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Students must select 12cp from the following block of units.

Acceptable alternative units of study

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BE(Mechanical Engineering)

BE(Mechanical Engineering)/BSc or BCom or BMedSc or BPM

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Bachelor of Engineering (Mechanical) (Space)

Core units of study

First Year

Second Year

Third Year

Fourth Year

Acceptable alternative units of study

Resolutions of the Faculty of Engineering relating to this table:

BE(Mechanical Engineering)(Space)

BE(Mechanical Engineering)(Space)/BSc or BCom or BMedSc or BPM

BE(Mechanical Engineering)(Space)/BA

BE(Mechanical Engineering)(Space)/LLB

Recommended elective units of study

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Bachelor of Engineering (Biomedical)

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Core units of study

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Second year

Third year

Fourth year

Acceptable alternative units of study

Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

BE(Mechatronic Engineering)

BE(Mechatronic Engineering)/BSc or BCom or BMedSc or BPM

BE(Mechatronic Engineering)(Space)/BA

BE(Mechatronic Engineering)(Space)/LLB

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Bachelor of Engineering (Mechatronic)

Core units of study

First year

Second year

Third year

Fourth year

Acceptable alternative units of study

Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

BE(Mechatronic Engineering)

BE(Mechatronic Engineering)/BSc or BCom or BMedSc or BPM

BE(Mechatronic Engineering)(Space)/BA

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Third year

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BE(Mechatronic Engineering)(Space)/BSc or BCom or BMedSc or BPM

BE(Mechatronic Engineering)(Space)/BA

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Bachelor of Engineering (Biomedical)

Core units of study

First year

Second year

Select 6 cp from the following block of core units:

Third year

Select 6 cp from the following block of core units:

Fourth year

Select 18cp from the following list of Biomedical electives:

Students must select 12cp from the following block of Thesis/Project units.

Select 6 cp from:

Select 6 cp from:

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(ii) **Stream in Information Systems**
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Welcome to the Faculty of Engineering and Information Technologies at the University of Sydney.

As one of the top 50 engineering and technology universities in the world, our graduates have the ability to lead and shape the future. Studying with us, you’ll develop your skills of analysis and invention so you can effectively design, create and build structures, systems and products that matter.

The outstanding calibre of our academic staff means we consistently rank among the top one percent of research universities in the world. As a student, you’ll be taught by some of these leading researchers, and in some cases you’ll have the chance to contribute to their work.

The extracurricular activities you’ll enjoy, together with the opportunities for internships, international exchange and to work on industry-sponsored projects, offer you the kinds of different experiences that employers really value.

You might spend part of your degree overseas, or you might choose to work with local communities, or even become a student mentor, tutor or ambassador. We have over ten different student clubs and societies and even a Formula Society of Automotive Engineers team who design, construct and race a small racing car each year. Students with outstanding academic ability can also join the Advanced Engineering and Talented IT programs.

Whichever way you choose to get involved, you’ll be doing it alongside a passionate group of students who are all interested in making a genuine difference within our own community and beyond.

I hope you enjoy your educational journey with us, a faculty that inspires, challenges and supports tomorrow’s leaders.

Professor Archie Johnston
Dean, Faculty of Engineering and Information Technologies
An understanding of the information in this handbook will allow you to make more informed choices about your study at the University of Sydney. It will:

- ensure that you have the information necessary to make informed program and unit of study choices.
- ensure that you understand the rules that both govern and ensure your successful academic progress toward graduating at the end of your degree.

Most of the information presented under the tabs across the top of this webpage will provide you with the information necessary to make program and unit of study choices. These choices will enable you to attain a holistic and well-rounded understanding of your disciplinary area of interest, so that you may fulfill your academic and vocational ambitions.

- When you browse the tabs from left-to-right, you will observe a General tab and a tab for each school and two specialized study programs within the Faculty. These are:
  - Aeronautical, Mechanical and Mechatronic Engineering
  - Biomedical Engineering
  - Chemical and Biomolecular Engineering
  - Civil Engineering
  - Electrical and Information Engineering
  - Information Technologies and
  - Project Management.

The menu sets under each of the School and Program tabs consist of general information about the courses and units of study on offer. The requirements for Flexible First-year entry are found under the General tab.

### Unit of Study Tables and Descriptions

Unit of study tables and descriptions for each undergraduate degree can be found under the tab corresponding to the School or Program (Biomedical Engineering or Project Management).

In addition, elective unit of study tables and descriptions for faculty-wide electives, those on offer in the Advanced Engineering program and the Talented Information Technology program, and those related to Exchange programs, are listed under the General tab, for ease of access.

Students and professionals seeking to further develop their skills in engineering and information technology in order to meet professional requirements may apply to undertake individual units of study as non-award students. Whether you are an undergraduate degree student or a graduate seeking to enhance your learning, it is envisaged that you will find the information layout useful.

Other information under the General Tab, for instance, the course rules and course resolutions (Senate and faculty resolutions), relates to the second concern: that of ensuring that your academic progress meets the requirements necessary for you to graduate at the end of your degree.

### Senate and Faculty Resolutions

The Senate Resolutions and Faculty Resolutions specify general course requirements; the Senate Resolutions for the courses offered and conferred by the University of Sydney, and the Faculty Resolutions for those courses specifically conferred by the Faculty of Engineering and Information Technologies.

Faculty Resolutions also outline the general conditions of enrolment and progression that pertain to its degrees. These conditions are outlined under five broad areas:

1. course enrolment
2. unit of study enrolment
3. studying and assessment
4. progression, results and graduation
5. transitional provisions.

### Course rules

The Course Rules specify the enrolment, progression and completion requirements for each single and combined degree offered by the Faculty, and in so doing, expand upon and particularise the general course requirements contained in the Faculty Resolutions.

For instance, in order to prescribe the allowable enrolment of a student in a particular course, course rules outline the particulars of the following:

- the attendance pattern
- the streams offered within the particular degree
- admission and award requirements
- requirements for the Honours degree
- transitional provisions.

Please take the time to become familiar with the course rules and resolutions for your degree.

It is recommended that the Senate Resolutions for the Faculty of Engineering and Information Technologies be read in conjunction with the appropriate Faculty resolutions and the individual course rules relating to your degree.
Resolutions of the Senate

The Senate Resolutions for the Faculty of Engineering and Information Technologies must be read in conjunction with the appropriate Resolutions for the Faculty of Engineering and Information Technologies the individual Course resolutions and rules.

Resolutions of the Senate

1 Degrees, diplomas and certificates of the Faculty of Engineering and Information Technologies

(1) With the exception of the Doctor of Engineering and the Doctor of Philosophy, The Senate, by authority of the University of Sydney Act 1989 (as amended), provides and confers the following degrees, diplomas and certificates, according to the rules specified by the Faculty of Engineering and Information Technologies. The Doctor of Engineering and the Doctor of Philosophy are provided and conferred according to the rules specified by the Senate and the Academic Board.

(2) This list is amended with effect from 1 January, 2013. Degrees, diplomas and certificates no longer open for admission will be conferred by the Senate according to the rules previously specified by the Faculty.

2 Degrees

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<th>Course title &amp; stream</th>
<th>Abbreviation</th>
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<tr>
<td>HA002</td>
<td>Doctor of Engineering</td>
<td>DEng</td>
<td>Published work</td>
</tr>
<tr>
<td>HB000</td>
<td>Doctor of Philosophy</td>
<td>PhD</td>
<td>Research</td>
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<td>MPE(Structural)</td>
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<td>HC031</td>
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<td>Project Economics and Scheduling Management</td>
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<td>Project Risk Management</td>
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<td>Strategic Project Management Implementation</td>
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<td>HH043</td>
<td>Bachelor of Computer Science and Technology*</td>
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<td></td>
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<tr>
<td></td>
<td>Information Systems</td>
<td>BCST(InformationSystems)</td>
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<tr>
<td>HH043</td>
<td>Bachelor of Computer Science and Technology (Advanced)*</td>
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<td></td>
<td>Information Systems</td>
<td>BCST(Adv)(InformationSystems)</td>
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<td>HH000</td>
<td>Bachelor of Engineering*</td>
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<td></td>
<td>Aeronautical Engineering</td>
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<td></td>
<td>Aeronautical Engineering (Space)</td>
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<td>Chemical and Biomolecular Engineering</td>
<td>BE(Chemical &amp; Biomolecular)</td>
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<td>Civil Engineering</td>
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<td>Civil Engineering (Construction Management)</td>
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<tr>
<td></td>
<td>Civil Engineering (Environmental)</td>
<td>BE(Civil)(Environmental)</td>
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### Credit points

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title &amp; stream</th>
<th>Abbreviation</th>
<th>Credit points</th>
</tr>
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<tbody>
<tr>
<td>192</td>
<td>BE(Civil)(Geotechnical)</td>
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<tr>
<td>192</td>
<td>BE(Civil)(Structures)</td>
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<td>Electrical Engineering</td>
<td>BE(Electrical)</td>
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<tr>
<td>192</td>
<td>Electrical Engineering (Computer)</td>
<td>BE(Electrical)(Computer)</td>
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<tr>
<td>192</td>
<td>Electrical Engineering (Power Engineering)</td>
<td>BE(Electrical)(Power Engineering)</td>
<td>192</td>
</tr>
<tr>
<td>192</td>
<td>Electrical Engineering (Telecommunications)</td>
<td>BE(Electrical)(Telecommunications)</td>
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<tr>
<td>192</td>
<td>Mechanical Engineering</td>
<td>BE(Mechanical)</td>
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<tr>
<td>192</td>
<td>Mechanical Engineering (Space)</td>
<td>BE(Mechanical)(Space)</td>
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</tr>
<tr>
<td>192</td>
<td>Mechatronic Engineering</td>
<td>BE(Mechatronic)</td>
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<tr>
<td>192</td>
<td>Mechatronic Engineering (Space)</td>
<td>BE(Mechatronic)(Space)</td>
<td>192</td>
</tr>
<tr>
<td>192</td>
<td>Project Engineering and Management (Civil)</td>
<td>BE(Project Eng &amp; Mngt)(Civil)</td>
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<td>192</td>
<td>Software Engineering</td>
<td>BE(Software)</td>
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<tr>
<td>HH05</td>
<td>Bachelor of Project Management</td>
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<tr>
<td>HH060</td>
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<td>BPM(Civil Engineering Science)</td>
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<td>HH061</td>
<td>Bachelor of Project Management (Software)</td>
<td>BPM(Software)</td>
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<tr>
<td>HH062</td>
<td>Bachelor of Project Management (Built Environment)</td>
<td>BPM(Built Environment)</td>
<td>144</td>
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<tr>
<td>HH041</td>
<td>Bachelor of Information Technology*</td>
<td>BIT(ComputerScience)</td>
<td>192</td>
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<tr>
<td></td>
<td>Information Systems</td>
<td>BIT(InformationSystems)</td>
<td>192</td>
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</tbody>
</table>

*may be awarded with honours following a further year of study.

*may be awarded with honours in an integrated program

### Combined degrees

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title &amp; stream</th>
<th>Abbreviation</th>
<th>Credit points</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH016</td>
<td>Bachelor of Engineering* / Bachelor of Arts*</td>
<td>BE/BA</td>
<td>240</td>
</tr>
<tr>
<td>HH014</td>
<td>Bachelor of Engineering* / Bachelor of Commerce*</td>
<td>BE/BCom</td>
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</tr>
<tr>
<td>HH046</td>
<td>Bachelor of Engineering* / Bachelor of Design in Architecture*</td>
<td>BE/BDesArch</td>
<td>240</td>
</tr>
<tr>
<td>HH018</td>
<td>Bachelor of Engineering* / Bachelor of Laws</td>
<td>BE/LLB</td>
<td>288</td>
</tr>
<tr>
<td>HH021</td>
<td>Bachelor of Engineering* / Bachelor of Medical Science*</td>
<td>BE/BMedSc</td>
<td>240</td>
</tr>
<tr>
<td>HH015</td>
<td>Bachelor of Engineering* / Bachelor of Science*</td>
<td>BE/BSc</td>
<td>240</td>
</tr>
<tr>
<td>HH047</td>
<td>Bachelor of Information Technology* / Bachelor of Arts*</td>
<td>BIT/BA</td>
<td>240</td>
</tr>
<tr>
<td>HH042</td>
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<td>BIT/BCom</td>
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<td>Bachelor of Information Technology* / Bachelor of Laws*</td>
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<td>HH048</td>
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<tr>
<td>HH063</td>
<td>Bachelor of Engineering* / Bachelor of Project Management*</td>
<td>BE/BPM</td>
<td>240</td>
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</table>

*may be awarded with honours following a further year of study

*may be awarded with honours in an integrated program

### Graduate diplomas

<table>
<thead>
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<th>Code</th>
<th>Course title</th>
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<th>Credit points</th>
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<tbody>
<tr>
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<td>Graduate Diploma in Computing</td>
<td>GradDipComp</td>
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<tr>
<td>HF044</td>
<td>Graduate Diploma in Engineering</td>
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<td>HF045</td>
<td>Graduate Diploma in Engineering (Professional Engineering)</td>
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<tr>
<td>HF042</td>
<td>Graduate Diploma in Information Technology</td>
<td>GradDipIT</td>
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<td>HF043</td>
<td>Graduate Diploma in Information Technology Management</td>
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<td>HF023</td>
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<td>Abbreviation</td>
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<tr>
<td>HF046</td>
<td>Graduate Diploma in Project Leadership</td>
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5 Graduate certificates

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<td>Graduate Certificate in Project Management</td>
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Resolutions of the Faculty of Engineering and Information Technologies for coursework awards

These resolutions apply to all undergraduate and postgraduate coursework award courses in the Faculty, unless specifically indicated otherwise. Students enrolled in postgraduate research awards should consult the resolutions for their course. These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the ‘Coursework Rule’), the resolutions for the course of enrolment, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Part 1: Course enrolment

1 Enrolment restrictions

(1) Except as with the permission of the Dean an undergraduate student shall satisfy the following enrolment requirements.
   (a) No more than 24 credit points in either semester one or two;
   (b) No more than 12 credit points in the summer session and 6 credit points in the winter session;
   (c) In first year, a student may only enrol in level 1000 units of study;
   (d) In second year, a student may only enrol in level 1000 and/or level 1000 units of study;
   (e) A student shall enrol in lower year level core units of study as a priority above any higher year level units of study irrespective of meeting any prerequisite requirements of the higher year units.

2 Flexible First Year

(1) Undergraduate students entering first year may choose to undertake the Flexible First Year program, instead of choosing a particular degree or stream. Two types of Flexible First Year program are available:
   (a) Students planning on entering Aeronautical, Chemical and Biomolecular, Civil, Mechanical, Aeronautical (Space) or Mechanical (Space) Engineering streams can enrol in program A as set out in the Bachelor of Engineering Flexible First Year table of units of study. Students in this program undertake a common set of units in semester one. They can then transfer to a stream in semester two or at the end of the year. The semester two enrolment will consist of common units and a choice of core or elective units for the stream that students plan to pursue in later years.
   (b) Students planning on entering Biomedical, Electrical, Electrical (Computer), Electrical (Power), Electrical (Telecommunications), Mechatronics, Mechatronics (Space), Software Engineering or the Bachelor of Computer Science and Technology or Bachelor of Information Technology degrees can enrol in program B as set out in the Bachelor of Engineering Flexible First Year table of units of study. Students in this program undertake a common set of units in semester one. They can then transfer to a stream or degree in semester two or at the end of the year. The semester two enrolment will consist of common units and a choice of core or elective units for the stream or degree that students plan to undertake in later years.
   (c) Transfer into the Bachelor of Project Management is not part of the flexible first year program.
   (2) Students gaining entry to any of the combined degree courses may also choose to undertake the Flexible First Year program.
   (3) Those students who have met the requirements for first year entry (ATAR cut-off) into a particular degree and stream will be guaranteed a place in second year in that stream or degree even though they choose the Flexible First Year program. Students attaining high average marks in the Flexible First Year program will be eligible to apply for second year entry into higher ATAR cut-off degrees or streams. See transfer requirements in the table shown below. These conditions for entry into a second year specialist degree or stream will also apply for combined degree candidates.
   (4) Transfer from Flexible First Year into streams or degrees will be assessed based on either of the following two conditions:
      (a) Students have met the ATAR requirement for the degree or stream at the time of initial enrolment; or
      (b) Students have achieved an average mark as shown in the following requirements table. For Program A the average mark is based on the performance in first year units of study. For Program B, the average mark is based on performance in first year, first semester units of study.

(5) Degree/stream transfer table

<table>
<thead>
<tr>
<th>Degree/Stream</th>
<th>Flexible entry program</th>
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<td>BE(Aero)(Space)</td>
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<td>BE(Biomedical)</td>
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<td>BE(Chem)</td>
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<td>BE(Civil)</td>
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<td>BE(Civil)(Environmental)</td>
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<td>BE(Civil)(Geotechnical)</td>
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<td>BE(Electrical)(Computer)</td>
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<td>BE(Electrical)(Power)</td>
<td>B</td>
<td>65</td>
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<tr>
<td>BE(Electrical)(Telecom)</td>
<td>B</td>
<td>65</td>
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<td>BE(Mechanical)</td>
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<td>always allowed</td>
</tr>
<tr>
<td>BE(Mech)(Space)</td>
<td>A</td>
<td>75</td>
</tr>
</tbody>
</table>
3 Transferring Streams or Degrees

(1) Students admitted to specific undergraduate Engineering, IT or Project Management single degrees or streams, and the combined BE/BPM can apply for transfer between these degrees or stream. Approval is required from the Dean (or his/her delegate) for any case; or by the Head of School (or his/her delegate) or the program director responsible for the particular stream or degree. Students in combined degrees can change the stream of the BE portion of their combined degree in accordance with this sub-clause. Students will be assessed based on the above Flexible First Year average mark criteria but will also be required to show that they have met progression requirements in their current degree or stream as specified by the school and that they will able to complete the new stream in the normal time period.

(2) Students who wish to transfer into or between any of the faculty’s undergraduate combined degrees (except into BE/BPM as covered in part(1) above) or any other course outside the administration of the Faculty must apply to the Universities Admissions Center or International Office as appropriate.

(3) Students admitted to specific postgraduate degrees or streams wishing to transfer between degrees or streams managed by the faculty need to apply to the Director of the Graduate School of Engineering. Students will be assessed based on their progress in their current degree or stream and that they will able to complete the new stream in the normal time period.

4 Time limits

(1) Unless the course rules specify differently:

(a) A student must complete all the requirements for a coursework doctorate, within ten calendar years of first enrolment;

(b) A student must complete all the requirements for a combined BE, single or combined BIT, and BCST within ten calendar years of first enrolment;

(c) A student must complete all the requirements for a single (non combined) BE or BPM within the lesser of 16 enrolled semesters or ten calendar years of first enrolment;

(d) A student must complete all the requirements for a graduate certificate within two calendar years of first enrolment; a minimum of 1 semester and a maximum of 4 semesters

(e) A student must complete all the requirements for a graduate diploma within four calendar years of first enrolment; a minimum of 2 semesters and a maximum of 6 semesters

(f) A student must complete all the requirements for a master's degree within six calendar years of first enrolment. A minimum of 2 semesters and a maximum of 8 semesters.

(2) Periods of suspension, exclusion or lapsed candidature will be added to maximum completion times except that no completion time will exceed 10 years from first enrolment.

(3) Credit will not be granted for recognised prior learning older than 10 years at the time of first enrolment.

5 Suspension, discontinuation and lapse of candidature

The Coursework Rule specifies the conditions for suspending or discontinuing candidature, and return to candidature after these events. The Rule also defines the circumstances when candidature is deemed to have lapsed. Students should pay careful attention to the significant dates in these processes and their effect on results and financial liability. Students seeking to suspend, discontinue or apply for a return to candidature after a lapse must apply to the Dean of Engineering and IT for permission, supplying detailed reasons and evidence to support the request.

6 Credit for previous study

(1) Conditions for the granting of credit for previous study are in accordance with the Coursework Rule, except:

(a) the maximum credit that may be granted to the Bachelor of Engineering degree, Bachelor of Engineering/Combined degrees, Bachelor of Information Technology degree or Bachelor of Information Technology/Combined degrees is 96 credit points;

(b) the maximum credit that may be granted to the Bachelor of Computer Science and Technology or Bachelor of Science and Technology (Advanced) or Bachelor of Project Management is 48 credit points; and

(c) For prior learning at the University of Sydney at postgraduate level credit may be given subject to the approval of the Faculty and to the following conditions:

(i) where no award has been conferred, credit may be transferred in full to the Graduate Diploma and Master degree;

(ii) if an award has been conferred credit to a limit of 12 credit points may be transferred.

(d) For prior learning at postgraduate level at an external institution recognised by the University of Sydney

(i) where no award has been conferred credit to a maximum of 50% of the degree may be approved, provided units of study have been completed at credit average and are equivalent to units of study offered under the degree being taken;

(ii) if an award has been conferred credit to a maximum of 12 credit points may be approved provided units of study have been completed at credit average and are equivalent to units of study offered under the degree being taken;

(iii) credit will not be granted for recognised prior learning older than 10 years at the time of first enrolment.

(e) where Course resolutions make other specifications.

Part 2: Unit of study enrolment

7 Cross-institutional study

(1) Provided permission has been obtained in advance, the Dean may permit a student to complete a unit of study at another institution and have that unit credited to the student's course requirements, provided that:

(a) the resolutions of the student's course of enrolment do not specifically exclude cross-institutional study; and

(b) the unit of study content is not taught in any corresponding unit of study at the University; or

(c) the student is unable, for good reason, to attend a corresponding unit of study at the University.
International exchange

The faculty encourages students to participate in international exchange programs, unless specified otherwise in the resolutions for a particular course. Students must apply to the Head of the relevant School of Engineering and IT to obtain approval for their planned enrolment while on exchange. This guarantees that the units completed externally will be correctly matched to the core requirements of their Course.

Part 3: Studying and Assessment

Attendance

(1) Students are required to be in attendance at the correct time and place of any formal or informal examinations. Non attendance on any grounds insufficient to claim special consideration will result in the forfeiture of marks associated with the assessment. Participation in a minimum number of assessment items may be a requirement of any unit of study.

(2) Students are expected to attend a minimum of 90% of timetabled activities for a unit of study, unless granted exemption by the Dean or Head of School most concerned. The Dean or Head of School most concerned may determine that a student fails a unit of study because of inadequate attendance. Alternatively, at their discretion, they may set additional assessment items where attendance is lower than 90%.

Special consideration for illness, injury or misadventure

Special consideration is a process that affords equal opportunity to students who have experienced circumstances that adversely impact their ability to adequately complete an assessment task in a unit of study. The Coursework Rule provides full details of the University policy and procedures.

Concessional pass

In this Faculty the grade PCON (Concessional Pass) is not awarded.

Re-assessment

The Faculty does not offer opportunities for re-assessment other than on the grounds of approved special consideration.

Part 4: Progression, Results and Graduation

Satisfactory progress

The faculty will monitor students for satisfactory progress towards the completion of their award course. In addition to the common triggers used to identify students not meeting academic progression requirements (as defined by the Progression requirements of the Coursework Rule), students must pass any unit of study identified in the course resolutions as being critical to progression through the course.

Award of the bachelor's degree with honours

Honours is available to meritorious students as either appended honours or integrated honours. Admission, requirements and award for the honours courses are in accordance with the relevant course resolutions.

Weighted average mark (WAM)

(1) WAMS are used by the University as one indicator of performance. For example, WAMS can be used in assessing admission to and award of honours, eligibility for prizes and scholarships, or assessing progression through a course. The University WAM is calculated using the following formula:

\[
WAM = \frac{\sum (Wc \times Mc)}{\sum Wc}
\]

where \(Wc\) is the unit of study credit points x the unit weighting and \(Mc\) is the mark achieved for the unit. The mark used for units with a grade AF and DF is zero. Pass/fail units and a grade of DNF or credited units from other institutions are not counted.

(2) For undergraduate students in Engineering and IT courses, the weightings are 0 for 1000 level units, 2 for 2000 level units, 3 for 3000 level units and 4 for 4000 level or above units. For postgraduate students in Engineering and IT courses, the weighting is 1 for all units of study.

Faculty of Engineering and Information Technologies specific Weighted Average Mark Indicators.

(1) Honours Weighted Average Mark (HWAM)

(a) HWAM is the honours weighted average mark for Bachelor of Engineering undergraduate courses. HWAM is calculated by applying the university WAM formula, with the additional condition that research thesis units of study are given double weighting of 8.

(b) The HWAM is used for honours assessment in Bachelor of Engineering degrees including combined degrees. All units of study attempted in a Bachelor of Engineering single or combined degree are included in the calculation regardless of whether they are core Bachelor of Engineering program units or not.

Part 5: Other

Transitional provisions

(1) These resolutions apply to students who commenced their candidature after 1 January, 2011 and students who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

(2) Students who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Computer Science and Technology

Bachelor of Computer Science and Technology

Bachelor of Computer Science and Technology (Advanced)

Bachelor of Computer Science and Technology (Honours)

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1. Course codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH043</td>
<td>Bachelor of Computer Science and Technology</td>
</tr>
<tr>
<td>HH043</td>
<td>Bachelor of Computer Science and Technology (Advanced)</td>
</tr>
<tr>
<td>HH044</td>
<td>Bachelor of Computer Science and Technology (Honours)</td>
</tr>
<tr>
<td>HH044</td>
<td>Bachelor of Computer Science and Technology (Advanced) (Honours)</td>
</tr>
</tbody>
</table>

2. Attendance pattern

   The attendance pattern for this course is available in full time or part-time according to candidate choice.

3. Admission to candidature

   (1) Admission to these courses is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

   (2) Candidates for the Bachelor of Science at the University of Sydney may apply to transfer their candidature to the Bachelor of Computer Science and Technology, or the Advanced degree, providing that the applicant has completed 1000-level units of study in mathematics and computer science equivalent to the those specified in the Bachelor of Computer Science and Technology table of units.

4. Requirements for award

   (1) The units of study that may be taken for the degrees are set out in the table of units of study: Bachelor of Computer Science and Technology.

   (2) To qualify for the award of the Bachelor of Computer Science and Technology, a candidate must successfully complete 144 credit points, comprising:

      (a) at least 114 credit points from core and recommended elective units;
      (b) 18 credit points of selected Mathematics and Statistics units, with at least six credit points at 2000-level or above;
      (c) a maximum of 30 credit points of elective units of study for either a Computer Science stream or an Information Systems stream shown in the units of study tables for this course;
      (d) and ensuring
      (f) no more than 72 credit points in junior (1000-level) units of study; and
      (l) at least 36 credit points in 3000-level or above.

   (3) To qualify for the award of the Bachelor of Computer Science and Technology (Advanced), a candidate must successfully complete 144 credit points specified in the Bachelor of Computer Science and Technology above, except:

      (a) a minimum of 12 credit points of 2000-level core and recommended elective units are at the Advanced level; and
      (b) a minimum of 12 credit points of 3000-level core and recommended elective units are at the Advanced level.

5. Streams

   Completion of a stream is a requirement of the course. Candidates have the option of completing up to two streams. Candidates must follow the progression of study as prescribed by the table of units of study for the stream. Units of study counted towards one stream may not count toward any other stream completed. The streams available are:

   (a) Computer Science
   (b) Information Systems.

6. Progression rules

   Candidates for the Bachelor of Computer Science and Technology (Advanced) must maintain a credit average in each year of enrolment. If this level of result is not achieved, candidates will be transferred to the Bachelor of Computer Science and Technology degree program with full credit for units of study already completed.

7. Requirements for the Honours degree

   (1) Honours is available to meritiorious candidates who complete an additional year of full-time study, after the completion of the pass degree. Part-time study is permitted if the Head of School is satisfied the candidate cannot undertake full-time study.

   (2) To qualify for admission to the honours year a candidate should:

      (a) have qualified for, or been awarded, the pass degree or an equivalent degree from another university, including a stream or major in the intended area of study;
      (b) have a ISWAM of at least 65; and
(c) have the permission of the relevant Head of School.

(3) To qualify for the award of the honours degree a candidate must complete 48 credit points of honours units of study from the Honours Table, as prescribed by the Head of School. The honours mark is determined by calculating a WAM from the 48 credit points of honours level units of study.

(4) Candidates qualified to enrol in two honours streams may either:
(a) complete the honours courses in the two streams separately and in succession; or
(b) complete a joint honours course, equivalent to an honours course in a single stream, in the two streams.

(5) A joint honours course shall comprise such parts of the two honours courses as may be decided by the Head of School.

8 Award of the degree

(1) The Bachelor of Computer Science and Technology and the Bachelor of Computer Science and Technology (Advanced) are awarded in the grades of either Pass or Honours. The honours degree is awarded in classes ranging from First Class to Third Class as below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Honours Mark Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours Class I</td>
<td>80 &lt;= WAM</td>
</tr>
<tr>
<td>Honours Class II (Division 1)</td>
<td>75 &lt;= WAM &lt; 80</td>
</tr>
<tr>
<td>Honours Class II (Division 2)</td>
<td>70 &lt;= WAM &lt; 75</td>
</tr>
<tr>
<td>Honours Class III</td>
<td>65 &lt;= WAM &lt; 70</td>
</tr>
<tr>
<td>Honours not awarded</td>
<td>WAM &lt; 65</td>
</tr>
</tbody>
</table>

(2) Candidates for the award of the Honours degree who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

9 University Medal

A student with an honours mark of 90 or above and a minimum ISWAM of 80 may be awarded a university medal. The medal is awarded at the discretion of the Faculty to the highest achieving students who in the opinion of the Faculty have an outstanding academic record, in accordance with the Coursework Rule.

10 Transitional provisions

(1) These resolutions apply to students who commenced their candidature after 1 January, 2013 and students who commenced their candidature prior to 1 January, 2013 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2013 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Engineering

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1. Course codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH000</td>
<td>Bachelor of Engineering</td>
</tr>
</tbody>
</table>

2. Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3. Streams

(1) The Bachelor of Engineering is available in the following streams:
   (a) School of Aerospace, Mechanical and Mechatronic Engineering
       (I) Aeronautical Engineering
       (II) Aeronautical Engineering (Space)
       (III) Mechanical Engineering
       (IV) Mechanical Engineering (Space)
       (V) Mechatronic Engineering
       (VI) Mechatronic Engineering (Space)
   (b) School of Chemical and Biomolecular Engineering
       (I) Chemical and Biomolecular Engineering
   (c) School of Civil Engineering
       (I) Civil Engineering
       (II) Civil Engineering (Construction Management)
       (III) Civil Engineering (Environmental)
       (IV) Civil Engineering (Geotechnical)
       (V) Civil Engineering (Structures)
       (VI) Project Engineering and Management (Civil)
   (d) School of Electrical and Information Engineering
       (I) Electrical Engineering
       (II) Electrical Engineering (Computer)
       (III) Electrical Engineering (Power)
       (IV) Electrical Engineering (Telecommunications)
       (V) Software Engineering
   (e) Faculty wide stream
   (I) Biomedical Engineering

(2) Completion of a stream is a requirement of the course.

4. Admission to candidature

(1) Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

(2) In addition, applicants who have completed the requirements of a Bachelor of Science or equivalent qualification, with a minimum WAM of 50, may apply for admission to the Bachelor of Engineering.

5. Requirements for award

(1) The units of study that may be taken for the course are set out in the Bachelor of Engineering Flexible First Year table of units of study, and the tables of units of study for the specialised stream in the degree.

(2) To qualify for the award of the pass degree, a candidate must successfully complete 192 credit points, comprising:
   (a) core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
   (b) any additional free electives units of study as may be necessary to gain credit to complete the award.

6. Requirements for the Honours degree

(1) Honours is available to meritorious candidates who complete an alternative set of units of study in the final year of the program. Admission to the honours program is by permission of the program coordinator after the completion of third year (for single degree students) or fourth year (for combined degree students). Admission to the honors program is by permission of the program coordinator after the completion of the necessary pre-requisites of the Honours Thesis and any other applicable progression requirements. Admission requires an HWAM of at least 65 calculated at the end of the semester immediately prior to the commencement of Honours.
To qualify for the award of the honours degree a candidate must complete the requirements for the pass degree and the following additional requirements:

(a) any additional Honours units as shown in the table of units for the degree specialisation;
(b) achieve a minimum Honours Weighted Average Mark (HWAM) of 65; and
(c) complete the requirements within a time limit of 5 years for a single Bachelor of Engineering degree or complete the requirements within a time limit of 6 years for a combined Engineering degree.

The grade of honours will be determined by the HWAM.

In exceptional circumstances the head of the relevant school may recommend to the Dean that the conditions for the award of honours be varied.

The Bachelor of Engineering is awarded in the grades of either Pass or Honours. The Bachelor of Engineering honours degree is awarded in classes ranging from First Class to Second Class, Division Two. The various classes of honours are awarded on the basis of a candidate’s HWAM.

<table>
<thead>
<tr>
<th>Description</th>
<th>HWAM Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours Class I</td>
<td>75 &lt;= HWAM</td>
</tr>
<tr>
<td>Honours Class II (Division 1)</td>
<td>70 &lt;= HWAM &lt; 75</td>
</tr>
<tr>
<td>Honours Class II (Division 2)</td>
<td>65 &lt;= HWAM &lt; 70</td>
</tr>
<tr>
<td>Honours not awarded</td>
<td>HWAM &lt; 65</td>
</tr>
</tbody>
</table>

A candidate who does not meet the requirements for the award of honours, but who has otherwise satisfied the requirements of the Bachelor of Engineering shall graduate with the pass degree.

A student with an HWAM of 85 or above and who meets the criteria for Honours may be awarded a university medal. The medal is awarded at the discretion of the Faculty to the highest achieving student in each stream who in the opinion of the Faculty has an outstanding academic record, in accordance with the Coursework Rule.

These resolutions apply to students who commenced their candidature after 1 January, 2011 and students who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Information Technology

Bachelor of Information Technology (Honours)

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1. Course codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH041</td>
<td>Bachelor of Information Technology</td>
</tr>
<tr>
<td>HH045</td>
<td>Bachelor of Information Technology (Honours)</td>
</tr>
</tbody>
</table>

2. Attendance pattern

The attendance pattern for this course is full time or part time according to candidate choice.

3. Admission to candidature

(1) Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

(2) Applicants from other Engineering and Information Technologies or Science degree programs at the University of Sydney who have completed at least 48 credit points may be permitted to transfer to the Bachelor of Information Technology degree if their mark averaged over all attempted units of study is 70 or greater.

4. Requirements for award

(1) The units of study that may be taken for the courses are set out in the Bachelor of Information Technology units of study table.

(2) To qualify for the award of the pass degree, a candidate must successfully complete 192 credit points, comprising:

(a) a minimum of 144 credit points of core and selected core units of study in the chosen stream; and

(b) 18 credit points of selected Mathematics and Statistics units, with at least six credit points at 2000-level or above; and

(c) 30 credit points of elective units of study;

(d) and ensuring:

(I) no more than 72 credit points in junior (1000-level) units of study, and

(II) at least 84 credit points in 3000-level or above units of study.

5. Streams

(1) Completion of a stream is a requirement of the course. Candidates have the option of completing up to two streams. Candidates must follow the progression of study as prescribed by the table of units of study for the stream. The streams available are:

(a) Computer Science

(b) Information Systems.

6. Progression rules

Candidates must maintain a credit average in 1000 and 2000-level core units. If this level of result is not achieved, candidates will be transferred to the Bachelor of Computer Science and Technology degree program with full credit for units of study already completed.

7. Requirements for the Honours degree

(1) Honours is available to meritorious candidates who complete an alternative set of units of study in the final year of the program. Candidates shall complete the requirements for the honours course full-time over two consecutive semesters. Part-time study is permitted if the Head of Department/ Discipline/ Program Coordinator is satisfied the candidate cannot undertake full-time study.

(2) Admission to the honours program is by permission of the program coordinator after the completion of third year. Admission requires an ISWAM of at least 65 in units of study completed to that point.

(3) To qualify for the award of the honours degree a candidate must complete the requirements for the pass degree but include the alternative 24 credit point honours pathway described in the table of units for the degree, 24 credit points in 4000 or 5000-level selected core units of study and achieve a Computer Science Honours Result of 65 or above. Completion of the degree is required in the minimum standard full time duration. The honours mark will be determined by calculating the WAM in all 4000 and 5000-level units completed.

(4) Candidates qualified to enrol in two honours courses may either:

(a) complete the honours courses in the two streams separately and in succession; or

(b) complete a joint honours course, equivalent to an honours course in a single stream, in the two streams.

(5) A joint honours course shall comprise such parts of the two honours courses as may be decided by the Dean.

8. Award of the degree

(1) The Bachelor of Information Technology is awarded in the grades of either Pass or Honours. The honours degree is awarded in classes ranging from First Class to Third Class as below:

<table>
<thead>
<tr>
<th>Description</th>
<th>Honours Mark Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours Class I</td>
<td>80 &lt;= WAM</td>
</tr>
<tr>
<td>Description</td>
<td>Honours Mark Range</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Honours Class II (Division 1)</td>
<td>75 &lt;= WAM &lt; 80</td>
</tr>
<tr>
<td>Honours Class II (Division 2)</td>
<td>70 &lt;= WAM &lt; 75</td>
</tr>
<tr>
<td>Honours Class III</td>
<td>65 &lt;= WAM &lt; 70</td>
</tr>
<tr>
<td>Honours not awarded</td>
<td>WAM &lt; 65</td>
</tr>
</tbody>
</table>

A candidate who does not meet the requirements for the award of honours but who have otherwise satisfied the requirements of the Bachelor of Information Technology shall graduate with the pass degree.

University Medal

A student with an honours mark of 90 or above and a minimum ISWAM of 80 may be awarded a university medal. The medal is awarded at the discretion of the Faculty to the highest achieving students who in the opinion of the Faculty have an outstanding academic record, in accordance with the Coursework Rule.

Course transfer

1. Candidates may apply to the Dean for permission to transfer candidature to the Bachelor of Computer Science and Technology. There is no WAM requirement for candidates wishing to transfer to the standard Bachelor of Computer Science and Technology degree.

2. Candidates enrolled in the Bachelor of Information Technology who have satisfied the requirements of the Bachelor of Science, Bachelor of Science (Advanced), Bachelor of Computer Science and Technology or Bachelor of Computer Science and Technology (Advanced) may elect to transfer to such degree with the permission of the faculty.

Transitional provisions

1. These resolutions apply to students who commenced their candidature after 1 January, 2011 and students who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

2. Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Project Management

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions
1 Course codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH059</td>
<td>Bachelor of Project Management</td>
</tr>
</tbody>
</table>

2 Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3 Streams

(1) Completion of a stream is a requirement of the Bachelor of Project Management course unless it is taken as part of a combined degree program. The streams available are:

(a) Civil Engineering Science
(b) Built Environment
(c) Software

4 Admission to candidature

(1) Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

5 Requirements for award

(1) To qualify for the award of the pass degree, a candidate must successfully complete 144 credit points, comprising:

(a) The core units of study as set out in the Bachelor of Project Management unit of study table;
(b) The units of study specified for the relevant stream of the degree and
(c) Any additional elective units of study that are applicable to the Bachelor of Project Management; and/or a maximum of 12 credit points of free electives; as may be necessary to gain credit to complete the requirements of the degree.

6 Requirements for the Honours degree

(1) Honours is available to meritorious candidates who complete an additional year of full-time study, after the completion of the pass degree. Part-time study is permitted if the Head of School is satisfied the candidate cannot undertake full-time study.

(a) They have qualified for, or been awarded, the pass degree or an equivalent degree from another university, including a stream or major in the intended area of study;
(b) Admission to the Honours program is by permission of the program coordinator after the completion of the necessary pre-requisites of the Honours Thesis and any other applicable progression requirements. Admission requires an HWAM of at least 65 calculated at the end of the semester immediately prior to the commencement of Honours.
(c) They have the permission of the relevant Head of School.

(3) To qualify for the award of the Honours degree a candidate must complete 48 credit points of honours units of study from the Honours Table, as prescribed by the Head of School. The honours mark is determined by calculating a WAM from the 48 credit points of honours level units of study.

7 Award of the degree

(1) The Bachelor of Project Management is awarded in the grades of either Pass or Honours. The honours degree is awarded in classes ranging from First Class to Third Class as below:

<table>
<thead>
<tr>
<th>Description</th>
<th>HWAM Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours Class I</td>
<td>80 &gt;= HWAM</td>
</tr>
<tr>
<td>Honours Class II (Division 1)</td>
<td>75 &lt;= HWAM &lt; 80</td>
</tr>
<tr>
<td>Honours Class II (Division 2)</td>
<td>70 &lt;= HWAM &lt; 75</td>
</tr>
<tr>
<td>Honours Class III</td>
<td>65 &lt;= WAM &lt; 70</td>
</tr>
<tr>
<td>Honours not awarded</td>
<td>WAM &lt; 65</td>
</tr>
</tbody>
</table>

(2) Candidates for the award of the Honours degree who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.
8 University Medal

A student with an honours mark of 90 or above and a minimum ISWAM of 80 may be awarded a university medal. The medal is awarded at the discretion of the Faculty to the highest achieving student in each stream who in the opinion of the Faculty have an outstanding academic record, in accordance with the Coursework Rule.

9 Transitional provisions

(1) These resolutions apply to students who commenced their candidature after 1 January, 2012 and students who commenced their candidature prior to 1 January, 2012 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2012 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Engineering and Bachelor of Arts

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the ‘Coursework Rule’), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH016</td>
<td>Bachelor of Engineering and Bachelor of Arts</td>
</tr>
</tbody>
</table>

2 Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3 Streams

(1) Streams available for the Bachelor of Engineering are listed under the course resolution for the Bachelor of Engineering.

(2) Completion of a stream is a requirement of the Bachelor of Engineering.

4 Cross faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Arts and Social Sciences shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

(1) The units of study that may be taken for the Bachelor of Engineering are set out in the tables of units of study for the specialised streams from the Faculty of Engineering and Information Technologies.

(2) The units of study that may be taken for the Bachelor of Arts are set out in Table A from the Faculty of Arts and Social Sciences Tables of units of study.

(3) To qualify for the award of the combined degree, a candidate must complete 240 credit points.

(4) For the Bachelor of Engineering a candidate must complete all units of study prescribed in the table of units for the Bachelor of Engineering stream the candidate is pursuing.

(5) For the Bachelor of Arts a candidate must complete a total of 84 credit points from Table A, including:

   (a) a major from Table A;

   (b) a minimum 54 credit points of 2000/3000 level units of study.

7 Majors

Completion of a Table A major is a requirement of the Bachelor of Arts component of the combined degree. The list of Table A majors is specified in the resolutions of the Faculty of Arts and Social Sciences.

8 Requirements for the Honours degree

(1) Honours is available to meritorious candidates, in either or both the Bachelor of Engineering or Bachelor of Arts. The Bachelor of Arts Honours program may be completed part time over two years with permission of the administering department or program.

(2) Admission and award requirements for honours in the Bachelor of Engineering are listed in the resolution for the Bachelor of Engineering degree. Admission and award requirements for honours in the Bachelor of Arts are listed in the resolutions of the Faculty of Arts and Social Sciences.

9 Award of the degrees

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Engineering and the Bachelor of Arts are awarded in the grades of either Pass or Honours. The Bachelor of Engineering honours degree is awarded in classes ranging from First Class to Second Class, and the Bachelor of Arts honours degree is awarded in classes ranging from First Class to Third Class, according to the rules specified in the Resolutions of the Faculty of Engineering and Information Technologies and Faculty of Arts and Social Sciences.

(3) Candidates who do not meet the requirements for the award of the Bachelor of Engineering (Honours) but who have otherwise satisfied the requirements of the Bachelor of Engineering shall graduate with the pass degree.

(4) Candidates for the award of the Bachelor of Arts (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.
Course transfer

A candidate may abandon the combined program and elect to complete either the Bachelor of Engineering or the Bachelor of Arts in accordance with the resolutions governing that degree. Completion of the abandoned degree in the future will require a new application for admission to candidature for that course and completion in accordance with the resolutions governing that degree.

Transitional provisions

1. These resolutions apply to students who commenced their candidature after 1 January, 2011 and students who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

2. Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Engineering/Bachelor of Commerce

Bachelor of Engineering and Bachelor of Commerce
These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the ‘Coursework Rule’), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

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<th>Code</th>
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<tbody>
<tr>
<td>HH055</td>
<td>Bachelor of Engineering and Bachelor of Commerce</td>
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</table>

2 Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3 Streams

(1) Streams available for the Bachelor of Engineering are listed under the course resolution for the Bachelor of Engineering.

(2) Completion of a stream is a requirement of the Bachelor of Engineering.

4 Cross faculty management

(1) Candidates in this combined degree will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and The University of Sydney Business School shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

(1) The units of study that may be taken for the Bachelor of Engineering are set out in the tables of units of study for the specialised streams from the Faculty of Engineering and Information Technologies.

(2) The units of study that may be taken for the Bachelor of Commerce are set out in the Table of undergraduate units of study from The University of Sydney Business School.

(3) To quality for the award of the combined degree, a candidate must successfully complete 240 credit points.

(4) For the Bachelor of Engineering, candidates must complete all units of study prescribed in the table of units for the Bachelor of Engineering stream the candidate is pursuing.

(5) For the Bachelor of Commerce, candidates must complete 96 credit points of units of study selected from the Table of undergraduate units of study from The University of Sydney Business School including:

(a) 36 credit points of core units of study (30 junior credit points and six senior credit points); and

(b) a major; and

(c) at least 48 credit points at 2000 and/or 3000 levels.

7 Majors

Completion of a major is a requirement of the Bachelor of Commerce component of the combined degree. The majors available and requirements are outlined in the resolutions for the Bachelor of Commerce.

8 Requirements for the Honours degree

(1) Honours is available to meritorious candidates, in either or both the Bachelor of Engineering or Bachelor of Commerce. The Bachelor of Commerce Honours program may be completed part time over two years with the permission of The University of Sydney Business School.

(2) Admission and award requirements for honours in the Bachelor of Engineering are listed in the resolution for the Bachelor of Engineering degree. Admission and award requirements for honours in the Bachelor of Commerce are listed in the resolutions of The University of Sydney Business School.

9 Award of the degrees

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Engineering and the Bachelor of Commerce are awarded in the grades of either Pass or Honours. The Bachelor of Engineering honours degree is awarded in classes ranging from First Class to Second Class, and the Bachelor of Commerce honours degree is awarded in classes ranging from First Class to Third Class, according to the rules specified in the Resolutions of the Faculty of Engineering and Information Technologies and The University of Sydney Business School.

(3) Candidates who do not meet the requirements for the award of the Bachelor of Engineering (Honours) but have otherwise satisfied the requirements of the Bachelor of Engineering shall graduate with the pass degree.
Candidates for the award of the Bachelor of Commerce (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

Course transfer

A candidate may abandon the combined program and elect to complete either the Bachelor of Engineering or the Bachelor of Commerce in accordance with the resolutions governing that degree. Transfer from a combined degree to the Bachelor of Commerce is also conditional on the student having met the entry requirements of the Bachelor of Commerce in force at the time of their enrolment in the combined degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

Transitional provisions

These resolutions apply to students who commenced their candidature after 1 January, 2011 and students who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Engineering and Bachelor of Design in Architecture

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

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<tbody>
<tr>
<td>HH046</td>
<td>Bachelor of Engineering and Bachelor of Design in Architecture</td>
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</table>

2 Attendance pattern

The attendance pattern for this course is full time only.

3 Streams

(1) The Bachelor of Engineering is available only in the Civil Engineering stream in this combined degree program. Completion of a stream is a requirement of the Bachelor of Engineering.

(2) Streams available for the Bachelor of Design in Architecture are listed under the course resolution for the Bachelor of Design in Architecture. Completion of a stream is not a requirement of the course. Candidates may transfer between streams in the Bachelor of Design in Architecture.

4 Cross faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Architecture, Design and Planning shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

To qualify for the award of the combined degree, a candidate must successfully complete 240 credit points in accordance with the unit of study tables for the Civil Engineering combined with Design in Architecture degree.

7 Requirements for the Honours degree

(1) Honours is available to meritorious candidates, in either or both the Bachelor of Engineering or the Bachelor of Design in Architecture.

(2) Admission and award requirements for honours in the Bachelor of Engineering are listed in the resolution for the Bachelor of Engineering degree. Admission and award requirements for honours in the Bachelor of Design in Architecture are listed in the resolutions of the Faculty of Architecture, Design and Planning.

8 Award of the degrees

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Engineering and the Bachelor Design in Architecture are awarded in the grades of either Pass or Honours. The honours degrees are awarded in classes ranging from First Class to Second Class according to the rules specified in the Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Architecture, Design and Planning.

(3) Candidates who do not meet the requirements for the award of the Bachelor of Engineering (Honours) but have otherwise satisfied the requirements of the Bachelor of Engineering shall graduate with the pass degree.

(4) Candidates for the award of the Bachelor of Design in Architecture (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

9 Course transfer

A candidate may abandon the combined program and elect to complete either the Bachelor of Engineering or the Bachelor of Design in Architecture in accordance with the resolutions governing that degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

10 Transitional provisions

(1) These resolutions apply to persons who commenced their candidature after 1 January, 2011 and persons who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Engineering and Bachelor of Laws

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the ‘Coursework Rule’), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

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<tr>
<td>HH018</td>
<td>Bachelor of Engineering and Bachelor of Laws</td>
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</table>

2 Attendance pattern

The attendance pattern for this course is full time only.

3 Streams

Completion of a stream is a requirement of the Bachelor of Engineering. Streams available for the Bachelor of Engineering are listed under the course resolution for the Bachelor of Engineering.

4 Cross-faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies until the end of the semester in which they complete the requirements for the Bachelor of Engineering. They will then be under the supervision of the Faculty of Law.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Law shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

(1) The units of study that may be taken for this combined degree are set out in the tables of units of study for the specialised streams from the Faculty of Engineering and Information Technologies and in the Faculty of Law Undergraduate Table.

(2) To qualify for the award of the pass degrees in the combined program, a candidate must complete 288 credit points, comprising:

(a) 144 credit points of units of study from the table of units for the Bachelor of Engineering, appropriate to the stream the candidate is pursuing; and

(b) 144 credit points of Law units of study, of which 48 credit points are Combined Law compulsory units of study for years 1, 2 and 3 and are credited towards the requirements for both the Bachelor of Engineering and the Bachelor of Laws.

(3) Requirements for the Bachelor of Engineering

To qualify for the award of the Bachelor of Engineering, candidates must complete 192 credit points comprising:

(I) 48 credit points of Combined Law compulsory units of study for Years 1, 2, and 3; and

(II) 144 credit points of units of study from the table of units for the Bachelor of Engineering, appropriate to the stream the candidate is pursuing.

(4) Requirements for the Bachelor of Laws

To qualify for the award of the Bachelor of Laws, candidates must complete 144 credit points taken from the Faculty of Law Undergraduate Table, comprising:

(I) 102 credit points of compulsory units of study; and

(II) 42 credit points of elective units of study, of which a maximum of 36 credit points are taken from Part 1 and a minimum of 6 credit points are taken from Part 2.

7 Progression rules

(1) Candidates in a combined law program must successfully complete LAWS1006 Foundations of Law before enrolling in any other Bachelor of Laws units of study.

(2) Candidates are required to complete the Bachelor of Laws units of study in the order listed in the Faculty of Law Undergraduate Table.

(3) Except with permission of the Dean of the Faculty of Law, candidates must complete the requirements for the Bachelor of Engineering before proceeding to Year Five of the Bachelor of Laws.

8 Requirements for the Honours degree

(1) Both the Bachelor of Engineering and the Bachelor of Laws may be awarded with honours.

(2) Honours in the Bachelor of Engineering is available to meritorious students who complete an alternative set of units in the final year of the program.

(3) Honours in the Bachelor of Laws is available to meritorious students who complete an alternative set of units of study in the final year of the program.

(4) The admission and award requirements for honours in either Engineering or Law are listed in the resolutions of the Bachelor of Engineering and Bachelor of Laws respectively.

9 Award of the degrees

(1) The Bachelor of Engineering and Bachelor of Laws are awarded in the grades of either Pass or Honours.
Honours in the Bachelor of Engineering is awarded in First or Second Class in accordance with the resolutions of the Bachelor of Engineering.

Honours in the Bachelor of Laws is awarded in First Class or Second Class in accordance with the resolutions of the Bachelor of Laws.

Course transfer

A candidate may withdraw from the combined degree program and elect to transfer to the Bachelor of Engineering, by written application to the Faculty of Engineering and Information Technologies, and complete the requirements in accordance with the resolutions governing that degree at the time of transfer. Candidature in the Bachelor of Laws will cease in these circumstances.

Transitional provisions

These resolutions apply to students who commenced their candidature on or after 1 January, 2011.

Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Engineering and Bachelor of Medical Science

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

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<td>HH021</td>
<td>Bachelor of Engineering and Bachelor of Medical Science</td>
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2 Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3 Streams

(1) Streams available for the Bachelor of Engineering are listed under the course resolution for the Bachelor of Engineering.

(2) Completion of a stream is a requirement of the Bachelor of Engineering.

4 Cross faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Science shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Progression rules

General progression rules for the combined degree are covered by the resolutions of the Faculty of Engineering and Information Technologies.

7 Requirements for award

(1) The units of study that may be taken for the Bachelor of Engineering are set out in the tables of units of study for the specialised streams from the Faculty of Engineering and Information Technologies.

(2) The units of study that may be taken for the Bachelor of Medical Science are listed in Table IV for the Bachelor of Medical Science from the Faculty of Science.

(3) To qualify for the award of the combined degree, a candidate must successfully complete 240 credit points.

(4) For the Bachelor of Engineering, candidates must complete all units of study prescribed in the table of units for the Bachelor of Engineering stream the candidate is pursuing, noting that the mathematics requirement for this degree will also satisfy the mathematics requirements for the Bachelor of Medical Science.

(5) For the Bachelor of Medical Science a candidate must complete 102 credit points of units including:

   (a) A minimum of 30 credit points from junior Science units of study, including

      (i) 12 credit points from Mathematics; and
      (ii) 12 credit points from Chemistry; and
      (iii) MBLG1901/1901 Introductory Molecular Biology and Genetics;

   (b) 48 credit points from intermediate Science units of study, comprising

      (i) 36 credit points of BMED240X units from Table IVB for the Bachelor of Medical Science; and
      (ii) MBLG2X71 Molecular Biology and Genetics A; and
      (iii) MBLG2X72 Molecular Biology and Genetics B.

   (c) A minimum of 24 credit points of senior Science units of study selected from the subject areas of Anatomy/Histology, Biology (Genetics), Biochemistry, Cell Pathology, Histology, Immunology, Infectious Diseases, Microbiology, Neuroscience, Nutrition & Metabolism, Pharmacology, Physiology and Virology.

8 Requirements for the Honours degree

(1) Honours is available to meritorious candidates, in either or both the Bachelor of Engineering or Bachelor of Medical Science. Honours requires the completion of an alternative set of units in the final year of the Bachelor of Engineering degree and of one additional full time year of study for the Bachelor of Medical Science degree. The Resolutions of the Faculty of Science allow for part time honours in certain circumstances.

(2) Admission and award requirements for honours in the Bachelor of Engineering are listed in the resolution for the Bachelor of Engineering degree. Admission and award requirements for honours in the Bachelor of Medical Science are listed in the resolutions of the Faculty of Science.
Award of the degrees

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Engineering and the Bachelor of Medical Science are awarded in the grades of either Pass or Honours. The Bachelor of Engineering honours degree is awarded in classes ranging from First Class to Second Class, and the Bachelor of Medical Science honours degree is awarded in classes ranging from First Class to Third Class, according to the rules specified in the Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Science.

(3) Candidates who do not meet the requirements for the award of the Bachelor of Engineering (Honours) but who have otherwise satisfied the requirements of the Bachelor of Engineering shall graduate with the pass degree.

(4) Candidates for the award of the Bachelor of Medical Science (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

(5) If the senior Science units of study completed by a candidate to satisfy section 7(5)(c) form a Science Table 1 major, the candidate shall have that major recorded on the Bachelor of Medical Science testamur at the completion of the degree.

Course transfer

A candidate may abandon the combined program and elect to complete either the Bachelor of Engineering or the Bachelor of Medical Science in accordance with the resolutions governing that degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

Transitional provisions

(1) These resolutions apply to students who commenced their candidature after 1 January, 2012 and students who commenced their candidature prior to 1 January, 2012 who elect to proceed under these resolutions.

(2) Candidates who commenced their candidature prior to 1 January, 2012 may complete the requirements in accordance with the resolutions in force at the time of their commencement.

(3) Candidates who have completed some, but not all, of the intermediate core units listed in Table IV prior to 1 January 2012 should consult the transitional provisions in the resolutions for the Bachelor of Medical Science degree, for information on completion of the required 38 credit points of BMED240X units.
Bachelor of Engineering and Bachelor of Project Management

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1. Course codes

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<tr>
<td>HH063</td>
<td>Bachelor of Engineering and Bachelor of Project Management combined degree</td>
</tr>
</tbody>
</table>

2. Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3. Streams

(1) Completion of an Engineering stream is a requirement of the combined degree program. Completion of a Project Management stream is not a requirement for the combined degree. The Engineering streams available are the same as those available for Bachelor of Engineering, BE.

4. Admission to candidature

(1) Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

5. Requirements for award

(1) To qualify for the award of the pass degree, a candidate must successfully complete 240 credit points, comprising:
   (a) The core units of study as set out in the Bachelor of Project Management unit of study table;
   (b) The units of study specified for the relevant stream of Engineering and
   (c) Any additional elective units of study as may be necessary to gain credit to complete the requirements of the degree.

6. Requirements for Honours

(1) Honours in Engineering is available in the combined degree to meritorious candidates who complete additional Honours level Research projects during the final year of the program. The rules covering award of Honours for Engineering are listed in the resolutions for the Bachelor of Engineering degree, BE.

(2) Honours in Project Management is available to meritorious candidates who complete an additional year of full-time study, after the completion of the combined degree. The rules for Honours in Project Management are detailed in the resolutions for the Bachelor of Project Management degree, BPM.

9. Transitional provisions

(1) These resolutions apply to students who commenced their candidature after 1 January, 2012 and students who commenced their candidature prior to 1 January, 2012 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2012 may complete the requirements in accordance with the resolutions in force at the time of their commencement.

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Bachelor of Engineering and Bachelor of Science

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

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<tr>
<td>HH015</td>
<td>Bachelor of Engineering and Bachelor of Science</td>
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</table>

2 Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3 Streams

(1) Streams available for the Bachelor of Engineering are listed in the course resolution for the Bachelor of Engineering. Completion of a stream is a requirement of the Bachelor of Engineering.

(2) The Bachelor of Science degree is available in the following streams:

(a) Advanced Mathematics.

(3) Completion of a stream is not a requirement of the Bachelor of Science. Candidates wishing to transfer between streams should contact the Faculty student office.

4 Cross faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Science shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

(1) The units of study that may be taken for the Bachelor of Engineering are set out in the tables of units of study for the specialised streams from the Faculty of Engineering and Information Technologies.

(2) The units of study that may be taken for the Bachelor of Science are listed in Table 1 from the Faculty of Science.

(3) To qualify for the award of the combined degree, a candidate must successfully complete 240 credit points, comprising:

(a) a minimum of 144 credit points of units of study prescribed for the Bachelor of Engineering stream the candidate is pursuing; and

(b) 96 credit points of Science units of study, including one major in a Science subject area.

(4) Candidates completing the Bachelor of Science in the Advanced or the Advanced Mathematics stream must include as part of the above requirements:

(a) a minimum of 54 credit points of intermediate or senior Science units of study, of which at least 36 credit points shall be completed at either the Advanced level or as Talented Student Program (TSP) units of study; and

(b) a minimum of 24 credit points of senior Science units of study at either the Advanced level or as TSP units in a single Science subject area.

7 Majors

Completion of a major is a requirement of the Bachelor of Science component of the combined degree. The list of majors available in the Bachelor of Science is specified in the course resolutions for the Bachelor of Science.

8 Progression rules

(1) Candidates enrolled in the Bachelor of Science (Advanced) or Bachelor of Science (Advanced Mathematics) are required to maintain a minimum average mark of 65 in all intermediate and senior units of study in Science subject areas in each year of enrolment. Failure to maintain the required average will result in candidates being transferred to the Bachelor of Science in their next year of enrolment with full credit for the units of study completed.

(2) Candidates enrolled in the Bachelor of Science (Advanced) or Bachelor of Science (Advanced Mathematics) who fail to achieve an average mark of 65 across all Science units of study attempted in their final year but have otherwise completed all the requirements of the degree will be awarded the Bachelor of Science.

(3) General progression rules for the combined degree are covered by the resolutions of the Faculty of Engineering and Information Technologies.
Requirements for the Honours degree

1. Honours is available to meritorious candidates, in either or both the Bachelor of Engineering or Bachelor of Science. Honours requires the completion of an alternative set of units in the final year of the Bachelor of Engineering degree and of one additional full time year of study for the Bachelor of Science degree. The Science honours course may be undertaken part time over two years if the Faculty of Science is satisfied the candidate cannot undertake honours full time.

2. Admission and award requirements for honours in the Bachelor of Engineering are listed in the resolution for the Bachelor of Engineering degree. Admission and award requirements for honours in the Bachelor of Science are listed in the resolutions of the Faculty of Science.

Award of the degree

1. Candidates will be awarded a separate testamur for each degree completed.

2. The Bachelor of Engineering and the Bachelor of Science are awarded in the grades of either Pass or Honours. The Bachelor of Engineering honours degree is awarded in classes ranging from First Class to Second Class, and the Bachelor of Science honours degree is awarded in classes ranging from First Class to Third Class, according to the rules specified in the Resolutions of the Bachelor of Engineering and the Faculty of Science.

3. Candidates who do not meet the requirements for the award of the Bachelor of Engineering (Honours) but who have otherwise satisfied the requirements of the Bachelor of Engineering shall graduate with the pass degree.

4. Candidates for the award of the Bachelor of Science (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

Course transfer

A candidate may abandon the combined program and elect to complete the either the Bachelor of Engineering or the Bachelor of Science in accordance with the resolutions governing that degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

Transitional provisions

1. These resolutions apply to persons who commenced their candidature after 1 January, 2011 and persons who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

2. Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Engineering and Bachelor of Science (Double)

Bachelor of Engineering and Bachelor of Science

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Double degree course resolutions

1 Course codes

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<th>Code</th>
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<tr>
<td>LH000</td>
<td>Bachelor of Science</td>
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</tbody>
</table>

2 Admission to candidature for the Bachelor of Science after partial completion of the Bachelor of Engineering

(1) A student, at the end of second or third year of candidature for the Bachelor of Engineering, may be admitted to candidature for the Bachelor of Science, to complete the Bachelor of Science degree, if:

(a) all units of study attempted in the Bachelor of Engineering degree to date have been completed with a grade of pass or better;
(b) at least 96 credit points from units of study in the Bachelor of Engineering degree have been completed, of which no more than 12 credit points are from units of study with the grade of pass (concessional);
(c) the candidate is qualified to enrol in a major in a Science area;
(d) for admission to the advanced streams, the candidate satisfies the relevant requirements in the course resolution for the Bachelor of Science degree.

(2) After completion of the Bachelor of Science, the candidate will return to complete the Bachelor of Engineering according to the resolutions for that degree.

3 Attendance pattern

The attendance pattern for the Bachelor of Science is full time over one year, or part time over two years, according to candidate choice.

4 Streams

(1) The Bachelor of Science degree is available in the following streams:

(a) Advanced
(b) Advanced Mathematics.

(2) Completion of a stream is not a requirement of the Bachelor of Science. Candidates wishing to transfer between Science streams should contact the Faculty student office.

5 Cross faculty management

(1) Candidates in this double degree program will be under the supervision of the Faculty of Engineering and Information Technologies for the period of Bachelor of Engineering degree enrolment, and under the supervision of the Faculty of Science for the Bachelor of Science enrolment.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Science shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

6 Requirements for award

(1) The units of study that may be taken for the Bachelor of Engineering are set out in the Flexible First Year table of units of study, and the tables of units of study for the specialised streams from the Faculty of Engineering and Information Technologies.

(2) The units of study that may be taken for the Bachelor of Science are listed in Table 1 from the Faculty of Science. The Dean of the Faculty of Science may permit a candidate of exceptional merit who is admitted to the Talented Student Program (TSP) to undertake a unit or units of study within the Faculty other than those specified in the tables.

(3) To qualify for the award of the Bachelor of Science in the double degree program, a candidate must successfully complete a total of 48 credit points, including:

(a) a minimum of 42 credit points of intermediate/senior units of study in Science subject areas; and

(b) a major in a Science area.

(4) Candidates completing the Bachelor of Science in the Advanced stream must include as part of the above requirements:

(a) a minimum of 24 credit points of senior Science units of study at the Advanced level or as TSP units in a single Science subject area.

(5) Candidates completing the Bachelor of Science in the Advanced Mathematics stream must include as part of the above requirements:

(a) a major in Mathematics, Statistics or Financial Mathematics and Statistics;

(b) a minimum of 12 credit points of intermediate units of study at either the advanced level or as TSP units in the Science subject areas of Mathematics and Statistics;

(c) a minimum of 24 credit points of senior Science units of study at the Advanced level or as TSP units in the Science subject areas of Mathematics and Statistics.

7 Majors

Completion of a major is a requirement of the Bachelor of Science. The list of majors available in the Bachelor of Science is specified in the course resolutions for the Bachelor of Science.

8 Progression rules

(1) The requirements for Bachelor of Science must be completed in one year of full-time study or two years of part-time study. Candidates who complete at least 42 but less than 48 credit points in the prescribed time limits may, in the following year of enrolment in the Bachelor...
of Engineering, complete the remaining credit points to satisfy the requirements of the Bachelor of Science. Candidates who complete less than 42 credit points will resume their candidature in the Bachelor of Engineering in the following semester of enrolment.

(2) Candidates enrolled in the Bachelor of Science (Advanced) or Bachelor of Science (Advanced Mathematics) are required to maintain a minimum average mark of 65 in all intermediate and senior units of study in Science. Failure to maintain the required average will result in candidates being transferred to the Bachelor of Science.

(3) General progression rules for the combined degree are covered by the resolutions of the Faculty of Engineering and Information Technologies.

9 Requirements for the Honours degree

(1) Honours in the Bachelor of Science is available to meritorious candidates who complete an additional year of full time study, after the completion of the pass degree. Part time study over two years may be permitted if the Faculty is satisfied the candidate cannot undertake honours full time. Admission, requirements and award of honours are according to the Resolutions of the Faculty of Science.

(2) Candidates for the Bachelor of Science (Honours) must suspend their candidature in the Bachelor of Engineering. On completion of the requirements of the Bachelor of Science (Honours) degree, candidates will be eligible to resume their enrolment toward the Bachelor of Engineering degree according the Faculty of Engineering and Information Technologies course resolutions for the degree. Alternatively, honours in the Bachelor of Science may be undertaken after successful completion of both the Bachelor of Science and Bachelor of Engineering degrees.

(3) Admission and award requirements for honours in the Bachelor of Engineering are listed in the resolution for the Bachelor of Engineering degree.

10 Award of the degree

(1) Candidates will be awarded a separate testamur for the Bachelor of Science and the Bachelor of Engineering.

(2) The Bachelor of Science is awarded with the grade Pass or Honours. The honours degree is awarded in classes ranging from First Class to Third Class, according to the rules specified in the Resolutions of the Faculty of Science.

(3) Candidates for the award of the Bachelor of Science (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

11 Course transfer

Candidates may abandon the Bachelor of Science degree at any stage and resume their enrolment in the Bachelor of Engineering. Completion of the Bachelor of Science in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

12 Transitional provisions

(1) These resolutions apply to persons who commenced their candidature after 1 January, 2011 and persons who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Information Technology/Bachelor of Arts

Bachelor of Information Technology and Bachelor of Arts

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1  Course codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Course title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HH047</td>
<td>Bachelor of Information Technology and Bachelor of Arts</td>
</tr>
</tbody>
</table>

2  Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3  Streams

(1) Completion of a stream is a requirement of the Bachelor of Information Technology. The streams available and requirements are outlined in the resolutions for the Bachelor of Information Technology.

(2) Candidates wishing to transfer between streams should contact the Faculty student office.

4  Cross-faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Arts and Social Sciences shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5  Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6  Requirements for award

(1) The units of study that may be taken for the Bachelor of Information Technology are set out in the Bachelor of Information Technology units of study table.

(2) The units of study that may be taken for the Bachelor of Arts are set out in Table A from the Faculty of Arts and Social Sciences Tables of units of study.

(3) To qualify for the award of the combined Bachelor of Information Technology and Bachelor of Arts degree, a candidate must successfully complete a total of 240 credit points.

(4) For the Bachelor of Information Technology a candidate must complete 144 credit points of core and 12 credit points of elective units selected from the table of units for the Bachelor of Information Technology stream the candidate is pursuing.

(5) For the Bachelor of Arts a candidate must complete a total of 84 credit points from Table A, including:
   (a) a major from Table A;
   (b) a minimum 54 credit points of 2000/3000 level units of study.

7  Majors

Completion of a Table A major is a requirement for the Bachelor of Arts. The majors available and requirements are outlined in the resolutions of the Faculty of Arts.

8  Requirements for the Honours degree

(1) Honours is available to meritorious candidates, in either or both the Bachelor of Information Technology or the Bachelor of Arts. Honours requires the completion of an alternative set of units in the final year of the Bachelor of Information Technology degree and of one additional full time year of study for the Bachelor of Arts degree. The Bachelor of Arts Honours program may be completed part time over two years with permission of the administering department or program.

(2) Admission and award requirements for honours in the Bachelor of Information Technology are listed in the resolution for the Bachelor of Information Technology degree. Admission and award requirements for honours in the Bachelor of Arts are listed in the resolutions of the Faculty of Arts and Social Sciences.

9  Award of the degrees

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Information Technology and the Bachelor of Arts are awarded in the grade of either Pass or Honours. The honours degrees are awarded in classes ranging from First Class to Third Class according to the rules specified in the course resolutions for the Bachelor of Information Technology and the Resolutions of the Faculty of Arts and Social Sciences.

(3) Candidates who do not meet the requirements for the award of the Bachelor of Information Technology (Honours) but who have otherwise satisfied the requirements of the Bachelor of Information Technology shall graduate with the pass degree.
(4) Candidates for the award of the Bachelor of Arts (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

Course transfer

A candidate may abandon the combined program and elect to complete either the Bachelor of Information Technology or the Bachelor of Arts in accordance with the resolutions governing that degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

Transitional provisions

(1) These resolutions apply to students who commenced their candidature after 1 January, 2011 and students who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Information Technology and Bachelor of Commerce

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

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<thead>
<tr>
<th>Code</th>
<th>Course title</th>
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<tbody>
<tr>
<td>HH056</td>
<td>Bachelor of Information Technology and Bachelor of Commerce</td>
</tr>
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</table>

2 Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3 Streams

(1) Completion of a stream is a requirement of the Bachelor of Information Technology. The streams available and requirements are outlined in the resolutions for the Bachelor of Information Technology.

(2) Candidates wishing to transfer between streams should contact the Faculty student office.

4 Cross faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and The University of Sydney Business School shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

(1) The units of study that may be taken for the Bachelor of Information Technology are set out in the Bachelor of Information Technology units of study table.

(2) The units of study that may be taken for the Bachelor of Commerce are set out in the Table of undergraduate units of study from The University of Sydney Business School.

(3) To qualify for the award of the combined degree, a candidate must successfully complete 240 credit points.

(4) For the Bachelor of Information Technology a candidate must

(a) complete 144 credit points of core units selected from the table of units for the Bachelor of Information Technology stream the candidate is pursuing;

(b) complete at least 78 credits of 3000-level or above IT units of study.

(5) For the Bachelor of Commerce a candidate must complete 96 credit points selected from the Table of undergraduate units of study from The University of Sydney Business School including:

(a) 36 credit points of core units of study (30 junior credit points and six senior credit points); and

(b) a major; and

(c) at least 48 credit points at 2000 and/or 3000 levels.

7 Majors

Completion of a major is a requirement for the Bachelor of Commerce. The majors available and requirements are outlined in the resolutions for the Bachelor of Commerce.

8 Requirements for the Honours degree

(1) Honours is available to meritorious candidates, in either or both the Bachelor of Information Technology or the Bachelor of Commerce. Honours requires the completion of the unit set specified in the resolu- tions for the Bachelor of Information Technology degree and of one additional full time year of study for the Bachelor of Commerce degree. The Bachelor of Commerce Honours program may be completed part time over two years with the permission of The University of Sydney Business School.

(2) Admission and award requirements for honours in the Bachelor of Information Technology degree. Admission and award requirements for honours in the Bachelor of Commerce are listed in the resolutions of The University of Sydney Business School.

9 Award of the degrees

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Information Technology and the Bachelor of Commerce are awarded in the grades of either Pass or Honours. The honours degrees are awarded in classes ranging from First Class to Third Class according to the rules specified in the Resolutions of the Faculty of Engineering and Information Technologies and The University of Sydney Business School.
Candidates who do not meet the requirements for the award of the Bachelor of Information Technology (Honours) but who have otherwise satisfied the requirements of the Bachelor of Information Technology shall graduate with the pass degree.

Candidates for the award of the Bachelor of Commerce (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

10 Course transfer
A candidate may abandon the combined program and elect to complete either the Bachelor of Engineering or the Bachelor of Commerce in accordance with the resolutions governing that degree. Transfer from a combined degree to the Bachelor of Commerce is also conditional on the student having met the entry requirements of the Bachelor of Commerce in force at the time of their enrolment in the combined degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

11 Transitional provisions
(1) These resolutions apply to candidates who commenced their candidature after 1 January, 2011 and candidates who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Information Technology/Bachelor of Laws

Bachelor of Information Technology and Bachelor of Laws

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the ‘Coursework Rule’), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1 Course codes

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<tr>
<th>Code</th>
<th>Course title</th>
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<tbody>
<tr>
<td>HH051</td>
<td>Bachelor of Information Technology and Bachelor of Laws</td>
</tr>
</tbody>
</table>

2 Attendance pattern

The attendance pattern for this course is full time only.

3 Streams

1 Completion of a stream is a requirement of the Bachelor of Information Technology in this combined degree. The streams available are:
   a Computer Science
   b Information Systems

2 The table of units for the Bachelor of Information Technology specifies the units required for each stream.

4 Cross-faculty management

1 Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies until the end of the semester in which they complete the requirements for the Bachelor of Information Technology. They will then be under the supervision of the Faculty of Law.

2 The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Law shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

1 The units of study that may be taken for this combined degree are set out in the Bachelor of Information Technology units of study table and in the Faculty of Law Undergraduate Table.

2 To qualify for the award of the pass degrees in the combined program, a candidate must complete 288 credit points, comprising:
   a 144 credit points of Law units of study, of which 48 credit points are Combined Law compulsory units of study for years 1, 2 and 3 and are credited towards the requirements for both the Bachelor of Information Technology and the Bachelor of Laws; and
   b 144 credit points of core units of study from the table of units for the Bachelor of Information Technology, appropriate to the stream the candidate is pursuing.

3 Requirements for the Bachelor of Information Technology: To qualify for the award of the Bachelor of Information Technology, a candidate must complete 192 credit points comprising:
   a 48 credit points of Combined Law compulsory units of study for Years 1, 2 and 3;
   b 144 credit points of core units of study from the table of units for the Bachelor of Information Technology, appropriate to the stream the candidate is pursuing, ensuring:
      i no more than 72 credit points of junior (1000 level) units of study, and
      ii at least 78 credit points of 3000-level or above units of study; and
   c at least 18 credit points of Mathematics and Statistics units of study, of which at least six credit points must be 2000 level or above.

4 Requirements for the Bachelor of Laws

To qualify for the award of the Bachelor of Laws, a candidate must complete 144 credit points taken from the Faculty of Law Undergraduate Table, comprising:
   i 102 credit points of compulsory units of study; and
   ii 42 credit points of elective units of study, of which a maximum of 36 credit points are taken from Part 1 and a minimum of 6 credit points are taken from Part 2.

7 Progression rules

1 Candidates in a combined law program must successfully complete LAWS1006 Foundations of Law before enrolling in any other Bachelor of Laws units of study.

2 Candidates are required to complete the Bachelor of Laws units of study in the order listed in the Faculty of Law Undergraduate Table.

3 Except with the permission of the Dean of the Faculty of Law, candidates must complete the requirements for the Bachelor of Information Technology before proceeding to Year Five of the Bachelor of Laws.

8 Requirements for the Honours degree

1 Both the Bachelor of Information Technology and the Bachelor of Laws may be awarded with honours.

2 Honours in the Bachelor of Information Technology is available to meritorious students who complete an alternative set of units in the final year of the program.
Honours in the Bachelor of Laws is available to meritorious students who complete an alternative set of units of study in the final year of the program.

The admission and award requirements for honours in either Information Technology or Law are listed in the resolutions of the Bachelor of Information Technology and Bachelor of Laws respectively.

Award of the degrees

The Bachelor of Information Technology and Bachelor of Laws are awarded in the grades of either Pass or Honours.

Honours in the Bachelor of Information Technology is awarded in classes ranging from First Class to Third Class in accordance with the resolutions of the Bachelor of Information Technology.

Honours in the Bachelor of Laws is awarded in First Class or Second Class in accordance with the resolutions of the Bachelor of Laws.

Course transfer

A candidate may withdraw from the combined program and elect to transfer to the Bachelor of Information Technology, by written application to the Faculty of Engineering and Information Technologies, and complete the requirements in accordance with the resolutions governing that degree at the time of transfer. Candidature in the Bachelor of Laws will cease in these circumstances.

Transitional provisions

These resolutions apply to students who commenced their candidature on or after 1 January, 2011.

Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
Bachelor of Information Technology and Bachelor of Medical Science

These resolutions must be read in conjunction with applicable University By-laws, Rules and policies including (but not limited to) the University of Sydney (Coursework) Rule 2000 (the 'Coursework Rule'), the Resolutions of the Faculty, the University of Sydney (Student Appeals against Academic Decisions) Rule 2006 (as amended) and the Academic Board policies on Academic Dishonesty and Plagiarism.

Course resolutions

1. Course codes

<table>
<thead>
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<th>Code</th>
<th>Course title</th>
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<tbody>
<tr>
<td>HH048</td>
<td>Bachelor of Information Technology and Bachelor of Medical Science</td>
</tr>
</tbody>
</table>

2. Attendance pattern

The attendance pattern for this course is available in full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3. Streams

Completion of a stream is a requirement for the Bachelor of Information Technology. The streams available and requirements are outlined in the resolutions for the Bachelor of Information Technology.

4. Cross faculty management

1. Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

2. The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Science shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5. Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6. Progression rules

General progression rules for the combined degree are covered by the resolutions of the Faculty of Engineering and Information Technologies.

7. Requirements for award

1. The units of study that may be taken for the Bachelor of Information Technology are set out in the Bachelor of Information Technology units of study table.

2. The units of study that may be taken for the Bachelor of Medical Science are listed in Table IV for the Bachelor of Medical Science from the Faculty of Science.

3. To qualify for the award of the pass degree, a candidate must successfully complete 240 credit points.

4. For the Bachelor of Information Technology a candidate must complete 144 credit points in accordance with the Bachelor of Information Technology stream the candidate is pursuing, noting that:
   a. Students must complete at least 78 credit points of 3000-level or above IT units of study.
   b. The mathematics requirement for this degree will also satisfy the mathematics requirements for the Bachelor of Medical Science; and
   c. The core INFO1XXX requirement for this degree will also satisfy the computer science requirements for the Bachelor of Medical Science degree.

5. For the Bachelor of Medical Science a candidate must complete 120 credit points of units comprising:
   a. a minimum 48 credit points from junior Science units of study, including:
      I. 12 credit points from Mathematics; and
      II. 12 credit points from Chemistry; and
      III. 12 credit points from Computer Science; and
   b. 6 credit points from Biology; and
   c. 48 credit points from intermediate Science units of study comprising
      I. 36 credit points of BMED240X units from Table IVB for the Bachelor of Medical Science; and
      II. MBLG1001/1901 Introductory Molecular Biology & Genetics.
      III. MBLG2X71 Molecular Biology and Genetics A; and
      IV. MBLG2X72 Molecular Biology and Genetics B
   c. A minimum of 24 credit points of senior Science units of study selected from the subject areas of Anatomy, Biology (Genetics), Biochemistry, Cell Pathology, Histology, Immunology, Infectious Diseases, Microbiology, Neuroscience, Nutrition and Metabolism, Pharmacology, Physiology and Virology.

8. Requirements for the Honours degree

1. Honours is available to meritorious candidates, in either or both the Bachelor of Information Technology or Bachelor of Medical Science. Honours requires the completion an alternative set of units in the final year of the Bachelor of Information Technology degree and of
one additional full year of study for the Bachelor of Medical Science degree. The Resolutions of the Faculty of Science allow for part time honours in certain circumstances.

(2) Admission and award requirements for honours in the Bachelor of Information Technology are listed in the resolution for the Bachelor of Information Technology degree. Admission and award requirements for honours in the Bachelor of Medical Science are listed in the resolutions of the Faculty of Science.

9 Award of the degrees

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Information Technology and the Bachelor of Medical Science are awarded in the grades of either Pass or Honours. The honours degrees are awarded in classes ranging from First Class to Third Class according to the rules specified in the Resolutions of the Faculty of Engineering and Information Technologies and Faculty of Science.

(3) Candidates who do not meet the requirements for the award of the Bachelor of Information Technology (Honours) but who have otherwise satisfied the requirements of the Bachelor of Information Technology shall graduate with the pass degree.

(4) Candidates for the award of the Bachelor of Medical Science (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree.

(5) If the senior Science units of study completed by a candidate to satisfy section 7(5)(c) form a Science Table 1 major, the candidate shall have that major recorded on the Bachelor of Medical Science testamur at the completion of the degree.

10 Course transfer

A candidate may abandon the combined program and elect to complete either the Bachelor of Information Technology or the Bachelor of Medical Science in accordance with the resolutions governing that degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

11 Transitional provisions

(1) These resolutions apply to students who commenced their candidature after 1 January, 2012 and students who commenced their candidature prior to 1 January, 2012 who elect to proceed under these resolutions.

(2) Candidates who commenced their candidature prior to 1 January, 2012 may complete the requirements in accordance with the resolutions in force at the time of their commencement.

(3) Candidates who have complete some, but not all, of the intermediate core units listed in Table IV prior to January 2012 should consult the transitional provisions in the resolutions for the Bachelor of Medical Science degree, for information on completion of the required 36 credit points of BMED240X units.
Bachelor of Information Technology and Bachelor of Science

Course resolutions

1 Course codes

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<thead>
<tr>
<th>Code</th>
<th>Course title</th>
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</thead>
<tbody>
<tr>
<td>HH049</td>
<td>Bachelor of Information Technology and Bachelor of Science</td>
</tr>
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</table>

2 Attendance pattern

The attendance pattern for this course is full time or part time. Part time students must still follow appropriate enrolment progression and are subject to the same degree time limits as full time students. International students are required to follow the enrolment pattern as specified by their visa. The Faculty strongly recommends full time enrolment as the preferred option for all undergraduate students unless exceptional circumstances exist.

3 Streams

(1) Completion of a stream is a requirement of the Bachelor of Information Technology. The streams available and requirements are outlined in the resolutions for the Bachelor of Information Technology.

(2) The Bachelor of Science degree is available in the following streams:

(a) Advanced

(b) Advanced Mathematics.

(3) Completion of a stream is not a requirement of the Bachelor of Science. Candidates wishing to transfer between streams should contact the Faculty student office.

4 Cross faculty management

(1) Candidates in this combined degree program will be under the general supervision of the Faculty of Engineering and Information Technologies for the duration of the combined program.

(2) The Deans of the Faculty of Engineering and Information Technologies and the Faculty of Science shall jointly exercise authority in any matter concerned with the combined course not otherwise dealt with in these resolutions.

5 Admission to candidature

Admission to this course is on the basis of a secondary school leaving qualification such as the NSW Higher School Certificate (including national and international equivalents), tertiary study or an approved preparation program. English language requirements must be met where these are not demonstrated by sufficient qualifications taught in English. Special admission pathways are open for mature aged applicants who do not possess a school leaving qualification, educationally disadvantaged applicants and for Aboriginal and Torres Strait Islander people. Applicants are ranked by merit and offers for available places are issued according to the ranking. Details of admission policies are found in the Coursework Rule.

6 Requirements for award

(1) The units of study that may be taken for the Bachelor of Information Technology are set out in the Bachelor of Information Technology units of study table.

(2) The units of study that may be taken for the Bachelor of Science are listed in Table 1 from the Faculty of Science.

(3) To qualify for the award of the combined degree, a candidate must successfully complete 240 credit points, comprising:

(a) units of study from the table of units for the Bachelor of Information Technology stream the candidate is pursuing, and ensuring:

(I) no more than 72 credit points in junior (1000 level) units of study;

(II) at least 84 credit points in 3000-level or above units of study; and

(b) a minimum of 96 credit points Science units of study, including at least 18 credit points of Mathematics and Statistics units of study; and

(c) a major in a Science area listed in Table 1 excluding Computer Science and Information Systems; and

(d) and ensuring at least 54 credit points in the intermediate and senior Science units of study.

(4) Candidates completing the Bachelor of Science in the Advanced or the Advanced Mathematics stream must include as part of the above requirements:

(a) a minimum of 54 credit points of intermediate or senior Science units of study, of which at least 36 credit points at either the Advanced level or as Talented Student Program (TSP) units of study; and

(b) a minimum of 24 credit points of senior Science units of study at either the Advanced level or as TSP units in a single Science subject area; and

(c) a minimum of 66 credit points from the intermediate and senior Science units of study.

(5) Candidates completing the Bachelor of Science in the Advanced Mathematics stream must include as part of the above requirements a minimum of 48 credit points of senior units of study in Mathematics and Statistics, including at least 24 credit points of units of study at the Advanced level or as TSP units of study.

7 Majors

Completion of a major is a requirement the Bachelor of Science. The majors available and requirements are outlined in the resolutions for the Bachelor of Science.

8 Progression rules

(1) Candidates enrolled in the Bachelor of Science (Advanced) or Bachelor of Science (Advanced Mathematics) are required to maintain a minimum average mark of 65 in all intermediate and senior units of study in Science subject areas in each year of enrolment. Failure
to maintain the required average will result in candidates being transferred to the Bachelor of Science in their next year of enrolment with full credit for the units of study completed.

(2) Candidates enrolled in the Bachelor of Science (Advanced) or Bachelor of Science (Advanced Mathematics) who fail to achieve an average mark of 65 across all Science units of study attempted in their final year but have otherwise completed all the requirements of the degree will be awarded the Bachelor of Science.

(3) General progression rules for the combined degree are covered by the resolutions of the Faculty of Engineering and Information Technologies.

9 Requirements for the Honours degree

(1) Honours is available to meritorious candidates, in either or both the Bachelor of Information Technology or the Bachelor of Science. Honours requires the completion of an alternative set of units in the final year of the Bachelor of Information Technology degree and of one additional full time year of study for the Bachelor of Science degree. The Resolutions of the Faculty of Science allow for part time honours in certain circumstances.

(2) Admission and award requirements for honours in the Bachelor of Information Technology are listed in the resolution for the Bachelor of Information Technology degree. Admission and award requirements for honours in the Bachelor of Science are listed in the resolutions of the Faculty of Science.

10 Award of the degree

(1) Candidates will be awarded a separate testamur for each degree completed.

(2) The Bachelor of Information Technology and the Bachelor of Science are awarded in the grades of either Pass or Honours. The honours degrees are awarded in classes ranging from First Class to Third Class according to the rules specified in the Resolutions of the Faculty of Engineering and Information Technologies and Faculty of Science.

(3) Candidates who do not meet the requirements for the award of the Bachelor of Information Technology (Honours) but who have otherwise satisfied the requirements of the Bachelor of Information Technology shall graduate with the pass degree.

(4) Candidates for the award of the Bachelor of Science (Honours) who do not meet the requirements, and who have not already graduated, will be awarded the pass degree merited.

11 Course transfer

A candidate may abandon the combined program and elect to complete the either the Bachelor of Information Technology or the Bachelor of Science in accordance with the resolutions governing that degree. Completion of the abandoned degree in the future will require a new application for admission to that course and completion in accordance with the resolutions governing that degree.

12 Transitional provisions

(1) These resolutions apply to persons who commenced their candidature after 1 January, 2011 and persons who commenced their candidature prior to 1 January, 2011 who elect to proceed under these resolutions.

(2) Candidates who commenced prior to 1 January, 2011 may complete the requirements in accordance with the resolutions in force at the time of their commencement.
The Bachelor of Engineering Flexible First Year allows you to explore different engineering disciplines before deciding upon your ultimate course of study. You will undertake a common set of units of study and achieve minimum average results and grades before transferring to a stream.

The Bachelor of Engineering may be undertaken and awarded in the following streams:

- Aeronautical (including Space)
- Biomedical
- Chemical and Biomolecular
- Civil (including Construction Management, Environmental, Geotechnical, Project Management, and Structures)
- Electrical (including Computer, Power, and Telecommunications)
- Mechanical (including Space)
- Mechatronic (including Space)
- Software.

For a standard enrolment plan for Flexible First Year (Stream A) visit http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(A)

For a standard enrolment plan for Flexible First Year (Stream B) visit http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(B)
Flexible First Year Entry Unit of Study Table

Students wishing to proceed to the degrees of Bachelor of Information Technology, Bachelor of Computer Science and Technology, Bachelor of Engineering or combined degrees with Science, Arts, Commerce, Law or Medical Science may choose to enrol in one of the two options of the Flexible First Year program. For details on eligibility for entry to this program and second year stream entry requirements consult the Faculty resolutions pertaining to Flexible First Year.

Students must decide on the stream of Engineering or Information Technologies to pursue, once they have completed the Flexible First Year program. Students will not need to decide their choice of Engineering or IT specialisation until the end of their first semester or the end of their first year, depending on their stream of choice.

Core units of study for Stream A specialisations

Core units of study for Stream A specialisations in the Engineering areas of Aeronautical, Aeronautical(Space), Biomedical, Chemical and Biomolecular, Civil, Mechanical or Mechanical(Space) can elect to choose this option.

First year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG1800 Engineering Disciplines (Intro) Stream A</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG1801 Engineering Computing</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG1802 Engineering Mechanics</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1803 Professional Engineering 1</td>
<td>6</td>
<td>N ENGG1061</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1111 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUS51020</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>PHYS1001 Physics 1 (Regular)</td>
<td>6</td>
<td>A HSC Physics</td>
<td>C Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902)</td>
<td>N PHYS1002, PHYS1901, EDUH1017</td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Students wishing to proceed into the streams of Biomedical or Chemical should replace PHYS1001 with CHEM1101 Chemistry 1A as an alternate core unit.

Alternative units of study

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their school before enrolling.

Elective unit of study

In addition, a 6 credit point junior level unit of study must be chosen to complete the second semester enrolment. This is a free choice elective unit subject only to enrolment restrictions imposed by faculties on some specific junior level units.

Notes

1. Students wishing to proceed to the degree of Bachelor of Engineering in Biomedical or Chemical and Biomolecular Engineering should complete the first semester of this program and enrol in their chosen specialisation in Semester 2.
2. It is strongly advised that before choosing the second semester elective, students consult the requirements for the specialisation that they plan to enter as an appropriate choice of elective will help with core progression and prerequisite requirements for many areas.

Core units of study for Stream B specialisations

Core units of study for Stream B specialisations in the Engineering areas of Electrical, Electrical(Computer), Electrical(Power), Electrical(Telecommunications), Mechatronics, Mechatronics (Space), Software and Bachelor of Information Technology or Bachelor of Computer Science and Technology can elect to choose this option.

First year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG1809 Professional Engineering and IT</td>
<td>6</td>
<td></td>
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<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

For internal use by University of Sydney staff only.
<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td></td>
<td></td>
<td>Semester 1 Summer Main</td>
</tr>
<tr>
<td>PHYS1001 Physics 1 (Regular)</td>
<td>6</td>
<td>A HSC Physics</td>
<td>C Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902)</td>
<td>N PHYS1002, PHYS1901, EDUH1017</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

Student wishing to proceed into the Engineering stream of Mechatronics or Mechatronics(Space) should replace INFO1103 with ENGG1801 an alternative core unit.

### Alternative units of study

Most units of study offered by the Faculty of Science or the School of IT shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions being met. Students considering doing advanced options should seek advice from their school before enrolling.

### Note

Students in this option will choose their specialisation at the end of Semester 1 and continue in the specialist program or IT degree in Semester 2.

For a standard enrolment plan for Flexible First Year (Stream A) visit [http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(A)](http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(A))

For a standard enrolment plan for Flexible First Year (Stream B) visit [http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(B)](http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(B))
Bachelor of Engineering Flexible First Year Entry

Students wishing to proceed to the degrees of Bachelor of Information Technology, Bachelor of Computer Science and Technology, Bachelor of Engineering or combined degrees with Science, Arts, Commerce, Law or Medical Science may choose to enrol in one of the two options of the Flexible First Year program. For details on eligibility for entry to this program and second year stream entry requirements consult the Faculty resolutions pertaining to Flexible First Year. Students must decide on the stream of Engineering or Information Technologies to pursue, once they have completed the Flexible First Year program. Students will not need to decide their choice of Engineering or IT specialisation until the end of their first semester or the end of their first year, depending on their stream of choice.

Core units of study for Stream A specialisations

Core units of study for Stream A specialisations in the Engineering areas of Aeronautical, Aeronautical(Space), Biomedical, Chemical and Biomolecular, Civil, Mechanical or Mechanical(Space) can elect to choose this option.

First year

ENGG1800 Engineering Disciplines (Intro) Stream A
Credit points: 6 Session: Semester 1 Classes: 1 hours of lecture and one 3 hour laboratory session per week. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces students to specialisations in the Engineering discipline areas of Aeronautical, Biomedical Chemical, Civil, Mechanical and Mechatronic Engineering, and Project Engineering and Management. By providing first-year students with an experience of these various engineering streams, the unit aims to develop the students' professional identity as an engineer and thus provide a suitable basis on which students can choose their discipline for further study.

Introductory sessions in the School of Aerospace, Mechanical and Mechatronic Engineering
-4 weeks-
An overview of the degree requirements in each stream. The roles of the engineer in each stream (employments, skills, etc.) How each of the subjects taught relate to the skills/knowledge and applications required of the engineers. Basically make sure students fully understand what engineers are in the discipline areas and why the students do the subjects they do. In each stream, one engineering technical topic will be taught as a problem solving exercise, and this topic will be the focus of the laboratory.

School of Civil Engineering
-4 weeks-
Introductory lectures in Engineering Economics and Construction Planning, Foundation Engineering, Structural Engineering, Materials, Environmental Engineering. Each student will be involved in the erection and dismantling of an 8 metre high steel and timber tower in the Civil Engineering Courtyard. Preliminary lectures related to the tower will include safety issues, loading, statical analysis, foundation calculations, construction management, engineering drawings and detailing, geometric calculations, and survey measurements. Exercises related to these issues will be performed before assembly and disassembly of the tower.

School of Chemical and Biomolecular Engineering
-4 weeks-
This course will enable students to gain an appreciation of: the methods and materials of construction of items of process equipment; the role of this equipment in building an entire chemical processing plant: its operation and maintenance and safety requirements and procedures. Students will dismantle, disassemble and operate items of process equipment. They will present written answers to questions, supplemented by drawings of process flowsheets, diagrams of dismantled equipment, and discussions of heat and mass balances and of process parameters.

ENGG1801 Engineering Computing
Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies; especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

ENGG1802 Engineering Mechanics
Credit points: 6 Session: Semester 2, Summer Main, Winter Main Classes: 2hrs of lectures per week, 3hrs of tutorials per week Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

ENGG1803 Professional Engineering 1
Credit points: 6 Session: Semester 1, Semester 2 Classes: 2 hours lectures, 2 hours tutorial/project work per week. Prohibitions: ENGG1061 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students
from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team-based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management, problem solving, ethics, liability, occupational health and safety and environmental issues.

MATH1001 Differential Calculus
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001. Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions, and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002 Linear Algebra
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014. Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1003 Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907. Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1005 Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVI1001, BUSS1020. Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook.

PHYS1001 Physics 1 (Regular)
Credit points: 6 Session: Semester 1 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week. Corequisites: Recommended concurrent Units of Study: MATH1001 or MATH1901 and (MATH1002 or MATH1902) Prohibitions: PHYS1901, PHYS1902, PHYS1903, EDUH1017. Assumed knowledge: HSC Physics Assessment: Three hour exam plus laboratories, assignments and mid-semester tests (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

Textbooks

Students wishing to proceed into the streams of Biomedical or Chemical should replace PHYS1001 with CHEM1101 Chemistry 1A as an alternate core unit.

Alternative units of study
Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their school before enrolling.

Elective unit of study
In addition, a 6 credit point junior level unit of study must be chosen to complete the second semester enrolment. This is a free choice elective unit subject only to enrolment restrictions imposed by faculties on some specific junior level units.

Notes
1. Students wishing to proceed to the degree of Bachelor of Engineering in Biomedical or Chemical and Biomolecular Engineering should complete the first semester of this program and enrol in their chosen specialisation in Semester 2.2. It is strongly advised that before choosing the second semester elective, students consult the requirements for the specialisation that they plan to enter as an appropriate choice of elective will help with core progression and prerequisite requirements for many areas.

Core units of study for Stream B specialisations
Core units of study for Stream B specialisations in the Engineering areas of Electrical, Electrical(Computer), Electrical(Power), Electrical(Telecommunications), Mechatronics, Mechatronics(Space), Software and Bachelor of Information Technology or Bachelor of Computer Science and Technology can elect to choose this option.
First year

**ENGG1805**
Professional Engineering and IT

*Credit points:* 6  
*Session:* Semester 1  
*Classes:* 2hrs lectures and 2hrs of lab per week  
*Assessment:* Through semester assessment (100%).  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Normal (lecture/lab/tutorial) Day

**MATH1001**
Differential Calculus

*Credit points:* 3  
*Session:* Semester 1, Summer Main  
*Classes:* Two 1 hour lectures and one 1 hour tutorial per week.  
*Prohibitions:* MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001  
*Assumed knowledge:* HSC Mathematics Extension 1  
*Assessment:* One 1.5 hour examination, assignments and quizzes (100%)  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Normal (lecture/lab/tutorial) Day

**MATH1002**
Linear Algebra

*Credit points:* 3  
*Session:* Semester 1, Summer Main  
*Classes:* Two 1 hour lectures and one 1 hour tutorial per week.  
*Prohibitions:* MATH1902, MATH1014  
*Assumed knowledge:* HSC Mathematics or MATH1111  
*Assessment:* One 1.5 hour examination, assignments and quizzes (100%)  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Normal (lecture/lab/tutorial) Day

This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

*Textbooks*

**INFO1103**
Introduction to Programming

*Credit points:* 6  
*Session:* Semester 1, Semester 2  
*Classes:* (Lec 2x1hr & Lab 2hrs) per week  
*Assessment:* Through semester assessment (50%), Final Exam (50%)  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Normal (lecture/lab/tutorial) Day

**Alternative units of study**
Most units of study offered by the Faculty of Science or the School of IT shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions being met. Students considering doing advanced options should seek advice from their school before enrolling.

**Note**
Students in this option will choose their specialisation at the end of Semester 1 and continue in the specialist program or IT degree in Semester 2.

For a standard enrolment plan for Flexible First Year (Stream A) visit http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(A)

For a standard enrolment plan for Flexible First Year (Stream B) visit http://cusp.sydney.edu.au/students/view-degree-page/name/FFY(B)
Faculty-wide Units of Study

In this section you will find tables for: Faculty-wide units of study that are not specific to any sub-discipline of Engineering or Information Technology, the Advanced Engineering program, the Talented Information Technology program, and the Faculty's Exchange units of study.

Engineering (ENGG) Units of Study
The ENGG units are designed to have broad appeal to students of any Engineering discipline, to whom they are available as core, alternative or elective units of study in any discipline of Engineering or Information Technology.

The Advance Engineering Program
Engineering students are eligible for the award of Advanced Engineering by completing a minimum of 18 cp of advanced units as listed in the following table. Only one Advanced unit can be selected from a particular year. Entry to the Advanced Engineering program is by invitation of the Dean and is based on a ATAR of 98+ in the NSW HSC or equivalent, or by obtaining a Distinction average in Years 1, 2 and 3 of their engineering course.

The Talented Information Technology Program
Information technology degree students are eligible to join the talented IT student program by invitation of the Dean. Entry is based on a ATAR of 98+ in the NSW HSC or equivalent, or by obtaining a Distinction average in Years 1, 2 or 3 of their information technologies course.

Exchange Units of Study
This table consists of the Exchange units of study from each of the Faculty's schools. Students who wish to go on an exchange program must consult with their academic advisors and obtain permission from their Head of School beforehand.
## Faculty-wide Units of Study

These units of study are available as core, alternative or elective units of study as the case may be in any discipline of Engineering or Information Technology.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG1000 History and Philosophy of Engineering</td>
<td>6</td>
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<td></td>
<td></td>
<td></td>
<td>Int January Semester 1 Semester 2</td>
</tr>
<tr>
<td>ENGG1800 Engineering Disciplines (Intro) Stream A</td>
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<td></td>
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<td></td>
<td>Semester 1</td>
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<tr>
<td>ENGG1801 Engineering Computing</td>
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<td>Semester 1 Summer Late</td>
</tr>
<tr>
<td>ENGG1802 Engineering Mechanics</td>
<td>6</td>
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<td></td>
<td></td>
<td></td>
<td>Semester 2 Summer Main Winter Main</td>
</tr>
<tr>
<td>ENGG1803 Professional Engineering 1</td>
<td>6 N ENGG1061</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG1805 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
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<tr>
<td>ENGG1850 Introduction to Project Management</td>
<td>6 N CIVL3805, QBUS2350</td>
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<tr>
<td>ENGG4000 Practical Experience</td>
<td>P 36 Credit Points of Senior Units Students should have completed three years of their BE program before enrolling in this unit.</td>
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<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>
Faculty-wide Units of Study

Faculty-wide units of study

These units of study are available as core, alternative or elective units of study as the case may be in any discipline of Engineering or Information Technology.

ENGG1000
History and Philosophy of Engineering

Credit points: 6  Session: Int January, Semester 1, Semester 2  Classes: 1hr Lecture per week; 1hr Tutorial per week; 1 hr cleaning session per week.  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  Note: Department permission required for enrolment in the following sessions: Int January.

ENGG1000 is a unique course that aims to provide students with an understanding of the historical development of Engineering with relation to societal expectations of the period. Engineering as a field of study and profession has developed over millennia from simple (yet significant) advances in technology such as the lever and wheel, to modern day examples such as advanced computers, nanomaterials and space flight. Interaction between human society and Engineers has helped develop and guide the advancement of engineering technology; with society posing problems for Engineers to solve and Engineers developing new technology that changed the course of human history, and helped shape the world we live in.

The general philosophy behind Engineering is that Engineers work to fulfil the needs of society (water, electricity, technological improvements etc.), and as such Engineers are expected to act ethically towards society. The role of Engineers in society will be analysed and discussed from a humanistic perspective, with relation to the current Engineers Australia code of ethics. Other relevant philosophical analyses of Engineering as a skill and profession will also be examined such as, aesthetics, creativity, the epistemology of Engineering and more.

This course will use online resources extensively and help develop research and communication skills of students, whilst providing an overview of the historical significance of Engineers in society, and what it means to be an Engineer.

ENGG1800
Engineering Disciplines (Intro) Stream A

Credit points: 6  Session: Semester 1  Classes: 1 hour of lecture and one 3 hour laboratory session per week.  Assessment: Through semester assessment (45%), Final Exam (55%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces students to specialisations in the Engineering discipline areas of Aeronautical, Biomedical Chemical, Civil, Mechanical and Mechatronic Engineering, and Project Engineering and Management. By providing first-year students with an experience of these various engineering streams, the unit aims to develop the students' professional identity as an engineer and thus provide a suitable basis on which students can choose their discipline for further study.

Introductory sessions in the School of Aerospace, Mechanical and Mechatronic Engineering

-4 weeks-

An overview of the degree requirements in each stream. The roles of the engineer in each stream (employments, skills, etc). How each of the subjects taught relate to the skills/knowledge and applications required of the engineers. Basically make sure students fully understand what engineers are in the discipline areas and why the students do the subjects they do. In each stream, one engineering technical topic will be taught as a problem solving exercise, and this topic will be the focus of the laboratory.

School of Civil Engineering

-4 weeks-

Introductory lectures in Engineering Economics and Construction Planning, Foundation Engineering, Structural Engineering, Materials, Environmental Engineering. Each student will be involved in the erection and dismantling of an 8 metre high steel and timber tower in the Civil Engineering Courtyard. Preliminary lectures related to the tower will include safety issues, loading, statical analysis, foundation calculations, construction management, engineering drawings and detailing, geometric calculations, and survey measurements. Exercises related to these issues will be performed before assembly and dismantling of the tower.

School of Chemical and Biomolecular Engineering

-4 weeks-

This course will enable students to gain an appreciation of: the methods and materials of construction of items of process equipment; the role of this equipment in building an entire chemical processing plant: its operation and maintenance and safety requirements and procedures. Students will dismantle, disassemble and operate items of process equipment. They will present written answers to questions, supplemented by drawings of process flowsheets, diagrams of dismantled equipment, and discussions of heat and mass balances and of process parameters.

ENGG1801
Engineering Computing

Credit points: 6  Session: Semester 1, Summer Late  Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week.  Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies; especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

ENGG1802
Engineering Mechanics

Credit points: 6  Session: Semester 2, Summer Main, Winter Main  Classes: 2hrs of lectures per week, 3hrs of tutorials per week  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D...
and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

**ENGG1803**

**Professional Engineering 1**

**Credit points:** 6  
**Session:** Semester 1, Semester 2  
**2 Classes:** 2 hours lectures, 2 hours tutorial/project work per week.  
**Prohibitions:** ENGG1061  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management, problem solving, ethics, liability, occupational health and safety and environmental issues.

**ENGG1805**

**Professional Engineering and IT**

**Credit points:** 6  
**Session:** Semester 1  
**1 Classes:** 2hrs lectures and 2 hrs of lab per week  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and non-destructive tests will be given on samples. (e) “Meet the professionals” - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

**ENGG1850**

**Introduction to Project Management**

**Credit points:** 6  
**Session:** Semester 1  
**1 Classes:** 2hr Lectures per week, 2hr Tutorial/Lab per week.  
**Prohibitions:** CIVL3805, QBUS2350  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Organisations today are heavily reliant on projects as part of their daily operations. A project is a temporary endeavour undertaken with limited resources to achieve organisational goals that are linked to broader organisational strategies and missions. Project management is therefore the process of planning, scheduling, resourcing, budgeting and monitoring the various phases of a project.  
"Introduction to Project Management" is an introductory course that teaches students essential principles and concepts of project management, its application and related technologies. Students will learn about the project organisation, its structure, and role of the project manager, project sponsor and project committee. In addition, students will also learn how to identify business problems that require project-based solutions, how to select and evaluate projects, develop a business case, and manage the project at a basic level.

At completion of the course, students will have a high-level understanding of project management concepts, which equips them with basic technical and managerial skills required for project-based organisations.

**ENGG4000**

**Practical Experience**

**Session:** Semester 1, Semester 2  
**2 Classes:** no formal classes  
**Prohibitions:** 36 Credit Points of Senior Units  
**Assessment:** Proposal, Report Portfolio (100%)  
**Practical field work:** Equivalent of 12 weeks in industry  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Professional Practice  

**Note:** Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics. and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the faculty’s Practical Experience web site.
Advanced Engineering Program

Engineering students are eligible for the award of Advanced Engineering by completing a minimum of 18 cp of advanced units as listed in the following table. Only one Advanced unit can be selected from a particular year. Entry to the Advanced Engineering program is by invitation of the Dean and is based on a ATAR of 98+ in the NSW HSC or equivalent, or by obtaining a Distinction average in Years 1, 2 and 3 of their engineering course.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG1061 Advanced Engineering 1A</td>
<td>6</td>
<td>P ATAR score of at least 98 and good performance in HSC Maths, Physics and Chemistry.</td>
<td>ATAR score of at least 98 and good performance in HSC Maths, Physics and Chemistry.</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG2062 Engineering Project: Business Plan 2 Adv</td>
<td>6</td>
<td>P Distinction average WAM and department permission</td>
<td>Distinction average WAM and department permission</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>AERO2711 Space Engineering Project 1</td>
<td>6</td>
<td>P Completed the junior year of Aero(Space), Mechanical(Space) or Mechatronics(Space) Engineering. An average mark of &gt; 75% is required as well as departmental permission from the Space Engineering Coordinator.</td>
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<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>ENGG3062 Technology Education (Advanced)</td>
<td>6</td>
<td>P Distinction average WAM and department permission</td>
<td>Distinction average WAM and department permission</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3711 Space Engineering Project 2</td>
<td>6</td>
<td>P AERO2711 Space Engineering Project 1; a WAM of &gt; 75% is required as well as departmental permission from the Space Engineering Coordinator.</td>
<td>AERO2711 Space Engineering Project 1; a WAM of &gt; 75% is required as well as departmental permission from the Space Engineering Coordinator.</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO4711 Space Engineering Project 3</td>
<td>6</td>
<td>P AERO3711 Space Engineering Project 2; a WAM of &gt; 75% is required as well as departmental permission from the Space Engineering Coordinator.</td>
<td>AERO3711 Space Engineering Project 2; a WAM of &gt; 75% is required as well as departmental permission from the Space Engineering Coordinator.</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO4712 Space Engineering Project 4</td>
<td>6</td>
<td>P AERO4711 Space Engineering Project 3; a WAM of &gt; 75% is required as well as departmental permission from the Space Engineering Coordinator.</td>
<td>AERO4711 Space Engineering Project 3; a WAM of &gt; 75% is required as well as departmental permission from the Space Engineering Coordinator.</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG4064 Advanced Engineering Design A</td>
<td>6</td>
<td>P Distinction average WAM and department permission</td>
<td>Distinction average WAM and department permission</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG4065 Advanced Engineering Design B</td>
<td>6</td>
<td>P Only students with an AAM of &gt; 75% at the end of Year 3 will be invited to join this interdisciplinary group</td>
<td>Only students with an AAM of &gt; 75% at the end of Year 3 will be invited to join this interdisciplinary group</td>
<td>Note: Department permission required for enrolment</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 2</td>
</tr>
</tbody>
</table>
Advanced Engineering Units of Study

Advanced Engineering Program

Engineering students are eligible for the award of Advanced Engineering by completing a minimum of 18 cp of advanced units as listed in the following table. Only one Advanced unit can be selected from a particular year. Entry to the Advanced Engineering program is by invitation of the Dean and is based on a ATAR of 98+ in the NSW HSC or equivalent, or by obtaining a Distinction average in Years 1, 2 and 3 of their engineering course.

ENGG1061
Advanced Engineering 1A
Credit points: 6
Session: Semester 1, Semester 2
Classes: 2 hrs Lectures and 2 hrs tutorials/workgroups per week
Prerequisites: ATAR score of at least 98 and good performance in HSC Maths, Physics and Chemistry. High Achieving HSC students will be invited by the Dean to enrol in this unit.
Prohibitions: ENGG1803
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment. Note: Enrolment by invitation of the Dean only.

The course is designed to introduce Advanced engineering students to the essential generic skills of communication, problem identification and solution, design, teamwork, and understanding of the social, cultural, global, ethical and environment responsibilities of the professional engineer. These skills are pursued through real world Engineers Without Borders Challenge project in a developing country.

ENGG2062
Engineering Project: Business Plan 2 Adv
Credit points: 6
Session: Semester 1, Semester 2
Classes: 1 hr Lecture, 2 hr Project work in class per week
Prerequisites: Distinction average WAM and department permission
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This course aims to extend student experience beyond the design and build phase of engineering to the business planning necessary to transform a good idea into a commercial reality. It will provide the opportunity for students to develop a range of skills used by professional engineers in a business environment, including planning, strategy development and assessment, business environment and market analysis together with financial management and resource allocation.

AERO2711
Space Engineering Project 1
Credit points: 6
Session: Semester 1, Semester 2
Classes: 2 hours of project meeting sessions per week
Prerequisites: Completed the junior year of Aero(Space), Mechanical(Space) or Mechatronics(Space) Engineering. An average mark of > 75% is required as well as departmental permission from the Space Engineering Coordinator.
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study aims to develop deeper practical knowledge in the area of Space systems engineering. Students who take this subject would be interested in developing design skills by working on the sub-system of a real satellite or launch vehicle.

ENGG3062
Technology Education (Advanced)
Credit points: 6
Session: Semester 2
Classes: 1 hr Lecture; 2 hrs Project work in class per week
Prerequisites: Distinction average WAM and department permission
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This UoS aims to give the student experience in critically engaging an audience in the theoretical and practical understanding of engineering and technology. Students will learn professional skills in client relationship management, teaching and presenting, project management, leadership and teamwork. This work will be carried out with partner schools to enhance the engineering knowledge and understanding of Stage 5 high school students. This UoS places students in an environment with which they are familiar, albeit in a very different and challenging role. It allows them the opportunity to deliver a project for a professional external client and in doing so showcase engineering, the faculty and the University to the wider community.

AERO3711
Space Engineering Project 2
Credit points: 6
Session: Semester 1, Semester 2
Classes: 2 hours of project meeting sessions per week
Prerequisites: AERO2711 Space Engineering Project 1; a WAM of > 75% is required as well as departmental permission from the Space Engineering Coordinator.
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for those students who have completed Space Engineering Project 1, and who wish to extend their design into the prototype phase. Students who take this subject would be interested in manufacturing a sub-system for a real satellite or launch vehicle. This unit allows students to develop a deeper appreciation for the complexities of designing and building space sub-systems, and if completed successfully will allow the student to take further Space Engineering Projects towards the final development of a sub-system ready for launch.

AERO4711
Space Engineering Project 3
Credit points: 6
Session: Semester 1, Semester 2
Classes: 2 hours of project meeting sessions per week
Prerequisites: AERO3711 Space Engineering Project 2; a WAM of > 75% is required as well as departmental permission from the Space Engineering Coordinator.
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for those students who have completed Space Engineering Projects 2, and who wish to formalise their design into the launch phase. Students who take this subject would be interested in manufacturing the final sub-system for a real satellite or launch vehicle. This unit allows students to develop a deeper appreciation for the complexities of designing and building space sub-systems, and provide an opportunity for the actual launch of the sub-system. Launch of the sub-system will be dependent on the current opportunities existing with international collaborators.

AERO4712
Space Engineering Project 4
Credit points: 6
Session: Semester 1, Semester 2
Classes: 2 hours of project meeting sessions per week
Prerequisites: AERO4711 Space Engineering Project 3; a WAM of > 75% is required as well as departmental permission from the Space Engineering Coordinator.
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.
This unit of study is for those students who have completed Space Engineering Projects 3, and who wish to finalise their design by developing the interfacing and insertion phases into Satellite or Launch Vehicle system. Students who take this subject would have completed the previous three Space Engineering Projects, and have been provided with the opportunity to place their system into an actual system. Launch of the sub-system will be dependent on the current opportunities existing with international collaborators.

ENN4064
Advanced Engineering Design A
Credit points: 6 Session: Semester 2 Classes: project work - own time
Prerequisites: Distinction average WAM and department permission
Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: Only students with an AAM of > 75% at the end of Year 3 will be invited to join this interdisciplinary group

The aim to this unit is to develop an understanding of the practice of engineering, utilising a diverse range of skills to solve complex problems. Students will gain skills in design, analysis and management by undertaking a significant project in a multi-disciplinary team comprising students from across the faculty. Each student will be required to work in a team to produce an integrated design in greater detail than is possible in ordinary classes and to write a significant design report presenting the results of the process. The ability to work in a team of engineers from different disciplines will be assessed as part of this design project. We try to centre projects around a client, which can be an industrial facility, the Campus and Property Services Office of the University, Research departments within the university, or outside clients (e.g. Nature Conservation Council NSW).


ENN4065
Advanced Engineering Design B
Credit points: 6 Session: Semester 2 Classes: project work - own time
Prerequisites: Distinction average WAM and department permission Corequisites: ENN4064 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: Only students with an AAM of > 75% at the end of Year 3 will be invited to join this interdisciplinary group

The aim to this unit is to develop an understanding of the practice of engineering, utilising a diverse range of skills to solve complex problems. Students will gain skills in design, analysis and management by undertaking a significant project in a multi-disciplinary team comprising students from across the faculty. Each student will be required to work in a team to produce an integrated design in greater detail than is possible in ordinary classes and to write a significant design report presenting the results of the process. The ability to work in a team of engineers from different disciplines will be assessed as part of this design project. We try to centre projects around a client, which can be an industrial facility, the Campus and Property Services Office of the University, Research departments within the university, or outside clients (e.g. Nature Conservation Council NSW).

Talented Information Technology Student Program

Information technology degree students are eligible to join the talented IT student program by invitation of the Dean. Entry is based on an ATAR of 98+ in the NSW HSC or equivalent, or by obtaining a Distinction average in Years 1, 2 or 3 of their information technologies course.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO1911 IT Special Project 1A</td>
<td>6</td>
<td>A Only by invitation from the School of IT. Note: Department permission required for enrolment</td>
<td>Semester 1</td>
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<tr>
<td>INFO1912 IT Special Project 1B</td>
<td>6</td>
<td>P UAI score of at least 98 AND [85% average in Junior IT units of study] AND [75% average in non-IT junior units of study] AND [Special permission by the School of IT]. Note: Department permission required for enrolment</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO2911 IT Special Project 2A</td>
<td>6</td>
<td>P 85% average in IT units of study in previous year AND 75% average in other non-IT units of study in previous year AND Special permission by the School of IT. Note: Department permission required for enrolment</td>
<td>Semester 1</td>
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<td>INFO2912 IT Special Project 2B</td>
<td>6</td>
<td>P 85% average in IT units of study in previous year AND 75% average in other non-IT units of study in previous year AND Special permission by the School of IT. Note: Department permission required for enrolment</td>
<td>Semester 2</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>INFO3911 IT Special Project 3A</td>
<td>6</td>
<td>P [75% average in other non-IT units in previous year] AND [85% average in IT units in previous year] AND [Special permission by the School of IT]. Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
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</tr>
<tr>
<td>INFO3912 IT Special Project 3B</td>
<td>6</td>
<td>P [75% average in other non-IT units in previous year] AND [85% average in IT units in previous year] AND [Special permission by the School of IT]. Note: Department permission required for enrolment</td>
<td>Semester 2</td>
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Talented Information Technology Units of Study

Talented Information Technology Student Program

Information technology degree students are eligible to join the talented IT student program by invitation of the Dean. Entry is based on an ATAR of 98+ in the NSW HSC or equivalent, or by obtaining a Distinction average in Years 1, 2 or 3 of their information technologies course.

INFO1911
IT Special Project 1A
Credit points: 6 Session: Semester 1 Classes: Meeting 1 hour per week, project work 8 hours per week. Assumed knowledge: Only by invitation from the School of IT. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This is a unit of study for the junior student who is an academic high achiever as well as talented in IT areas. Students will be involved in advance projects (which may be research-oriented). They need to apply their problem solving and IT skills in the project. As a result, their horizon in computer science and information system is broadened.

INFO1912
IT Special Project 1B
Credit points: 6 Session: Semester 2 Classes: Meeting 1 hour per week, project work 8 hours per week. Prerequisites: UAI score of at least 98 AND [85% average in Junior IT units of study] AND [75% average in non-IT junior units of study] AND [Special permission by the School of IT]. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This is a unit of study for the junior students who is an academic high achiever and is talentd in IT areas. Students will involve in advance projects which have research components, so that they can further demonstrate their IT and problem solving capabilities.

INFO2911
IT Special Project 2A
Credit points: 6 Session: Semester 1 Classes: Meeting 1 hour per week, project work 8 hours per week. Prerequisites: [85% average in IT units of study in previous year] AND [75% average in other non-IT units of study in previous year] AND [Special permission by the School of IT]. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit enables talented students to apply their IT knowledge from the junior years to do more exciting projects. Students are provided with the opportunities to get involved in projects which are research intensive.

INFO2912
IT Special Project 2B
Credit points: 6 Session: Semester 2 Classes: Meeting 1 hour per week, project work 8 hours per week. Prerequisites: [85% average in IT units of study in previous year] AND [75% average in other non-IT units of study in previous year] AND [Special permission by the School of IT]. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit enables talented students to apply their IT knowledge from the junior years to do more exciting projects. Students are provided with the opportunities to get involved in projects which are research intensive.

INFO3911
IT Special Project 3A
Credit points: 6 Session: Semester 1 Classes: Meeting 1 hour per week, project work 8 hours per week. Prerequisites: [75% average in other non-IT units in previous year] AND [85% average in IT units in previous year] AND [Special permission by the School of IT]. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study enables talented students with maturing IT knowledge to integrate various IT skills and techniques to carry out projects which are predominantly research-intensive.

INFO3912
IT Special Project 3B
Credit points: 6 Session: Semester 2 Classes: Meeting 1 hour per week, project work 8 hours per week. Prerequisites: [75% average in other non-IT units in previous year] AND [85% average in IT units in previous year] AND [Special permission by the School of IT]. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study enables talented students with maturing IT knowledge to integrate various IT skills and techniques to carry out projects which are predominantly research-intensive.

For internal use by University of Sydney staff only.

67
## Exchange Units of Study

Permission from the relevant Head of School must be sought prior to enrolling in exchange units of study.

### School of Aeronautical, Mechanical and Mechatronic Engineering

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<tr>
<th>Unit of study</th>
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<th>C: Corequisites</th>
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### School of Chemical and Biomolecular Engineering

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Exchange Units

Exchange units of study
Permission from the relevant Head of School must be sought prior to enrolling in exchange units of study.

School of Aeronautical, Mechanical and Mechatronic Engineering

**AMME0011**
International Exchange B
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note:
An exchange component unit for students going on an International Exchange Program.

**AMME0012**
International Exchange C
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note:
An exchange component unit for students going on an International Exchange Program

**AMME0013**
International Exchange D
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note:
An exchange component unit for students going on an International Exchange Program

**AMME0014**
International Exchange E
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note:
An exchange component unit for students going on an International Exchange Program

**AMME0015**
International Exchange F
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note:
An exchange component unit for students going on an International Exchange Program

**AMME0016**
International Exchange G
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note:
An exchange component unit for students going on an International Exchange Program

**AMME0017**
International Exchange H
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note:
An exchange component unit for students going on an International Exchange Program

School of Chemical and Biomolecular Engineering

**CHNG3041**
Exchange Program 3A
Credit points: 24 Session: Semester 1, Semester 2 Assessment: Pass/Fail result only. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note: Completion of all Year 1 and 2 core units of study in Chemical Engineering, and at least 96 credit points towards the degree. Approval of the Head of School and approval from the host institution is required.
Objectives/Outcomes: The objective of this (single semester) Exchange Program is to provide students with the opportunity to live and learn in a foreign culture while completing the academic and professional requirements of the University of Sydney degree program. Upon completion of the full year-long exchange (i.e. both CHNG3041 and CHNG3042), students will have completed work at least equivalent to Year 3 in the Chemical Engineering degree, including in particular all Year 3 core units of study.

**CHNG3042**
Exchange Program 3B
Credit points: 24 Session: Semester 1, Semester 2 Assessment: Individual approved subjects at the host institution are assessed according to their standard procedures and a grade of “R” satisfied requirements is recorded on their academic transcript from this institution. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note: Completion of all Year 1 and 2 core units of study in Chemical Engineering, and at least 96 credit points towards the degree. Approval of the Head of School and approval from the host institution is required.
Objectives/Outcomes: The objective of this (single semester) Exchange Program is to provide students with the opportunity to live and learn in a foreign culture while completing the academic and professional requirements of the University of Sydney degree program. Upon completion of the full year-long exchange (i.e. both CHNG3041 and CHNG3042), students will have completed work at least equivalent to Year 3 in the Chemical Engineering degree, including in particular all Year 3 core units of study.

**CHNG4041**
Exchange Program 4A
Credit points: 24 Session: Semester 1, Semester 2 Prerequisites: Completion of Year 1, 2 and 3 core units of study in Chemical Engineering, and at least 144 credit points towards the degree. Approval of the Heads of School of Chemical and Biomolecular Engineering at the University of Sydney and at the participating exchange institution. Assessment: Students spend either one academic year or semester at the host institution where they take a normal load. Their specific course choices are approved by the Heads of Department of the two institutions. Individual approved subjects at the host institution are assessed according to their standard procedures and a grade of “R” satisfied requirements
Exchange Units

will be recorded on their academic transcript from this institution. **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) **Day** Note: Department permission required for enrolment.

Year 4 elective unit of study for the degree in Chemical Engineering. **Objectives/Outcomes:** The objective of this (single semester) Exchange Program is to provide students with the opportunity to live and learn in a foreign culture while completing the academic and professional requirements of the University of Sydney degree program. Upon completion of the full year-long exchange (i.e. both CHNG4041 and CHNG4042), students will have completed work at least equivalent to Year 4 in the Chemical Engineering degree, including in particular the Year 4 core units of study, and will have fulfilled all the requirements of their degree from the University of Sydney.

**CHNG4042**

**Exchange Program 4B**

**Credit points:** 24 **Session:** Semester 1, Semester 2 **Prerequisites:** Completion of all Year 1, 2 and 3 core units of study in Chemical Engineering, and at least 144 credit points towards the degree. Approval of the Heads of School of Chemical and Biomolecular Engineering at the University of Sydney and at the participating exchange institution. **Assessment:** Students spend either one academic year or semester at the host institution where they take a normal load. Their specific course choices are approved by the Heads of Department of the two institutions. Individual approved subjects at the host institution are assessed according to their standard procedures and a grade of "R" (satisfied requirements) is recorded on their academic transcript at this institution. **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) **Day** Note: Department permission required for enrolment.

Year 4 elective unit of study for the degree in Chemical Engineering. **Objectives/Outcomes:** The objective of this (single semester) Exchange Program is to provide students with the opportunity to live and learn in a foreign culture while completing the academic and professional requirements of the University of Sydney degree program. Upon completion of the full year-long exchange (i.e. both CHNG4041 and CHNG4042), students will have completed work at least equivalent to Year 4 in the Chemical Engineering degree, including in particular the Year 4 core units of study, and will have fulfilled all the requirements of their degree from the University of Sydney.

School of Civil Engineering

**CIVL0013**

Civil Exchange C

**Credit points:** 8 **Session:** Semester 1, Semester 2 **Classes:** A workload one quarter of that of a full time student at the exchange university. Meet requirements of the exchange course. **Prerequisites:** Department permission required. **Assessment:** As set out by the exchange university. A Pass/Fail mark will be recorded for this subject. The mark obtained from the exchange university will not be included in University of Sydney WAM calculations. **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) **Day** Note: Department permission required for enrolment. Note: Student must have WAM > 65 and to have completed one full year of study, that is 48 credit points.

Equivalent syllabus of Civil Engineering unit of study/studies underkaen at exchange university. To be approved by exchange program coordinator.

**CIVL0014**

Civil Exchange D

**Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** A workload one quarter of that of a full time student at the exchange university. Meet requirements of the exchange course. **Prerequisites:** Department permission required. **Assessment:** As set out by the exchange university. A Pass/Fail mark will be recorded for this subject. The mark obtained from the exchange university will not be included in University of Sydney WAM calculations. **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) **Day** Note: Department permission required for enrolment. Note: Student must have WAM > 65 and to have completed one full year of study, that is 48 credit points.

Equivalent syllabus of Civil Engineering unit of study/studies underkaen at exchange university. To be approved by exchange program coordinator.

**CIVL0015**

Civil Exchange E

**Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** A workload one quarter of that of a full time student at the exchange university. Meet requirements of the exchange course. **Prerequisites:** Department permission required. **Assessment:** As set out by the exchange university. A Pass/Fail mark will be recorded for this subject. The mark obtained from the exchange university will not be included in University of Sydney WAM calculations. **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) **Day** Note: Department permission required for enrolment. Note: Student must have WAM > 65 and to have completed one full year of study, that is 48 credit points.

Equivalent syllabus of Civil Engineering unit of study/studies underkaen at exchange university. To be approved by exchange program coordinator.

**CIVL0016**

Civil Exchange F

**Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** A workload one quarter of that of a full time student at the exchange university. Meet requirements of the exchange course. **Prerequisites:** Department permission required. **Assessment:** As set out by the exchange university. A Pass/Fail mark will be recorded for this subject. The mark obtained from the exchange university will not be included in University of Sydney WAM calculations. **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) **Day** Note: Department permission required for enrolment. Note: Student must have WAM > 65 and to have completed one full year of study, that is 48 credit points.

Equivalent syllabus of Civil Engineering unit of study/studies underkaen at exchange university. To be approved by exchange program coordinator.

**CIVL0017**

Civil Exchange G

**Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** A workload one quarter of that of a full time student at the exchange university. Meet requirements of the exchange course. **Prerequisites:** Department permission required. **Assessment:** As set out by the exchange university. A Pass/Fail mark will be recorded for this subject. The mark obtained from the exchange university will not be included in University of Sydney WAM calculations. **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) **Day** Note: Department permission required for enrolment. Note: Student must have WAM > 65 and to have completed one full year of study, that is 48 credit points.

Equivalent syllabus of Civil Engineering unit of study/studies underkaen at exchange university. To be approved by exchange program coordinator.
CIVL0018
Civil Exchange H
Credit points: 6 Session: Semester 1, Semester 2 Classes: A work load one quarter of that of a full time student at the exchange university. Meet requirements of the exchange course. Prerequisites: Department permission required. Assessment: As set out by the exchange university. A Pass/Fail mark will be recorded for this subject. The mark obtained from the exchange university will not be included in University of Sydney WAM calculations. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment. Note: Student must have WAM > 65 and to have completed one full year of study, that is 48 credit points.
Equivalent syllabus of Civil Engineering unit of study/studies underkaen at exchange university. To be approved by exchange program coordinator.

School of Electrical and Information Engineering

ELEC3901
Electrical Exchange Unit 1A
Credit points: 6 Session: Semester 1 Classes: A workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment: Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.
This is a unit of study for the University of Sydney students who have gone on exchange and are doing unit(s) with a syllabus that is equivalent to unit(s) of study in the School of Electrical & Information Engineering. The enrollment in this unit needs to be approved by the school. The enrollment in this unit will be granted for a workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit.

ELEC3902
Electrical Exchange Unit 1B
Credit points: 12 Session: Semester 1 Classes: A workload that is equivalent to one half of that of a (normal) full time student at the exchange university. Assessment: Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.
This is a unit of study for the University of Sydney students who have gone on exchange and are doing unit(s) with a syllabus that is equivalent to unit(s) of study in the School of Electrical & Information Engineering. The enrollment in this unit needs to be approved by the school. The enrollment in this unit will be granted for a workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Thus the marks obtained at the exchange university will not be included in any WAM calculations.

ELEC3903
Electrical Exchange Unit 1C
Credit points: 24 Session: Semester 1 Classes: A workload that is equivalent to that of a (normal) full time student at the exchange university. Assessment: Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.
This is a unit of study for the University of Sydney students who have gone on exchange and are doing unit(s) with a syllabus that is equivalent to unit(s) of study in the School of Electrical & Information Engineering. The enrollment in this unit needs to be approved by the school. The enrollment in this unit will be granted for a workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Thus the marks obtained at the exchange university will not be included in any WAM calculations.

ELEC3904
Electrical Exchange Unit 2A
Credit points: 6 Session: Semester 2 Classes: A workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment: Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.
This is a unit of study for the University of Sydney students who have gone on exchange and are doing unit(s) with a syllabus that is equivalent to unit(s) of study in the School of Electrical & Information Engineering. The enrollment in this unit needs to be approved by the school. The enrollment in this unit will be granted for a workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Thus the marks obtained at the exchange university will not be included in any WAM calculations.

ELEC3905
Electrical Exchange Unit 2B
Credit points: 12 Session: Semester 2 Classes: A workload that is equivalent to one half of that of a (normal) full time student at the exchange university. Assessment: Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.
This is a unit of study for the University of Sydney students who have gone on exchange and are doing unit(s) with a syllabus that is equivalent to unit(s) of study in the School of Electrical & Information Engineering. The enrollment in this unit needs to be approved by the school. The enrollment in this unit will be granted for a workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Thus the marks obtained at the exchange university will not be included in any WAM calculations.

ELEC3906
Electrical Exchange Unit 2C
Credit points: 24 Session: Semester 2 Classes: A workload that is equivalent to that of a (normal) full time student at the exchange university. Assessment: Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.
This is a unit of study for the University of Sydney students who have gone on exchange and are doing unit(s) with a syllabus that is equivalent to unit(s) of study in the School of Electrical & Information Engineering. The enrollment in this unit needs to be approved by the school. The enrollment in this unit will be granted for a workload that is equivalent to one quarter of that of a (normal) full time student at the exchange university. Assessment is set by the exchange university. A Pass/Fail grade is awarded by the University of Sydney in this unit. Thus the marks obtained at the exchange university will not be included in any WAM calculations.

School of Information Technologies

COMP2555
Computer Science Exchange
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.
This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP2556
Computer Science Exchange
Credit points: 6 Session: Semester 1, Semester 2 Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Exchange Units

Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3557
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3558
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3591
Advanced Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 1a, Semester 1b, Semester 2, Semester 2a, Semester 2b
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP2557
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3592
Advanced Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 1a, Semester 1b, Semester 2, Semester 2a, Semester 2b
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3593
Advanced Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 1a, Semester 1b, Semester 2, Semester 2a, Semester 2b
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3594
Advanced Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 1a, Semester 1b, Semester 2, Semester 2a, Semester 2b
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP2592
Advanced Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 1a, Semester 1b, Semester 2, Semester 2a, Semester 2b
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3556
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3557
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3558
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP3559
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP4551
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP4552
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP4553
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

COMP4554
Computer Science Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.
This unit of study is for University of Sydney students in the Exchange program studying at an overseas University.

INFO1551
Information Technology Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

INFO1552
Information Technology Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

INFO2551
Information Technology Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

INFO2552
Information Technology Exchange
Credit points: 6
Session: Semester 1, Semester 2
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

INFO3551
Information Technology Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

INFO3552
Information Technology Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

INFO3553
Information Technology Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS1551
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects on exchange.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS1552
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects on exchange.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS2554
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects on exchange.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS2555
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS2556
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS2557
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS2558
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS3554
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS3555
Information Systems Exchange
Credit points: 6
Session: Semester 1, Semester 2
Assessment: Pass/Fail
Result based on completion of subjects at exchange University.
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.
ISYS3556  
Information Systems Exchange  
Credit points: 6  
Session: Semester 1, Semester 2  
Assessment: Pass/Fail  
result based on completion of subjects at exchange university.  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: Department permission required for enrolment.  

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.

ISYS3557  
Information Systems Exchange  
Credit points: 6  
Session: Semester 1, Semester 2  
Assessment: Pass/Fail  
result based on completion of subjects at exchange university.  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: Department permission required for enrolment.  

This Unit of Study is for University of Sydney students in the Exchange program studying at an overseas university.
The School of Aerospace, Mechanical and Mechatronic Engineering encompasses four broad areas of engineering.

**Aeronautical Engineering** involves the design, analysis, development, construction, maintenance and operation of flight vehicles. An aeronautical engineer needs a sound understanding of the mathematics, physics, computer science, materials science and design philosophy involved in this field. Aeronautical engineers apply their skills in a variety of cutting-edge areas in the global aerospace industry. They also lead the way in many other fields of science and technology, so graduates of this field are also in demand in other areas, including low-speed aerodynamics such as automobile design, navigation systems, and computer operation and software engineering.

**Mechanical Engineering** represents a broad branch of professional engineering, with its practitioners applying basic sciences to the development of technologies that enhance our quality of life. Mechanical engineers contribute to almost every type of engineering activity, from the application of nanotechnology to the design of systems crucial to sustainable power generation, air conditioning, transport, steel production and mining.

**Mechatronic Engineering** is the study of computer-controlled systems that form the basis of the ‘intelligent’ products that are essential in today’s society. Drawing on aspects of disciplines such as mechanical, electrical and systems engineering, as well as computer science, it provides the foundation for cutting-edge technologies in fields including robotics, manufacturing, aerospace and bioengineering.

**Space Engineering** is an exciting new 21st Century discipline underlying the exploration and conquest of nature’s most unforgiving environment. Combining key areas including orbital mechanics, space vehicles, ground station infrastructure, space avionics and space robotics, the space engineering specialisation at the University of Sydney is the only degree of its kind offered in Australia.

The School offers the following Bachelor of Engineering degree streams:

- Aeronautical
- Aeronautical Space
- Mechanical
- Mechanical Space
- Mechatronic
- Mechatronic Space
- Combined degrees with Science, Commerce, Arts, Medical Science, Project Management and Law.
Bachelor of Engineering (Aeronautical)

Course Overview

Aeronautical engineering is the study of the design, development, manufacture, maintenance and control of machines or vehicles operating in the earth's atmosphere or in outer space. You will develop a complex understanding of the design of a flight vehicle and a knowledge of aerodynamics, propulsion systems, structural design, materials, avionics, and stability and control systems.

You will also learn that maintaining and operating a flight vehicle requires an understanding of materials, reliability and maintenance, structural analysis for necessary repairs, together with knowledge of the disciplines within the design process.

The Bachelor of Engineering (Aeronautical Engineering) includes the opportunity to undertake practical flying training. Specialisation in areas like helicopter design, structural optimisation and experimental aerodynamics may be part of a thesis in the final year of the course. You will complete work placements and practical simulation using wind tunnel technology and flight simulators, and work on actual aircraft and aircraft components to measure structural and aerodynamic characteristics. The course offers an exchange program with leading aerospace universities in the northern hemisphere.

Course Requirements

To meet requirements for the Bachelor of Engineering (Aeronautical Engineering), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Aeronautical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Aero)
Bachelor of Engineering (Aeronautical)

Candidates for the degree of Bachelor of Aeronautical Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

**Core units of study**

### First year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed Knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO1560 Introduction to Aerospace Engineering</td>
<td>6</td>
<td>N MECH1560, MTRX1701, ENGG1800</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1, Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td>Semester 1, Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGG1801 Engineering Computing</td>
<td>6</td>
<td></td>
<td></td>
<td>Semester 1, Summer Late</td>
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<tr>
<td>ENGG1803 Professional Engineering 1</td>
<td>6</td>
<td>N ENGG1061</td>
<td>Normally taken in Semester 1, students in combined degrees are exempt from this unit.</td>
<td>Semester 1, Semester 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Second year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed Knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH2067 DEs and Vector Calculus for Engineers</td>
<td>6</td>
<td>P (MATH1001 or MATH1003 or MATH1901 or MATH1906) and (MATH1014 or MATH1902)</td>
<td>N MATH2001, MATH2005, MATH2065, MATH2965</td>
<td>Semester 1, Winter Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME2200 Materials 1</td>
<td>6</td>
<td>N CIVL2110, AMME2302, AMME1550</td>
<td></td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME2261 Fluid Mechanics 1</td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003; or advanced versions.</td>
<td>N AMME2200</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
</tr>
</tbody>
</table>
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Third year</strong></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>AERO3360 Aerospace Structures 1</td>
<td>6</td>
<td>P AMME2301</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME3500 System Dynamics and Control</td>
<td>6</td>
<td>P AMME2500; (MATH2961 or MATH2961 or MATH2967)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3460 Aerospace Design 1</td>
<td>6</td>
<td>P AMME2301 and MECH2400</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3260 Aerodynamics 1</td>
<td>6</td>
<td>A General conservation equations applied to fluid flow; Fundamental elements of potential flow; Vorticity and its effect on ideal flow; Basic mathematical skills required for plotting and graphing data; Linear algebra for solution of simultaneous linear equations; Fourier series; Complex numbers and complex functions.</td>
<td>P AMME2200 AND (MATH2961 OR MATH2967 OR MATH2961)</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AERO3261 Propulsion</td>
<td>6</td>
<td>A Good knowledge of fluid dynamics and thermodynamics</td>
<td>P AMME2200 or (AMME2261 and AMME2262)</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AERO3360 Flight Mechanics 1</td>
<td>6</td>
<td>A This Unit of Study builds on basic mechanics and aerodynamics material covered in previous Units and focuses it towards the analysis and understanding of aircraft flight mechanics. It is expected that students have satisfactorily completed the following material: ENGG1802 Engineering Mechanics: Forces, moments, equilibrium, momentum, energy, linear and angular motion. AMME2500 Engineering Dynamics 1: Mechanisms, kinematics, frames of reference, mass and inertia, dynamics. If you struggled to pass MECH2500 and/or ENGG1802, you should spend some time revising the material of those Units of Study early in the semester.</td>
<td>P AMME2500</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>AMME3500 System Dynamics and Control</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3465 Aerospace Design 2</td>
<td>6</td>
<td>A Introductory Aerospace concepts and materials.</td>
<td>P AMME2301 and MECH2400</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Students in combined degrees are exempt from this unit.</td>
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<tr>
<td><strong>Fourth year</strong></td>
<td></td>
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</tr>
<tr>
<td>AERO4460 Aerospace Design 3</td>
<td>6</td>
<td>A AERO1400, AERO2703 and AERO3465.</td>
<td>P AERO3260 AND AERO3261 AND AERO3360 AND AERO3460</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG4000 Practical Experience</td>
<td>6</td>
<td>P 36 Credit Points of Senior Units</td>
<td>Students should have completed three years of their BE program before enrolling in this unit.</td>
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<td></td>
<td>Semester 1</td>
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<tr>
<td>Students should have completed three years of their BE program before enrolling in this unit.</td>
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<tr>
<td>Students must select 12cp from the following block of units.</td>
<td></td>
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</tr>
<tr>
<td>AMME4111 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over.</td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Normally taken in Semester 1</td>
<td></td>
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</tr>
<tr>
<td>AMME4112 Honours Thesis B</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over</td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Normally taken in Semester 2</td>
<td></td>
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</tr>
<tr>
<td>AMME4121 Engineering Project A</td>
<td>6</td>
<td>P 30 credit points of senior units of study.</td>
<td>N AMME4111, AMME4112, AMME4010</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 1</td>
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<tr>
<td>AMME4122 Engineering Project B</td>
<td>6</td>
<td>P AMME4121 and 30 credits of 3rd year units of study</td>
<td>N AMME4111, AMME4112, AMME4010</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Normally taken in Semester 2</td>
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</tr>
<tr>
<td>Students in the Honours program must enrol in AMME4111 &amp; AMME4112. Students in the Pass program must enrol in AMME4121 &amp; AMME4122.</td>
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</tbody>
</table>

### Acceptable alternative units of study

BE/BSc students can enrol in PHYS2011, PHYS2012 or advanced equivalent, as acceptable alternative to AMME2500.

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling.

Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate International Exchange Program units of study as an alternative to a semester's standard units.

### Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

#### BE (Aeronautical)

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 30 credit points of recommended elective units of study for Aeronautical Engineering and 6 credits points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of the degree of BE (Aeronautical).

#### BE (Aeronautical)/BSc or BCom or BMedSc or BPM

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Aeronautical Engineering, and 96 credit points of units of study given by the Faculty of Science for the BE/BSc or BE/BMedSc or the Sydney Business School for the BE/BCom or from the core units table for the BPM. A minimum of 240 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.
### BE(Aeronautical)/BA

In addition to gaining credit for the units of study set out in this table, candidates are required to complete at least 18 credit points of recommended elective units of study for Aeronautical Engineering, and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.

### BE(Aeronautical)/LLB

In addition to gaining credit for the core units of study set out in this table, candidates are required to complete at least 12 credit points of recommended elective units of study for Aeronautical Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Law.

**Recommended elective units of study**

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AERO3660</strong> Aerospace Management</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>AERO4206</strong> Rotary Wing Aircraft</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AERO4260</strong> Aerodynamics 2</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>AERO4360</strong> Aerospace Structures 2</td>
<td>6</td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>AERO4560</strong> Flight Mechanics 2</td>
<td>6</td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>AERO5200</strong> Advanced Aerodynamics</td>
<td>6</td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>AERO5400</strong> Advanced Aircraft Design Analysis</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>AERO5500</strong> Flight Mechanics Test and Evaluation Adv</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>AMME5202</strong> Advanced Computational Fluid Dynamics</td>
<td>6</td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>AMME5510</strong> Vibration and Acoustics</td>
<td>6</td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

**Additional Electives**

Students can select from other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.

**ENGG1000** History and Philosophy of Engineering 6 Note: Department permission required for enrolment in the following sessions: Int January

**Note**

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Aeronautical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Aero)
Bachelor of Engineering (Aeronautical)

Candidates for the degree of Bachelor of Aeronautical Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

First year

AERO1560
Introduction to Aerospace Engineering
Credit points: 6  Session: Semester 1 Classes: 2 hours of lectures, 1 hour of tutorial and 3 hours of workshop practice per week  Prohibitions: MECH1560, MTRX1701, ENGG1800  Assessment: Through semester assessment(100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

This Unit introduces students to the role of professional aerospace engineers, along with the development of fundamental engineering knowledge and skills for aerospace vehicle design, analysis performance and operation. Students will learn through experience, to develop professional skills in research, interpretation, communication, and presentation of information relating to aerospace engineering. Expected learning includes: introduction to lateral thinking concepts; glossary of aerospace vehicle components and terminology; an introduction to the multiple disciplines related to aerospace engineering, such as aerodynamics, aircraft and spacecraft performance, mechanics of flight, aerospace structures, materials and propulsion systems; how the various disciplines are integrated into the design and development of flight platform systems; the operating characteristics of modern flight vehicles, their uses and limitations; modern developments and future trends in aerospace; the limitations of the aerospace environment; teamwork; and resource management. Significantly, professional enhancement is introduced through the development of basic hands-on workshop skills. These practical skills enable students to have a better appreciation of the hardware that they are expected to apply their engineering knowledge to, during their aerospace engineering profession. Experiential learning is facilitated working with machine tools and hand tools in a supervised workshop environment, to develop fundamentals of practical aerospace vehicle component manufacture, construction, servicing and repair.

MATH1001
Differential Calculus
Credit points: 3  Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week  Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001  Assumed knowledge: HSC Mathematics Extension 1  Assessment: One 1.5 hour examination, assignments and quizzes (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra
Credit points: 3  Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week  Prohibitions: MATH1902, MATH1014  Assumed knowledge: HSC Mathematics or MATH1111  Assessment: One 1.5 hour examination, assignments and quizzes (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook

ENGG1801
Engineering Computing
Credit points: 6  Session: Semester 1, Summer Late Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week  Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies: especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world
engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

**ENGG1803**
Professional Engineering 1

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: 2 hours lectures, 2 hours tutorial/project work per week.  
Prohibitions: ENGG1061  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management, problem solving, ethics, liability, occupational health and safety and environmental issues.

Normally taken in Semester 1, students in combined degrees are exempt from this unit.

**MATH1003**
Integral Calculus and Modelling

Credit points: 3  
Session: Semester 2, Summer Main  
Classes: Two 1 hour lectures and one 1 hour tutorial per week.  
Prohibitions: MATH1013, MATH1903, MATH1907  
Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111  
Assessment: One 1.5 hour examination, assignments and quizzes (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook

**MATH1005**
Statistics

Credit points: 3  
Session: Semester 2, Summer Main  
Classes: Two 1 hour lectures and one 1 hour tutorial per week.  
Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020  
Assumed knowledge: HSC Mathematics  
Assessment: One 1.5 hour examination, assignments and quizzes (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

**ENGG1802**
Engineering Mechanics

Credit points: 6  
Session: Semester 2, Summer Main, Winter Main  
Classes: 2hrs of lectures per week, 3hrs of tutorials per week.  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

**AERO1400**
Intro to Aircraft Construction & Design

Credit points: 6  
Session: Semester 2  
Classes: 2 hours of lectures and 3 hours of workshop sessions per week  
Assumed knowledge: Some basic skills with engineering workshop hand tools is desirable  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

The study towards BE(Aeronautical) involves learning about the Design, Analysis, Flight, and Operation of Aircraft and other Flight Platforms. This unit facilitates the training towards becoming professional aeronautical engineers through a globally-unique experiential-learning opportunity to provide a strong background familiarity with aircraft hardware. This unit is designed to educate and facilitate the learning of aircraft design, basic aircraft construction techniques, the operation of light aircraft and the registration and regulations relating to light aircraft. In addition to hands-on skills on the construction phase, this unit facilitates learning in motivations for unique aircraft design, aircraft aerodynamics, flight mechanics, structural aspects and other design-related issues. Teamwork plays a very important role in this unit; the ability to work with peers and supervising staff is an invaluable skill sought after by employers of engineers. Throughout the semester, students will be actively participating in the construction of a light aircraft. The aircraft is to be constructed under current Australian Civil Aviation Regulations so that students will gain an insight into all aspects of the process. By being a part of the construction team, students will also experience the organisational requirements necessary to successfully complete a complex engineering project. The aircraft construction workshop component is complemented with lectures,
homework, research and assignments to further enhance the learning experience on aircraft. The final outcome will be that students gain a good foundation of: aircraft design and analyses methods; innovative methods of construction; techniques for selecting, sizing and stressing components; regulatory requirements for certification; off-design requirements; construction tolerances; and team-work requirements in undertaking complex engineering projects.

Students in combined degrees are exempt from this unit.

AMME1362
Materials 1
Credit points: 6  Session: Semester 2  Classes: 3 hours of lectures, 2 hours of tutorials per week. 3 hours of laboratory work per semester. Prohibitions: CIVL2110, AMME2302, AMME1550  Assessment: Through semester assessment(45%), Final Exam (55%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is an introductory course in engineering materials. The unit aims to develop students' understanding of the structures, mechanical properties and manufacture of a range of engineering materials as well as how the mechanical properties relate to microstructure and forming and treatment methods. The unit has no prerequisite subject and is therefore intended for those with little or no previous background in engineering materials. However the unit does require students to take a significant degree of independent responsibility for developing their own background knowledge of materials and their properties. The electrical, magnetic, thermal and optical properties of materials are a critical need-to-know area where students are expected to do most of their learning by independent study.

Second year

MATH2067
DEs and Vector Calculus for Engineers
Credit points: 6  Session: Semester 1  Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907). Prohibitions: MATH2061, MATH2961, MATH2965, MATH2966  Assessment: One 2 hour examination, assignments and quizzes (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH2067 starts by introducing students to solution techniques of ordinary and partial differential equations (ODEs and PDEs) relevant to the engineering disciplines: it provides a basic grounding in these techniques to enable students to build on the concepts in their subsequent engineering classes. The main topics are Fourier series, second order ODEs, including inhomogeneous equations and Laplace transforms, and second order PDEs in rectangular domains (solution by separation of variables). The unit moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss's Divergence Theorem and Stokes' Theorem.

Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.

AMME2700
Instrumentation
Credit points: 6  Session: Semester 1  Classes: 2hrs of lectures per week, 2hr of tutorials per week, 6hrs of laboratory per semester. Prerequisites: AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800  Assumed knowledge: ENGG1801 or INFO1103 Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts. Assessment: Final Exam (40%), through semester assessment (60%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop in students an understanding of the engineering measurements and instrumentation systems. The students will acquire an ability to make accurate and meaningful measurements. It will cover the general areas of electrical circuits and mechanical/electronic instrumentation for strain, force, pressure, moment, torque, displacement, velocity, acceleration, temperature and so on.

AMME2301
Mechanics of Solids
Credit points: 6  Session: Semester 2  Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1003 or MATH1903 or MATH1907), ENG1802  Assessment: Through semester assessment(35%), Final Exam (65%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Equilibrium of deformable structures; basic concept of deformation compatibility; stress and strain in bars, beams and their structures subjected to tension, compression, bending, torsion and combined loading; statically determinate and indeterminate structures; energy methods for bar and beam structures; simple buckling; simple vibration; deformation of simple frames and cell box beams; simple two-dimensional stress and Mohr's circle; problem-based applications in aerospace, mechanical and biomedical engineering.

AMME2500
Engineering Dynamics
Credit points: 6  Session: Semester 1  Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)  Assessment: Through semester assessment (40%), Final Exam (60%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach: Dynamics of Rigid Bodies: Analysis of Planar mechanisms; Kinematics of rigid bodies; Kinetics of rigid bodies. Students will also develop their skills in: how to model and analyse dynamic systems and the application of theory to real systems through practical/laboratory sessions.

At the end of this unit students will have developed skills in modelling and analysing planar mechanisms and rigid body dynamic systems.

Course content will include planar mechanisms, linkages, mobility; instant centres of rotation, Kennedy's theorem; velocity and acceleration polygons; kinematics of rigid bodies, frames of reference, velocity and acceleration, rotating frame of reference, relative velocity and acceleration, gyroscopic acceleration; kinetics of rigid bodies, linear momentum and Euler's first law; angular momentum and Euler's second law; centre of
mass; moments of inertia, parallel axis and parallel plane theorems, principal axes and principal moments of inertia, rotation about an axis; impulse and momentum; work and energy, kinetic and potential energies; applications to orbital and gyroscopic motion; introduction to Lagrangian methods.

BE/BSc students can enrol in PHYS2011, PHYS2012 as acceptable alternatives or advanced equivalent.

**AMME2261**
Fluid Mechanics 1

_Credit points:_ 6

_Session:_ Semester 1

_Classes:_ 3 hours of lectures and 2 hours of tutorials per week, 6hrs of laboratory work per semester.

_Prohibitions:_ AMME2200

_Assumed knowledge:_ MATH1001; MATH1002; MATH1003; or advanced versions.

_Assessment:_ Through semester assessment (45%), Final Exam (55%)

_Campus:_ Camperdown/Darlington

_Mode of delivery:_ Normal (lecture/lab/tutorial) Day

_Note:_ Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit covers the fundamentals of fluid statics and fluid dynamics. At the end of this unit students will have: an understanding of the basic equations governing the statics and dynamics of fluids; the ability to analyze and determine the forces applied by a static fluid; the ability to solve problems involving fluid motion. The course will cover both inviscid and viscous fluid flow. The course will introduce the relevant parameters for fluid flow in internal engineering systems such as pipes and pumps and external systems such as flow over wings and airfoils. Course content will cover the basic concepts such as viscosity, density, continuum, pressure, force, buoyancy and acceleration; and more detailed methods including continuity, conservation of momentum, streamline and potential flow theory, Bernoulli equation, Euler equation, Navier-Stokes equation. Experiments will introduce flow measuring devices and flow observation.

**AMME2262**
Thermal Engineering 1

_Credit points:_ 6

_Session:_ Semester 2

_Classes:_ 3 hours of lectures and 2 hours of tutorials per week, 12 hrs of laboratory work per semester.

_Prohibitions:_ AMME2200

_Assumed knowledge:_ MATH1001; MATH1002; MATH1003 or advanced versions.

_Assessment:_ Through semester assessment(50%), Final Exam (50%)

_Campus:_ Camperdown/Darlington

_Mode of delivery:_ Normal (lecture/lab/tutorial) Day

_Note:_ Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit aims to teach the basic laws of thermodynamics and heat transfer. At the end of this unit students will have: an understanding of the basic laws of thermodynamics and heat transfer; The ability to analyze the thermodynamics of a simple open or closed engineering system. The basic knowledge to analyse and design 1D thermal circuits. Course content will include concepts of heat and work, properties of substances, first law of thermodynamics, control mass and control volume analysis, thermal efficiency, entropy, second law of thermodynamics, reversible and irreversible processes, isentropic efficiency, power and refrigeration cycles, heat transfer by conduction, convection and radiation, 1D thermal circuits and transient heat transfer.

**MECH2400**
Mechanical Design 1

_Credit points:_ 6

_Session:_ Semester 2

_Classes:_ 2hr Lectures; 2hrs tuts/lab per week

_Assumed knowledge:_ ENGG1801 and ENGG1802, HSC Maths and Physics

_Assessment:_ Through semester assessment (100%)

_Campus:_ Camperdown/Darlington

_Mode of delivery:_ Normal (lecture/lab/tutorial) Day

_Aim:_ For students to experience a realistic the design process and to develop good engineering skills.

_Course Objectives:_ To develop an understanding of:
1. the need for and use of standard drawings in the communication and definition of parts and assemblies,
2. Efficient use of a CAD package
3. creativity,
4. the design process from initial idea to finished product
5. Methods used to analyse designs
6. standard components

**AERO2703**
Aircraft Performance and Operation

_Credit points:_ 6

_Session:_ Semester 2

_Classes:_ 2 hours of lectures and 2 hours of tutorials per week

_Prohibitions:_ (MATH1001 or MATH1901), (MATH1002 or MATH1902), (MATH1003 or MATH1903), ENGG1801

_Assumed knowledge:_ AERO1560 OR ENGG1800. Familiarity with fundamental Aerospace concepts.

_Assessment:_ Through semester assessment (50%), Final Exam (50%)

_Campus:_ Camperdown/Darlington

_Mode of delivery:_ Normal (lecture/lab/tutorial) Day

_Note:_ Department permission required for enrolment.

This unit aims to develop in students an understanding of the fundamental concepts involved in the operation of aircraft. The students will acquire an ability to make accurate and meaningful measurements of take-off, climb, cruise, turn, descent and landing performance. Students will be shown methods to optimise performance for specific missions. It will also cover modern issues such as airport congestion, noise restrictions, aviation certification requirements for the use of different aircraft categories and novel methods solving these problems.

Combined degree students are exempt from this unit.

**Third year**

**AERO3360**
Aerospace Structures 1

_Credit points:_ 6

_Session:_ Semester 1

_Classes:_ 3 hours of lectures and 2 hours of tutorials per week

_Prohibitions:_ AMME2301

_Assessment:_ Through semester assessment(45%), Final Exam (55%)

_Campus:_ Camperdown/Darlington

_Mode of delivery:_ Normal (lecture/lab/tutorial) Day

This unit aims to develop a student's understanding of the theoretical basis of advanced aerospace structural analysis; and introduce students to the solution of real-world aircraft structural problems. This UoS will develop the following attributes: An understanding of the derivation of the fundamental equations of elasticity and their application in certain analytical problems; An understanding of plate theory and the ability to use
AMME3500
System Dynamics and Control
Credit points: 6  Session: Semester 1  Classes: 2 hours of lectures and 3 hours of tutorials per week. Prerequisites: AMME2500; (MATH2061 or MATH2961 or MATH2067)  Assessment: Through semester assessment (40%), Final Exam (60%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behavior. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modeling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:
1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.
2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.
3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

AERO3460
Aerospace Design 1
Credit points: 6  Session: Semester 1  Classes: 2 hours of lectures and 3 hours of in-class project work per week. Prerequisites: AMME2301 and MECH2400  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to the theory and practice of aircraft component design. In doing so it will emphasize all the considerations, trade-offs and decisions inherent in this process and thus enable students to gain an understanding of why aircraft structures are designed in the way they are with respect to aircraft operational, certification, manufacturing and cost considerations. At the end of this unit students will be able to understand the design process, especially as it applies to aircraft individual component design; Have a familiarity with some of the standard industry practices for component design; An increasing familiarity with typical aerospace analysis techniques along with the primary failure modes that need to be considered; An understanding of the importance of different failure modes for different components and how these relate to load-conditions; a familiarity with the operating environment that must be considered when designing components; and understanding of some of the legal and ethical requirements of aircraft design engineers to give a basic understanding of the regulatory framework in which aircraft design is conducted.

AERO3260
Aerodynamics 1
Credit points: 6  Session: Semester 2  Classes: 3 hours of lectures and 2 hours of tutorials per week. Associated laboratory sessions during semester. Prerequisites: AMME2200 AND (MATH2061 OR MATH2067 OR MATH2961)  Assumed knowledge: General conservation equations applied to fluid flow; Fundamental elements of potential flow; Vorticity and its effect on ideal flow; Basic mathematical skills required for plotting and graphing data; Linear algebra for solution of simultaneous linear equations; Fourier series; Complex numbers and complex functions.  Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This Unit Of Study should prepare students to be able to undertake aerodynamic performance calculations for industry design situations. The unit aims to develop a knowledge and appreciation of the complex behaviour of airflow in the case of two dimensional airfoil sections and three dimensional wings; To encourage hands-on experimentation with wind-tunnel tests to allow an understanding of these concepts and their range of applicability. To understand the limitations of linearised theory and the effects of unsteady flow.

AER03261
Propulsion
Credit points: 6  Session: Semester 2  Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: AMME2200 or (AMME2261 and AMME2262)  Assumed knowledge: Good knowledge of fluid dynamics and thermodynamics  Assessment: Through semester assessment (55%), Final Exam (45%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop and understanding of aircraft propulsion systems. Students will learn to solve problems related to the analysis and selection of various propulsion systems in use - propellers, gas turbines, etc.
The topics covered include: Propulsion unit requirements for subsonic and supersonic flight; thrust components, efficiencies, additive drag of intakes. Piston engine components and operation. Propeller theory. Operation, components and cycle analysis of gas turbine engines; turbojets; turbofans; turboprops; ramjets. Components: compressor; fan; burner; turbine; nozzle. Efficiency of components; Off-design considerations. Future directions; minimisation of noise and pollution; scram-jets; hybrid engines.

AERO3560
Flight Mechanics 1
Credit points: 6  Session: Semester 1  Classes: 3 hours of lectures and 2 hours of tutorials per week. 2 hours of laboratory work per semester. Prerequisites: AMME2500  Corequisites: AMME3500  Assumed knowledge: This Unit of Study builds on basic mechanics and aerodynamics material covered in previous Units and focuses further on the analysis and understanding of aircraft flight mechanics. It is assumed that students have satisfactorily completed the following material: ENGG1802 Engineering Mechanics: Forces, moments, equilibrium, momentum, energy, linear and angular motion. AMME2500 Engineering Dynamics I: Mechanisms, kinematics, frames of reference, mass and inertia, dynamics. If you struggled to pass MECH2500 and/or ENGG1802, you should spend some time revising the material of those Units of Study early in the semester. Assessment: Through semester assessment(50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop an understanding of aircraft longitudinal equilibrium, static stability, dynamic stability and response. Students will develop an understanding of the importance and significance of flight stability, will gain skills in dynamic system analysis and will learn mathematical tools used for prediction of aircraft flight behaviour. Students will gain skills in problem solving in the area of flight vehicle motion, and learn the fundamentals of flight simulation. At the end of this unit students will be able to understand; aircraft flight conditions and equilibrium; the effects of aerodynamic and propulsion controls on equilibrium conditions; the significance of flight stability and its impact of aircraft operations and pilot workload; the meaning of aerodynamic stability derivatives and their sources; the effects of aerodynamic derivatives on flight stability; the impact of flight stability and trim on all atmospheric flight vehicles. Students will also be able to model aircraft flight characteristics using computational techniques and analyse the aircraft equations of rigid-body motion and to extract stability characteristics. Course content will include static longitudinal aircraft stability: origin of symmetric forces and moments; static and manoeuvring longitudinal stability, equilibrium and control of rigid aircraft; aerodynamic load effects of wings, stabilisers, fuselages and power plants; trailing edge aerodynamic controls; trimmed equilibrium condition; static margin; effect on static stability of free and reversible controls.

AERO3465
Aerospace Design 2
Credit points: 6  Session: Semester 2  Classes: 4 hours of lecture/project work session per week. 2 hours of tutorials per week. Prerequisites: AMME2301 and MECH2400  Assumed knowledge: Introductory Aerospace concepts and materials. Assessment: Through semester assessment(100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop an understanding of the aerospace industry procedures for design, analysis, and testing of aircraft and aerospace vehicle components. It provides a Design-Build-Test experience by putting into practice, learning outcomes from this and other previously completed UoS, through working on a small structure which is representative of a typical light metal aircraft. Students will be introduced to typical metallic and composite materials and structures for aerospace vehicles. The unit also provides an introduction to fatigue and damaged tolerance analysis of metallic aircraft structures. Experimental learning opportunities are provided to acquire skills and knowledge in structural design, analyses, testing methods, procedures, techniques, and equipment. On satisfactory completion of this unit students will have gained practical skills relevant to working on typical modern aircraft and aerospace vehicle components. They will learn from methods, techniques, and experiences from the modern aerospace industry. Experimental learning is enhanced through verifying analyses with actual testing of fabricated component, and the experience of a full design-build-test cycle of a typical aerospace structural component. Subject areas covered will include design methods, internal loads calculations, stress analysis, design for manufacture, joints and fasteners, test procedures, fatigue and damage tolerance, composites, and the art of design. Students in combined degrees are exempt from this unit.

Fourth year
AERO4460
Aerospace Design 3
Credit points: 6  Session: Semester 1  Classes: 2 hours of lectures and 3 hours of project work in-class per week. Prerequisites: AERO3260 AND AERO3261 AND AERO3360 AND AERO3465  Assumed knowledge: AERO1400, AERO2703 and AERO3465  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop an understanding of the application of design to the modern aerospace industry. Students will gain an overview of how to manage a design team and will also gain skills in carrying out detailed design problems. Course content will include: Design requirements; Sources of information for aircraft design; Configuration design; performance, weight and balance, propulsion; Aerodynamic design: lift, drag and control; Structural design: loads, materials; Philosophies of design and analysis; System design: requirements and specification; System design procedures; systems integration.

ENGG4000
Practical Experience
Session: Semester 1  Semester 2  Classes: no formal classes  Prerequisites: 36 Credit Points of Senior Units  Assessment: Proposal, Report Portfolio (100%)  Practical field work: Equivalent of 12 weeks in industry  Campus: Camperdown/Darlington  Mode of delivery: Professional Practice

Note: Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics, and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio.
Students should have completed three years of their BE program before enrolling in this unit.

Students must select 12cp from the following block of units. Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours a WAM of 65% or greater is required.

**AMME4111**

**Honours Thesis A**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: Project Work - own time  
Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over.

Corequisites: AMME4112  
Prohibitions: AMME4121, AMME4122, AMME4010  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision

Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research in a setting and in a manner that fosters the development of engineering research skills. These skills include the capacity to define a research question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion.

Normally taken in Semester 1

**AMME4112**

**Honours Thesis B**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: Project Work - own time  
Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over

Prohibitions: AMME4121, AMME4122, AMME4010  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision

Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research in a setting and in a manner that fosters the development of engineering research skills in research or design. These skills include the capacity to define a research or design question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research or design in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research or major design project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research or design topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research or design skills. Equally imperative is that the task not be so demanding as to elude completion.

Normally taken in Semester 2
AMME4121
Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 30 credit points of senior units of study. Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured

Normally taken in Semester 1

AMME4122
Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: AMME4121 and 30 credits of 3rd year units of study Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured

Normally taken in Semester 2

Acceptable alternative units of study
BE/BSc students can enrol in PHYS2011, PHYS2012 or advanced equivalent, as acceptable alternative to AMME2500. Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling. Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate International Exchange Program units of study as an alternative to a semester's standard units.

Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

BE (Aeronautical)
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 30 credit points of recommended elective units of study for Aeronautical Engineering and 6 credits points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of the degree of BE (Aeronautical).

BE (Aeronautical)/BSc or BCom or BMedSc or BPM
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Aeronautical Engineering, and 96 credit points of units of study given by the Faculty of Science for the BE/BSc or BE/BMedSc, or the Sydney Business School for the BE/BCom or from the core units table for the BPM. A minimum of 240 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.

BE(Aeronautical)/BA
In addition to gaining credit for the units of study set out in this table, candidates are required to complete at least 18 credit points of recommended elective units of study for Aeronautical Engineering, and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.

BE(Aeronautical)/LLB
In addition to gaining credit for the core units of study set out in this table, candidates are required to complete at least 12 credit points of recommended elective units of study for Aeronautical Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Law.
Recommended elective units of study

AERO3660  
Aerospace Management  
Credit points: 6  Session: Semester 2  Classes: 3 hours of lectures and 2 hours of tutorials per week. Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
This unit aims to develop knowledge and understanding of the current state of aerospace design, manufacturing, and operations in the Australian aviation industry. Students will gain skills in aerospace engineering management. On satisfactory completion of this unit, students will be able to apply risk management skills to a variety of industry situations and use appropriate methodology to manage these situations. Students will also become proficient in the use of Project Management tools and learn how to apply them to industry standard problems. Subject areas covered within the Unit of Study include principles and practice of aviation and airline management; discussion and analysis of airline operations; flight safety and airworthiness standards; risk and reliability management; and management in aerospace engineering design.

AERO4206  
Rotary Wing Aircraft  
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 1 hour of tutorials per semester. Prerequisites: AERO3260 Assumed knowledge: Prior Learning: concepts from 3rd Year Aerodynamics and Flight Mechanics will be applied to Rotary Wing Vehicles in this unit. Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
This unit aims to develop an understanding of the theory of flight, design and analysis of helicopters, auto-gyro and other rotary wing aircraft. Students will gain an appreciation of the extra difficulties involved when the vehicle flow is cyclic in nature. At the end of this unit students will be able to: Identify and predict the various flow states of a generic lift producing rotor; Use appropriate methods to determine the forces and torques associated with the rotor; Estimate values for typical stability derivatives for helicopters and be able to construct a simple set of stability analysis equations for the vehicle; become aware of the regulatory and liability requirements relating to all aspects of commercial helicopter operation and maintenance. Course content will include introduction to rotary wing aircraft; vertical flight performance; forward flight performance; blade motion and control; dynamics of rotors; rotor-craft stability; rotor blade design.

AERO4260  
Aerodynamics 2  
Credit points: 6  Session: Semester 2  Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: AMME2200 Assumed knowledge: Through semester assessment (20%), Final Exam (80%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
This unit aims to introduce students to: elementary and advanced topics in Gasdynamics (High Speed Flows). Course content will include review of Equations of Gasdynamics, One-Dimensional Gas Flow, Isentropic Flows, Normal Shock, Flow in a Converging and a Converging-Diverging Nozzle, Steady Two-dimensional Supersonic flow, Shock waves (Normal and Oblique), Method of Characteristics, Two-dimensional Supersonic Aerofoils, Introduction to Three-dimensional Effects, Unsteady Flows, Moving Shock, Shock Tube Flow and Transonic Flow and Compressible Boundary Layers. At the end of this unit the student will be able to calculate a high speed flow about an aerfoil and compressible flow through a duct of varying cross section and will have a good appreciation of Transonic and Hypersonic Flows.

AERO4360  
Aerospace Structures 2  
Credit points: 6  Session: Semester 1  Classes: 2.5 hours of lectures and 2 hours of tutorials per week. Prerequisites: AERO3360 Assumed knowledge: Assessment: Through semester assessment (55%), Final Exam (45%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
This unit aims to teach fundamentals of modern numerical and analytical techniques for evaluating stresses, strains, deformations and strengths of representative aerospace structures. In particular the focus is on developing an understanding of: Fundamental concepts and formulations of the finite element methods for basic structural analysis; Elements for typical aerospace structures, such as beams/frames, plates/shells, and their applications and limitations; Finite element techniques for various types of problems pertinent to aerospace structures; developing hands-on experience of using selected commercial finite element analysis program. At the end of this unit of study the following will have been covered: Introduction to Finite Element Method for modern structural and stress analysis; One-dimensional rod elements; Generalization of FEM for elasticity; Two- and three-dimensional trusses; FEA for beams and frames in 2D and 3D; Two-dimensional problems using constant strain triangular elements; The two-dimensional isoparametric elements; Plates and shells elements and their applications; FEA for axisymmetric shells and pressure vessels, shells of revolution; FEA for axisymmetric solids subjected to axi-symmetric loading; FEA for structural dynamics, eigenvalue analysis, modal response, transient response; Finite element analysis for stress stiffening and buckling of beams, plates and shells; Three-dimensional problems in stress analysis; Extensions to the element library, higher order elements, special elements; Constraints; FEA modeling strategy; FEA for heat conduction; FEA for non-linear material and geometric analysis.

AERO4560  
Flight Mechanics 2  
Credit points: 6  Session: Semester 1  Classes: 2 hours of lectures and 3 hours of tutorials per week  Prerequisites: AERO3560 and AMME3500 Assumed knowledge: AMME2500 develops the basic principles of engineering mechanics and system dynamics that underpin this course. AERO3560 Flight Mechanics 1 develops the specifics of aircraft flight dynamics and stability. AMME3500 Systems control covers basic system theory and control system synthesis techniques. Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
This unit aims to develop an understanding of the application of flight mechanics principles to modern aircraft systems. Students will gain skills in problem solving in the areas of dynamic aircraft behaviour, aircraft sensitivity to wind gusts, control systems development and aircraft handling analysis. At the end of this unit students will be able to: Understand the nature of an aircraft’s response to control inputs and atmospheric disturbances, including the roles of the various modes of motion; Analyse an aircraft's response to control inputs in the frequency domain using Laplace Transforms and Transfer Function representations; Represent and model wind gust distributions using stochastic methods (Power Spectral Density); Analyse an aircraft’s response to disturbances (wind gust inputs) by combining Transfer Function representations with gust PSD's; Understand the principles of stability augmentation systems and autopilot control systems in aircraft operation, their functions and purposes; Understand basic feedback control systems and classical frequency domain loop analysis; Understand the characteristics of closed loop system responses; Understand the characteristics of PID, Lead, Lag and Lead-Lag compensators, and to be competent in designing suitable
compensators using Bode and Root-locus design techniques; Design multi-loop control and guidance systems and understand the reasons for their structures.

AERO5200  
Advanced Aerodynamics  
Credit points: 6  
Session: Semester 1  
Classes: 2 hours of lectures and 2 hours of tutorials per week.  
Prerequisites: AERO5210 or AERO3260  
Assumed knowledge: BE in the area of Aerospace Engineering or related Engineering field.  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: Department permission required for enrolment.

Objectives/Expected Outcomes: To develop a specialist knowledge in the fields of computational, non-linear and unsteady aerodynamics.  

AERO5400  
Advanced Aircraft Design Analysis  
Credit points: 6  
Session: Semester 2  
Classes: 4 hours of lectures per week.  
Assumed knowledge: BE in area of Aerospace Engineering or related Engineering field with familiarity in aircraft design.  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

This Unit aims to provide familiarity and understanding with practical aircraft design processes expected in industry, including the evaluation and case studies of existing aircraft designs. Students will gain a better understanding of relevant issues particularly related to the design of aircraft with a level of confidence to lead them to develop new designs or modifications, having a good balance between theory and real-world applications.  
Great familiarity with unique and stringent international aviation regulations and certification processes will be expected with respect to the design of aircraft. Topics covered by the lectures will include aircraft specifications; aircraft selection and evaluation; aircraft configuration design; design considerations for aerodynamics, structures, systems, manufacture, testing, certification, life-cycle-cost, operations; the use of computational aircraft design tools, in particular DARcorp's Advanced Aircraft Analysis (AAA); and introduction to multidisciplinary design optimisation methods.  
Projects will be based on case study analyses and evaluation of aircraft types to operational specifications and requirements.

AERO5500  
Flight Mechanics Test and Evaluation Adv  
Credit points: 6  
Session: Semester 2  
Classes: 3 hours of lectures and 2 hours of tutorials per week.  
Prerequisites: AERO5510 OR AERO3560.  
Assumed knowledge: BE in area of Aerospace Engineering or related Engineering Field.  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: All MPE and ME students are required to do AERO5510 unless they have already completed an equivalent to AERO5510/AERO3560. This UoS can then be taken as an advanced elective.

This unit aims to develop an understanding of aircraft flight test, validation and verification, and the development of modern flight control, guidance, and navigation systems. Students will gain skills in analysis, problem solving and systems design in the areas of aircraft dynamic system identification and control. At the end of this unit students will be able to understand elements of the following: the principles of stability augmentation systems and autopilot control systems in aircraft operation, their functions and purposes; the characteristics of closed loop system responses; advanced feedback control systems and state-space design techniques; the concepts of parameter and state estimation; the design of observers in the state space and the implementation of a Kalman Filter; multi-loop control and guidance systems and the reasons for their structures; flight test principles and procedures and the implementation a flight test programme.

AERO5520  
Aircraft Avionics and Systems  
Credit points: 6  
Session: Semester 2  
Classes: 3hrs per week of lectures, workgroups, site visits and demonstrations through semester.  
Prerequisites: AERO5510 OR AERO3560  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

This unit of study aims to develop a thorough qualitative understanding of modern avionics and aircraft systems. It deals with the full breadth of cockpit avionics systems and subsystems from flight instrument and display technology to flight management, flight control, navigation and sensor systems.  
At the end of this unit students will be able to understand the following: the principles of modern cockpit display technologies and the information they portray; the functions of flight control and navigation systems and their interactions with actuation and other aircraft systems; engine management systems; communication systems; payload sensor systems; the interactions of avionics components with power, hydraulic, bus and communication systems together with their underlying physical principles; the principles of avionics system requirements, specification, design, regulation and certification; fault tolerance and redundancy; software engineering and system integration.

AMME5202  
Advanced Computational Fluid Dynamics  
Credit points: 6  
Session: Semester 1  
Classes: Lectures: 1 hour per week, Tutorials: 1 hour per week, Laboratory Sessions: 2 hours per week.  
Assumed knowledge: Partial differential equations; Finite difference methods; Taylor series; Basic fluid mechanics including pressure, velocity, boundary layers, separated and recirculating flows. Basic computer programming skills.  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Objectives: To provide students with the necessary skills to use commercial Computational Fluid Dynamics packages and to carry out research in the area of Computational Fluid Dynamics. Expected outcomes: Students will have a good understanding of the basic theory of Computational Fluid Dynamics, including discretisation, accuracy and stability. They will be capable of writing a simple solver and using a sophisticated commercial CFD package. Syllabus summary: A course of lectures, tutorials and laboratories designed to provide the student with the necessary tools for using a sophisticated commercial CFD package. A set of laboratory tasks will take the student through a series of increasingly complex flow
simulations, requiring an understanding of the basic theory of computational fluid dynamics (CFD). The laboratory tasks will be complemented by a series of lectures in which the basic theory is covered, including: governing equations; finite difference methods accuracy and stability for the advection equation, diffusion equation; direct and iterative solution techniques; solution of the full Navier-Stokes equations; turbulent flow; Cartesian tensors; turbulence models.

**AMME5510**

**Vibration and Acoustics**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hrs of lectures per week, 2 hrs of tutorials per week, 8 hours of laboratory work per semester.  
**Assumed knowledge:** (AMME2301 OR AMMES301) AND (AMME2200 OR AMME5200) AND (AMME2500 OR AMME5500).  
**Assessment:** Through semester assessment (35%), Final Exam (65%)  
**Notes:** Department permission required for enrolment.

This UoS should prepare the student to be able to undertake vibration and acoustic measurement calculations for industry design situations. The unit aims to introduce a number of new concepts required for analysis of vibrations and acoustics. The response of structure under different dynamic forces, including human and aerodynamic, will be investigated. A number of hands-on experiments will be performed to allow an understanding of the concepts and applicability.

The acoustics component will include: basic acoustics theory, sound generation and propagation, impedance, absorbing materials, industrial noise sources, isolation methods of noise control, enclosures, instrumentation and measurement, frequency analysis, noise regulations and computational acoustics.

**Additional Electives**

Students can select from other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.

**ENGG1000**

**History and Philosophy of Engineering**

**Credit points:** 6  
**Session:** Int January, Semester 1, Semester 2  
**Classes:** 1 hr Lecture per week; 1 hr Tutorial per week; 1 hr online session per week.  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  
**Note:** Department permission required for enrolment in the following sessions: Int January.

ENGG1000 is a unique course that aims to provide students with an understanding of the historical development of Engineering with relation to societal expectations of the period. Engineering as a field of study and profession has developed over millennia from simple (yet significant) advances in technology such as the lever and wheel, to modern day examples such as advanced computers, nanomaterials and space flight.

Interaction between human society and Engineers has helped develop and guide the advancement of engineering technology; with society posing problems for Engineers to solve and Engineers developing new technology that changed the course of human history, and helped shape the world we live in.

The general philosophy behind Engineering is that Engineers work to fulfil the needs of society (water, electricity, technological improvements etc.), and as such Engineers are expected to act ethically towards society. The role of Engineers in society will be analysed and discussed from a humanistic perspective, with relation to the current Engineers Australia code of ethics. Other relevant philosophical analyses of Engineering as a skill and profession will also be examined such as, aesthetics, creativity, the epistemology of Engineering and more.

This course will use online resources extensively and help develop research and communication skills of students, whilst providing an overview of the historical significance of Engineers in society, and what it means to be an Engineer.

**Note**

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Aeronautical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Aero)
Course Overview

The space engineering specialisation at the University of Sydney is the only one of its kind in Australia. Space engineering is an exciting and challenging new area of teaching and research concerned with the theory, design, testing, construction and use of engineering components in aerospace.

In the Bachelor of Engineering (Aeronautical (Space) Engineering) you will undertake four core units of study providing a foundation in orbital mechanics, aerospace systems design, satellite subsystems, launch technology, and remote sensing. You may also choose to complete optional advanced space engineering projects. As a graduate you will be able to meet the challenges of evolving space industries in fields such as propulsion systems, aeronautical design, communications, and navigation.

Course Requirements

To meet requirements for the Bachelor of Engineering (Aeronautical (Space) Engineering), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Aeronautical (Space) Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Aero)(Space)
# Bachelor of Engineering (Aeronautical) (Space)

Candidates for the degree of Bachelor of Aeronautical (Space) Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

## Core units of study

### First year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO1560 Introduction to Aerospace Engineering</td>
<td>6</td>
<td>N MCH1560, MTRX1701, ENGG1800</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENNG1801 Engineering Computing</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENNG1803 Professional Engineering 1</td>
<td>6</td>
<td>N ENGG1061</td>
<td>Normally taken in Semester 1. Students in combined degrees are exempt.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

### Second year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME2301 Mechanics of Solids</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1003 or MATH1903 or MATH1907), ENGG1802</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MATH2067 DEs and Vector Calculus for Engineers</td>
<td>6</td>
<td>P (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH2061, MATH2961, MATH2065, MATH2065</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME2700 Instrumentation</td>
<td>6</td>
<td>A ENGG1801 or INFO1103 Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts.</td>
<td>P AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME2500 Engineering Dynamics</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1001)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME2261 Fluid Mechanics 1</td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003; or advanced versions.</td>
<td>N AMME2200</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME2262 Thermal Engineering 1</td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003 or advanced versions.</td>
<td>N AMME2200</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH2400 Mechanical Design 1</td>
<td>6</td>
<td>A ENGG1801 and ENGG1802, HSC Maths and Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AERO2705 Space Engineering 1</td>
<td>6</td>
<td>A First Year Maths and basic programming skills.</td>
<td>P (AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800) AND MATH1001 AND MATH1002 AND MATH1003</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>
### Unit of Study Table

#### Third year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO3260 Aerodynamics 1</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AERO3360 Aerospace Structures 1</td>
<td>6</td>
<td>P AMME2301</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3460 Aerospace Design 1</td>
<td>6</td>
<td>P AMME2301 and MECH2400</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME3500 System Dynamics and Control</td>
<td>6</td>
<td>P AMME2500; (MATH2061 or MATH2961 or MATH2967)</td>
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<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3261 Propulsion</td>
<td>6</td>
<td>A Good knowledge of fluid dynamics and thermodynamics</td>
<td>P AMME2200 or (AMME2261 and AMME2262)</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AERO3360 Flight Mechanics 1</td>
<td>6</td>
<td>A This Unit of Study builds on basic mechanics and aerodynamics material covered in previous Units and focuses it towards the analysis and understanding of aircraft flight mechanics. It is expected that students have satisfactorily completed the following material: ENGG1802 Engineering Mechanics: Forces, moments, equilibrium, momentum, energy, linear and angular motion, AMME2500 Engineering Dynamics 1: Mechanics, kinematics, frames of reference, mass and inertia, dynamics. If you struggled to pass MECH2500 and/or ENGG1802, you should spend some time revising the material of those Units of Study early in the semester.</td>
<td>P AMME2500</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO2760 Space Engineering 2</td>
<td>6</td>
<td>P AERO2705</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

#### Fourth year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO4701 Space Engineering 3</td>
<td>6</td>
<td>P AERO3760</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG2460 Practical Experience</td>
<td>P 36 Credit Points of Senior Units</td>
<td>Students should have completed three years of their BE program before enrolling in this unit.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Students must select 12cp from the following block of units. Students enrol in either Honours Thesis A&amp;B or Engineering Project A&amp;B. For enrolment in Honours a WAM of 65% or greater is required.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME4111 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over.</td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td></td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 1</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME4112 Honours Thesis B</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over</td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td></td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 2</td>
<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME4121 Engineering Project A</td>
<td>6</td>
<td>P 30 credit points of senior units of study.</td>
<td>N AMME4111, AMME4112, AMME4010</td>
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<td>Semester 1</td>
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<tr>
<td>Normally taken in Semester 1.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>AMME4122 Engineering Project B</td>
<td>6</td>
<td>P AMME4121 and 30 credits of 3rd year units of study</td>
<td>N AMME4111, AMME4112, AMME4010</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 2</td>
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<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.

### Acceptable alternative units of study

BE/BSc students can enrol in PHYS2011, PHYS2012, or advanced equivalent, as acceptable alternative to AMME2500.

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met.

Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate AMME International Exchange Program units of study as an alternative to a semester's standard units.

### Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

#### BE(Aeronautical Engineering)(Space)

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 24 credit points of recommended elective units of study for Aeronautical (Space) Engineering and 6 credit points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of BE(Aeronautical)(Space).

#### BE(Aeronautical Engineering)(Space)/BSc or BMedSc or BCom or BPM

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Aeronautical (Space) Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc or BE/BMedSc or the Sydney Business School for the BE/BCom or from the core units table for BPM. A minimum of 240 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.
### BE(Aeronautical Engineering)(Space)/BA

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Aeronautical (Space) Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Technologies and the faculty in which they are undertaking the combined degree.

### BE(Aeronautical Engineering)(Space)/LLB

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Aeronautical (Space) Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Law.

#### Recommended elective units of study

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO3660 Aerospace Management</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td>AERO4260 Aerodynamics 2</td>
<td>6 P AMME2200</td>
<td>Semester 2</td>
</tr>
<tr>
<td>AERO4360 Aerospace Structures 2</td>
<td>6 P AERO3360</td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO4560 Flight Mechanics 2</td>
<td>6</td>
<td>Semester 1</td>
</tr>
<tr>
<td>AEROS200 Advanced Aerodynamics</td>
<td>6 A BE in the area of Aerospace Engineering or related Engineering field. P AERO3521 OR AERO3526 Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO5400 Advanced Aircraft Design Analysis</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Aircraft Avionics and Systems</td>
<td>6 P AERO5510 OR AERO3560</td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5202 Advanced Computational Fluid Dynamics</td>
<td>6</td>
<td>Semester 1</td>
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<td>AMME5510 Vibration and Acoustics</td>
<td>6</td>
<td>Semester 2</td>
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<tr>
<td>AMME5520 Advanced Control and Optimisation</td>
<td>6 P AMME3500 OR AMME5501.</td>
<td>Semester 1</td>
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</table>

#### Additional Electives

Students can select the unit below or other elective units offered within the University that are approved by Head of School of Aerospace, Mechanical, and Mechatronics Engineering.

<table>
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<th>Unit of study</th>
<th>Credit points</th>
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<td>ENGG1000 History and Philosophy of Engineering</td>
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<td>Int January Semester 1 Semester 2</td>
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**Note**

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Aeronautical (Space) Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Aero)(Space)
Unit of Study Descriptions

Bachelor of Engineering (Aeronautical) (Space)
Candidates for the degree of Bachelor of Aeronautical (Space) Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

First year

AERO1560 Introduction to Aerospace Engineering
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 1 hour of tutorial and 3 hours of workshop practice per week. Prohibitions: MECH1560, MTRX1701, ENGG1800 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.

This Unit introduces students to the role of professional aerospace engineers, along with the development of fundamental engineering knowledge and skills for aerospace vehicle design, analysis performance and operation. Students will learn through experience, to develop professional skills in research, interpretation, communication, and presentation of information relating to aerospace engineering. Expected learning includes: introduction to lateral thinking concepts; glossary of aerospace vehicle components and terminology; an introduction to the multiple disciplines related to aerospace engineering, such as aerodynamics, aircraft and spacecraft performance, mechanics of flight, aerospace structures, materials and propulsion systems; how the various disciplines are integrated into the design and development of flight platform systems; the operating characteristics of modern flight vehicles, their uses and limitations; modern developments and future trends in aerospace; the limitations of the aerospace environment; teamwork; and resource management. Significantly, professional enhancement is introduced through the development of basic hands-on workshop skills. These practical skills enable students to have a better appreciation of the hardware that they are expected to apply their engineering knowledge to, during their aerospace engineering profession. Experiential learning is facilitated working with machine tools and hand tools in a supervised workshop environment, to develop fundamentals of practical aerospace vehicle component manufacture, construction, servicing and repair.

MATH1001 Differential Calculus
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH111, ENVX1001 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002 Linear Algebra
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014 Assumed knowledge: HSC Mathematics or MATH111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook

ENGG1801 Engineering Computing
Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hours of lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

ENGG1803 Professional Engineering 1
Credit points: 6 Session: Semester 1, Semester 2 Classes: 2 hours lectures, 2 hours tutorial/project work per week. Prohibitions: ENGG1061 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management,
problem solving, ethics, liability, occupational health and safety and environmental issues.

Normally taken in Semester 1. Students in combined degrees are exempt.

**MATH1003**

**Integral Calculus and Modelling**

Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. **Prohibitions:** MATH1013, MATH1903, MATH1907 **Assumed knowledge:** HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 **Assessment:** One 1.5 hour examination, assignments and quizzes (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

**MATH1003** is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

**Textbooks**

As set out in the Junior Mathematics Handbook

**MATH1005**

**Statistics**

Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. **Prohibitions:** MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVI1001, BUSS1120 **Assumed knowledge:** HSC Mathematics **Assessment:** One 1.5 hour examination, assignments and quizzes (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

**MATH1005** is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

**Textbooks**

As set out in the Junior Mathematics Handbook

**ENGG1802**

**Engineering Mechanics**

Credit points: 6 Session: Semester 2, Summer Main, Winter Main Classes: 2hrs of lectures per week, 3hrs of tutorials per week. **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

**AMME1362**

**Materials 1**

Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures, 2 hours of tutorials per week, 3 hours of laboratory work per semester. **Prohibitions:** CIVL2110, AMME2302, AMME1252 **Assessment:** Through semester assessment(45%), Final Exam (55%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit is an introductory course in engineering materials. The unit aims to develop students' understanding of the structures, mechanical properties and manufacture of a range of engineering materials as well as how the mechanical properties relate to microstructure and forming and treatment methods. The unit has no prerequisite subject and is therefore intended for those with little or no previous background in engineering materials. However the unit does require students to take a significant degree of independent responsibility for developing their own background knowledge of materials and their properties. The electrical, magnetic, thermal and optical properties of materials are a critical need-to-know area where students are expected to do most of their learning by independent study.

**AERO1400**

**Intro to Aircraft Construction & Design**

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 3 hours of workshop sessions per week. **Assumed knowledge:** Some basic skills with engineering workshop hand tools is desirable **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

The study towards BE(Aeronautical) involves learning about the Design, Analysis, Flight, and Operation of Aircraft and other Flight Platforms. This unit facilitates the training towards becoming professional aeronautical engineers through a globally-unique experiential-learning opportunity to provide a strong background familiarity with aircraft hardware. This unit is designed to educate and facilitate the learning of aircraft design, basic aircraft construction techniques, the operation of light aircraft and the registration and regulations relating to light aircraft. In addition to hands-on skills on the construction phase, this unit facilitates learning in motivations for unique aircraft design, aircraft aerodynamics, flight mechanics, structural aspects and other design-related issues. Teamwork plays a very important role in this unit; the ability to work with peers and supervising staff is an invaluable skill sought after by employers of engineers. Throughout the semester, students will be actively participating in the construction of a light aircraft. The aircraft is to be constructed under current Australian Civil Aviation Regulations so that students will gain an insight into all aspects of the process. By being a part of the construction team, students will also experience the organisational requirements necessary to successfully complete a complex engineering project. The aircraft construction workshop component is complemented with lectures, homework, research and assignments to further enhance the learning experience on aircraft. The final outcome will be that students gain a good foundation of: aircraft design and analyses methods; innovative methods of construction; techniques for selecting, sizing and stressing components; regulatory requirements for certification; off-design requirements; construction tolerances; and team-work requirements in undertaking complex engineering projects.

Students in combined degrees are exempt from this unit.

**Second year**

**AMME2301**

**Mechanics of Solids**

Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. **Prerequisites:** (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1003 or MATH1903 or MATH1907) **Assessment:** Through semester assessment(35%), Final Exam (65%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

Equilibrium of deformable structures; basic concept of deformation compatibility; stress and strain in bars, beams and their structures subjected to tension, compression, bending, torsion and combined loading; statically determinate and indeterminate structures; energy methods for bar and beam structures; simple buckling; simple vibration; deformation of simple frames and cell box beams; simple two-dimensional stress and Mohr's circle; problem-based applications in aerospace, mechanical and biomedical engineering.
MATH2067
DEs and Vector Calculus for Engineers
Credit points: 6 Session: Semester 1 Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) Prohibitions: MATH2061, MATH2961, MATH2965 Assessment: One 2 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH2067 starts by introducing students to solution techniques of ordinary and partial differential equations (ODEs and PDEs) relevant to the engineering disciplines: it provides a basic grounding in these techniques to enable students to build on the concepts in their subsequent engineering classes. The main topics are Fourier series, second order ODEs, including inhomogeneous equations and Laplace transforms, and second order PDEs in rectangular domains (solution by separation of variables).

The unit moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green’s Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss’s Divergence Theorem and Stokes’ Theorem.

Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.

AMME2700
Instrumentation
Credit points: 6 Session: Semester 1 Classes: 2hrs of lectures per week, 2hr of tutorials per week, 6hrs of laboratory per semester. Prerequisites: AER1560 OR MEC11560 OR MTRX1701 OR ENGG1800 Assumed knowledge: ENGG1801 or INFO1103 Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts. Assessment: Final Exam (40%), through semester assessment (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop in students an understanding of the engineering measurements and instrumentation systems. The students will acquire an ability to make accurate and meaningful measurements. It will cover the general areas of electrical circuits and mechanical/electronic instrumentation for strain, force, pressure, moment, torque, displacement, velocity, acceleration, temperature and so on.

Students in combined degrees are exempt from this unit.

AMME2500
Engineering Dynamics
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week, 6 hours of laboratory work per semester. Prerequisites: (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), AMME1550 or PHYS1001 or PHYS1901 Assessment: Through semester assessment (60%); Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach: Dynamics of Rigid Bodies: Analysis of Planar mechanisms; Kinematics of rigid bodies; Kinetics of rigid bodies. Students will also develop their skills in: to model and analyse dynamic systems and the application of theory to real systems through practical/laboratory sessions.

At the end of this unit students will have developed skills in modelling and analysing planar mechanisms and rigid body dynamic systems. Course content will include planar mechanisms, linkages, mobility; instant centres of rotation, Kennedy’s theorem; velocity and acceleration polygons; kinematics of rigid bodies, frames of reference, velocity and acceleration, rotating frame of reference, relative velocity and acceleration, gyroscopic acceleration; kinetics of rigid bodies, linear momentum and Euler’s first law; angular momentum and Euler’s second law; centre of mass; moments of inertia, parallel axis and parallel plane theorems, principal axes and principal moments of inertia, rotation about an axis; impulse and momentum; work and energy, kinetic and potential energies; applications to orbital and gyroscopic motion; introduction to Lagrangian methods.

BE/BSc students can enrol in PHYS2011, PHYS2012, or advanced equivalent, as acceptable alternative.

AMME2261
Fluid Mechanics 1
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week, 6hrs of laboratory work per semester. Prohibitions: AMME2200 Assumed knowledge: MATH1001, MATH1002; MATH1003; or advanced versions. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit covers the fundamentals of fluid statics and fluid dynamics. At the end of this unit students will have: an understanding of the basic equations governing the statics and dynamics of fluids; the ability to analyze and determine the forces applied by a static fluid; the ability to analyse fluids in motion. The course will cover both inviscid and viscous fluid flow. The course will introduce the relevant parameters for fluid flow in internal engineering systems such as pipes and pumps and external systems such as flow over wings and airfoils. Course content will cover the basic concepts such as viscosity, density, continuum, pressure, force, buoyancy and acceleration; and more detailed methods including continuity, conservation of momentum, streamlines and potential flow theory, Bernoulli equation, Euler equation, Navier-Stokes equation. Experiments will introduce flow measuring devices and flow observation.

AMME2262
Thermal Engineering 1
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week, 12 hrs of laboratory work per semester. Prohibitions: AMME2200 Assumed knowledge: MATH1001; MATH1002; MATH1003 or advanced versions. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit aims to teach the basic laws of thermodynamics and heat transfer. At the end of this unit students will have: an understanding of the basic laws of thermodynamics and heat transfer; The ability to analyze the thermodynamics of a simple open or closed engineering system. The basic knowledge to analyse and design 1D thermal circuits. Course content will include concepts of heat and work, properties of substances, first law of thermodynamics, control mass and control volume analysis, thermal efficiency, entropy, second law of thermodynamics, reversible and irreversible processes, isentropic efficiency, power and refrigeration cycles, heat transfer by conduction, convection and radiation, 1D thermal circuits and transient heat transfer.

MECH2400
Mechanical Design 1
Credit points: 6 Session: Semester 2 Classes: 2hr Lectures; 2hrs tuts/lab per week. Assumed knowledge: ENGG1801 and ENGG1802, HSC Maths and Physics Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Aim: For students to experience a realistic the design process and to develop good engineering skills.
Course Objectives: To develop an understanding of:
1. the need for and use of standard drawings in the communication and definition of parts and assemblies,
2. Efficient use of a CAD package
3. creativity,
4. the design process from initial idea to finished product
5. Methods used to analyse designs
AERO2705
Space Engineering 1
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week Prerequisites: (AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800) AND MATH1101 AND MATH1002 AND MATH1003 Assumed knowledge: First Year Maths and basic programming skills. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to the terminology, technology and current practice in the field of Space Engineering. Course content will include a variety of topics in the area of orbital mechanics, satellite systems and launch requirements. Case studies of current systems will be the focus of this unit.

Third year
AERO3260
Aerodynamics 1
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Associated laboratory sessions during semester. Prerequisites: AMME2300 AND (MATH2061 OR MATH2067 OR MATH2961) Assumed knowledge: General conservation equations applied to fluid flow; Fundamental elements of potential flow; Vorticity and its effect on ideal flow; Basic mathematical skills required for plotting and graphing data; Linear algebra for solution of simultaneous linear equations; Fourier series; Complex numbers and complex functions. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This UoS should prepare students to be able to undertake aerodynamic performance calculations for industry design situations. The unit aims to develop a knowledge and appreciation of the complex behaviour of airflow in the case of two dimensional aerofoil sections and three dimensional wings; To encourage hands-on experimentation with wind-tunnel tests to allow an understanding of these concepts and their range of applicability. To understand the limitations of linearised theory and the effects of unsteady flow.

AERO3360
Aerospace Structures 1
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: AMME2301 Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop a student's understanding of the theoretical basis of advanced aerospace structural analysis; and introduce students to the solution of real-world aircraft structural problems. This UoS will develop the following attributes: an understanding of the derivation of the fundamental equations of elasticity and their application in certain analytical problems; An understanding of plate theory and the ability to use this to obtain analytical solutions for plate bending and buckling problems; An understanding of energy-method to develop a deeper appreciation for the complexities of designing solution techniques for structural problems; An understanding of the basic principles behind stressed-skin aircraft construction and the practical analysis of typical aircraft components, including the limitations of such techniques. At the end of this unit students will have an understanding of: 2-D and 3-D elasticity; general equations and solution techniques; Energy methods in structural analysis, including the principles of virtual work and total potential and complimentary energies; Fundamental theory of plates, including in-plane and bending loads as well as buckling and shear instabilities; Solution techniques for plate problems including; Navier solutions for rectangular plates; Combined bending and in-plane loading problems; Energy methods for plate-bending; and Plate buckling for compression and shear loadings; Bending of beams with unsymmetrical cross-sections; Basic principals and theory of stressed-skin structural analysis; Determination of direct stresses and shear flows in arbitrary thin-walled beams under arbitrary loading conditions including; Unsymmetrical sections, Open and closed sections, Single and multi-cell closed sections, Tapered sections, Continuous and idealized sections; The analysis of common aircraft components including fuselages, wings, skin-panels, stringers, ribs, frames and cut-outs; The effects of end constraints and shear-lag on the solutions developed as well as an overall appreciation of the limitations of the solution methods presented.

AERO3460
Aerospace Design 1
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of in-class project work per week. Prerequisites: AMME2301 and MENG2400 Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to the theory and practice of aircraft component design. In doing so it will emphasize all the considerations, trade-offs and decisions inherent in this process and thus enable students to gain an understanding of why aircraft structures are designed in the way they are with respect to aircraft operational, certification, manufacturing and cost considerations. At the end of this unit students will be able to understand the design process, especially as it applies to aircraft individual component design; Have a familiarity with some of the standard industry practices for component design; An increasing familiarity with typical aerospace analysis techniques along with the primary failure modes that need to be considered; An understanding of the importance of different failure modes for different components and how these relate to load-conditions; A familiarity with the operating environment that must be considered when designing components; and understanding of some of the legal and ethical requirements of aircraft design engineers to give a basic understanding of the regulatory framework in which aircraft design is conducted.

AMME3500 System Dynamics and Control
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of tutorials per week. Prerequisites: AMME2500, (MATH2061 or MATH2961 or MATH2067) Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:
1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.
2. Representation of systems in a feedback control system as well as techniques for determining which desired system performance specifications are achievable, practical and important when the system is under control.
3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.
The primary objective is to develop fundamental systems engineering practical skills in the area of systems engineering for this discipline. This unit aims to provide students with a learning environment that through semester assessment (100%), final exam (45%) in semester assessment (55%), and project work sessions per week. Credit points: 6 Session: Semester 2 Prerequisites: AMME2200 or (AMME2251 and AMME2252). Assumed knowledge: Good knowledge of fluid dynamics and thermodynamics. Assessment: Through semester assessment (55%), final exam (45%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.

This unit aims to develop an understanding of aircraft propulsion systems. Students will learn to solve problems related to the analysis and selection of various propulsion systems in use - propellers, gas turbines, and engines. The topics covered include: Propulsion unit requirements for subsonic and supersonic flight; thrust components, efficiencies, additive drag of intakes. Piston engine components and operation. Propeller theory. Operation, components and cycle analysis of gas turbine engines; turbojets; turbofans; turboprops; ramjets. Components: compressor; fan; burner; turbine; nozzle. Efficiency of components; Off-design considerations. Future directions; minimisation of noise and pollution; scram-jets; hybrid engines.

AERO3560
Flight Mechanics 1
Credit points: 6 Session: Semester 1 Prerequisites: AMME2500 Corequisites: AMME2500 Assumed knowledge: This Unit of Study builds on basic mechanics and aerodynamics material covered in previous Units and focuses on the analysis and understanding of aircraft flight mechanics. It is expected that students have satisfied the following:


This unit aims to develop an understanding of aircraft longitudinal equilibrium, static stability, dynamic stability and response. Students will develop an understanding of the importance and significance of flight stability, gain skills in dynamic system analysis and will learn mathematical tools used for prediction of aircraft flight behaviour. Students will gain skills in problem solving in the area of flight vehicle motion, and learn the fundamentals of flight simulation. At the end of this unit students will be able to understand: aircraft flight conditions and equilibrium; the effects of aerodynamic and propulsive controls on equilibrium conditions; the significance of flight stability and its impact of aircraft operations and pilot workload; the meaning of aerodynamic stability derivatives and their sources; the effects of aerodynamic derivatives on flight stability; the impact of flight stability and trim on all atmospheric flight vehicles. Students will also be able to model aircraft flight characteristics using computational techniques and analyse the aircraft equations of rigid-body motion and to extract stability characteristics. Course content will include static longitudinal aircraft stability; origin of symmetric forces and moments; static and manoeuvring longitudinal stability, equilibrium and control of rigid aircraft; aerodynamic load effects of wings, stabilisers, fuselages and power plants; trailing edge aerodynamic controls; trimmed equilibrium condition; static margin; effect on static stability of free and reversible controls.

AERO3760
Space Engineering 2

This unit aims to provide students with a learning environment that promotes systems thinking and allows students to develop skills in systems analysis and design. In particular the OoS will focus on Aerospace systems, and students will develop both theoretical and practical skills in the area of systems engineering for this discipline. The primary objective is to develop fundamental systems engineering and systems thinking skills. At the end of this unit students will be able to: define the requirements process and be able to apply it to aerospace systems design.; conduct requirements analysis for an aerospace system and to drill down through requirements breakdown and the use of the V-diagram in this analysis; conduct functional and technical analysis and determine design drivers in a system; manage the use of a log book and its application in engineering design; develop technical skills in the design and development of satellite subsystems; conduct appropriate interaction processes between team members for the successful achievement of goals. Course content will include fundamentals of systems engineering; satellite subsystems; systems design.

Fourth year
AERO4701
Space Engineering 3

This Unit of Study builds on basic mechanics and aerodynamics material covered in previous Units and focuses on the analysis and understanding of aircraft flight mechanics. It is expected that students have satisfied the following:

ENGG4000
Practical Experience
Session: Semester 1, Semester 2 Prerequisites: AMME2200 or (AMME2261 and AMME4111). Assessment: Proposal, Report Portfolio (100%). Campus: Camperdown/Darlington. Mode of delivery: Professional Practice.

Note: Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics, and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements before enrolling in this unit. Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours a WAM of 65% or greater is required.

AERO4111
Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Prerequisites: AMME4112. Assessment: 36 credits of 3rd year units of study and WAM 65 or over. Corequisites: AMME4112. Prohibitions: AMME4121, AMME4122.
AMME4010
Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision
Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research in a setting and in a manner that fosters the development of engineering research skills. These skills include the capacity to define a research question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credit points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research or design skills. Equally imperative is that the task not be so demanding as to elude completion.

Normally taken in Semester 1

AMME4112
Honours Thesis B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over Prohibitions: AMME4121, AMME4122, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision
Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research or design work in a setting and in a manner that fosters the development of engineering skills in research or design. These skills include the capacity to define a research or design question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research or design in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research or major design project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies of the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research or design skills. Equally imperative is that the task not be so demanding as to elude completion.

Normally taken in Semester 2

AMME4121
Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 30 credit points of senior units of study. Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normally taken in Semester 1

AMME4122
Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: AMME4121 and 30 credits of 3rd year units of study Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B
In addition to gaining credit for the core units of study set out in the BE(Aeronautical Engineering)(Space)/LLB combined degree. Technologies and the faculty in which they are undertaking the course should refer to the Joint Resolutions of the Faculty of Engineering and 84 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Law.

Recommended elective units of study

AERO3660 Aerospace Management
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop knowledge and understanding of the current state of aerospace design, manufacturing, and operations in the Australian aviation industry. Students will gain skills in aerospace engineering management. On satisfactory completion of this unit, students will be able to apply risk management skills to a variety of industry situations and use appropriate methodology to manage these situations. Students will also become proficient in the use of Project Management tools and learn how to apply them to industry standard problems. Subject areas covered within the Unit of Study include principles and practices of aviation and airline management; discussion and analysis of airline operations; flight safety and airworthiness standards; risk and reliability management; and management in aerospace engineering design.

AERO4260 Aerodynamics 2
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: AERME2200 Assessment: Through semester assessment (20%), Final Exam (80%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to: elementary and advanced topics in Gasdynamics (High Speed Flows). Course content will include a review of Equations of Gasdynamics, One-Dimensional Gas Flow, Isentropic Flows, Normal Shock, Flow in a Converging and a Converging-Diverging Nozzle, Steady Two-dimensional Supersonic flow, Shock waves (Normal and Oblique), Method of Characteristics, Two-dimensional Supersonic Aerolfoils, Introduction to Three-dimensional Effects, Unsteady Flows, Moving Shock, Shock Tube Flow and Transonic Flow and Compressible Boundary Layers. At the end of this unit the student will be able to calculate a high speed flow about an aerfoil and compressible flow through a duct of varying cross section and will have a good appreciation of Transonic and Hypersonic Flows.

AERO4360 Aerospace Structures 2
Credit points: 6 Session: Semester 1 Classes: 2.5 hours of lectures per week. Prerequisites: AERO3860 Assessment: Through semester assessment (55%), Final Exam (45%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach fundamentals of modern numerical and analytical techniques for evaluating stresses, strains, deformations and strengths of representative aerospace structures. In particular the focus is on developing an understanding of: Fundamental concepts and formulations of the finite element methods for basic structural analysis; Elements for typical aerospace structures, such as beams/frames, plates/shells, and their applications and limitations; Finite element techniques for various types of problems pertinent to aerospace structures; d) and, developing hands-on experience of using selected commercial finite element analysis program. At the end of this unit of study the following will have been covered: Introduction to Finite Element Method for modern structural and stress analysis; One-dimensional rod elements; Generalization of FEM for elasticity; Two- and three-dimensional trusses; FEA for beams and frames in 2D and 3D; Two-dimensional problems using constant strain triangular elements; The two-dimensional isoparametric elements; Plates and
shells elements and their applications; FEA for axisymmetric shells and pressure vessels, shells of revolution; FEA for axisymmetric solids subjected to axi-symmetric loading; FEA for structural dynamics, eigenvalue analysis, modal response, transient response; Finite element analysis for stress stiffening and buckling of beams, plates and shells; Three-dimensional problems in stress analysis; Extensions to the element library, higher order elements, special elements; Constraints; FEA modeling strategy; FEA for heat conduction; FEA for non-linear material and geometric analysis.

AERO4560 Flight Mechanics 2
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of tutorials per week Prerequisites: AERO3560 and AMME3500 Assumed knowledge: AMME2500 develops the basic principles of engineering mechanics and system dynamics that underpin this course. AERO3560 Flight Mechanics 1 develops the specifics of aircraft flight dynamics and stability. AMME3500 Systems control covers basic system theory and control system synthesis techniques. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day This unit aims to develop an understanding of the application of flight mechanics principles to modern aircraft systems. Students will gain skills in problem solving in the areas of dynamic aircraft behaviour, aircraft sensitivity to wind gusts, control systems development and aircraft handling analysis. At the end of this unit students will be able to: Understand the nature of an aircraft’s response to control inputs and atmospheric disturbances, including the roles of the various modes of motion; Analyse an aircraft’s response to control inputs in the frequency domain using Laplace Transforms and Transfer Function representations; Represent and model wind gust distributions using stochastic methods (Power Spectral Density); Analyse an aircraft’s response to disturbances (wind gust inputs) by combining Transfer Function representations with gust PSD’s; Understand the principles of stability augmentation systems and autopilot control systems in aircraft operation, their functions and purposes; Understand basic feedback control systems and classical frequency domain loop analysis; Understand the characteristics of closed loop system responses; Understand the characteristics of PID, Lead, Lag and Lead-Lag compensators, and to be competent in designing suitable compensators using Bode and Root-locus design techniques; Design multi-loop control and guidance systems and understand the reasons for their structures.

AERO5200 Advanced Aerodynamics
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week Prerequisites: AERO5210 or AERO3260 Assumed knowledge: BE in the area of Aerospace Engineering or related Engineering field. Assessment: Through semester assessment(100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.

Objective/Expected Outcomes: To develop a specialist knowledge in the fields of computational, non-linear and unsteady aerodynamics. Syllabus Summary: Introduction to transonic flows and application to design of aircraft components. Elements of Hypersonic flow; real gas effects Boundary layer in compressible flow and shock - boundary layer interaction.; flutter and divergence. Solution of aerospace flow problems using finite volume methods. Unsteady supersonic one-dimensional flow. Hypersonic flow. Introduction to the use of CFD for transonic flow. Rarefied gas dynamics. Direct simulation method (DSMC); near-continuum solutions. Simulation techniques for numerical solutions of non-linear continuum flow. This Unit aims to provide familiarity and understanding with practical aircraft design processes expected in industry, including the evaluation and case studies of existing aircraft designs. Students will gain a better understanding of relevant issues particularly related to the design of aircraft with a level of confidence to lead them to develop new designs or modifications, having a good balance between theory and real-world applications. Good familiarity with unique and stringent international aviation regulations and certification processes will be expected with respect to the design of aircraft. Topics covered by the lectures will include aircraft specifications; aircraft selection and evaluation; aircraft configuration design; design considerations for aerodynamics, structures, systems, manufacture, testing, certification, life-cycle-cost, operations; the use of computational aircraft design tools, in particular DARcorps' Advanced Aircraft Analysis (AAA); and introduction to multidisiplinary design optimisation methods. Projects will be based on case study analyses and evaluation of aircraft types to operational specifications and requirements.

AERO5500 Flight Mechanics Test and Evaluation Adv
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: AERO5510 OR AERO3560. Assumed knowledge: BE in area of Aerospace Engineering or related Engineering Field. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: All MPE and ME students are required to do AERO5510 unless they have already completed an equivalent to AERO5510/AERO3560. This UoS can then be taken as an advanced elective.

This unit aims to develop an understanding of aircraft flight test, validation and verification, and the development of modern flight control, guidance, and navigation systems. Students will gain skills in analysis, problem solving and systems design in the areas of aircraft dynamic system identification and control. At the end of this unit students will be able to understand elements of the following: the principles of stability augmentation systems and autopilot control systems in aircraft operation, their functions and purposes; the characteristics of closed loop system responses; advanced feedback control systems and state-space design techniques; the concepts of parameter and state estimation; the design of observers in the state space and the implementation of a Kalman Filter; multi-loop control and guidance systems and the reasons for their structures; flight test principles and procedures and the implementation a flight test programme.

AERO5520 Aircraft Avionics and Systems
Credit points: 6 Session: Semester 2 Classes: 3hrs per week of lectures , workgroups, site visits and demonstrations through semester. Prerequisites: AERO5510 OR AERO3560 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day This unit of study aims to develop a thorough qualitative understanding of modern avionics and aircraft systems. It deals with the full breadth of cockpit avionics systems and subsystems from flight instrument and display technology to flight management, flight control, navigation and sensor systems. At the end of this unit students will be able to understand the following: the principles of modern cockpit display technologies and the information they portray; the functions of flight control and navigation systems and their interactions with actuation and other aircraft systems; engine management systems; communication systems; payload sensor systems; the interactions of avionics components with power, hydraulic, bus and communication systems together with their underlying physical principles; the principles of avionics system requirements; specification; design, regulation and certification; fault tolerance and redundancy; software engineering and system integration.
AERO5700
Space Engineering (Advanced)
Credit points: 6 Session: Semester 2 Classes: 2 hr of lectures per week, 2hr of tutorials per week Assumed knowledge: AER03760 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Planetary observation using robotics and intelligent systems will grow in importance over the next decade. These systems can take the form of either intelligent spacecraft, robotic air vehicles or planetary rovers. In this subject we will study a wide range of robotic spacecraft systems that are used for planetary observation and focus on their specifications as well as their internal systems. From a practical perspective will be working hands on with the Mars Rover developed at the University of Sydney to study the various intelligent components and how they come together.

AMME5202
Advanced Computational Fluid Dynamics
Credit points: 6 Session: Semester 1 Classes: Lectures: 1 hour per week; Tutorials: 1 hour per week; Laboratory Sessions: 2 hours per week Assumed knowledge: Partial differential equations; Finite difference methods; Taylor series; Basic fluid mechanics including pressure, velocity, boundary layers, separated and recirculating flows. Basic computer programming skills. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives: To provide students with the necessary skills to use commercial Computational Fluid Dynamics packages and to carry out research in the area of Computational Fluid Dynamics. Expected outcomes: Students will have a good understanding of the basic theory of Computational Fluid Dynamics, including discretisation, accuracy and stability. They will be capable of writing a simple solver and using a sophisticated commercial CFD package. Syllabus summary: A course of lectures, tutorials and laboratories designed to provide the student with the necessary tools for using a sophisticated commercial CFD package. A set of laboratory tasks will take the student through a series of increasingly complex flow simulations, requiring an understanding of the basic theory of computational fluid dynamics (CFD). The laboratory tasks will be complemented by a series of lectures in which the basic theory is covered, including: governing equations; finite difference methods accuracy and stability for the advection equation, diffusion equation; direct and iterative solution techniques; solution of the full Navier-Stokes equations; turbulent flow; Cartesian tensors; turbulence models.

AMME5510
Vibration and Acoustics
Credit points: 6 Session: Semester 2 Classes: 2 hrs of lectures per week, 2 hrs of tutorials per week, 8 hours of laboratory work per semester. Assumed knowledge: ENGG1000 and (AMME2000 OR AMME3500) AND (AMME2500 OR AMME5500). Assessment: Through semester assessment (35%), Final Exam (65%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

This UoS should prepare the student to be able to undertake vibration and acoustic measurement calculations for industry design situations. The unit aims to introduce a number of new concepts required for analysis of vibrations and acoustics. The response of structure under different dynamic forces, including human and aerodynamic, will be investigated. A number of hands-on experiments will be performed to allow an understanding of the concepts and applicability. The acoustics component will include: basic acoustics theory, sound generation and propagation, impedance, absorbing materials, industrial noise sources, isolation methods of noise control, enclosures, instrumentation and measurement, frequency analysis, noise regulations and computational acoustics.

AMME5520
Advanced Control and Optimisation
Credit points: 6 Session: Semester 1 Classes: 2hr lectures per week; 2hr tutorial per week Prerequisites: AMME3500 OR AMME5501. Assessment: Through semester assessment (50%), Final exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces engineering design via optimization, i.e. finding the "best possible" solution to a particular problem. For example, an autonomous vehicle must find the fastest route between two locations over a road network; a biomedical sensing device must compute the most accurate estimate of important physiological parameters from noise-corrupted measurements; a feedback control system must stabilize and control a multimodal dynamical system (such as an aircraft) in an optimal fashion. The student will learn how to formulate a design in terms of a "cost function", when it is possible to find the "best" design via minimization of this "cost", and how to do so. The course will introduce widely-used optimization frameworks including linear and quadratic programming (LP and OP), dynamic programming (DP), path planning with Dijkstra's algorithm, A*, and probabilistic roadmaps (PRMs), state estimation via Kalman filters, and control via the linear quadratic regulator (LQR) and Model Predictive Control (MPC). There will be constant emphasis on connections to real-world engineering problems in control, robotics, aerospace, biomedical engineering, and manufacturing.

Additional Electives

Students can select the unit below or other elective units offered within the University that are approved by Head of School of Aerospace, Mechanical, and Mechatronics Engineering.

ENGG1000
History and Philosophy of Engineering
Credit points: 6 Session: Int January, Semester 1, Semester 2 Classes: 1hr Lecture per week; 1hr Tutorial per week; 1 hr elearning session per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment in the following sessions: Int January.

ENGG1000 is a unique course that aims to provide students with an understanding of the historical development of Engineering with relation to societal expectations of the period. Engineering as a field of study and profession has developed over millennia from simple (yet significant) advances in technology such as the lever and wheel, to modern day examples such as advanced computers, nanomaterials and space flight. Interaction between human society and Engineers has helped develop and guide the advancement of engineering technology; with society posing problems for Engineers to solve and Engineers developing new technology that changed the course of human history, and helped shape the world we live in.

The general philosophy behind Engineering is that Engineers work to fulfill the needs of society (water, electricity, technological improvements etc.), and as such Engineers are expected to act ethically towards society. The role of Engineers in society will be analysed and discussed from a humanistic perspective, with relation to the current Engineers Australia code of ethics. Other relevant philosophical analyses of Engineering as a skill and profession will also be examined such as, aesthetics, creativity, the epistemology of Engineering and more.

This course will use online resources extensively and help develop research and communication skills of students, whilst providing an overview of the historical significance of Engineers in society, and what it means to be an Engineer.

Note

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions. For a standard enrolment plan for Aeronautical (Space) Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Aero)(Space)
Course Overview

Mechanical engineers design and develop everything you think of as a machine, from supersonic fighter jets to bicycles and toasters. The Bachelor of Engineering (Mechanical Engineering) will teach you how to design a mechanical component, a whole machine, a mechanical system and a mechanical process.

You will learn how to analyse mechanical design, using the principles of motion, energy, and force to ensure the safety and reliability of products, and you will understand how efficient systems and processes support the manufacture of products at a competitive cost.

As a mechanical engineering graduate you may specialise in areas such as manufacturing, automotive, transportation or air conditioning. Mechanical engineers work in the automotive, aerospace, chemical, computer, communication, paper, and power generation industries. Increasingly, mechanical engineers are needed in the environmental and biomedical fields; you may pursue a career in the expanding field of nanotechnology. You may also choose to use your degree as preparation for admission to a graduate program in medicine or law at Sydney.

Course Requirements

To meet requirements for the Bachelor of Engineering (Mechanical Engineering), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Mechanical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Mech)
Bachelor of Engineering (Mechanical)

Candidates for the degree of Bachelor of Mechanical Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

<table>
<thead>
<tr>
<th>First year</th>
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<tbody>
<tr>
<td><strong>MECH1560 Introduction to Mechanical Engineering</strong></td>
</tr>
<tr>
<td><strong>MATH1001 Differential Calculus</strong></td>
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<tr>
<td><strong>MATH1002 Linear Algebra</strong></td>
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<tr>
<td><strong>ENGG1801 Engineering Computing</strong></td>
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<tr>
<td><strong>ENGG1803 Professional Engineering 1</strong></td>
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<tr>
<td><strong>MATH1003 Integral Calculus and Modelling</strong></td>
</tr>
<tr>
<td><strong>MATH1005 Statistics</strong></td>
</tr>
<tr>
<td><strong>ENGG1802 Engineering Mechanics</strong></td>
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<tr>
<td><strong>MECH1400 Mechanical Construction</strong></td>
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<tr>
<th>Second year</th>
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</thead>
<tbody>
<tr>
<td><strong>AMME2500 Engineering Dynamics</strong></td>
</tr>
<tr>
<td><strong>MATH2067 DEs and Vector Calculus for Engineers</strong></td>
</tr>
<tr>
<td>Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.</td>
</tr>
<tr>
<td><strong>AMME2700 Instrumentation</strong></td>
</tr>
<tr>
<td>Students in combined degrees are exempt for this unit.</td>
</tr>
<tr>
<td><strong>AMME2301 Mechanics of Solids</strong></td>
</tr>
<tr>
<td><strong>AMME2261 Fluid Mechanics 1</strong></td>
</tr>
<tr>
<td>Note: Department permission required for enrolment</td>
</tr>
<tr>
<td>Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.</td>
</tr>
<tr>
<td><strong>AMME2262 Thermal Engineering 1</strong></td>
</tr>
<tr>
<td>Note: Department permission required for enrolment</td>
</tr>
<tr>
<td>Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.</td>
</tr>
<tr>
<td><strong>MECH2400 Mechanical Design 1</strong></td>
</tr>
<tr>
<td>Students in combined degrees are exempt from this unit.</td>
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</table>

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<tr>
<th>Third year</th>
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<tbody>
<tr>
<td><strong>AMME3500 System Dynamics and Control</strong></td>
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</tbody>
</table>
## Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECH3260 Thermal Engineering 2</td>
<td>6</td>
<td>A Fundamentals of thermodynamics are needed to begin this more advanced course.</td>
<td>P AMME2200 OR AMME2262.</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH3261 Fluid Mechanics 2</td>
<td>6</td>
<td>P AMME2200 OR AMME2261.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH3361 Mechanics of Solids 2</td>
<td>6</td>
<td>P AMME2301 and AMME2302</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH3362 Materials 2</td>
<td>6</td>
<td>A This subject requires you to have two important skills to bring in: (1) A good understanding of basic knowledge and principles of material science and engineering from AMME2302 Materials I and mechanics of solids for simple structural elements (in tension, bending, torsion) from AMME2301 : (2) Reasonable mathematical skills in calculation of stresses and strains in simple structural elements.</td>
<td>P AMME2301 and AMME2302</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH3460 Mechanical Design 2</td>
<td>6</td>
<td>A Properties of engineering materials including fatigue failure theories. Statics and dynamics properties of machines. Practical use of Word and Excel including the use of the 'solver' and graphing capabilities built into the spreadsheet. The use of a spreadsheet is mandatory.</td>
<td>P MECH2400 and AMME2301</td>
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<td></td>
<td>Semester 1</td>
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<tr>
<td>MECH3660 Manufacturing Engineering</td>
<td>6</td>
<td>P MECH2400 or ENGG1960</td>
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<td>Semester 1</td>
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</tbody>
</table>

### Fourth year

**ENGG4000 Practical Experience**

<table>
<thead>
<tr>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
</table>

Students should have completed three years of their BE program before enrolling in this unit.

Students must select at least one of the following two units of study.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECH4601 Professional Engineering 2</td>
<td>6</td>
<td>A ENGG1803, ENGG4000 It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH4660 Mechanical Design 3</td>
<td>6</td>
<td>A ENGG1802, AMME2301, AMME2500, MECH3361</td>
<td>P MECH2400 and MECH3460</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME4111 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over.</td>
<td>C AMME4112</td>
<td></td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AMME4121, AMME4122, AMME4010</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

Normally taken in Semester 1

| AMME4112 Honours Thesis B            | 6             | P 36 credits of 3rd year units of study and WAM 65 or over  | N AMME4121, AMME4122, AMME4010 |                | Note: Department permission required for enrolment | Semester 1    |
|                                      |               |                      |                       |                |                | Semester 2    |

Normally taken in Semester 2

| AMME4121 Engineering Project A       | 6             | P 30 credit points of senior units of study. | N AMME4111, AMME4121, AMME4010 |                |                | Semester 1    |
|                                      |               |                      |                       |                |                | Semester 2    |

Normally taken in Semester 1

| AMME4122 Engineering Project B       | 6             | P AMME4121 and 30 credits of 3rd year units of study. | N AMME4111, AMME4112, AMME4010 |                |                | Semester 1    |
|                                      |               |                      |                       |                |                | Semester 2    |

Normally taken in Semester 2

Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.

### Acceptable alternative units of study

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met.

Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate exchange program units of study as an alternative to a semester's standard units.

### Resolutions of the Faculty of Engineering relating to this table:

**BE(Mechanical Engineering)**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 30 credit points of recommended elective units of study for Mechanical Engineering and 6 credit points for free elective units of study. A minimum of 192 credit points is required to be eligible for the award of the degree of BE(Mechanical).

**BE(Mechanical Engineering)/BSc or BCom or BMedSc or BPM**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 12 credit points of recommended elective units of study for Mechanical Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSc, or the Sydney Business School for the BE/BCom or from the core units table for BPM. A minimum of 240 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.

**BE(Mechanical Engineering)/BA**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 18 credit points of recommended units of study for Mechanical Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended units of study for Mechanical Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.

Recommended elective units of study

<table>
<thead>
<tr>
<th>Session</th>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites或其他</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td>AMME5020 Advanced Computational Fluid Dynamics</td>
<td>6</td>
<td>A Partial differential equations; Finite difference methods; Basic fluid mechanics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MECH5275 Advanced Renewable Energy</td>
<td>6</td>
<td>A The students will require an understanding of the basic principles of fluid mechanics, thermodynamics and heat transfer, and the application of these principles to energy conversion systems. In particular, students should be able to analyse fluid flow in turbomachinery; perform first and second law thermodynamic analysis of energy conversion systems; and perform calculations of radiative, conductive and convective heat transfer.</td>
<td>P MECH5262 or MECH5260</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AMME5101 Energy and the Environment</td>
<td>6</td>
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</tr>
<tr>
<td>Semester 2</td>
<td>MECH5255 Air Conditioning and Refrigeration (Adv)</td>
<td>6</td>
<td>A Students are expected to be familiar with the basic laws of thermodynamics, fluid mechanics and heat transfer.</td>
<td>P MECH5260 or MECH5262</td>
<td>N MECH4255</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MECH5265 Advanced Combustion</td>
<td>6</td>
<td>P (MECH5262 or MECH3260) and (MECH5261 or MECH3261)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>MECH5310 Advanced Engineering Materials</td>
<td>6</td>
<td>N MECH4310</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MECH4460 Mechanical Design 3</td>
<td>6</td>
<td>A ENGG1802, AMME2301, AMME2500, MECH3361</td>
<td>P MECH2400 and MECH460</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 2</td>
<td>AMME5961 Biomaterials Engineering</td>
<td>6</td>
<td>A Recommended 6 credit points of junior biology 6 credit points of junior chemistry 6 credit points of engineering design Assumed Knowledge: Chemistry, biology, materials engineering, and engineering design at least at the Junior level.</td>
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</tr>
<tr>
<td></td>
<td>AMME5912 Crash Analysis and Design</td>
<td>6</td>
<td>A Computer Aided Drafting, Basic FEA principles and Solid Mechanics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 2</td>
<td>AMME5902 Advanced Computer Aided Manufacturing</td>
<td>6</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Semester 2</td>
<td>AMME5910 Vibration and Acoustics</td>
<td>6</td>
<td>A (AMME2301 OR AMME5301) AND (AMME2200 OR AMME5200) AND (AMME2500 OR AMME5500)</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 1</td>
<td>AMME5930 Engineering Tribology</td>
<td>6</td>
<td>A (AMME2302 OR AMME5302) AND (AMME2301 OR AMME5301) AND (MECH3261 OR MECH5261)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 1</td>
<td>AMME5920 Advanced Control and Optimisation</td>
<td>6</td>
<td>P AMME3500 OR AMME5501.</td>
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</tr>
</tbody>
</table>

Additional Electives

Students can select from the units below or other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.

<table>
<thead>
<tr>
<th>Session</th>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites或其他</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int January</td>
<td>ENGG1000 History and Philosophy of Engineering</td>
<td>6</td>
<td>Note: Department permission required for enrolment in the following sessions: Int January</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Mechanical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Mech)
Bachelor of Engineering (Mechanical)

Candidates for the degree of Bachelor of Mechanical Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

First year

MECH1560
Introduction to Mechanical Engineering

Credit points: 6
Session: Semester 1
Classes: (1hr lec, 2hrs tut, 3hrs workshop) per week
Prohibitions: AERO1560, MTRX1701, ENGG1800
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

Objectives:

a) To develop an understanding of the role of Mechanical Engineers.
b) To understand the content of the degree structure and how the subjects are applied.
c) To develop an understanding of a range of machining and manufacturing processes required to make mechanical components.

Introductory Mechanical Engineering (50%): Subject introduces the Mechanical Engineering degrees. An overview of the range of roles of a Mechanical Engineer (people, case studies, guests, etc.). The skills/knowledge required of an engineer and the relationship between the subjects in the degree program and how they are applied by practicing engineers. Fundamentals of machinery and equipment common to this degree, with some introductory analysis techniques and problem solving methods.

Manufacturing Technology (50%): Safety requirements: All students are required to comply with the safety regulations. Students who fail to do this will not be permitted to enter the workshops. In particular, approved industrial footwear must be worn, and long hair must be protected by a hair net. Safety glasses must be worn at all times. Workshop Technology practical work in: (a) Fitting. Measurement, marking, hammers, cutting, tapping and screwing, reaming and scraping. (b) Machining. Lathe, mill, grinder, drill, shaper, and finishing operations. (c) Welding. Practical work in gas and electric welding. (d) Blacksmithing and forging. (e) Foundry: moulding and casting.

MATH1001
Differential Calculus

Credit points: 3
Session: Semester 1, Summer Main
Classes: Two 1 hour lectures and one 1 hour tutorial per week
Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001
Assumed knowledge: HSC Mathematics Extension 1
Assessment: One 1.5 hour examination, assignments and quizzes (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks

As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra

Credit points: 3
Session: Semester 1, Summer Main
Classes: Two 1 hour lectures and one 1 hour tutorial per week
Prohibitions: MATH1902, MATH1014
Assumed knowledge: HSC Mathematics or MATH111
Assessment: One 1.5 hour examination, assignments and quizzes (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks

As set out in the Junior Mathematics Handbook.

ENGG1801
Engineering Computing

Credit points: 6
Session: Semester 1, Summer Late
Classes: Two 2 hours of lectures and computer laboratory sessions per week
Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies; especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

ENGG1803
Professional Engineering 1

Credit points: 6
Session: Semester 1, Semester 2
Classes: 2 hours lectures, 2 hours tutorial/project work per week
Prohibitions: ENGG1061
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team-based design and build project, in which students apply the professional engineering concepts they have learned to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management,
problem solving, ethics, liability, occupational health and safety and environmental issues.

Normally taken in Semester 1, students in combined degrees are exempt from this unit.

MATH1003
Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1111 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of phenomena.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1005
Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECOM1010, ENVX1001, BUSS1020 Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assessments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

ENGG1802
Engineering Mechanics
Credit points: 6 Session: Semester 2, Summer Main, Winter Main Classes: 2hrs of lectures per week, 3hrs of tutorials per week Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and capability in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

MECH1400
Mechanical Construction
Credit points: 6 Session: Semester 2 Classes: 1 hour of lectures and 3 hours of workshop practice per week. Assumed knowledge: Material from MECH1560 (steam engine), HSC studies (Maths, Physics, Chemistry), Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.

Learn about selected historical events, research methods, analysis techniques, application of theory and analysis to real machinery, use of machine and hand tools.

This is a project based subject where the students will design, build and test their own designs. Historical developments in the area of the project are researched and applied and research into relevant fields is required to fully understand and analyse the project problem.

The unit ties in with workshop component of MECH1560. Skills developed become relevant in MECH2400 Mechanical Design 1

Students in combined degrees are exempt from this unit.

AMME1362
Materials 1
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures, 2 hours of tutorials per week, 3 hours of laboratory work per semester. Prohibitions: CIVL2110, AMME2302, AMME1550 Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is an introductory course in engineering materials. The unit aims to develop students' understanding of the structures, mechanical properties and manufacture of a range of engineering materials as well as how the mechanical properties relate to microstructure and forming and treatment methods. The unit has no prerequisite subject and is therefore intended for those with little or no previous background in engineering materials. However the unit does require students to take a significant degree of independent responsibility for developing their own background knowledge of materials and their properties. The electrical, magnetic, thermal and optical properties of materials are a critical need-to-know area where students are expected to do most of their learning by independent study.

Second year

AMME2500
Engineering Dynamics
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. 6 hours of laboratory work per semester. Prerequisites: MATH1001 or MATH1901 or MATH1906, (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1001) Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach: Dynamics of Rigid Bodies: Analysis of Planar mechanisms; Kinematics of rigid bodies; Kinetics of rigid bodies. Students will also develop their skills in: how to model and analyse dynamic systems and the application of theory to real systems through practical/laboratory sessions. At the end of this unit students will have developed skills in modelling and analysing planar mechanisms and rigid body dynamic systems. Course content will include planar mechanisms, linkages, mobility; instant centres of rotation, Kennedy’s theorem; velocity and acceleration polygons; kinematics of rigid bodies, frames of reference, velocity and acceleration, rotating frame of reference, relative velocity and acceleration, gyroscopic acceleration; kinetics of rigid bodies, linear momentum and Euler's first law; angular momentum and Euler’s second law; centre of mass; moments of inertia, parallel axis and parallel plane theorems, principal axes and principal moments of inertia, rotation about an axis; impulse and momentum; work and energy, kinetic and potential energies; applications to orbital and gyroscopic motion; introduction to Lagrangian methods.

MATH2067
DEs and Vector Calculus for Engineers
Credit points: 6 Session: Semester 1 Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1901 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) Prohibitions: MATH2061, MATH2961, MATH2065, MATH2965 Assessment: One 2 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH2067 starts by introducing students to solution techniques of ordinary and partial differential equations (ODEs and PDEs) relevant
to the engineering disciplines: it provides a basic grounding in these techniques to enable students to build on the concepts in their subsequent engineering classes. The main topics are Fourier series, second order ODEs, including inhomogeneous equations and Laplace transforms, and second order PDEs in rectangular domains (solution by separation of variables).

The unit moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss's Divergence Theorem and Stokes' Theorem.

Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.

AMME2700 Instrumentation
Credit points: 6 Session: Semester 1 Classes: 2hrs of lectures per week, 2hrs of tutorials per week. Prerequisites: AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800 Assumed knowledge: ENGG1801 or INFO1103 Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts. Assessment: Final Exam (40%), through semester assessment (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop in students an understanding of the engineering measurements and instrumentation systems. The students will acquire an ability to make accurate and meaningful measurements.

It will cover the general areas of electrical circuits and mechanical/electronic instrumentation for strain, force, pressure, moment, torque, displacement, velocity, acceleration, temperature and so on.

Students in combined degrees are exempt for this unit.

AMME2301 Mechanics of Solids
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: (MATH1001 or MATH1001 or MATH1900), (MATH1002 or MATH1902), (MATH1003 or MATH1903 or MATH1907), ENGG1802. Assessment: Through semester assessment (35%), Final Exam (65%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Equilibrium of deformable structures; basic concept of deformation compatibility; stress and strain in bars, beams and their structures subjected to tension, compression, bending, torsion and combined loading; statically determinate and indeterminate structures; energy methods for bar and beam structures; simple buckling; simple vibration; deformation of simple frames and cell box beams; simple two-dimensional stress and Morh’s circle; problem-based applications in aerospace, mechanical and biomedical engineering.

AMME2261 Fluid Mechanics 1
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week, 8hrs of laboratory work per semester. Prohibitions: AMME2200 Assumed knowledge: MATH1001; MATH1002; MATH1003; or advanced versions. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit covers the fundamentals of fluid statics and fluid dynamics. At the end of this unit students will have: an understanding of the basic equations governing the statics and dynamics of fluids; the ability to analyze and determine the forces applied by a static fluid; the ability to analyse fluids in motion. The course will cover both inviscid and viscous fluid flow. The course will introduce the relevant parameters for fluid flow in internal engineering systems such as pipes and pumps and external systems such as flow over wings and airfoils. Course content will cover the basic concepts such as viscosity, density, continuum, pressure, force, buoyancy and acceleration; and more detailed methods including continuity, conservation of momentum, streamlines and potential flow theory, Bernoulli equation, Euler equation, Navier-Stokes equation. Experiments will introduce flow measuring devices and flow observation.

AMME2262 Thermal Engineering 1
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week, 12 hrs of laboratory work per semester. Prohibitions: AMME2200 Assumed knowledge: MATH1001; MATH1002; MATH1003 or advanced versions. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit aims to teach the basic laws of thermodynamics and heat transfer. At the end of this unit students will have: an understanding of the basic laws of thermodynamics and heat transfer; The ability to analyze the thermodynamics of a simple open or closed engineering system. The basic knowledge to analyse and design 1D thermal circuits. Course content will include concepts of heat and work, properties of substances, first law of thermodynamics, control mass and control volume analysis, thermal efficiency, entropy, second law of thermodynamics, reversible and irreversible processes, isentropic efficiency, power and refrigeration cycles, heat transfer by conduction, convection and radiation, 1D thermal circuits and transient heat transfer.

MECH2400 Mechanical Design 1

Aim: For students to experience a realistic the design process and to develop good engineering skills.

Course Objectives: To develop an understanding of:
1. the need for and use of standard drawings in the communication and definition of parts and assemblies,
2. Efficient use of a CAD package
3. Creativity
4. The design process from initial idea to finished product
5. Methods used to analyse designs
6. Standard components

Students in combined degrees are exempt from this unit.

Third year

AMME3500 System Dynamics and Control
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of tutorials per week. Prerequisites: AMME2500; (MATH2061 or MATH2961 or MATH2907) Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.
Unit of Study Descriptions

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:

1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.

2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.

3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

MECH3361
Mechanics of Solids 2
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. 6 hours of laboratory work per semester.
Prerequisites: AMME2301 and AMME2302
Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to: teach the fundamentals of analyzing stress and deformation in a solid under complex loading associated with the elemental structures/components in aerospace, mechanical and biomedical engineering; develop the following attributes: understand the fundamental principles of solid mechanics and basic methods for stress and deformation analysis of a solid structure/element in the above mentioned engineering areas; gain the ability to analyze problems in terms of strength and deformation in relation to the design, manufacturing and maintenance of machines, structures, devices and elements in the above mentioned engineering areas. At the end of this unit students will have a good understanding of the following: applicability of the theories and why so; how and why to do stress analysis; why we need equations of motion/equilibrium; how and why to do strain analysis; why we need compatibility equations; why Hooke’s law, why plasticity and how to do elastic and plastic analysis; how and why to do mechanics modeling; how to describe boundary conditions for complex engineering problems; why and how to solve a mechanics model based on a practical problem; why and how to use energy methods for stress and deformation analysis; why and how to introduce plates and shells and how to do analysis for plate and shell structures; why and how to do stress concentration analysis and its relation to fracture and service life of a component/structure; how and why to do fundamental plastic deformation analysis; how and why the finite element method is introduced and used for stress and deformation analysis. The ultimate outcome is that the students have the ability to solve engineering problems by comprehensively using the skills attained above.

MECH3362
Materials 2
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. 3 hours of laboratory work per semester.
Prerequisites: AMME2301 and AMME2302
Assumed knowledge: This subject requires you to have two important skills to bring in: (1) A good understanding of basic knowledge and principles of material science and engineering from AMME2302 Materials I and mechanics of solids for simple structural elements (in tension, bending, torsion) from AMME2301; (2) Reasonable mathematical skills in calculation of stresses and strains in simple structural elements.
Assessment: Through semester assessment (45%), Final Exam (55%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims for students to understand the relationship between properties of materials and their microstructures and to improve mechanical design based on knowledge of mechanics and properties of materials.

At the end of this unit students should have the capability to select proper materials for simple engineering design. Course content will include: short-term and long-term mechanical properties; introductory fracture and fatigue mechanics, dislocations; polymers and polymer composite materials; ceramics and glasses; structure-property relationships; selection of materials in mechanical design.

MECH3460
Mechanical Design 2
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week.
Prerequisites: MECH2400 and AMME2301
Assumed knowledge: Properties of engineering materials including fatigue failure theories. Statics and dynamics properties of machines. Practical use of Word and Excel including the use of the ‘solver’ and graphing capabilities built into the spreadsheet. The use of a spreadsheet is mandatory.
Assessment:
This unit aims to apply some newly acquired skills to begin to understand how stress and strain are distributed in the more common categories of machine parts. Reducing the loads in standard parts to just the most significant, leads to a range of relatively simple analyses. By using different degrees of simplification and a proportional amount of effort, the examination of components can provide results of corresponding accuracy. To lead the student to utilize and be aware of modern computer methods, to be aware of past methods and be prepared of future developments. Not all the analysis of mechanical components are covered in the course but the ones that are deal with exemplify principles that can be applied to novel items that our graduates may encounter in their professional life.

At the end of this unit students will be able to: apply fatigue life prediction in general to any component; design a bolted joint to carry tensile and or shear loads; use a numerical solver to arrive at the optimal dimensions of a component, given its loads and sufficient boundary conditions; design shafts to carry specified steady and alternating bending moments and torques; design and construct a space frame, such as that for a dune buggy, to meet requirements of strength and rigidity; be able to arrive at the principle parameters of a pair of matched spur gears, and to be able to extend this to helical gears.

Course content will include: stress and strain in engineering materials; yield and ultimate fail conditions in malleable and brittle materials; spatial, 3D frameworks; deflections due to forces, moments and torques.

**MECH3660**

**Manufacturing Engineering**

**Credit points: 6**  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week.  
**Prerequisites:** MECH400 or ENGG1960  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit aims to teach the fundamentals of manufacturing processes and systems in mechanical, mechatronic and biomedical engineering, including traditional and advanced manufacturing technologies.

This unit aims to develop the following attributes: to understand the fundamental principles of manufacturing technologies for the above mentioned engineering areas; to gain the ability to select existing manufacturing processes and systems for direct engineering applications; to develop ability to create innovative new manufacturing technologies for advanced industrial applications; to develop ability to invent new manufacturing systems.

At the end of this unit students will have a good understanding of the following: merits and advantages of individual manufacturing processes and systems; principles of developing new technologies; comprehensive applications and strategic selection of manufacturing processes and systems.

Course content will include:  
- Manufacturing Processes: Common processes and their science (machining, casting, powder metallurgy, metal working, welding); merits and limitations; CNC and CAM;  
- Manufacturing Systems: Economics in manufacturing; flexible manufacturing; group technology; materials selection and requirements planning; quality control; introduction to new technology; introduction to e-manufacturing; human factors; plant layout.

**Fourth year**

ENGG4000

**Practical Experience**

**Session:** Semester 1, Semester 2  
**Classes:** no formal classes  
**Prerequisites:** 36 Credit Points of Senior Units  
**Assessment:** Proposal, Report Portfolio (100%)  
**Practical field work:** Equivalent of 12 weeks in industry  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Professional Practice

Note: Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the faculty’s Practical Experience web site.

Students should have completed three years of their BE program before enrolling in this unit.

**MECH4601**

**Professional Engineering 2**

**Credit points: 6**  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week  
**Assumed knowledge:** ENGG1803, ENGG4000  
It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice.  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to create an awareness of issues surrounding the management of projects; impart knowledge resulting in a more global approach to the practice of engineering and engineering management; and provide a vehicle for improving communication skills (both written and oral). The course also aims, when taken together with other courses offered by the School, to substantially meet the requirement of the Institution of Engineers, Australia, for undergraduate training in management theory. On completion of this unit students should be able to: plan small projects and contribute effectively to planning of larger projects; work effectively in small teams; understand their role and expected conduct in the management of engineering projects; perform well in that role from the outset, with performance limited only by experience; prepare an interesting and relevant presentation on aspects of their work for their peers or senior managers; recognise the range of expertise they may need to call on in their role as an engineer working on a project (e.g. in safety and environmental fields); understand what the experts are saying, and be able to contribute effectively to that discussion.

**MECH4460**

**Mechanical Design 3**

**Credit points: 6**  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week  
**Prerequisites:** MECH2400 and MECH3460  
**Assumed knowledge:** ENGG1802, AMME2301, AMME2500, MECH3361  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit teaches the student how to recognise where and how their theoretical skills can be applied to the practical situations that they may encounter in this field of design. The unit utilises assumed theoretical knowledge and skills to elucidate the stresses and strains that exit in the different categories of machine parts. It sets out to make the students familiar with the simplifications that are applied to arrive at the analytic expressions commonly used to analyse the individual categories parts. These simplifications usually begin by assuming that only particular types of loads are carried by each category. The resulting analyses provide approximations to the actual stresses and it is possible to have different degrees of simplifications, requiring more or less work, giving better or worse approximations.
Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISW AM of 65% or greater is required.

AMME4111
Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time. Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over. Corequisites: AMME4112, AMME4121, AMME4122. Assessment: Through semester assessment (100%) Mode of delivery: Supervision Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research in a setting and in a manner that fosters the development of engineering research skills. These skills include the capacity to define a research question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's own work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion.

Normally taken in Semester 1

AMME4112
Honours Thesis B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time. Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over. Prohibitions: AMME4121, AMME4122, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research or design work in a setting and in a manner that fosters the development of engineering skills in research or design. These skills include the capacity to define a research or design question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research or design in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research or major design project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

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Normally taken in Semester 2

AMME4121
Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time. Prerequisites: 30 credit points of senior units of study. Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME4111/AMME4112) or Project A/B (AMME4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two
successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normally taken in Semester 1

AMME4122 Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: AMME4121 and 30 credits of 3rd year units of study Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normally taken in Semester 2
Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.

Acceptable alternative units of study
Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level subject, unit to prerequisite conditions (as required by the Faculty of Science) being met. Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate exchange program units of study as an alternative to a semester’s standard units.

Resolutions of the Faculty of Engineering relating to this table:

BE(Mechanical Engineering)

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 18 credit points of recommended elective units of study for Mechanical Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.

BE(Mechanical Engineering)/BA
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 18 credit points of recommended units of study for Mechanical Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.

BE(Mechanical Engineering)/LLB
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended units of study for Mechanical Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.

Recommended elective units of study

AMME5202 Advanced Computational Fluid Dynamics
Credit points: 6 Session: Semester 1 Classes: Lectures: 1 hour per week; Tutorials: 1 hour per week; Laboratory Sessions: 2 hours per week Assumed knowledge: Partial differential equations; Finite difference methods; Taylor series; Basic fluid mechanics including pressure, velocity, boundary layers, separated and recirculating flows. Basic computer programming skills. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives: To provide students with the necessary skills to use commercial Computational Fluid Dynamics packages and to carry out research in the area of Computational Fluid Dynamics. Expected outcomes: Students will have a good understanding of the basic theory of Computational Fluid Dynamics, including discretisation, accuracy and stability. They will be capable of writing a simple solver and using a sophisticated commercial CFD package. Syllabus summary: A course of lectures, tutorials and laboratories designed to provide the student with the necessary tools for using a sophisticated commercial CFD package. A set of laboratory tasks will take the student through a series of increasingly complex flow simulations, requiring an understanding of the basic theory of computational fluid dynamics (CFD). The laboratory tasks will be complemented by a series of lectures in which the basic theory is covered, including: governing equations; finite difference methods accuracy and stability for the advection equation, diffusion equation; direct and iterative solution techniques; solution of the full Navier-Stokes equations; turbulent flow; Cartesian tensors; turbulence models.

MECH5275 Advanced Renewable Energy
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 3 hours of tutorials per week. Prerequisites: MECH5262 or MECH3260 Assumed knowledge: The students will require an understanding of the basic principles of fluid mechanics, thermodynamics and heat transfer, and the application of these principles to energy conversion systems. In particular, students should be able to analyse fluid flow in turbomachinery; perform first and second law thermodynamic analysis of energy conversion systems; and perform calculations of radiative, conductive and convective heat transfer. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop understanding of the engineering design and analysis of different devices and technologies for generating power from renewable sources including: solar, wind, wave, tidal, ocean thermal, geothermal, hydro-electric, and biofuels; to understand the environmental, operational and economic issues associated with...
each of these technologies. At the end of this unit students will be able to perform in depth technical analysis of different types of renewable energy generation devices using the principles of fluid mechanics, thermodynamics, and heat transfer. Students will be able to describe the environmental, economic, and operational issues associated with these devices.

AMME5101
Energy and the Environment
Credit points: 6 Session: Semester 1 Classes: 2 hrs lectures and 2hrs tutorials per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit is suitable for any engineering discipline student who is interested in developing an understanding of analysis and design in energy, power generation, environment, and relevant economic issues. The aim is to acquaint students with the methods engineers use to design and evaluate the thermal processes used for the production of electricity. It also assesses and deals with the environmental consequences of power generation. At the end of this unit students will be able to carry out preliminary design and economic impact analyses for electrical power generation systems. A series of topics will be covered in relation to energy and electricity and relevant issues.
The course contents will include:
1. Economic analysis of energy systems;
2. Environmental impact of power generation;
3. Principles of thermodynamics;
4. First law analysis of power cycles;
5. Design and simulation of power generation cycles;
6. Second law efficiency and availability;
7. Energy efficiency;
8. CO2 capture and sequestration;
9. Design of various components of thermal power plants.

MECH5255
Air Conditioning and Refrigeration (Adv)
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 1 hour of tutorials per week. Prerequisites: MECH3260 or MECH3262 Prohibitions: MECH4255 Assumed knowledge: Students are expected to be familiar with the basic laws of thermodynamics, fluid mechanics and heat transfer. Assessment: Through semester assessment(60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit of study develops an advanced knowledge of air conditioning systems and refrigeration applications. At the completion of this unit students will be able to determine thermal loads on structures and design an air conditioning or refrigeration system with attention to comfort, control, air distribution and energy consumption. Course content will include: applied psychrometrics, air conditioning systems, design principles, comfort in the built environment, cooling load calculations, heating load calculations, introduction and use of computer-based load estimation packages software, air distribution, fans, ducts, air conditioning controls, advanced refrigeration cycles, evaporators, condensers, cooling towers, compressors, pumps, throttling devices, piping, refrigerants, control, refrigeration equipment, simulation of refrigeration systems, food refrigeration and industrial applications; Use of CFD packages as tools to simulate flows in building and to optimise air conditioning design, energy estimation methods and software, energy evaluation and management in the built environment. Use of experimental air conditioning systems to test for thermal balances and compare with simulations.

MECH5265
Advanced Combustion
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 1 hour of tutorials per week. Prerequisites: (MECH5262 or MECH3265) and (MECH5261 or MECH3261) Prohibitions: MECH4265 Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
To gain a basic understanding of the major areas of interest in the biomaterials field, learn to apply basic engineering principles to biomedical systems, and understand the challenges and difficulties of biomedical systems. To participate in a project-based-learning approach to the topic of design with Biomaterials.
AMME5912
Crash Analysis and Design
Credit points: 6 Session: Semester 1 Classes: Lectures 2 hours per week, Tutorials 2 hours per week. Assumed knowledge: Computer Aided Drafting, Basic FEA principles and Solid Mechanics. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The objective of the course is to give students skills in the area of highly non-linear finite element analysis. Major topics covered include Calculus, Implicit / explicit codes, Wire frame geometry, Elementary Theory, Materials, Pre-processing using Eta-PreSys, Contact, LS-Dyna, using NCAC FEM models, Modeling fasteners, Material covered in lectures is reinforced through independent research, assignments, quizzes and a major capstone project. The capstone project involves the development of an approved crash scenario.

AMME5902
Advanced Computer Aided Manufacturing
Credit points: 6 Session: Semester 2 Classes: Lectures: 2 hours per week; Tutorials: 2 hours per week; Laboratory: 3 hours per semester. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The aim of this course is to enhance the student’s manufacturing engineering skills in the CAD/CAM area. The course focuses on CNC milling as a manufacturing automation process applied to a project. The management, planning and marketing of a typical engineering project are also discussed.

Objectives: Through integrated project-based learning and hands-on-machine training, you will learn
* How to successfully complete a CAD/CAM and CNC mill based project.
* Manufacturing management and system skills, such as product planning, manufacturing sequence, time and cost.
* The science in designing and selecting a manufacturing method.
* How to effectively present your ideas and outcomes using oral and report based methods.

It is expected that through your hard work in the semester, you will find
* Enhanced learning by real-world problems.
* Improved comprehensive skill in manufacturing design.

AMME510
Vibration and Acoustics
Credit points: 6 Session: Semester 2 Classes: 2 hrs of lectures per week, 2 hrs of tutorials per week, 8 hours of laboratory work per semester. Assumed knowledge: AMME2500 OR AMME3501 and AMME3520. Assessment: Through semester assessment (35%), Final Exam (65%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

This unit introduces the student to the design and operation of mechanical systems used in engineering, industrial, and modern applications. Examples of these systems are lubrication of internal combustion engines, gearboxes, artificial hip/knee joints, and micro/nano electromechanical systems.

AMME5520
Advanced Control and Optimisation
Credit points: 6 Session: Semester 1 Classes: 2hr lectures per week; 2h tutorial per week. Prerequisites: AMME8300 OR AMME5501. Assessment: Through semester assessment (50%), Final exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces engineering design via optimization, i.e. finding the "best possible" solution to a particular problem. For example, an autonomous vehicle must find the fastest route between two locations over a road network; a biomedical sensing device must compute the most accurate estimate of important physiological parameters from noise-corrupted measurements; a feedback control system must stabilize and control a multivariable dynamical system (such as an aircraft) in an optimal fashion.

The student will learn how to formulate a design in terms of a "cost function", when it is possible to find the "best" design via minimization of this "cost", and how to do so. The course will introduce widely-used optimization frameworks including linear and quadratic programming (LP and QP), dynamic programming (DP), path planning with Dijkstra's algorithm, A*, and probabilistic roadmaps (PRMs), state estimation via Kalman filters, and control via the linear quadratic regulator (LQR) and Model Predictive Control (MPC). There will be constant emphasis on connections to real-world engineering problems in control, robotics, aerospace, biomedical engineering, and manufacturing.

Additional Electives
Students can select from the units below or other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.

ENGG1000
History and Philosophy of Engineering
Credit points: 6 Session: Int January. Semester 1, Semester 2 Classes: 1hr Lecture per week; 1hr Tutorial per week; 1 hr evening session per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment in the following sessions: Int January.

ENGG1000 is a unique course that aims to provide students with an understanding of the historical development of Engineering with relation to societal expectations of the period. Engineering as a field of study and profession has developed over millennia from simple (yet significant) advances in technology such as the lever and wheel, to modern day examples such as advanced computers, nanomaterials and space flight.

Interaction between human society and Engineers has helped develop and guide the advancement of engineering technology; with society posing problems for Engineers to solve and Engineers developing new technology that changed the course of human history, and helped shape the world we live in.

The general philosophy behind Engineering is that Engineers work to fulfil the needs of society (water, electricity, technological improvements etc.), and as such Engineers are expected to act ethically towards society. The role of Engineers in society will be analysed and discussed from a humanistic perspective, with relation to the current Engineers Australia code of ethics. Other relevant philosophical analyses of Engineering as a skill and profession will also be examined such as, aesthetics, creativity, the epistemology of Engineering and more.

This course will use online resources extensively and help develop research and communication skills of students, whilst providing an
overview of the historical significance of Engineers in society, and what it means to be an Engineer.

**Note**
Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.
For a standard enrolment plan for Mechanical Engineering visit cuspr.sydney.edu.au/students/view-degree-page/name/BE(Mech)
Course Overview
The space engineering specialisation at the University of Sydney is the only one of its kind in Australia. Space engineering is an exciting and challenging new area of teaching and research concerned with the theory, design, testing, construction and use of engineering components in aerospace.

In the Bachelor of Engineering (Mechanical (Space) Engineering) you will undertake four core units of study providing a foundation in orbital mechanics, aerospace systems design, satellite subsystems, launch technology, and remote sensing. You may also choose to complete optional advanced space engineering projects. As a graduate you will be able to meet the challenges of evolving space industries in fields such as propulsion systems, aeronautical design, communications, and navigation.

Course Requirements
To meet requirements for the Bachelor of Engineering (Mechanical (Space) Engineering), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Mechanical (Space) Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mech)(Space)
Bachelor of Engineering (Mechanical) (Space)

Candidates for the degree of Bachelor of Engineering in Mechanical Engineering (Space Engineering) are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

**First Year**

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MECH1560 Introduction to Mechanical Engineering</strong></td>
<td>6</td>
<td>N AERO1560, MTRX1701, ENGG1800</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MATH1001 Differential Calculus</strong></td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MATH1002 Linear Algebra</strong></td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td>Semester 1 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ENGG1801 Engineering Computing</strong></td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Summer Late</td>
</tr>
<tr>
<td><strong>ENGG1803 Professional Engineering 1</strong></td>
<td>6</td>
<td>N ENGG1061</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

Normally taken in Semester 2, students in combined degrees are exempt.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MATH1003 Integral Calculus and Modelling</strong></td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MATH1005 Statistics</strong></td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ENGG1802 Engineering Mechanics</strong></td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2 Summer Main Winter Main</td>
</tr>
<tr>
<td><strong>MECH1400 Mechanical Construction</strong></td>
<td>6</td>
<td>A Material from MECH1560 (steam engine), HSC studies (Maths, Physics, Chemistry).</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Students in combined degrees are exempt.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMME1362 Materials 1</strong></td>
<td>6</td>
<td>N CIVL2110, AMME2302, AMME1550</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

**Second Year**

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MATH2067 DEs and Vector Calculus for Engineers</strong></td>
<td>6</td>
<td>P (MATH1012 or MATH1902) and (MATH1001 or MATH1002)</td>
<td>(MATH1014 or MATH1002) and (MATH1901 or MATH1902)</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMME2700 Instrumentation</strong></td>
<td>6</td>
<td>A ENGG1801 or INFO1103 Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts.</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Students in combined degrees are exempt from this unit.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMME2500 Engineering Dynamics</strong></td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

BE/BSc students can enrol in PHYS2011, PHYS2012 as acceptable alternatives or advanced equivalent.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMME2301 Mechanics of Solids</strong></td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1903 or MATH1907), ENGG1802</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>AERO2705 Space Engineering 1</strong></td>
<td>6</td>
<td>A First Year Maths and basic programming skills.</td>
<td>P (AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800) AND MATH1001 AND MATH1002 AND MATH1003</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MECH2400 Mechanical Design 1</strong></td>
<td>6</td>
<td>A ENGG1801 and ENGG1802, HSC Maths and Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>AMME2251 Fluid Mechanics 1</strong></td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003; or advanced versions.</td>
<td>N AMME2200</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
</tr>
</tbody>
</table>

Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMME2262 Thermal Engineering 1</strong></td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003 or advanced versions.</td>
<td>N AMME2200</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 2</td>
<td></td>
</tr>
</tbody>
</table>

Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.
## Unit of Study Table

### Third Year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME3500 System Dynamics and Control</td>
<td>6</td>
<td>P AMME2500; (MATH2061 or MATH2961 or MATH2067)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3760 Space Engineering 2</td>
<td>6</td>
<td>P AERO2705</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Combined degree students are exempt from this unit.</td>
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</tr>
<tr>
<td>MECH3660 Manufacturing Engineering</td>
<td>6</td>
<td>P MECH2400 or ENGG1960</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME3500 System Dynamics and Control</td>
<td>6</td>
<td>P AMME2500; (MATH2061 or MATH2961 or MATH2067)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH3260 Thermal Engineering 2</td>
<td>6</td>
<td>A Fundamentals of thermodynamics are needed to begin this more advanced course.</td>
<td>P AMME2200 OR AMME2262.</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH3261 Fluid Mechanics 2</td>
<td>6</td>
<td>P AMME2200 OR AMME2261.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH3362 Materials 2</td>
<td>6</td>
<td>A This subject requires you to have two important skills to bring in: (1) A good understanding of basic knowledge and principles of material science and engineering from AMME2302; (2) Reasonable mathematical skills in calculation of stresses and strains in simple structural elements.</td>
<td>P AMME2301 and AMME2302</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

### Fourth Year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECH4601 Professional Engineering 2</td>
<td>6</td>
<td>A ENGG1803, ENGG4000 It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO4701 Space Engineering 3</td>
<td>6</td>
<td>P AERO3760</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG4000 Practical Experience</td>
<td></td>
<td></td>
<td>P 36 Credit Points of Senior Units</td>
<td>Students should have completed three years of their BE program before enrolling in this unit.</td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

**Students must select 12cp from the following block of units.**

Students enrol in either Honours A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME4111 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 1</td>
<td></td>
<td></td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME4112 Honours Thesis B</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 2.</td>
<td></td>
<td></td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME4121 Engineering Project A</td>
<td>6</td>
<td>P 30 credit points of senior units of study.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 1.</td>
<td></td>
<td></td>
<td>N AMME4111, AMME4112, AMME4010</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME4122 Engineering Project B</td>
<td>6</td>
<td>P AMME4121 and 30 credits of 3rd year units of study</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Normally taken in Semester 2.</td>
<td></td>
<td></td>
<td>N AMME4111, AMME4112, AMME4010</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

**Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.**

### Acceptable alternative units of study

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling.

Students enrolled in combined degrees are also exempt from one of the following core units MECH3260, MECH3261, MECH3361 or MECH3362. This choice should be based on the prereq requirements of 4th year recommended units that students plan to enrol in.

Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate International Exchange Program units of study as an alternative to a semester's standard units.

### Resolutions of the Faculty of Engineering relating to this table:

**BE(Mechanical Engineering)(Space)**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 24 credit points of recommended elective units of study for Mechanical (Space) Engineering and 6 credit points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of BE(Mechanical)(Space).

**BE(Mechanical Engineering)(Space)/BSc or BCom or BMedSci or BPM**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechanical (Space) Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSci, or the Sydney Business School for the BE/BCom or from the core units table for BPM. A minimum of 240 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.
<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BE(Mechanical Engineering)(Space)/BA</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 18 credit points of recommended elective units of study for Mechanical (Space) Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.</td>
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<tr>
<td><strong>BE(Mechanical Engineering)(Space)/LLB</strong></td>
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</tr>
<tr>
<td>In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Mechanical (Space) Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and IT and the Faculty of Law.</td>
<td></td>
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<tr>
<td><strong>Recommended elective units of study</strong></td>
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</tr>
<tr>
<td>AMME5202 Advanced Computational Fluid Dynamics</td>
<td>6</td>
<td>A: Partial differential equations; Finite difference methods; Taylor series; Basic fluid mechanics including pressure, velocity, boundary layers, separated and recirculating flows. Basic computer programming skills.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH5275 Advanced Renewable Energy</td>
<td>6</td>
<td>A: The students will require an understanding of the basic principles of fluid mechanics, thermodynamics and heat transfer, and the application of these principles to energy conversion systems. In particular, students should be able to analyse fluid flow in turbomachinery; perform first and second law thermodynamic analysis of energy conversion systems, and perform calculations of radiative, conductive and convective heat transfer. P MECH5262 or MECH3280</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5101 Energy and the Environment</td>
<td>6</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH5255 Air Conditioning and Refrigeration (Adv)</td>
<td>6</td>
<td>A: Students are expected to be familiar with the basic laws of thermodynamics, fluid mechanics and heat transfer. P MECH3260 or MECH5262 N MECH4285</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH5255 Advanced Combustion</td>
<td>6</td>
<td>P (MECH5262 or MECH3260) and (MECH5261 or MECH3261) N MECH4285</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH5310 Advanced Engineering Materials</td>
<td>6</td>
<td>N MECH4310</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>AERO5700 Space Engineering (Advanced)</td>
<td>6</td>
<td>A: AERO3760</td>
<td></td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>AMME5961 Biomaterials Engineering</td>
<td>6</td>
<td>A: Recommended 6 credit points of junior biology 6 credit points of junior chemistry 6 credit points of junior materials science 6 credit points of engineering design Assumed Knowledge: Chemistry, biology, materials engineering, and engineering design at least at the Junior level.</td>
<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5912 Crash Analysis and Design</td>
<td>6</td>
<td>A: Computer Aided Drafting, Basic FEA principles and Solid Mechanics</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME5902 Advanced Computer Aided Manufacturing</td>
<td>6</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5510 Vibration and Acoustics</td>
<td>6</td>
<td>A: (AMME2301 OR AMME5301) AND (AMME2200 OR AMME5200) AND (AMME2500 OR AMME5500). Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5310 Engineering Tribology</td>
<td>6</td>
<td>A: (AMME2302 OR AMME5302) AND (AMME2301 OR AMME5301) AND (MECH3261 OR MECH5261).</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME5520 Advanced Control and Optimisation</td>
<td>6</td>
<td>P AMME3500 OR AMME5501.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td><strong>Additional Electives</strong></td>
<td></td>
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</tr>
<tr>
<td>Students can select from the units below or other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.</td>
<td></td>
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</tr>
<tr>
<td>ENGG1000 History and Philosophy of Engineering</td>
<td>6</td>
<td>Note: Department permission required for enrolment in the following sessions: Int January</td>
<td></td>
<td></td>
<td></td>
<td>Int January Semester 1 Semester 2</td>
</tr>
<tr>
<td><strong>Note</strong></td>
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<tr>
<td>Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.</td>
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<tr>
<td><strong>For a standard enrolment plan for Mechanical (Space) Engineering visit</strong></td>
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</tr>
<tr>
<td><a href="http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mech)(Space)">http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mech)(Space)</a></td>
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135
Unit of Study Table
Bachelor of Engineering (Mechanical) (Space)

Candidates for the degree of Bachelor of Engineering in Mechanical Engineering (Space Engineering) are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

First Year

MECH1560
Introduction to Mechanical Engineering

Credit points: 6 Session: Semester 1 Classes: (1hr lec, 2hrs tut, 3hrs workshop) per week Prohibitions: AERO1560, MTRX1701, ENGG1800 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.

Objectives:

a) To develop an understanding of the role of Mechanical Engineers.
b) To understand the content of the degree structure and how the subjects are applied.
c) To develop an understanding of a range of machining and manufacturing processes required to make mechanical components.

Introductory Mechanical Engineering (50%): Subject introduces the Mechanical Engineering degrees. An overview of the range of roles of a Mechanical Engineer (people, case studies, guests, etc.). The skills/knowledge required of an engineer and the relationship between the subjects in the degree program and how they are applied by practicing engineers. Fundamentals of machinery and equipment common to this degree, with some introductory analysis techniques and problem solving methods.

Manufacturing Technology (50%): Safety requirements: All students are required to comply with the safety regulations. Students who fail to do this will not be permitted to enter the workshops. In particular, approved industrial footwear must be worn, and long hair must be protected by a hair net. Safety glasses must be worn at all times. Workshop Technology practical work in: (a) Fitting . Measurement, marking, hammers, cutting, tapping and screwing, reaming and scraping. (b)Machining : lathe, mill, grinder, drill, shaper, and finishing operations. (c)Welding : Practical work in gas and electric welding. (d)Blacksmithing and forging. (e) Foundary : moulding and casting.

MATH1001
Differential Calculus

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVG1001 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014 Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook

ENGG1061
Engineering Computing

Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies : especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

ENGG1801
Engineering Computing

Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hours lectures, 2 hours tutorial/project work per week. Prohibitions: ENGG1061 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management,
problem solving, ethics, liability, occupational health and safety and environmental issues.

Normally taken in Semester 2, students in combined degrees are exempt.

**MATH1003**  
Integral Calculus and Modelling  
**Credit points:** 3  
**Session:** Semester 2  
**Main Classes:** Two 1 hour lectures and one 1 hour tutorial per week.  
**Prohibitions:** MATH1013, MATH1903, MATH1907  
**Assumed knowledge:** HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111  
**Assessment:** One 1.5 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

**Textbooks**

As set out in the Junior Mathematics Handbook

**MATH1005**  
Statistics  
**Credit points:** 3  
**Session:** Semester 2  
**Main Classes:** Two 1 hour lectures and one 1 hour tutorial per week.  
**Prohibitions:** MATH1015, MATH1905, STAT1021, STAT1022, ECM1010, ENVLX1001, BUSS1020  
**Assumed knowledge:** HSC Mathematics  
**Assessment:** One 1.5 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

**Textbooks**

As set out in the Junior Mathematics Handbook

**ENGG1802**  
Engineering Mechanics  
**Credit points:** 6  
**Session:** Semester 2  
**Main Classes:** Two 1 hour lectures and three 1 hour tutorials per week.  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point, relative motion, force and acceleration, momentum, collisions and energy methods.

**MECH1400**  
Mechanical Construction  
**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 1 hour of lectures and 3 hours of workshop practice per week.  
**Assumed knowledge:** Material from MECH1560 (steam engine), HSC studies (Maths, Physics, Chemistry)  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  
**Note:** Department permission required for enrolment.

Learn about selected historical events, research methods, analysis techniques, application of theory and analysis to real machinery, use of machine and hand tools.

This is a project based subject where the students will design, build and test their own designs. Historical developments in the area of the project are researched and applied and research into relevant fields is required to fully understand and analyse the project problem.

The unit ties in with workshop component of MECH1560. Skills developed become relevant in MECH2400 Mechanical Design 1

Students in combined degrees are exempt.

**AMME1362**  
Materials 1  
**Credit points:** 6  
**Session:** Semester 2  
**Classes:** Three 1 hour lectures, two 1 hour tutorials per week.  
**Prohibitions:** CIVIL2110, AMME2302, AMME1650  
**Assessment:** Through semester assessment (45%), Final Exam (55%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit is an introductory course in engineering materials. The unit aims to develop students' understanding of the structures, mechanical properties and manufacture of a range of engineering materials as well as how the mechanical properties relate to microstructure and forming and treatment methods. The unit has no prerequisite subject and is therefore intended for those with little or no previous background in engineering materials. However the unit does require students to take a significant degree of independent responsibility for developing their own background knowledge of materials and their properties. The electrical, magnetic, thermal and optical properties of materials are a critical need-to-know area where students are expected to do most of their learning by independent study.

**Second Year**

**MATH2067**  
DEs and Vector Calculus for Engineers  
**Credit points:** 6  
**Session:** Semester 1  
**Classes:** Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week.  
**Prohibitions:** MATH1011 or MATH1001 or MATH1901 or MATH1906 and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)  
**Assessment:** One 2 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH2067 starts by introducing students to solution techniques of ordinary and partial differential equations (ODEs and PDEs) relevant to the engineering disciplines: it provides a basic grounding in these techniques to enable students to build on the concepts in their subsequent engineering classes. The main topics are Fourier series, second order ODEs, including inhomogeneous equations and Laplace transforms, and second order PDEs in rectangular domains (solution by separation of variables).

The unit moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss's Divergence Theorem and Stokes' Theorem.

Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.

**AMME2700**  
Instrumentation  
**Credit points:** 6  
**Session:** Semester 1  
**Classes:** Two 1 hour lectures per week, two 1 hour tutorials per week, 6hrs of laboratory per semester.  
**Prohibitions:** AERO1560 or MECH1560 OR MTRX1701 OR ENGG1800  
**Assumed knowledge:** ENGG1801 or INFO1103 Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts.  
**Assessment:** Final
### AMME2500 Engineering Dynamics

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 3 hours of lectures and 2 hours of tutorials per week. 
**Prerequisites:** (MATH1001 or MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to teach the basic laws of thermodynamics and heat transfer. At the end of this unit students will have: an understanding of the basic laws of thermodynamics and heat transfer; The ability to analyze the thermodynamics of a simple open or closed engineering system. The basic knowledge to analyse and design 1D thermal circuits. Course content will include concepts of heat and work, properties of substances, first law of thermodynamics, control mass and control volume analysis, thermal efficiency, entropy, second law of thermodynamics, reversible and irreversible processes, isentropic efficiency, power and refrigeration cycles, heat transfer by conduction, convection and radiation, 1D thermal circuits and transient heat transfer.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
<th>Session</th>
<th>Classes</th>
<th>Prerequisites</th>
<th>Assumed Knowledge</th>
<th>Assumed Knowledge:</th>
<th>Assessment:</th>
<th>Mode of delivery:</th>
<th>Prohibitions:</th>
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<tbody>
<tr>
<td>AMME2500</td>
<td>Engineering Dynamics</td>
<td>6</td>
<td>Semester 1</td>
<td>3 hours of lectures and 2 hours of tutorials per week</td>
<td>(MATH1001 or MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)</td>
<td></td>
<td></td>
<td>Through semester assessment (40%), Final Exam (60%)</td>
<td>Normal (lecture/lab/tutorial) Day</td>
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<tr>
<td>AMME2626</td>
<td>Fluid Mechanics 1</td>
<td>6</td>
<td>Semester 2</td>
<td>3 hours of lectures and 2 hours of tutorials per week</td>
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<td></td>
<td>Through semester assessment (45%), Final Exam (55%)</td>
<td>Normal (lecture/lab/tutorial) Day</td>
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<tr>
<td>AMME2627</td>
<td>Thermal Engineering 1</td>
<td>6</td>
<td>Semester 2</td>
<td>3 hours of lectures and 2 hours of tutorials per week</td>
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<td></td>
<td>Through semester assessment (50%), Final Exam (50%)</td>
<td>Normal (lecture/lab/tutorial) Day</td>
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<tr>
<td>AERO2705</td>
<td>Space Engineering 1</td>
<td>6</td>
<td>Semester 2</td>
<td>2 hours of lectures and 2 hours of tutorials per week</td>
<td>(AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800) AND MATH1001 AND MATH1002 AND MATH1903</td>
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<td>Through semester assessment(50%), Final Exam (50%)</td>
<td>Normal (lecture/lab/tutorial) Day</td>
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### AMME2500 Engineering Dynamics

**Assumed knowledge:** ENG31801 and ENG31802, HSC Maths and Physics  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to the terminology, technology and current practice in the field of Space Engineering. Course content will include a variety of topics in the area of orbital mechanics, satellite systems and launch requirements. Case studies of current systems will be the focus of this unit.
AMME3500 System Dynamics and Control

Credit points: 6  
Session: Semester 1  
Classes: 2 hours of lectures and 3 hours of tutorials per week  
Prerequisites: AMME2505; (MATH2961 or MATH2067)  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modelling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:
1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.
2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.
3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

AERO3760 Space Engineering 2

Credit points: 6  
Session: Semester 2  
Classes: 2 hours of lectures and 2 hours of project work sessions per week  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to provide students with a learning environment that promotes systems thinking and allows students to develop skills in systems analysis and design. In particular the UoS will focus on Aerospace systems, and students will develop both theoretical and practical skills in the area of systems engineering for this discipline.

The primary objective is to develop fundamental systems engineering and systems thinking skills. At the end of this unit students will be able to: define the requirements process and be able to apply it to aerospace systems design.; conduct requirements analysis for an aerospace system and to drill down through requirements breakdown and the use of the V-diagram in this analysis; conduct functional and technical analysis and determine design drivers in a system; manage the use of a log book and its application in engineering design; develop technical skills in the design and development of satellite subsystems; conduct appropriate interaction processes between team members for the successful achievement of goals. Course content will include fundamentals of systems engineering; satellite subsystems; systems design.

Combined degree students are exempt from this unit.

MECH3660 Manufacturing Engineering

Credit points: 6  
Session: Semester 1  
Classes: 2 hours of lectures and 2 hours of tutorials per week  
Prerequisites: MECH2400 or ENGG1960

The unit aims to teach the fundamentals of manufacturing processes and systems in mechanical, mechatronic and biomedical engineering, including traditional and advanced manufacturing technologies.

This unit aims to develop the following attributes: to understand the fundamental principles of manufacturing technologies for the above mentioned engineering areas; to gain the ability to select existing manufacturing processes and systems for direct engineering applications; to develop ability to create innovative new manufacturing technologies for advanced industrial applications; to develop ability to invent new manufacturing systems.

At the end of this unit students will have a good understanding of the following: merits and advantages of individual manufacturing processes and systems; principles of developing new technologies; comprehensive applications and strategic selection of manufacturing processes and systems.

Course content will include:
- Manufacturing Processes: Common processes and their science (machining, casting, powder metallurgy, metal working, welding); merits and limitations; CNC and CAM.
- Manufacturing Systems: Economics in manufacturing; flexible manufacturing; group technology; materials selection and requirements planning; quality control; introduction to new technology; introduction to e-manufacturing; human factors; plant layout.

AMME3500 System Dynamics and Control

Credit points: 6  
Session: Semester 1  
Classes: 2 hours of lectures and 3 hours of tutorials per week  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:
1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.
2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.
3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

MECH3260 Thermal Engineering 2

Credit points: 6  
Session: Semester 2  
Classes: 3 hours of lectures and 2 hours of tutorials per week  
Prerequisites: AMME2200 OR AMME2282  
Assumed knowledge:
Unit of Study Descriptions

Fundamentals of thermodynamics are needed to begin this more advanced course. Assessment: Through semester assessment (60%), Final Exam (40%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop an understanding of: the principles of thermodynamic cycles, gas mixtures, combustion and thermochemistry applied to engineering processes, power and refrigeration systems; heat transfer equipment design. To classify heat transfer situations as conduction, convection, radiation, forced or natural convection. To determine the appropriate approach to problems, the type of solution needed, analytical or numerical. To be able to arrive at a solution and predict heat transfer rates and be able to design and size heat transfer equipment.

At the end of this unit students will be able to: apply the principles of thermodynamics and heat transfer to engineering situations; have the ability to tackle and solve a range of complex thermodynamics cycles, air conditioning, combustion, chemical equilibrium, problems involving gas mixtures; have the ability to tackle and solve a range of heat transfer problems including finned heat exchangers, cooling by fluids, quenching, insulation and solar radiation.

Course content will include: Thermodynamics: exergy and entropy, power cycles: spark ignition, Diesel, gas turbine; gas mixtures, humidity, psychrometry, air-conditioning, combustion: stoichiometry, gas analysis, combustion, thermochemistry, adiabatic flame temperature. 2nd Law analysis of reacting systems, equilibrium, exergy, Heat Transfer: conduction, thermal circuits, general conduction equation, cylindrical fins, heat exchangers, numerical solutions, unsteady conduction, convection, analytical, forced convection correlations, natural convection, boiling, radiation spectrum, blackbody, radiation properties and laws, environmental radiation, solar.

MECH3261
Fluid Mechanics 2
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. 3 hours of laboratory work per semester. Prerequisites: AMME2200 OR AMME2261. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to provide students with a detailed understanding of the theory and practice of fluid mechanics in the context of mechanical engineering. Students will gain skills in problem solving in areas of pipe, pump and channel flow; lift and drag on immersed bodies; boundary layer theory and gas dynamics. At the end of this unit students will have the ability to critically assess and solve problems commonly found in fluid mechanics practice, such as sizing pumps and piping systems, designing channels, and determining the lift and drag characteristics of submerged bodies. Additionally, they will develop a structured and systematic approach to problem solving.

MECH3362
Materials 2
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. 3 hours of laboratory work per semester. Prerequisites: AMME2301 and AMME2302. Assumed knowledge: This subject requires you to have two important skills to bring in: (1) A good understanding of basic knowledge and principles of material science and engineering from AMME2302 Materials I and mechanics of solids for simple structural elements (in tension, bending, torsion) from AMME2301; (2) Reasonable mathematical skills in calculation of stresses and strains in simple structural elements. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims for students to understand the relationship between properties of materials and their microstructures and to improve mechanical design based on knowledge of mechanics and properties of materials.

At the end of this unit students should have the capability to select proper materials for simple engineering design.

Course content will include: short-term and long-term mechanical properties; introductory fracture and fatigue mechanics, dislocations; polymers and polymer composite materials; ceramics and glasses; structure-property relationships; selection of materials in mechanical design.

Fourth Year

MECH4601
Professional Engineering 2
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. Assumed knowledge: ENGG1803, ENGG4000. It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to create an awareness of issues surrounding the management of projects; impart knowledge resulting in a more global approach to the practice of engineering and engineering management; and provide a vehicle for improving communication skills (both written and oral). The course also aims, when taken together with other courses offered by the School, to substantially meet the requirement of the Institution of Engineers, Australia, for undergraduate training in management theory. On completion of this unit students should be able to: plan small projects and contribute effectively to planning of larger projects; work effectively in small teams; understand their role and expected conduct in the management of engineering projects; perform well in that role from the outset, with performance limited only by experience; prepare an interesting and relevant presentation on aspects of their work for their peers or senior managers; recognise the range of expertise they may need to call on in their role as an engineer working on a project (e.g. in safety and environmental fields); understand what the experts are saying, and be able to contribute effectively to that discussion.

AERO4701
Space Engineering 3
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: AERO3760 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This UoS aims to teach students the fundamental principles and methods of designing solutions to optimal estimation and control problems in space engineering applications. Students will apply learned techniques in optimal estimation and control theory to solving a wide range of different problems in engineering such as satellite positioning systems, satellite attitude determination, satellite orbit determination and remote sensing, optimal flight control, reentry and orbit transfers. Students will learn to recognize and appreciate the coupling between the different elements within an estimation and control task, from a systems-theoretic perspective.

ENGG4000
Practical Experience
Session: Semester 1, Semester 2 Classes: no formal classes Prerequisites: 36 Credit Points of Senior Units Assessment: Proposal, Report Portfolio (100%) Practical field work: Equivalent of 12 weeks in industry Campus: Camperdown/Darlington Mode of delivery: Professional Practice Note: Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics, and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements for the requirements for award of the degree.
of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the faculty’s Practical Experience web site. Students should have completed three years of their BE program before enrolling in this unit.

**Students must select 12cp from the following block of units.**

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>AMME4111</th>
<th>Honours Thesis A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Credit points:</strong> 6</td>
<td><strong>Session:</strong> Semester 1, Semester 2</td>
</tr>
<tr>
<td><strong>Classes:</strong> Project Work - own time</td>
<td><strong>Prerequisites:</strong> 36 credits of 3rd year units of study and WAM 65 or over</td>
</tr>
<tr>
<td><strong>Corequisites:</strong> AMME4112</td>
<td><strong>Prohibitions:</strong> AMME4121, AMME4122, AMME4010</td>
</tr>
<tr>
<td><strong>Assessment:</strong> Through semester assessment (100%)</td>
<td><strong>Campus:</strong> Camperdown/Darlington</td>
</tr>
<tr>
<td><strong>Mode of delivery:</strong> Supervision</td>
<td><strong>Note:</strong> Department permission required for enrolment.</td>
</tr>
</tbody>
</table>

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research in a setting and in a manner that fosters the development of engineering research skills. These skills include the capacity to define a research question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research project, which is very often related to some aspect of a staff member’s research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student’s individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student’s original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that these will resolve great intellectual problems. The time frame available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research or design topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion.

**Note:** Department permission required for enrolment.

<table>
<thead>
<tr>
<th>AMME4121</th>
<th>Engineering Project A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Credit points:</strong> 6</td>
<td><strong>Session:</strong> Semester 1, Semester 2</td>
</tr>
<tr>
<td><strong>Classes:</strong> Project Work - own time</td>
<td><strong>Prerequisites:</strong> 36 credits of 3rd year units of study and WAM 65 or over</td>
</tr>
<tr>
<td><strong>Prohibitions:</strong> AMME4121, AMME4122, AMME4010</td>
<td><strong>Assessment:</strong> Through semester assessment (100%)</td>
</tr>
<tr>
<td><strong>Campus:</strong> Camperdown/Darlington</td>
<td><strong>Mode of delivery:</strong> Supervision</td>
</tr>
</tbody>
</table>

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME4111/AMME4112) or Project A/B (AMME4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two
successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normally taken in Semester 1.

AMME4122 Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: AMME4121 and 30 credits of 3rd year units of study
Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normally taken in Semester 2 Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.

Acceptable alternative units of study
Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level subject, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling. Students enrolled in combined degrees are also exempt from one of the following core units MECH3260, MECH3261, MECH3361 or MECH3362. This choice should be based on the prereq requirements of 4th year recommended units that students plan to enrol in. Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate International Exchange Program units of study as an alternative to a semester's standard units.

Resolutions of the Faculty of Engineering relating to this table:
BE(Mechanical Engineering)(Space)
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 24 credit points of recommended elective units of study for Mechanical (Space) Engineering and 6 credit points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of BE(Mechanical)(Space).

BE(Mechanical Engineering)(Space)/BSc or BCom or BMedSci or BPM
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechanical (Space) Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSci, or the Sydney Business School for the BE/BCom or from the core units table for BPM. A minimum of 240 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.

BE(Mechanical Engineering)(Space)/BA
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 18 credit points of recommended elective units of study for Mechanical (Space) Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and the faculty in which they are undertaking the combined degree.

BE(Mechanical Engineering)(Space)/LLB
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Mechanical (Space) Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and IT and the Faculty of Law.

Recommended elective units of study
AMME5202 Advanced Computational Fluid Dynamics
Credit points: 6 Session: Semester 1 Classes: Lectures: 1 hour per week; Tutorials: 1 hour per week; Laboratory Sessions: 2 hours per week Assumed knowledge: Partial differential equations; Finite difference methods; Fluid dynamics; Advanced calculus; Fluid mechanics; Fluid flows
Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives: To provide students with the necessary skills to use commercial Computational Fluid Dynamics packages and to carry out research in the area of Computational Fluid Dynamics. Expected outcomes: Students will have a good understanding of the basic theory of Computational Fluid Dynamics, including discretisation, accuracy and stability. They will be capable of writing a simple solver and using a sophisticated commercial CFD package. Syllabus summary: A course of lectures, tutorials and laboratories designed to provide the student with the necessary tools for using a sophisticated commercial CFD package. A set of laboratory tasks will take the student through a series of increasingly complex flow simulations, requiring an understanding of the basic theory of computational fluid dynamics (CFD). The laboratory tasks will be complemented by a series of lectures in which the basic theory is covered, including: governing equations; finite difference methods accuracy and stability for the advection equation, diffusion equation; direct and iterative solution techniques; solution of the full Navier-Stokes equations; turbulent flow; Cartesian tensors; turbulence models.

MECH5275 Advanced Renewable Energy
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 3 hours of tutorials per week. Prerequisites: MECH5262 or MECH3260 Assumed knowledge: The students will require an understanding of the basic principles of fluid mechanics, thermodynamics and heat transfer, and the application of these principles to energy conversion systems. In particular, students should be able to analyse fluid flow in turbomachinery; perform first and second law thermodynamic analysis of energy conversion systems; and perform calculations
of radiative, conductive and convective heat transfer. Assessment: Through semester assessment (100%) 
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop understanding of the engineering design and analysis of different devices and technologies for generating power from renewable sources including: solar, wind, wave, tidal, ocean thermal, geothermal, hydro-electric, and biofuels; to understand the environmental, operational and economic issues associated with each of these technologies. At the end of this unit students will be able to perform in depth technical analysis of different types of renewable energy generation devices using the principles of fluid mechanics, thermodynamics and heat transfer. Students will be able to describe the environmental, economic and operational issues associated with these devices.

AMME5101
Energy and the Environment
Credit points: 6  Session: Semester 1  Classes: 2 hrs lectures and 2hrs tutorials per week. Assessment: Through semester assessment (100%) 
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is suitable for any engineering discipline student who is interested in developing an understanding of analysis and design in energy, power generation, environment and relevant economic issues. The aim is to acquaint students with the methods engineers use to design and evaluate the thermal processes used for the production of electricity. It also assesses and deals with the environmental consequences of power generation. At the end of this unit students will be able to carry out preliminary design and economic impact analyses for electrical power generation systems. A series of topics will be covered in relation to energy and electricity and relevant issues.

The course contents will include:
1. Economic analysis of energy systems;
2. Environmental impact of power generation;
3. Principles of thermodynamics;
4. First law analysis of power cycles;
5. Design and simulation of power generation cycles;
6. Second law efficiency and availability;
7. Energy efficiency;
8. CO2 capture and sequestration;
9. Design of various components of thermal power plants.

MECH5255
Air Conditioning and Refrigeration (Adv)
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 1 hour of tutorials per week.  Prerequisites: MECH3260 or MECH3262  Prohibitions: MECH4255
Assumed knowledge: Students are expected to be familiar with the basic laws of thermodynamics, fluid mechanics and heat transfer. 
Assessment: Through semester assessment (80%), Final Exam (40%)
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study develops an advanced knowledge of air conditioning systems and refrigeration applications. At the completion of this unit students will be able to determine thermal loads on structures and design an air conditioning or refrigeration system with attention to comfort, control, air distribution and energy consumption. Course content will include: applied psychrometrics, air conditioning systems, design principles, comfort in the built environment, cooling load calculations, heating load calculations, introduction and use of computer-based load estimation packages software, air distribution, fans, ducts, air conditioning controls, advanced refrigeration cycles, evaporators, condensers, cooling towers, compressors, pumps, throttling devices, piping, refrigerants, control, refrigeration equipment, simulation of refrigeration systems, food refrigeration and industrial applications; Use of CFD packages as tools to simulate flows in building and to optimise air conditioning design, energy estimation methods and software, energy evaluation and management in the built environment. Use of experimental air conditioning systems to test for thermal balances and compare with simulations.

MECHS265
Advanced Combustion
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 1 hour of tutorials per week.  Prerequisites: MECHS262 or MECHS260  and (MECHS261 or MECHS261)
Assessment: Through semester assessment (60%), Final Exam (40%)
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This course aims to teach the basic principles of combustion highlighting the role of chemical kinetics, fluid mechanics, and molecular transport in determining the structure of flames. Students will become familiar with laminar and turbulent combustion of gaseous and liquid fuels including the formation of pollutants. They will also be briefly introduced to various applications such as internal combustion engines, gas turbines, furnaces and fires.

AMME5401
Advanced Engineering Materials
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 3 hours of tutorials per week.  Prohibitions: MECH5261  Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop an understanding of the role of chemical kinetics, fluid mechanics, and molecular transport in determining the structure of flames. Students will become familiar with laminar and turbulent combustion of gaseous and liquid fuels including the formation of pollutants. Fire ignition, growth and spread will also be covered with respect to safety in buildings including the hazards related to the formation of smoke and toxic products.

AERO5700
Space Engineering (Advanced)
Credit points: 6  Session: Semester 2  Classes: 2 hr of lectures per week, 2hr of tutorials per week.  Assumed knowledge: AERO3760  Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Planetary observation using robotics and intelligent systems will grow in importance over the next decade. These systems can take the form of either intelligent spacecraft, robotic air vehicles or planetary rovers. In this subject we will study a wide range of robotic spacecraft systems that are used for planetary observation and focus on their specifications as well as their internal systems. From a practical perspective we will be working hands on with the Mars Rover developed at the University of Sydney to study the various intelligent components and how they come together.

AMME5961
Biomaterials Engineering
Credit points: 6  Session: Semester 2  Lectures; 3 hours per week  Assumed knowledge: Recommended 6 credit points of junior biology 6 credit points of junior materials science 12 credit points of engineering design and at least at the Junior level  Assessment: Through semester assessment (80%), Final Exam (20%)
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

To gain a basic understanding of the major areas of interest in the biomaterials field, learn to apply basic engineering principles to biomedical systems, and understand the challenges and difficulties of biomedical systems. To participate in a project-based-learning approach to the topic of design with Biomaterials.

AMME5912
Crash Analysis and Design
Credit points: 6  Session: Semester 1  Classes: Lectures 2 hours per week, Tutorials 2 hours per week.  Assumed knowledge: Computer Aided Drafting, Basic FEA principles and Solid Mechanics  Assessment: Through semester assessment
The objective of the course is to give students skills in the area of highly non-linear finite element analysis. Major topics covered include CAD, implicit/explicit codes, wire frame geometry, elemental theory, materials, pre-processing using ETASera, contact, LS-Dyna, using NACA/EM models, modeling fastenings. Material covered in lectures is reinforced through independent research, assignments, quizzes and a major capstone project. The capstone project involves the development of an approved crash scenario.

AMME5902 Advanced Computer Aided Manufacturing
Credit points: 6 Session: Semester 2 Classes: Lectures: 2 hours per week; Tutorials: 2 hours per week; Laboratory: 3 hours per semester. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
The aim of this course is to enhance the student’s manufacturing engineering skills in the CAD/CAM area. The course focuses on CNC milling as a manufacturing automation process applied to a project. The management, planning and marketing of a typical engineering project are also discussed.
Objectives: Through integrated project-based learning and hands-on-machine training, you will learn:
* How to successfully complete a CAD/CAM and CNC mill based project.
* Manufacturing management and system skills, such as product planning, manufacturing sequence, time and cost.
* The science in designing and selecting a manufacturing method.
* How to effectively present your ideas and outcomes using oral and report based methods.
It is expected that through your hard work in the semester, you will find:
* Enhanced learning by real-world problems.
* Improved comprehensive skill in manufacturing design.

AMME5510 Vibration and Acoustics
Credit points: 6 Session: Semester 2 Classes: 2 hrs of lectures per week, 2 hrs of tutorials per week, 8 hours of laboratory work per semester. Assumed knowledge: (AMME3501 OR AMME3501) AND (AMME2500 OR AMME5500). Assessment: Throuugh semester assessment (35%), Final Exam (65%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This UoS should prepare the student to be able to undertake vibration and acoustic measurement calculations for industry design situations. The unit aims to introduce a number of new concepts required for analysis of vibrations and acoustics. The response of structure under different dynamic forces, including human and aerodynamic, will be investigated. A number of hands-on experiments will be performed to allow an understanding of the concepts and applicability. The acoustics component will include: basic acoustics theory, sound generation and propagation, impedance, absorbing materials, industrial noise sources, isolation methods of noise control, enclosures, instrumentation and measurement, frequency analysis, noise regulations and computational acoustics.

AMME5310 Engineering Tribology
Credit points: 6 Session: Semester 1 Classes: 2hrs of Lectures per week, 3hr of Tutorials per week, 12 hours or laboratory work per semester. Assumed knowledge: (AMME2302 OR AMME3302) AND (AMME2301 OR AMME3301) AND (MECH5261 OR MECH5261). Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
The aim is to teach students in the undergraduate and postgraduate levels basic concepts about friction, lubrication and wear applicable to design and operation of mechanical systems used in engineering, industrial, and modern applications. Examples of these systems are lubrication of internal combustion engines, gearboxes, artificial hip/knee joints, and micro/nano electromechanical systems.

AMME5520 Advanced Control and Optimisation
Credit points: 6 Session: Semester 1 Classes: 2hr lectures per week; 2h tutorial per week. Prerequisites: AMME3500 OR AMME5500. Assessment: Through semester assessment (50%), Final exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit introduces engineering design via optimization, i.e. finding the “best possible” solution to a particular problem. For example, an autonomous vehicle must find the fastest route between two locations over a road network; a biomedical sensing device must compute the most accurate estimate of important physiological parameters from noise-corrupted measurements; a feedback control system must stabilize and control a multivariable dynamical system (such as an aircraft) in an optimal fashion. The student will learn how to formulate a design in terms of a “cost function”, when it is possible to find the “best” design via minimization of this “cost”, and how to do so. The course will introduce widely-used optimization frameworks including linear and quadratic programming (LP, QP and DP) path planning with Dijkstra’s algorithm, a* and probabilistic roadmaps (PRMs), state estimation via Kalman filters, and control via the linear quadratic regulator (LQR) and Model Predictive Control (MPC). There will be constant emphasis on connections to real-world engineering problems in control, robotics, aerospace, biomedical engineering, and manufacturing.

Additional Electives
Students can select from the units below or other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.

ENGG1000 History and Philosophy of Engineering
Credit points: 6 Session: Int January. Semester 1, Semester 2 Classes: 1hr Lecture per week; 1hr Tutorial per week; 1 hr learning session per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment in the following sessions: Int January.
ENGG1000 is a unique course that aims to provide students with an understanding of the historical development of Engineering with relation to societal expectations of the period. Engineering as a field of study and profession has developed over millennia from simple (yet significant) advances in technology such as the lever and wheel, to modern day examples such as advanced computers, nanomaterials and space flight. Interaction between human society and Engineers has helped develop and guide the advancement of engineering technology; with society posing problems for Engineers to solve and Engineers developing new technology that changed the course of human history, and helped shape the world we live in.

The general philosophy behind Engineering is that Engineers work to fulfill the needs of society (water, electricity, technological improvements etc.), and as such Engineers are expected to act ethically towards society. The role of Engineers in society will be analysed and discussed from a humanistic perspective, with relation to the current Engineers Australia code of ethics. Other relevant philosophical analyses of Engineering as a skill and profession will also be examined such as, aesthetics, creativity, the epistemology of Engineering and more.

This course will use online resources extensively and help develop research and communication skills of students, whilst providing an overview of the historical significance of Engineers in society, and what it means to be an Engineer.
Note
Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.
For a standard enrolment plan for Mechanical (Space) Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mech)(Space)
Course Overview

Mechatronics combines mechanical, electronic, and software engineering to create computer controlled machines and consumer products. It is the technology that underpins robotics and autonomous systems, automated manufacturing, and intelligent microprocessor-based products.

The Bachelor of Engineering (Mechatronic Engineering) places strong emphasis on the development of skills in digital electronics, microprocessors, computer control, and software design in a mechanical engineering environment. Management and communications are an integral part of this course.

Mechatronic engineers are involved in the application of electronics, computer systems and control theory to automate mechanical systems, as well as in the design and development of electro-mechanical systems. They are also involved in designing automated vehicle navigation systems using GPS, designing process control systems for chemical production industries, designing and implementing computer controlled machine monitoring systems, designing micromachines, project management, inventing new products and processes or acting as aid workers to provide engineering services to developing nations.

Course Requirements

To meet requirements for the Bachelor of Engineering (Mechatronic Engineering), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Mechatronic Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mtrx)
# Unit of Study Table

## Bachelor of Engineering (Mechatronic)

Candidates for the degree of Bachelor of Engineering in Mechatronic Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

### Core units of study

#### First year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td>Semester 1 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR1701 Mechatronics Engineering Introductory</td>
<td>6</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1560, MATH1560, ENGT1800</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR1702 Mechanical Engineering I</td>
<td>6</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR1703 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR1704 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR1705 Engineering Mechanics</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC1101 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME1362 Materials 1</td>
<td>6</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR2001 Engineering Computing (INFO1103 is an acceptable alternative.)</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Second year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGR2006 DEs and Vector Calculus for Engineers</td>
<td>6</td>
<td>P (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH2061, MATH2961, MATH2065, MATH2965</td>
<td>Semester 1 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME2500 Engineering Mechanics</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)</td>
<td>(MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)</td>
<td>Semester 1 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME2201 Mechanics of Solids</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)</td>
<td>(MATH1001 or MATH1901 or MATH1907), ENG1802</td>
<td>Semester 2 Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC2104 Electronic Devices and Circuits</td>
<td>6</td>
<td>A Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem, Thévenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR2400 Mechanical Design 1</td>
<td>6</td>
<td>A Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem, Thévenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
<td>Semester 2 Winter Main</td>
<td></td>
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<tr>
<td>AMME2261 Fluid Mechanics 1</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>N AMME2200</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>ENGR2700 Mechatronics 2</td>
<td>6</td>
<td>A Students are assumed to know how to program using the 'C' programming language</td>
<td>P MTRX1701 and MTRX1702</td>
<td>Semester 1</td>
<td></td>
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</tr>
<tr>
<td>AMME2262 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
<td>Semester 1</td>
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</tbody>
</table>

Combined degree students are exempt from this unit.

### Third year

Combined degree students are exempt from this unit.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC2404 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
<td>Semester 1</td>
<td></td>
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</tr>
<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
<td>P: Prerequisites</td>
<td>C: Corequisites</td>
<td>N: Prohibition</td>
<td>Session</td>
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<tr>
<td>ELEC3204 Power Electronics and Applications</td>
<td>6</td>
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<tr>
<td>Combined degree students are exempt from this unit.</td>
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</tr>
<tr>
<td>AMME3500 System Dynamics and Control</td>
<td>6</td>
<td>P AMME2500; (MATH2061 or MATH2961 or MATH2067)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH3660 Mechanical Design 2</td>
<td>6</td>
<td>A Properties of engineering materials including fatigue failure theories. Statics and dynamics properties of machines. Practical use of Word and Excel including the use of the 'solver' and graphing capabilities built into the spreadsheet. The use of a spreadsheet is mandatory.</td>
<td>P MECH2400 and AMME2301</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH3660 Manufacturing Engineering</td>
<td>6</td>
<td>P MECH2400 or ENGG1980</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>MTRX3700 Mechatronics 3</td>
<td>6</td>
<td>P MTRX2700</td>
<td>N MECH4710</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

**Fourth year**

| MECH4601 Professional Engineering 2              | 6             | A ENGG1803, ENGG4000 It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice. |                |                 |               | Semester 1 |
| ENGG4000 Practical Experience                    | P 36 Credit Points of Senior Units | Students should have completed three years of their BE program before enrolling in this unit. |                |                 |               | Semester 2 |

**Students must select 12cp from the following block of units.**

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

| AMME4111 Honours Thesis A                         | 6             | P 36 credits of 3rd year units of study and WAM 65 or over. | C AMME4112 | N AMME4121, AMME4122, AMME4010 | Note: Department permission required for enrolment | Semester 1 |
| AMME4112 Honours Thesis B                         | 6             | P 36 credits of 3rd year units of study and WAM 65 or over | N AMME4121, AMME4122, AMME4010 | Note: Department permission required for enrolment |               | Semester 2 |
| AMME4121 Engineering Project A                    | 6             | P 30 credit points of senior units of study. | N AMME4111, AMME4112, AMME4010 |               |               | Semester 1 |
| AMME4122 Engineering Project B                    | 6             | P AMME4121 and 30 credits of 3rd year units of study | N AMME4111, AMME4112, AMME4010 |               |               | Semester 2 |

Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.

**Acceptable alternative units of study**

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling.

Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate AMME International Exchange Program units of study as an alternative to a semester's standard units.

**Resolutions of the Faculty of Engineering and Information Technologies relating to this table:**

**BE(Mechatronic Engineering)**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 24 credit points of recommended elective units of study for Mechatronic Engineering and 6 credit points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of the degree.

**BE(Mechatronic Engineering)/BSc or BCom or BMedSci or BPM**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronic Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSci, or the Sydney Business School for the BE/BCom or from the core unit table for BPM. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the faculty in which they are undertaking the combined degree.

**BE(Mechatronic Engineering)/BA**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Mechatronic Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the faculty in which they are undertaking the combined degree.

**BE(Mechatronic Engineering)/LLB**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronic Engineering and at least 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the faculty in which they are undertaking the combined degree.
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommended elective units of study</strong></td>
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<tr>
<td><strong>Semester 1</strong></td>
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<tr>
<td>AMME4510 Foundations of Instrumentation</td>
<td>6</td>
<td>A ENGG1801. Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts.</td>
<td>P AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME5720 Advanced Design and Analysis</td>
<td>6</td>
<td>A Strong MATLAB skills</td>
<td>N MECH4720</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MTRX5700 Experimental Robotics</td>
<td>6</td>
<td>A Knowledge of statics and dynamics, rotation matrices, programming and some electronic and mechanical design experience is assumed.</td>
<td>N MTRX4700</td>
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<td>Semester 1</td>
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<tr>
<td><strong>Semester 2</strong></td>
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<tr>
<td>AMME5470 Computer Vision and Image Processing</td>
<td>6</td>
<td>A MECH4720 or MECH4730</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>AMME5730 Introduction to Biomechatronics</td>
<td>6</td>
<td>P MTRX3700 or MECH3921</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>AMME5510 Vibration and Acoustics</td>
<td>6</td>
<td>A (AMME2001 OR AMME5301) AND (AMME2200 OR AMME5200) AND (AMME2500 OR AMME5500). Note: Department permission required for enrolment</td>
<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5520 Advanced Control and Optimisation</td>
<td>6</td>
<td>P AMME3500 OR AMME5501.</td>
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<td>Semester 1</td>
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<tr>
<td><strong>Additional Electives</strong></td>
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<tr>
<td>Students can select from the units below or other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.</td>
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</tr>
<tr>
<td>ENGG1900 History and Philosophy of Engineering</td>
<td>6</td>
<td>Note: Department permission required for enrolment in the following sessions: Int January</td>
<td></td>
<td>Int January</td>
<td>Semester 1</td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

**Note**

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Mechatronic Engineering visit [http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mtrx)](http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mtrx))
Bachelor of Engineering (Mechatronic)

Candidates for the degree of Bachelor of Engineering in Mechatronic Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

First year

MATH1001
Differential Calculus

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1901, MATH1906, MATH1111, ENVX1001. Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1104. Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook.

MTRX1701
Mechatronics Engineering Introductory

Credit points: 6 Session: Semester 1 Classes: One hour of lectures, one hour of tutorials and 3 hour of workshop practice per week. Prohibitions: AERO1560, MECH1560, ENGG1800. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

This unit of study aims to introduce students to the fundamental principals that underlie the study of Mechatronic Engineering. It lays the foundation for later studies, including advanced Mechatronic Engineering, computing, control and system design courses. The courses also provides students with the opportunity to develop an understanding of a range of machining and manufacturing processes required to make mechanical components.

Introduction to Mechatronic Engineering (3CP):

a) Introduction - and introduction to the course structure of the Mechatronic Engineering Degree
b) Systems Modelling and Control - Fundamental concepts which underlie the modelling and control of dynamic systems
c) Design Process - The process of Design as an important part of the engineering process
d) Actuators - Components that exert effort to accomplish a given task
e) Sensors - Components which take measurements of the environment
f) Computers - Hardware & Software components that, when combined, allow a system to be controlled
g) Advanced Topics - Case studies relating to the application of Mechatronic Engineering principles.

Manufacturing Technology (3 CP): Safety requirements: All students are required to comply with the safety regulations. Students who fail to do this will not be permitted to enter the workshops. In particular, approved industrial footwear must be worn, and long hair must be protected by a hair net. Safety glasses must be worn at all times. Workshop Technology practical work in: (a) Fitting . Measurement, marking, hammers , cutting, tapping and screwing, reaming and scraping. (b) Machining . lathe, mill, grinder, drill, shaper, and finishing operations. (c) Welding . Practical work in gas and electric welding. (d) Blacksmithing and forging. (e) Foundry . moulding and casting.

MTRX1702
Mechatronics 1

Credit points: 6 Session: Semester 2 Classes: One hour of lectures and 2 hours of labs per week. Prohibitions: ELEC1101, ELEC2602, COSC1102, COSC1902 Assessment: Through semester assessment (50%); Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to provide an introduction to the analysis and design of digital logic circuits and to provide a foundation for the study of systems and embedded programming for the degree in Mechatronic Engineering.

Introductory Digital Systems (3 CR): Number systems and codes; Logic gates and Boolean algebra, universal (NAND) logic gates; Digital arithmetic: operations and circuits, Two’s complement addition and subtraction, overflow; Combinational logic circuits; Flip-flops and related devices; Counters and registers, shift register applications; sequential circuits, designs of synchronous, cascadable counters (BCD and binary). Integrated circuit logic families and interfacing; practical issues including, fan out, pull-up/down, grounds, power supplies and decoupling; timing issues, race conditions. Tri-state signals and buses; MSI logic circuits, multiplexers, demultiplexers, decoders, magnitude comparators; Introduction to programmable logic devices. The unit of study will include a practical component where students design and implement logic circuits. Purchase of a basic laboratory tool kit as described in classes will be required.

Introductory Software Engineering (3 CR): This unit of study provides an introduction to software design, implementation, debugging and testing in the context of C programming language. Problem definition and decomposition; the design process; designing for testing and defensive coding methods; modular code structure and abstract data types; best practice in programming. Preprocessor, tokens, storage classes and types. Arithmetic, relational and bit manipulation operators.
Constructs for control flow: if, switch, for, do and while. Arrays, Pointers and character strings. Dynamic memory. Functions and parameter passing. Derived storage classes: structures and unions. File I/O.

**MATH1003**
**Integral Calculus and Modelling**

**Credit points:** 3  
**Session:** Semester 2, Summer Main  
**Classes:** Two 1 hour lectures and one 1 hour tutorial per week.  
**Prohibitions:** MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVS1001, BUSS1020  
**Assumed knowledge:** HSC Mathematics Extension 1 or MATH1011 or a credit or higher in MATH1111  
**Assessment:** One 1.5 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

**Textbooks**  
As set out in the Junior Mathematics Handbook

**MATH1005**
**Statistics**

**Credit points:** 3  
**Session:** Semester 2, Summer Main  
**Classes:** Two 1 hour lectures and one 1 hour tutorial per week.  
**Prohibitions:** MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVS1001, BUSS1020  
**Assumed knowledge:** HSC Mathematics Assessment. One 1.5 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

**Textbooks**  
As set out in the Junior Mathematics Handbook

**ENGG1802**
**Engineering Mechanics**

**Credit points:** 6  
**Session:** Semester 2, Summer Main  
**Classes:** Two 1 hour lectures per week, 3 hours of tutorials per week.  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

**ELEC1103**
**Fundamentals of Elec and Electronic Eng**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** Two lectures, 3 hours of laboratory, 2 hours tutorial.  
**Assumed knowledge:** Basic knowledge of differentiation & integration, and HSC Physics  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer’s fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

**Topics:**  
- **a** Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power.  
- **b** Project management, teamwork, ethics.  
- **c** Safety issues

**ENGG1801**
**Engineering Computing**

**Credit points:** 6  
**Session:** Semester 1, Summer Late  
**Classes:** Two 1 hour lectures and two 1 hour computer laboratory sessions per week.  
**Assessment:**  
- Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies: especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

INFO1103 is an acceptable alternative.

**AMME1362**
**Materials 1**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** Three 1 hour lectures, two 1 hour tutorials per week, 3 hours of laboratory work per semester.  
**Prohibitions:** CIVL2110, AMME2302, AMME1550  
**Assessment:** Through semester assessment (45%), Final Exam (55%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit is an introductory course in engineering materials. The unit aims to develop students’ understanding of the structures, mechanical properties and manufacture of a range of engineering materials as well as how the mechanical properties relate to microstructure and forming and treatment methods. The unit has no prerequisite subject and is therefore intended for those with little or no previous background in engineering materials. However the unit does require students to take a significant degree of independent responsibility for developing their own background knowledge of materials and their properties. The electrical, magnetic, thermal and optical properties of materials are a critical need-to-know area where students are expected to do most of their learning by independent study.

**Second year**

**MATH2067**
**DEs and Vector Calculus for Engineers**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week.  
**Prerequisites:** (MATH1101 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)  
**Prohibitions:** MATH2061, MATH2961, MATH2065, MATH2965  
**Assessment:** One 2 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH2067 starts by introducing students to solution techniques of ordinary and partial differential equations (ODEs and PDEs) relevant to the engineering disciplines: it provides a basic grounding in these techniques to enable students to build on the concepts in their subsequent engineering classes. The main topics are Fourier series,
second order ODEs, including inhomogeneous equations and Laplace transforms, and second order PDEs in rectangular domains (solution by separation of variables).

The unit moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss's Divergence Theorem and Stokes' Theorem.

Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.

**AMME2500 Engineering Dynamics**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 3 hours of lectures and 2 hours of tutorials per week. 6 hours of laboratory work per semester.

**Prerequisites:** MATH1001 or MATH1901 or MATH1906, (MATH1002 or MATH1902), AMME1550 or PHYS1001 or PHYS1901  
**Assessment:** Through semester assessment (40%), Final Exam (60%)

**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to teach: Dynamics of Rigid Bodies: Analysis of Planar mechanisms; Kinematics of rigid bodies; Kinetics of rigid bodies. Students will also develop their skills in: how to model and analyse dynamic systems and the application of theory to real systems through practical/laboratory sessions.

At the end of this unit students will have developed skills in modelling and analysing planar mechanisms and rigid body dynamic systems.

Course content will include planar mechanisms, linkages, mobility; inertial, centres of rotation, Kennedy's theorem; velocity and acceleration polygons; kinematics of rigid bodies, frames of reference, velocity and acceleration, rotating frame of reference, relative velocity and acceleration, gyroscopic acceleration; kinematics of rigid bodies, linear momentum and Euler's first law; angular momentum and Euler's second law; centre of mass; moments of inertia, parallel axis and parallel plane theorems, principal axes and principal moments of inertia, rotation about an axis; impulse and momentum; work and energy, kinetic and potential energies; applications to orbital and gyroscopic motion; introduction to Lagrangian methods.

**AMME2301 Mechanics of Solids**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 3 hours of lectures and 2 hours of tutorials per week.

**Prerequisites:** MATH1001 or MATH1901 or MATH1906, (MATH1002 or MATH1902), MATH1003 or MATH1903 or MATH1907, ENGG1802  
**Assessment:** Through semester assessment (35%), Final Exam (65%)

**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Equilibrium of deformable structures; basic concept of deformation compatibility; stress and strain in bars, beams and their structures subjected to tension, compression, bending, torsion and combined loading; statically determine and indeterminate structures; energy methods for bar and beam structures; simple buckling; simple vibration; deformation of simple frames and cell box beams; simple two-dimensional stress and Mohr's circle; problem-based applications in aerospace, mechanical and biomedical engineering.

**ELEC2104 Electronic Devices and Circuits**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hours of lectures per week, 2 hours of tutorial and 2 hours lab per fortnight.

**Assumed knowledge:** Knowledge: ELEC1103. Ohm's Law and Kirchhoff's Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)

**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete devices. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits.

Completion of this course is essential to specialize in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

**MECH2400 Mechanical Design 1**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2hr Lectures; 2hrs tutorials/lab per week.

**Assumed knowledge:** ENGG1801 and ENGG1802, HSC Maths and Physics  
**Assessment:** Through semester assessment (100%)

**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Unit of Study Descriptions**

**AIM: For students to experience a realistic the design process and to develop good engineering skills.**

**Course Objectives:** To develop an understanding of:
1. the need for and use of standard drawings in the communication and definition of parts and assemblies,
2. Efficient use of a CAD package
3. creativily,
4. the design process from initial idea to finished product
5. Methods used to analyse designs
6. standard components

**AMME2261 Fluid Mechanics 1**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 3 hours of lectures and 2 hours of tutorials per week. 6hrs of laboratory work per semester.

**Assumed knowledge:** MATH1001; MATH1002; MATH1003; or advanced versions.  
**Assessment:** Through semester assessment (45%), Final Exam (55%)

**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Note:** Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit covers the fundamentals of fluid statics and fluid dynamics. At the end of this unit students will have: an understanding of the basic equations governing the statics and dynamics of fluids; the ability to analyze and determine the forces applied by a static fluid; the ability to analyse fluids in motion. The course will cover both inviscid and viscous fluid flow. The course will introduce the relevant parameters for fluid flow in internal engineering systems such as pipes and pumps and external systems such as flow over wings and airfoils. Course content will cover the basic concepts such as viscosity, density, continuum, pressure, force, buoyancy and acceleration; and more detailed methods including continuity, conservation of momentum, streamlines and potential flow theory, Bernoulli equation, Euler equation, Navier-Stokes equation. Experiments will introduce flow measuring devices and flow observation.

Combined degree students are exempt from this unit.

**MTRX2700 Mechatronics 2**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2.5 hour of lectures and 3 hours of laboratory work per week.

**Assumed knowledge:** MTRX1701 and MTRX1702  
**Prohibitions:** ELEC2801, ELEC3607  
**Assessment:** Through semester assessment (60%); Final Exam (40%)

**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The aim of the unit is to introduce students to microprocessor and microcomputer systems, emphasizing assembly language programming and building on the digital logic foundations from first year. In particular, the following subjects are addressed: Introduction to microprocessors, stored-program computer architecture, instruction codes and addressing modes, instruction execution cycle; Memory
devices. Computer architecture and assembly language programming. Microprocessor and microcontroller systems, memory and IO interfacing, interrupts and interrupt handling. Serial and parallel communications. System design, documentation, implementation, debugging and testing. MTRX2700 is the introductory course in the basics of real Mechatronic systems. This course builds on knowledge obtained in the courses ENGG1801, MTRX1701, ELEC1103 and MTRX1702. This course extends this knowledge by introducing students to their first practical applications in Mechatronic Engineering. By passing this subject, the student will have obtained the necessary skills to undertake Mechatronics 3 (MTRX3700).

Combined degree students are exempt from this unit.

Third year
Combined degree students are exempt from this unit.

ELEC3404
Electronic Circuit Design
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week, and a 2 hour tutorial and 3 hours lab per fortnight. Assumed knowledge: A background in basic electronics and circuit theory is assumed. Assessment: Three semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 2 hours of lectures per week.

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunication engineering. Topics covered are as follows. The BJT as an amplifier. Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal capacitances and high frequency models. The frequency response of the common-emitter amplifier. BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

ELEC3204
Power Electronics and Applications
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 2 hours tutorial and 3 hours lab per week. Prerequisites: ELEC2104 Prohibitions: ELEC3202 Assumed knowledge: Differential equations, linear algebra, complex variables, analysis of linear circuits. Fourier theory applied to periodic and non-periodic signals. Software such as MATLAB to perform signal analysis and filter design. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. Assessment: Through semester assessment (45%), Final Exam(55%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 2 hours of lectures and 3 hours lab per week.

This unit of study aims to teach the fundamentals of advanced energy conversion systems based on power electronics. It provides description of the operation principles and control of these blocks. Through analysis and design methodologies, it delivers an in depth understanding of modern enabling technologies associated with energy conversion. Through laboratory hands-on experience on actual industrial systems, such electrical motor drives, robotic arms, and power supplies, it enhances the link between the theory and the "real" engineering world. The unit clarifies unambiguously the role these imperative technologies play in every human activity; from mobile telephone chargers to energy electricity grids; from electric vehicles and industrial automation to wind energy conversion to name just few. The following topics are covered: Introduction to power electronic converters and systems; applications of power electronic converters; power semiconductor devices; uncontrolled rectifiers: single- and three-phase; non-isolated dc-dc converters: buck, boost and buck-boost; isolated dc-dc converters; inverters: single- and three-phase; uninterruptible power supplies; battery chargers and renewable energy systems; electric and hybrid electric vehicles technologies, design of converters and systems.

Combined degree students are exempt from this unit.

AMME3500
System Dynamics and Control
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of tutorials per week Prerequisites: AMME2500; (MATH2061 or MATH2961 or MATH2067) Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 2 hours of lectures per week.

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:

1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.
2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.
3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

MECH3460
Mechanical Design 2
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: MECH3400 and AMME2301 Assumed knowledge: Properties of engineering materials including fatigue failure theories. Statics and dynamics properties of machines. Practical use of Word and Excel including the use of the ‘solver’ and graphing capabilities built into the spreadsheet. The use of a spreadsheet is mandatory. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 2 hours of lectures and 3 hours lab per week.

This unit aims to apply some newly acquired skills to begin to understand how stress and strain are distributed in the more common categories of machine parts. Reducing the loads in standard parts to just the most significant, leads to a range of relatively simple analyses. By using different degrees of simplification and a proportional amount of effort, the examination of components can provide results of corresponding accuracy. To lead the student to utilize and be aware of modern computer methods, to be aware of past methods and be prepared of future developments. Not all the analysis of mechanical components are covered in the course but the ones that are deal with exemplify principles that can be applied to novel items that our graduates may encounter in their professional life.

At the end of this unit students will be able to: apply fatigue life prediction in general to any component; design a bolted joint to carry tensile and or shear loads: use a numerical solver to arrive at the optimal dimensions of a component, given its loads and sufficient boundary conditions; design shafts to carry specified steady and alternating bending moments and torques; design and construct a space frame, such as that for a dune buggy, to meet requirements of strength and rigidity; be able to arrive at the principle parameters of a pair of matched spur gears, and to be able to extend this to helical gears.
Course content will include: stress and strain in engineering materials; yield and ultimate fail conditions in malleable and brittle materials; spatial, 3D frameworks; deflections due to forces, moments and torques.

**MECH3660 Manufacturing Engineering**

**Credit points: 6 Session:** Semester 1 **Classes:** 2 hours of lectures and 2 hours of tutorials per week. **Prerequisites:** MECH2400 or ENGG1960 **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit aims to teach the fundamentals of manufacturing processes and systems in mechanical, mechatronic and biomedical engineering, including traditional and advanced manufacturing technologies.

This unit aims to develop the following attributes: to understand the fundamental principles of manufacturing technologies for the above mentioned engineering areas; to gain the ability to select existing manufacturing processes and systems for direct engineering applications; to develop ability to create innovative new manufacturing technologies for advanced industrial applications; to develop ability to invent new manufacturing systems.

At the end of this unit students will have a good understanding of the following: merits and advantages of individual manufacturing processes and systems; principles of developing new technologies; comprehensive applications and strategic selection of manufacturing processes and systems.

Course content will include:

Manufacturing Processes: Common processes and their science (machining, casting, powder metallurgy, metal working, welding); merits and limitations; CNC and CAM;

Manufacturing Systems: Economics in manufacturing; flexible manufacturing; group technology; materials selection and requirements planning; quality control; introduction to new technology; introduction to e-manufacturing; human factors; plant layout.

**MTRX3700 Mechatronics 3**

**Credit points: 6 Session:** Semester 2 **Classes:** 2.5 hours of lectures and 3 hours of lab work per week. **Prerequisites:** MTRX2700 **Prohibitions:** MECH4770 **Assessment:** Through semester assessment (60%), Final Exam (40%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to provide experience, confidence and competence in the design and implementation of microprocessor-based products and instruments; to impart a detailed knowledge of the software and hardware architecture of a typical modern microcontroller, and an understanding of the use of these resources in product design; and to provide experience of working in a project team to prototype a realistic product to meet a specification.

At the end of this unit students will understand microprocessor system organization, and the organization of multiple and distributed processor systems, special purpose architectures (DSPs etc) and their application. The student will have a detailed knowledge of the software and hardware architecture of a modern microcontroller. This knowledge will include an in-depth understanding of the relationship between assembly language, high-level language, and the hardware, of the utilisation and interfacing of microcontroller hardware resources, and of the design and development of software comprised of multiple interrupt-driven processes. The student will have the competence to develop prototype microprocessor-based products.

Course content will include single processor systems, multiple and distributed processing systems, special purpose architectures (DSPs etc) and their application; standard interfacing of sensor and actuation systems; ADC/DAC, SSL, parallel, CAN bus etc.; specific requirements for microprocessor-based products; problem definition and system design; tools for design, development and testing of prototype systems; the unit of study will include a project, where groups of students design, develop and commission a microprocessor-based product.

**Fourth year**

**MECH4601 Professional Engineering 2**

**Credit points: 6 Session:** Semester 1 **Classes:** 2 hours of lectures and 2 hours of tutorials per week. **Assumed knowledge:** ENGG1803, ENGG4000 It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice. **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to create an awareness of issues surrounding the management of projects; impart knowledge resulting in a more global approach to the practice of engineering and engineering management; and provide a vehicle for improving communication skills (both written and oral). The course also aims, when taken together with other courses offered by the School, to substantially meet the requirement of the Institution of Engineers, Australia, for undergraduate training in management theory. On completion of this unit students should be able to: plan small projects and contribute effectively to planning of larger projects; work effectively in small teams; understand their role and expected conduct in the management of engineering projects; perform well in that role from the outset, with performance limited only by experience; prepare an interesting and relevant presentation on aspects of their work for their peers or senior managers; recognise the range of expertise they may need to call on in their role as an engineer working on a project (e.g. in safety and environmental fields); understand what the experts are saying, and be able to contribute effectively to that discussion.

**ENGG4000 Practical Experience**

**Session:** Semester 1, Semester 2 **Classes:** no formal classes **Prerequisites:** 36 Credit Points of Senior Units **Assessment:** Proposal, Report Portfolio (100%) **Practical field work:** Equivalent of 12 weeks in industry **Campus:** Camperdown/Darlington **Mode of delivery:** Professional Practice

**Assessment:** Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics. and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the faculty’s Practical Experience web site.

**Students must select 12cp from the following block of units.**

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

**AMME4111 Honours Thesis A**

**Credit points: 6 Session:** Semester 1, Semester 2 **Classes:** Project Work - own time. **Prerequisites:** 36 credits of 3rd year units of study and WAM 65 or over. **Corequisites:** AMME4112 **Prohibitions:** AMME4121, AMME4122, AMME4010 **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Supervision

**Note:** Department permission required for enrolment.
The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research in a setting and in a manner that fosters the development of engineering research skills. These skills include the capacity to define a research question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research project, which is very often related to some aspect of a staff member’s research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student’s individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student’s original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research or design topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion.

Normally taken in Semester 1.

AMME4112 Honours Thesis B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over Prohibitions: AMME4121, AMME4122, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research or design work in a setting and in a manner that fosters the development of engineering research skills in research. These skills include the capacity to define a research or design question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research or design in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research or major design project, which is very often related to some aspect of a staff member’s research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student’s individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student’s original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The time frame available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research or design topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion.

Normally taken in Semester 2.

AMME4121 Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 36 credit points of senior units of study. Prohibitions: AMME4111, AMME412, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the research results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured

Normally taken in Semester 1.

AMME4122 Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: AMME4121 and 30 credits of 3rd year units of study Prohibitions: AMME4111, AMME412, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes.
outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers the first steps of a student's work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normally taken in Semester 2 Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.

Acceptable alternative units of study
Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling. Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate AMME International Exchange Program units of study as an alternative to a semester’s standard units.

Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

BE(Mechatronic Engineering)
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 24 credit points of recommended elective units of study for Mechatronic Engineering and 6 credit points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of the degree.

BE(Mechatronic Engineering)/BSc or BCom or BMedSci or BPM
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronic Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSci, or the Sydney Business School for the BE/BCom or from the core unit table for BPM. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the faculty in which they are undertaking the combined degree.

BE(Mechatronic Engineering)/BA
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Mechatronic Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the faculty in which they are undertaking the combined degree.

BE(Mechatronic Engineering)/LLB
In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronic Engineering and at least 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the faculty in which they are undertaking the combined degree.

Recommended elective units of study

AMME4710
Computer Vision and Image Processing
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 3 hours of laboratory work per week. Assumed knowledge: MECH4720 or MECH4730 Assessment: Through semester assessment (60%), Final Exam (40%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces students to vision sensors, computer vision analysis and digital image processing. This course will cover the following areas: fundamental principles of vision sensors such as physics laws, radiometry, CMOS/CDD imager architectures, colour reconstruction; the design of physics-based models for vision such as reflectance models, photometric invariants, radiometric calibration. This course will also present algorithms for video/image analysis, transmission and scene interpretation. Topics such as image enhancement, restoration, stereo correspondence, pattern recognition, object segmentation and motion analysis will be covered.

AMME4790
Introduction to Biomechatronics
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week Prequisites: MTRX3700 or MECH3921 Assessment: Through semester assessment (70%), Final Exam (30%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Biomechatronics is the application of mechatronic engineering to human biology and as such it forms an important subset of the overall biomedical engineering discipline. This course focusses on a number of areas of interest including auditory and optical prostheses, artificial hearts and active and passive prosthetic limbs and examines the biomechatronic systems (hardware & signal processing) that underpin their operation.

AMME5510
Vibration and Acoustics
Credit points: 6 Session: Semester 2 Classes: 2 hrs of lectures per week, 2 hrs of tutorials per week, 8 hours of laboratory work per semester. Assumed knowledge: (AMME2301 OR AMME5301) AND (AMME2200 OR AMME3200) AND (AMME2500 OR AMME5500). Assessment: Through semester assessment (35%), Final Exam (65%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.

This unit should prepare the student to be able to undertake vibration and acoustic measurement calculations for industry design situations. The unit aims to introduce a number of new concepts required for analysis of vibrations and acoustics. The response of structure under different dynamic forces, including human and aerodynamic, will be investigated. A number of hands-on experiments will be performed to allow an understanding of the concepts and applicability. The acoustics component will include: basic acoustics theory, sound generation and propagation, impedance, absorbing materials, industrial noise sources, isolation methods of noise control, enclosures, instrumentation and measurement, frequency analysis, noise regulations and computational acoustics.

AMME5520
Advanced Control and Optimisation
Credit points: 6 Session: Semester 1 Classes: 2 hr lectures per week; 2h tutorial per week Prequisites: AMME3500 OR AMME5501. Assessment: Through semester assessment (50%), Final exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces engineering design via optimization, i.e. finding the “best possible” solution to a particular problem. For example, an autonomous vehicle must find the fastest route between two locations.
over a road network; a biomedical sensing device must compute the most accurate estimate of important physiological parameters from noise-corrupted measurements; a feedback control system must stabilize and control a multivariable dynamical system (such as an aircraft) in an optimal fashion. The student will learn how to formulate a design in terms of a "cost function", when it is possible to find the "best" design via minimization of this "cost", and how to do so. The course will introduce widely-used optimization frameworks including linear and quadratic programming (LP and QP), dynamic programming (DP), path planning with Dijkstra's algorithm, A*, and probabilistic roadmaps (PRMs), state estimation via Kalman filters, and control via the linear quadratic regulator (LQR) and Model Predictive Control (MPC). There will be constant emphasis on connections to real-world engineering problems in control, robotics, aerospace, biomedical engineering, and manufacturing.

AMME5700 Foundations of Instrumentation

Credit points: 6 Session: Semester 1 Classes: 2 hrs of lectures per week, 1hr of tutorials per week, 6hrs of laboratory work per semester. Prerequisites: AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1900. Assumed knowledge: ENGG1801. Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts. Assessment: Through semester assessment (40%). Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to develop in students an understanding of the engineering measurements and instrumentation systems. The students will acquire an ability to make accurate and meaningful measurements. It will cover the general areas of electrical circuits and mechanical/electronic instrumentation for strain, force, pressure, moment, torque, displacement, velocity, acceleration, temperature and so on.

MECH416 Advanced Design and Analysis


This UoS utilises assumed theoretical knowledge and skills to elucidate the stresses and strains that exit in the different categories of machine parts. It sets out to make the students familiar with the simplifications that are applied to arrive at the analytic expressions commonly used to analyse each individual categories parts. These simplifications usually begin by assuming that only particular types of loads are carried by teh parts in that category. The resulting analyses provide approximations to the actual stresses. It is possible to have different degrees of simplifications, requiring more or less work, giving better or poorer approximations. Should a part be used to carry loads that were not allowed for in the traditional method then some more appropriate method must be found or developed. An important aspect is to make the student practiced in a range of modern concepts, techniques and tools, and to be made aware of their strengths and limitations. This UoS teaches the student how to recognise where and how their theoretical skills can be applied to the practical situations that they may encounter in this field of design. Options may be provided in the choice of design assignments. Biomedical engineering and vehicle design problems may be provided as options to more general machine design problems.

MECH5720 Sensors and Signals

Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prohibitions: MECH4720. Assumed knowledge: Strong MATLAB skills Assessment: Through semester assessment (70%), Final Exam (30%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Syllabus Summary: This course starts by providing a background to the signals and transforms required to understand modern sensors. It goes on to provide an overview of the workings of typical active sensors (Radar, Lidar and Sonar). It provides insight into basic sensing methods as well as aspects of interfacing and signal processing. It includes both background material and a number of case studies. The course covers the following topics:

- a) SIGNALS: Convolution, The Fourier Transform, Modulation (FM, AM, FSK, PSK etc), Frequency shifting (mixing)
- b) PASSIVE SENSORS: Infrared Radiometers, Imaging Infrared, Passive Microwave Imaging, Visible Imaging & Image Intensifiers
- d) SENSORS AND THE ENVIRONMENT: Atmospheric Effects, Target Characteristics, Clutter Characteristics, Multipath

Objectives: The course aims to provide students with a good practical knowledge of a broad range of sensor technologies, operational principles and relevant signal processing techniques. Expected Outcomes: A good understanding of active sensors, their outputs and applicable signal processing techniques. An appreciation of the basic sensors that are available to engineers and when they should be used.

MTRX5700 Experimental Robotics

Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 3hrs of laboratory work per week. Prohibitions: MTRX4700. Assumed knowledge: Knowledge of statics and dynamics, rotation matrices, programming and some electronic and mechanical design experience is assumed. Assessment: Through semester assessment (70%), Final Exam (30%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to present a broad overview of the technologies associated with industrial and mobile robots. Major topics covered are sensing, mapping, navigation and control of mobile robots and kinematics and control of industrial robots. The subject consists of a series of lectures on robot fundamentals and case studies on practical robot systems. Material covered in lectures is illustrated through experimental laboratory assignments. The objective of the course is to provide students with the essential skills necessary to be able to develop robotic systems for practical applications. At the end of this unit students will be familiar with sensor technologies relevant to robotic systems; understand conventions used in robot kinematics and dynamics; understand the dynamics of mobile robotic systems and how they are modeled; have implemented navigation, sensing and control algorithms on a practical robotic system; apply a systematic approach to the design process for robotic systems; understand the practical application of robotic systems in applications such as manufacturing, automobile systems and assembly systems; develop the capacity to think creatively and independently about new design problems; undertake independent research and analysis and to think creatively about engineering problems. Course content will include: history and philosophy of robotics; hardware components and subsystems; robot kinematics and dynamics; sensors, measurements and perception; robotic architectures, multiple robot systems; localization, navigation and obstacle avoidance, robot planning; robot learning; robot vision and vision processing.
Additional Electives

Students can select from the units below or other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.

ENGG1000
History and Philosophy of Engineering

Credit points: 6  Session: Int January, Semester 1, Semester 2  Classes: 1hr Lecture per week; 1hr Tutorial per week; 1 hr eLearning session per week.  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  Note: Department permission required for enrolment in the following sessions: Int January.

ENGG1000 is a unique course that aims to provide students with an understanding of the historical development of Engineering with relation to societal expectations of the period. Engineering as a field of study and profession has developed over millennia from simple (yet significant) advances in technology such as the lever and wheel, to modern day examples such as advanced computers, nanomaterials and space flight.

Interaction between human society and Engineers has helped develop and guide the advancement of engineering technology; with society posing problems for Engineers to solve and Engineers developing new technology that changed the course of human history, and helped shape the world we live in.

The general philosophy behind Engineering is that Engineers work to fulfil the needs of society (water, electricity, technological improvements etc.), and as such Engineers are expected to act ethically towards society. The role of Engineers in society will be analysed and discussed from a humanistic perspective, with relation to the current Engineers Australia code of ethics. Other relevant philosophical analyses of Engineering as a skill and profession will also be examined such as, aesthetics, creativity, the epistemology of Engineering and more.

This course will use online resources extensively and help develop research and communication skills of students, whilst providing an overview of the historical significance of Engineers in society, and what it means to be an Engineer.

Note

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Mechatronic Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mtrx)
Course Overview

The space engineering specialisation at the University of Sydney is the only one of its kind in Australia. Space engineering is an exciting and challenging new area of teaching and research concerned with the theory, design, testing, construction and use of engineering components in aerospace.

In the Bachelor of Engineering (Mechatronic (Space) Engineering) you will undertake four core units of study providing a foundation in orbital mechanics, aerospace systems design, satellite subsystems, launch technology, and remote sensing.

You may also choose to complete optional advanced space engineering projects. As a graduate you will be able to meet the challenges of evolving space industries in fields such as propulsion systems, aeronautical design, communications, and navigation.

Course Requirements

To meet requirements for the Bachelor of Engineering (Mechatronic (Space) Engineering), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Mechatronic (Space) Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mtrx)(Space)
Bachelor of Engineering (Mechatronic) (Space)
# Bachelor of Engineering (Mechatronic) (Space)

Candidates for the degree of Bachelor of Engineering in Mechatronic Engineering (Space Engineering) are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

## Core units of study

### First year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH1001</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1002</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1003</td>
<td>6</td>
<td>N AERO1560, MECH1560, ENG51800</td>
<td>Note: Department permission required for enrolment</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH1005</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td>Semester 2</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>ELEC1103</td>
<td>6</td>
<td>N ELEC1101, ELEC2602, COSC1002, COSC1902</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGG1802</td>
<td>6</td>
<td></td>
<td>Semester 2</td>
<td>Summer Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGG1001</td>
<td>6</td>
<td></td>
<td>Semester 1</td>
<td>Winter Main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME1362</td>
<td>6</td>
<td>N CIVL2110, AMME2302, AMME1550</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Second year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH2067</td>
<td>6</td>
<td>P (MATH1011 or MATH1011 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902 or MATH1907)</td>
<td>N MATH2061, MATH2961, MATH2065, MATH2965</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC2104</td>
<td>6</td>
<td>A Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thévenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME2301</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1903 or MATH1907), ENG1802</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME2500</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Third year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME3500</td>
<td>6</td>
<td>P AMME2500; (MATH2061 or MATH2961 or MATH2067)</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTRX3700 Mechatronics 3</td>
<td>6</td>
<td>P MTRX2700</td>
<td>N MECH4710</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH3660 Manufacturing Engineering</td>
<td>6</td>
<td>P MECH2400 or ENGG1960</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AERO3760 Space Engineering 2</td>
<td>6</td>
<td>P AERO2705</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

Combined degree students are exempt from this unit.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC3204 Power Electronics and Applications</td>
<td>6</td>
<td>A Differential equations, linear algebra, complex variables, analysis of linear circuits. Fourier theory applied to periodic and non-periodic signals. Software such as MATLAB to perform signal analysis and filter design. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc.</td>
<td>P ELEC2104</td>
<td>N ELEC3202</td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Combined degree students are exempt from this unit.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC3404 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Combined degree students are exempt from this unit.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME2262 Thermal Engineering 1</td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003 or advanced versions. Note: Department permission required for enrolment Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.</td>
<td>N AMME2200</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

Combined degree students are exempt from this unit.

### Fourth year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO4701 Space Engineering 3</td>
<td>6</td>
<td>P AERO3760</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG4000 Practical Experience</td>
<td></td>
<td>P 36 Credit Points of Senior Units Students should have completed three years of their BE program before enrolling in this unit.</td>
<td>Semester 1</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MECH4601 Professional Engineering 2</td>
<td>6</td>
<td>A ENGG1803, ENGG4000 It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice.</td>
<td></td>
<td></td>
<td>Semester 1</td>
<td></td>
</tr>
</tbody>
</table>

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME4111 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over. Note: Department permission required for enrolment</td>
<td>C AMME4112</td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>AMME4112 Honours Thesis B</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study and WAM 65 or over Note: Department permission required for enrolment</td>
<td>N AMME4121, AMME4122, AMME4010</td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>AMME4121 Engineering Project A</td>
<td>6</td>
<td>P 30 credit points of senior units of study Note: Department permission required for enrolment</td>
<td>N AMME4111, AMME4112, AMME4010</td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>AMME4122 Engineering Project B</td>
<td>6</td>
<td>P AMME4121 and 30 credits of 3rd year units of study Note: Department permission required for enrolment</td>
<td>N AMME4111, AMME4112, AMME4010</td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

Students in the Honours program must enrol in AMME4111 & AMME4112, students in the Pass program must enrol in AMME4121 & AMME4122.

### Acceptable alternative units of study

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling.

Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate AMME International Exchange Program units of study as an alternative to a semester's standard units.

### Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

**BE(Mechatronic Engineering)(Space)**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 24 credit points of recommended elective units of study for Mechatronic (Space) Engineering and 6 credit points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of BE(Mechatronic)(Space).

**BE(Mechatronic Engineering)(Space)/BSc or BCom or BMedSci or BPM**

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronic (Space) Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSci, or the Sydney Business School for the BE/BCom or from the core unit table for BPM. A minimum of 240 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.
BE(Mechatronic Engineering)(Space)/BA

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Mechatronic (Space) Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.

BE(Mechatronic Engineering)(Space)/LLB

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronic (Space) Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Law.

Recommended elective units of study

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>Assumed knowledge</th>
<th>Prerequisites</th>
<th>Corequisites</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME4710 Computer Vision and Image Processing</td>
<td>6</td>
<td>A MECH4720 or MECH4730</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME4790 Introduction to Biomechatronics</td>
<td>6</td>
<td>P MTRX3700 or MECH3921</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5510 Vibration and Acoustics</td>
<td>6</td>
<td>A (AMME2301 OR AMME5301) AND (AMME2200 OR AMME5200) AND (AMME2500 OR AMME5500). Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME5520 Advanced Control and Optimisation</td>
<td>6</td>
<td>P AMME3500 OR AMME5501.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME5700 Foundations of Instrumentation</td>
<td>6</td>
<td>A ENGG1801. Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts. P AERO1560 OR MECH1560 OR MTRX1701 OR ENGG1800</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH5416 Advanced Design and Analysis</td>
<td>6</td>
<td>A Eng Mechanics, balance of forces and moments Mechanics of Solids, 2 and 3 dimensional stress and strain Engineering Dynamics - dynamic forces and moments. Mechanical Design, approach to design problems and report writing, and preparation of engineering drawing Mechanical design intermediate, means of applying fatigue analysis to a wide range of machine components</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH5720 Sensors and Signals</td>
<td>6</td>
<td>A Strong MATLAB skills</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MTRX5700 Experimental Robotics</td>
<td>6</td>
<td>A Knowledge of statics and dynamics, rotation matrices, programming and some electronic and mechanical design experience is assumed. N MTRX4700</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

These units are also available to other Space stream students.

Additional Electives

Students can select from the units below or other elective units offered within the University that are approved by the Head of the School of Aerospace, Mechanical and Mechatronic Engineering.

ENGG1000 History and Philosophy of Engineering     | 6             | Note: Department permission required for enrolment in the following sessions: Int January | Int January   |

Note

Choice of electives as shown in the above table will depend on subject availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Mechatronic (Space) Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mtxr)(Space)
Unit of Study Table
Bachelor of Engineering (Mechatronic) (Space)

Candidates for the degree of Bachelor of Engineering in Mechatronic Engineering (Space Engineering) are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

First year

MATH1001
Differential Calculus

Credit points: 3  Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001. Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra

Credit points: 3  Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1002, MATH1014. Assumed knowledge: HSC Mathematics or MATH1111. Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook.

MTRX1701
Mechatronics Engineering Introductory

Credit points: 6  Session: Semester 1 Classes: 1 hour of lectures, 1 hour of tutorials and 3 hour of workshop practice per week. Prohibitions: AERO1560, MECH1560, ENGG1800. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

This unit of study aims to introduce students to the fundamental principals that underlie the study of Mechatronic Engineering. It lays the foundation for later studies, including advanced Mechatronic Engineering, computing, control and system design courses. The courses also provides students with the opportunity to develop an understanding of a range of machining and manufacturing processes required to make mechanical components.

Introduction to Mechatronic Engineering (3CP):
a) Introduction - and introduction to the course structure of the Mechatronic Engineering Degree
b) Systems Modelling and Control - Fundamental concepts which underlie the modelling and control of dynamic systems
c) Design Process - The process of Design as an important part of the engineering process
d) Actuators - Components that exert effort to accomplish a given task
e) Sensors - Components which take measurements of the environment
f) Computers - Hardware & Software components that, when combined, allow a system to be controlled
g) Advanced Topics - Case studies relating to the application of Mechatronic Engineering principles.

Manufacturing Technology (3 CP): Safety requirements: All students are required to comply with the safety regulations. Students who fail to do this will not be permitted to enter the workshops. In particular, approved industrial footwear must be worn, and long hair must be protected by a hair net. Safety glasses must be worn at all times. Workshop Technology practical work in: (a) Fitting, Measurement, marking, hammers, cutting, tapping and screwing, reaming and scraping. (b) Machining. lathe, mill, grinder, drill, shaper, and finishing operations. (c) Welding. Practical work in gas and electric welding. (d) Blacksmithing and forging. (e) Foundary. moulding and casting.

MATH1003
Integral Calculus and Modelling

Credit points: 3  Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907. Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111. Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1005
Statistics

Credit points: 3  Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020. Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.
This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

ELEC1103
Fundamentals of Elec and Electronic Eng
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial. Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electronic and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer’s fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics: a) Basic electronic and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power.; b) Project management, teamwork, ethics; c) Safety issues

MTRX1702
Mechatronics 1
Credit points: 6 Session: Semester 2 Classes: 1 hour of lectures and 2 hours of labs per week. Prohibitions: ELEC1101, ELEC2602, COSC1002, COSC1902. Assessment: Through semester assessment (50%); Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to provide an introduction to the analysis and design of digital logic circuits and to provide a foundation for the study of systems and embedded programming for the degree in Mechatronic Engineering.

Introductory Digital Systems (3 CR): Number systems and codes; Logic gates and Boolean algebra, universal (NAND) logic gates; Digital arithmetic: operations and circuits, Two’s complement addition and subtraction, overflow; Combinational logic circuits; Flip-flops and related devices; Counters and registers, shift register applications; sequential circuits, designs of synchronous, cascadable counters (BCD and binary). Integrated circuit logic families and interfacing; practical issues including, fan out, pull-up/down, grounds, power supplies and decoupling; timing issues, race conditions. Tri-state devices and buses; MSI logic circuits, multiplexers, demultiplexers, decoders, magnitude comparators; Introduction to programmable logic devices. The unit of study will include a practical component where students design and implement logic circuits. Purchase of a basic laboratory tool kit as described in classes will be required.

Introductory Software Engineering (3 CR): This unit of study provides an introduction to software design, implementation, debugging and testing in the context of C programming language. Problem definition and decomposition; the design process; designing for testing and defensive coding methods; modular code structure and abstract data types; best practice in programming. Preprocessor, tokens, storage classes and types. Arithmetic, relational and bit manipulation operators. Constructs for control flow; if, switch, for, do and while. Arrays. Pointers and character strings. Dynamic memory. Functions and parameter passing. Derived storage classes: structures and unions. File I/O.

ENGG1802
Engineering Mechanics
Credit points: 6 Session: Semester 2, Summer Main, Winter Main Classes: 2hrs of lectures per week, 3hrs of tutorials per week Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in constructing a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

ENGG1801
Engineering Computing
Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies: especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

INFO 1103 is an acceptable alternative.

AMME1362
Materials 1
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures, 2 hours of tutorials per week. 3 hours of laboratory work per semester. Prohibitions: CIVIL2110, AMME2302, AMME1550 Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is an introductory course in engineering materials. The unit aims to develop students’ understanding of the structures, mechanical properties and manufacture of a range of engineering materials as well as how the mechanical properties relate to microstructure and forming and treatment methods. The unit has no prerequisite subject and is therefore intended for those with little or no previous background in engineering materials. However the unit does require students to take a significant degree of independent responsibility for developing their own background knowledge of materials and their properties. The electrical, magnetic, thermal and optical properties of materials are a critical need-to-know area where students are expected to do most of their learning by independent study.

Second year

MATH2067
DEs and Vector Calculus for Engineers
Credit points: 6 Session: Semester 1 Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prohibitions: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) Prohibitions: MATH2061, MATH2961, MATH2065, MATH2965 Assessment: One 2 hour examination, assignment and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH2067 starts by introducing students to solution techniques of ordinary and partial differential equations (ODEs and PDEs) relevant to the engineering disciplines: it provides a basic grounding in the techniques to enable students to build on the concepts in their subsequent engineering classes. The main topics are Fourier series, second order ODEs, including inhomogeneous equations and Laplace...
transforms, and second order PDEs in rectangular domains (solution by separation of variables).

The unit moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss's Divergence Theorem and Stokes' Theorem.

Students in the combined BE/BSc degree program can take both MATH2061 and MATH2065 as an alternative.

ELEC2104
Electronic Devices and Circuits
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures per week. 2 hours of tutorial and 2 lab per fortnight. Assumed knowledge: Knowledge: ELEC1103. Ohm's Law and Kirchhoff's Laws; action of Current and Voltage sources; Ohm's Law and the superposition theorem; Kirchhoff and Norton equivalent circuits; Inductors and Capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete devices. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits. Completion of this course is essential to specialize in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

AMME2301
Mechanics of Solids
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1003 or MATH1903 or MATH1907), ENGG1802 Assessment: Through semester assessment(35%), Final Exam (65%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Equilibrium of deformable structures; basic concept of deformation compatibility; stress and strain in bars, beams and their structures subjected to tension, compression, bending, torsion and combined loading; statically determinate and indeterminate structures; energy methods for bar and beam structures; simple buckling; simple vibration; deformation of simple frames and cell box beams; simple two-dimensional stress and Morh's circle; problem-based applications in aerospace, mechanical and biomedical engineering.

AMME2500
Engineering Dynamics
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. 6 hours of laboratory work per semester. Prerequisites: (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901) Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach: Dynamics of Rigid Bodies: Analysis of Planar mechanisms; Kinematics of rigid bodies; Kinetics of rigid bodies. Students will also develop their skills in: how to model and analyse dynamic systems and the application of theory to real systems through practical/laboratory sessions. At the end of this unit students will have developed skills in modelling and analysing planar mechanisms and rigid body dynamic systems. Course content will include planar mechanisms, linkages, mobility; instant centres of rotation, Kennedy's theorem; velocity and acceleration polygons; kinematics of rigid bodies, frames of reference, velocity and acceleration, rotating frame of reference, relative velocity and acceleration, gyroscopic acceleration; kinetics of rigid bodies, linear momentum and Euler's first law; angular momentum and Euler's second law; centre of mass; moments of inertia, parallel axis and parallel plane theorems, principal axes and principal moments of inertia, rotation about an axis; impulse and momentum; work and energy, kinetic and potential energies; applications to orbital and gyroscopic motion; introduction to Lagrangian methods.

BE/BSc students can enrol in PHYS2011, PHYS2012 as acceptable alternatives or advanced equivalent.

MECH2400
Mechanical Design 1
Credit points: 6 Session: Semester 2 Classes: 2 hrs Lectures; 2hrs tuts/lab per week. Assumed knowledge: ENGG1801 and ENGG1802. HSC Maths and Physics Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

AIM: For students to experience a realistic the design process and to develop good engineering skills.

Course Objectives: To develop an understanding of:
1. the need for and use of standard drawings in the communication and definition of parts and assemblies,
2. Efficient use of a CAD package
3. creativity,
4. the design process from initial idea to finished product
5. Methods used to analyse designs
6. standard components

AMME2261
Fluid Mechanics 1
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. 4hrs of laboratory work per semester. Prohibitions: AMME2200 Assumed knowledge: MATH1001; MATH1002; MATH1003; or advanced versions. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit covers the fundamentals of fluid statics and fluid dynamics. At the end of this unit students will have: an understanding of the basic equations governing the statics and dynamics of fluids; the ability to analyze and determine the forces applied by a static fluid; the ability to analyse fluids in motion. The course will cover both inviscid and viscous fluid flow. The course will introduce the relevant parameters for fluid flow in internal engineering systems such as pipes and pumps and external systems such as flow over wings and airfoils. Course content will cover the basic concepts such as viscosity, density, continuum, pressure, force, buoyancy and acceleration; and more detailed methods including continuity, conservation of momentum, streamlines and potential flow theory, Bernoulli equation, Euler equation, Navier-Stokes equation. Experiments will introduce flow measuring devices and flow observation.

AERO2705
Space Engineering 1
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: (AERO1560 OR MECH1560 OR MTRE1701 OR ENGG1800) AND MATH1001 AND MATH1002 AND MATH1003 Assumed knowledge: First Year Maths and basic programming skills. Assessment: Through semester assessment(50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to the terminology, technology and current practice in the field of Space Engineering. Course content will include a variety of topics in the area of orbital mechanics, satellite systems and launch requirements. Case studies of current systems will be the focus of this unit.
The aim of the unit is to introduce students to microprocessor and microcomputer systems, emphasizing assembly language programming and building on the digital logic foundations from first year. In particular, the following subjects are addressed: Introduction to microprocessors, stored-program computer architecture, instruction codes and addressing modes, instruction execution cycle; Memory devices. Computer architecture and assembly language programming. Microprocessor and microcontroller systems, memory and I/O interfacing, interrupts and interrupt handling. Serial and parallel communications. System design, documentation, implementation, debugging and testing. MTRX2700 is the introductory course in the basics of real Mechatronic systems. This course builds on knowledge obtained in the courses ENGG1801, MTRX1701, ELEC1103 and MTRX1702. This course extends this knowledge by introducing students to their first practical applications in Mechatronic Engineering. By passing this subject, the student will have obtained the necessary skills to undertake Mechatronics 3 (MTRX3700).

Third year

AMME3500

System Dynamics and Control

Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of tutorials per week Prerequisites: AMME2500; (MATH2061 or MATH2961 or MATH2067) Assessment: Through semester assessment (40%); Final Exam (60%); Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:

1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.
2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.
3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

MTRX3700

Mechatronics 3

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 3 hours of lab work per week. Prerequisites: MTRX1701 and MTRX1702 Prohibitions: ELEC2601, ELEC3607 Assumed knowledge: Students are assumed to know how to program using the 'C' programming language. Additionally, students should understand the basic concepts behind simple digital logic circuits. Assessment: Through semester assessment (60%); Final Exam (40%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to provide experience, confidence and competence in the design and implementation of microprocessor-based products and instruments; to impart a detailed knowledge of the software and hardware architecture of a typical modern microcontroller, and an understanding of the use of these resources in product design; and to provide experience of working in a project team to prototype a realistic product to meet a specification. At the end of this unit students will understand microprocessor system organization, and the organization of multiple and distributed processor systems, special purpose architectures (DSPs etc) and their application. The student will have a detailed knowledge of the software and hardware architecture of a modern microcontroller. This knowledge will include an in-depth understanding of the relationship between assembly language, high-level language, and the hardware, of the utilisation and interfacing of microcontroller hardware resources, and of the design and development of software comprised of multiple interrupt-driven processes. The student will have the competence to develop prototype microprocessor-based products.

Course content will include single processor systems, multiple and distributed processing systems, special purpose architectures (DSPs etc) and their application; standard interfacing of sensor and actuation systems; ADC/DAC, SSI, parallel, CAN bus etc.; specific requirements for microprocessor-based products; problem definition and system design; tools for design, development and testing of prototype systems; the unit of study will include a project, where groups of students design, develop and commission a microprocessor-based product.
This unit aims to provide students with a learning environment that promotes systems thinking and allows students to develop skills in systems analysis and design. In particular the UoS will focus on Aerospace systems, and students will develop both theoretical and practical skills in the area of systems engineering for this discipline. The primary objective is to develop fundamental systems engineering and systems thinking skills. At the end of this unit students will be able to: define the requirements process and be able to apply it to aerospace systems design; conduct requirements analysis for an aerospace system and to drill down through requirements breakdown and the use of the V-diagram in this analysis; conduct functional and technical analysis and determine design drivers in a system; manage the use of a log book and its application in engineering design; develop technical skills in the design and development of satellite subsystems; conduct appropriate interaction processes between team members for the successful achievement of goals. Course content will include fundamentals of systems engineering; satellite subsystems; systems design.

Combined degree students are exempt from this unit.

ELEC3204 Power Electronics and Applications

Assumed knowledge: Differential equations, linear algebra, complex variables, analysis of linear circuits. Fourier theory applied to periodic and non-periodic signals. Software such as MATLAB to perform signal analysis and filter design. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. Assessment: Through semester assessment (45%); Final Exam (55%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach the fundamentals of advanced energy conversion systems based on power electronics. It provides description of the operation principles and control of these blocks. Through analysis and design methodologies, it delivers an in depth understanding of modern enabling technologies associated with energy conversion. Through laboratory hands-on experience on actual industrial systems, such electrical motor drives, robotic arms, and power supplies, it enhances the link between the theory and the "real" engineering world. The unit clarifies unambiguously the role these imperative technologies play in every human activity; from mobile telephone chargers to energy electricity grids; from electric vehicles and industrial automation to wind energy conversion to name just few. The following topics are covered: Introduction to power electronic converters and systems; applications of power electronic converters; power semiconductor devices; uncontrolled rectifiers: single- and three-phase; non-isolated dc-dc converters; buck, boost and buck-boost; isolated dc-dc converters; inverters: single- and three-phase; uninterruptible power supplies; battery chargers for renewable energy systems; electric and hybrid electric vehicles technologies, design of converters and systems.

Combined degree students are exempt from this unit.

ELEC3404 Electronic Circuit Design

Assumed knowledge: A background in basic electronics and circuit theory is assumed. Assessment: Through semester assessment (70%), Final Exam (30%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunication engineering. Topics covered are as follows. The BJT as an amplifier. Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal capacitances and high frequency models. The frequency response of the common-emitter amplifier. BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

Combined degree students are exempt from this unit.

AMME2262 Thermal Engineering 1

Assumed knowledge: MATH1001; MATH1002; MATH1003 or advanced versions. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach the basic laws of thermodynamics and heat transfer. At the end of this unit students will have: an understanding of the basic laws of thermodynamics and heat transfer; The ability to analyze the thermodynamics of a simple open or closed engineering system. The basic knowledge to analyse and design 1D thermal circuits. Course content will include concepts of heat and work, properties of substances, first law of thermodynamics, control mass and control volume analysis, thermal efficiency, entropy, second law of thermodynamics, reversible and irreversible processes, isentropic efficiency, power and refrigeration cycles, heat transfer by conduction, convection and radiation, 1D thermal circuits and transient heat transfer.

Combined degree students are exempt from this unit.

Fourth year

AERO4701 Space Engineering 3

Assumed knowledge: AERO3760. Assessment: Through semester assessment (100%); Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This UoS aims to teach students the fundamental principles and methods of designing solutions to optimal estimation and control problems in space engineering applications. Students will apply learned techniques in optimal estimation and control theory to solving a wide range of different problems in engineering such as satellite positioning systems, satellite attitude determination, satellite orbit determination and remote sensing, optimal flight control, reentry and orbit transfers. Students will learn to recognize and appreciate the coupling between the different elements within an estimation and control task, from a systems-theoretic perspective.

ENGG4000 Practical Experience

Assessment: Semester 1, Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: AERO3760 Assessment: Through semester assessment (100%); Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Professional Practice

Note: Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics. and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the faculty’s Practical Experience web site.
MECH4601  
Professional Engineering 2  
Credit points: 6  
Session: Semester 1 Classes: 2 hours of lectures and 2 hours of laboratory/tutorial. Assumed knowledge: ENGG1903, ENGG2400. It is recommended that you have undertaken ENGG4000 Practical Experience in a period prior to undertaking this course, or be able to demonstrate equivalent understanding of professional practice as some assessment tasks will draw upon your experiences in professional engineering practice. Assessment:  
Through semester assessment(100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

This unit of study aims to create an awareness of issues surrounding the management of projects; impart knowledge resulting in a more global approach to the practice of engineering and engineering management; and provide a vehicle for improving communication skills (both written and oral). The course also aims, when taken together with other courses offered by the School, to substantially meet the requirement of the Institution of Engineers, Australia, for undergraduate training in management theory. On completion of this unit students should be able to: plan small projects and contribute effectively to planning of larger projects; work effectively in small teams; understand their role and expected conduct in the management of engineering projects; perform well in that role from the outset, with performance limited only by experience; prepare an interesting and relevant presentation on aspects of their work for their peers or senior managers; recognise the range of expertise they may need to call on in their role as an engineer working on a project (e.g. in safety and environmental fields); understand what the experts are saying, and be able to contribute effectively to that discussion.

Students must select 12cp from the following block of units.  

Honours Thesis A  
Credit points: 6  
Session: Semester 1, Semester 2 Classes: Project Work - own time.  
Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over.  
Corequisites: AMME4112  
Prohibitions: AMME4121, AMME4122, AMME4010  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision  
Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research or design work in a setting and in a manner that fosters the development of engineering skills in research or design. These skills include the capacity to define a research or design question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research or design in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results. Students are asked to write a thesis based on a research or major design project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program. It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion. Normally taken in Semester 1  

Honours Thesis B  
Credit points: 6  
Session: Semester 1, Semester 2 Classes: Project Work - own time.  
Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over.  
Prohibitions: AMME4121, AMME4122, AMME4010  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision  
Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research or design work in a setting and in a manner that fosters the development of engineering skills in research or design. These skills include the capacity to define a research or design question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research or design in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results. Students are asked to write a thesis based on a research or major design project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student's individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program. It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion.
AMME4121
Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 30 credits of senior units of study, Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME 4112) or Project A/B (AMME 4121/AMME 4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normaly taken in Semester 1

AMME4122
Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: AMME4121 and 30 credits of 3rd year units of study Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME 4112) or Project A/B (AMME 4121/AMME 4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

Normaly taken in Semester 2

AMME4123
Introduction to Biomechatronics
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of laboratory work per week Prerequisites: MTRX3700 or MECH4720 or MECH4730 Assessment: Through semester assessment (60%), Final Exam (40%) Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces students to vision sensors, computer vision analysis and digital image processing. This course will cover the following areas: fundamental principles of vision sensors such as physics laws, radiometry, CMOS/CDD imager architectures, colour reconstruction; the design of physics-based models for vision such as reflectance models, photometric invariants, radiometric calibration. This course will also present algorithms for video/image analysis, transmission and scene interpretation. Topics such as image enhancement, restoration, stereo correspondence, pattern recognition, object segmentation and motion analysis will be covered.

AMME4710
Computer Vision and Image Processing
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 3 hours of laboratory work per week Prerequisites: MTRX3700 or MECH4720 or MECH4730 Assessment: Through semester assessment (60%), Final Exam (40%) Mode of delivery: Normal (lecture/lab/tutorial) Day

Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

BE(Mechatronic Engineering)(Space)

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete 24 credit points of recommended elective units of study for Mechatronics (Space) Engineering and 6 credit points of free elective units of study. A minimum of 192 credit points is required to be eligible for the award of BE(Mechatronic)(Space).

BE(Mechatronic Engineering)(Space)/BSc or BCom or BMEDSc or BPM

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronics (Space) Engineering and 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMEdSci, or the Sydney Business School for the BE/BCom or from the core unit table for BPM. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.

BE(Mechatronic Engineering)(Space)/BA

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 12 credit points of recommended elective units of study for Mechatronics (Space) Engineering and 84 credit points of units of study given by the Faculty of Arts and Social Sciences for the BE/BA. A minimum of 240 credit points is required to be eligible for the combined degree. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the faculty in which they are undertaking the combined degree.

BE(Mechatronic Engineering)(Space)/LLB

In addition to gaining credit for the core units of study set out in the above table, candidates are required to complete at least 6 credit points of recommended elective units of study for Mechatronics (Space) Engineering and 144 credit points of units of study given by the Faculty of Law for the BE/LLB. A minimum of 288 credit points is required to be eligible for the combined degrees. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Faculty of Law.

Recommended elective units of study

AMME4710

Computer Vision and Image Processing
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 3 hours of laboratory work per week Prerequisites: MTRX3700 or MECH4720 or MECH4730 Assessment: Through semester assessment (60%), Final Exam (40%) Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces students to vision sensors, computer vision analysis and digital image processing. This course will cover the following areas: fundamental principles of vision sensors such as physics laws, radiometry, CMOS/CDD imager architectures, colour reconstruction; the design of physics-based models for vision such as reflectance models, photometric invariants, radiometric calibration. This course will also present algorithms for video/image analysis, transmission and scene interpretation. Topics such as image enhancement, restoration, stereo correspondence, pattern recognition, object segmentation and motion analysis will be covered.

AMME4790
Biomechatronics is the application of mechatronic engineering to human biology and as such it forms an important subset of the overall biomedical engineering discipline. This course focuses on a number of areas of interest including auditory and optical prostheses, artificial hearts and active and passive prosthetic limbs and examines the biomechatronic systems (hardware & signal processing) that underpin their operation.

**AMME5510 Vibration and Acoustics**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hrs of lectures per week, 2 hrs of tutorials per week, 8 hours of laboratory work per semester  
**Assumed knowledge:** (AMME2001 OR AMME5301) AND (AMME2200 OR AMME5200) AND (AMME2500 OR AMME5500)  
**Assessment:** Through semester assessment (35%), Final Exam (65%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

This unit should prepare the student to be able to undertake vibration and acoustic measurement calculations for industry design situations. The unit aims to introduce a number of new concepts required for analysis of vibrations and acoustics. The response of structure under different dynamic forces, including human and aerodynamic, will be investigated. A number of hands-on experiments will be performed to allow an understanding of the concepts and applicability. The acoustics component will include: basic acoustics theory, sound generation and propagation, impedance, absorbing materials, industrial noise sources, isolation methods of noise control, enclosures, instrumentation and measurement, frequency analysis, noise regulations and computational acoustics.

**AMME5520 Advanced Control and Optimisation**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hr lectures per week; 2 hr tutorials per week  
**Prerequisites:** AMME5500 OR AMME5501  
**Assessment:** Through exam (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

This unit introduces engineering design via optimization, i.e. finding the “best possible” solution to a particular problem. For example, an autonomous vehicle must find the fastest route between two locations over a road network; a biomedical sensing device must compute the most accurate estimate of important physiological parameters from noise-corrupted measurements; a feedback control system must stabilize and control a multivariable dynamical system (such as an aircraft) in an optimal fashion. The student will learn how to formulate a design in terms of a “cost function”, when it is possible to find the “best” design via minimization of this “cost,” and how to do so. The course will introduce widely-used optimization frameworks including linear and quadratic programming (LP and QP), dynamic programming (DP), path planning with Dijkstra’s algorithm, A*, and probabilistic roadmaps (PRMs), state estimation via Kalman filters, and control via the linear quadratic regulator (LQR) and Model Predictive Control (MPC). There will be constant emphasis on connections to real-world engineering problems in control, robotics, aerospace, biomedical engineering, and manufacturing.

**AMME5700 Foundations of Instrumentation**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hrs of lectures per week, 1hr of tutorials per week, 6 hrs of laboratory work per semester  
**Prerequisites:** AERO1560 OR MECH1560 OR MTRY1701 OR ENGG14800  
**Assumed knowledge:** ENGG1801, Programming Skills, 1st Year maths skills, familiarity with fundamental Aerospace concepts.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

This unit aims to develop in students an understanding of the engineering measurements and instrumentation systems. The students will acquire an ability to make accurate and meaningful measurements. It will cover the general areas of electrical circuits and measurement, instrumentation hardware and signal processing, strain, force, pressure, moment, torque, displacement, velocity, acceleration, temperature and so on.

**MECH5416 Advanced Design and Analysis**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hrs of lectures, 2hrs of tutorial per week  
**Assumed knowledge:** Eng Mechanics, balance of forces and moments Mechanics of Solids, 2 and 3 dimensional stress and strain Engineering Dynamics - dynamic forces and moments. Mechanical Design, approach to design problems and report writing, and preparation of engineering drawing Mechanical design intermediate, means of applying fatigue analysis to a wide range of machine components  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

This Unit utilises assumed theoretical knowledge and skills to elucidate the stresses and strains that exist in the different categories of machine parts. It sets out to make the students familiar with the simplifications that are applied to arrive at the analytic expressions commonly used to analyse each individual categories parts. These simplifications usually begin by assuming that only particular types of loads are carried by teh parts in that category. The resulting analyses provide approximations to the actual stresses. It is possible to have different degrees of simplifications, requiring more or less work, giving better or poorer approximations. Should a part be used to carry loads that were not allowed for in the traditional method then some more appropriate method must be found or developed. An important aspect is to make the student practiced in a range of modern concepts, techniques and tools, and to be made aware of their strengths and limitations. This Unit teaches the student how to recognise where and how their theoretical skills can be applied to the practical situations that they may encounter in this field of design. Options may be provided in the choice of design assignments. Biomedical engineering and vehicle design problems may be provided as options to more general machine design problems.

**MECH5720 Sensors and Signals**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 3 hours of lectures and 2 hours of tutorials per week  
**Prohibitions:** MECH4720  
**Assumed knowledge:** Strong MATLAB skills  
**Assessment:** Through semester assessment (70%), Final Exam (30%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

**Syllabus Summary:** This course starts by providing a background to the signals and transforms required to understand modern sensors. It goes on to provide an overview of the workings of typical active sensors (Radar, Lidar and Sonar). It provides insight into basic sensing methods as well as aspects of interfacing and signal processing. It includes both background material and a number of case studies. The course covers the following topics:  

- **a) SIGNALS:** Convolution, The Fourier Transform, Modulation (FM, AM, FSK, PSK etc), Frequency shifting (mixing)  
- **b) PASSIVE SENSORS:** Infrared Radiometers, Imaging Infrared, Passive Microwave Imaging, Visible Imaging & Image Intensifiers  
- **c) ACTIVE SENSORS THE BASICS:** Operational Principles, Time of flight (TOF) Measurement & Imaging of Radar, Lidar and Sonar, Radio Tags and Transponders, Range Tackling, Doppler Measurement, Phase Measurement  
- **d) SENSORS AND THE ENVIRONMENT:** Atmospheric Effects, Target Characteristics, Clutter Characteristics, Multipath  

**Objectives:** The course aims to provide students with a good practical knowledge of a broad range of sensor technologies, operational principles and relevant signal processing techniques.  

**Expected Outcomes:** A good understanding of active sensors, their outputs and applicable signal processing techniques. An appreciation...
of the basic sensors that are available to engineers and when they
should be used.

MTRX5700
Experimental Robotics
Credit points: 6  Session: Semester 1  Classes: 2hrs lectures and 3hrs of
laboratory work per week. Prohibitions: MTRX4700  Assumed knowledge:
Knowledge of statics and dynamics, rotation matrices, programming and some
electronic and mechanical design experience is assumed. Assessment: Through
semester assessment (70%), Final Exam (30%).  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to present a broad overview of the technologies associated with industrial and mobile robots. Major topics covered are sensing, mapping, navigation and control of mobile robots and
kinematics and control of industrial robots. The subject consists of a series of lectures on robot fundamentals and case studies on practical
robot systems. Material covered in lectures is illustrated through experimental laboratory assignments. The objective of the course is
to provide students with the essential skills necessary to be able to
develop robotic systems for practical applications.

At the end of this unit students will: be familiar with sensor technologies relevant to robotic systems; understand conventions used in robot
kinematics and dynamics; understand the dynamics of mobile robotic
systems and how they are modeled; have implemented navigation,
sensing and control algorithms on a practical robotic system; apply a
systematic approach to the design process for robotic systems;
understand the practical application of robotic systems in applications
such as manufacturing, automobile systems and assembly systems;
develop the capacity to think creatively and independently about new design problems; undertake independent research and analysis and
to think creatively about engineering problems.

Course content will include: history and philosophy of robotics;
hardware components and subsystems; robot kinematics and
dynamics; sensors, measurements and perception; robotic
architectures, multiple robot systems; localization, navigation and
obstacle avoidance, robot planning; robot learning; robot vision and
vision processing.

These units are also available to other Space stream students.

Additional Electives
Students can select from the units below or other elective units offered
within the University that are approved by the Head of the School of
Aerospace, Mechanical and Mechatronic Engineering.

ENGG1000
History and Philosophy of Engineering
Credit points: 6  Session: Int January, Semester 1, Semester 2  Classes: 1hr
Lecture per week; 1hr Tutorial per week; 1 hr elearning session per week.
Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment in the following sessions:
Int January:

ENGG1000 is a unique course that aims to provide students with an
understanding of the historical development of Engineering with
relation to societal expectations of the period. Engineering as a field
of study and profession has developed over millennia from simple
(yet significant) advances in technology such as the lever and wheel,
to modern day examples such as advanced computers, nanomaterials
and space flight.

Interaction between human society and Engineers has helped develop
and guide the advancement of engineering technology; with society
posing problems for Engineers to solve and Engineers developing
new technology that changed the course of human history, and helped
shape the world we live in.

The general philosophy behind Engineering is that Engineers work to
fulfil the needs of society (water, electricity, technological
improvements etc.), and as such Engineers are expected to act
ethically towards society. The role of Engineers in society will be
analysed and discussed from a humanistic perspective, with relation
to the current Engineers Australia code of ethics. Other relevant
philosophical analyses of Engineering as a skill and profession will
also be examined such as, aesthetics, creativity, the epistemology of
Engineering and more.

This course will use online resources extensively and help develop
research and communication skills of students, whilst providing an
overview of the historical significance of Engineers in society, and
what it means to be an Engineer.

Note
Choice of electives as shown in the above table will depend on subject
availability, timetabling and prerequisite conditions.

For a standard enrolment plan for Mechatronic (Space) Engineering
visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Mtrx)(Space)
Biomedical Engineering Program

The Biomedical Program is administered by the School of Aerospace, Mechanical and Mechatronic Engineering. Biomedical Engineering combines knowledge of electronic, mechanical, chemical and materials-engineering, with the life sciences of medicine, biology and molecular biology. Biomedical devices support and enhance human life, help individuals to overcome physical disabilities, aid in delivering medical procedures, and test and deliver data which improve health and safety.

Biomedical engineers work with doctors and medical scientists, researching and designing ways to improve health care and medical services. They may be involved in the development of medical products and different types of equipment used to monitor and treat patients, and in designing and improving equipment for disabled people.

The Faculty of Engineering and Information Technologies offers a faculty-wide program in Biomedical Engineering. Approximately 12 months of your studies will be dedicated to a chosen major in the following: mechanical engineering, mechatronic engineering, electrical engineering, information technology or chemical engineering.

The Bachelor of Engineering (Biomedical Engineering) can be taken with the following majors:

- Chemical and Biomolecular Engineering
- Electrical Engineering
- Information Technology
- Mechanical Engineering
- Mechatronic Engineering

Please note that candidates for combined Engineering degrees are not required to complete a major.
Course Overview

The Bachelor of Engineering (Biomedical) is concerned with the study of biomedical technology, biomechanics, biomaterials and orthopaedic engineering.

Biomedical engineering combines knowledge of electronic, mechanical, chemical and materials-engineering, with the life sciences of medicine, biology and molecular biology. Biomedical devices support and enhance human life, help individuals to overcome physical disabilities, aid in delivering medical procedures, and test and deliver data which improve health and safety.

Biomedical engineers work with doctors and medical scientists, researching and designing ways to improve health care and medical services. They may be involved in the development of medical products and different types of equipment used to monitor and treat patients, and in designing and improving equipment for disabled people.

The Faculty of Engineering and Information Technologies offers a faculty wide program in Biomedical Engineering. Approximately 12 months of your studies will be dedicated to a chosen major in the following: mechanical engineering, mechatronic engineering, electrical engineering, information technology or chemical engineering.

The following streams are available for the Bachelor of Engineering (Biomedical Engineering):

- Chemical and Biomolecular Engineering
- Electrical Engineering
- Information Technology
- Mechanical Engineering
- Mechatronic Engineering

The Biomedical program can also be taken as a combined degree with either Arts, Commerce, Law, Medical Science or Science.

Candidates for combined Engineering degrees are not required to complete a major.

Course Requirements

Candidates for the degree of Bachelor of Biomedical Engineering are required to gain credit for the 144 credits of core units of study set out below. Additional credit necessary shall be gained by completing the credit points for the requirements of a specialist major and elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

For a standard enrolment plan for Biomedical Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Biomed)
### Bachelor of Engineering (Biomedical)

Candidates for the degree of Bachelor of Biomedical Engineering are required to gain credit for the 144 credits of core units of study set out below. Additional credit necessary shall be gained by completing the credit points for the requirements of a specialist major and elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points.

The Biomedical Engineering program can be taken with the following majors:

- (a) Mechanical Engineering
- (b) Electrical Engineering
- (c) Chemical and Biomolecular Engineering
- (d) Information Technology
- (e) Mechatronic Engineering

### Note

Candidates for combined Engineering degrees are not required to complete a major.

### Core units of study

#### First year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1001, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>ENGG1801 Engineering Computing</td>
<td>6</td>
<td></td>
<td></td>
<td>Semester 1</td>
<td>Summer Late</td>
<td></td>
</tr>
<tr>
<td>ENGG1960 Introduction to Biomedical Engineering</td>
<td>6</td>
<td>A HSC extension 1 Math</td>
<td>N ENGG1902</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHEM1101 Chemistry 1A</td>
<td>6</td>
<td>A HSC Chemistry and Mathematics</td>
<td>C Recommended concurrent units of study: 6 credit points of Junior Mathematics</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td>Semester 2</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>CHEM1102 Chemistry 1B</td>
<td>6</td>
<td>P CHEM1101 or CHEM1901 or a Distinction in CHEM1001 or equivalent</td>
<td>C Recommended concurrent units of study: 6 credit points of Junior Mathematics</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MBLG1001 Molecular Biology and Genetics (Intro)</td>
<td>6</td>
<td>A 6 credit points of Junior Biology and 6 credit points of Junior Chemistry</td>
<td>N MBLG1901</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Second year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH2067 DEs and Vector Calculus for Engineers</td>
<td>6</td>
<td>P (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH2001, MATH2961, MATH2965</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td></td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC2104 Electronic Devices and Circuits</td>
<td>6</td>
<td>A Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
<td></td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMME1362 Materials 1</td>
<td>6</td>
<td>N CIVL2110, AMME2302, AMME1550</td>
<td></td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MECH2901 Anatomy and Physiology for Engineers</td>
<td>6</td>
<td>A A basic understanding of biology. Recommended: BIOL1003 (or equivalent)</td>
<td>N ANAT2008, ANAT2010, PHYS2005, PHYS2006, PHYS2905, PHYS2906, All BMED units</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select 6 cp from the following block of core units:

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
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<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMME2261 Fluid Mechanics 1</td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003; or advanced versions.</td>
<td>N AMME2200</td>
<td>Note: Department permission required for enrolment</td>
<td>Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.</td>
<td>Semester 1</td>
</tr>
</tbody>
</table>
# Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed Knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHNG2803 Energy and Fluid Systems Practice</td>
<td>6</td>
<td>A Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information.</td>
<td>P 1st year Core Units for Engineering Stream</td>
<td>C CHNG2404 AND CHNG2501 AND CHNG2802</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC2302 Signals and Systems</td>
<td>6</td>
<td>A MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation &amp; integration, differential equations, and linear algebra.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH2400 Mechanical Design 1</td>
<td>6</td>
<td>A ENGG1801 and ENGG1802, HSC Maths and Physics</td>
<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>Third year</strong></td>
<td></td>
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<tr>
<td>MECH3921 Biomedical Design and Technology</td>
<td>6</td>
<td>A A basic understanding of human physiology and anatomy and an understanding of the engineering design process.</td>
<td>P AMME2302 AND MECH2901 AND (MECH2400 OR ENGG1960).</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MECH3660 Manufacturing Engineering</td>
<td>6</td>
<td>P MECH2400 or ENGG1960</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td><strong>Fourth year</strong></td>
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</tr>
<tr>
<td>ELEC3802 Fundamentals of Biomedical Engineering</td>
<td>6</td>
<td>A ELEC2004 or ELEC2104 A knowledge of basic electrical engineering is required: Ohm’s law, Thévenin and Norton’s theorems, basic circuit theory involving linear resistors, capacitors and inductors, a basic knowledge of bipolar and field effect transistor theory, simplified theoretical mechanism of operation of transformers.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME4790 Introduction to Biomechatronics</td>
<td>6</td>
<td>P MTRX3700 or MECH3921</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG4000 Practical Experience</td>
<td>P</td>
<td>36 Credit Points of Senior Units</td>
<td>Students should have completed three years of their BE program before enrolling in this unit.</td>
<td></td>
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<td>Semester 2</td>
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<tr>
<td><strong>Select 6 cp from the following block of core units:</strong></td>
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<tr>
<td>ELEC4981 Applied Biomedical Engineering</td>
<td>6</td>
<td>A MECH2901 AND AMME2301 AND AMME2500 AND MECH3682 AND MECH3921, Anatomy and Physiology, engineering dynamics and mechanics of solids in the second year level and knowledge of materials engineering and mechanical design in the third year level</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5424 Information Technology in Biomedicine</td>
<td>6</td>
<td>Some experience with basic programming (coding) in Java, C, C++ or Perl; Some proven ability in mathematical or information sciences (as evinced in the prerequisites): Some knowledge of molecular biology either through first year BIOL papers or MBLG1001. N COMP3456</td>
<td></td>
<td></td>
<td></td>
<td>Summer Main</td>
</tr>
<tr>
<td>COMP5456 Introduction to Bioinformatics</td>
<td>6</td>
<td>A Some experience with basic programming (coding) in Java, C, C++ or Perl; Some proven ability in mathematical or information sciences (as evinced in the prerequisites): Some knowledge of molecular biology either through first year BIOL papers or MBLG1001. N COMP3456</td>
<td></td>
<td></td>
<td></td>
<td>Summer Main</td>
</tr>
<tr>
<td><strong>Select 18cp from the following list of Biomedical electives:</strong></td>
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</tr>
<tr>
<td>MECH4720 Sensors and Signals</td>
<td>6</td>
<td>A Strong Matlab skills</td>
<td>P MTRX3700</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MECH4790 Computers in Real-Time Control and Ins</td>
<td>6</td>
<td>P MTRX3700</td>
<td>N ELEC4602</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MTRX4700 Experimental Robotics</td>
<td>6</td>
<td>P AMME3500; MTRX3700</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CHNG5601 Membrane Science</td>
<td>6</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CHNG5602 Cellular Biophysics</td>
<td>6</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CHNG5603 Analysis, Modelling, Control: BioPhy Sys</td>
<td>6</td>
<td>A It is assumed that students have a general knowledge of: MATH 1001 Differential Calculus MATH 1003 Integral Calculus and Modeling</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3644 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3305 Digital Signal Processing</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals.</td>
<td>P ELEC2302</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>ELEC5614 Real-Time Computing</td>
<td>6</td>
<td>A SOFT2130 Software Construction (or SOFT2004 Software Development Methods 1) and ELEC3607 Embedded Computing (or ELEC2601 Microprocessor Systems)</td>
<td>N MECH5701</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>
Students must select 12cp from the following block of Thesis/Project units.

Students enrol in either Honours Thesis A and B or Engineering Project A and B. For enrolment in Honours an ISWAM of 65% or greater is required.

Select 6 cp from:

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>AMME4111 Honours Thesis A</td>
<td>6</td>
<td></td>
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</tr>
<tr>
<td>CHNG4811 Honours Thesis A</td>
<td></td>
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<tr>
<td>ELEC4712 Honours Thesis A</td>
<td>6</td>
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<tr>
<td>AMME4121 Engineering Project A</td>
<td>6</td>
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<tr>
<td>CHNG4813 Engineering Project A</td>
<td>6</td>
<td></td>
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</tr>
<tr>
<td>ELEC4710 Engineering Project A</td>
<td>6</td>
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</table>

These units are normally taken in Semester 1.

Select 6 cp from:

<table>
<thead>
<tr>
<th>Unit of study</th>
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<th>N: Prohibition</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>AMME4112 Honours Thesis B</td>
<td>6</td>
<td></td>
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</tr>
<tr>
<td>CHNG4812 Honours Thesis B</td>
<td>6</td>
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</tr>
</tbody>
</table>

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# Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4713 Honours Thesis B</td>
<td>6</td>
<td>P ELEC4712</td>
<td>Note: Department permission required for enrolment</td>
<td>Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission</td>
<td>Semester 1 Semester 2</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td>AMME4122 Engineering Project B</td>
<td>6</td>
<td>P AMME4121 and 30 credits of 3rd year units of study</td>
<td>N AMME4111, AMME4112, AMME4010</td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>CHNG4814 Engineering Project B</td>
<td>6</td>
<td>A Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed.</td>
<td>P CHNG3801 AND CHNG3802 AND CHNG3803 AND CHNG3805 AND CHNG3806 AND CHNG3807.</td>
<td>C CHNG4813</td>
<td>N CHNG4811, CHNG4812</td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>ELEC4711 Engineering Project B</td>
<td>6</td>
<td>P ELEC4710</td>
<td>Note: Department permission required for enrolment in the following sessions: Semester 1</td>
<td>Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.</td>
<td>Semester 1 Semester 2</td>
<td></td>
</tr>
</tbody>
</table>

These units are normally taken in semester 2.

### Acceptable alternative units of study

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling.

Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate International Exchange Program units of study as an alternative to a semester's standard units.

### Requirements for a major

Completion of the Bachelor of Engineering (Biomedical) as a stand alone degree requires that a major sequence of units be completed in order to meet total degree requirements. The available majors are:

1. Mechanical Engineering
2. Electrical Engineering
3. Chemical and Biomolecular Engineering
4. Information Technology
5. Mechatronic Engineering

The sequence of units required to complete a major in one of these areas is shown in the following tables.

### Mechanical Engineering Major

| AMME2262 Thermal Engineering 1 | 6 | A MATH1001; MATH1002; MATH1003 or advanced versions. N AMME2200 | Note: Department permission required for enrolment Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra. | Semester 1 |
| AMME2500 Engineering Dynamics | 6 | P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901) | Semester 1 |
| AMME2301 Mechanics of Solids | 6 | P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1003 or MATH1903), ENGG1802 | Semester 2 |
| MECH261 Fluid Mechanics 2 | 6 | P AMME2200 OR AMME2261. | Semester 1 |
| AMME3500 System Dynamics and Control | 6 | P AMME2500; (MATH2061 or MATH2961 or MATH2067) | Semester 1 |
| MECH2400 Mechanical Design 1 | 6 | A ENGG1801 and ENGG1802, HSC Maths and Physics | Semester 2 |
| MECH3361 Mechanics of Solids 2 | 6 | P AMME2301 and AMME2302 | Semester 2 |
| MECH3362 Materials 2 | 6 | A This subject requires you to have two important skills to bring in: (1) A good understanding of basic knowledge and principles of material science and engineering from AMME2302 Materials I and mechanics of solids for simple structural elements (in tension, bending, torsion) from AMME2301; (2) Reasonable mathematical skills in calculation of stresses and strains in simple structural elements. P AMME2301 and AMME2302 | Semester 1 |

### Electrical Engineering Major

| ELEC1601 Foundations of Computer Systems | 6 | A HSC Mathematics extension 1 or 2 | Semester 2 |
| PHYS1001 Physics 1 (Regular) | 6 | A HSC Physics | C Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) | N PHYS1002, PHYS1901, EDUH1017 | Semester 1 |
| PHYS1003 Physics 1 (Technological) | 6 | A HSC Physics or PHYS1001 or PHYS1002 or PHYS1901 or equivalent. | C Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905). | N PHYS1004, PHYS1902 | It is recommended that PHYS1001 or PHYS1002 or PHYS1901 be completed before this unit | Semester 2 |
| ELEC2602 Digital System Design | 6 | A ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation | Semester 1 |
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC3803 Bioelectronics</td>
<td>6</td>
<td></td>
<td>A ELEC2004 OR ELEC2104. A knowledge of basic electrical engineering is required: Ohm’s law, Thévenin’s and Norton’s theorems, basic circuit theory involving linear resistors, capacitors and inductors, a basic knowledge of bipolar and field effect transistor theory, simplified theoretical mechanism of operation of transformers.</td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>ELEC3304 Control</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform, P (MATH2061 or MATH2961) and ELEC2302</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC3205 Digital Signal Processing</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals, P ELEC2302</td>
<td>Semester 1</td>
<td></td>
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</tr>
<tr>
<td>ELEC3404 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC3007 Embedded Systems</td>
<td>6</td>
<td>A ELEC1601 AND ELEC2602. Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.</td>
<td>Semester 1</td>
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</tr>
<tr>
<td>Chemical and Biomolecular Major</td>
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<tr>
<td>CHNG1103 Material &amp; Energy Transformations Intro</td>
<td>6</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>CHNG2801 Conservation and Transport Processes</td>
<td>6</td>
<td>A Calculus Computations (Matlab, Excel) Mass and Energy Balances</td>
<td>P 1st year Core Units for Engineering Stream C CHNG2602 AND CHNG2803.</td>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>CHNG2804 Chemical &amp; Biological Systems Behaviour</td>
<td>6</td>
<td>A Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL.</td>
<td>P 1st year Core Units for Engineering Stream C CHNG2403 AND CHNG2803 AND CHNG2806.</td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>CHNG2805 Industrial Systems and Sustainability</td>
<td>6</td>
<td>A Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature Ability to write coherent reports and essays based on qualitative information</td>
<td>P 1st year Core Units for Engineering Stream C CHNG2403 AND CHNG2803 AND CHNG2806.</td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>CHNG2806 Materials Purification and Recovery</td>
<td>6</td>
<td>A Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature Ability to write coherent reports and essays based on qualitative and quantitative information</td>
<td>P 1st year Core Units for Engineering Stream C CHNG2403 AND CHNG2803 AND CHNG2806.</td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>CHNG3801 Process Design</td>
<td>6</td>
<td>A Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed.</td>
<td>P CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806 C CHNG3803, CHNG3802</td>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>CHNG3802 Operating/Improving Industrial Systems</td>
<td>6</td>
<td>A Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed.</td>
<td>P CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806 C CHNG3801; CHNG3803</td>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>CHNG3804 Biochemical Engineering</td>
<td>6</td>
<td>A Enrolment in this unit of study assumes that all (six) core chemical engineering units of study in second year have been successfully completed.</td>
<td>P CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806.</td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>Information Technology Major</td>
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</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>A Programming, as for INFO1103 P INFO1003 or INFO1103 or INFO1803 or INFS1000</td>
<td>Semester 1 Semester 2 Summer Late</td>
<td></td>
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</tr>
<tr>
<td>INFO2120 Database Systems 1</td>
<td>6</td>
<td>P INFO1003 OR INFO1020 OR INFO1903 OR INFO1904 OR DECO1012.</td>
<td>N INFO2280, COMPS1038</td>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO1105 OR INFO1905. P INFO1103.</td>
<td>Semester 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMP3007 Algorithms and Complexity</td>
<td>6</td>
<td>A MATH1004 P INFO1105 OR INFO1905.</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INFS1000</td>
<td>Semester 2</td>
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</tr>
<tr>
<td>Select 18 cp from the following block of units</td>
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</tr>
<tr>
<td>COMPS308 Introduction to Artificial Intelligence</td>
<td>6</td>
<td>A COMPS2007 programming skills (e.g. Java, Python, C, C++, Matlab) N COMPS308</td>
<td>Semester 1</td>
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</tr>
</tbody>
</table>
Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
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<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP3419 Graphics and Multimedia</td>
<td>6</td>
<td>P (COMP2007 OR COMP 2907) and 6 cp of Junior Math</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO3220 Object Oriented Design</td>
<td>6</td>
<td>P INFO2110 and COMP2129</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP3456 Computational Methods for Life Sciences</td>
<td>6</td>
<td>P (INFO1105 or INFO1905) and (COMP2007 or INFO2120) and 6 credit points from BIOL or MBLG</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO3315 Human-Computer Interaction</td>
<td>6</td>
<td>A Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>INFO3404 Database Systems 2</td>
<td>6</td>
<td>A This unit of study assumes that students have previous knowledge of database concepts including (1) ER modelling, (2) the relational data model and (3) SQL. The prerequisite material is covered in INFO 2120/2820. Familiarity with a programming language (e.g. Java or C) is also expected.</td>
<td></td>
<td></td>
<td>N INFO3504</td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP3615 Software Development Project</td>
<td>6</td>
<td>P INFO3402 AND COMP2129 AND (COMP2007 OR COMP2907 OR COMP2121)</td>
<td></td>
<td></td>
<td>N INFO600</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Mechatronic Engineering Major</td>
<td></td>
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</tr>
<tr>
<td>MTRX1702 Mechanicals 1</td>
<td>6</td>
<td>N ELEC1101, ELEC2602, COSC1002, COSC1902</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME2262 Thermal Engineering 1</td>
<td>6</td>
<td>A MATH1001; MATH1002; MATH1003 or advanced versions. N AMME2200 Note: Department permission required for enrolment Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME2500 Engineering Dynamics</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (AMME1550 or PHYS1001 or PHYS1901)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MTRX2700 Mechatronics 2</td>
<td>6</td>
<td>A Students are assumed to know how to program using the 'C' programming language. Additionally, students should understand the basic concepts behind simple digital logic circuits. P MTRX1701 and MTRX1702</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>AMME2301 Mechanics of Solids</td>
<td>6</td>
<td>P (MATH1001 or MATH1901 or MATH1906), (MATH1002 or MATH1902), (MATH1003 or MATH1903 or MATH1907), ENGG1802</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>AMME3500 System Dynamics and Control</td>
<td>6</td>
<td>P AMME2500; (MATH2661 or MATH2961 or MATH2967)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3404 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MTRX3700 Mechanicals 3</td>
<td>6</td>
<td>P MTRX2700</td>
<td></td>
<td></td>
<td>N MECH4710</td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

Resolutions of the Faculty of Engineering and Information Technologies relating to this table:

**BE (Biomedical) Engineering**

A minimum of 192 credit points is required to be eligible for the award of the degree of BE(Biomedical). 144 cp are selected from the core and recommended unit tables and 48 cp are selected from a table of major units.

**BE(Biomedical)/BSc or BCom or BMedSci or BPM or BA or LLB**

In addition to gaining credit for the units of study set out in the above tables, candidates are required to complete sufficient Biomedical Engineering electives so as to bring their total of eligible engineering credit points to at least 144. Further to this they are required to complete at least 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSci, or the School of Business for the BE/BCom or from the core units table for BPM. In the case of the BE/BA, they are required to complete at least 84 credit points of units of study given by the Faculty of Arts and Social Sciences, and the remaining 12 credit points will be Biomedical Engineering electives from the table above.

A minimum of 240 credit points is required to be eligible for the combined degrees BE/BSc, BMedSci, BE/BCom and BE/BA.

In the case of the BE/LLB, they are required to complete 96 credit points of compulsory Law units of study and a further 48 credit points of elective Law units of study.

A minimum of 288 credit points is required to be eligible for the combined degree BE/LLB.

 Candidates should refer to the joint resolutions of the faculty in which they are undertaking the second degree.

For a standard enrolment plan for Biomedical Engineering visit [http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Biomed)](http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Biomed))
Unit of Study Descriptions

Bachelor of Engineering (Biomedical)
Candidates for the degree of Bachelor of Biomedical Engineering are required to gain credit for the 144 credits of core units of study set out below. Additional credit necessary shall be gained by completing the credit points for the requirements of a specialist major and elective units of study as recommended by the Faculty, as may be necessary to gain credit for a total of not less than 192 credit points. The Biomedical Engineering program can be taken with the following majors: (a) Mechanical Engineering (b) Electrical Engineering (c) Chemical and Biomedical Engineering (d) Information Technology (e) Mechatronic Engineering

Note
Candidates for combined Engineering degrees are not required to complete a major.

Core units of study

First year

MATH1001
Differential Calculus
Credit points: 6
Session: Semester 1
Classes: 3 one-hour lectures and one one-hour tutorial per week.
Prohibitions: MATH1902, MATH1014
Assumed knowledge: HSC Mathematics Extension 1
Assessment: One 1.5 hour examination, assignments and quizzes (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002
Linear Algebra
Credit points: 6
Session: Semester 1
Classes: 2 one-hour lectures and one one-hour tutorial per week.
Prohibitions: MATH1902, MATH1014
Assumed knowledge: HSC Mathematics or MATH1111
Assessment: One 1.5 hour examination, assignments and quizzes (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003
Introduction to Biomedical Engineering
Credit points: 6
Session: Semester 1
Classes: 2 hr lectures per week, 2hrs tutorials per week.
Prohibitions: ENGG1802
Assumed knowledge: HSC Mathematics Extension 1
Assessment: Through semester assessments (65%), Final Exam (35%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

The purpose of this unit of study is to introduce students to the fundamentals of their chosen discipline: biomedical engineering. This involves lectures on the the medical device technology and key industry players in the medical device industry, fundamental human biology, engineering mechanics as a background to the biomechanics of the human body, and the basics of biomedical design through engineering drawing. This will be achieved in three ways:

1. Introductory lectures on the Biomedical Engineering Industry.
2. Weekly lectures on the fundamentals of human biology and the key anatomical systems relevant to biomedical engineering to prepare students for MECH2901 Anatomy and Physiology for Engineers.
3. Weekly lectures and tutorial on engineering mechanics with a biomechanics and biomedical design focus to give students a good grounding in engineering mechanics which will serve as a fundamental knowledge for intermediate units in the field (Mechanical, Mechatronics majors) and to give all students a useful working grasp of engineering mechanics, the basis of biomechanics, as a pre-requisite for the senior core unit MECH4961 Biomechanics and Biomaterials (Chemical, IT, Electrical majors, and combined degree students).
4. Introductory lectures and computer tutorials on engineering drawing and design, which will serve as a fundamental knowledge for intermediate units in the field and to give students a useful working grasp of engineering drawing and design essential for all practising engineers (Chemical, IT, Electrical majors, and combined degree students) and as a pre-requisite for the senior core unit MECH3860 Manufacturing Engineering.

Strand 1: Introduction to Biomedical Engineering. This strand will comprise 6 hours of lectures in weeks 1 and 2. The purpose is to develop for students an understanding of what Biomedical Engineering is, the range of medical devices and device manufacturers in the market today, an overview of biotechnology, and the key companies both local and multinational in the field. At the end of this component, students will have a clear understanding of what biomedical engineering is, current medical device technology on the market and the key manufacturers of these devices, and the biotechnology industry in terms of processes, products, and key companies involved.

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Unit of Study Descriptions

Strand 2: Introduction to Human Biology. This strand will comprise 13 hours of lectures as a weekly 1 hour lecture from week 1 to 13. It will provide an introduction to human anatomy and physiology. The first part of the strand involves a theoretical overview of cell and tissue structures. The second part of the strand gives a theoretical overview of specific relevant anatomical systems for biomedical engineers. Support and Movement: skeletal system and muscular system. Control Systems: nervous system. Regulation and Maintenance: cardiovascular system.

Strand 3: Engineering Mechanics. This strand will comprise a weekly 2 hour lecture from week 3 to 13, and a 2 hour tutorial from weeks 3 to 13. The strand aims to provide students with an understanding of and competence in solving statics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments.

Strand 4: Engineering design and drawing. This strand also involve 6 hours of lectures on Engineering Drawing in weeks 11-13 and CAD (computer-aided-design) supplemented by laboratories working on actual CAD designs.

CHEM1101
Chemistry 1A
Credit points: 6 Session: Semester 1, Semester 2, Summer Main Classes: Three 1 hour lectures and one 1 hour tutorial per week; one 3 hour practical per week for 9 weeks. Corequisites: Recommended concurrent units of study: 6 credit points of Junior Mathematics Prohibitions: CHEM1001, CHEM1109, CHEM1901, CHEM1903 Assumed knowledge: HSC Chemistry and Mathematics Assessment: Theory examination (60%), laboratory work (15%), online assignment (10%) and continuous assessment quizzes (15%) Practice and field work: A series of 9 three-hour laboratory sessions, one per week for 9 weeks of the semester. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Chemistry 1A is built on a satisfactory prior knowledge of the HSC Chemistry course. Chemistry 1A covers chemical theory and physical chemistry. Lectures: A series of 39 lectures, three per week throughout the semester.

Textbooks

MATH1003
Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1111 or a credit in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1005
Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECOM1010, ENVX1001, BUS91020 Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

CHEM1102
Chemistry 1B
Credit points: 6 Session: Semester 1, Semester 2, Summer Main Classes: One 3 hour lecture and 1 hour tutorial per week; one 3 hour practical per week for 9 weeks. Prerequisites: CHEM1101 or CHEM1901 or a Distinction in CHEM1001 or equivalent Corequisites: Recommended concurrent units of study: 6 credit points of Junior Mathematics Prohibitions: CHEM1002, CHEM1108, CHEM1902, CHEM1904 Assessment: Theory examination (60%), laboratory work (15%), online assignment (10%) and continuous assessment quizzes (15%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Chemistry 1B is built on a satisfactory prior knowledge of Chemistry 1A and covers inorganic and organic chemistry. Successful completion of Chemistry 1B is an acceptable prerequisite for entry into Intermediate Chemistry units of study. Lectures: A series of 39 lectures, three per week throughout the semester.

Textbooks

MBLG1001
Molecular Biology and Genetics (Intro)
Credit points: 6 Teacher/Coordinator: Dr Dale Hancock Session: Semester 2 Classes: Two 1-hour lectures per week; one 1-hour tutorial and one 4-hour practical per fortnight Prohibitions: MBLG1901, Assumed knowledge: 6 credit points of Junior Biology and 6 credit points of Junior Chemistry Assessment: One 2.5-hour exam, in-semester skills test and assignments (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The lectures in this unit of study introduce the "Central Dogma" of molecular biology and genetics -i.e., the molecular basis of life. The course begins with the information macromolecules in living cells: DNA, RNA and protein, and explores how their structures allow them to fulfill their various biological roles. This is followed by a review of how DNA is organised into genes leading to discussion of replication and gene expression (transcription and translation). The unit concludes with an introduction to the techniques of molecular biology and, in particular, how these techniques have led to an explosion of interest and research in Molecular Biology. The practical component complements the lectures by exposing students to experiments which explore the measurement of enzyme activity, the isolation of DNA and the 'cutting' of DNA using restriction enzymes. However, a key aim of the practicals is to give students higher level generic skills in computing, communication, criticism, data analysis/evaluation and experimental design.

Textbooks

Second year

MATH2067
DEs and Vector Calculus for Engineers
Credit points: 6 Session: Semester 1 Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) Prohibitions: MATH2061, MATH2961, MATH2065, MATH2965 Assessment: One 2 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH2067 starts by introducing students to solution techniques of ordinary and partial differential equations (ODEs and PDEs) relevant to the engineering disciplines: it provides a basic grounding in these
techniques to enable students to build on the concepts in their subsequent engineering classes. The main topics are Fourier series, second order ODEs, including inhomogeneous equations and Laplace transforms, and second order PDEs in rectangular domains (solution by separation of variables).

The unit moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green’s Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss’s Divergence Theorem and Stokes’ Theorem.

**ELEC1103 Fundamentals of Elec and Electronic Eng**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial.  
**Assumed knowledge:** Basic knowledge of differentation & integration, and HSC Physics  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics:  
a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power;  
b) Project management, teamwork, ethics;  
c) Safety issues

**ELEC2104 Electronic Devices and Circuits**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hours of lectures per week, 2 hours of tutorial and 2 hours lab per fortnight.  
**Assumed knowledge:** Knowledge: ELEC1103, Ohm’s Law and Kirchhoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete devices. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits.

Completion of this course is essential to specialize in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

**AMME1362 Materials 1**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 3 hours of lectures, 2 hours of tutorials per week.  
**Assumed knowledge:** CIVL2110, AMME2302, AMME1550  
**Assessment:** Through semester assessment (45%), Final Exam (55%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit is an introductory course in engineering materials. The unit aims to develop students’ understanding of the structures, mechanical properties and manufacture of a range of engineering materials as well as how the mechanical properties relate to microstructure and forming and treatment methods. The unit has no prerequisite subject and is therefore intended for those with little or no previous background in engineering materials. However the unit does require students to take a significant degree of independent responsibility for developing their own background knowledge of materials and their properties. The electrical, magnetic, thermal and optical properties of materials are a critical need-to-know area where students are expected to do most of their learning by independent study.

**MECH2901 Anatomy and Physiology for Engineers**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2.5 hours of lectures per week, 12 hours of laboratory work per semester.  
**Prohibitions:** AMAT2008, ANAT2010, PSII5200, PSII5206, PSII5293, PSII5295, All BMED units  
**Assumed knowledge:** A basic understanding of biology. Recommended: BIOL1013 (or equivalent)  
**Assessment:** Through semester assessment (40%), final exam (60%)  
**Campus:** Camperdown  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study provides the underpinning knowledge needed in biomedical engineering designs. It is not a pre-requisite for any units of study. However, the anatomic and physiological functional knowledge gained in this subject will enhance prototype development of biomedical designs. Students should gain familiarity with anatomical and physiological terms and their meaning, understanding of the gross anatomy of the major systems in the human body and their importance in the design of biomedical devices and understanding of the major physiological principles which govern the operation of the human body.

Select 6 cp from the following block of core units:

**AMME2261 Fluid Mechanics 1**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 3 hours of lectures and 2 hours of tutorials per week, 8hrs of laboratory work per semester.  
**Prohibitions:** AMME2200  
**Assumed knowledge:** MATH1001, MATH1002, MATH1100; or advanced versions.  
**Assessment:** Through semester assessment (45%), Final Exam (55%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Note:** Department permission required for enrolment.  
**Note:** Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit covers the fundamentals of fluid statics and fluid dynamics. At the end of this unit students will have: an understanding of the basic equations governing the statics and dynamics of fluids; the ability to analyze and determine the forces applied by a static fluid; the ability to analyze fluids in motion. The course will cover both inviscid and viscous fluid flow. The course will introduce the relevant parameters for fluid flow in internal engineering systems such as pipes and pumps and external systems such as flow over wings and airfoils. Course content will cover the basic concepts such as viscosity, density, continuum, pressure, force, buoyancy and acceleration; and more detailed methods including continuity, conservation of momentum, streamlines and potential flow theory. Bernoulli equation, Euler equation, Navier-Stokes equation. Experiments will introduce fluid measuring devices and flow observation.

**CHNG2803 Energy and Fluid Systems Practice**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 6 hours of project work in class per week  
**Prerequisites:** 1st year Core Units for Engineering Stream  
**Corequisites:** CHEM2404 AND CHNG2801 AND CHNG2802  
**Assumed knowledge:** Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information.  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study is centred around real-life engineering projects which cover traditional and non-traditional domains of chemical engineering, and span the energy, chemical processing and bio-medical sectors.
By the end of this unit, students will be proficient in analysing complex fluid and energy networks and decomposing them into their essential component parts. Students will understand the functionality of each of these key components, and will be able to characterise the performance of the engineering network in terms of both component and system-wide variables. Students will also be able to take this information and explore the optimum operating conditions for the network.

This unit of study runs concurrently with two enabling technology units of study, CHNG2801 and CHNG2802. These two units will provide students with the tools and knowledge to tackle the real-life engineering problems encountered in CHNG2803. This integrated course structure is designed to help students become familiar with the multi-disciplinary nature of chemical engineering today.

**ELEC2302**

**Signals and Systems**

**Credit points:** 6  **Session:** Semester 2  **Classes:** 2 hours of lectures and 2 hours lab/tutorial per week, 1 hour of E-Learning per week.  **Assumed knowledge:** MATH1011 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation & integration, differential equations, and linear algebra.  **Assessment:** Through semester assessment (30%), Final Exam (70%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to teach some of the basic properties of many engineering signals and systems and the necessary mathematical tools that aid in this process. The particular emphasis is on the time and frequency domain modeling of linear time invariant systems. The concepts learnt in this unit will be heavily used in many units of study (in later years) in the areas of communication, control, power systems and signal processing. A basic knowledge of differentiation and integration, differential equations, and linear algebra is assumed.

**MECH2400**

**Mechanical Design 1**

**Credit points:** 6  **Session:** Semester 2  **Classes:** 2hr Lectures; 2hrs tuts/lab per week  **Assumed knowledge:** ENGG1801 and ENGG1802. HSC Maths and Physics  **Assessment:** Through semester assessment (100%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Aim:** For students to experience a realistic the design process and to develop good engineering skills.

**Course Objectives:** To develop an understanding of:

1. the need for and use of standard drawings in the communication and definition of parts and assemblies,
2. Efficient use of a CAD package
3. creativity,
4. the design process from initial idea to finished product
5. Methods used to analyse designs
6. standard components

**Third year**

**MECH3921**

**Biomedical Design and Technology**

**Credit points:** 6  **Session:** Semester 2  **Classes:** 4 hours of lectures/tutorials per week. These include site visits.  **Prerequisites:** AMME2302 AND MECH2901 AND (MECH2400 OR ENGG1960).  **Assumed knowledge:** A basic understanding of human physiology and anatomy and an understanding of the engineering design process.  **Assessment:** Through semester assessment (100%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to give students an understanding of the Australian and International biomedical industry and in the development, manufacture and uses of biomedical engineering products in therapeutic, rehabilitation and clinical settings. Students will gain an understanding of the process of biomedical regulation in Australia and other major international markets as well as the entire process of creating a new biomedical engineering product, from design through to marketing and monitoring of the product. Students will design a biomedical device including the preparation of a detailed design brief.

This will be done as a team project. Each team will work on a specific biomedical design project following formal design protocols, including design control, regulatory considerations, and commercialisation/IP considerations.

**Course content will include:**

- Biomedical Design: A team design project on a medical device.
- Intellectual Property in the biomedical industry.
- Biomedical devices and technology.
- Regulatory and clinical considerations in the biomedical industry.
- Commercialisation strategies in the biomedical industry.
- The Australian biomedical industry - an overview. Includes site visits.
- The global biomedical industry - an overview. Includes site visits.

**MECH3660**

**Manufacturing Engineering**

**Credit points:** 6  **Session:** Semester 1  **Classes:** 2 hours of lectures and 2 hours of tutorials per week.  **Prerequisites:** MECH2400 or ENGG1960  **Assessment:** Through semester assessment (100%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit aims to teach the fundamentals of manufacturing processes and systems in mechanical, mechatronic and biomedical engineering, including traditional and advanced manufacturing technologies. This unit aims to develop the following attributes: to understand the fundamental principles of manufacturing technologies for the above mentioned engineering areas; to gain the ability to select existing manufacturing processes and systems for direct engineering applications; to develop ability to create innovative new manufacturing technologies for advanced industrial applications; to develop ability to invent new manufacturing systems.

At the end of this unit students will have a good understanding of the following: merits and advantages of individual manufacturing processes and systems; principles of developing new technologies; comprehensive applications and strategic selection of manufacturing processes and systems.

**Course content will include:**

Manufacturing Processes: Common processes and their science (machining, casting, powder metallurgy, metal working, welding); merits and limitations; CNC and CAM;

Manufacturing Systems: Economics in manufacturing; flexible manufacturing; group technology; materials selection and requirements planning; quality control; introduction to new technology; introduction to e-manufacturing; human factors; plant layout.

Select 6 cp from the following block of core units:

**ELEC3802**

**Fundamentals of Biomedical Engineering**

**Credit points:** 6  **Session:** Semester 1  **Classes:** 2 hours of lectures and 2 hours of lab/tutorial per week.  **Assumed knowledge:** ELEC2004 or ELEC2104  **Assessment:** Through semester assessment (30%), Final Exam (70%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit assumes a knowledge of basic principles in physics, mathematics, circuit theory and electronics. In particular, some understanding of the following is required: Thévenin and Norton’s theorems, Fourier analysis, radiation, filtering, bipolar and field effect transistors, and operational amplifiers.

The following topics are covered. Biology of the heart, circulatory and respiratory systems, physiology of nerve and muscle cells, fundamental organization of the brain and spinal cord. Medical instrumentation. Electrocardiogram and automated diagnosis. Heart pacemakers and defibrillators. The bionic ear. Apparatus for treatment of sleep disordered breathing(sleep apnoea).
This unit is descriptive and does not require detailed knowledge of electronics or mathematics, but does require an understanding of some key aspects of mathematical and electronic theory. The unit concentrates on some of the practical applications of biomedical engineering to patient diagnosis and treatment.

AMME4790 Introduction to Biomechatronics
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week Prerequisites: MTRX3700 or MECH3921 Assessment: Through semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Biomechatronics is the application of mechatronic engineering to human biology and as such it forms an important subset of the overall biomedical engineering discipline. This course focuses on a number of areas of interest including auditory and optical prostheses, artificial hearts and active and passive prosthetic limbs and examines the biomechatronic systems (hardware & signal processing) that underpin their operation.

Fourth year
MECH4961 Biomechanics and Biomaterials
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures per week Prerequisites: AMME2302 or AMME1362; MECH2901; MECH3921; 6cp of Junior Biology Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This course is divided into two parts: biomechanics and biomaterials:
Biomechanics: Biomechanics is the study of the body from the point of view of it being an engineering structure. There are many aspects to this since the human body contains soft tissues, hard tissues (skeletal system), and articulating joints. We will begin with a general introduction to biomechanics, modelling the human body from the macroscopic level to the microscopic level. We will then study soft tissue mechanics, with respect to both non-linear and viscoelastic descriptions, with a significant focus on the mathematical methods used in relation to the mechanics of the system. We will then look at specific aspects of biomechanics: muscle mechanics, joint mechanics, kinematics and dynamics of human gait (gait analysis), biomechanics of cells, physiological fluid flow, biomechanics of injury, functional and mechanical response of tissues to mechanical loading.

Biomaterials: This course will involve the study of biomaterials from two perspectives: firstly, the response of the body towards the biomaterial - an immune response and foreign body reaction; secondly, the response of the biomaterial to the body - corrosion, biodegradation, and mechanical failure. Our study will begin with the response of the body towards the biomaterial. We will begin by looking at the immune system itself and then move on to look at the normal inflammatory response. We will then study in detail the foreign body reaction caused by biomaterials. The final part of this section is the study of protein adsorption onto biomaterials, with a strong focus on the Wronan effect. Then we will move on to the response of the biomaterial to the body. We will begin by a review of biomaterials, their applications, and compositions, and mechanical properties. We will then look at key problems such as corrosion, stress shielding, static fatigue, and mechanical failure. Finally, we will take a practical look at the materials themselves. Beginning with metals, then polymers (thermoplastic, thermosetting, and biodegradable), and finally ceramics (bioinert, biodegradable, and bioactive).

AMME4971 Tissue Engineering
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hrs of tutorials per week. Assumed knowledge: 6 credit points of junior biology, 6 credit points of junior chemistry and 6 credit points of intermediate physiology or equivalent. Assessment: Through semester assessment (60%); Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: The primary teaching delivery method will be lectures. This UoS builds on the assumed knowledge of junior and intermediate biology and thus students will already have practical hands-on biological training. The purpose of this UoS is to elaborate the theory and latest developments of this very new field of tissue engineering, thereby building on the existing practical and theoretical knowledge base the students have in cell biology.

With the severe worldwide shortage of donor organs and the ubiquitous problem of donor organ rejection, there is a strong need for developing technologies for engineering replacement organs and other body parts. Recent developments in biochemistry and cell biology have begun to make this possible, and as a consequence, the very new field of tissue engineering has been making dramatic progress in the last few years. This UoS will provide an introduction to the principles of tissue engineering, as well as an up to date overview of recent progress in the field of tissue engineering and where it is going. This UoS assumes prior knowledge of cell biology and chemistry and builds on that foundation to elaborate on the important aspects of tissue engineering.

The objectives are:
1. To gain a basic understanding of the major areas of interest in tissue engineering.
2. To learn to apply basic engineering principles to tissue engineering systems.
3. To understand the challenges and difficulties of tissue engineering.
4. Understand the ethical issues of stem cell applications.
5. Practical classes in the preparation and evaluation of scaffolds for tissue regeneration.
6. Enable student to access web-based resources in tissue engineering (for example: Harvard-MIT Principles and Practice of Tissue Engineering).
7. Research basic skills in Tissue Engineering.

ENGG4000 Practical Experience
Session: Semester 1, Semester 2 Classes: no formal classes Prerequisites: 36 Credit Points of Senior Units Assessment: Proposal, Report Portfolio (100%) Practical field work: Equivalent of 12 weeks in industry Campus: Camperdown/Darlington Mode of delivery: Professional Practice Note: Students should have completed three years of their BE program before enrolling in this unit.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the faculty's Practical Experience web site.

Select 6cp from the following block of units:

AMME4981 Applied Biomedical Engineering
Credit points: 6 Session: Semester 1 Classes: 3 hour workgroup sessions per week. Assumed knowledge: MECH2901 AND AMME2301 AND AMME2500 AND MECH3362 and MECH3921. Anatomy and Physiology, engineering dynamics and mechanics of solids in the second year level and knowledge of materials engineering and mechanical design in the third year level Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Computer modelling and simulation signify a very important aspect of engineering in general, and biomedical engineering specifically. This is because it allows overcoming some significant problems of clinical, ethical, and design involved in testing early prototypes on live subjects. The unit of study will take a project-based-learning approach to the topic of computer modelling and simulation for design optimization of biomedical prostheses and devices through lectures, tutorials, team work and research seminars. The primary focus will be on CT/MRI based finite element modelling, design analysis and optimisation for biomedical implantable devices. The students will form into teams and use computer modelling and simulation techniques to develop and optimize their design. Projects are to be conducted for some real-life problems from the biomedical industry, and it is anticipated that students will spend a significant amount of time with their research and development. It is anticipated that students will gain detailed knowledge not only in the design topic assigned to them, but also in the topics assigned to their peers.

**COMP5424**
Information Technology in Biomedicine

- **Credit points:** 6
- **Session:** Semester 1
- **Classes:** (Lec 2hrs & Tut 1hr) per week
- **Assessment:** Through semester assessment (40%), Final Exam (60%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

Information technology (IT) has significantly contributed to the research and practice of medicine, biology and health care. The IT field is growing enormously in scope with biomedicine taking a lead role in utilizing the evolving applications to its best advantage. The goal of this unit of study is to provide students with the necessary knowledge to understand the information technology in biomedicine. The major emphasis will be on the principles associated with biomedical digital imaging systems and related biomedical data processing, analysis, visualization, registration, modelling, compression, management, communication and security. Specialist areas such as Picture Archiving and Communication Systems (PACS), computer-aided diagnosis (CAD), content-based medical image retrieval (CBMIR), and ubiquitous m-Health, etc. will be addressed. A broad range of practical integrated clinical applications will be also elaborated.

**COMP5456**
Introduction to Bioinformatics

- **Credit points:** 6
- **Session:** Summer Main Classes: Block mode in Summer School.
- **Prohibitions:** COMP3456
- **Assumed knowledge:** Some experience with basic programming (coding) in Java, C, C++ or Perl; Some proven ability in mathematical or information sciences (as evinced in the prerequisites); Some knowledge of molecular biology either through first year BIOL papers or MBLI0101.
- **Assessment:** Through course assessment (30%), final exam (70%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit brings together a wide range of skills that are routinely practised in bioinformatics, from the "hard" subjects of mathematics, statistics and computer science, to the "soft" subjects in the biological/health sciences and pharmacology. It covers the essentials of bioinformatics data gathering, manipulation, mining and storage that underpin bioinformatics research, and provides additional practice in the graduate attributes of Research and Inquiry, Information Literacy and Communication through analysis of scientific research, use of large bioinformatics data sets, and writing of reports.

Select 18cp from the following list of Biomedical electives:

**MECH4720**
Sensors and Signals

- **Credit points:** 6
- **Session:** Semester 1
- **Classes:** 3 hours of lectures and 2 hours of tutorials per week.
- **Prerequisites:** MTRX3700
- **Assumed knowledge:** Strong Matlab skills
- **Assessment:** Final Exam (30%), Assignment (35%), Lab Report (35%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit aims to provide students with a good practical knowledge of a broad range of sensor technologies, operational principles and relevant signal processing techniques. MECH4720 is the last in a series of practical Mechatronic and Electrical courses taken over three years. It takes these practical engineering concepts, along with the associated mathematical, electronic and mechanical theory and applies this knowledge to a series of practical, albeit specialized applications that will be encountered by most Mechatronic Engineers at sometime during their careers. This unit will start by looking at signal characteristics, modulation, filtering and convolution before examining some passive sensors. It goes on to provide an overview of the workings of typical active sensors with a strong emphasis on optical systems and image processing (Radar, Lidar and Sonar). It provides insight into basic sensing methods as well as aspects of interfacing and signal processing. It includes both background material and a number of case studies. At the end of this unit students will have a good understanding of passive and active sensors, their outputs and applicable signal processing techniques; an appreciation of the basic sensors that are available to engineers and when they should be used.

**MECH4730**
Computers in Real-Time Control and Inst

- **Session:** Summer Main
- **Classes:** 2 hours of lectures and 3 hours of laboratory work per week.
- **Prerequisites:** MTRX3700
- **Assessment:** Lab Skills (50%), Final Exam (50%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day
- **Note:** Department permission required for enrolment.

This unit aims for students to: learn the fundamental principles and requirements of real time software design; understand the basic components of an embedded systems; learn, appreciate and understand the various stages that need to be completed in a large software system implementation; learn the capabilities of a typical high performance real time operating system.

At the end of this unit students will have a basic knowledge of the hardware components available in a microcomputer system and a detailed knowledge of facilities and capabilities typically present in a professional real time operating system. The student will have the competence to design, implement and debug interrupt-driven / event driven multitasking systems. The outcomes of this subject are: to be able to design, plan and implement a large real time software system.; to understand the complexity of real time programming; to be able to select appropriate software/hardware platforms for a given control/monitoring task; to understand the problematic of real time software design; to be able to select appropriate software design tool for a real time task: to be able to debug a complete real time system; to be able to organize and distribute tasks in a large software project; to be able to monitor and control the progress towards a due day working in a group; to understand the main facilities offered by professional real time operating system: Processes, Threads, Timers, interrupts, interprocess communications; to be able to present / demonstrate a real time system in time; to be able to report results in a professional manner.

**Textbooks**
Library Classification: 629.8102, 629.8955133.

**MTRX4700**
Experimental Robotics

- **Session:** Summer Main
- **Classes:** 2 hours of lectures and 3 hours of lab work per week.
- **Prerequisites:** AMME3500, MTRX3700
- **Assessment:** Assignment (30%), Project (40%), Final Exam (30%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to present a broad overview of the technologies associated with industrial and mobile robots. Major topics covered are sensing, mapping, navigation and control of mobile robots and kinematics and control of industrial robots. The subject consists of a series of lectures on robot fundamentals and case studies on practical robot systems. Material covered in lectures is illustrated through
experimental laboratory assignments. The objective of the course is to provide students with the essential skills necessary to be able to develop robotic systems for practical applications.

At the end of this unit students will: be familiar with sensor technologies relevant to robotic systems; understand conventions used in robot kinematics and dynamics; understand the dynamics of mobile robotic systems and how they are modeled; have implemented navigation, sensing and control algorithms on a practical robotic system; apply a systematic approach to the design process for robotic systems; understand the practical application of robotic systems in applications such as manufacturing, automobile systems and assembly systems; develop the capacity to think creatively and independently about new design problems; undertake independent research and analysis and to think creatively about engineering problems.

Course content will include: history and philosophy of robotics; hardware components and subsystems; robot kinematics and dynamics; sensors, measurements and perception; robotic architectures, multiple robot systems; localization, navigation and obstacle avoidance, robot planning; robot learning; robot vision and vision processing.

CHNG5601
Membrane Science
Credit points: 6 Session: Semester 1 Classes: 4 hours of lectures and laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

"Membrane Science" provides background in the physics and electrochemistry of a variety of synthetic membranes used in industry as well as cellular membranes.

The course aims to provide students with an understanding of:
- membrane self-assembly and manufacture;
- membrane separation processes such as filtration, desalination, ion exchange and water-splitting;
- and techniques for membrane characterisation and monitoring.

CHNG5602
Cellular Biophysics
Credit points: 6 Session: Semester 1 Classes: 4 hours of lectures/ project work classes per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

Students will be given a good background in the physics of biological processes. Students will understand the differences between thermodynamically closed and open systems and its relevance to cells and other biological systems. Students will be provided with an introduction to the thermodynamics of irreversible and evolutionary processes of relevance to biology. Students will be introduced to the statistical mechanics of self assembly and equilibrium structures and its relevance to biology at the molecular level.

CHNG5603
Analysis, Modelling, Control: BioPhy Sys
Credit points: 6 Session: Semester 1 Classes: Lectures 2hrs per week, Tutorials 1hr per week, Project Work - own time. Assumed knowledge: It is assumed that students have a general knowledge of: MATH 1001 Differential Calculus MATH 1003 Integral Calculus and Modeling Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This course will give students an insight into the use of (computer-based) statistical techniques in extracting information from experimental data obtained from real life bio-physical systems. The issues and techniques required for mathematical modeling as well as monitoring and/or control scheme for bio-physical systems will be discussed and implemented in diverse range of bioprocesses, including biomaterials and fermentation products.

We will review statistical distribution; tests based on z, t, F variables; calculation of confidence intervals; hypothesis testing; linear and nonlinear regression; analysis of variance; principal component analysis; and use of computer-based statistical tools. The issues associated with dynamic response of bio-physical processes; inferred or estimated variables; control system design and implementation; introduction to model-based control; use of computer-based control system design and analysis tools will be elaborated.

When this course is successfully completed you will acquire knowledge to choose the appropriate statistical techniques within a computer based environment, such as Excel or MATLAB, for a given situation. The students will also obtain potential for monitoring/control scheme based on the key dynamic features of the process. Such information would be beneficial for any future career in Bio-manufacturing companies. Students are encouraged to promote an interactive environment for exchange of information.

ELEC3404
Electronic Circuit Design
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week, and a 2 hour tutorial and 3 hours lab per fortnight. Assumed knowledge: A background in basic electronics and circuit theory is assumed. Assessment: Through semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunication engineering. Topics covered are as follows. The BJT as an amplifier. Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal capacitances and high frequency models. The frequency response of the common-emitter amplifier. BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

ELEC3305
Digital Signal Processing
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and a 2 hours lab/tutorial per week. Prerequisites: ELEC2302 Assumed knowledge: Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach how signals are processed by computers. It describes the key concepts of digital signal processing, including details of various transforms and filter design. Students are expected to implement and test some of these ideas on a digital signal processor (DSP). Completion of the unit will facilitate progression to advanced study in the area and to work in the industrial use of DSP.


ELEC5614
Real Time Computing
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 1 hour tutorial per week, 2 hours labs per week. Prohibitions: MECH5701 Assumed knowledge: SOFT2130 Software Construction (or SOFT2004 Software Development Methods 1) and ELEC3607 Embedded Computing (or ELEC2601 Microprocessor Systems) Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit is concerned with the theory and practice of real time computer systems as applied to the design of embedded systems and computer control systems in engineering, manufacturing and automation.

Some background in programming, object oriented design and system architecture is assumed. A prime aim of this unit of study is to develop a capacity for research and inquiry in the field of real-time and embedded systems. Completion of this unit will facilitate progression to advanced study or to work in embedded systems and industrial real-time computer systems. The following topics are covered. Hard real time and embedded systems, as applied to engineering, manufacturing and automation. Timing and scheduling: periodic vs aperiodic processes, deadlines, rate monotonic, deadline monotonic and earliest deadline scheduling. Management of shared resources. Real-time languages and their features. Real time operating systems. Real time software design. Embedded Systems: overview, signal flow, interfacing. Reliability and fault tolerance in hardware and software. SCADA and DCCS. Some case studies.

**MECH4902**

**Orthopaedic and Surgical Engineering**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 3 hours of Lectures per week  
**Prerequisites:** AMME2301, AMME2352, ENG11002, BIOL1003, MECH2901, MECH3921.  
**Assumed knowledge:** Basic concepts in engineering mechanics-statistics, dynamics, and solid mechanics. Basic concepts in materials science, specifically with regard to types of materials and the relation between properties and microstructure; and A basic understanding of human biology and anatomy.  
**Assessment:** Through semester assessment (55%), Final Exam (45%)

Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

The aims and objectives of the UoS are:  
1. To introduce the student to the details and practice of orthopaedic engineering.  
2. To give students an overview of the diverse knowledge necessary for the design and evaluation of implants used in orthopaedic surgery.  
3. To enable students to learn the language and concepts necessary for interaction with orthopaedic surgeons and the orthopaedic implant industry.  
4. To introduce the student to the details and practice of other engineering applications in surgery, particularly in the cardiovascular realm.

**AMME4990**

**Biomedical Product Development**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week  
**Prerequisites:** BIOL1003 OR 6 credit points of junior biology CHEM1101 OR 6 credit points of junior chemistry MECH2901 OR 6 credit points of junior intermediate physiology or equivalent MECH3921.  
**Assumed knowledge:** Junior level chemistry, intermediate level biology, and specific knowledge of cell biology at least at the junior level, and preferably at the intermediate level.  
**Assessment:** Through semester assessment (100%)

Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Elective Unit of Study: Product development in the biomedical area presents unique challenges that need to be addressed to efficiently satisfy strict regulatory requirements and to successfully advance products to approval for marketing. Biomedical engineers need a broad understanding of these challenges as the main components of product development are complex and interdependent. Development of good manufacturing and quality control processes, preclinical and clinical validation of product safety and efficacy, and regulatory filings, are each progressive and interdependent processes. This UoS will provide a broad understanding of regulatory requirements for biomedical product development, with particular emphasis on the dependence of each component on the development of processes and control systems that conform to Good Manufacturing Practice. This UoS assumes prior knowledge of cell biology and chemistry and builds on that foundation to elaborate on the important aspects of biomedical product development.

**AMME4992**

**Regulatory Affairs in Medical Industry**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 3 hour weekly lecture  
**Prerequisites:** 6 credit points of junior biology CHEM1101 or 6 credit points of junior chemistry MECH2901 or 6 credit points of intermediate physiology or equivalent MECH3921.  
**Assessment:** Through semester assessment (100%)

Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Supply of medical devices, diagnostics and related therapeutic products is regulated in most jurisdictions, with sophisticated and complex regulatory regimes in all large economies. These regulations are applied both to manufacturers and designers and to biomedical engineers undertaking device custom manufacture or maintenance in clinical environments. This UoS will explore the different regulatory frameworks in the "Global Harmonisation Task Force" group of jurisdictions (US, EU, Canada, Japan, Australia) as well as emerging regulatory practices in Asia and South America. Emphasis will be on the commonality of the underlying technical standards and the importance of sophisticated risk management approaches to compliance.

**AMME4710**

**Computer Vision and Image Processing**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hours of lectures and 3 hours of laboratory work per week  
**Assumed knowledge:** MECH4720 or MECH4730  
**Assessment:** Through semester assessment (60%), Final Exam (40%)  

Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces students to vision sensors, computer vision analysis and digital image processing. This course will cover the following areas: fundamental principles of vision sensors such as physics laws, radiometry, CMOS/CDD imager architectures, colour reconstruction; the design of physics-based models for vision such as reflectance models, photometric invariants, radiometric calibration. This course will also present algorithms for video/image analysis, transmission and scene interpretation. Topics such as image enhancement, restoration, stereo correspondence, pattern recognition, object segmentation and motion analysis will be covered.

**CHNG5605**

**Bio-Products: Laboratory to Marketplace**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hours of lectures per week  
**Project Work:** own time  
**Assessment:** Through semester assessment (100%)  

Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: This course is for Master degree students and also is offered as an elective course for four year students.

The objectives of the course are to provide students with an overview of biochemical and pharmaceutical industry. It will give students an insight into drug delivery systems and formulation; how therapeutic drugs work; and a general overview of biochemical and pharmaceutical marketing. The design and management of clinical trials, which are key factors for development of any new therapeutic agent will also be covered in the course. The challenges for commercialisation of innovative methods and/or biochemical and pharmaceutical products and aspects of intellectual property protection will be elaborated. Ultimately the aspects of Good Manufacturing Practice (GMP) and international legislation for marketing pharmaceutical products will be illuminated.

Lectures in this course will be delivered by both University of Sydney staff and by a number of visiting professional representatives from industry and government agencies. We will also arrange a site visit for a bio-manufacturing company as warranted. When you successfully complete this course you acquire knowledge about drug formulation, pharmaceutical processing including physical processes, legislation governing the bio-manufacturing and commercialisation of biochemicals and pharmaceuticals. The information would be beneficial for your future career in pharmaceutical manufacturing companies.

Students are encouraged to engage in an interactive environment for exchange of information. This course will be assessed by quizzes,
assignments, oral presentation and final report. This unit of study is offered as an advanced elective unit of study to final year undergraduate students. Students may be required to attend lectures off-campus.

CHNG5604 Membrane Science Laboratory
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures or tutorials per week, 4 hours of laboratory sessions per week. Assumed knowledge: CHNG3601. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Students will explore experimentally the theoretical concepts learned in the other modules of the MSc course in Biophysical Processes. They will gain practical insights into electrodiffusion and other mass transport processes through membranes. Students will understand the construction and functional properties of synthetic separation membranes. Students will explore experimentally the various factors affecting the performance of synthetic separation membranes.

COMP5048 Information Visualisation
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures per week, Tutorial 1 hour per week. Prohibitions: COMP4048. Assumed knowledge: It is assumed that students will have basic knowledge of data structures, algorithms and programming skills. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Information Visualisation aims to make good pictures of abstract information, such as stock prices, family trees, and software design diagrams. Well designed pictures can convey this information rapidly and effectively.

The research challenge for Information Visualisation is to design and implement new algorithms that produce such pictures. Applications include visualisation of bioinformatics, social network, software visualisation and network visualisation.

This unit will provide basic concepts, techniques and fundamental algorithms to achieve good visualisation of abstract information. Further, it will also provide opportunities for academic research and developing new methods for Information Visualisation.

ELEC5701 Technology Venture Creation
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 1 hour visiting professional or team-based interaction exercise per week. Prohibitions: ENGG5102. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study prepares graduating students with insight and skills in how to turn a concept into a high technology startup company. The class will provide students with knowledge, practical experience and frameworks to assist in evaluating the market for a technology product or service, the design & viability of business models around it, the formulation of a funding-reading business plan & financials, capital raising options & process, venture capital, building distribution channels, intellectual property protection, putting together an A-grade management team, term sheets & funding documentation, technology sales models and going global. We will look at real world case studies of successful technology companies (and flame outs). Does Twitter have a viable business model? Will Facebook eat its lunch? Is YouTube just burning cash? Will Google rule the world? During the period of the course, students will form teams and write a business plan around a concept they propose. Each student will assume a role in the team (CEO, CTO, CFO, VP Sales & Marketing). The plan will be judged by a panel of real world venture capitalists, entrepreneurs and angel investors to determine the final grade for the course. The course is limited to 40 students (10 teams of 4) in addition to a waiting list of 8. Be warned that a serious commitment will be required in developing the concept into a viable business plan. The outcome, however, will be very rewarding to those students interested in starting the next Google. Prospective students should send an email in 400 words or less on why they want to enroll prior to acceptance, to the course email address. This course is taught by instructors experienced in technology startups & venture capital. The course will include a number of guest lectures by industry.

ELEC3803 Bioelectronics
Credit points: 6 Session: Semester 2 Classes: 2hr lectures per week, 2hrs tutorials/labs per week. Assumed knowledge: ELEC2004 OR ELEC2104. A knowledge of basic electrical engineering is required. Ohm’s law, Thévenin’s and Norton’s theorems, basic circuit theory involving linear resistors, capacitors and inductors, a basic knowledge of bipolar and field effect transistor theory, simplified theoretical mechanism of operation of transistors. Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will cover recent advances in bioelectronics circuits and systems including electronic medical devices, implanted devices, lab on a chip devices, biomedical signal processing and neuromorphic engineering. Regulatory aspects of bioelectronic system design will be addressed including the IEC standards and TGA approval processes. The unit will have a strong practical design focus with laboratories focused on dealing with real life bioelectronic signals and subject-device interfaces. Industry, clinical and research guest lecturers will introduce current topics and design needs.

ELEC5514 Networked Embedded Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours lecture and 2 hours lab per week. Assumed knowledge: ELEC3305, ELEC3506, ELEC3607 and ELEC5508 or equivalent. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aim to teach the fundamentals concepts associated with:
* Networked Embedded Systems, wireless sensor networks
* Wireless channel propagation and radio power consumption
* Wireless networks, ZigBee, Bluetooth, etc.
* Sensor principle, data fusion, source detection and identification
* Multiple source detection, multiple access communications.
* Network topology, routing, network information theory
* Distributed source channel coding for sensor networks
* Power-aware and energy-aware communication protocols.
* Distributed embedded systems problems such as time synchronization and node localization.

Exposure to several recently developed solutions to address problems in wireless sensor networks and ubiquitous computing giving them a well-rounded view of the state-of-the-art in the networked embedded systems field.

Student involvement with projects will expose them to the usage of simulators and/or programming some types of networked embedded systems platforms.

* Ability to identify the main issues and trade-offs in networked embedded systems.
* Understanding of the state-of-the-art solutions in the area
* Based on the above understanding, ability to analyze requirements and devise first-order solutions for particular networked embedded systems problems.
* Familiarization with a simulator platform and real hardware platforms for network embedded systems through the Students involvement in projects.

Students must select 12cp from the following block of Thesis/Project units.

Students enrol in either Honours Thesis A and B or Engineering Project A and B. For enrolment in Honours an ISWAM of 65% or greater is required.
The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research in a setting and in a manner that fosters the development of engineering research skills. These skills include the capacity to define a research question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured.

Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A covers first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results.

Students are asked to write a thesis based on a research project, which is very often related to some aspect of a staff member's research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student’s individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student's original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The timeframe available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research skills. Equally imperative is that the task not be so demanding as to elude completion.

CHNG4811 Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time. Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over. Corequisites: CHNG4112. Prohibitions: CHNG4121, CHNG4122, CHNG4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment.

AMME4111 Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time. Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over. Corequisites: AMME4112. Prohibitions: AMME4121, AMME4122, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment.

ELEC4712 Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time. Prerequisites: 36 credits of 3rd year units of study. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

AMME4121 Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time. Prerequisites: 36 credits of 3rd year units of study. Prohibitions: AMME4111, AMME4112, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours Thesis A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second of stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

CHNG4813 Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: no formal classes Prerequisites: CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807 Corequisites: CHNG4812 Prohibitions: CHNG4813, CHNG4814 Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

AMME4111 Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: no formal classes Prerequisites: CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807 Corequisites: CHNG4812 Prohibitions: CHNG4813, CHNG4814 Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

Note: Department permission required for enrolment.

The ability to plan, systematically conduct and report on a major research project is an important skill for professional engineers. This unit of study builds on technical competencies introduced in previous years, as well as making use of the report writing and communications
skills the students have developed. The research activity is spread over two units (Chemical Engineering Project A and B) run in first and second semester. In this unit of study, students are required to plan and begin work on a major research project, which is very often some aspect of a staff member’s research interests. Some of the projects will be experimental in nature, while others may involve computer-based simulation, design or literature surveys. In this unit, students will learn how to examine published and experimental data, set objectives, organize a program of work and devise an experimental or developmental program. The progress at the end of Project A will be evaluated based on a seminar presentation and a progress report. The skills acquired will be valuable to students undertaking engineering research. Students are expected to take the initiative when pursuing their research projects. The supervisor will be available for discussion - typically 1 hour per week.

ELEC4710
Engineering Project A

Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 36 credits of 3rd year units of study Prohibitions: ELEC4712, ELEC4713 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment in the following sessions: Semester 2 Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the Semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

This unit of study builds on the technical competencies introduced in the previous years. The project work is spread over two units (Engineering Project A and B). In Engineering Project A, students are required to plan and begin work on their project and roughly complete half the work required for the whole ‘final year’ project. In particular, it should include almost all the planning, literature review, and a significant proportion of the experimental or analytical work required of the project. The student will prepare a Progress Report at the end of the semester detailing the context of the problem, relevant background research and progress to date. The progress at the end of Engineering Project A will be evaluated by the supervisor based on the thoroughness of the proposed program and the progress achieved during the semester. The student can only progress to Engineering Project B on attainment of a satisfactory result in Engineering Project A.

In Engineering Project B, the students are required to complete the remaining aspects of the project, present their results to their peers and academic staff in a seminar format, and prepare and submit a detailed Treatise. The final grade is based on the work done in both Engineering Project A and B, and will be awarded upon successful completion of Engineering Project B.

These units are normally taken in Semester 1.

Select 6 cp from:

AMME4112
Honours Thesis B

Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 36 credits of 3rd year units of study and WAM 65 or over Prohibitions: AMME4121, AMME4122, AMME4010 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment.

The fourth year honours thesis aims to provide students with the opportunity to carry out a defined piece of independent research or design work in a setting and in a manner that fosters the development of engineering skills in research or design. These skills include the capacity to define a research or design question, showing how it relates to existing knowledge, identifying the tools needed to investigate the question, carrying out the research or design in a systematic way, analysing the results obtained and presenting the outcomes in a report that is clear, coherent and logically structured. Honours thesis is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Honours Thesis A contains first steps of thesis research starting with development of research proposal. Thesis B covers the second of stage writing up and presenting the research results. Students are asked to write a thesis based on a research or major design project, which is very often related to some aspect of a staff member’s research interests. Some projects will be experimental in nature, others may involve computer-based simulation, feasibility studies or the design, construction and testing of equipment. Direction of thesis work may be determined by the supervisor or be of an original nature, but in either case the student is responsible for the execution of the practical work and the general layout and content of the thesis itself. The final thesis must be the student’s individual work, although research is sometimes conducted in the framework of a group project shared with others. Students undertaking research on this basis will need to take care in ensuring the individual quality of their own research work and the final thesis submission. The thesis will be judged on the extent and quality of the student’s original work and particularly how critical, perceptive and constructive he or she has been in assessing his/her work and that of others. Students will also be required to present the results of their findings to their peers and supervisors as part of a seminar program.

It is not expected that a thesis at this level will represent a significant contribution to new knowledge; nor is it expected that theses will resolve great intellectual problems. The time frame available for the thesis is simply too short to permit students to tackle complex or difficult problems. Indeed, a key aim of the thesis is to specify a research or design topic that arouses sufficient intellectual curiosity, and presents an appropriate range and diversity of technical and conceptual challenges, while remaining manageable and allowing achievable outcomes within the time and resources available. It is important that the topic be of sufficient scope and complexity to allow a student to learn their craft and demonstrate their research or design skills. Equally imperative is that the task not be so demanding as to elude completion.

CHNG4812
Honours Thesis B

Credit points: 6 Session: Semester 1, Semester 2 Classes: no formal classes Corequisites: CHNG4811 Prohibitions: CHNG4813, CHNG4814 Assumed knowledge: Enrolment in this unit of study assumes that Honours Thesis A and all (six) core chemical engineering units of study in third year have been successfully completed. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment. Note: This unit is available to only those students who have gained an entry to the Honours degree.

he ability to plan, systematically conduct and report on a major research project is an important skill for professional engineers. This unit of study builds on technical competencies introduced in previous years, as well as making use of the report writing and communications skills the students have developed. The research activity is spread over two units (Honours Thesis A and B) run in first and second semester. In this unit of study, the primary emphasis is on the execution of a comprehensive and systematic series of investigations, and the reporting of the study in a major thesis document and an oral presentation. Students will acquire skills in developing a plan for a series of studies to illuminate an area of research, in evaluating alternatives at the conceptual level with a view to creating a ‘short-list’ worthy of more detailed technical investigation, and in searching the literature for guidance of the studies. Further, communication skills will be developed, such as the ability to clearly present the background and results in a written format and in an oral presentation to a general engineering audience. This UoS is part of an integrated (two semester) fourth year program involving a chemical engineering research project and thesis. It has the overarching aim of completing the ‘vertical integration’ of knowledge - one of the pillars on which this degree program is based. Students who have successfully completed CHNG4203 Major Industrial Project may apply for exemption from
this unit of study and replace it with an advanced level chemical engineering elective unit of study. Students are expected to take the initiative when pursuing their research projects. The supervisor will be available for discussion - typically 1 hour per week.

**ELEC4713**

**Honours Thesis B**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: Project Work - own time  
Prerequisites: ELEC4712  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision  

Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission  

Students will work individually or in groups on an assigned project for the Semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

or  

**AMME4122**  

**Engineering Project B**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: Project Work - own time  
Prerequisites: AMME4121 and 30 credits of 3rd year units of study  
Prohibitions: AMME4111, AMME4112, AMME4010  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision  

To complete the research requirement for their engineering degree, students now have a choice of either completing Honours A/B (AMME 4111/AMME4112) or Project A/B (AMME 4121/AMME4122). Project A/B is intended to be more practical in orientation while Thesis A/B demands extensive literature review and critical analysis of outcomes. Honours Thesis is a program for individuals whereas Projects can be done by groups or by an individual. Engineering Project A/B is undertaken across two semesters of enrolment, in two successive Units of Study of 6 credits points each. Engineering Project A covers first steps of project work, starting with development of project proposal. Project B covers the second stage writing up and presenting the project results. The fourth year engineering project aims to provide students with the opportunity to carry out a defined piece of independent design work in a setting and in a manner that fosters the development of engineering design skills. These skills include the capacity to define a engineering design problem, showing how it relates to prior art, identifying appropriate tools and methods, carrying out a design in a systematic way and presenting outcomes in a report that is clear, coherent and logically structured.

**CHNG4814**  

**Engineering Project B**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: no formal classes  
Prerequisites: CHNG3801 AND CHNG3802 AND CHNG3803 AND CHNG3805 AND CHNG3806 AND CHNG3807.  
Corequisites: CHNG4813  
Prohibitions: CHNG4811, CHNG4812  
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed.  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Note: Department permission required for enrolment in the following sessions: Semester 1.  

The ability to plan, systematically conduct and report on a major research project is an important skill for professional engineers. This unit of study builds on technical competencies introduced in previous years, as well as making use of the report writing and communications skills the students have developed. The research activity is spread over two units (Chemical Engineering Thesis A and B) run in first and second semester. In this unit of study, the primary emphasis is on the execution of a comprehensive and systematic series of investigations, and the reporting of the study in a major thesis document and an oral presentation. Students will acquire skills in developing a plan for a series of studies to illuminate an area of research, in evaluating alternatives at the conceptual level with a view to creating a ‘short-list’ worthy of more detailed technical investigation, and in searching the literature for guidance of the studies. Further, communication skills will be developed, such as the ability to clearly present the background and results in a written format and in an oral presentation to a general engineering audience. Students are expected to take the initiative when pursuing their research projects. The supervisor will be available for discussion - typically 1 hour per week.

**ELEC4711**  

**Engineering Project B**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: There are no lectures for this unit. However, the students are expected to spend at least one full day per week to complete the remaining aspects of the project, and present their results in a seminar format, and prepare a detailed Treatise.  
Prerequisites: ELEC4710  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision  

Note: Department permission required for enrolment in the following sessions: Semester 1.  
Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

These units are normally taken in semester 2

**Acceptable alternative units of study**

Most units of study offered by the Faculty of Science shown in the tables can be replaced by an equivalent advanced level unit, subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from their department before enrolling. Students undertaking Study Abroad in a particular year of their degree must enrol in the appropriate International Exchange Program units of study as an alternative to a semester’s standard units.

**Requirements for a major**

Completion of the Bachelor of Engineering/Biomedical as a stand alone degree requires that a major sequence of units be completed in order to meet total degree requirements. The available majors are:  
(1) Mechanical Engineering  
(2) Electrical Engineering  
(3) Chemical and Biomolecular Engineering  
(4) Information Technology  
(5) Mechatronic Engineering  
The sequence of units required to complete a major in one of these areas is shown in the following tables.

**Mechanical Engineering Major**

**AMME2262**  

**Thermal Engineering 1**

Credit points: 6  
Session: Semester 2  
Classes: 3 hours of lectures and 2 hours of tutorials per week.  
Prohibitions: AMME2200  
Assumed knowledge: MATH1001; MATH1002; MATH1003 or advanced versions.  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Note: Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit aims to teach the basic laws of thermodynamics and heat transfer. At the end of this unit students will have: an understanding of the basic laws of thermodynamics and heat transfer; The ability to analyze the thermodynamics of a simple open or closed engineering system. The basic knowledge to analyse and design 1D thermal circuits. Course content will include concepts of heat and work, properties of substances, first law of thermodynamics, control mass and control volume analysis, thermal efficiency, entropy, second law of thermodynamics, reversible and irreversible processes, isentropic efficiency, power and refrigeration cycles, heat transfer by conduction, convection and radiation, 1D thermal circuits and transient heat transfer.
AMME2500
Engineering Dynamics
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: (MATH1001 or MATH1901 or MATH1906), (MATH1102 or MATH1102), (AMME1550 or PHYS1001 or PHYS1910) Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach: Dynamics of Rigid Bodies: Analysis of Planar mechanisms; Kinematics of rigid bodies; Kinetics of rigid bodies. Students will also develop their skills in: how to model and analyse dynamic systems and the application of theory to real systems through practical/laboratory sessions.

At the end of this unit students will have developed skills in modelling and analysing planar mechanisms and rigid body dynamic systems. Course content will include planar mechanisms, linkages, mobility; instant centres of rotation, Kennedy’s theorem; velocity and acceleration polygons; kinematics of rigid bodies, frames of reference, velocity and acceleration, rotating frame of reference, relative velocity and acceleration, gyroscopic acceleration; kinetics of rigid bodies, linear momentum and Euler’s first law; angular momentum and Euler’s second law; centre of mass; moments of inertia, parallel axis and parallel plane theorems, principal axes and principal moments of inertia, rotation about an axis; impulse and momentum; work and energy, kinetic and potential energies; applications to orbital and gyroscopic motion; introduction to Lagrangian methods.

AMME2301
Mechanics of Solids
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: (MATH1001 or MATH1901 or MATH1906), (MATH1102 or MATH1902), (MATH1103 or MATH1103 or MATH1107), ENG1G102. Assessment: Through semester assessment (35%), Final Exam (65%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Equilibrium of deformable structures; basic concept of deformation compatibility; stress and strain in bars, beams and their structures subjected to tension, compression, bending, torsion and combined loading; statically determinate and indeterminate structures; energy methods for bar and beam structures; simple buckling; simple vibration; deformation of simple frames and cell box beams; simple two-dimensional stress and Mohr’s circle; problem-based applications in aerospace, mechanical and biomedical engineering.

MECH3261
Fluid Mechanics 2
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. 3 hours of laboratory work per semester. Prerequisites: AMME2200 OR AMME2281. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to provide students with a detailed understanding of the theory and practice of fluid mechanics in the context of mechanical engineering. Students will gain skills in problem solving in areas of pipe, pump and channel flow; lift and drag on immersed bodies; boundary layer theory and gas dynamics. At the end of this unit students will have the ability to critically assess and solve problems commonly found in fluid mechanics practice, such as sizing pumps and piping systems, designing channels, and determining the lift and drag characteristics of submerged bodies. Additionally, they will develop a structured and systematic approach to problem solving.

AMME3500
System Dynamics and Control
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of tutorials per week. Prerequisites: AMME2500, (MATH2061 or MATH2961 or MATH2067) Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:

1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.
2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.
3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

MECH2400
Mechanical Design 1
Credit points: 6 Session: Semester 2 Classes: 2hr Lectures; 2hrs tuts/lab per week. Assumed knowledge: ENGG1801 and ENGG1802, HSC Maths and Physics. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Aim: For students to experience a realistic the design process and to develop good engineering skills. Course Objectives: To develop an understanding of:
1. the need for and use of standard drawings in the communication and definition of parts and assemblies,
2. Efficient use of a CAD package
3. creativity,
4. the design process from initial idea to finished product
5. Methods used to analyse designs
6. standard components

MECH3361
Mechanics of Solids 2
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. 6 hours of laboratory work per semester. Prerequisites: AMME2301 and AMME2302. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to: teach the fundamentals of analyzing stress and deformation in a solid under complex loading associated with the elemental structures/components in aerospace, mechanical and biomedical engineering; develop the following attributes: understand the fundamental principles of solid mechanics and basic methods for stress and deformation analysis of a solid structure/element in the above mentioned engineering areas; gain the ability to analyze problems in terms of strength and deformation in relation to the design, manufacturing and maintenance of machines, structures, devices and elements in the above mentioned engineering areas. At the end of this unit students will have a good understanding of the following: applicability of the theories and why so; how and why to do stress analysis; why we need equations of motion/equilibrium; how and why to do strain analysis; why we need compatibility equations; why Hooke’s law, why plasticity and how to do elastic and plastic deformation of simple frames and cell box beams; simple two-dimensional stress and Mohr’s circle; problem-based applications in aerospace, mechanical and biomedical engineering.
This unit of study is mainly concerned with the application of feedback control to continuous-time, linear time-invariant systems. It aims to give the students an appreciation of the possibilities in the design of control
and automation in a range of application areas. The concepts learnt in this unit will be made use of heavily in many units of study in the areas of communication, control, electronics, and signal processing. The following specific topics are covered: Modelling of physical systems using state space, differential equations, and transfer functions, dynamic response of linear time-invariant systems and the role of system poles and zeros on it, simplification of complex systems, stability of feedback systems and their steady state performance, Routh–Hurwitz stability criterion, sketching of root locus and controller design using the root locus, Proportional, integral and derivative control, lead and lag compensators, frequency response techniques, Nyquist stability criterion, gain and phase margins, compensator design in the frequency domain, state space design for single input single-output systems, pole placement state variable feedback control and observer design.

**ELEC3305**

Digital Signal Processing

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and a 2 hours lab/tutorial per week.  
**Prerequisites:** ELEC2302  
**Assumed knowledge:** Spatio-temporal signal processing and knowledge of transforms, familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to teach how signals are processed by computers. It describes the key concepts of digital signal processing, including details of various transforms and filter design. Students are expected to implement and test some of these ideas on a digital signal processor (DSP). Completion of the unit will facilitate progression to advanced study in the area and to work in the industrial use of DSP.


**ELEC3404**

Electronic Circuit Design

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures per week, and 3 hours per week of tutorial.  
**Prerequisites:** ELEC1601 and ELEC2602  
**Assumed knowledge:** A background in basic electronics and circuit theory is assumed.  
**Assessment:** Through semester assessment (70%), Final Exam (30%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunications engineering. Topics covered are as follows. The BJT as an amplifier. Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal capacitances and high frequency models. The frequency response of the common-emitter amplifier. BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

**ELEC3607**

Embedded Systems

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 1 hour of lectures and 3 hours of laboratory per week.  
**Prerequisites:** ELEC1601 and ELEC2602  
**Assumed knowledge:** ELEC1601 AND ELEC2602  
**Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.  
**Assessment:** Through semester assessment (30%), Final Exam (70%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The aim of this unit of study is to teach students about microprocessors and their use. This includes architecture, programming and interfacing of microcomputers, peripheral devices and chips, data acquisition, device monitoring and control and communications.

**Chemical and Biomolecular Major**

**CHNG1103**

Material & Energy Transformations Intro

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 3 hours of lectures and 2 hours of tutorials per week.  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The students should develop an understanding of and competence in the formulation and solution of material and energy balance problems in engineering; develop competence in using basic flowsheet analysis and appropriate computational tools; improve their group work and problem solving skills; gain an ability to extract a simplified version of a problem from a complex situation.

Material Transformation related topics include: unit systems and unit conversions; properties of solids, fluids and gases; mass balance calculations on batch and flow systems; balances on multiple units processes, balances on reactive systems, recycle, by-pass and purge calculations; equilibrium compositions of reacting systems; vapour pressure and humidity. Energy transformations include the following topics: apply the first law of thermodynamics to flow and batch systems in process industries; understand thermodynamic properties such as internal energy, enthalpy and heat capacity; conduct energy balances for sensible heat changes, phase transformations and reactive processes for practical industrial systems; understand the applications of psychrometry, refrigeration, heat of formation and combustion in industry.

**CHNG2801**

Conservation and Transport Processes

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week.  
**Prerequisites:** 1st year Chemical Engineering.  
**Assumed knowledge:** CHNG2802 AND CHNG2803.  
**Assessment:** Calculus Computations (Matlab, Excel) Mass and Energy Balances  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

In the design and analysis of chemical processes, chemical engineers have to understand integrated concepts in conservation of mass and energy, properties of fluids, heat transfer and the mass transfer of chemical species through the processes. This is true not only in traditional chemical engineering areas such as petrochemicals, but also for emerging fields like micro-reactors and biotechnology. This course is an introduction to the fundamental concepts in transport phenomena necessary for subsequent courses ranging from unit operations to reactor design and reaction kinetics. The course builds on concepts from elementary physics and chemistry, as well as calculus and differential equations.

This module will provide students with working knowledge of conservation of mass and energy, reaction kinetics and non-reaction rate processes. These aspects are a first step to the understanding of transport phenomena. It considers the classification of fluids and their properties. The integral and differential forms of the fundamental equations, continuity, momentum and energy equations are studied. The concepts of transfer rates of momentum, heat and mass as functions of appropriate driving forces divided by appropriate resistances will be introduced. The way in which such resistances and driving forces are defined will be reviewed.

An aim of this unit of study is to provide theoretical support for other core units of study, particularly CHNG2803 through being able to apply the principles of conservation and transport processes to any problem. This unit of study also uses techniques that will be taught in
CHNG2802, particularly the techniques for predicting the flows in piping networks.

CHNG2804
Chemical & Biological Systems Behaviour
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: 1st year Core Units for Engineering Stream. Corequisites: CHEM2403 AND CHNG2805 AND CHNG2806.
Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. Assessment: Through semester assessment (60%), Final Exam (40%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.

To recognise that chemical engineers are involved in creation of products and processes, in manipulating complex systems, and in managing technical operations. To develop an appreciation of the practical application of concepts and tools to real design problems in the process, products and service sectors in which chemical engineers are engaged. To consider this through three project-driven case studies covering a range of integrated analyses scenarios, from the domain of energy and fluid systems. This course is a concurrent requirement for the concept and enabling technology courses running in parallel in the same semester.

CHNG3801
Process Design
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806. Corequisites: CHNG3802, CHNG3803.
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed. Assessment: Through semester assessments (40%), Final Exam (60%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.

This unit of study consists of two strands: (1) vapour-liquid equilibrium and distillation and (2) heat transfer and heat exchangers. The central aim is to show how these unit operations interact in the design and operation of process equipment. The first strand focuses on the following: numerical methods for predicting vapour-liquid equilibrium; binary and multi-component distillation; deviations from ideal behaviour. The second strand of this unit of study focuses on the understanding of the differences between various conventional heat exchanger types and their strengths and weaknesses. Students will understand and be able to design a range of conventional heat exchangers using a systematic approach, and will focus on design and heat transfer calculations. The two strands make extensive use of computer software: Excel and Matlab for data manipulation and equation solving; commercial flowsheeting software (Hysys) for solving engineering design problems. This unit of study runs concurrently with another enabling technology unit of study CHNG3802. These two units together provide students with the tools and know-how to tackle real-life engineering problems encountered in the concurrent project-based unit of study, CHNG3803. This integrated course structure is designed to help students become familiar with the multi-disciplinary nature of chemical engineering today.

CHNG3802
Operating/Improving Industrial Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806. Corequisites: CHNG3801; CHNG3803.
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed. Assessment: Through semester assessments (50%), Final Exam (50%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.

Aims and Objectives: This Unit of study has two strands: the first is reaction engineering while the second is concerned with process modelling and process control. The first strand of this unit of study focuses on the understanding of the key concepts of reaction engineering in process design. It covers reaction kinetics, stoichiometry, reactor design, multiple reaction systems, catalysis and using reaction data to estimate rate laws. All industrial processes require some process monitoring and control for satisfactory operation. The first strand commences with process data management before moving on to empirical modelling. The second strand will concentrate on the role of process control, covering: the development of linear models, control system analysis, the design and performance of feedback control systems, and the use of control related software.
This UoS demonstrates that: process control is an integral concept for any modern plant; a unified approach allows a diversity of application fields to be readily handled via a consistent approach from data analysis, though process control to process optimisation. The UoS will allow each student to achieve and demonstrate competency through a range of individual and group-based activities. By the end of this UoS a student should achieve competency in the following: process data management skills relevant to engineering (data-based modelling and data reconciliation techniques); appreciation of the role of process control in modern manufacturing; designing an appropriate feedback control system and analysing its performance for a range of process applications using both traditional and software-based techniques; appreciation of the limitations of feedback control and be able to design a range of common enhancements; appreciate the limitations that exist whenever mathematical models are used as the basis for process control; appreciate the 'vertical integration' that exists from modelling, through control, to optimisation. This UoS is part of an integrated third-year program in chemical engineering. Completion of this body of work is required before a student will be permitted to move into the final-year with its emphasis on detailed design work, thesis based research and advanced engineering options.

CHNG3804 Biochemical Engineering
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of project work in class per week; 12 hours of laboratory work per semester. Prerequisites: CHNG2805; CHNG2806. Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering units of study in second year have been successfully completed. Assessment: Through semester assessments (60%); Final Exam (40%). Mode of delivery: Normal (lecture/lab/tutorial) Day

Biochemical engineering is increasingly playing an important role in technology to modern society. The engineers with knowledge of various aspects of biochemical processes are tremendously valuable. The course will examine cutting edge examples of biochemical technologies across a broad range of applications relevant to chemical engineering. The specific objectives of this course are to understand the history and scope of the biotechnology industry; examine the role of biochemical engineering in the industrial application of biotechnology and its development. We will provide an understanding of the major fundamental aspects of biochemical engineering and implementing the knowledge acquired to some selected industrial applications.

At the completion of this unit of study students should have developed an appreciation of the underlying principles of biochemical engineering and the ability to apply these skills to new and novel situations. The students will be able to critically analyse different types of biochemical engineering processes and to improve these processes consistent with the principles of biochemical engineering.

Students are encouraged to engage in an interactive environment for exchange of information and develop problem-solving skills for successfully handling challenging engineering situations. This course will be assessed by quizzes, assignments and exams.

Information Technology Major
INFO1105 Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: (Lec 2hrs & Prac 2hrs) per week. Prerequisites: INFO1003 or INFO1103 or INFO1903 or INFO1000. Assumed knowledge: Programming, as for INFO1103. Assessment: Through semester assessment (40%); Final Exam (60%). Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

INFO2120 Database Systems 1
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 2hrs) per week. Prerequisites: INFO1103 OR INFO1105 OR INFO1903 OR INFO1905 OR DECO1012. Prohibitions: INFO3820, COMP5138. Assessment: Through semester assessment (50%); Final Exam (50%). Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is hence essential for all applications and for effective decision making within organizations.

This unit of study will introduce the basic concepts of database designs at the conceptual, logical and physical levels. We will place particular emphasis on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL, which is industry standard. Other topics covered will include the important concept of transaction management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

COMP2129 Operating Systems and Machine Principles
Credit points: 6 Session: Semester 1 Classes: Lecture 2 hours per week, Laboratory 2 hours per week. Prerequisites: INFO1103. Assumed knowledge: INFO1105 OR INFO1905. Assessment: Through semester assessment (60%); Final Exam (40%). Mode of delivery: Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

COMP2007 Algorithms and Complexity
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week. Prerequisites: INFO1105 OR INFO1905. Assumed knowledge: INFO1104. Assessment: Through semester assessment (40%); Final Exam (60%). Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides an introduction to the design and analysis of algorithms. The main aims are:

(i) to learn how to develop algorithmic solutions to computational problem and
(ii) to develop understanding of algorithm efficiency and the notion of computational hardness.

INFO2110 Systems Analysis and Modelling
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week. Assumed knowledge: Experience with a data model as in INFO1003
This unit introduces the algorithmic principles driving advances in the life sciences. It discusses biological and algorithmic ideas together, linking issues in computer science and biology and thus is suitable for students in both disciplines. Students will learn algorithm design and analysis techniques to solve practical problems in biology.

INFO3315 Human-Computer Interaction
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 1hr) per week Assumed knowledge: Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This is a course in HCI, Human Computer Interaction, with a focus on web-based Computing. It introduces the key aspects of HCI and web-based system design.

INFO3404 Database Systems 2
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week Assumptions: INFO2120 Assumed knowledge: This unit of study assumes that students have previous knowledge of database concepts including (1) ER modelling, (2) the relational data model and (3) SQL. The prerequisite material is covered in INFO2120/2620. Familiarity with a programming language (e.g., Java or C) is also expected. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study provides a comprehensive overview of the internal mechanisms and algorithms of Database Management Systems (DBMS) and other systems that manage large data collections. These skills are needed for successful performance tuning and to understand the scalability challenges faced by the information age. This unit builds upon the second-year INFO2120 ‘Database Systems 1’ and correspondingly assumes an understanding of SQL, schema design and transactional programs.

The first part of this subject focuses on mechanisms for large-scale data management. It provides a deep understanding of the internal components of a database engine. Topics include: physical data organization and disk-based index structures, query processing and optimisation, locking and logging, and database tuning.

The second part focuses on the large-scale management of textural data such as by an information retrieval system or with web search engines. Topics include: distributed and replicated databases, information retrieval, document management, text index structures, web retrieval and web-scale data processing.

The unit will be of interest to students seeking an introduction to database tuning, disk-based data structures and algorithms, and information retrieval. It will be valuable to those pursuing such careers as Software Engineers, Database Experts, Database Administrators, and e-Business Consultants.

COMP3615 Software Development Project
Credit points: 6 Session: Semester 2 Classes: (Meeting with academic supervisor 1hr & Class meeting 1hr) per week Prerequisites: INFO3402 AND COMP2129 AND (COMP2007 OR COMP2007 OR COMP2121) Prohibitions: INFO3600 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will provide students an opportunity to apply the knowledge and practise the skills acquired in the prerequisite and qualifying units, in the context of designing and building a substantial software development project in diverse application domains including life sciences. Working in groups for an external client combined with academic supervision, students will need to carry out the full range of activities including requirements capture, analysis and design, coding, testing and documentation. Students will use the XP methodology and make use of professional tools for the management of their project.
Mechatronic Engineering Major

MTRX1702
Mechatronics 1
Credit points: 6 Session: Semester 2 Classes: 1 hour of lectures and 2 hours of labs per week. Prohibitions: ELEC1101, ELEC2602, COSC1002, COSC1902 Assessment: Through semester assessment (50%); Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to provide an introduction to the analysis and design of digital logic circuits and to provide a foundation for the study of systems and embedded programming for the degree in Mechatronic Engineering.

Introduction to Digital Systems (3 CR): Number systems and codes; Logic gates and Boolean algebra, universal (NAND) logic gates; Digital arithmetic: operations and circuits, Two’s complement addition and subtraction, overflow, Combinational logic circuits; Flip-flops and related devices; Counters and registers, shift register applications; sequential circuits, designs of synchronous, cascadable counters (BSC and Binary). Integrated circuit logic families and interfacing; practical issues including, fan out, pull-up/down, grounds, power supplies and decoupling; timing issues, race conditions. Tri-state signals and buses; MSI logic circuits, multiplexers, demultiplexers, decoders, magnitude comparators; Introduction to programmable logic devices. The unit of study will include a practical component where students design and implement logic circuits. Purchase of a basic laboratory tool kit as described in classes will be required.

Introductory Software Engineering (3 CR): This unit of study provides an introduction to software design, implementation, debugging and testing in the context of C programming language. Problem definition and decomposition; the design process: designing for testing and defensive coding methods; modular code structure and abstract data types; best practice in programming. Preprocessor, tokens, storage classes and types. Arithmetic, relational and bit manipulation operators. Constructs for control flow: if, switch, for, do and while. Arrays. Pointers and character strings. Dynamic memory. Functions and parameter passing. Derived storage classes: structures and unions. File I/O.

AMME2262
Thermal Engineering 1
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. 12 hrs of laboratory work per semester. Prohibitions: AMME2200 Assumed knowledge: MATH1001; MATH1002; MATH1003 or acquired equivalent. Assessment: Through semester assessment (50%); Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment. Note: Students are expected to be familiar with basic, first year, integral calculus, differential calculus and linear algebra.

This unit aims to teach the basic laws of thermodynamics and heat transfer. At the end of this unit students will have: an understanding of the basic laws of thermodynamics and heat transfer; The ability to analyze the thermodynamics of a simple open or closed engineering system. The basic knowledge to analyse and design 1D thermal circuits. Course content will include concepts of heat and work, properties of substances, first law of thermodynamics, control mass and control volume analysis, thermal efficiency, entropy, second law of thermodynamics, reversible and irreversible processes, isentropic efficiency power and refrigeration cycles, heat transfer by conduction, convection and radiation, 1D thermal circuits and transient heat transfer.

AMME2500
Engineering Dynamics
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. Assessment: Through semester assessment (40%); Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach: Dynamics of Rigid Bodies: Analysis of Planar mechanisms; Kinematics of rigid bodies; Kinetics of rigid bodies. Students will also develop their skills in: how to model and analyse dynamic systems and the application of theory to real systems through practical/laboratory sessions.

At the end of this unit students will have developed skills in modelling and analysing planar mechanisms and rigid body dynamic systems. Course content will include planar mechanisms, linkages, mobility; instant centres of rotation, Kennedy’s theorem; velocity and acceleration polygons; kinematics of rigid bodies, frames of reference, velocity and acceleration, rotating frame of reference, relative velocity and acceleration, gyroscopic acceleration; kinetics of rigid bodies, linear momentum and Euler’s first law; angular momentum and Euler’s second law; centre of mass; moments of inertia, parallel axis and parallel plane theorems, principal axes and principal moments of inertia, rotation about an axis; impulse and momentum; work and energy, kinetic and potential energies; applications to orbital and gyroscopic motion; introduction to Lagrangian methods.

MTRX2700
Mechatronics 2
Credit points: 6 Session: Semester 1 Classes: 2.5 hour of lectures and 3 hours of laboratory work per week. Prerequisites: MTRX1701 and MTRX1702 Prohibitions: ELEC2601, ELEC2607 Assumed knowledge: Students are expected to know how to program using the C programming language. Additionally, students should understand the basic concepts behind simple digital logic circuits. Assessment: Through semester assessment (60%); Final Exam (40%); Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The aim of the unit is to introduce students to microprocessor and microcontroller systems, emphasizing assembly language programming and building on the digital logic foundations from first year. In particular, the following subjects are addressed: Introduction to microprocessors, stored-program computer architecture, instruction codes and addressing modes, instruction execution cycle; Memory devices. Computer architecture and assembly language programming. Microprocessor and microcontroller systems, memory and I/O interfacing, interrupts and interrupt handling. Serial and parallel communications. System design, documentation, implementation, debugging and testing. MTRX2700 is the introductory course in the basics of real Mechatronic systems. This course builds on knowledge obtained in the courses ENGG1801, MTRX1701, ELEC1103 and MTRX1702. This course extends this knowledge by introducing students to their first practical applications in Mechatronic Engineering. By passing this subject, the student will have obtained the necessary skills to undertake Mechatronics 3 (MTRX3700).

AMME2301
Mechanics of Solids
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Prerequisites: MATH1001 or MATH1901 or MATH1906, (MATH1002 or MATH1902); (MATH1003 or MATH1903 or MATH1907), ENGG1802 Assessment: Through semester assessment (35%), Final Exam (65%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Equilibrium of deformable structures; basic concept of deformation compatibility; stress and strain in bars, beams and their structures subjected to tension, compression, bending, torsion and combined loading; statically determine and indeterminate structures; energy methods for bar and beam structures; simple buckling; simple vibration; deformation of simple frames and cell box beams; simple two-dimensional stress and Mohr’s circle; problem-based applications in aerospace, mechanical and biomedical engineering.

AMME3500
System Dynamics and Control
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 3 hours of tutorials per week. Prerequisites: AMME2500; MATH2061 or MATH2961 and MATH2067 Assessment: Through semester assessment (40%); Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to allow students to develop an understanding of methods for modeling and controlling linear, time-invariant systems. Techniques examined will include the use of differential equations
and frequency domain approaches to modeling of systems. This will allow students to examine the response of a system to changing inputs and to examine the influence of external stimuli such as disturbances on system behaviour. Students will also gain an understanding of how the responses of these mechanical systems can be altered to meet desired specifications and why this is important in many engineering problem domains.

The study of control systems engineering is of fundamental importance to most engineering disciplines, including Electrical, Mechanical, Mechatronic and Aerospace Engineering. Control systems are found in a broad range of applications within these disciplines, from aircraft and spacecraft to robots, automobiles, computers and process control systems. The concepts taught in this course introduce students to the mathematical foundations behind the modelling and control of linear, time-invariant dynamic systems.

In particular, topics addressed in this course will include:

1. Techniques for modelling mechanical systems and understanding their response to control inputs and disturbances. This will include the use of differential equations and frequency domain methods as well as tools such as Root Locus and Bode plots.

2. Representation of systems in a feedback control system as well as techniques for determining what desired system performance specifications are achievable, practical and important when the system is under control.

3. Theoretical and practical techniques that help engineers in designing control systems, and an examination of which technique is best in solving a given problem.

**ELEC3404**

Electronic Circuit Design

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures per week, and a 2 hour tutorial and 3 hours lab per fortnight.  
**Assumed knowledge:** A background in basic electronics and circuit theory is assumed.  
**Assessment:** Through semester assessment (70%), Final Exam (30%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunication engineering. Topics covered are as follows. The BJT as an amplifier. Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal characteristics and high frequency models. The frequency response of the common-emitter amplifier. BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

**MTRX3700**

Mechatronics 3

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2.5 hours of lectures and 3 hours of lab work per week.  
**Prerequisites:** MTRX2700  
**Prohibitions:** MECH4710  
**Assessment:** Through semester assessment (80%), Final Exam (40%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to provide experience, confidence and competence in the design and implementation of microprocessor-based products and instruments; to impart a detailed knowledge of the software and hardware architecture of a typical modern microcontroller, and an understanding of the use of these resources in product design; and to provide experience of working in a project team to prototype a realistic product to meet a specification.

At the end of this unit students will understand microprocessor system organization, and the organization of multiple and distributed processor systems, special purpose architectures (DSPs etc) and their application. The student will have a detailed knowledge of the software and hardware architecture of a modern microcontroller. This knowledge will include an in-depth understanding of the relationship between assembly language, high-level language, and the hardware, of the utilisation and interfacing of microcontroller hardware resources, and of the design and development of software comprised of multiple interrupt-driven processes. The student will have the competence to develop prototype microprocessor-based products.

Course content will include single processor systems, multiple and distributed processing systems, special purpose architectures (DSPs etc) and their application; standard interfacing of sensor and actuation systems; ADC/DAC, SSI, parallel, CAN bus etc.; specific requirements for microprocessor-based products; problem definition and system design; tools for design, development and testing of prototype systems; the unit of study will include a project, where groups of students design, develop and commission a microprocessor-based product.

**Resolutions of the Faculty of Engineering and Information Technologies relating to this table:**

**BE (Biomedical) Engineering**

A minimum of 192 credit points is required to be eligible for the award of the degree of BE(Biomedical). 144 cp are selected from the core and recommended unit tables and 48 cp are selected from a table of major units.

**BE(Biomedical)/BSc or BCom or BMedSci or BPM or BA or LLB**

In addition to gaining credit for the units of study set out in the above tables, candidates are required to complete sufficient Biomedical Engineering electives so as to bring their total of eligible engineering credit points to at least 144. Further to this they are required to complete at least 96 credit points of units of study given by the Faculty of Science for the BE/BSc and BMedSci, or the School of Business for the BE/BCom or from the core units table for BPM. In the case of the BE/BA, they are required to complete at least 84 credit points of units of study given by the Faculty of Arts and Social Sciences, and the remaining 12 credit points will be Biomedical Engineering electives from the table above. A minimum of 240 credit points is required to be eligible for the combined degrees BE/BSc, BMedSci, BE/BCom and BE/BA. In the case of the BE/LLB, they are required to complete 96 credit points of compulsory Law units of study and a further 48 credit points of elective Law units of study. A minimum of 288 credit points is required to be eligible for the combined degree BE/LLB. Candidates should refer to the joint resolutions of the faculty in which they are undertaking the second degree.

For a standard enrolment plan for Biomedical Engineering visit [http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Biomed)](http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Biomed))
Chemical and biomolecular engineering is a broad field that combines the key disciplines of chemistry, physics and biology. Drawing on an extensive knowledge of areas including nanotechnology, molecular biology, environmental science and information technology, chemical and biomolecular engineers design valuable products and processes that address a wide range of societal and environmental challenges.

The School of Chemical and Biomolecular Engineering offers an exciting range of chemical and biomolecular engineering programs. Areas of study include chemical engineering, biochemical engineering and biotechnology, energy and environment, green product and process design, minerals processing, process systems engineering and sustainability.

The school also offers a unique industrial placement scholarship program, where our top final year undergraduate students can spend six months undertaking high-level investigative projects with one of our industry partners whilst receiving financial support.

Career opportunities for chemical and biomolecular engineers are diverse, including in the fields of oil, gas, and renewable resources, health, water, biotechnology and environmental management.

The School of Chemical and Biomolecular Engineering offers the following Bachelor of Engineering degree specialisations:

- Chemical and Biomolecular Engineering
- Combined degrees with Science, Commerce, Arts, Medical Science and Law.
Course Overview

Chemical and biomolecular engineering is a broad field that combines the key disciplines of chemistry, physics and biology.

Drawing on an extensive knowledge of areas including nanotechnology, molecular biology, environmental science and information technology, chemical and biomolecular engineers design valuable products and processes that address a wide range of societal and environmental challenges.

Chemical engineers are agents in the drive to ensure a sustainable society. Throughout the Bachelor of Engineering (Chemical and Biomolecular Engineering) practical applications are used in teaching and learning and there is a strong interaction with industry through work experience and study projects.

The School of Chemical and Biomolecular Engineering offers the following Bachelor of Engineering degree specialisations:

- Chemical and Biomolecular Engineering
- Combined degrees with Science, Commerce, Arts, Medical Science and Law.

Course Requirements

To qualify for the award of the pass degree, a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free electives units

For a standard enrolment plan for Chemical and Biomolecular Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(CBE)
### Bachelor of Engineering (Chemical and Biomolecular)

Chemical and Biomolecular Engineering is a broad area that seeks to use a detailed knowledge of chemistry, mathematics and biology to convert raw materials into valuable products as economically and safely as possible. Our undergraduate program trains students so that on graduation they can analyse, design and operate a wide variety of processes and to solve industrially relevant problems. Candidates for the degree of Bachelor of Engineering in Chemical and Biomolecular Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study, as recommended by the school, as may be necessary to gain credit for a total of not less than 192 credit points.

**Core units of study**

#### First year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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<tbody>
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<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1</td>
<td>Semester 1 Main</td>
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<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111 N MATH1902, MATH1014</td>
<td>Semester 1</td>
<td>Semester 1 Main</td>
<td></td>
<td></td>
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<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 N MATH1013, MATH1903, MATH1907</td>
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<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2</td>
<td>Semester 2 Main</td>
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<tr>
<td>CHEM1001 Chemistry 1A</td>
<td>6</td>
<td>A HSC Chemistry and Mathematics C Recommended concurrent units of study: 6 credit points of Junior Mathematics N CHEM1001, CHEM1109, CHEM1901, CHEM1903</td>
<td>Semester 2</td>
<td>Semester 2 Main</td>
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<tr>
<td>CHEM1102 Chemistry 1B</td>
<td>6</td>
<td>P CHEM1101 or CHEM1901 or a Distinction in CHEM1101 or equivalent C Recommended concurrent units of study: 6 credit points of Junior Mathematics N CHEM1002, CHEM1108, CHEM1902, CHEM1904</td>
<td>Semester 1</td>
<td>Semester 1 Main</td>
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<tr>
<td>CHNG1103 Material &amp; Energy Transformations Intro</td>
<td>6</td>
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<td>Semester 2 Main</td>
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<tr>
<td>ENGG1800 Engineering Disciplines (Intro) Stream A</td>
<td>6</td>
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<td>Semester 1 Main</td>
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<tr>
<td>ENGG1801 Engineering Computing</td>
<td>6</td>
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<td>Semester 1 Late</td>
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<tr>
<td>ENGG1803 Professional Engineering 1</td>
<td>6</td>
<td>N ENGG1061</td>
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<td>Semester 1 Main</td>
</tr>
</tbody>
</table>

#### Second year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM2403 Chemistry of Biological Molecules</td>
<td>6</td>
<td>P 12 credit points of Junior Chemistry, 6 credit points of Junior Mathematics. N CHEM2913 To enrol in Senior Chemistry, students are required to have completed (CHEM2401 or CHEM2911 or CHEM2915) and (CHEM2402 or CHEM2912 or CHEM2916). Students are advised that combinations of Intermediate Chemistry units that do not meet this requirement will generally not allow progression to Senior Chemistry.</td>
<td>Semester 2</td>
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<tr>
<td>CHEM2404 Forensic and Environmental Chemistry</td>
<td>6</td>
<td>P (CHEM1101 or CHEM1901 or CHEM1903) and (CHEM1102 or CHEM1902 or CHEM1904).</td>
<td>Semester 1</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>CHNG2801 Conservation and Transport Processors</td>
<td>6</td>
<td>A Calculus Computations (Matlab, Excel) Mass and Energy Balances P 1st year Core Units for Engineering Stream C CHNG2802 AND CHNG2803.</td>
<td>Semester 1</td>
<td></td>
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</tr>
<tr>
<td>CHNG2802 Applied Maths for Chemical Engineers</td>
<td>6</td>
<td>P 1st year Core Units for Engineering Stream C CHEM2404 AND CHNG2801 AND CHNG2803.</td>
<td>Semester 1</td>
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</tr>
<tr>
<td>CHNG2803 Energy and Fluid Systems Practice</td>
<td>6</td>
<td>A Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. P 1st year Core Units for Engineering Stream C CHÉM2404 AND CHNG2801 AND CHNG2802</td>
<td>Semester 1</td>
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<tr>
<td>CHNG2804 Chemical &amp; Biological Systems Behaviour</td>
<td>6</td>
<td>A Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. P 1st year Core Units for Engineering Stream C CHÉM2403 AND CHNG2805 AND CHNG2806.</td>
<td>Semester 2</td>
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<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
<td>P: Prerequisites</td>
<td>C: Corequisites</td>
<td>N: Prohibition</td>
<td>Session</td>
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<tr>
<td>CHNG2805 Industrial Systems and Sustainability</td>
<td>6</td>
<td>Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807, CHNG4801, CHNG4802</td>
<td>CHNG2801, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806</td>
<td>CHNG4801, CHNG4802</td>
<td>Semester 2</td>
</tr>
<tr>
<td>CHNG2806 Materials Purification and Recovery</td>
<td>6</td>
<td>Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807, CHNG4801, CHNG4802</td>
<td>CHNG2801, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806</td>
<td>CHNG4801, CHNG4802</td>
<td>Semester 2</td>
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<tr>
<td>Third year</td>
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<tr>
<td>CHNG3801 Process Design</td>
<td>6</td>
<td>Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CHNG3802 Operating/Improving Industrial Systems</td>
<td>6</td>
<td>Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CHNG3803 Chemical Biological Process Design</td>
<td>6</td>
<td>Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CHNG3805 Product Formulation and Design</td>
<td>6</td>
<td>Mass and Energy Balances Conservation and Transport Phenomena Applied Mathematics (for Chemical Engineering) Process Design Concepts Process Control and Optimisation Concepts.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CHNG3806 Management of Industrial Systems</td>
<td>6</td>
<td>Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CHNG3807 Products and Value Chains</td>
<td>6</td>
<td>Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information.</td>
<td>CHNG2801, CHNG2802, CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 2</td>
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<tr>
<td>Fourth year</td>
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<tr>
<td>CHNG4802 Chemical Engineering Design A</td>
<td>6</td>
<td>Enrolment in this unit of study assumes that all (six) core chemical engineering unit of study in third year have been successfully completed.</td>
<td>CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CHNG4806 Chemical Engineering Design B</td>
<td>6</td>
<td>Enrolment in this unit of study assumes that all core chemical engineering units of study in third year have been successfully completed, as well as the related first semester unit of study Chemical Engineering Design A.</td>
<td>CHNG4801, CHNG4802, CHNG4803</td>
<td>CHNG4801, CHNG4802</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Students must select 12cp from the following block of units.</td>
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<tr>
<td>CHNG4811 Honours Thesis A</td>
<td>6</td>
<td>Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed.</td>
<td>CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CHNG4812 Honours Thesis B</td>
<td>6</td>
<td>Enrolment in this unit of study assumes that Honours Thesis A and all (six) core chemical engineering units of study in third year have been successfully completed.</td>
<td>CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807</td>
<td>CHNG3801, CHNG3802</td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>
Unit of study | Credit points | A: Assumed knowledge | P: Prerequisites | C: Corequisites | N: Prohibition | Session
--- | --- | --- | --- | --- | --- | ---
CHNG4813 Engineering Project A | 6 | A Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed. | P CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807 | C CHNG4814 | N CHNG4811, CHNG4812 | Semester 1 Semester 2
CHNG4814 Engineering Project B | 6 | A Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed. | P CHNG3801 AND CHNG3802 AND CHNG3803 AND CHNG3805 AND CHNG3806 AND CHNG3807. | C CHNG4813 | N CHNG4811, CHNG4812 | Semester 1 Semester 2

Notes
1. Students in the Honours program must enrol in CHNG4811 & CHNG4812, students in the Pass program must enrol in CHNG4813 & CHNG4814.
2. For core units of study offered by other than the Faculty of Engineering, any assumed knowledge and/or prerequisite requirements will be as prescribed by that Faculty.
3. Students doing any of the combined degree options BE/BA, BE/BCom, BE/BPM, BE/BSc, BE/BMedSc and BE/LLB will be exempt from a First Year core unit of study and from Second Year Chemistry.
4. Students undertaking study overseas as part of an exchange program will enrol in CHNG3041, CHNG3042 in place of 3rd year core or CHNG4041, CHNG4042 in place of 4th year core.

Resolutions of the Faculty of Engineering relating to Chemical and Biomolecular Engineering

Bachelor of Engineering in Chemical and Biomolecular Engineering

Candidates for this degree are required to complete all the core units of study (total 156 credit points). They are also required to gain at least 24 credit points from the Third and Fourth Year electives listed in the table of recommended elective units of study for BE (Chem & Biomolec) as shown below. This total of 144 credit points is only sufficient to be awarded a Bachelor of Engineering in Chemical & Biomolecular Engineering as part of these combined degree programs.

Combined degree (Bachelor of Engineering in Chemical & Biomolecular Engineering with either a Bachelor of Arts or Bachelor of Science)

Candidates in these combined degree options are required to complete all the core units of study except where specific exemptions are noted. They are also required to gain at least 12 credit points from the Fourth Year electives listed in the table of recommended elective units of study for BE (Chem & Biomolec) as shown below. This total of 144 credit points is only sufficient to be awarded a Bachelor of Engineering in Chemical & Biomolecular Engineering as part of these combined degree programs.

Acceptable alternative units of study

Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by an equivalent Advanced level unit of study subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing Advanced options should seek advice from their Department before enrolling.

Recommended elective units of study

Third year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHNG3804 Biochemical Engineering</td>
<td>6</td>
</tr>
<tr>
<td>CHNG3808 Polymer Engineering</td>
<td>6</td>
</tr>
<tr>
<td>CHNG3809 Laboratory and Industrial Practice</td>
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</table>

Fourth year

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHNG4203 Major Industrial Project</td>
<td>24</td>
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<tr>
<td>CHNG5001 Process Systems Engineering</td>
<td>6</td>
</tr>
<tr>
<td>CHNG5003 Green Engineering</td>
<td>6</td>
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<tr>
<td>Unit of study</td>
<td>Credit points</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------</td>
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<tr>
<td>CHNG5004 Particles and Surfaces</td>
<td>6</td>
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<tr>
<td>CHNG5005 Wastewater Eng - Systems and Practice</td>
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<tr>
<td>CHNG5006 Advanced Wastewater Engineering</td>
<td>6</td>
</tr>
<tr>
<td>CHNG5008 Chemical &amp; Biomolecular Engineering Adv</td>
<td>6</td>
</tr>
<tr>
<td>CHNG5601 Membrane Science</td>
<td>6</td>
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<tr>
<td>CHNG5602 Cellular Biophysics</td>
<td>6</td>
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<tr>
<td>CHNG5603 Analysis, Modelling, Control: BioPhy</td>
<td>6</td>
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<td>Sys</td>
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<tr>
<td>CHNG5604 Membrane Science Laboratory</td>
<td>6</td>
</tr>
<tr>
<td>CHNG5605 Bio-Products: Laboratory to Marketplace</td>
<td>6</td>
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For a standard enrolment plan for Chemical and Biomolecular Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(CBE)
Bachelor of Engineering (Chemical and Biomolecular)

Chemical and Biomolecular Engineering is a broad area that seeks to use a detailed knowledge of chemistry, mathematics and biology to convert raw materials into valuable products as economically and safely as possible. Our undergraduate program trains students so that on graduation they can analyse, design and operate a wide variety of processes and to solve industrially relevant problems. Candidates for the degree of Bachelor of Engineering in Chemical and Biomolecular Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary shall be gained by completing additional credit points of elective units of study, as recommended by the school, as may be necessary to gain credit for a total of not less than 192 credit points.

Core units of study

First year

MATH1001 Differential Calculus
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001. Assumed knowledge: HSC Mathematics Extension 1 Assessed: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002 Linear Algebra
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014. Assumed knowledge: HSC Mathematics or MATH1111 Assessed: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1003 Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 Assessed: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook.

CHEM1101 Chemistry 1A
Credit points: 6 Session: Semester 1, Semester 2, Summer Main Classes: Three 1 hour lectures and one 1 hour tutorial per week; one 3 hour practical per week for 9 weeks. Corequisites: Recommended concurrent units of study: 6 credit points of Junior Mathematics Prohibitions: CHEM1001, CHEM1002, CHEM1004 Assumed knowledge: HSC Chemistry Assessment: Theory examination (60%), laboratory work (15%), online assignment (10%) and continuous assessment quizzes (15%) Practical field work: A series of 9 three-hour laboratory sessions, one per week for 9 weeks of the semester. Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Chemistry 1A is built on a satisfactory prior knowledge of the HSC Chemistry course. Chemistry 1A covers chemical theory and physical chemistry. Lectures: A series of 39 lectures, three per week throughout the semester.

Textbooks

CHEM1102 Chemistry 1B
Credit points: 6 Session: Semester 1, Semester 2, Summer Main Classes: One 3 hour lecture and 1 hour tutorial per week; one 3 hour practical per week for 9 weeks. Prerequisites: CHEM1101 or CHEM1901 or a Distinction in CHEM1001 or equivalent Corequisites: Recommended concurrent units of study: 6 credit points of Junior Mathematics Prohibitions: CHEM1002, CHEM1108, CHEM1902, CHEM1904 Assessment: Theory examination (60%), laboratory work (15%), online assignment (10%) and continuous assessment quizzes (15%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Chemistry 1B is built on a satisfactory prior knowledge of Chemistry 1A and covers inorganic and organic chemistry. Successful completion of Chemistry 1B is an acceptable prerequisite for entry into Intermediate Chemistry units of study. Lectures: A series of 39 lectures, three per week throughout the semester.

Textbooks

CHNG1103
Material & Energy Transformations Intro
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 2 hours of tutorials per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The students should develop an understanding of and competence in the formulation and solution of material and energy balance problems in engineering; develop competence in using basic flowsheet analysis and appropriate computational tools; improve their group work and problem solving skills; gain an ability to extract a simplified version of a problem from a complex situation. Material Transformation related topics include: unit systems and unit conversions; properties of solids, fluids and gases; mass balance calculations on batch and flow systems; balances on multiple units processes, balances on reactive systems, recycle, bypass and purge calculations; equilibrium compositions of reacting systems; vapour pressure and humidity. Energy transformations include the following topics: apply the first law of thermodynamics to flow and batch systems in process industries; understand thermodynamic properties such as internal energy, enthalpy and heat capacity; conduct energy balances for sensible heat changes, phase transformations and reactive processes for practical industrial systems; understand the applications of psychrometry, refrigeration, heat of formation and combustion in industry.

ENGG1800
Engineering Disciplines (Intro) Stream A
Credit points: 6 Session: Semester 1 Classes: 1 hours of lecture and one 3 hour laboratory session per week. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces students to specialisations in the Engineering discipline areas of Aeronautical, Biomedical Chemical, Civil, Mechanical and Mechatronic Engineering, and Project Engineering and Management. By providing first-year students with an experience of these various engineering streams, the unit aims to develop the students’ professional identity as an engineer and thus provide a suitable basis on which students can choose their discipline for further study. Introductory sessions in the School of Aerospace, Mechanical and Mechatronic Engineering

-4 weeks-
An overview of the degree requirements in each stream. The roles of the engineer in each stream (employments, skills, etc). How each of the subjects taught relate to the skills/knowledge and applications required of the engineers. Basically make sure students fully understand what engineers are in the discipline areas and why the students do the subjects they do. In each stream, one engineering technical topic will be taught as a problem solving exercise, and this topic will be the focus of the laboratory.

School of Civil Engineering

-4 weeks-
Introductory lectures in Engineering Economics and Construction Planning, Foundation Engineering, Structural Engineering, Materials, Environmental Engineering. Each student will be involved in the erection and dismantling of an 8 metre high steel and timber tower in the Civil Engineering Courtyard. Preliminary lectures related to the tower will include safety issues, loading, statical analysis, foundation calculations, construction management, engineering drawings and detailing, geometric calculations, and survey measurements. Exercises related to these issues will be performed before assembly and disassembly of the tower.

School of Chemical and Biomolecular Engineering

-4 weeks-
This course will enable students to gain an appreciation of: the methods and materials of construction of items of process equipment; the role of this equipment in building an entire chemical processing plant: its operation and maintenance and safety requirements and procedures. Students will dismantle, disassemble and operate items of process equipment. They will present written answers to questions, supplemented by drawings of process flowsheets, diagrams of dismantled equipment, and discussions of heat and mass balances and of process parameters.

ENGG1801
Engineering Computing
Credit points: 6 Session: Semester 1. Summer Late Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies: especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross-integration between Matlab and Excel will also be highlighted.

ENGG1803
Professional Engineering 1
Credit points: 6 Session: Semester 1, Semester 2 Classes: 2 hours lectures, 2 hours tutorial/project work per week. Prohibitions: ENGG1061 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management, problem solving, ethics, liability, occupational health and safety and environmental issues.

Second year

CHEM2403
Chemistry of Biological Molecules
Credit points: 6 Teacher/Coordinator: A/Prof Richard Payne Session: Semester 2 Classes: Three 1-hour lectures per week, six 1-hour tutorials per semester, five 4-hour practical sessions per semester. Prerequisites: 12 credit points of Junior Chemistry, 6 credit points of Junior Mathematics. Prohibitions: CHEM2913 Assessment: One 3-hour examination, quizzes, lab reports (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: To enrol in Senior Chemistry, students are required to have completed (CHEM2401 or CHEM2911 or CHEM2915) and (CHEM2402 or CHEM2912 or CHEM2916). Students are advised that combinations of Intermediate Chemistry
units that do not meet this requirement will generally not allow progression to Senior Chemistry.

Life is chemistry, and this unit of study examines the key chemical processes that underlie all living systems. Lectures cover the chemistry of carbohydrates, lipids and DNA, the mechanisms of organic and biochemical reactions that occur in biological systems, chemical analysis of biological systems, the inorganic chemistry of metalloproteins, biominerailisation, biopolymers and biocolloids, and the application of spectrosocopic techniques to biological systems. The practical course includes the chemical characterisation of biopolymers, experimental investigations of iron binding proteins, organic and inorganic chemical analysis, and the characterisation of anti-inflammatory drugs.

CHEM2404
Forensic and Environmental Chemistry
Credit points: 6
Teacher/Coordinator: A/Prof Richard Payne
Session: Semester 1
Classes: Three 1-hour lectures per week, six 1-hour tutorials and five 4-hour practical sessions per semester.
Prerequisites: (CHEM1101 or CHEM1901 or CHEM1903) and (CHEM1102 or CHEM1902 or CHEM1904).
6 credit points of Junior Mathematics
Prohibitions: AGCCH3033 Assessment: One 3-hour examination, quizzes, lab reports (100%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: To enrol in Senior Chemistry students are required to have completed (CHEM2401 or CHEM2911 or CHEM2915) and (CHEM2402 or CHEM2912 or CHEM2916). Students are advised that combinations of Intermediate Chemistry units that do not meet this requirement will generally not allow progression to Senior Chemistry.

The identification of chemical species and quantitative determination of how much of each species is present are the essential first steps in solving all chemical puzzles. In this course students learn analytical techniques and chemical problem solving in the context of forensic and environmental chemistry. The lectures on environmental chemistry cover atmospheric chemistry (including air pollution, global warming and ozone depletion), and water/soil chemistry (including bio-geochemical cycling, chemical speciation, catalysis and green chemistry). The forensic component of the course examines the gathering and analysis of evidence, using a variety of chemical techniques, and the development of specialised forensic techniques in the analysis of trace evidence. Students will also study forensic analyses of inorganic, organic and biological materials (dust, soil, inks, paints, documents, etc) in police, customs and insurance investigations and learn how a wide range of techniques are used to examine forensic evidence.

CHNG2801
Conservation and Transport Processes
Credit points: 6
Session: Semester 1
Classes: 2 hours of lectures and 2 hours of tutorials per week. 6 hours of laboratory work per semester.
Prerequisites: 1st year Core Units for Engineering Stream Corequisites: CHNG2802 AND CHNG2803. Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

In the design and analysis of chemical processes, chemical engineers have to understand integrated concepts in conservation of mass and energy, properties of fluids, heat transfer and the mass transfer of chemical species through the processes. This is true not only in traditional chemical engineering areas such as petrochemicals, but also for emerging fields like micro-reactors and biotechnology. This course is an introduction to the fundamental concepts in transport phenomena necessary for subsequent courses ranging from unit operations to reactor design and reaction kinetics. The course builds on concepts from elementary physics and chemistry, as well as calculus and differential equations.

This module will provide students with working knowledge of conservation of mass and energy, momentum, mass and energy transfer, and non-reaction rate processes. These aspects are a first step to the understanding of transport phenomena. It considers the classification of fluids and their properties. The integral and differential forms of the fundamental equations, continuity, momentum and energy equations are studied. The concepts of transfer rates of momentum, heat and mass as functions of appropriate driving forces divided by appropriate resistances will be introduced. The way in which such resistances and driving forces are defined will be reviewed. An aim of this unit of study is to provide theoretical support for other core units of study, particularly CHNG2803 through being able to apply the principles of conservation and transport processes to any problem. This unit of study also uses techniques that will be taught in CHNG2802, particularly the techniques for predicting the flows in piping networks.

CHNG2802
Applied Maths for Chemical Engineers
Credit points: 6
Session: Semester 1
Classes: 2 hours of lectures and 2 hours of tutorials per week.
Prerequisites: 1st year Core Units for Engineering
Corequisites: CHEM2404 AND CHNG2801 AND CHNG2803.
Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study consists of two main strands: statistical analysis of data and numerical (computer based) methods for solution of equation sets. By the end of the statistical analysis strand, students should be proficient at applying the basic principles of statistical analysis, and appreciate how they can be applied to a variety of engineering applications. The following statistical tools are studied: normal distribution, test statistics, confidence intervals for the population mean, t-distribution, hypothesis testing, data fitting, uncertainty analysis, propagation of random errors and analysis of variance. The numerical methods strand will see students become proficient at: solving of simultaneous algebraic equations; Numerical Integration and Differentiation, solution of nonlinear differential equations; use of Excel and Matlab for data manipulation and equation solving; use of commercial flowsheeting software (Hysys) for solving engineering problems. This unit of study runs concurrently with another enabling technology unit of study, CHNG2801. These two units together will provide students with the tools and know-how to tackle the real-life engineering problems encountered in the concurrent project-based unit of study, CHNG2803. This integrated course structure is designed to help students become familiar with the multi-disciplinary nature of chemical engineering today.

CHNG2803
Energy and Fluid Systems Practice
Credit points: 6
Session: Semester 1
Classes: 6 hours of project work in class per week
Prerequisites: 1st year Core Units for Engineering Stream Corequisites: CHEM2404 AND CHNG2801 AND CHNG2802 Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is centred around real-life engineering projects which cover traditional and non-traditional domains of chemical engineering, and span the energy, chemical processing and bio-medical sectors. By the end of this unit, students will be proficient in analysing complex fluid and energy networks and decomposing them into their essential component parts. Students will understand the functionality of each of these key components, and will be able to characterise the performance of the engineering network in terms of both component and system-wide variables. Students will also be able to take this information and explore the optimum operating conditions for the network.

This unit of study runs concurrently with two enabling technology units of study, CHNG2801 and CHNG2802. These two units will provide students with the tools and know-how to tackle the real-life engineering problems encountered in CHNG2803. This integrated course structure is designed to help students become familiar with the multi-disciplinary nature of chemical engineering today.
CHNG2804 Chemical & Biological Systems Behaviour

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: 1st year Core Units for Engineering Stream Corequisites: CHEM2403 AND CHNG2804 AND CHNG2808. Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Assessment: Through semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This is a core unit within the curriculum. Chemical Engineering requires an understanding of material and energy transformations and how these are driven by molecular interactions. The rate of such transformations is dependent on driving forces and resistances, and these need to be defined in terms of fundamental physical and chemical properties of systems. This course seeks to provide students with a sound basis of the thermodynamics of chemical and biological systems, and how these, in turn, define limits of behaviour for such real systems. The thermodynamic basis for rate processes is explored, and the role of energy transfer processes in these highlighted, along with criteria for equilibrium and stability. Emphasis is placed on the prediction of physical properties of chemical and biological systems in terms of state variables. The course delivery mechanism is problem-based, and examples from thermal, chemical and biological processes will be considered, covering molecular to macro-systems scale. The course builds naturally from the second year first semester course in conservation and transport processes, and prepares students fundamentally for the third year course in design of chemical and biological processes, which deals fundamentally with reaction/separation systems, and considers phase and chemical equilibria.

CHNG2805 Industrial Systems and Sustainability

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Prerequisites: 1st year Core Units for Engineering Stream Corequisites: CHEM2403 AND CHNG2804 AND CHNG2808. Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This course involves the study of the various concepts which underpin sustainable development, including technical and economic efficiency, stewardship of the bio-physical environment, and social acceptability. The course examines the material economy from the perspective of open and closed thermodynamic systems, and the implications of this for resource consumption and waste generation. A number of growing sustainability frameworks are examined to determine their suitability within the context of chemical engineering. A range of approaches and tools for determining industries environmental performance are introduced as part of a sustainability framework. Process design and operation, product design are all investigated from a sustainability perspective. Green Engineering principles are highlighted as a potential method for transforming industry.

CHNG2806 Materials Purification and Recovery

Credit points: 6 Session: Semester 2 Classes: 3 hours of Lectures/Project work per week plus associated practicals. Prerequisites: 1st year Core Units for Engineering Stream Corequisites: CHEM2403 AND CHNG2804 AND CHNG2805. Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of chemical physics, and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

To recognise that chemical engineers are involved in creation of products and processes, in manipulating complex systems, and in managing technical operations. To develop an appreciation of the practical application of concepts and tools to real design problems in the process, products and service sectors in which chemical engineers are engaged. To consider this through three project-driven case studies covering a range of integrated analysis scenarios, from the domain of energy and fluid systems. This course is a concurrent requirement for the concept and enabling technology courses running in parallel in the same semester.

Third year

CHNG3801 Process Design

Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. Corequisites: CHEM2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806. Corequisites: CHNG3803; CHNG3802 Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed. Assessment: Through semester assessments (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study consists of two strands: (1) vapour-liquid equilibrium and distillation and (2) heat transfer and heat exchangers. The central aim is to show how these unit operations interact in the design and operation of process equipment. The first strand focuses on the following: numerical methods for predicting vapour-liquid equilibrium; binary and multi-component distillation; deviations from ideal behaviour. The second strand of this unit of study focuses on the understanding of the differences between various conventional heat exchanger types and their strengths and weaknesses. Students will understand and be able to design a range of conventional heat exchangers using a systematic approach, and will focus on design and heat transfer calculations. The two strands make extensive use of computer software: Excel and Matlab for data manipulation and equation solving; commercial flowsheeting software (Hysys) for solving engineering design problems. This unit of study runs concurrently with another enabling technology unit of study CHNG3802. These two units together provide students with the tools and know-how to tackle real-life engineering problems encountered in the concurrent project-based unit of study, CHNG3803. This integrated course structure is designed to help students become familiar with the multi-disciplinary nature of chemical engineering today.

CHNG3802 Operating/Improving Industrial Systems

Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. Corequisites: CHEM2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806. Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in second year have been successfully completed. Assessment: Through semester assessments (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Aims and Objectives: This Unit of study has two strands: the first is reaction engineering while the second is concerned with process modelling and process control. The first strand of this unit of study focuses on the understanding of the key concepts of reaction engineering in process design. It covers reaction kinetics, stoichiometry, reactor design, multiple reaction systems, catalysis and using reaction data to estimate rate laws. All industrial processes require some process monitoring and control for satisfactory operation. The first strand commences with process data management before moving on to empirical modelling. The second strand will concentrate on the role of process control covering the development of linear models, control system analysis, the design and performance of feedback control systems, and the use of control related software. This UoS demonstrates that: process control is an integral concept
for any modern plant; a unified approach allows a diversity of application fields to be readily handled via a consistent approach from data analysis, though process control to process optimisation. The UoS will allow each student to achieve and demonstrate competency through a range of individual and group-based activities. By the end of this UoS a student should achieve competence in the following: process data management skills relevant to engineering (data-based modelling and data reconciliation techniques); appreciation of the role of process control in modern manufacturing; designing an appropriate feedback control system and analysing its performance for a range of process applications using both traditional and software-based techniques; appreciation of the limitations of feedback control and be able to design a range of common enhancements; appreciate the limitations that exist whenever mathematical models are used as the basis for process control; appreciate the 'vertical integration' that exists from modelling, through control, to optimisation. This UoS is part of an integrated third-year program in chemical engineering. Completion of this body of work is required before a student will be permitted to move into the final-year with its emphasis on detailed design work, thesis-based research and advanced engineering options.

CHNG3803
Chemical/Biological Process Design
Credit points: 6 Session: Semester 1 Classes: 4 hours of project work in class per week. Prerequisites: CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806 Corequisites: CHNG3801 and CHNG3802 Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. Assessment: Through semester assessments (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This is a project-based unit of study where students will work in small teams through three project-driven case studies covering a range of design scenarios, from the domain of chemical and biological processes. This course runs in parallel with CHNG3801 and CHNG3802, and the projects allow the students to demonstrate their knowledge of process modelling, the design of rate and equilibrium processes, the control of chemical processes and the practical and commercial aspects of design. Projects include designing equipment such as fermenters, reactors, distillation columns and heat exchangers, determining the optimal operating conditions for individual items of equipment, estimating the operating costs of processes, designing small flowsheets and designing simple control systems. By the end of this unit students will be proficient in estimating the feasibility of processes, designing individual items of equipment and designing small flowsheets.

CHNG3805
Product Formulation and Design
Credit points: 6 Session: Semester 2 Classes: Lectures: 2 hours per week; Tutorials: 1 hour per week Prerequisites: CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806 Corequisites: CHNG3806; CHNG3807 Assumed knowledge: Mass and Energy Balances Conservation and Transport Phenomena Applied Mathematics (for Chemical Engineering) Process Design Concepts Process Control and Optimisation Concepts Assessment: Through semester assessments (55%), Final Exam (45%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Product design is one of the new frontiers of chemical and biomolecular engineering. Many products emerge from their processing not as a continuous stream, but as discrete entities. There are many examples of discrete systems in chemical and biomolecular engineering; these include particulate systems (e.g. powders or solid particles in fluids), as well as polymeric and biological systems (e.g. emulsions and cells, respectively). This unit of study is an introduction to the basic concepts in discrete systems necessary for a chemical engineer to be able to formulate and design discrete products with desired properties. In essence it is a course on product formulation and design.

The unit of study will provide students with a working knowledge of the types of discrete systems available, the ways in which particular systems can be characterized and their applications in industry. These applications will form the foundation for an introduction to the common techniques used to model discrete systems. By the end of the unit of study students should be proficient at understanding the types of discrete systems available, and the techniques used to characterise particulate systems, understanding the basic principles of particle-fluid systems, applying these principles and solving simple problems in product design and particulate engineering.

CHNG3806
Management of Industrial Systems
Credit points: 6 Session: Semester 2 Classes: 2 hrs of lectures/3 hrs of tutorials per week Prerequisites: CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806 Corequisites: CHNG3805; CHNG3807 Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. Assessment: Through semester assessments (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Aims and Objectives: To develop an appreciation of management practice in process-led and product-driven industries; considering approaches to project management, economic evaluation of processes, risk assessment and decision making; to develop the requisite tools to support above; to consider approaches to innovation and entrepreneurship; to consider all this in the context of different scales of operation - from simple process, to business unit, to enterprise, and across supply and value chains; to support this analysis through real-problem case studies and projects.

By the end of this unit of study a student should be competent in: preparing a resume for use in employment applications; developing project work plans in conjunction with project management schedules; performing economic evaluations of projects, plans and processes; performing qualitative risk assessments of projects, plans and processes; exploring optimisation of complex processes under risk and uncertainty, covering unit operations, business units, enterprises and value chains.

CHNG3807
Products and Value Chains
Credit points: 6 Session: Semester 2 Classes: Lectures: 1 hour per week for part a semester; Project Work in class: 6 hours per week Prerequisites: CHNG2801; CHNG2802; CHNG2803; CHNG2804; CHNG2805; CHNG2806 Corequisites: CHNG3805; CHNG3806 Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve real chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use mathematics of calculus (including vector calculus) and linear algebra, and carry out computations with MATLAB and MS EXCEL. Ability to read widely outside of the technical literature, and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on qualitative and quantitative information. Assessment: Through semester assessments (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is designed to give students experience at solving complex, interesting, real world engineering problems, by applying theoretical and experimental principles learnt during their studies. During the unit of study students will be required to work on three project-driven case studies covering a range of design scenarios, from the domain of particulate products, entrepreneurial ventures (business 'start ups'), ethics and product value chains. This unit of study is a concurrent requirement for the concept and enabling technology courses running in parallel in the same semester. By the end of the unit of study students should be proficient at developing a strategy for creating a product development idea from a technical artefact - with a comprehensive appreciation of economic arguments, underlying uncertainties (and how to mitigate these), and consideration
of trade-offs inherent in this development. They should also be able to apply design and analysis tools for the synthesis of particular products leading to the manufacture of a preferred product at pilot scale and be able to develop a strategy for the design and analysis of aimed business enterprises. A key aspect of the unit of study is that students demonstrate these outcomes in project mode. The three projects in the unit of study address "issues of scale" of chemical and biomolecular engineering, from molecular to macro-systems levels.

Fourth year

CHNG4802
Chemical Engineering Design A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Lectures 2hrs per week, Tutorials 2hrs per week, Site Visits. Prerequisites: CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807
Prohibitions: CHNG4203
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering unit of study in third year have been successfully completed. Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal

Note: Department permission required for enrolment in the following sessions: Semester 2.

In the overall design process, chemical engineers must clearly understand the (often complex) interactions and trade-offs that occur between technical, economic, social and environmental considerations. This unit of study builds on concepts in each of these areas introduced in previous years, but with an emphasis on their successful integration within a comprehensive design activity. This design activity is spread over two unit of study (Chemical Engineering Design A and B) run in first and second semester. The primary aim in the subsequent unit of study is to consider the technical issues with an emphasis on creating and evaluating a range of alternative options that exist at both the unit operation and complete flowsheet levels. The primary emphasis in this UoS is on evaluating a range of alternative options that exist at both the unit operation and complete flowsheet levels. The primary emphasis in this course is on understanding how non-technical considerations affect the final process design and its operation.

By the end of both units of study a student should be able to develop a wide range of alternative conceptual designs for a given product specification and market analysis, have an appreciation of how to evaluate process alternatives at the conceptual level with a view to creating a 'short-list' worthy of more detailed technical investigation, be familiar with the use of process flowsheeting software to compare alternative designs, appreciate the fact that technical considerations are only one component in an overall successful design project and be able to clearly present the results from both individual and group work in oral/written formats. This unit of study is part of an integrated (two semester) fourth year program in chemical engineering design whose overarching aim is to complete the 'vertical integration' of knowledge - one of the pillars on which this degree program is based.

CHNG4806
Chemical Engineering Design B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Lecture, Project Work - in class, for an average of 3hrs per week. Prerequisites: CHNG4802 or CHNG4203
Assumed knowledge: Enrolment in this unit of study assumes that all core chemical engineering units of study in third-year have been successfully completed, as well as the related first semester unit of study Chemical Engineering Design A. Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal

Note: Department permission required for enrolment in the following sessions: Semester 1.

In the overall design process, chemical engineers must clearly understand the (often complex) interactions and trade-offs that occur between technical, economic, social and environmental considerations. This unit of study builds on concepts in each of these areas introduced in previous years but with an emphasis on their successful integration within a comprehensive design activity.

This design activity is spread over two UoS (Chemical Engineering Design A and B) run in first and second semester. The primary aim in the first UoS is to consider the technical issues with an emphasis on creating and evaluating a range of alternative options that exist at both the unit operation and complete flowsheet levels. The primary emphasis in this UoS is on evaluating a range of alternative options that exist at both the unit operation and complete flowsheet levels. The primary emphasis in this course is on understanding how non-technical considerations affect the final process design and its operation.

Students joining this course from the Major Industrial Placement Project (MIPPs CHNG4203) or as overseas students (with approval) do the same assignments but on a different schedule.

Students must select 12cp from the following block of units.

Note: Department permission required for enrolment in Honours Thesis A & B or Engineering Project A & B. For enrolment in Honours ISWAM of 65% or greater is required.

CHNG4811
Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: no formal classes
Prerequisites: CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807
Corequisites: CHNG4812
Prohibitions: CHNG4813, CHNG4814
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed. Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Supervision

Note: Department permission required for enrolment. Note: This unit is available to only those students who have gained an entry to the Honours degree.

The ability to plan, systematically conduct and report on a major research project is an important skill for professional engineers. This unit of study builds on technical competencies introduced in previous years, as well as making use of the report writing and communications skills the students have developed. The research activity is spread over two units (Chemical Engineering Thesis A and B) run in first and second semester. In this unit of study, students are required to plan and begin work on a major research project, which is very often some aspect of a staff member’s research interests. Some of the projects will be experimental in nature, while others may involve computer-based simulation, design or literature surveys. In this unit, students will learn how to examine published and experimental data, set objectives, organize a program of work and devise an experimental or developmental program. The progress at the end of Thesis A will be evaluated based on a seminar presentation and a progress report. The skills acquired will be invaluable to students undertaking engineering work. Students are expected to take the initiative when pursuing their research projects. The supervisor will be available for discussion - typically 1 hour per week.

CHNG4812
Honours Thesis B
Credit points: 6 Session: Semester 1, Semester 2 Classes: no formal classes
Corequisites: CHNG4811
Prohibitions: CHNG4813, CHNG4814
Assumed knowledge: Enrolment in this unit of study assumes that Honours Thesis A and all (six) core chemical engineering units of study in third year have been successfully completed. Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Supervision

Note: Department permission required for enrolment. Note: This unit is available to only those students who have gained an entry to the Honours degree.

The ability to plan, systematically conduct and report on a major research project is an important skill for professional engineers. This unit of study builds on technical competencies introduced in previous years, as well as making use of the report writing and communications skills the students have developed. The research activity is spread over two units (Honours Thesis A and B) run in first and second semester. In this unit of study, the primary emphasis is on the execution of a comprehensive and systemic series of investigations, and the reporting of the study in a major thesis document. This presentation. Students will acquire skills in developing a plan for a series of studies to illuminate an area of research, in evaluating alternatives at the conceptual level with a view to creating a 'short-list' worthy of more detailed technical investigation, and in searching the literature for guidance of the studies. Further, communication skills will be developed, such as the ability to clearly present the background and results in a written format and in an oral presentation to a general engineering audience. This UoS is part of an integrated (two semester)
fifth year program involving a chemical engineering research project and thesis. It has the overarching aim of completing the ‘vertical integration’ of knowledge - one of the pillars on which this degree program is based. Students who have successfully completed CHNG4203 Major Industrial Project may apply for exemption from this unit of study and repeat it with an advanced level chemical engineering elective unit of study. Students are expected to take the initiative when pursuing their research projects. The supervisor will be available for discussion - typically 1 hour per week.

CHNG4123

Engineering Project A

Credit points: 6
Session: Semester 1, Semester 2
Classes: no formal classes
Prerequisites: CHNG3801, CHNG3802, CHNG3803, CHNG3805, CHNG3806, CHNG3807
Corequisites: CHNG4812
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed.
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Supervision
Note: Department permission required for enrolment in the following sessions: Semester 2.

The ability to plan, systematically conduct and report on a major research project is an important skill for professional engineers. This unit of study builds on technical competencies introduced in previous years, as well as making use of the report writing and communications skills the students have developed. The research activity is spread over two units (Chemical Engineering Project A and B) run in first and second semester. In this unit of study, students are required to plan and begin work on a major research project, which is very often some aspect of a staff member’s research interests. Some of the projects will be experimental in nature, while others may involve computer-based simulation, design or literature surveys. In this unit, students will learn how to examine published and experimental data, set objectives, organize a program of work and devise an experimental or developmental program. The progress at the end of Project A will be evaluated based on a seminar presentation and a progress report. The skills acquired will be invaluable to students undertaking engineering work. Students are expected to take the initiative when pursuing their research projects. The supervisor will be available for discussion - typically 1 hour per week.

CHNG4141

Engineering Project B

Credit points: 6
Session: Semester 1, Semester 2
Classes: no formal classes
Prerequisites: CHNG3801 AND CHNG3802 AND CHNG3803 AND CHNG3805 AND CHNG3806 AND CHNG3807
Corequisites: CHNG4813
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year have been successfully completed.
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment in the following sessions: Semester 1.

The ability to plan, systematically conduct and report on a major research project is an important skill for professional engineers. This unit of study builds on technical competencies introduced in previous years, as well as making use of the report writing and communications skills the students have developed. The research activity is spread over two units (Chemical Engineering Thesis A and B) run in first and second semester. In this unit of study, the primary emphasis is on the execution of a comprehensive and systemic series of investigations, and the reporting of the study in a major thesis document and an oral presentation. Students will acquire skills in developing a plan for a series of studies to illuminate an area of research, in evaluating the alternatives at the conceptual level with a view to creating a ‘short-list’ worthy of more detailed technical investigation, and in searching the literature for guidance of the studies. Further, communication skills will be developed, such as the ability to clearly present the background and results in a written format and in an oral presentation to a general engineering audience. Students are expected to take the initiative when pursuing their research projects. The supervisor will be available for discussion - typically 1 hour per week.

Notes
1. Students in the Honours program must enrol in CHNG4811 & CHNG4812, students in the Pass program must enrol in CHNG4813 & CHNG4814.
2. For core units of study offered by other than the Faculty of Engineering, any assumed knowledge and/or prerequisite requirements will be as prescribed by that Faculty.
3. Students doing any of the combined degree options BE/BA, BE/Com, BE/BPM, BE/BEc, BE/BMEcSc and BE/LB will be exempt from a First Year core unit of study and from Second Year Chemistry.
4. Students undertaking study overseas as part of an exchange program will enrol in CHNG3041, CHNG3042 in place of 3rd year core or CHNG4041, CHNG4042 in place of 4th year core.

Resolutions of the Faculty of Engineering relating to Chemical and Biomolecular Engineering

Bachelor of Engineering in Chemical and Biomolecular Engineering

Candidates for this degree are required to complete all the core units of study (total 156 credit points). They are also required to gain at least 24 credit points from the Third and Fourth Year electives listed in the table of recommended elective units of study for BE (Chem & Biomolec) as shown below.

Combined degree (Bachelor of Engineering in Chemical & Biomolecular Engineering with either a Bachelor of Arts or Bachelor of Science)

Candidates in these combined degree options are required to complete all the core units of study except where specific exemptions are noted. They are also required to gain at least 12 credit points from the Fourth Year electives listed in the table of recommended elective units of study for BE (Chem & Biomolec) as shown below. This total of 144 credit points is only sufficient to be awarded a Bachelor of Engineering in Chemical & Biomolecular Engineering as part of these combined degree programs.

Recommended elective units of study

Third year

CHNG3804

Biochemical Engineering

Credit points: 6
Session: Semester 2
Classes: 2 hours of lectures and 2 hours of project work in class per week, 12 hours of laboratory work per semester.
Prerequisites: CHNG2801, CHNG2802, CHNG2803, CHNG2804, CHNG2805, CHNG2806
Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering units of study in second year have been successfully completed.
Assessment: Through semester
assessments (60%); Final Exam (40%). **Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Biochemical engineering is increasingly playing an important role in technology to modern society. The engineers with knowledge of various aspects of biochemical processes are tremendously valuable. The course will examine cutting edge examples of biochemical technologies across a broad range of applications relevant to chemical engineering. The specific objectives of this course are to understand the history and scope of the biotechnology industry; examine the role of biochemical engineering in the industrial application of biotechnology and its development. We will provide an understanding of the major fundamental aspects of biochemical engineering and implementing the knowledge acquired to some selected industrial applications.

At the completion of this unit of study students should have developed an appreciation of the underlying principles of biochemical engineering and the ability to apply these skills to new and novel situations. The students will be able to critically analyse different types of biochemical engineering processes and to improve these processes consistent with the principles of biochemical engineering.

Students are encouraged to engage in an interactive environment for exchange of information and develop problem-solving skills for successfully handling challenging engineering situations. This course will be assessed by quizzes, assignments and exams.

**CHNG3808**

**Polymer Engineering**

**Credit points:** 6  **Session:** Semester 1  **Classes:** 2 hours of lectures and 2 hours of tutorials per week. **Prerequisites:** CHNG3801; CHNG3802; CHNG3803; CHNG3804; CHNG3805; CHNG3806  **Corequisites:** CHNG3801; CHNG3802  **Assumed knowledge:** Process Design (including Reaction Engineering, Heat and Mass Transfer) or equivalent is an absolute Co-Requisite requirement.

**Assessment:** Through semester assessment (40%), Final Exam (60%)  **Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Polymers are ubiquitous and a significant number of scientists and engineers are employed by the Polymer Industry. This unit of study will facilitate engagement with a broad spectrum of engineering knowledge base that range from polymer synthesis to design of polymer products to developing sustainable technology in polymer synthesis and applications. The industrial applications range from biomedical to electronics and semiconductors to nanotechnology, in addition to usual consumer products. Technical knowledge relating to polymer chemistry, mathematics, fluid and solid mechanics, heat transfer, mass transfer and reaction engineering will be applied for the planned outcomes of this course.

The specific objectives are: To analyse molecular structures and their relations with material properties; To investigate the variety of thermal and thermo-mechanical properties relevant for probing polymer structure as well as understanding material behaviour in the context of applications; To engage with rheological characterization of polymers to probe polymer structural as well as to understand material behaviour in the context of applications; To understand the principles of polymer synthesis and to design polymerization reactors for producing polymer resins; To understand the principles of polymer processing in order to design polymeric products for consumer and specialty applications; To critically analyze production of polymeric goods from the sustainability point of view; To engage with examples of cutting-edge engineering product and process designs and applications that encompass biomedical, nanotechnology, electronics and other emerging technologies.

At the completion of this Unit of Study students should have developed: An appreciation of the underlying principles of polymer engineering; The ability to apply these skills to new and novel situations; The ability to critically analyse the methods of manufacture of different products and processes and to improve these processes; The development of an integrated suite of problem-solving skills needed to successfully handle new engineering applications; An ability to independently research and be critical of the findings; An ability to analyze experimental data; An ability to carry out process and product design through critical thinking; Interpersonal, group and teamwork skills including the ability to communicate clearly and concisely; Professionalism in terms of taking responsibility for the results of their calculations and recommendations; Lifetime or self-directed learning skills including the ability to critically assess one’s own performance in a constructive manner.

**CHNG3809**

**Laboratory and Industrial Practice**

**Credit points:** 6  **Session:** Semester 1, Semester 2  **Classes:** Lectures 2hrs per week, Tutorials 2hr per week, in-class I/project work and laboratory work through semester. **Prerequisites:** CHNG1103, CHNG2801, CHNG2802, CHNG3803 CHNG2804, CHNG2805 AND CHNG3806  **Corequisites:** CHNG3801, CHNG3802 AND CHNG3803  **Assessment:** Through semester assessment (100%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Note:** Department permission required for enrolment.

This unit of study provides an opportunity for students to gain experience in the operation of process plants and pilot plants. In particular students will have the opportunity to apply chemical and biomolecular engineering fundamentals to real world problems including distillation, heat transfer, fermentation, filtration, crystallisation and reverse osmosis. The UoS will give students experience with examples drawn from the petrochemical, minerals, biotech, pharmaceutical and water industries.

In addition the UoS will also give students an additional opportunity to apply the knowledge of experimental design, data analysis and statistics.

**Fourth year**

**CHNG4203**

**Major Industrial Project**

**Credit points:** 24  **Session:** Semester 1  **Classes:** no formal classes  **Prerequisites:** 144 CP prior study with >65% WAM  **Assumed knowledge:** Passed at least 144 credit points. Students wishing to do this unit of study are required to discuss the matter with the Head of School prior to enrolment.

**Assessment:** Through semester assessment (100%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Supervision

**Note:** Department permission required for enrolment. **Note:** Enrolment by permission only. The candidate will be selected by interview and at the discretion of the Head of School.

This unit of study will give students a rich experience in carrying out a major project within an industrial environment, and in preparing and presenting detailed technical reports (both oral and written) on their work.

The project is carried out under joint University/industry supervision and extends over several months, with the student essentially being engaged fulltime on the project at the industrial site. Previous students have been placed with industries in areas including the mining industry, oil and gas processing, plastic and paint manufacture, food production, manufacturing and so on. Students will learn from this experience the following essential engineering skills: how to examine published and experimental data, set objectives, organise a program of work, and analyse results and evaluate these in relation to existing knowledge. Presentation skills will also be developed, which are highly relevant to many branches of engineering activity.WAM greater than credit average.

**CHNG5001**

**Process Systems Engineering**

**Credit points:** 6  **Session:** Semester 2  **Classes:** Lectures: 1 hour per week, Tutorials: 2 hours per week  **Assumed knowledge:** First year undergraduate physics and mathematics (differential equations). Use of mathematical and/or computer-based modelling tools and techniques. Feedback control concepts and principles as taught in CHNG3802/CHNG3805 or similar courses. Students who are unsure about meeting these requirements should contact the unit coordinator for advice.  **Assessment:** Through semester assessment (100%)  **Campus:** Camperdown/Darlington  **Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Note:** This unit of study is for Masters students and can be selected as an elective by 4th year students.

Whatever its purpose, any process requires some level of process monitoring and control to allow it to operate satisfactorily. Once a
process is under control, the option exists to further improve performance via the implementation of some level of optimisation. This UoS will develop skills in integrating process modelling, simulation, design, optimisation and control concepts.

The aims of this UoS are

(i) to demonstrate that modelling, process control and optimisation are integral concepts in the overall consideration of industrial plants,
(ii) to demonstrate that a unified approach allows a diversity of application fields to be readily handled, and
(iii) to allow each student to achieve and demonstrate acceptable competency over the UoS material through a range of individual and group-based activities.

CHNG5003 Green Engineering
Credit points: 6 Session: Semester 2 Classes: 1 hour of lectures, 4 hours of tutorial/project work group per week. Assumed knowledge: CHNG3801 AND CHNG3802 AND CHNG3803 AND CHNG3805 AND CHNG3806 AND CHNG3807. All core third year chemical engineering. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Green engineering, eco-technology and sustainable technology are all interchangeable terms for the design of products and processes that maximise resource and energy efficiency, minimise (or preferably eliminate) waste and cause no harm to the environment. In modern society, engineers equipped with the skills to develop sustainable technologies are tremendously valuable. This unit of study will examine cutting edge examples of sustainable technologies across a broad range of applications relevant to chemical and biomolecular engineering. The delivery of teaching and learning material will be exclusively in project mode. Students will be expected to critically analyse modern engineering processes and improve them, from the ground up if necessary, so that they satisfy the criteria of eco-design. At the completion of this unit of study students should have developed an appreciation of the underlying principles of green engineering and be able to demonstrate they can apply these skills to new and novel situations. Students are expected to develop an integrated suite of problem-solving skills needed to successfully handle novel (and previously unseen) engineering situations, coupled with an ability to independently research new areas and be critical of what is found, and an ability to cope with experimental data, change and uncertainty through critical thinking.

CHNG5004 Particles and Surfaces
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorial per week. 10 hours of lab work per semester. Assumed knowledge: Enrolment in this unit of study assumes that all (six) core chemical engineering UoS in third year or their equivalent have been successfully completed. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

Particles and Surfaces: Mineral Processing. Aims and Objectives: Solid-solid and solid-liquid interactions are an important aspect in mineral processing. The aim of any mineral processing operation is the efficient extraction of the valuable metals or minerals (concentrate) from the waste materials in the ore (gangue). The goal of this course is to understand the various key steps and the corresponding principles required to achieve metal extraction from the ores. Syllabus summary: This course will elucidate the principles in size reduction or comminution of the ore in liberating the valuable minerals, examine the microscopic details of solid-liquid, solid-gas and solid-solid interactions in mineral processing and their roles in macrosopic phenomena such as adhesion, wetting, adsorption, and mineral reactions such as reduction roasting and leaching. The general understanding of these factors will allow manipulation and improvement of performance in mineral beneficiation, dewatering of mineral slurries and extractive metallurgy.

By the end of this course students should develop a proficiency in characterisation of physical, surface and chemical properties of solids and metal aqueous streams; devising strategies to achieve extraction process objectives, within the constraints imposed by social, economic and physical environments; developing management strategies for treating liquid and solid effluents and becoming familiar with computer software packages in modelling aqueous and solid systems. This UoS is an advanced Chemical Engineering elective.

CHNG5005 Wastewater Eng - Systems and Practice
Credit points: 6 Session: Semester 1 Classes: 4 hours of lectures and tutorials per week. Assumed knowledge: Ability to conduct mass and energy balances, and the integration of these concepts to solve ‘real’ chemical engineering problems. Ability to understand basic principles of physical chemistry, physics and mechanics. Ability to use basic calculus and linear algebra, and carry out such computations using Matlab and MS Excel. Ability to read widely outside of the technical literature and to synthesise arguments based on such literature. Ability to write coherent reports and essays based on information from diverse sources. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit aims to acquaint students with the application of chemical engineering concepts and practice in an environmental context, the important example of wastewater treatment will be explored. The key issues that will be considered are: Wastewater creation and characterisation; Wastewater treatment costs; Primary, secondary and tertiary treatment options; High-rate anaerobic and aerobic treatment options; Sludge management and water recovery/reuse options; Process integration considerations. By the end of this UoS, a student should have gained an engineering-based appreciation of the technical, economic and social challenges posed by wastewater generation and its cost-effective treatment. This UoS is an advanced elective in chemical engineering. The concepts and enabling technologies taught here are relevant to the real-world practice of chemical engineering across a broad range of industries.

CHNG5006 Advanced Wastewater Engineering
Credit points: 6 Session: Semester 2 Classes: 2hr lectures per week; 1 hr tutorial per week; 1 hr laboratory per week. Assumed knowledge: CHNG5005 OR CHNG3804. Assessment: Through semester assessment (65%), Final Exam (35%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study addresses inter-related issues relevant to wastewater treatment including: (i) the diverse nature of wastewater and its characteristics; (ii) an overview of conventional wastewater treatment options; (iii) the use of commercial software in designing and evaluating a range of advanced wastewater treatment options including biological nutrient removal; (iv) the potential role of constructed wetlands in domestic and industrial wastewater treatment; (v) wastewater management in the food processing, resources, and coal seam gas production industries; (vi) researching advanced wastewater treatment options.

CHNG5008 Chemical & Biomolecular Engineering Adv
Credit points: 6 Session: Semester 2 Classes: Project Work - own time, Lectures 4hrs per week. Prerequisites: CHNG3801 OR (CHNG3802 AND CHNG3805 AND CHNG3806) Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

This course will give students insights into advanced concepts in Chemical and Biomolecular Engineering, which are essential for the design of efficient processes and green products for the sustainable development and minimise or preferably eliminate waste for a clean world. This unit of study will examine cutting edge examples of nano-technology, renewable energy, bio-technology, and other advanced technologies across a broad range of applications relevant
to chemical and biomolecular engineering. At the completion of this unit of study students should have developed an appreciation of the underlying concepts and be able to demonstrate they can apply these skills to new and novel situations. Students are expected to develop an integrated suite of problem-solving skills needed to successfully handle novel (and previously unseen) engineering situations, coupled with an ability to independently research new areas and be critical of what is found, and an ability to cope with experimental data, change and uncertainty through critical thinking.

CHNG5601
Membrane Science
Credit points: 6 Session: Semester 1 Classes: 4 hours of lectures and laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

"Membrane Science" provides background in the physics and electrochemistry of a variety of synthetic membranes used in industry as well as cellular membranes. The course aims to provide students with an understanding of membrane self-assembly and manufacture; membrane separation processes such as filtration, desalination, ion exchange and water-splitting; and techniques for membrane characterisation and monitoring.

CHNG5602
Cellular Biophysics
Credit points: 6 Session: Semester 1 Classes: 4 hours of lectures/ project work classes per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

Students will be given a good background in the physics of biological processes. Students will understand the differences between thermodynamically closed and open systems and its relevance to cells and other biological systems. Students will be provided with an introduction to the thermodynamics of irreversible and evolutionary processes of relevance to biology. Students will be introduced to the statistical mechanics of self assembly and equilibrium structures and its relevance to biology at the molecular level.

CHNG5603
Analysis, Modelling, Control: BioPhy Sys
Credit points: 6 Session: Semester 1 Classes: Lectures 2hrs per week, Tutorials 1hr per week, Project Work - own time. Assessment: It is assumed that students have a general knowledge of: MATH 1001 Differential Calculus MATH 1003 Integral Calculus and Modeling Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This course will give students an insight into the use of (computer-based) statistical techniques in extracting information from experimental data obtained from real life bio-physical systems. The issues and techniques required for mathematical modeling as well as monitoring and/or control scheme for bio-physical systems will be discussed and implemented in diverse range of bioprocesses, including biomaterials and fermentation products.

We will review statistical distribution; tests based on z, t, F variables; calculation of confidence intervals; hypothesis testing; linear and nonlinear regression; analysis of variance; principal component analysis; and use of computer-based statistical tools. The issues associated with dynamic response of bio-physical processes; inferred or estimated variables; control system design and implementation; introduction to model-based control; use of computer-based control system design and analysis tools will be elaborated.

When this course is successfully completed you will acquire knowledge to choose the appropriate statistical techniques within a computer based environment, such as Excel or MATLAB, for a given situation. The students will also obtain potential for monitoring/control scheme based on the key dynamic features of the process. Such information would be beneficial for any future career in Bio-manufacturing companies. Students are encouraged to promote an interactive environment for exchange of information.

CHNG5604
Membrane Science Laboratory
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures or tutorials per week, 4 hours of laboratory sessions per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Students will explore experimentally the theoretical concepts learned in the other modules of the MES course in Biophysical Processes. They will gain practical insights into electrodifussion and other mass transport processes through membranes. Students will understand the construction and functional properties of synthetic separation membranes. Students will explore experimentally the various factors affecting the performance of synthetic separation membranes.

CHNG5605
Bio-Products: Laboratory to Marketplace
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures per week. Project Work - own time. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: This course is for Master degree students and also is offered as an elective course for fourth year students.

The objectives of the course are to provide students with an overview of biochemical and pharmaceutical industry. It will give students an insight into drug delivery systems and formulation; how therapeutic drugs work; and a general overview of biochemical and pharmaceutical marketing. The design and management of clinical trials, which are key factors for development of any new therapeutic agent will also be covered in the course. The challenges for commercialisation of innovative methods and/or biochemical and pharmaceutical products and aspects of intellectual property protection will be elaborated. Ultimately the aspects of Good Manufacturing Practice (GMP) and international legislation for marketing pharmaceutical products will be illuminated.

Lectures in this course will be delivered by both University of Sydney staff and by a number of visiting professional representatives from industry and government agencies. We will also arrange a site visit for a bio-manufacturing company as warranted.

When you successfully complete this course you acquire knowledge about drug formulation, pharmaceutical processing including physical processes, legislation governing the bio-manufacturing and commercialisation of biochemicals and pharmaceuticals. The information would be beneficial for your future career in pharmaceutical manufacturing companies.

Students are encouraged to engage in an interactive environment for exchange of information. This course will be assessed by quizzes, assignments, oral presentation and final report. This unit of study is offered as an advanced elective unit of study to final year undergraduate students. Students may be required to attend lectures off-campus.

For a standard enrolment plan for Chemical and Biomolecular Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(CBE)
Much of the physical infrastructure of our modern society is designed and built by civil engineers. The Bachelor of Engineering (Civil Engineering) will teach you about planning, designing and testing structures within the built environment.

You will develop professional technical, managerial, organisational, financial, environmental and problem solving skills in the discipline. As a civil engineer, you will be concerned with all types of structures including dams, bridges, pipelines, roads, towers and buildings. You may become responsible for the design and construction of our transport systems, the design and management of our gas and water supply, sewerage systems, harbours, airports or railways.

Career paths for civil engineering graduates include construction and mining companies, engineering and infrastructure consultants, municipal councils, public works, airport and harbour authorities, environmental consultants, banks and project management consultants.

The School of Civil Engineering offers the following undergraduate degrees:

- Bachelor of Engineering (Civil)
- Bachelor of Engineering (Civil) and Design in Architecture
- Bachelor of Project Engineering and Management (Civil)

Please note that the Bachelor of Project Engineering and Management is no longer offered to new students. The information about this degree provided in this handbook is for continuing students only.

For a standard enrolment plan for Civil Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Civil)
Course Overview

Much of the physical infrastructure of our modern society is designed and built by civil engineers. The Bachelor of Engineering (Civil Engineering) will teach you about planning, designing and testing structures within the built environment.

You will develop professional technical, managerial, organisational, financial, environmental and problem solving skills in the discipline. As a civil engineer, you will be concerned with all types of structures including dams, bridges, pipelines, roads, towers and buildings. You may become responsible for the design and construction of our transport systems, the design and management of our gas and water supply, sewerage systems, harbours, airports or railways.

Career paths for civil engineering graduates include construction and mining companies, engineering and infrastructure consultants, municipal councils, public works, airport and harbour authorities, environmental consultants, banks and project management consultants.

The Bachelor of Engineering (Civil) is available in the following streams:

- Construction and Management
- Environmental
- Geotechnical
- Structural

Course Requirements

To meet requirements for the Bachelor of Engineering (Civil), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Civil Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Civil)
# Bachelor of Engineering (Civil)

Candidates for the degree of Bachelor of Engineering in Civil Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary to satisfy the degree requirement of not less than 192 credit points shall be gained by completing additional elective units of study, as recommended by the School (as set out below).

## Core units of study (all streams except Project Management)

### First year

**Semester 1**
- **A** HSC Mathematics Extension 1
- **N** MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001
- **Credit Points:** 3
- **Unit:** MATH1001
- **Title:** Differential Calculus

**Semester 1**
- **A** HSC Mathematics or MATH1111
- **N** MATH1902, MATH1014
- **Credit Points:** 3
- **Unit:** MATH1002
- **Title:** Linear Algebra

**Semester 1**
- **Credit Points:** 6
- **Unit:** ENGG1800
- **Title:** Engineering Disciplines (Intro) Stream A

**Semester 1**
- **Credit Points:** 6
- **Unit:** ENGG1801
- **Title:** Engineering Computing

**Semester 2**
- **A** HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111
- **N** MATH1013, MATH1903, MATH1907
- **Credit Points:** 3
- **Unit:** MATH1003
- **Title:** Integral Calculus and Modelling

**Semester 2**
- **A** HSC Mathematics
- **N** MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020
- **Credit Points:** 3
- **Unit:** MATH1005
- **Title:** Statistics

### Second year

**Semester 1**
- **P** (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)
- **Credit Points:** 6
- **Unit:** MATH2961
- **Title:** Linear Mathematics and Vector Calculus

**Semester 1**
- **P** ENGG1802 Engineering Mechanics
- **Credit Points:** 3
- **Unit:** ENGG1902
- **Title:** Engineering Mechanics

**Semester 1**
- **P** ENGG1801 Engineering Computing
- **Credit Points:** 6
- **Unit:** ENGG1803
- **Title:** Professional Engineering 1

**Semester 1**
- **A** No previous knowledge of Geology assumed
- **N** GEOL1002, GEOL1902, GEOS1003, GEOS1903
- **Credit Points:** 6
- **Unit:** GEOL1501
- **Title:** Engineering Geology 1

**Semester 2**
- **P** (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)
- **Credit Points:** 6
- **Unit:** MATH2061
- **Title:** Linear Mathematics and Vector Calculus

**Semester 2**
- **P** ENGG1802 Engineering Mechanics
- **Credit Points:** 6
- **Unit:** ENGG1902
- **Title:** Engineering Mechanics

**Semester 2**
- **A** From ENGG1802 Engineering Mechanics, students should be competent in the following areas. 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting out solutions logically, clearly and neatly. Students should be competent in certain mathematical skills. 1. Solving algebraic equations. 2. Differentiation and integration (including double integrals). 3. Drawing graphs of polynomials (especially) and other mathematical function. 4. Trigonometry.
- **Credit Points:** 6
- **Unit:** CIVL2201
- **Title:** Intro to Structural Concepts and Design

**Semester 2**
- **P** ENGG1802 Engineering Mechanics
- **Credit Points:** 6
- **Unit:** CIVL2201
- **Title:** Intro to Structural Concepts and Design

**Semester 2**
- **P** ENGG1802 Engineering Mechanics
- **Credit Points:** 6
- **Unit:** CIVL2201
- **Title:** Structural Mechanics

**Semester 2**
- **P** CIVL2201 AND CIVL2201 AND ENGG1802. Structural mechanics, first year mathematics, but these are not prerequisites
- **Credit Points:** 6
- **Unit:** CIVL2320
- **Title:** Intro to Structural Concepts and Design

**Semester 2**
- **A** Knowledge: CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG 1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarly with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with word processing packages for report presentation. Some of this is covered in the University of Sydney course ENGG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solutions.
- **Credit Points:** 6
- **Unit:** CIVL2410
- **Title:** Soil Mechanics

**Semester 2**
- **A** CIVL2201 AND ENGG1802 AND MATH1001. Students are expected to have a strong understanding of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions.
- **Credit Points:** 6
- **Unit:** CIVL2611
- **Title:** Introductory Fluid Mechanics
### Unit of Study Table

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<tr>
<td>CIVL3205 Concrete Structures 1</td>
<td>6</td>
<td>A CIVL2110 AND CIVL2201 AND CIVL2230. basic concepts of solid mechanics and structural mechanics, including: compatibility of strains; stress-strain relationships; equilibrium; flexure, shear and torsion; statically determine load effects (reactions, bending moments, shear forces); elastic beam theory (strains, stresses and beam deflections).</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3612 Fluid Mechanics</td>
<td>6</td>
<td>A CIVL2201 AND CIVL2611 AND ENGG1802 AND MATH2061. This unit of study follows on from Fluid Mechanics CIVL2611, which provides the essential fundamental fluid mechanics background and theory, and is assumed to be known and fully understood.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3010 Engineering and Society</td>
<td>6</td>
<td>A ENGG1803 Professional Engineering 1</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3812 Project Appraisal</td>
<td>6</td>
<td>A MATH1005 N ENGG2850</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3206 Steel Structures 1</td>
<td>6</td>
<td>A CIVL2110 AND CIVL2201 AND CIVL2230. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL2230 Introduction to Structural Concepts and Design as well as knowledge of the content in CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first or second year units of study must enrol in those units of study in precedence to any later year units of study. It is assumed that students are competent in the following areas: the methods of load transfer in structures - tension, compression, bending, shear, torsion, and bearing; an appreciation of stress and strain, and being able to determine stresses and strains in simple sections under axial force, bending moments, shear and torsion; calculating and understanding the physical significance of geometric section properties - centroid, Ix, Iy, Zx, Zy, Sx, Sy, rx, ry, J, Ag; knowledge of the basic elastic-plastic material properties of steel, E, G, fy, fu; and knowledge of loading of structures. A special &quot;assumed knowledge&quot; lecture will be given in Week 1 to refresh the knowledge of students.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td><strong>Fourth year</strong></td>
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</tr>
<tr>
<td>CIVL4811 Engineering Design and Construction</td>
<td>6</td>
<td>A CIVL2810 Engineering Construction and Survey This unit aims to prepare students for employment in a broad range of engineering areas including design, planning and construction management.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4903 Civil Engineering Design</td>
<td>6</td>
<td>A CIVL3205 Concrete Structures 1 and CIVL3206 Steel Structures 1.</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG4000 Practical Experience</td>
<td>P 36 Credit Points of Senior Units Students should have completed three years of their BE program before enrolling in this unit.</td>
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<td>Semester 1</td>
</tr>
</tbody>
</table>

**Students must select 12cp from the following block of units.**

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL4022 Honours Thesis A</td>
<td>6</td>
<td>P 30 credit points of Senior Units of Study, WAM 65 or over Note: Department permission required for enrolment It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School’s Director of Learning &amp; Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4023 Honours Thesis B</td>
<td>6</td>
<td>P 30 credit points of Senior units of study and successful completion of CIVL4022 - Honours Thesis A Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4024 Engineering Project A</td>
<td>6</td>
<td>P 30 Credit Points of Senior Units of Study Note: Department permission required for enrolment in the following sessions: Semester 2 It is expected that the project will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Engineering Project course coordinator and School’s Director of Learning &amp; Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Engineering Project course coordinator at least one semester before they intend to start.</td>
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<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4025 Engineering Project B</td>
<td>6</td>
<td>P 30 Credit Points of Senior Units of Study and successful completion of CIVL4024 Engineering Project A Note: Department permission required for enrolment in the following sessions: Semester 1</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

**Notes**

1. Students in the Honours program must enrol in CIVL4022 & CIVL4023, students in the Pass Program must enrol in CIVL4024 & CIVL4025.
2. With special permission from the Director of Learning and Teaching, Civil Engineering, it is possible to take Honours Thesis A and Engineering Project A in semester 2 and Honours Thesis B and Engineering Project B in semester 1.
3. For core units of study offered by other than the Faculty of Engineering and Information Technologies, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the Faculty.

**Resolutions of the Faculty of Engineering and Information Technologies relating to Civil Engineering (except Project Engineering Management)**

Candidates for the degree of Bachelor of Engineering in Civil Engineering are expected to complete all the core units (144 credit points). They are also required to gain at least 18 credit points from the 3rd year Civil recommended elective units of study listed below, and 18 credit points from fourth year Civil recommended elective units of study listed below. The remaining 12 credit points can be obtained from any of the listed elective units or from units of study in other Faculties subject to approval from the Director of the Learning and Teaching Civil Engineering.
To meet specialisation requirements for either Construction Engineering and Management, Structural Engineering, Environmental Engineering or Geotechnical Engineering, students must enrol in at least 3 electives from the relevant stream listed below, and undertake a thesis on a related topic. Students may enrol in a maximum of 4 electives from the Construction Engineering and Management stream. Students enrolled in a Bachelor of Engineering (Civil) must follow note 2 below.

Construction Engineering and Management Stream: CIVL3805, CIVL3813, CIVL4810, CIVL4814, CIVL4815.
Structural Engineering Stream: CIVL3235, CIVL5266, CIVL5269, CIVL5458.
Environmental Stream: CIVL3614, CIVL5351, CIVL5458, CIVL5668.
Geotechnical Engineering Stream: CIVL3411, CIVL5351, CIVL5452, CIVL5548.

Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by an equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met.

Candidates for one of the combined degree programs (that is, Bachelor of Engineering in Civil Engineering with either a Bachelor of Arts, Bachelor of Science, Bachelor of Medical Science, Bachelor of Laws, Bachelor of Project Management or Bachelor of Commerce) are required to complete all of the core units of study listed above (144 credit points). This total of 144 credit points (plus 12 credit points of electives from the list of electives below for combined degrees with Bachelor of Arts) is only sufficient to be awarded a Bachelor of Engineering in Civil Engineering as part of an approved combined degree program. The remaining credit points for the combined degree will be taken in the appropriate Faculty (Arts, Science, Law or Economics) or BPM core unit tables and candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the relevant faculty requirements.

Candidates taking a combined degree with Science or Medical Science may count the Science subjects in the Civil Engineering core to their 96 credits points of the Joint Resolutions of the Faculty of Engineering and Information Technologies and the relevant faculty requirements.

Students considering doing advanced options should seek advice from the relevant department before enrolling.

The Faculty has prescribed the following acceptable alternatives to core units of study listed in the above specialisation requirements:

- GEOL1501 Engineering Geology 1 (6cps), acceptable alternative: GEOL1001 and GEOL1002

### Recommended elective units of study

#### Second year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL2511 Research Techniques</td>
<td>6</td>
<td>A, P</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MATH2065 Partial Differential Equations (Intro)</td>
<td>6</td>
<td>P</td>
<td>(MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

#### Third year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL3235 Structural Analysis</td>
<td>6</td>
<td>A</td>
<td>CIVL2110, CIVL230 and MATH2061</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CIVL3411 Geotechnical Engineering</td>
<td>6</td>
<td>A</td>
<td>CIVL2410 Soil Mechanics</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CIVL3614 Hydrology</td>
<td>6</td>
<td>A</td>
<td>CIVL2810 Engineering Construction and Surveying</td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>

#### Fourth year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL3813 Contracts Formulation and Management</td>
<td>6</td>
<td>A CIVL3805 Project Scope, Cost &amp; Time Management. Students are expected to have grasped the concepts of basic legal and management principles and the understanding of construction and engineering terminologies. As there is no any prerequisite courses for this UoS, without prior knowledge student can perform exceptionally well with regular attendance and participation in course activities.</td>
<td></td>
<td></td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>CIVL4810 Mgmt of People, Quality and Risk in PE</td>
<td>6</td>
<td>A CIVL3805. Students are expected to have understood and applied basic tools for project scope, cost and time management for projects as taught in (CIVL3805)or equivalent courses.</td>
<td></td>
<td></td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>CIVL4814 Project Procurement and Tendering</td>
<td>6</td>
<td>A CIVL3805 Project Scope, Cost &amp; Time Management</td>
<td></td>
<td></td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>CIVL4815 Project Formulation</td>
<td>6</td>
<td>P CIVL3805 Project Scope, Cost &amp; Time Management, CIVL3812 Project Appraisal</td>
<td></td>
<td></td>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>CIVL5266 Steel Structures - Stability</td>
<td>6</td>
<td>A Knowledge: CIVL2201 AND CIVL3206 AND CIVL3235. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL3206 Steel Structures 1, and CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first, second or third year units of study must enrol in those units of study in precedence to any later year units of study.</td>
<td></td>
<td></td>
<td>Semester 1</td>
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</table>
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL5269 Concrete Structures - Strength &amp; Service</td>
<td>6</td>
<td></td>
<td>P CIVL3205 OR CIVL5507</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CIVL5351 Geoenvironmental Engineering</td>
<td>6</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL5452 Foundation Engineering</td>
<td>6</td>
<td>A CIVL2410 AND CIVL3411. Students are assumed to have a good knowledge of fundamental soil mechanics, which is covered in the courses of soil mechanics (settlement, water flow, soil strength) and foundation engineering (soil models, stability analyses; slope stability; retaining walls; foundation capacity)</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CIVL5458 Numerical Methods in Civil Engineering</td>
<td>6</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL5668 Wind Engineering for Design-Fundamentals</td>
<td>6</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL5670 Reservoir Stream &amp; Coastal Eng</td>
<td>6</td>
<td>A CIVL3612 AND MATH2061. Students who have previously studied CIVL3613 will only be permitted to enrol in this unit by approval of the Director of Undergraduate Studies.</td>
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<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

**Notes**

1. Choice of electives as shown in the above table will depend upon subject availability, timetabling and prerequisite conditions.
2. For the BE (Civil) degree students must take at least 18 elective credit points of study from the recommended Civil Third Year level and 18 elective credit points from the recommended Civil Fourth Year electives. The remaining 12 credit points can be obtained from any of the listed elective units or from units of study in other Faculties subject to approval from the Director of the Learning and Teaching, Civil Engineering.

**Exchange units of study**

CIVL0011, CIVL0012, CIVL0013, CIVL0014, CIVL0015, CIVL0016, CIVL0017 AND CIVL0018 are available for exchange study programs.

For a standard enrolment plan for Civil Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Civil)
Bachelor of Engineering (Civil)

Candidates for the degree of Bachelor of Engineering in Civil Engineering are required to gain credit for the core units of study set out below. Any additional credit necessary to satisfy the degree requirement of not less than 192 credit points shall be gained by completing additional elective units of study, as recommended by the School (as set out below).

Core units of study (all streams except Project Management)

First year

MATH1001
Differential Calculus

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVI1100 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B A, B E, B Med Sc, B P M, B Res Ec, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition), UG Study Abroad Program.

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014 Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B A, B E, B Med Sc, B P M, B Res Ec, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition), UG Study Abroad Program.

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook.

ENGG1800
Engineering Disciplines (Intro) Stream A

Credit points: 6 Session: Semester 1 Classes: 1 hours of lecture and one 3 hour laboratory session per week. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B P M, B S T.

This unit introduces students to specialisations in the Engineering discipline areas of Aeronautical, Biomedical Chemical, Civil, Mechanical and Mechatronic Engineering, and Project Engineering and Management. By providing first-year students with an experience of these various engineering streams, the unit aims to develop the students' professional identity as an engineer and thus provide a suitable basis on which students can choose their discipline for further study.

Introductory sessions in the School of Aerospace, Mechanical and Mechatronic Engineering

-4 weeks-

An overview of the degree requirements in each stream. The roles of the engineer in each stream (employments, skills, etc). How each of the subjects taught relate to the skills/knowledge and applications required of the engineers. Basically make sure students fully understand what engineers are in the discipline areas and why the students do the subjects they do. In each stream, one engineering technical topic will be taught as a problem solving exercise, and this topic will be the focus of the laboratory.

School of Civil Engineering

-4 weeks-

Introductory lectures in Engineering Economics and Construction Planning, Foundation Engineering, Structural Engineering, Materials, Environmental Engineering. Each student will be involved in the erection and dismantling of an 8 metre high steel and timber tower in the Civil Engineering Courtyard. Preliminary lectures related to the tower will include safety issues, loading, statical analysis, foundation calculations, construction management, engineering drawings and detailing, geometric calculations, and survey measurements. Exercises related to these issues will be performed before assembly and disassembly of the tower.

School of Chemical and Biomolecular Engineering

-4 weeks-

This course will enable students to gain an appreciation of: the methods and materials of construction of items of process equipment; the role of this equipment in building an entire chemical processing plant: its operation and maintenance and safety requirements and procedures. Students will dismantle, disassemble and operate items of process equipment. They will present written answers to questions, supplemented by drawings of process flowsheets, diagrams of dismantled equipment, and discussions of heat and mass balances and of process parameters.

ENGG1801
Engineering Computing

Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B Med Sc, B P M, B Sc.

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies, especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be
introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

**PHYS1001**

*Physics 1 (Regular)*

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week.

**Corequisites:** Recommended concurrent Units of Study: MATH1001 or MATH1901 and (MATH1002 or MATH1902)  
**Prohibitions:** PHYS1002, PHYS1901, EDUH1017  
**Assumed knowledge:** HSC Physics  
**Assessment:** Three 1-hour exam plus laboratories, assignments and mid-semester tests (100%).  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B A, B (Adv)(Hons), M B B S, B E, B Med Sc, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Molecular Biotechnology), B Sc (Nutrition), UG Study Abroad Program.

This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

**Textbooks**


**MATH1003**

*Integral Calculus and Modelling*

**Credit points:** 3  
**Session:** Semester 2, Summer Main  
**Classes:** Two 1-hour lectures and one 1-hour tutorial per week.  
**Prohibitions:** MATH1013, MATH1903, MATH1907  
**Assumed knowledge:** HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111  
**Assessment:** One 1.5 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B A, B E, B Med Sc, B P M, B Res Ec, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition), UG Study Abroad Program.

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

**Textbooks**

As set out in the Junior Mathematics Handbook

**MATH1005**

*Statistics*

**Credit points:** 3  
**Session:** Semester 2, Summer Main  
**Classes:** Two 1-hour lectures and one 1-hour tutorial per week.  
**Prohibitions:** MATH1015, MATH1905, STAT1021, STAT1022, ECM1010, ENVT1001, BUS10100  
**Assumed knowledge:** HSC Mathematics  
**Assessment:** One 1.5 hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B A, B E, B Med Sc, B P M, B Pharm, B Res Ec, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition), UG Study Abroad Program.

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

**Textbooks**

As set out in the Junior Mathematics Handbook

**ENGG1002**

*Engineering Mechanics*

**Credit points:** 6  
**Session:** Semester 2, Summer Main, Winter Main  
**Classes:** Two 2-hour lectures per week, 3hrs of tutorials per week  
**Assessment:** Three 1-hour examination (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B E, B Med Sc, B P M, B Sc.

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

**ENGG1003**

*Professional Engineering 1*

**Credit points:** 6  
**Session:** Semester 1, Semester 2  
**Classes:** Two 2-hour lectures, two 2-hour tutorial/project work per week.  
**Prohibitions:** ENGG1006, ENGG1007  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B E, B Med Sc, B S T, B Sc, UG Study Abroad Program.

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The 3rd year course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management, problem solving, ethics, liability, occupational health and safety and environmental issues.

**GEOL1501**

*Engineering Geology 1*

**Credit points:** 6  
**Teacher/Coordinator:** A/Prof Tom Hubble  
**Session:** Semester 2  
**Classes:** Two 2-hour lectures per week and 24 hours laboratory. Field excursions in the Sydney region, as appropriate.  
**Prohibitions:** GEOL1002, GEOL1902, GEOS1003, GEOS1903  
**Assumed knowledge:** No previous knowledge of Geology assumed.  
**Assessment:** Practical laboratory work, Assignments, Tests and Quizzes, and a combined theory and practical exam (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B Agr Ec, B E.

Course objectives: To introduce basic geology and the principles of site investigation to civil engineering students. Expected outcomes: Students should develop an appreciation of geologic processes and their influence in civil engineering works, acquire knowledge of the most important rocks and minerals and be able to identify them, and interpret geological maps with an emphasis on making construction decisions. Syllabus summary: Geological concepts relevant to civil engineering and the building environment. Introduction to minerals; igneous, sedimentary and metamorphic rocks, their occurrence, formation and significance. General introduction to physical geology and geomorphology, structural geology, plate tectonics, and hydrogeology. Associated laboratory work on minerals, rocks and mapping.

**Textbooks**

Portrait of A Planet by Stephen Marshak. Published by H.H. Norton and Company and readings provided via Blackboard
Second year

MATH2061 Linear Mathematics and Vector Calculus
Credit points: 6 Session: Semester 1, Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) Prohibitions: MATH2961, MATH2007 Assessment: One 2 hour exam, assignments, quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day


This unit starts with an investigation of linearity: linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, through cylinders, spheres and parametrised surfaces), Gauss' Divergence Theorem and Stokes' Theorem.

CIVL2110 Materials
Credit points: 6 Session: Semester 1 Classes: 3 hrs of lectures and a 2 hr tutorial per week & 4 hrs of lab work per semester Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B S T, UG Study Abroad Program.

Materials are an important part of the civil engineers' work. Indeed, civil engineers who are concerned with the design, construction, and maintenance of facilities need to understand the behaviour and performance of the materials used. And as it happens, mechanical properties - which are essential and basic for civil engineers - are highly dependent on the structure of materials at various scales. Therefore, it is important that a student in Civil Engineering possesses a fundamental knowledge in materials science. This unit of study aims to provide students with the tools necessary to select the adequate material for a particular application and to assess its mechanical behaviour while in use. This course will focus mainly on materials for civil engineering and construction applications, i.e. metals, concrete and soils.

CIVL2810 Engineering Construction and Surveying
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and a 2 hour tutorials per week. 18 hrs of practical exercises per semester. Assessment: Assessment: Through semester assessment (55%), Final Exam (45%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Prerequisites: MATH1001, MATH1002, MATH1003, MATH1005 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B P M, B S T, UG Study Abroad Program.

The objectives of this unit are to gain an understanding of the fundamentals of engineering construction including - design, control, management, measurement and construction methods for excavation, embankments and other earthworks, hauling and associated operations. - building construction fundamentals, including reinforced concrete, masonry, steel and timber. - drilling and blasting Engineering Survey topics aim (a) to provide basic analogue methods of distance, angle and height measurement and (b) to provide an understanding of three dimensional mapping using basic total station electronic field equipment with associated data capture ability and (c) to give an insight into future trends in the use of GPS and GIS systems. At the end of this unit, students should develop basic competency in earthwork engineering and economic optimisation of related construction, including proposing and analysing systems and methods, estimation of probable output, unit cost and productivity evaluation. Students should have a basic knowledge of vertical construction in reinforced concrete, masonry, steel and timber. Students should also develop proficiency in the design and implementation of mapping systems in Civil Engineering, using analogue and electronic field equipment and associated software packages.

The syllabus comprises introduction; equilibrium; internal actions: BMDs, SFDs, AFDs, and TMDs; elastcity, stress and strain, and basic material properties; axial forces: tension and compression; elastic bending of beams; shear force and shear stresses in beams; torsion; deflection of beams; pipes and pressure vessels; trusses; material
properties, combined stresses and yield criteria; advanced bending; introduction to buckling and instability.

CIVL2230 Intro to Structural Concepts and Design

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 1.5 hours of tutorials per week Assumed knowledge: CIVL2110 AND CIVL2201 AND ENGG1802. Structural mechanics, first year mathematics, but these are not prerequisites. Assessment: Through semester assessment (25%); Final Exam (75%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B P M, B S T, UG Study Abroad Program.

The primary objective is to develop an understanding of design concepts and an introduction to the design of steel, concrete and composite structures. This involves calculation of loads on structures caused by gravity, wind and earthquake; and analysis and design of basic structural elements.

CIVL2410 Soil Mechanics

Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 1 hour of tutorial per week, 10 hrs of laboratory work per semester Assumed knowledge: Knowledge: CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG 1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarity with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with word processing packages for report presentation. Some of this is covered in the University of Sydney course ENGG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solution. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B P M, B S T, UG Study Abroad Program.

This course provides an elementary introduction to Geotechnical Engineering, and provides the basic mechanics necessary for the detailed study of Geotechnical Engineering. This course aims to provide an understanding of: the nature of soils as engineering materials; common soil classification schemes; the importance of water in the soil and the effects of water movement; methods of predicting soil settlements, the stress-strain-strength response of soils, and earth pressures.

CIVL2611 Introductory Fluid Mechanics

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Assumed knowledge: CIVL2201 AND ENGG1802 AND MATH1001. Students are expected to have a strong understanding of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B P M, B S T, UG Study Abroad Program.

The objective of this unit of study is to develop an understanding of basic fluid concepts for inviscid and incompressible fluids. Topics to be covered will include: basic fluid properties, hydrostatics, buoyancy, stability, pressure distribution in a fluid with rigid body motion, fluid dynamics, conservation of mass and momentum, dimensional analysis, open channel flow, and pipe flow. This core unit of study together with CIVL3612 forms the basis for further studies in the applied areas of ocean, coastal and wind engineering and other elective fluid mechanics units which may be offered.

Third year

CIVL3205 Concrete Structures 1

Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 3 hours of project work in class per week. Assumed knowledge: CIVL2110 AND CIVL2201 AND CIVL2230. Basic concepts of solid mechanics and structural mechanics, including: compatibility of strains; stress-strain relationships; equilibrium; flexure, shear and torsion; statically determinate load effects (reactions, bending moments, shear forces); elastic beam theory (strains, stresses and beam deflections). Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B S T, UG Study Abroad Program

The objectives of this unit are to provide a basic understanding of the behaviour of reinforced concrete members and structures; to provide a basic understanding of standard methods of analysis and design of reinforced concrete behaviour (including an understanding of capabilities and limitations); and to provide basic design training in a simulated professional engineering environment.

At the end of this unit students will gain proficiency in basic methods of reinforced concrete analysis and design.

The syllabus comprises the behaviour of reinforced concrete members and structures, including: material properties, ‘elastic’ analysis (stresses/deformations/time-dependence), ultimate strengths of beams (flexure), ultimate strength of columns (short and slender), behaviour or reinforced concrete slabs. The reinforced concrete truss analogy (shear/torsion and detailing implications). Design of typical elements of a reinforced concrete building, structural modelling, analysis of load-effects (incl.earthquakes), design criteria (for durability, fire-resistance, serviceability and strength), design calculation procedures, reinforcement detailing, structural drawings.

CIVL3612 Fluid Mechanics

Credit points: 6 Session: Semester 1 Classes: 2 hours of lecture and 2 hours of tutorials per week, 8 hours of laboratory work per semester Assumed knowledge: CIVL2201 AND CIVL2611 AND ENGG1802 AND MATH2061. This unit of study follows on from Fluid Mechanics CIVL2611, which provides the essential fundamental fluid mechanics background and theory, and is assumed to be known and fully understood. Assessment: Through semester assessment (55%), Final Exam (45%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B S T, UG Study Abroad Program.

This unit of study aims to provide an understanding of the conservation of mass and momentum in differential forms for viscous fluid flows. It provides the foundation for advanced study of turbulence, flow around immersed bodies, open channel flow, and turbo-machinery.

CIVL3010 Engineering and Society

Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2-3 hours workshop sessions per week. Assumed knowledge: ENGG1803 Professional Engineering 1 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B S T, UG Study Abroad Program.

Engineering graduates apply their technical skills in a wide variety of legal, institutional, and environmental settings, acting as agents and managers of technology-driven social change. Engineering decision-making and problem-solving are made more complex by technical, economic, environmental, social and ethical constraints. In particular, environmental sustainability has given rise to a new framework of engineering analysis that is now an essential part of the work of engineers. The goals of this unit are to introduce students to major problems of environmental deterioration, especially air quality, climate change and energy, and to concepts of sustainability and ethics, and show the role of civil engineers in addressing these issues; to develop the students skills at quantifying the impact of engineering decisions within the broader economic, environmental and socio-cultural contexts; to develop communication skills through participation in group discussions, oral presentations, and written report writing. Lectures, group discussions, case problems and projects are all used in teaching and learning in this unit of study. At the end of the unit, students will be able to: a. identify and analyse important ecological, social and ethical issues deriving from technology-driven change, including new paradigms of environmental sustainability, especially in relation to short and long-range air pollution and energy. b. write environmental impact statements for engineering projects and identify and analyse the impacts of infrastructure projects on the social and natural environments. c. use design and analysis tools such as
the Life-Cycle Analysis and the BASIX system to develop better engineering design solutions. Understand the influence of organizational, ethical and legal factors on engineering practice. The secondary objectives of the UoS are: a. to improve students team-work ability, b. to improve students communication skills, through verbal and written media, c. to improve students skills in research and use of library resources. The syllabus comprises rol oh e(s) of civil engineers, historical development of profession, air pollution, climate change, energy, definitions and practice of sustainability; BASIS design system; environmental impact statements; lifecycle analyses; theories of ethical behavior and public interest disclosures.

CIVL3812 Project Appraisal
Credit points: 6
Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week
Prohibitions: ENG38250
Assumed knowledge: MATH1005
Assessment: Through semester assessment (45%), Final Exam (55%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B S T, UG Study Abroad Program.
This unit is a third-year core unit for students enrolled in any of the undergraduate streams in the School of Civil Engineering and elective for all other branches of engineering and other faculties. The objectives of this unit of study are to develop students’ ability to critically analyse issues involved in project appraisal and to equip students with the concepts, tools and analytical processes to effectively carry out project appraisal tasks for businesses, non-profit organisations, and governments. At the end of this unit, students should be able to comprehend and relate to real-life examples the fundamental concepts in project appraisal (e.g. the meaning of time value for money, equivalence); calculate common financial indicators for a given project and explain the relevance of each to the appraisal of the project; rank projects by combining both financial and non-financial indicators (e.g. environmental and social); understand how risks and uncertainties affect evaluation outcomes and be able to deal with uncertainties and risks in analysis; apply techniques to account for the effects of inflation/deflation and exchange rates in analysis; understand the concept and mechanisms for depreciation and carry out pre-tax as well as post-tax analysis; understand the assumptions, pros and cons of each evaluation method and be able to explain why a particular method is appropriate/not appropriate for a given project. The syllabus comprises time value of money, cost of capital, simple/compound interest, nominal/effective interest, cost/benefit analysis of projects; equivalence, net present worth (value), future worth (value), annual worth, internal rate of return, external rate of return, payback period, cost-benefit analysis, cost-utility analysis, identifying and quantifying non-financial benefits/externalities, price changes and exchange rates, techniques for multi-criteria group decision-making, economic analysis of business investment projects, depreciation, capitalisation and valuation studies, replacement of assets, real option, project risk analysis, decision-tree analysis, binomial method, WACC, MARR, equity capital, debt.

CIVL3206 Steel Structures 1
Credit points: 6
Session: Semester 2 Classes: 3 hours of lectures, 3 hours of tutorials per week, 4 hours of laboratory work per semester
Assumed knowledge: CIVL2110 AND CIVL2201 AND CIVL2230. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL2230 Introduction to Structural Concepts and Design as well as knowledge of the content in CIVL2235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first or second year units of study must enrol in those units of study in precedence to any later year units of study. It is assumed that students are competent in the following areas: the methods of load transfer in structures - tension, compression, bending, shear, torsion, and bearing; an appreciation of stress and strain, and being able to determine stresses and strains in simple sections under axial force, bending moments, shear and torsion; calculating and understanding the physical significance of geometric section properties: centroid, Ix, Iy, Zx, Zy, Sx, Sy, rx, ry, j; Ag; knowledge of the basic elastic-plastic material properties of steel, E, G, fy, fu; and knowledge of loading of structures. A special “assumed knowledge” lecture will be given in Week 1 to refresh the knowledge of students. Assessment: Through semester assessment (60%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, UG Study Abroad Program.
This unit of study is concerned with the behaviour and design of steel structures. Statics provides the fundamentals of equilibrium upon which most structural engineering is based. Structural Concepts and Structural Analysis provided information on the loads (actions) on a structure and how structures resist these actions with a resulting distribution of internal actions (bending moments, shear forces, axial forces; BMDs, SFDs and AFDs). Structural Mechanics considered how these internal actions resulted in stresses and strains in members. Materials considered the microscopic and molecular structure of metals to determine its inherent mechanical properties such as yield stress. This unit of study will then combine the knowledge of stresses, material properties of steel, structural analysis, and loading, and consider new concepts and modes of failure, such as local and flexural torsional buckling, combined actions and second-order effects to understand the behaviour of steel members and frames, and how this behaviour is accounted for in the design standard AS 4100. Both the units of study Steel Structures 1 and Concrete Structures 1 can be considered the culmination of the various elements of structural engineering begun in Engineering Mechanics in first year, and is further developed in Civil Engineering Design in final year. More advanced topics, such as plate behaviour, advanced buckling and connection design, are considered in the final year elective subject Steel Structures 2. It is recognised that not all students intend to become consulting structural engineers. The unit of study is designed so that students who make an effort to understand the concepts are most capable of passing. Students who are planning a career in the consulting structural engineering profession should be aiming at achieving a Distinction grade or higher.

Fourth year
CIVL4811 Engineering Design and Construction
Credit points: 6
Session: Semester 1 Classes: 3 hours of lectures/project work in class per week
Assumed knowledge: CIVL2810 Engineering Construction and Survey
Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: This unit aims to prepare students for employment in a broad range of engineering areas including design, planning and construction management.

Associated degrees: B E, UG Study Abroad Program.
The objectives of this unit are to develop an understanding of construction methods, strategies, equipment and machinery in a range of construction activities and an understanding of the principles involved in the design for those construction activities. At the end of this unit, students will have developed a familiarity with a variety of construction methods, strategies, equipment and machinery in a range of construction activities such that they will be able, if and when the opportunity arises to participate as site engineers (or similar role) in the planning and execution of those construction activities, albeit with supervision and guidance from experienced professionals. Students will also have developed an understanding of the design principles and techniques involved in the planning for those construction activities such that they are able, if and when the opportunity arises, to participate as design engineers, in the planning and design for those construction activities, with supervision and guidance from experienced professionals. The range of topics covered in this course is such that the learning outcomes form a basis for later development of more detailed knowledge, dependent on the future career experiences of the student. The unit does not prepare a student for immediate, unsupervised participation in construction and design work associated with the topics covered.

The construction topics covered in this course have not been previously addressed in CIVL2810 (Engineering Construction and Survey). The topics may vary dependent on current and planned projects in Sydney, NSW and Australia. At this stage the topics are
CIVL4903
Civil Engineering Design

Credit points: 6  Session: Semester 2  Classes: 1 hour of lectures and 3 hours of tutorial per week.  Assumed knowledge: CIVL3005 Concrete Structures 1 and CIVL3026 Steel Structures 1.  Assessment: Through semester assessment (70%), Final Exam (30%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, UG Study Abroad Program.

This is a fourth year core unit of study for the degree in Civil Engineering and fourth year elective for the degree in Project Engineering and Management (Civil).

The objective of this unit is to give students an appreciation of the role of the designer in the development of Civil Engineering projects. At the end of this unit, students will have developed an understanding of the design philosophy. They will gain this through their involvement in a number of exercises which cover the design sequence from concept to documentation. The syllabus comprises: design sequence including definition, value and criteria selection; generation of proposals; analysis of proposals; selection of design; development of details of a particular design selected; feasibility studies and examination of existing works; study of design projects by stages, including details of some aspects. This unit is under the direction of an engineer in professional practice in cooperation with members of the academic staff. Lectures and exercises on architectural design and practice and their relationship to civil engineering are included in the unit.

ENGG4000
Practical Experience

Session: Semester 1, Semester 2  Classes: no formal classes  Prerequisites: 36 Credit Points of Senior Units  Assessment: Proposal, Report Portfolio (100%)  Practical field work: Equivalent of 12 weeks in industry  Campus: Camperdown/Darlington  Mode of delivery: Professional Practice  Note: Students should have completed three years of their BE program before enrolling in this unit.

Associated degrees: B C S T, B E, B I T.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit. Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics. The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the faculty’s Practical Experience web site.

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

CIVL4022
Honours Thesis A

Credit points: 6  Session: Semester 1, Semester 2  Classes: Weekly contact with supervisor - typically 1 hour per week  Prerequisites: 30 credit points of Senior Units of Study, WAM 65 or over  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision  Note: Department permission required for enrolment. Note: It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

Associated degrees: B E, UG Study Abroad Program.

Honours Thesis provides an opportunity for students to conduct original research. Students will generally work in groups, although planning and writing of the thesis will be done individually; i.e., a separate thesis must be submitted by each student. Only in exceptional circumstances and by approval of Thesis course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Honours Thesis is a major task and is to be conducted with work spread over most of the year, in two successive Units of Study of 6 credits points each, Honours Thesis A (CIVL4022) and Honours Thesis B (CIVL4023). This particular unit of study, which must precede CIVL4023 Honours Thesis B, should cover the first half the work required for a complete ‘final year’ thesis project. In particular, it should include almost all planning of a research or investigation project, a major proportion of the necessary literature review (unless the entire project is based on a literature review and critical analysis), and a significant proportion of the investigative work required of the project.

CIVL4023
Honours Thesis B

Credit points: 6  Session: Semester 1, Semester 2  Classes: Weekly contact with supervisor - typically 1 hour per week  Prerequisites: 30 credit points of Senior units of study and successful completion of CIVL4022 - Honours Thesis A  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision  Note: Department permission required for enrolment.

Associated degrees: B E, UG Study Abroad Program.

Honours Thesis provides an opportunity for students to conduct original research. Students will generally work in groups, although planning and writing of the thesis will be done individually; i.e., a separate thesis must be submitted by each student. Only in exceptional circumstances and by approval of Thesis course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Honours Thesis is a major task and is to be conducted with work spread over most of the year, in two successive Units of Study of 6 credits points each, Honours Thesis A (CIVL4022) and Honours Thesis B (CIVL4023). This particular unit of study, which must precede CIVL4023 Honours Thesis B, should cover the second half of the work required for a complete “final year” thesis project. In particular, it should include completion of all components of the research or investigation project planned but not undertaken or completed in CIVL4022 Honours Thesis A.
CIVL4024
Engineering Project A
Credit points: 8 Session: Semester 1, Semester 2 Classes: Weekly contact with Supervisor - typically 1 hour per week Prerequisites: 30 Credit Points of Senior Units of Study Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment in the following sessions: Semester 2 Note: It is expected that the project will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Engineering Project course coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Engineering Project course coordinator at least one semester before they intend to start.

Associated degrees: B E, UG Study Abroad Program.

Engineering Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to civil engineering. Students will generally work in groups, although planning and writing of reports will be done individually: i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of Engineering Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Engineering Project is spread over a whole year, in two successive Units of Study of 6 credits points each, Engineering Project A (CIVL4024) and Engineering Project B (CIVL4025). This particular unit of study, which must precede CIVL4025 Engineering Project B, should cover the first half of the work required for a complete ‘final year’ thesis project. In particular, it should include almost all project planning, a major proportion of the necessary background research, and a significant proportion of the investigative or design work required of the project.

CIVL4025
Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Meeting, Project Work - own time. Prerequisites: 30 Credit Points of Senior Units of Study and successful completion of CIVL4024 Engineering Project A Prohibitions: CIVL4022, CIVL4023 Assessment: Progress report (10%), participation (15%), presentation/seminar (15%), Project Report (60%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment in the following sessions: Semester 1.

Associated degrees: B E, UG Study Abroad Program.

Engineering Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to civil engineering. Students will generally work in groups, although planning and writing of reports will be done individually: i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of Engineering Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Engineering Project is spread over a whole year, in two successive Units of Study of 6 credits points each, Engineering Project A (CIVL4024) and Engineering Project B (CIVL4025). This particular unit of study, which must be preceded by or be conducted concurrently with CIVL4024 Engineering Project A, should cover the second half of the work required project work. In particular, it should include completion of all components planned but not undertaken or completed in CIVL4024 Engineering Project A.

Notes
1. Students in the Honours program must enrol in CIVL4022 & CIVL4023, students in the Pass Program must enrol in CIVL4024 & CIVL4025. 2. With special permission from the Director of Learning and Teaching, Civil Engineering, it is possible to take Honours Thesis A and Engineering Project A in semester 2 and Honours Thesis B and Engineering Project B in semester 1.3. For core units of study offered by other than the Faculty of Engineering and Information Technologies, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the Faculty.

Resolutions of the Faculty of Engineering and Information Technologies relating to Civil Engineering (except Project Engineering Management)

Candidates for the degree of Bachelor of Engineering in Civil Engineering are expected to complete all the core units (144 credit points). They are also required to gain at least 18 credit points from the 3rd year Civil recommended elective units of study listed below, and 18 credit points from fourth year Civil recommended elective units of study listed below. The remaining 12 credit points can be obtained from any of the listed elective units or from units of study in other Faculties subject to approval from the Director of the Learning and Teaching Civil Engineering.

Single Degree Programs

To meet specialisation requirements for either Construction Engineering and Management, Structural Engineering, Environmental Engineering or Geotechnical Engineering, students must enrol in at least 3 electives from the relevant stream listed below, and undertake a thesis on a related topic. Students may enrol in a maximum of 4 electives from the Construction Engineering and Management stream.

Students enrolled in a Bachelor of Engineering (Civil) must follow note 2 below, Construction Engineering and Management Stream: CIVL3805, CIVL3813, CIVL4810, CIVL4814, CIVL4815. Structural Engineering Stream: CIVL3235, CIVL5266, CIVL5296, CIVL5458, CIVL5458Environmental Stream: CIVL3614, CIVL5351, CIVL5458, CIVL5668,Geotechnical Engineering Stream: CIVL3411, CIVL3531, CIVL5452, CIVL5458Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by an equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met.

Combined Degree Programs

Candidates for one of the combined degree programs (that is, Bachelor of Engineering in Civil Engineering with either a Bachelor of Arts, Bachelor of Science, Bachelor of Medical Science, Bachelor of Laws, Bachelor of Project Management or Bachelor of Commerce) are required to complete all of the core units of study listed above (144 credit points). This total of 144 credit points (plus 12 credit points of electives from the list of electives below for combined degrees with Bachelor of Arts) is only sufficient to be awarded a Bachelor of Engineering in Civil Engineering as part of an approved combined degree program. The remaining credit points for the combined degree will be taken in the appropriate Faculty (Arts, Science, Law or Economics) or BCPM core unit tables and candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the relevant faculty requirements. Candidates taking a combined degree with Science or Medical Science may count the Science subjects in the Civil Engineering core to their 96 credits points of Science subjects. Electives from the list below should be taken to complete 144 credit points of Engineering subjects. Candidates taking a combined degree with Design in Architecture please see the separate Table of core units of study.

Advanced Options

Students considering doing advanced options should seek advice from the relevant department before enrolling.

Acceptable alternative units of study

The Faculty has prescribed the following acceptable alternatives to core units of study listed in the above specialisation requirements: GEOL1501 Engineering Geology 1 (6cps), acceptable alternative: GEOL1001 and GEOL1002
Recommended elective units of study

Second year

CIVL2511 Research Techniques

Credit points: 6
Session: Semester 2
Classes: 2 hours of lectures and 2 to 4 hours of tutorial/project work/laboratory per week.
Assumed knowledge: CIVL2201 AND ENGG1802. Basic understanding of Maths, Physics and Chemistry appropriate to student in 2nd year of study. Concepts of Force, Moment, Torque, Stress, Strain, Displacement, Velocity and Acceleration. These are covered in a range of courses but particularly CIVL2201 Structural Mechanics and ENGG1802 Engineering Mechanics
Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial)
Day

Associated degrees: B E, UG Study Abroad Program.

The objectives of this unit are to introduce students to the philosophy and principles of measurement, and its uses in Civil Engineering practice and research. The instrumentation used in practice, the underlying physical principles and the basic electrical/electronic and signal processing issues. It will introduce students to issues in the planning and construction of experiments. Give experience working in groups and in producing reports.

At the end of this unit, students should gain an understanding of the importance of measurement, of the methods and application of measurement; ability to conduct experiments and interpret measurement results. The course will reinforce key concepts in Structural Mechanics, Fluid Mechanics, Soil Mechanics and Surveying.

The syllabus comprises principles of measurement, presentation of data, error analysis, stress and strain, sensor types and technologies, wave based techniques and wave analysis, photographic techniques, signal processing, electric circuit theory.

MATH2065 Partial Differential Equations (Intro)

Credit points: 6
Session: Semester 2, Summer Main
Classes: Three 1 hour lectures, one 1 hour tutorial, one 1 hour example class per week.
Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)
Prohibitions: MATH2965, MATH2067
Assessment: 2 hour exam, mid-semester test, assignments (100%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial)
Day


This is an introductory course in the analytical solutions of PDEs (partial differential equations) and boundary value problems. The techniques covered include separation of variables, Fourier series, Fourier transforms and Laplace transforms.

Third year

CIVL3325 Structural Analysis

Credit points: 6
Session: Semester 2
Classes: 4 hours of lectures and 2 hours of tutorials per week.
Assumed knowledge: CIVL2110, CIVL2230 and MATH2061
Assessment: Through semester assessment (60%), Final Exam (40%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial)
Day

Associated degrees: B E, UG Study Abroad Program.

The objectives of this unit are to provide an understanding of the principles of structural analysis by introducing the strain-displacement, stress-strain and equilibrium relationships for beam members; applying the relationships to the matrix displacement analysis of frame structures; and using computer software to conduct the linear-elastic and buckling analyses of frame structures.

At the end of this unit, students will be able to deduce appropriate structural models for frame structures; and use computer methods and simple hand methods to obtain internal forces and displacements as well as buckling loads for frame structures.

The syllabus comprises theoretical background (strain-displacement, stress-strain and equilibrium relationships), structural analysis software, matrix displacement method, beam theory, introduction to nonlinear analysis, buckling analysis.

CIVL3411 Geotechnical Engineering

Credit points: 6
Session: Semester 2
Classes: 4 hours of lectures and 2 hours of tutorials per week.
Assumed knowledge: CIVL2410 Soil Mechanics
Assessment: Through semester assessment (45%), Final Exam (55%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial)
Day

Associated degrees: B E, B S T, UG Study Abroad Program.

The objectives of this unit are to provide an understanding of the factors influencing soil strength, and to give practice in the application of this understanding by exploring the stability of slopes, retaining walls and foundations. At the end of this unit students will be able to: determine the strength parameters appropriate to a range of stability problems, and to understand the difference between total and effective stress approaches; evaluate strength parameters from laboratory data; critically analyse foundation stability and slope stability problems; use spreadsheets to perform parametric studies and produce design charts for simple geotechnical design problems; and communicate the results of experiments and analyses using written methods appropriate for professional geotechnical engineers. The syllabus comprises: methods of analysis for gravity and shear pile retaining walls; reinforced soil; slope stability, including modes of failure, analysis and computer methods; bearing capacity of shallow foundations under general loading, and axial and lateral capacities of deep pile foundations; the mechanical behaviour of sands and clays; the Cam Clay model and the breakage model.

CIVL3614 Hydrology

Credit points: 6
Session: Semester 2
Classes: 2hr of lectures per week and 2hr of tutorials per week, associated site visits and laboratory work.
Prerequisites: CIVL2611 Assumed knowledge: ENGG1802 AND CIVL3612
Assessment: Through semester assessment (50%) and Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial)
Day

Associated degrees: B E, B S T, UG Study Abroad Program.

The overall objective of this unit of study is to give a general introduction to water resources, how these are linked the hydrological processes, and how engineering plays a role in the management of water resources. The aim of this unit is to provide a detailed understanding of: the hydrologic cycle of water as a whole and its specific components including; geophysical flows of water throughout the environment, dynamics of precipitation formations, transformations into runoff, reservoir and lake dynamics, stream flow discharge, surface runoff assessment, calculation of peak flows, the hydrograph theory, ground water flows, aquifers dynamics, concept of water quality and water treatment methods and units. The topics mentioned above will be covered in both qualitative and quantitative aspects. Use will be made of essential concepts of energy, mass and momentum conservation. An intermediate level of integral and differential calculus is required as well as knowledge and use of calculation software such as Excel and Matlab.

CIVL3805 Project Scope, Time and Cost Management

Credit points: 6
Session: Semester 2
Classes: 2 hours of lectures and 2 hours of tutorials per week.
Prohibitions: ENGG1850, QBUS2350
Assumed knowledge: CIVL2810 Engineering Construction and Surveying
Assessment: Through semester assessment (65%), Final Exam (35%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial)
Day

Associated degrees: B E, UG Study Abroad Program.

This unit of study is a core course for the Bachelor of Project Engineering & Management (Civil) and an elective for Civil Engineering degree and other branches of engineering and faculties. The general aim of this unit of study is to offer the student the opportunity to develop an understanding of the scope, time and cost management in project environments. Students will engage with some of the key concepts and various activities which underpin project scope, time
and cost management. At the end of this unit, students will be able to: develop Work Breakdown Structure (WBS), develop network diagrams, and undertake Critical Path Analysis (CPA) and Earned Value Analysis (EVA) using the given project information; explain in depth why scope, time and cost management are important to project management; analyse a project situation that involves scope, time and cost management issues; and explain how the components of scope, time and cost management interrelate in project environments. The syllabus comprises the project planning cycle, working with the project sponsor, scope initiation and definition, project scope definition tools, WBS, network scheduling techniques, CPA, Just-in-Time philosophy, estimating and budgeting, cash flow management, EVA and application of project management software.

Fourth year

CIVL3813 Contracts Formulation and Management
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 2 hours of tutorials per week  Assumed knowledge: CIVL3805 Project Scope, Time & Cost Management. Students are expected to have grasped the concepts of basic legal and management principles and the understanding of construction and engineering terminologies. As there is no any CIVL3805. Students are expected to have grasped the concepts of basic legal and management principles and the understanding of construction and engineering terminologies. As there is no any prerequisite courses for this UoS, without prior knowledge student can perform exceptionally well with regular attendance and participation in course activities. courses for this UoS, without prior knowledge student can perform exceptionally well with regular attendance and participation in course activities. Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
Assessed degrees: B E, UG Study Abroad Program.  
The objectives of this unit are to give students a fundamental knowledge of the legal system and contract terms under which projects are generally conducted. Initially, emphasis will be on contract negotiations and understanding what negotiation is about and how to prepare for negotiations and also how to manage the negotiation so that a suitable outcome for both parties may be achieved. Also being able to deal with difficult opponents will be something that will be considered. Emphasis will be on the principles of contract formulation, administration and finalisation, including prevention and/or settlement of disputes in projects. The syllabus comprises brief overview of the legal system in Australia and comparison with other legal systems introduction to project delivery systems and the running of a typical project, introduction to contract law and the formation of contracts, the principles of standard form contracts as well as bespoke drafting, an understanding of the risks undertaken by the different contracting parties, a detailed review of a standard contract promoting an understanding of major project issues such as time, variations and payment; implementation and administration; potential liabilities associated with project participation; contract conditions and specifications; understanding insurances and alternate dispute resolution procedures; notification requirements including time bar, understanding the commercial significance of issues such as latent conditions, subcontracting, bank guarantees and security of payment legislation.

CIVL4814 Project Procurement and Tendering
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 2 hours of tutorials per week  Assumed knowledge: CIVL3805 Project Scope, Time & Cost Management. Students are expected to have grasped the concepts of basic legal and management principles and the understanding of construction and engineering terminologies. As there is no any prerequisite courses for this UoS, without prior knowledge student can perform exceptionally well with regular attendance and participation in course activities. courses for this UoS, without prior knowledge student can perform exceptionally well with regular attendance and participation in course activities. Assessment: Through semester assessment (30%), Final Exam (70%)  
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
Assessed degrees: B E, UG Study Abroad Program.  
This unit of study is a fourth year core unit of study for the Bachelor of Project Engineering and Management (Civil), elective for all other branches of engineering and other faculties. The general aim of this unit is to offer student the opportunity to develop an understanding of the procurement of built facilities and the methods of job allocation in project environments. Students will engage with some of the key concepts which underpin job allocations in the construction industry. At the end of this unit of study, students should be able to: evaluate a client’s procurement situation and apply an appropriate procurement route; explain how and why a particular procurement route is chosen; undertake procurement assessment exercises; analyze a contractor’s strategic responses in tendering (bidding) decision-making; discuss why a particular bidding strategy is chosen in different contexts; and evaluate a contractor's bidding performance using competitor analysis techniques. The syllabus comprises fundamentals of building procurement, assessment of procurement risks, international contracting, competitive bidding, cost estimating, the competitive environment in the construction industry, contractors’ competitive positioning, contractors’ decision-making in bidding competition, bidding strategies and competitor analysis.

CIVL4815 Project Formulation
Credit points: 6  Session: Semester 1  Classes: 4 hours of lectures/tutorials per week  Prerequisites: CIVL3805 Project Scope, Time and Cost Management, CIVL3812 Project Appraisal Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day  
Assessed degrees: B E, UG Study Abroad Program.  
This unit of study is a fourth year core unit for PEM students and an elective for all other branches of engineering and other faculties. The assumed knowledge for this Unit includes Project Appraisal (CIVL3812) and Project Scope, Time and Cost Management (CIVL3805). The objective of this unit is, through the integration of areas of project management knowledge learned in various PEM subjects, to develop students’ ability to develop project proposals through carrying out a feasibility study and developing a project plan for a real-life engineering project. This unit is relevant for students who intend to pursue a career related to project management. At the end of this unit, students should have developed understanding of the fundamentals of project conceptualisation, appraisal and planning plus the abilities to: model and analyse basic financing and cash flow requirements; develop risk...
management plan, marketing and sales plan, stakeholder management and communication plan, operations plan; and design professional documentation and presentation to a board of review. In addition, this unit also develops students' abilities in problem solving, working with other students, conducting independent research, communication in team environment, information need identification and collection, and understanding social and environmental issues. The syllabus comprises feasibility study, project appraisal, risk assessment and management, sensitivity analysis, project planning, project integration management, carbon-trading scheme, global warming, environmental impact assessment, investment capital, venture capital, due diligence, project planning, operational planning, revenue projection, community consultation, communication management, stakeholder management, political environment.

**CIVL5266 Steel Structures - Stability**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hrs of lecture and 2hrs of tutorial/laboratory per week.  
**Assumed knowledge:** Knowledge: CIVL2201 AND CIVL3206 AND CIVL3235. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL3206 Steel Structures 1, and CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first, second or third year units of study must enrol in those units of study in precedence to any later year units of study.  
**Assessment:** Through semester assessment (70%), Final Exam (30%).  
**Campus:** Camperdown/Darlington.  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B E, Grad Cert E, M P E, PG Coursework Exchange.

**Objectives:**

This Unit aims to:

- provide fundamental understanding at advanced level of the behaviour and design steel structural members, notably members undergoing cross-sectional and/or global buckling.
- provide fundamental understanding of the methods available for determining buckling loads of structural members and elements, and explain how classical solutions to buckling problems are incorporated in national design standards for steel structures, including AS4100 and AS/NZS4600.

**Outcomes:**

- It is anticipated that at the end of this unit of study students will be familiar with the buckling behaviour of steel structures and will understand the methods available for determining buckling loads of structural members and cross-section. Students will have a good understanding of the stability design provisions for steel structures specified in the standards AS4100 and AS/NZS4600, and will be proficient in using software for calculating buckling loads.

**Syllabus Summary:**

Stability theory, Plate theory, Stability of plates and plate assemblies, Theory for thin-walled members in torsion and bi-axial bending, Stability of thin-walled members, Stability design to AS4100 and AS/NZS4600, Direct Strength Method.

**CIVL5269 Concrete Structures - Strength & Service**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 4-hr combined lecture and tutorial per week.  
**Prerequisites:** CIVL3205 OR CIVL5507.  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington.  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B E, Grad Cert E, M P E, PG Coursework Exchange.

**Objectives:**

This Unit reviews the fundamental concepts of 'elastic' behaviour of reinforced concrete structures and introduces models of behaviour and methods of analysis related to the time-dependent effects of creep and shrinkage (at service loads). This Unit also examines the non-linear (strain-softening) behaviour of reinforced concrete and the related effects concerning the strength of statically-indeterminate reinforced concrete structures. In particular, this Unit examines the concepts of ductility, moment-redistribution and plastic design (for beams and slabs). Strut-and-tie modelling of reinforced concrete members is also described.

**Outcomes:** This Unit will provide students with the following knowledge and skills:

- understanding of the fundamental concepts and theoretical models concerning the time-dependent structural effects of concrete creep and shrinkage
- ability to carry out calculations to estimate 'elastic' load-effects (stresses/strains/deformations) for reinforced concrete structures (at service loads), accounting for the time-dependent effects of concrete creep and shrinkage
- understanding of the fundamental concepts and theoretical models of the strain-softening behaviour of reinforced concrete (in flexure)
- understanding of the fundamental concepts and numerical models of ductility and moment redistribution for reinforced concrete beams
- ability to quantitatively assess the ductility and moment-redistribution capacity of reinforced concrete beams
- understanding of the fundamental concepts and numerical models of plastic behaviour and design for reinforced concrete beams and slabs (including yield-line analysis).
- ability to determine the ultimate plastic load-carrying capacity of statically-indeterminate reinforced-concrete beams and slabs
- ability to use strut-and-tie models of reinforced concrete behaviour

**CIVL5351 Geoenvironmental Engineering**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 4 hours of lectures/project work per week.  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington.  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B E, Grad Cert E, M P E.

**Objectives:**

To develop an understanding of the geotechnical aspects of the design and management of industrial and domestic waste disposal systems.

**Learning Outcomes:**

1. Analyse flow regime in soil using Darcy equation; 2. Analyse contaminant migration in soil using coupled flow and reactive advection-diffusion equations; 3. Design a single or double composite landfill liner satisfying groundwater quality requirements; 4. Predict the potential for methane production in a landfill and assess the feasibility of waste-to-energy conversion; 5. Conduct research on a geoenvironmental topic as part for group.

**Syllabus Summary:**

Introduction to geoenvironmental engineering; integrated waste management and life cycle assessment; soil composition and mineralogy; types and characteristics of contaminants; theory of water seepage in soil and hydraulic conductivity; theory of reactive contaminant transport in soil including molecular diffusion, mechanical dispersion and advective flow; analytical and numerical solutions of reactive diffusion advection equation; design of landfills; geosynthetics and geomembranes; defects and leakage rates; methane generation in landfills and landfill gas management.

**CIVL5452 Foundation Engineering**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** Lectures 3 hrs per week, presented in 2 sessions per week for 11 weeks of semester. Tutorials 1hr per week.  
**Assumed knowledge:** CIVL2410 AND CIVL3411. Students are assumed to have a good knowledge of fundamental soil mechanics, which is covered in the courses of soil mechanics (settlement, water flow, soil strength) and foundation engineering (soil models, stability analyses; slope stability; retaining walls; foundation capacity)  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington.  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B E, Grad Cert E, M P E.

The objectives of this unit are to gain an understanding of the design process in foundation engineering, to understand the importance of site investigation and field testing, and to learn how to deal with uncertainty. To achieve these objectives students are asked to design foundations using real data. Students will develop the ability to interpret the results of a site investigation; to use laboratory and field data to design simple foundations; develop an appreciation of the interaction
between the soil, foundation system and the supported structure. The syllabus is comprised of field testing, site characterisation, interpretation of field data, design of pile raft and surface footings, support of excavations, soil improvement, and geotechnical report writing.

CIVL5458
Numerical Methods in Civil Engineering
Credit points: 6 Session: Semester 1 Classes: 2 hrs lecture, 2hr. tutorial and laboratory per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Assessed degrees: B E, Grad Cert E, M P E.
Objectives:
The objective of this unit is to provide students with fundamental knowledge of finite element analysis and how to apply this knowledge to the solution of civil engineering problems at intermediate and advanced levels.

At the end of this unit, students should acquire knowledge of methods of formulating finite element equations, basic element types, the use of finite element methods for solving problems in structural, geotechnical and continuum analysis and the use of finite element software packages. The syllabus comprises introduction to finite element theory, analysis of bars, beams and columns, and assemblages of these structural elements; analysis of elastic continua; problems of plane strain, plane stress and axial symmetry; use, testing and validation of finite element software packages; and extensions to apply this knowledge to problems encountered in engineering practice.

Outcomes: On completion of this unit, students will have gained the following knowledge and skills:
1. Knowledge of methods of formulating finite element equations. This will provide students with an insight into the principles at the basis of the FE elements available in commercial FE software.
2. Knowledge of basic element types. Students will be able to evaluate the adequacy of different elements in providing accurate and reliable results.
3. Knowledge of the use of finite element methods for solving problems in structural and geotechnical engineering applications. Students will be exposed to some applications to enable them to gain familiarity with FE analyses.
5. Extended knowledge of the application of FE to solve civil engineering problems.

CIVL5668
Wind Engineering for Design-Fundamentals
Credit points: 6 Session: Semester 1 Classes: 3-hr combined lecture and tutorial per week. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Assessed degrees: B E, Grad Cert E, M P E, PG Coursework Exchange.
This unit of study will introduce the fundamentals of meteorology governing wind flow, details of extreme wind events, wind structure, statistical distribution of the wind, the effect of topography and terrain changes on wind profile, investigate the fluid flow around bluff bodies, and detail the design of civil engineering structures for wind loading.

Outcomes:
This Unit will provide students with the following knowledge and skills:
On completion of this course students will have an understanding of the governing principles of wind engineering, how to predict the extreme wind speed and analyse anemographs, predict the effect of terrain and topography on velocity and turbulence, understand flow patterns around bodies, how to predict the pressure distribution and wind loading on bodies and structures, dynamic response of structures, and how all the above relates to AS1170.2.

CIVL5670
Reservoir Stream & Coastal Eng
Credit points: 6 Session: Semester 1 Classes: Lectures 2 hours per week, Tutorials 2 hours per week. Assessed knowledge: CIVL3612 AND MATH2061. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Assessed degrees: B E, Grad Cert E, M P E, PG Coursework Exchange.
The objectives of this Unit of Study are to develop an understanding of the processes occurring in lakes, reservoirs, streams and coastal seas, and an introduction to transport and mixing in inland waters, and to the design the design of marine structures. The unit will cover the mass and heat budget in stored water bodies, mixing, and the implications for water quality. In streams, simple transport models will be introduced, and simple models for dissolved oxygen transport discussed. The basic equations for linear and non linear wave theories in coastal seas will be introduced, and wave forces on structures and an introduction to design of offshore structures will be discussed.
(Students who have previously studied CIVL3613 will only be permitted to enrol in this unit by approval of the Director of Undergraduate Studies.)

Notes
1. Choice of electives as shown in the above table will depend upon subject availability, timetabling and prerequisite conditions.2. For the BE (Civil) degree students must take at least 18 elective credit points of study from the recommended Civil Third Year level and 18 elective credit points from the recommended Civil Fourth Year electives. The remaining 12 credit points can be obtained from any of the listed elective units or from units of study in other Faculties subject to approval from the Director of the Learning and Teaching, Civil Engineering.

Exchange units of study
CIVL0011, CIVL0012, CIVL0013, CIVL0014, CIVL0015, CIVL0016, CIVL0017 AND CIVL0018 are available for exchange study programs. For a standard enrolment plan for Civil Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Civil)
Course Overview

The Bachelor of Engineering and Bachelor of Design in Architecture is a five year combined degree that caters for the emerging need for professionals who can work across architectural and structural engineering design. There is an emphasis on the conceptual and aesthetical aspects of the design process in the architectural studies, while the engineering studies teach the analysis of forces within the structure, and how to proportion the structural skeleton to support these forces. The Bachelor of Design in Architecture can only be combined with the Bachelor of Engineering (Civil) award.

You will study conceptual and aesthetic aspects of the design process in architectural studies, while learning about planning, designing and testing structures within the built environment. This overarching course of study will provide you with a holistic approach to the design of our built environment and with skills that will encourage greater diversity and ingenuity in the design and construction of our buildings.

This combined degree offered at the University of Sydney is distinct from the "Architectural Engineering" degrees offered at other universities, nationally and internationally, in that graduates will receive Bachelor degrees in both Engineering and Design in Architecture. The combined degree, therefore, provides pathways to both professions.

Course Requirements

To qualify for the award of the combined degree, a candidate must successfully complete 240 credit points in accordance with the unit of study tables for the Civil Engineering combined with Design in Architecture degree.

For a standard enrolment plan for Civil Engineering combined with Design in Architecture visit http://cusp.sydney.edu.au/engineering
Bachelor of Engineering (Civil) and Bachelor of Design in Architecture
### Bachelor of Engineering (Civil) and Bachelor of Design in Architecture

Candidates for the degree of Bachelor of Engineering in Civil Engineering and Design in Architecture are required to gain credit for the core units of study set out below. To satisfy the degree requirement of the combined degree a candidate must study not less than 144 credit points of the core civil engineering units of study and 96 credit points of units of study of the core design in architecture units of study.

#### Core units of study

**First year**

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>HSC Mathematics</td>
<td>MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>HSC Mathematics or MATH1111</td>
<td>MATH1902, MATH1014</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>MATH1013, MATH1903, MATH1907</td>
<td>Semester 2</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>HSC Mathematics</td>
<td>MATH1015, MATH1005, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>BDES1010 Architecture Studio 101</td>
<td>6</td>
<td>HSC Mathematics and HSC English Standard or equivalent</td>
<td>MATH1011, BDES1024</td>
<td>Semester 2</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>BDES1011 Architectural History/Theory 1</td>
<td>6</td>
<td>HSC Mathematics and HSC English Standard or equivalent</td>
<td>MATH1010, BDES1024</td>
<td>Semester 1</td>
<td></td>
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<tr>
<td>BDES1012 Architectural Communications 1</td>
<td>6</td>
<td>HSC Mathematics and HSC English Standard or equivalent</td>
<td>MATH1020, BDES1023</td>
<td>Semester 2</td>
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</tr>
<tr>
<td>BDES1020 Architecture Studio 102</td>
<td>6</td>
<td>BDES1010 or BDES1001</td>
<td>MATH1012, BDES1023</td>
<td>Semester 2</td>
<td></td>
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</tr>
<tr>
<td>BDES1023 Architectural Technologies 1</td>
<td>6</td>
<td>BDES1012, BDES1020</td>
<td>MATH1002</td>
<td>Semester 2</td>
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<tr>
<td>BDES1024 Art Workshop 1</td>
<td>6</td>
<td>BDES1010, BDES1011</td>
<td>MATH1015</td>
<td>Semester 1</td>
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</tbody>
</table>

**Second year**

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG1800 Engineering Disciplines (Intro) Stream A</td>
<td>6</td>
<td>From ENGG1802 Engineering Mechanics, students should be competent in the following areas. 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting out solutions logically, clearly and neatly. Students should be competent in certain mathematical skills. 1. Solving algebraic equations, 2. Differentiation and integration (including double integrals), 3. Drawing graphs of polynomials (especially) and other mathematical function. 4. Trigonometry.</td>
<td>ENGG1061</td>
<td>Semester 2</td>
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</tr>
<tr>
<td>ENGG1802 Engineering Mechanics</td>
<td>6</td>
<td>From ENGG1802 Engineering Mechanics</td>
<td>ENGG1061</td>
<td>Semester 1</td>
<td></td>
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</tr>
<tr>
<td>ENGG1803 Professional Engineering 1</td>
<td>6</td>
<td>No previous knowledge of Geology assumed</td>
<td>GEOL1002, GEOL1902, GEOS1003, GEOS1903</td>
<td>Semester 2</td>
<td></td>
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</tr>
<tr>
<td>INFO1003 Foundations of Information Technology</td>
<td>6</td>
<td>From ENGG1802 Engineering Mechanics</td>
<td>INFO1000, INFO1903, ISYS1003, INS1000</td>
<td>Semester 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MATH2001 Linear Mathematics and Vector Calculus</td>
<td>6</td>
<td>From ENGG1802 Engineering Mechanics, students should be competent in the following areas. 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting out solutions logically, clearly and neatly. Students should be competent in certain mathematical skills. 1. Solving algebraic equations, 2. Differentiation and integration (including double integrals), 3. Drawing graphs of polynomials (especially) and other mathematical function. 4. Trigonometry.</td>
<td>MATH1011 or MATH1001 or MATH1901 or MATH1906 and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>Semester 1</td>
<td>Summer Main</td>
<td></td>
</tr>
<tr>
<td>PHYS1001 Physics 1 (Regular)</td>
<td>6</td>
<td>HSC Physics</td>
<td>ENGG1802 Engineering Mechanics</td>
<td>PRE01002, PHYS1901, EDUH1017</td>
<td>Semester 1</td>
<td></td>
</tr>
<tr>
<td>CIVL2201 Structural Mechanics</td>
<td>6</td>
<td>From ENGG1802 Engineering Mechanics, students should be competent in the following areas. 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting out solutions logically, clearly and neatly. Students should be competent in certain mathematical skills. 1. Solving algebraic equations, 2. Differentiation and integration (including double integrals), 3. Drawing graphs of polynomials (especially) and other mathematical function. 4. Trigonometry.</td>
<td>ENGG1061</td>
<td>Semester 2</td>
<td></td>
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<tr>
<td>GEOL1501 Engineering Geology 1</td>
<td>6</td>
<td>No previous knowledge of Geology assumed</td>
<td>GEOL1002, GEOL1902, GEOS1003, GEOS1903</td>
<td>Semester 2</td>
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<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
<td>P: Prerequisites</td>
<td>C: Corequisites</td>
<td>N: Prohibition</td>
<td>Session</td>
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<td><strong>Third year</strong></td>
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<tr>
<td>CIVL2410 Soil Mechanics</td>
<td>6</td>
<td>A Knowledge: CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG 1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarity with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with word processing packages for report presentation. Some of this is covered in the University of Sydney course ENNG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solution.</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CIVL2611 Introductory Fluid Mechanics</td>
<td>6</td>
<td>A CIVL2201 AND ENGG1802 AND MATH1001. Students are expected to have a strong understanding of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions.</td>
<td></td>
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<td>Semester 2</td>
</tr>
<tr>
<td>BDES2010 Architecture Studio 201</td>
<td>6</td>
<td>P BDES1020 or DESA1002</td>
<td>C BDES2012, BDES2013 N DESA2001</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>BDES2012 Architectural Communications 2</td>
<td>6</td>
<td>P BDES1012</td>
<td>C BDES2010, BDES2013 N DESA2001</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>BDES2013 Architectural Technologies 2</td>
<td>6</td>
<td>P BDES1023</td>
<td>C BDES2010, BDES2024 N DESA2111</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>BDES2020 Architecture Studio 202</td>
<td>6</td>
<td>P BDES2010 or DESA2001</td>
<td>C BDES2021 N DESA2002</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>BDES2021 Architectural History/Theory 2</td>
<td>6</td>
<td>P BDES1011</td>
<td>C BDES2010 N DESA2111</td>
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<td>Semester 2</td>
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<tr>
<td><strong>Fourth year</strong></td>
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<tr>
<td>CIVL2810 Engineering Construction and Surveying</td>
<td>6</td>
<td>A MATH1001, MATH1002, MATH1003, MATH1005</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3812 Project Appraisal</td>
<td>6</td>
<td>A MATH1005</td>
<td>N ENGG2850</td>
<td></td>
<td></td>
<td>Semester 1</td>
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<tr>
<td>CIVL3206 Steel Structures 1</td>
<td>6</td>
<td>A CIVL2210 AND CIVL2201 AND CIVL2230. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL2230 Introduction to Structural Concepts and Design as well as knowledge of the content in CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first or second year units of study must enrol in those units of study in precedence to any later year units of study. It is assumed that students are competent in the following areas: the methods of load transfer in structures - tension, compression, bending, shear, torsion, and bearing; an appreciation of stress and strain, and being able to determine stresses and strains in simple sections under axial force, bending moments, shear and torsion; calculating and understanding the physical significance of geometric section properties : centroid, I, J, Zx, Zy, Sx, Sy, rx, ry, J, Ag; knowledge of the basic elastic-plastic material properties of steel, E, G, fy, fu; and knowledge of loading of structures. A special &quot;assumed knowledge&quot;lecture will be given in Week 1 to refresh the knowledge of students.</td>
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<td>Semester 2</td>
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<tr>
<td>CIVL3235 Structural Analysis</td>
<td>6</td>
<td>A CIVL2110, CIVL2230 and MATH2061</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>BDES3010 Architecture Studio 301</td>
<td>6</td>
<td>P BDES2020, or equivalents from DESA2002, DESA2111</td>
<td>C BDES3020 N DESA3001</td>
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<td>Semester 1</td>
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<tr>
<td>BDES3012 Architectural Communications 3</td>
<td>6</td>
<td>P BDES2012 or DESA2002</td>
<td>C BDES3020 N DESA3001</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>BDES3020 Architecture Studio 302</td>
<td>6</td>
<td>P BDES3010 or DESA3001</td>
<td>C BDES3012 N DESA3002</td>
<td></td>
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<td>Semester 2</td>
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<tr>
<td>BDES3023 Architectural Technologies 3</td>
<td>6</td>
<td>P BDES2013 or DESA3111</td>
<td>C BDES3010 and BDES3111 N DAAP3002</td>
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<td>Semester 1</td>
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<tr>
<td><strong>Fifth Year</strong></td>
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<tr>
<td>CIVL3205 Concrete Structures 1</td>
<td>6</td>
<td>A CIVL2110 AND CIVL2201 AND CIVL2230. basic concepts of solid mechanics and structural mechanics, including: compatibility of strains; stress-strain relationships; equilibrium; flexure, shear and torsion; statically determinate load effects (reactions, bending moments, shear forces); elastic beam theory (strains, stresses and beam deflections).</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3612 Fluid Mechanics</td>
<td>6</td>
<td>A CIVL2201 AND CIVL2611 AND ENGG1802 AND MATH2061. This unit of study follows on from Fluid Mechanics CIVL2611, which provides the essential fundamental fluid mechanics background and theory, and is assumed to be known and fully understood.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4811 Engineering Design and Construction</td>
<td>6</td>
<td>A CIVL2810 Engineering Construction and Survey This unit aims to prepare students for employment in a broad range of engineering areas including design, planning and construction management.</td>
<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4860 Architectural to Structural Design</td>
<td>6</td>
<td>P CIVL3235 AND BDES3023</td>
<td></td>
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<td>Semester 2</td>
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<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
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<tr>
<td>CIVL4903 Civil Engineering Design</td>
<td>6</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>ENGG4000 Practical Experience</td>
<td>P 36 Credit Points of Senior Units</td>
<td>Students should have completed three years of their BE program before enrolling in this unit.</td>
<td>Semester 1</td>
<td>Semester 2</td>
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</tr>
<tr>
<td>BDES3025 Architectural Professional Practice</td>
<td>6</td>
<td>C BDES3020</td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
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<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>CIVL4022 Honours Thesis A</td>
<td>6</td>
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<td>Semester 1</td>
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<tr>
<td>CIVL4023 Honours Thesis B</td>
<td>6</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4024 Engineering Project A</td>
<td>6</td>
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<td>Semester 1</td>
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<tr>
<td>CIVL4025 Engineering Project B</td>
<td>6</td>
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<td>Semester 1</td>
</tr>
</tbody>
</table>

Resolutions of the Faculty of Engineering and IT relating to the combined Civil Engineering/Design in Architecture program.

1. Candidates for the degrees of Bachelor of Engineering in Civil Engineering and Bachelor of Design in Architecture must complete all the core units of the study as listed in the above table and complete a minimum of 240 credit points.

2. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by an equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met.

4. Students considering doing Advanced Engineering options should seek advice from the relevant school adviser before enrolling.

For a standard enrolment plan for Civil Engineering combined with Design in Architecture visit http://cusp.sydney.edu.au/students/view-degree-page/degree_id/39

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Unit of Study Descriptions

Bachelor of Engineering (Civil) and Bachelor of Design in Architecture

Candidates for the degree of Bachelor of Engineering in Civil Engineering and Design in Architecture are required to gain credit for the core units of study set out below. To satisfy the degree requirement of the combined degree a candidate must study not less than 144 credit points of the core civil engineering units of study and 96 credit points of units of study of the core design in architecture units of study.

Core units of study

First year

MATH1001
Differential Calculus

Credit points: 3  
Session: Semester 1, Summer Main  
Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1911, MATH1901, MATH1906, MATH1111, ENVX1001  
Assumed knowledge: HSC Mathematics Extension 1  
Assessment: One 1.5 hour examination, assignments and quizzes (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Associated degrees: B A, B E, B Med Sc, B P M, B Res Ec, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition), UG Study Abroad Program.

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra

Credit points: 3  
Session: Semester 1, Summer Main  
Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1002, MATH1014  
Assumed knowledge: HSC Mathematics or MATH1111  
Assessment: One 1.5 hour examination, assignments and quizzes (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Associated degrees: B A, B E, B Med Sc, B P M, B Res Ec, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition), UG Study Abroad Program.

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1003
Integral Calculus and Modelling

Credit points: 3  
Session: Semester 2, Summer Main  
Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907  
Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111  
Assessment: One 1.5 hour examination, assignments and quizzes (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Associated degrees: B A, B E, B Med Sc, B P M, B Res Ec, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition), UG Study Abroad Program.

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook.

BDES1010
Architecture Studio 101

Credit points: 6  
Teacher/Coordinator: Dr Claudia Perren  
Session: Semester 1  
Classes: Lecture and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. Corequisites: BDES1011, BDES1024  
Assumed knowledge: HSC Mathematics and HSC English Standard or equivalent  
Assessment: Minor Project (30%) Major Project (50%), Portfolio (20%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Associated degrees: B Des Arch, B Des Arch, LL B.

Architecture Studio 101 introduces students to the skills and knowledge required to produce creative, innovative and appropriate solutions to architectural problems. It seeks to develop the architectural imagination as a dialogue between poetic thought and pragmatic material circumstance, nurturing the capacity to move back and forth between conceptual, intuitive levels of reference and the precise skills required for credible technical resolution. It expands students’ vocabulary of architecture through study of relevant precedents and examination of techniques for spatial organization. Students develop a preliminary understanding of contemporary architectural theory and deploy a range of architectural representation techniques.

BDES1011
Architectural History/Theory 1

Credit points: 6  
Teacher/Coordinator: Dr Ross Anderson  
Session: Semester 1  
Classes: Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. Corequisites: BDES1010, BDES1024  
Assumed knowledge: HSC
Mathematics and HSC English Standard or equivalent. 

**Assessment:** Participation and Written Reviews (50%), Research Reports (50%) 

**Campus:** Camperdown/Darlington 

**Mode of delivery:** Normal (lecture/lab/tutorial) Day 

**Associated degrees:** B Des Arch, B Des Arch, LL B. 

Architectural History/Theory 1 introduces students to the discourse of architectural history and theory. It commences with a concise chronological survey of key periods of architectural history from antiquity to the mid-nineteenth century, providing an overview of the scope of the field and establishing initial points of reference. It then changes focus to investigate more closely the ways in which particular architectural themes and ideas traverse across history, coming to the fore in certain periods and receding in others. Students will interrogate these themes in small groups through intense study of a single significant building, which they will research, document and illustrate in a written report, and re-construct in a suite of finely crafted scale models. They will be introduced to fundamental principles and skills of scholarly research, including locating and evaluating sources, and constructing arguments.

**BDES1012 Architectural Communications** 

**Credit points:** 6 

**Teacher/Coordinator:** Dr Simon Weir 

**Session:** Semester 2 

**Classes:** Lecture, computer laboratory and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. 

**Corequisites:** BDES1020, BDES1023 

**Assumed knowledge:** HSC Mathematics and HSC English Standard or equivalent. 

**Assessment:** Assignments (70%), Portfolio (30%) 

**Campus:** Camperdown/Darlington 

**Mode of delivery:** Normal (lecture/lab/tutorial) Day 

**Associated degrees:** B Des Arch, B Des Arch, LL B. 

Architectural Communications 1 introduces students to fundamental modes of communication that are used to comprehend, conceive, explore, articulate and document architecture. It covers the domains of sketching, technical drawing, model making, verbal and written communication, diagramming and photography. It both familiarises students with necessary technical skills and encourages their creative deployment through practical experimentation.

**BDES1020 Architecture Studio 102** 

**Credit points:** 6 

**Teacher/Coordinator:** Dr Simon Weir 

**Session:** Semester 2 

**Classes:** Lecture and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. 

**Prerequisites:** BDES1010 or DESA1001 

**Corequisites:** BDES1012, BDES1023 

**Prohibitions:** DESA1002 

**Assessment:** Project (30%); Major Project (50%); Portfolio (20%) 

**Campus:** Camperdown/Darlington 

**Mode of delivery:** Normal (lecture/lab/tutorial) Day 

**Associated degrees:** B Des Arch, B Des Arch, LL B. 

Architecture Studio 102 further develops and applies the skills and knowledge gained in Architecture Studio 101 in response to increasingly concrete and complex programmatic and contextual issues. The design of a single building in a complex urban context is advanced through a series of iterations with an emphasis on practical experimentation at a range of scales and in a range of media. The work is drawn together into a final presentation comprising a finely crafted model and panels of drawings.

**BDES1023 Architectural Technologies 1** 

**Credit points:** 6 

**Teacher/Coordinator:** Daniel Ryan 

**Session:** Semester 2 

**Classes:** Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. 

**Corequisites:** BDES1012, BDES1020 

**Prohibitions:** DESA1102 

**Assessment:** Assignments (60%), Exam (40%) 

**Campus:** Camperdown/Darlington 

**Mode of delivery:** Normal (lecture/lab/tutorial) Day 

**Associated degrees:** B Des Arch, B Des Arch, LL B. 

Architectural Technologies 1 introduces students to the roles that environmental considerations, structures and construction play in architecture. The fundamental concepts underpinning each of these key areas are presented and students demonstrate their developing knowledge of them via project-based assignments. These progressively complex tasks initiate students to the knowledge required to successfully analyse and synthesise construction and technical systems in basic buildings.

**BDES1024 Art Workshop 1** 

**Credit points:** 6 

**Teacher/Coordinator:** Chris Fox 

**Session:** Semester 1 

**Classes:** Lecture and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. 

**Corequisites:** BDES1010, BDES1011 

**Assessment:** Studio Work (50%); Research Journal and Gallery Review (50%) 

**Campus:** Camperdown/Darlington 

**Mode of delivery:** Normal (lecture/lab/tutorial) Day 

**Associated degrees:** B Des Arch, B Des Arch, LL B. 

In Art Workshop 1, first-year architecture students begin to shape and communicate their ideas and experiences through various art practices. A range of studio-based modules within one semester seeks to foster technical, creative and conceptual skills with a particular emphasis on interdisciplinary process, tactility, interactions and critical thinking. A combination of specific disciplines in both contemporary art and the reworking of traditional art media, extend students’ understanding of their own creative process and how art may contribute to their architectural study. A framework of lectures, gallery visits and readings asks students to consider the dynamic interchange between historical, cultural and environmental concerns and the field of contemporary art.

**Second year**

**ENGG1800 Engineering Disciplines (Intro) Stream A** 

**Credit points:** 6 

**Session:** Semester 1 

**Classes:** Seminar and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. 

**Corequisites:** BDES1010, BDES1011 

**Assessment:** Studio Work (50%); Major Project (50%); Portfolio (20%) 

**Campus:** Camperdown/Darlington 

**Mode of delivery:** Normal (lecture/lab/tutorial) Day 

**Associated degrees:** B E, B P M, B S T. 

This unit introduces students to specialisations in the Engineering discipline areas of Aeronautical, Biomedical Chemical, Civil, Mechanical and Mechatronic Engineering, and Project Engineering and Management. By providing first-year students with an experience of these various engineering streams, the unit aims to develop the students’ professional identity as an engineer and thus provide a suitable basis on which students can choose their discipline for further study.

Introductory sessions in the School of Aerospace, Mechanical and Mechatronic Engineering 

- **4 weeks** 

An overview of the degree requirements in each stream. The roles of the engineer in each stream (employments, skills, etc). How each of the subjects taught relate to the skills/knowledge and applications required of the engineers. Basically make sure students fully understand what engineers are in the discipline areas and why the students do the subjects they do. In each stream, one engineering technical topic will be taught as a problem solving exercise, and this topic will be the focus of the laboratory.

School of Civil Engineering 

- **4 weeks** 

Introductory lectures in Engineering Economics and Construction Planning, Foundation Engineering, Structural Engineering, Materials, Environmental Engineering. Each student will be involved in the erection and dismantling of an 8 metre high steel and timber tower in the Civil Engineering Courtyard. Preliminary lectures related to the tower will include safety issues, loading, statical analysis, foundation calculations, construction management, engineering drawings and detailing, geometric calculations, and survey measurements. Exercises related to these issues will be performed before assembly and disassembly of the tower.

School of Chemical and Biomolecular Engineering 

- **4 weeks** 

This course will enable students to gain an appreciation of: the methods and materials of construction of items of process equipment;
the role of this equipment in building an entire chemical processing plant: its operation and maintenance and safety requirements and procedures. Students will dismantle, disassemble and operate items of process equipment. They will present written answers to questions, supplemented by drawings of process flowsheets, diagrams of dismantled equipment, and discussions of heat and mass balances and of process parameters.

ENGG1802 Engineering Mechanics

Credit points: 6 Session: Semester 2, Summer Main, Winter Main Classes: 2hrs of lectures per week, 3hrs of tutorials per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B Med Sc, B P M, B Sc.

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

ENGG1003 Professional Engineering 1

Credit points: 6 Session: Semester 1, Semester 2 Classes: 2 hours lectures, 2 hours tutorial/project work per week. Prohibitions: ENG1061 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B Med Sc, B S T, B Sc, UG Study Abroad Program.

Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management, problem solving, ethics, liability, occupational health and safety and environmental issues.

INFO1003 Foundations of Information Technology

Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 3 hrs & Prac 2hrs) per week. Prohibitions: INFO1000, INFO1903, ISYS1003, INFO1000 Assessment: Through semester assessment (50%) Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B A, B E, B Med Sc, B S T, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Nutrition).

Information technologies (IT) and systems have emerged as the primary platform to support communication, collaboration, research, decision making, and problem solving in contemporary organisations. The essential necessity for all university students to acquire the fundamental knowledge and skills for applying IT effectively for a wide range of tasks is widely recognised. It is an introductory unit of study which prepares students from any academic discipline to develop the necessary knowledge, skills and abilities to be competent in the use of information technology for solving a variety of problems. The main focus of this unit is on modelling and problem solving through the effective use of using IT. Students will learn how to navigate independently to solve their problems on their own, and to be capable of fully applying the power of IT tools in the service of their goals in their own domains while not losing sight of the fundamental concepts of computing.

Students are taught core skills related to general purpose computing involving a range of software tools such as spreadsheets, database management systems, internet search engine, HTML, and JavaScript. Students will undertake practical tasks including authoring an interactive website using HTML, JavaScript and AJAX and building a small scale application for managing information. In addition, the course will address the many social, ethical, and intellectual property issues arising from the wide-spread use of information technology in our society.

MATH2061 Linear Mathematics and Vector Calculus

Credit points: 6 Session: Semester 1, Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) Prohibitions: MATH2961, MATH2067 Assessment: One 2 hour exam, assignments, quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B A, B (Adv) (Hons), B A (Adv) (Hons), M B S, B E, B Med Sc, B Res Ec, B S T, B Sc, UG Study Abroad Program.

This unit starts with an investigation of linearity: linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green’s Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, through cylinders, spheres and parametrised surfaces), Gauss’ Divergence Theorem and Stokes’ Theorem.

PHYS1001 Physics 1 (Regular)

Credit points: 6 Session: Semester 1 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week. Corequisites: Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1302) Prohibitions: PHYS1002, PHYS1901, EDUH1017 Assumed knowledge: HSC Physics Assessment: 3 hour exam plus laboratories, assignments and mid-semester tests (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B A, B A (Adv)(Hons), M B B S, B E, B Med Sc, B Sc, B Sc (Molecular Biology & Genetics), B Sc (Molecular Biotechnology), B Sc (Nutrition), UG Study Abroad Program.

This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

Textbooks

CIVL2201 Structural Mechanics

Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours tutorials per week. 2 hours of laboratory per semester. Prerequisites: ENGG1802 Engineering Mechanics Prohibitions: AMME2301 Assumed knowledge: From ENGG1802 Engineering Mechanics, students should be competent in the following areas. 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting up solutions logically, clearly and neatly. Students should be competent in engineering mathematics skills. 1. Solving algebraic equations. 2. Differentiation and integration (including double integrals). 3. Drawing graphs of polynomials (especially) and other mathematical functions. 4. Trigonometry. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

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CIVIL2611
Introductory Fluid Mechanics

Credit points: 6 
Session: Semester 2 
Classes: 2 hours of lectures and 2 hours of tutorials per week. 
Assumed knowledge: GEOL1002, GEOL1902, GEOS1003, GEOS1903 
Assessment: Through semester assessment (40%), Final Exam (60%) 
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 

 Associated degrees: B E, B P M, B S T, UG Study Abroad Program. 

This course provides an introductory introduction to Geotechnical Engineering, and provides the basic mechanics necessary for the detailed study of Geotechnical Engineering. This course aims to provide an understanding of: the nature of soils as engineering materials; common soil classification schemes; the importance of water in the soil and the effects of water movement; methods of predicting soil settlements, the stress-strain-strength response of soils, and earth pressures.

GEOL1501
Engineering Geology 1 

Credit points: 6 
Teacher/Coordinator: A/Prof Tom Hubble 
Session: Semester 2 
Classes: Two 2 hour lectures per week and 24 hours laboratory. 
Excurions in the Sydney region, as appropriate. 
Prohibitions: GEOL1002, GEOL1902, GEOS1003, GEOS1903 
Assessment: Practical laboratory work, Assignments, Tests and Quizzes, and a combined theory and practical exam (100%) 
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 

Associated degrees: B Agr Ec, B E. 

Course objectives: To introduce basic geology and the principles of site investigation to civil engineering students. Expected outcomes: Students should develop an appreciation of geologic processes and their influence civil engineering works, acquire knowledge of the most important rocks and minerals and be able to identify them, and interpret geological maps with an emphasis on making construction decisions. 
Syllabus summary: Geological concepts relevant to civil engineering and the building environment. Introduction to minerals; igneous, sedimentary and metamorphic rocks, their occurrence, formation and significance. General introduction to physical geology and geomorphology, structural geology, plate tectonics, and hydrogeology. 
Associated laboratory work on minerals, rocks and mapping. 

Textbooks 
Portrait of A Planet by Stephen Marshak, Published by H.H. Norton and Company and readings provided via Blackboard

CIVL2410
Soil Mechanics 

Credit points: 6 
Session: Semester 2 
Classes: 3 hours of lectures and 1 hour of tutorial per week. 
10 hrs of laboratory work per semester 
Assumed knowledge: Knowledge: CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG 1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarity with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with the use of processing packages for report presentation. Some of this is covered in the University of Sydney course ENGG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solution. 
Assessment: Through semester assessment (40%), Final Exam (60%) 
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 

Associated degrees: B E, B P M, B S T, UG Study Abroad Program. 

This course seeks to utilise and improve the generic skills of students, in areas such as problem solving, neat and logical setting out of solutions, report writing, and team work. 
The syllabus comprises: introduction; equilibrium; internal actions: BMDs, SFDs, AFDs, and TMDs; elasticity, stress and strain, and basic material properties; axial forces: tension and compression; elastic bending of beams; shear force and stress in beams; torsion; deflection of beams; pipes and pressure vessels; trusses; material properties, combined stresses and yield criteria; advanced bending; introduction to buckling and instability. 

GEOL1902
Engineering Geology 2 

Credit points: 6 
Teacher/Coordinator: A Prof Tom Hubble 
Session: Semester 1 
Classes: 2 hours of lectures and 1 hour of tutorial per week. 
Assumed knowledge: GEOL1002, GEOL1902, GEOS1003, GEOS1903, GEOL1501. Students should have a basic knowledge of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions. 
Assessment: Through semester assessment (40%), Final Exam (60%) 
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day 

Associated degrees: B E, B P M, B S T, UG Study Abroad Program. 

Depth study of Geotechnical Engineering. This course aims to provide an understanding of: the nature of soils as engineering materials; common soil classification schemes; the importance of water in the soil and the effects of water movement; methods of predicting soil settlements, the stress-strain-strength response of soils, and earth pressures.
and written communication through the lens of computer-aided operations. This unit of study equips students with skills in digital drafting and modeling, texture mapping, lighting, rendering and digital fabrication, and encourages their creative deployment in an iterative design project for a simple specific building typology. Students are asked to develop a clear understanding of their chosen typology and represent it through a range of media in order to create an archive of their own analysis of its concepts and expressions. Communications 2 is divided into both guided lab and studio sessions. The lab sessions deploy a variety of analogue techniques and move towards digital design in order to better understand the typology’s experimental qualities including scale, proportion, texture and materiality.

**BDES2013 Architectural Technologies 2**

**Credit points:** 6  
**Teacher/Coordinator:** Michael Muir  
**Session:** Semester 1,  
**Semester 2 Classes:** Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week.  
**Prerequisites:** BDES1023  
**Corequisites:** BDES2010, BDES2024  
**Prohibitions:** DESA2111  
**Assessment:** Assignments (60%), Exam (40%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B Des Arch, B Des Arch, LL B.

Architectural Technologies 2 explores the roles that environmental considerations, structures and construction play in moderately complex medium-scale buildings. Emphasis is placed on developing in students an active awareness of the impact that technical and constructional decisions have on architectural. Architectural Technologies 2 explores the role that environmental, structural and constructional considerations play in moderately complex medium-scale buildings. Attention is paid to the impact that choices of materials, detailing, structural systems and energy systems, whether passive or active, have on architectural design. Through project-based learning, students develop an active awareness of the important role that appropriate technical and constructional decisions, including architectural details, play in terms of fulfilling conceptual ambitions in tangible works of architecture. Students develop and demonstrate their developing appreciation of these issues via case study analysis, a group project, individual technical drawings and a final examination. Students develop and demonstrate their awareness of these issues via the analysis of case studies, a large project-based assignment, and a final exam.

**BDES2020 Architecture Studio 202**

**Credit points:** 6  
**Teacher/Coordinator:** Dr Claudia Perren  
**Session:** Semester 2  
**2 Classes:** Lecture and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week.  
**Prerequisites:** BDES2010 or DESA2001  
**Corequisites:** BDES2021  
**Prohibitions:** DESA2002  
**Assessment:** Minor Project (30%), Major Project (50%), Portfolio (20%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B Des Arch, B Des Arch, LL B.

Architecture Studio 202 requires the design of a moderately complex building in an urban context. Students develop an increased awareness of the broader social, cultural and environmental consequences of architectural decisions. The design process that is fostered explores the creative tension between intuition and prescription, using accumulative techniques that are intended to elicit unexpected solutions. Participatory and collaborative work processes are promoted and students are required to sensitively and imaginatively negotiate between the internal logic of the design approach and urban strategies. They become increasingly attentive to the complexities of architectural design, from the interpretation of programmatic requirements in respect to the opportunities and limitations of particular site conditions to the spatial and tectonic implications of design decisions.

**BDES2021 Architectural History/Theory 2**

**Credit points:** 6  
**Teacher/Coordinator:** Dr Sean Anderson  
**Session:** Semester 2  
**2 Classes:** Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week.  
**Prerequisites:** BDES1011  
**Corequisites:** BDES2020  
**Prohibitions:** DESA2111  
**Assessment:** Attendance, discussions and weekly proformas (25%), group research presentation and building analysis (25%), final research essay (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Associated degrees:** B Des Arch, B Des Arch, LL B.

Architectural History/Theory 2 offers a critical examination of the developments of modern architecture in design, theory, spatial programming and construction technology, as well as its social and environmental effects across the world from the eighteenth to the twentieth centuries. It provides a broad overview of diverse approaches to modern architecture and rethinks critically how they have advanced different architectural propositions about modern ways of dwelling and building under a constellation of social and cultural conditions. By exposing students to a variety of theoretical issues, this unit of study aims to enhance students' capability to reflect on the values embedded in design, and to develop their understanding of the intertwined relationship between space, society and power.

**Fourth year**

**CIVL2810 Engineering Construction and Surveying**

**Credit points:** 6  
**Session:** Semester 1  
**1 Classes:** 3 hours of lectures and 2 hour tutorials per week.  
**Assessment:** Assignments (60%), Exam (40%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Prohibitions:** B E, B P M, B S T, UG Study Abroad Program.

The objectives of this unit are to gain an understanding of the fundamentals of engineering construction including:

- design, control, management, measurement and construction methods for excavation, embankments and other earthworks, hauling and associated operations.
- building construction fundamentals, including reinforced concrete, masonry, steel and timber.
- drilling and blasting

Engineering Survey topics aim (a) to provide basic analogue methods of distance, angle and height measurement and (b) to provide an understanding of three dimensional mapping using basic total station electronic field equipment with associated data capture ability and (c) to give an insight into future trends in the use of GPS and GIS systems. At the end of this unit, students should develop basic competency in earthwork engineering and economic optimisation of related construction, including proposing and analysing systems and methods, estimation of probable output, unit cost and productivity evaluation. Students should have a basic knowledge of vertical construction in reinforced concrete, masonry, steel and timber. Students should also develop proficiency in the design and implementation of mapping systems in Civil Engineering, using analogue and electronic field equipment and associated software packages.

The syllabus comprises introduction to the framework under which construction projects are formulated and analysed; construction engineering fundamentals; construction systems related to excavation, hauling and embankment construction, including selection and evaluation of plant and methods as well as the expected output and cost; introduction to construction operations management. Introduction to engineering surveying, distance measurement, angle measurement, levelling, traversing, topographic surveys, electronic surveying equipment, future surveying technologies.

**CIVL3812 Project Appraisal**

**Credit points:** 6  
**Session:** Semester 1  
**1 Classes:** 2 hours of lectures and 2 hours of tutorials per week.  
**Assessment:** Through semester assessment (45%), Final Exam

**Mode of delivery:** 

**Prohibitions:** ENGG2850  
**Assumed knowledge:** MATH1005  
**Corequisites:** BDES2020  
**Coursework:**

Note: In recent years - the course has included a 1.5 day camp at Webbs Creek (about 80km from Sydney). The camp is located in a bushland setting. It aims to provide valuable practice in practical field survey and has a secondary aim of providing a basis for social gathering (this aspect being requested in student feedback over recent years)
properties of steel, structural analysis, and loading, and consider new
This unit of study will then combine the knowledge of stresses, material
structures and how structures resist these actions with a resulting
Structural Analysis provided information on the loads (actions) on a
which most structural engineering is based. Structural Concepts and
knowledge of loading of structures. A special “assumed knowledge”lecture
structure and geometric properties: centroid, $I_x$, $I_y$, $Z_x$, $Z_y$, $S_x$, $S_y$, $r_x$, $r_y$, $J$, $A_g$;
load transfer in structures - tension, compression, bending, shear, torsion,
cost-benefit analysis, cost-utility analysis, identifying and quantifying non-financial benefits/externalities, price changes and
of load transfer in structures - tension, compression, bending, shear, torsion,
cost-benefit analysis of business investment projects, depreciation,
capitalisation and valuation studies, replacement of assets, real option, project risk analysis, decision-tree analysis, binomial method, WACC, MARR, equity capital, debt.
Civil Structures 1
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures, 3 hours of tutorials per week, 4 hours of laboratory work per semester Assumed knowledge: CIVL2110 AND CIVL2201 AND CIVL2230. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL2230 Introduction to Structural Concepts and Design as well as knowledge of the content in CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first or second year units of study must enrol in those units of study in precedence to any later year units of study. It is assumed that students are competent in the following areas: the methods of load transfer in structures - tension, compression, bending, shear, torsion, and bearing; an appreciation of stress and strain, and being able to determine stresses and strains in simple sections under axial force, bending moments, shear and torsion; calculating and understanding the physical significance of geometric section properties: centroid, $I$, $I_y$, $Z$, $Z_y$, $S$, $S_y$, $I_x$, $I_y$, $I$, $I_{ag}$; knowledge of the basic elastic-plastic material properties of steel, $E$, $G$, $G_y$, $f_u$; and knowledge of loading of structures. A special “assumed knowledge”lecture will be given in Week 1 to refresh the knowledge of students. Assessment: Through semester assessment (50%); Final Exam (50%); Campbell: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Assessed degrees: B E, UG Study Abroad Program.
This unit of study is concerned with the behaviour and design of steel structures. Statics provided the fundamentals of equilibrium upon which most structural engineering is based. Structural Concepts and Structural Analysis provided information on the loads (actions) on a structure and how structures resist these actions with a resulting distribution of internal actions (bending moments, shear forces, axial forces; BMDs, SFDs and AFDs). Structural Mechanics considered how these internal actions resulted in stresses and strains in members. Materials considered the microscopic and molecular structure of metals to determine its inherent mechanical properties such as yield stress. This unit of study will then combine the knowledge of stresses, material properties of steel, structural analysis, and loading, and consider new concepts and modes of failure, such as local and flexural torsional buckling, combined actions and second-order effects to understand the behaviour of steel members and frames, and how this behaviour is accounted for in the design standard AS 4100. Both the units of study Steel Structures 1 and Concrete Structures 1 can be considered the culmination of the various elements of structural engineering begun in Engineering Mechanics in first year, and is further developed in Civil Engineering Design in final year. More advanced topics, such as plate behaviour, advanced buckling and connection design, are considered in the final year elective subject Steel Structures 2. It is recognised that not all students intend to become consulting structural engineers. The unit of study is designed so that students who make an effort to understand the concepts are most capable of passing. Students who are planning a career in the consulting structural engineering profession should be aiming at achieving a Distinction grade or higher.
Civil Structures 1
Credit points: 6 Session: Semester 2 Classes: 4 hours of lectures and 2 hours of tutorials per week. Assumed knowledge: CIVL2110, CIVL2230 and MATH2061 Assessment: Through semester assessment (60%), Final Exam (40%) Campbell: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Assessed degrees: B E, UG Study Abroad Program.
The objectives of this unit are to provide an understanding of the principles of structural analysis by introducing the strain-displacement, stress-strain and equilibrium relationships for beam members; applying the relationships to the matrix displacement analysis of frame structures; and using computer software to conduct the linear-elastic and buckling analyses of frame structures.
At the end of this unit, students will be able to deduce appropriate structural models for frame structures; and use computer methods and simple hand methods to obtain internal forces and displacements as well as buckling loads for frame structures. The syllabus comprises theoretical background (strain-displacement, stress-strain and equilibrium relationships), structural analysis software, matrix displacement method, beam theory, introduction to nonlinear analysis, buckling analysis.
Architecture Studio 301
Credit points: 6 Teacher/Coordinator: Prof Michael Tawa Session: Semester 1 Classes: Lecture and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. Prerequisites: BDES2020, or equivalents from DESA2002, DESA2111 Corequisites: BDES3023 Prohibitions: DESA3001 Assessment: Minor Project (30%), Major Project (50%), Portfolio (20%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Assessed degrees: B Des Arch, B Des Arch, LL B.
Architecture Studio 301 engages in students the observational, analytical, interpretative and speculative capacities required to produce a conceptually and tectonically grounded solution to a medium-scale urban architectural problem. It seeks initially to refine skills in the development of a thematic framework for design, the analysis of broad urban contexts and specific site conditions, together with a strong awareness of historical and theoretical conditions for design. Students deploy these analyses in creative and experimental ways via the design of a medium-scale building with a complex functional program. Students are required to integrate multiple criteria - including thematic, conceptual, programmatic, contextual, tectonic and technical concerns - into a persuasive architectural design proposition.
Architectural Communications 3
Credit points: 6 Teacher/Coordinator: Dr Dagmar Reinhardt Session: Semester 2 Classes: Lecture, computer laboratory and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. Prerequisites: BDES2012 or DESA2002 Corequisites: BDES3020 Prohibitions: DESA3001 Assessment: Assignments (70%), Portfolio (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Architectural Communications 3 both consolidates students' abilities to effectively communicate architecture using graphic and verbal means and further advances their digital knowledge through concepts of movement and simulation. Students are introduced to interoperable animation and database software used for simulation and documentation of architecture, and they further develop familiarity with advanced digital fabrication. They work in a 3D modelling environment using Rhino, Grasshopper and 3DStudio Max. This unit of study aims to instil in students sensitivity to working creatively with hybrid techniques, and introduces them to dynamic communication procedures deployed in professional architectural practice to move between the digital and the real.

BDES3020 Architecture Studio 302

Credit points: 6 Teacher/Coordinator: Dr Ross Anderson Session: Semester 2 Classes: Lecture and studio contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. Prerequisites: BDES3010 or DESA3001 Corequisites: BDES3012 Prohibitions: DESA3002 Assessment: Minor Project (30%), Major Project (50%), Portfolio (20%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B Des Arch, B Des Arch, LL B.

As the culminating design studio for the degree, Architecture Studio 302 presents students with the opportunity to express their own theoretical positioning through the design of an important civic building, and to demonstrate the technical and representational capacities that they have developed across the course of their degree. They work with a great deal of autonomy in a collaborative working environment alongside their peers and under the guidance of their tutor to produce conceptually challenging, integrated and compelling pre-professional architectural projects.

BDES3023 Architectural Technologies 3

Credit points: 6 Teacher/Coordinator: Michael Muir Session: Semester 1 Classes: Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. Prerequisites: BDES2013 or DESA2111 Corequisites: BDES3010 and BDES3011 Prohibitions: DAAP3002 Assessment: Assignments (60%), Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B Des Arch, B Des Arch, LL B.

Architectural Technologies 3 develops in students an advanced understanding of moderately complex building systems. It addresses the technical design of buildings in their entirety and in their details, through the three interrelated perspectives of environment, structures, and construction. As in Architectural Technologies 1 and 2, primary emphasis is placed on developing an understanding that appropriate formal architectural solutions can be the outcome of technological considerations and that, reciprocally, technical solutions can not only support but inform conceptual ambitions. A major project-based assignment, a case study analysis, individual technical drawings and a final examination are used as the vehicles for students to demonstrate the knowledge that they have gained in analyzing and synthesizing the various considerations that are to be addressed in the design of a building system that appropriately responds to, and integrates, the three key technical considerations of environment, structures and construction.

Fifth Year

CIVL3205 Concrete Structures 1

Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 3 hours of project work in class per week Assumed knowledge: CIVL2110 AND CIVL2201 AND CIVL2230, basic concepts of solid mechanics and structural mechanics, including: compatibility of strains; stress-strain relationships; equilibrium; flexure, shear and torsion; statically determinate load effects (reactions, bending moments, shear forces); elastic beam theory (strains, stresses and beam deflections). Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B S T, UG Study Abroad Program.

The objectives of this unit are to provide a basic understanding of the principles of reinforced concrete design in a simulated professional engineering environment.

At the end of this unit students will gain proficiency in basic methods of reinforced concrete analysis and design.

The syllabus comprises the behaviour of reinforced concrete members and structures, including: material properties, 'elastic' analysis (stresses/deformations/time-dependence), ultimate strengths of beams (flexure), ultimate strength of columns (short and slender), behaviour or reinforced concrete slabs. The reinforced concrete truss analogy (shear/torsion/and detailing implications). Design of typical elements of a reinforced concrete building, structural modelling, analysis of load-effects (incl. earthquakes), design criteria (for durability, fire-resistance, serviceability and strength), design calculation procedures, reinforcement detailing, structural drawings.

CIVL3612 Fluid Mechanics

Credit points: 6 Session: Semester 1 Classes: 2 hours of lecture and 2 hours of tutorials per week. 8 hours of laboratory work per semester Assumed knowledge: CIVL2201 AND CIVL2611 AND ENGG1802 AND MATH2061. This unit of study focuses on Fluid Mechanics CIVL2611, which provides the essential fundamental fluid mechanics background and theory, and is assumed to be known and fully understood. Assessment: Through semester assessment (55%), Final Exam (45%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, B S T, UG Study Abroad Program.

This unit of study aims to provide an understanding of the conservation of mass and momentum in differential forms for viscous fluid flows. It provides the foundation for advanced study of turbulence, flow around immersed bodies, open channel flow, and turbo-machinery.

CIVL4811 Engineering Design and Construction

Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures/project work in class per week. Assumed knowledge: CIVL2810 Engineering Construction and Survey Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: This unit aims to prepare students for employment in a broad range of engineering areas including design, planning and construction management.

Associated degrees: B E, UG Study Abroad Program.

The objectives of this unit are to develop an understanding of construction methods, strategies, equipment and machinery in a range of construction activities and an understanding of the principles involved in the design for those construction activities.

At the end of this unit, students will have developed a familiarity with a variety of construction methods, strategies, equipment and machinery in a range of construction activities such that they will be able, if and when the opportunity arises to participate as site engineers (or similar role) in the planning and execution of those construction activities, with supervision and guidance from experienced professionals. Students will also have developed an understanding of the design principles and techniques involved in the planning for those construction activities such that they are able, if and when the opportunity arises to participate as design engineers, in the planning and design for those construction activities, with supervision and guidance from experienced professionals. The range of topics covered in this course is such that the learning outcomes form a basis for later development of more detailed knowledge, dependent on the future career experiences of the student. The course does not prepare a student for immediate, unsupervised participation in construction and design work associated with the topics covered.
The construction topics covered in this course have not been previously addressed in CIVL2810 (Engineering Construction and Survey). The topics may vary dependent on current and planned projects in Sydney, NSW and Australia. At this stage the topics are hard rock tunnelling and general hard rock underground excavation; soft ground tunnelling; underground construction; micro tunnelling; cut and cover (cover and cut) tunnelling; earth retaining systems; piling; formwork and falsework (incl Tilt up, Ultralloor, Sacrificial form); dewatering; pavement design and construction - rigid and flexible (incl and pavement construction materials); stormwater drainage design and construction; marine construction; civil construction in environmentally sensitive areas; contract administration for construction engineers; general engineering in remote localities (project based); construction methods in bridge engineering; QA documentation on a typical project; insurance in the construction industry occupational health and safety issues in the construction industry; timber engineering; post-tensioned/prestressed concrete construction; civil engineering in a marine environment.

On day 1 of the course, a form based survey is taken to invite students to nominate specific areas of interest which may lead to adjustment in course content.

CIVL4860
Architectural to Structural Design
Credit points: 6 Session: Semester 2 Classes: 4 hours of project work in class per week Prerequisites: CIVL3235 AND BDES3023 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: This unit is restricted to students enrolled in the Bachelor of Engineering/Bachelor of Design in Architecture combined degree.

Associated degrees: B E, B Des Arch.

CIVL4860 is a core final year unit for BE/BDesArch students aimed at enhancing students' skills in bridging between the architectural and engineering disciplines. The Unit will have a particular focus on developing strategies for how best to resolve the frequently conflicting interests and preferred concept solutions for addressing architectural and structural requirements for a building with given functions. Students will work in groups on developing final building designs from scratch from project briefs. Architectural and structural designs will be detailed in group presentations and reports.

CIVL4903
Civil Engineering Design
Credit points: 6 Session: Semester 2 Classes: 1 hour of lectures and 3 hours of tutorial per week. Assumed knowledge: CIVL3206 Concrete Structures 1 and CIVL3206 Steel Structures 1. Assessment: Through semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B E, UG Study Abroad Program.

This is a fourth year core unit of study for the degree in Civil Engineering and fourth year elective for the degree in Project Engineering and Management (Civil).

The objective of this unit is to give students an appreciation of the role of the designer in the development of Civil Engineering projects. At the end of this unit, students will have developed an understanding of the design philosophy. They will gain this through their involvement in a number of exercises which cover the design sequence from concept to documentation.

The syllabus comprises: design sequence including definition, value and criteria selection; generation of proposals; analysis of proposals; selection of design; development of details of a particular design selected; feasibility studies and examination of existing works; study of design projects by stages, including details of some aspects.

This unit is under the direction of an engineer in professional practice in cooperation with members of the academic staff. Lectures and exercises on architectural design and practice and their relationship to civil engineering are included in the unit.

ENGG4000
Practical Experience
Session: Semester 1, Semester 2 Classes: no formal classes Prerequisites: 36 Credit Points of Senior Units Assessment: Proposal, Report Portfolio (100%) Practical field work: Equivalent of 12 weeks in industry Campus: Camperdown/Darlington Mode of delivery: Professional Practice Note: Students should have completed three years of their BE program before enrolling in this unit.

Associated degrees: B C S T, B E, B IT.

The BE requires students to obtain industrial work experience of twelve weeks duration (60 working days) or its equivalent towards satisfying the requirements for award of the degree. Students are recommended to undertake their work experience in the break between Year 3 and 4, however any engineering work taken after Year 2 may be accepted for the requirements of this unit.

Students must be exposed to professional engineering practice to enable them to develop an engineering approach and ethos, and to gain an appreciation of engineering ethics.

The student is required to inform the Faculty of any work arrangements by emailing the Undergraduate Administration Office of the Faculty of Engineering and Information Technologies prior to the commencement of work. Assessment in this unit is by the submission of a portfolio containing written reports on the involvement with industry. For details of the reporting requirements, go to the Faculty’s Practical Experience web site.

BDES3025
Architectural Professional Practice
Credit points: 6 Teacher/Coordinator: TBA Session: Semester 2 Classes: Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week. Corequisites: BDES3020 Assessment: Reports (20%), Assignment (80%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Associated degrees: B Des Arch.

Architectural Professional Practice introduces students in the final semester of their undergraduate degree to the professional practice of architecture, focusing on design development within regulatory and practice management frameworks. Students are introduced to the fundamental principles of key regulatory requirements and critically deploy their understandings by investigating local practice case studies. They further develop a capacity to apply their knowledge in a particular context through an architectural design project that they take to Development Application level using current best practice.

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

CIVL4022
Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Weekly contact with supervisor - typically 1 hour per week. Prerequisites: 30 credit points of Senior Units of Study, WAM 65 or over Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School's Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

Associated degrees: B E, UG Study Abroad Program.

Honours Thesis provides an opportunity for students to conduct original research. Students will generally work in groups, although planning and writing of the thesis will be done individually; i.e., a separate thesis must be submitted by each student. Only in exceptional circumstances and by approval of Thesis course coordinator and the relevant
academic supervisor concerned will a student be permitted to undertake a project individually. Honours Thesis is a major task and is to be conducted with work spread over most of the year, in two successive Units of Study of 6 credits points each, Honours Thesis A (CIVL4022) and Honours Thesis B (CIVL4023). This particular unit of study, which must precede CIVL4023 Honours Thesis B, should cover the first half the work required for a complete ‘final year’ thesis project. In particular, it should include almost all planning of a research or investigation project, a major proportion of the necessary literature review (unless the entire project is based on a literature review and critical analysis), and a significant proportion of the investigative work required of the project.

CIVL4023 Honours Thesis B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Weekly contact with supervisor - typically 1 hour per week Prerequisites: 30 credit points of Senior units of study and successful completion of CIVL4022 - Honours Thesis A Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment. Associated degrees: B E, UG Study Abroad Program. Honours Thesis provides an opportunity for students to conduct original research. Students will generally work in groups, although planning and writing of the thesis will be done individually; i.e., a separate thesis must be submitted by each student. Only in exceptional circumstances and by approval of Thesis course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually.

Honours Thesis is a major task and is to be conducted with work spread over most of the year, in two successive Units of Study of 6 credits points each, Honours Thesis A (CIVL4022) and Honours Thesis B (CIVL4023). This particular unit of study, which must be preceded by or be conducted concurrently with CIVL4022 Honours Thesis A, should cover the second half of the work required for a complete “final year” thesis project. In particular, it should include completion of all components of the research or investigation project planned but not undertaken or completed in CIVL4022 Honours Thesis A.

CIVL4024 Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Weekly contact with Supervisor - typically 1 hour per week Prerequisites: 30 Credit Points of Senior Units of Study Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment in the following sessions: Semester 2. Note: It is expected that the project will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Engineering Project course coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Engineering Project course coordinator at least one semester before they intend to start.

Associated degrees: B E, UG Study Abroad Program. Engineering Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to civil engineering. Students will generally work in groups, although planning and writing of reports will be done individually; i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of Engineering Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Engineering Project is spread over a whole year, in two successive Units of Study of 6 credits points each, Engineering Project A (CIVL4024) and Engineering Project B (CIVL4025). This particular unit of study, which must precede CIVL4025 Engineering Project B, should cover the first half of the work required for a complete ‘final year’ thesis project. In particular, it should include almost all project planning, a major proportion of the necessary background research, and a significant proportion of the investigative or design work required of the project.

CIVL4025 Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Meeting, Project Work - own time Prerequisites: 30 Credit Points of Senior Units of Study and successful completion of CIVL4024 Engineering Project A Prohibitions: CIVL4022, CIVL4023 Assessment: Progress report (10%), participation (15%), presentation/seminar (15%), Project Report (60%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment in the following sessions: Semester 1. Associated degrees: B E, UG Study Abroad Program. Engineering Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to civil engineering. Students will generally work in groups, although planning and writing of reports will be done individually; i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of Engineering Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Engineering Project is spread over a whole year, in two successive Units of Study of 6 credits points each, Engineering Project A (CIVL4024) and Engineering Project B (CIVL4025). This particular unit of study, which must be preceded by or be conducted concurrently with CIVL4024 Engineering Project A, should cover the second half of the work required project work. In particular, it should include completion of all components planned but not undertaken or completed in CIVL4024 Engineering Project A.

Resolutions of the Faculty of Engineering and IT relating to the combined Civil Engineering/Design in Architecture program.

1. Candidates for the degrees of Bachelor of Engineering in Civil Engineering and Bachelor of Design in Architecture must complete all the core units of the study as listed in the above table and complete a minimum of 240 credit points. 2. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by an equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met. 4. Students considering doing Advanced Engineering options should seek advice from the relevant school adviser before enrolling.

For a standard enrolment plan for Civil Engineering combined with Design in Architecture visit http://cusp.sydney.edu.au/engineering
Course Overview

This combined degree provides students with the opportunity to develop both the technical expertise required in the engineering stream of their choice and the project management expertise to manage large projects. Many of the Bachelor of Engineering specialisations can be combined with the Bachelor of Project Management. Core project management subjects include project finance, project management, complex project coordination, analytics, statistics, risk management, organisational behaviour and psychology.

Developed in response to increasing industry demand, the Bachelor of Project Management is the world's first specialised undergraduate project management degree. Based on a complex systems approach, it uses multidisciplinary theories and methods to investigate a particular phenomenon from a holistic viewpoint. Combined degree graduates will be uniquely qualified and highly sought after as professional engineers with the additional ability to manage large-scale complex engineering projects.

Please note that the Bachelor of Project Engineering and Management is no longer offered to new students. The information about this degree provided in this handbook is for continuing students only.

Course Requirements

To meet requirements for the Bachelor of Engineering and Project Management, a candidate must successfully complete 240 credit points, comprising:

1. the core units of study as set out in the Bachelor of Project Management unit of study table;
2. the units of study specified for the relevant stream of Engineering and
3. any additional elective units of study as may be necessary to gain credit to complete the requirements of the degree.

For a standard enrolment plan for Project Engineering and Management (Civil) visit cusp.sydney.edu.au/students/view-degree-page/name/BE(PEM)
### Unit of Study Table

**Bachelor of Project Engineering and Management (Civil)**

Note: This program has been replaced by Bachelor of Project Management which can be taken as a single degree or combined with any stream of Engineering.

Candidates for the degree of Bachelor of Engineering in Project Engineering and Management (Civil) are required to gain credit points for the core units of study as set out below. Any additional credit necessary to satisfy the degree requirement of not less than 192 credit points shall be gained by completing additional elective units of study, as recommended by the School (as set out below).

#### Core units of study

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>Assumed knowledge</th>
<th>Prerequisites</th>
<th>Corequisites</th>
<th>Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td><strong>First year</strong></td>
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<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>P (MATH1011 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH2961, MATH2067</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>P (MATH1011 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH1902</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>P (MATH1011 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH1903, MATH1907</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>P (MATH1011 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1800 Engineering Disciplines (Intro) Stream A</td>
<td>6</td>
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<td>Semester 1</td>
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<tr>
<td>ENGG1802 Engineering Mechanics</td>
<td>6</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1803 Professional Engineering 1</td>
<td>6</td>
<td>N ENGG1061</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>PHYS1001 Physics 1 (Regular)</td>
<td>6</td>
<td>A HSC Physics</td>
<td>C Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902)</td>
<td>N PHYS1002, PHYS1901, EDUH1017</td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

| **Second year** |               |                   |               |             |             |         |
| MATH2061 Linear Mathematics and Vector Calculus | 6 | P (MATH1011 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) | N MATH1902 |             |             | Semester 1 |
| CIVL2201 Structural Mechanics | 6 | A From ENGG1002 Engineering Mechanics, students should be competent in the following areas: 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting out solutions logically, clearly and neatly. Students should be competent in certain mathematical skills. 1. Solving algebraic equations. 2. Differentiation and integration (including double integrals). 3. Drawing graphs of polynomials (especially) and other mathematical functions. 4. Trigonometry. | P ENGG1802 Engineering Mechanics | N AMME2301 |             | Semester 1 |
| CIVL2810 Engineering Construction and Surveying | 6 | A MATH1001, MATH1002, MATH1003, MATH1005 | P (MATH1011 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) |             |             | Semester 1 |
| CIVL2230 Intro to Structural Concepts and Design | 6 | A CIVL2110 AND CIVL2201 AND ENGG1802, Structural mechanics, first year mathematics, but these are not prerequisites |             |             |             | Semester 2 |
| CIVL2410 Soil Mechanics | 6 | A Knowledge: CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG 1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarity with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with word processing packages for report presentation. Some of this is covered in the University of Sydney course ENGG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solutions. |             |             |             | Semester 2 |
| CIVL2611 Introductory Fluid Mechanics | 6 | A CIVL2201 AND ENGG1802 AND MATH1001. Students are expected to have a strong understanding of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions. |             |             |             | Semester 2 |
| CIVL3805 Project Scope, Time and Cost Management | 6 | A CIVL2810 Engineering Construction and Surveying | P ENGG1850, QBUS2350 |             |             | Semester 2 |
| ENGG1801 Engineering Computing | 6 |             |               |             |             | Semester 1 |
Technologies the Faculty of Laws. are required to complete all of the core units of study in the above specialisation requirements except CIVL3010 and CIVL3813. The remaining 144 credit points should be taken from the relevant faculty unit of study subject to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Business School.

This total of 144 credit points is only sufficient to be awarded a Bachelor of Engineering in Project Engineering and Management. Candidates for the degree of Bachelor of Engineering in Project Engineering and Management (Civil) are expected to complete all the core units of study (156 credit points) as prescribed by the faculty.

Students commencing a combined degree program that is a Bachelor of Engineering in Project Engineering and Management (Civil) with Bachelor of Commerce are required to complete all of the core units of study in the above specialisation requirements. This remaining 144 credit points are required to be awarded a Bachelor of Engineering in Project Engineering and Management (Civil) as part of an approved combined degree program. The remaining 96 credit points for the combined degree will be taken in the Faculty of Economics and Business. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Business School.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required. Students enrol in CIVL4022 & CIVL4023, students in the Pass Program must enrol in CIVL4024 & CIVL4025.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School's Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School's Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School's Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required. Students enrol in CIVL4022 & CIVL4023, students in the Pass Program must enrol in CIVL4024 & CIVL4025.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School's Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>Third year</td>
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<tr>
<td>CIVL3010 Engineering and Society</td>
<td>6</td>
<td>A ENGG1803 Professional Engineering 1</td>
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<td>Semester 1</td>
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<tr>
<td>CIVL2110 Materials</td>
<td>6</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3812 Project Appraisal</td>
<td>6</td>
<td>A MATH1005 N ENGG2805</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL3813 Contracts Formulation and Management</td>
<td>6</td>
<td>A CIVL3805 Project Scope, Cost &amp; Time Management. Students are expected to have grasped the concepts of basic legal and management principles and the understanding of construction and engineering terminologies. As there is no any CIVL3805, Students are expected to have grasped the concepts of basic legal and management principles and the understanding of construction and engineering terminologies. As there is no any prerequisite courses for this UoS, without prior knowledge student can perform exceptionally well with regular attendance and participation in course activities. courses for this UoS, without prior knowledge student can perform exceptionally well with regular attendance and participation in course activities.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>CIVL4810 Mgmt of People, Quality and Risk in PE</td>
<td>6</td>
<td>A CIVL3805, Students are expected to have understood and applied basic tools for project scope, cost and time management for projects as taught in (CIVL3805)or equivalent courses.</td>
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<td>Semester 2</td>
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<tr>
<td>Fourth year</td>
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<tr>
<td>CIVL4811 Engineering Design and Construction</td>
<td>6</td>
<td>A CIVL2810 Engineering Construction and Survey It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School's Director of Learning &amp; Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CIVL4814 Project Procurement and Tendering</td>
<td>6</td>
<td>A CIVL3805 Project Scope, Time and Cost Management</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>CIVL4815 Project Formulation</td>
<td>6</td>
<td>P CIVL3805 Project Scope, Time and Cost Management, CIVL3812 Project Appraisal</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG4000 Practical Experience</td>
<td>P 36 Credit Points of Senior Units Students should have completed three years of their BE program before enrolling in this unit.</td>
<td></td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required. Students enrol in CIVL4022 & CIVL4023, students in the Pass Program must enrol in CIVL4024 & CIVL4025.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School's Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

It is expected that the Thesis will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Thesis coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Thesis coordinator at least one semester before they intend to start.

1. Students in the Honours program must enrol in CIVL4022 & CIVL4023, students in the Pass Program must enrol in CIVL4024 & CIVL4025.
2. With special permission from the Director of the Learning and Teaching, Civil Engineering, it is possible to take Honours Thesis A or Engineering Project A in Semester 2 and Honours Thesis B or Engineering Project B in Semester 1.
3. For core units of study offered by other than the Faculty of Engineering and Information Technologies, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the faculty.
4. Candidates for the degree of Bachelor of Engineering in Project Engineering and Management (Civil) are expected to complete all the core units of study (156 credit points). They are also required to gain at least 24 credit points from the third and fourth year table of electives listed below. The remaining 12 credit points required for the degree can be obtained from the list of electives below or from other units of study offered by the University of Sydney subject to approval by the Director of the Learning and Teaching.
5. Candidates commencing a combined degree program that is a Bachelor of Engineering in Project Engineering and Management (Civil) with Bachelor of Commerce are required to complete all of the core units of study in the above specialisation requirements except for ACCT1003, ACCT1004, which are not required, therefore only 144 credit points are needed. This total of 144 credit points is only sufficient to be awarded a Bachelor of Engineering in Project Engineering and Management (Civil) as part of an approved combined degree program. The remaining 96 credit points for the combined degree will be taken in the Faculty of Economics and Business. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Business School.
6. Candidates commencing a combined degree program that is a Bachelor of Engineering in Project Engineering and Management (Civil) with Bachelor of Arts, Bachelor of Science, or Bachelor of Medical Science are required to complete all of the core units of study in the above specialisation requirements. This remaining 84 credit points should be taken from the relevant faculty unit of study subject to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the relevant faculty.
7. Candidates commencing a combined degree program that is a Bachelor of Engineering in Project Engineering and Management (Civil) with Bachelor of Laws are required to complete all of the core units of study in the above specialisation requirements except CIVL3010 and CIVL3813. The remaining 144 credit points for the combined degree will be taken in the Faculty of Laws. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the Faculty of Laws.
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>8. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from the relevant department before enrolling.</td>
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**Recommended elective units of study**

### Third year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL2695 Concrete Structures 1</td>
<td>6</td>
<td>A CIVL2110 AND CIVL2201 AND CIVL2330. basic concepts of solid mechanics and structural mechanics, including: compatibility of strains; stress-strain relationships; equilibrium; flexure, shear and torsion; statically determinate load effects (reactions, bending moments, shear forces); elastic beam theory (strains, stresses and beam deflections).</td>
<td>Semester 1</td>
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<tr>
<td>CIVL2612 Fluid Mechanics</td>
<td>6</td>
<td>A CIVL2201 AND CIVL2611 AND ENGG1802 AND MATH2061. This unit of study follows on from Fluid Mechanics CIVL2611, which provides the essential fundamental fluid mechanics background and theory, and is assumed to be known and fully understood.</td>
<td>Semester 1</td>
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<tr>
<td>CIVL2611 Structural Mechanics</td>
<td>6</td>
<td>A CIVL2110 AND CIVL2201 AND CIVL2330. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL2330 Introduction to Structural Concepts and Design as well as knowledge of the content in CIVL2335 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first or second year units of study must enrol in those units of study in precedence to any later year units of study. It is assumed that students are competent in the following areas: the methods of load transfer in structures - tension, compression, bending, shear, torsion, and bearing; an appreciation of stress and strain, and being able to determine stresses and strains in simple sections under axial force, bending moments, shear and torsion; calculating and understanding the physical significance of geometric section properties : centroid, bx, fy, Zx, Zy, Sx, Sy, rx, ry, J, Ag; knowledge of the basic elastic-plastic material properties of steel, E, G, fy, fu; and knowledge of loading of structures. A special &quot;assumed knowledge&quot;lecture will be given in Week 1 to refresh the knowledge of students.</td>
<td>Semester 2</td>
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<tr>
<td>CIVL3625 Structural Analysis</td>
<td>6</td>
<td>A CIVL2110, CIVL2230 and MATH2061.</td>
<td>Semester 2</td>
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<tr>
<td>CIVL3411 Geotechnical Engineering</td>
<td>6</td>
<td>A CIVL2410 Soil Mechanics</td>
<td>Semester 2</td>
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<tr>
<td>CIVL2511 Research Techniques</td>
<td>6</td>
<td>A CIVL2201 AND ENGG1802. Basic understanding of Maths, Physics and Chemistry appropriate to student in 2nd year of study. Concepts of Force, Moment, Torque, Stress, Strain, Displacement, Velocity and Acceleration. These are covered in a range of courses but particularly CIVL2201 Structural Mechanics and ENGG1802 Engineering Mechanics</td>
<td>Semester 2</td>
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### Fourth year

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<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL4603 Civil Engineering Design</td>
<td>6</td>
<td>A CIVL3205 Concrete Structures 1 and CIVL3206 Steel Structures 1.</td>
<td>Semester 2</td>
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<tr>
<td>CIVL4606 Steel Structures - Stability</td>
<td>6</td>
<td>A Knowledge: CIVL2201 AND CIVL3206 AND CIVL3235. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL3206 Steel Structures 1, and CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first, second or third year units of study must enrol in those units of study in precedence to any later year units of study.</td>
<td>Semester 1</td>
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<tr>
<td>CIVL5609 Concrete Structures - Strength &amp; Service</td>
<td>6</td>
<td>P CIVL3205 OR CIVL5507</td>
<td>Semester 2</td>
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<tr>
<td>CIVL5511 Geoenvironmental Engineering</td>
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<td>Semester 1</td>
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<tr>
<td>CIVL5158 Numerical Methods in Civil Engineering</td>
<td>6</td>
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<td>Semester 1</td>
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**Notes**

1. Choice of electives as shown in the above table will depend upon subject availability, timetabling and prerequisite conditions.

3. At least one of CIVL3205 and CIVL3612 must be taken.

**Exchange units of study**

CIVL0011, CIVL0012, CIVL0013, CIVL0014, CIVL0015, CIVL0016, CIVL0017 AND CIVL0018 are available for exchange study programs.
Unit of Study Descriptions

Bachelor of Project Engineering and Management (Civil)

Note: This program has been replaced by Bachelor of Project Management which can be taken as a single degree or combined with any stream of Engineering. Candidates for the degree of Bachelor of Engineering in Project Engineering and Management (Civil) are required to gain credit points for the core units of study set out below. Any additional credit necessary to satisfy the degree requirement of not less than 192 credit points shall be gained by completing additional elective units of study, as recommended by the School (as set out below).

Core units of study

First year

MATH1001 Differential Calculus
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002 Linear Algebra
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014 Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1003 Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1005 Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020 Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook.

ENGG1800 Engineering Disciplines (Intro) Stream A
Credit points: 6 Session: Semester 1 Classes: One 1 hour laboratory session per week. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces students to specialisations in the Engineering discipline areas of Aeronautical, Biomedical Chemical, Civil, Mechanical and Mechatronic Engineering, and Project Engineering and Management. By providing first-year students with an experience of these various engineering streams, the unit aims to develop the students’ professional identity as an engineer and thus provide a suitable basis on which students can choose their discipline for further study.

Introductory sessions in the School of Aerospace, Mechanical and Mechatronic Engineering - 4 weeks-
An overview of the degree requirements in each stream. The roles of the engineer in each stream (employments, skills, etc). How each of the subjects taught relate to the skills/knowledge and applications required of the engineers. Basically make sure students fully understand what engineers are in the discipline areas and why the students do the subjects they do. In each stream, one engineering technical topic will be taught as a problem solving exercise, and this topic will be the focus of the laboratory.

School of Civil Engineering - 4 weeks-
Introductory lectures in Engineering Economics and Construction Planning, Foundation Engineering, Structural Engineering, Materials, Environmental Engineering. Each student will be involved in the
erection and dismantling of an 8 metre high steel and timber tower in the Civil Engineering Courtyard. Preliminary lectures related to the tower will include safety issues, loading, static analysis, foundation calculations, construction management, engineering drawings and detailing, geometric calculations, and survey measurements. Exercises related to these issues will be performed before assembly and disassembly of the tower.

School of Chemical and Biomolecular Engineering
-4 weeks-
This course will enable students to gain an appreciation of: the methods and materials of construction of items of process equipment; the role of this equipment in building an entire chemical processing plant: its operation and maintenance and safety requirements and procedures. Students will dismantle, disassemble and operate items of process equipment. They will present written answers to questions, supplemented by drawings of process flow sheets, diagrams of dismantled equipment, and discussions of heat and mass balances and of process parameters.

ENGG1802
Engineering Mechanics
Credit points: 6 Session: Semester 2, Summer Main, Winter Main Classes: 2hrs of lectures per week, 2hrs of tutorials per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

ENGG1803
Professional Engineering 1
Credit points: 6 Session: Semester 1, Semester 2 Classes: 2 hours lectures, 2 hours tutorial/project work per week. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Professional Engineering 1 is an introductory Unit of Study within the Faculty of Engineering. The semester 1 course is aimed at students from the School of Aerospace, Mechanical and Mechatronic Engineering. It seeks to introduce newly admitted undergraduates to general principles of professional engineering practice, a range of contemporary professional engineering issues, plus outline skills related to academic study within an engineering environment. The subject is structured around a team based design and build project, in which students apply the professional engineering concepts they are learning to an engineering project. Professional engineering topics to be covered include: accessing information, teamwork, creativity, leadership, written and oral communication, project management, problem solving, ethics, liability, occupational health and safety and environmental issues.

PHYS1001
Physics 1 (Regular)
Credit points: 6 Session: Semester 1 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week. Assessment: Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902). Prohibitions: PHYS1002, PHYS1901, EDUH1017. Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves. Textbooks: Young & Freedman. University Physics. 13th edition, with Mastering Physics, Addison-Wesley. 2012. Course lab manual.

Second year
MATH2061
Linear Mathematics and Vector Calculus
Credit points: 6 Session: Semester 1, Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907). Prohibitions: MATH2961, MATH2007. Assessment: One 2 hour exam, assignments, quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit starts with an investigation of linearity: linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss' Divergence Theorem and Stokes' Theorem.

CIVL2201
Structural Mechanics
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week. 2 hours of laboratory per semester. Prerequisites: ENGG1802 Engineering Mechanics. Prohibitions: AMME2301. Assumed knowledge: From ENGG1802 Engineering Mechanics, students should be competent in the following areas. 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting out solutions logically, clearly and neatly. Students should be competent in the following areas. 1. Solving algebraic equations. 2. Differentiation and integration (including double integrals). 3. Drawing graphs of polynomials (especially) and other mathematical function. 4. Trigonometry. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
The primary objective of this unit is to understand internal actions (forces and moments) in structures (deformable objects) under loads in three key areas: how structures resist external loads by internal actions; the distribution of internal actions within structures; and the deformations, stresses and strains associated with the internal actions. At the end of this unit, students should be able to understand the basic methods of load transfer in structures - tension, compression, bending, shear and torsion (internal actions); apply the equations of equilibrium to determine the distribution of internal actions in a simple structure by drawing BMDs, SFDs, AFDs, and TMDs: understand the significance and methods of calculation of the geometric properties of structural sections (I, Z, S, J etc); understand the effect of internal forces and deformations of bodies through the concept and calculation of strains and stresses; appreciate the behaviour of structures by analysing structures without numerical calculations; display a knowledge of basic material properties, combined stresses and failure criteria; and demonstrate their hands-on experience of the behaviour of structural members via experiments and the ability to prepare written reports on those experiments. Emphasis in the assessment scheme will be placed on understanding structural behaviour and solving problems, rather than remembering formulae or performing complex calculations. The course seeks to utilise and improve the generic skills of students, in areas such as problem solving, neat and logical setting out of solutions, report writing, and team work.
The syllabus comprises introduction; equilibrium: internal actions: BMDs, SFDs, AFDs, and TMDs; elasticity, stress and strain, and basic material properties; axial forces: tension and compression; elastic bending of beams; shear force and shear stresses in beams; torsion; deflection of beams; pipes and pressure vessels; trusses; material properties, combined stresses and yield criteria; advanced bending; introduction to buckling and instability.

CIVL2810 Engineering Construction and Surveying
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 1.5 hours tutorials per week; 18 hrs of practical exercises per semester. Assumed knowledge: MATH1001, MATH1002, MATH1003, MATH1005. Assessment: Through semester assessment (55%), Final Exam (45%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day. Note: In recent years - the course has included a 1.5 day camp at Weebys Creek (about 80km from Sydney). The camp is located in a bushland setting. It aims to provide valuable practice in practical field survey and has a secondary aim of providing a basis for social gathering (this aspect being requested in student feedback over recent years).

The objectives of this unit are to gain an understanding of the fundamentals of engineering construction including:
- design, control, management, measurement and construction methods for excavation, embankments and other earthworks, hauling and associated operations.
- building construction fundamentals, including reinforced concrete, masonry, steel and timber.
- drilling and blasting.

Engineering Survey topics aim (a) to provide basic analogue methods of distance, angle and height measurement and (b) to provide an understanding of three dimensional mapping using basic total station electronic field equipment with associated data capture ability and (c) to give an insight into future trends in the use of GPS and GIS systems. At the end of this unit, students should develop basic competency in earthwork engineering and economic optimisation of related construction, including proposing and analysing systems and methods, estimation of probable output, unit cost and productivity evaluation. Students should have a basic knowledge of vertical construction in reinforced concrete, masonry, steel and timber. Students should also develop proficiency in the design and implementation of mapping systems in Civil Engineering, using analogue and electronic field equipment and associated software packages.

The syllabus comprises an introduction to the framework under which construction projects are formulated and analysed; construction engineering fundamentals; construction systems related to excavation, hauling and embankment construction, including selection and evaluation of plant and methods as well as the expected output and cost; introduction to construction operations management. Introduction to engineering surveying, distance measurement, angle measurement, levelling, traversing, topographic surveys, electronic surveying equipment, future surveying technologies.

CIVL2230 Intro to Structural Concepts and Design
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 1.5 hours of tutorials per week. Assumed knowledge: CIVL2110 AND CIVL2201 AND ENGG1802. Structural mechanics, first year mathematics, but these are not prerequisites. Assessment: Through semester assessment (25%); Final Exam (75%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.

The primary objective is to develop an understanding of design concepts and an introduction to the design of steel, concrete and composite structures. This involves calculation of loads on structures caused by gravity, wind and earthquake; and analysis and design of basic structural elements.

CIVL2410 Soil Mechanics
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 1 hour of tutorial per week. 10 hrs of laboratory work per semester. Assumed knowledge: Knowledge of CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarity with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with word processing packages for report presentation. Some of this is covered in the University of Sydney course ENGG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solution. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.

This course provides an elementary introduction to Geotechnical Engineering, and provides the basic mechanics necessary for the detailed study of Geotechnical Engineering. This course aims to provide an understanding of: the nature of soils as engineering materials; common soil classification schemes; the importance of water in the soil and the effects of water movement; methods of predicting soil settlements, the stress-strain-strength response of soils, and earth pressures.

CIVL2611 Introductory Fluid Mechanics
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Assumed knowledge: CIVL2201 AND ENGG1802 AND MATH1001. Students are expected to have a strong understanding of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.

The objective of this unit of study is to develop an understanding of basic fluid concepts for inviscid and incompressible fluids. Topics to be covered will include: basic fluid properties, hydrostatics, buoyancy, stability, pressure distribution in a fluid with rigid body motion, fluid dynamics, conservation of mass and momentum, dimensional analysis, open channel flow, and pipe flow. This core unit of study together with CIVL3612 forms the basis for further studies in the applied areas of ocean, coastal and wind engineering and other elective fluid mechanics units which may be offered.

CIVL3805 Project Scope, Time and Cost Management

This unit of study is a core course for the Bachelor of Project Engineering & Management (Civil) and an elective for Civil Engineering degree and other branches of engineering and faculties. The general aim of this unit of study is to offer the student the opportunity to develop an understanding of the scope, time and cost management in project environments. Students will engage with some of the key concepts and various activities which underpin project scope, time and cost management. At the end of this unit, students will be able to: develop Work Breakdown Structure (WBS), develop network diagrams, and undertake Critical Path Analysis (CPA) and Earned Value Analysis (EVA) using the given project information; explain in depth why scope, time and cost management are important to project management; analyse a project situation that involves scope, time and cost management issues; and explain how the components of scope, time and cost management interrelate in project environments. The syllabus comprises the project planning cycle, working with the project sponsor, scope initiation and definition, project scope definition tools, WBS, network scheduling techniques, CPA, Just-in-Time philosophy, estimating and budgeting, cash flow management, EVA and application of project management software.

ENGG1801 Engineering Computing
Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day.
The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies: especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

Third year

**CIVL3010 Engineering and Society**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and 2-3 hours groupwork sessions per week  
**Assumed knowledge:** ENG1603 Professional Engineering 1  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Engineering graduates apply their technical skills in a wide variety of legal, institutional, and environmental settings, acting as agents and managers of technology-driven social change. Engineering decision-making and problem-solving are made more complex by technical, economic, environmental, social and ethical constraints. In particular, environmental sustainability has given rise to a new framework of engineering analysis that is now an essential part of the work of engineers. The goals of this unit are to introduce students to major problems of environmental deterioration, especially air quality, climate change and energy, and to concepts of sustainability and ethics, and show the role of civil engineers in addressing these issues; to develop the students skills at quantifying the impact of engineering decisions within the broader economic, environmental and socio-cultural contexts; to develop communication skills through participation in group discussions, oral presentations, and written report writing. Lectures, group discussions, case problems and projects are all used in teaching and learning in this unit of study. At the end of the unit, students will be able to: a. identify and analyse important ecological, social and ethical issues deriving from technology-driven change, including new paradigms of environmental sustainability, especially in relation to short and long-term air pollution and energy. b. write environmental impact statements for engineering projects and identify and analyse the impacts of infrastructure projects on the social and natural environments. c. use design and analysis tools such as the Life-Cycle Analysis and the BASIX system to develop better engineering design solutions. d. understand the influence of organizational, ethical and legal factors on engineering practice. The secondary objectives of the UoS are: a. to improve students team-work ability. b. to improve students communication skills, through verbal and written media, c. to improve students skills in research and use of library resources. The syllabus comprises roll oh e(s) of civil engineers, historical development of profession, air pollution, climate change, energy; definitions and practice of sustainability; BASIX design system; environmental impact statements; life-cycle analyses; theories of ethical behavior and public interest disclosures.

**CIVL2110 Materials**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 3 hrs of lectures and a 2 hr tutorial per week & 4 hrs of lab work per semester  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Materials are an important part of the civil engineers’ work. Indeed, civil engineers who are concerned with the design, construction, and maintenance of facilities need to understand the behaviour and performance of the materials used. And as it happens, mechanical properties - which are essential and basic for civil engineers - are highly dependent on the structure of materials at various scales. Therefore, it is important that a student in Civil Engineering possesses a fundamental knowledge in materials science. This unit of study aims to provide students with the tools necessary to select the adequate material for a particular application and to assess its mechanical behaviour while in use. This course will focus mainly on materials for civil engineering and construction applications, i.e. metals, concrete and soils.
Emphasis will be on the principles of contract formulation, administration and finalisation, including prevention and/or settlement of disputes in projects. The syllabus comprises brief overview of the legal system in Australia and comparison with other legal systems introduction to project delivery systems and the running of a typical project, introduction to contract law and the formation of contracts, the principles of standard form contracts as well as bespoke drafting, an understanding of the risks undertaken by the different contracting parties, a detailed review of a standard contract promoting an understanding of major project issues such as time, variations and payment; implementation and administration; potential liabilities associated with project participation; contract conditions and specifications; understanding insurances and alternate dispute resolution procedures; notification requirements including time bar, understanding the commercial significance of issues such as latent conditions, subcontracting, bank guarantees and security of payment legislation.

CIVL4810
Mgmt of People, Quality and Risk in PE

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week Assumed knowledge: CIVL3805. Students are expected to have understood and applied basic tools for project scope, cost and time management for projects as taught in CIVL3805 or equivalent courses.

Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is a fourth year core unit of study for the Bachelor of Project Engineering & Management. It is also an elective for other branches of engineering and faculties. The objective of this unit is to provide underpinning knowledge and skills in the application of tools to the project management environment for risk, quality and people management including leading and managing project teams. At the end of this unit, students will be able to understand and apply the tools of team building and project management leadership, as well as apply tools for design and implementation of integrated human resource and procurement. The competency level achieved will enable application of integration tools to a range of specific public projects as well as provide input to plans for more complex projects. The syllabus comprises team management, project leadership, modern quality management principles and techniques, quality assurance, preparation of quality plans; risk analysis, planning and risk management, as well as linking risk and quality management to human resource and procurement methodologies. The use of integrated planning software such as MS Project, Gantt Project and social media tools for project management will be explained and practised.

The definitions and processes of Project Management will largely follow the US based Project Management Institutes, PMBOK as is used in the Australian Institution of Project Management Standards at the level of Certified Practising Project Manager (CPPM). Other International standards such as ICPMA’s, ICB3.0 standard will also be covered.

Fourth year

CIVL4811
Engineering Design and Construction

Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures/project work per class Assumed knowledge: CIVL2810 Engineering Construction and Survey Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: This unit aims to prepare students for employment in a broad range of engineering areas including design, planning and construction management.

The objectives of this unit are to develop an understanding of construction methods, strategies, equipment and machinery in a range of construction activities and an understanding of the principles involved in the design for those construction activities. At the end of this unit, students will have developed a familiarity with a variety of construction methods, strategies, equipment and machinery in a range of construction activities such that they will be able, and when the opportunity arises to participate as site engineers (or similar role) in the planning and execution of those construction activities, albeit with supervision and guidance from experienced professionals. Students will also have developed an understanding of the design principles and techniques involved in the planning for those construction activities such that they are able, if and when the opportunity arises, to participate as design engineers, in the planning and design for those construction activities, with supervision and guidance from experienced professionals. The range of topics covered in this course is such that the learning outcomes form a basis for later development of more detailed knowledge, dependent on the future career experiences of the student. The course does not prepare a student for immediate, unsupervised participation in construction and design work associated with the topics covered.

The construction topics covered in this course have not been previously addressed in CIVL2810 (Engineering Construction and Survey). The topics may vary dependent on current and planned projects in Sydney, NSW and Australia. At this stage the topics are hard rock tunnelling and general hard rock underground excavation; soft ground tunnelling; underground construction; micro tunnelling; cut and cover (cover and cut) tunnelling; earth retaining systems; piling; formwork and falsework (incl Tilt up, Ultrafloor, Sacrificial form); dewatering; pavement design and construction - rigid and flexible (incl and pavement construction materials); stormwater drainage design and construction; marine construction; civil construction in environmentally sensitive areas; contract administration for construction engineers; general engineering in remote localities (project based); construction methods in bridge engineering; QA documentation on a typical project; insurance in the construction industry occupational health and safety issues in the construction industry; timber engineering; post-tensioned/prestressed concrete construction; civil engineering in a marine environment.

On day 1 of the course, a form based survey is taken to invite students to nominate specific areas of interest which may lead to adjustment in course content.

CIVL4814
Project Procurement and Tendering

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week Assumed knowledge: CIVL3805 Project Scope, Time and Cost Management Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is a fourth year core unit of study for the Bachelor of Project Engineering and Management (Civil), elective for all other branches of engineering and other faculties. The general aim of this unit is to offer student the opportunity to develop an understanding of the procurement of built facilities and the methods of job allocation in project environments. Students will engage with some of the key concepts which underpin job allocations in the construction industry. At the end of this unit of study, students should be able to: evaluate a client's procurement situation and apply an appropriate procurement route; explain how and why a particular procurement route is chosen; undertake procurement assessment exercises; analyze a contractor's strategic responses in tendering (bidding) decision-making; discuss why a particular bidding strategy is chosen in different contexts; and evaluate a contractor's bidding performance using competitor analysis techniques. The syllabus comprises fundamentals of building procurement, assessment of procurement risks, international contracting, competitive bidding, cost estimating, the competitive environment in the construction industry, contractors' competitive positioning, contractors' decision-making in bidding competition, bidding strategies and competitor analysis.

CIVL4815
Project Formulation

Credit points: 6 Session: Semester 1 Classes: 4 hours of lectures/tutorials per week Prerequisites: CIVL3805 Project Scope, Time and Cost Management, CIVL3812 Project Appraisal Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

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This unit of study is a fourth-year core unit for PEM students and an elective for all other branches of engineering and other faculties. The assumed knowledge for this Unit includes Project Appraisal (CIVL3812) and Project Scope, Time and Cost Management (CIVL3805). The objective of this unit is, through the integration of areas of project management knowledge learned in various PEM subjects, to develop students’ ability to develop project proposals through carrying out a feasibility study and developing a project plan for a real-life engineering project. This unit is relevant for students who intend to pursue a career related to project management. At the end of this unit, students should have developed understanding of the fundamentals of project conceptualisation, appraisal and planning plus the abilities to: model and analyse basic financing and cash flow requirements; develop risk management plan, marketing and sales plan, stakeholder management and communication plan, operations plan; and design professional documentation and presentation to a board of review. In addition, this unit also develops students’ abilities in problem solving, working with other students, conducting independent research, communication in team environment, information need identification and collection, and understanding social and environmental issues. The syllabus comprises feasibility study, project appraisal, risk assessment and management, sensitivity analysis, project planning, project integration management, carbon trading scheme, global warming, environmental impact assessment, investment capital, venture capital, due diligence, project planning, operational planning, revenue projection, community consultation, communication management, stakeholder management, political environment.

**ENGL4000 Practical Experience**

**Session:** Semester 1, Semester 2

**Classes:** 36 Credit Points of Senior Units

**Assessment:** Proposal, Report Portfolio (100%)

**Practical field work:** Equivalent of 12 weeks in industry

**CIVL4022 Honours Thesis A**

**Credit points:** 6

**Session:** Semester 1, Semester 2

**Classes:** Weekly contact with supervisor - typically 1 hour per week

**Prerequisites:** 30 credit points of Senior Units of Study, WAM 65 or over

**Assessment:** Through semester assessment

**Campus:** Camperdown/Darlington

**Mode of delivery:** Supervision

**Note:** Department permission required for enrolment.

Honours Thesis provides an opportunity for students to conduct original research. Students will generally work in groups, although planning and writing of the thesis will be done individually; i.e., a separate thesis must be submitted by each student. Only in exceptional circumstances and by approval of Thesis course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Honours Thesis is a major task and is to be conducted with work spread over most of the year, in two successive Units of Study of 6 credits points each, Honours Thesis A (CIVL4022) and Honours Thesis B (CIVL4023). This particular unit of study, which must precede CIVL4023 Honours Thesis B, should cover the first half of the work required for a complete “final year” thesis project. In particular, it should include almost all planning of a research or investigation project, a major proportion of the necessary literature review (unless the entire project is based on a literature review and critical analysis), and a significant proportion of the investigative work required of the project.

**CIVL4023 Honours Thesis B**

**Credit points:** 6

**Session:** Semester 1, Semester 2

**Classes:** Weekly contact with supervisor - typically 1 hour per week

**Prerequisites:** 30 credit points of Senior units of study and successful completion of CIVL4022 - Honours Thesis A

**Assessment:** Through semester assessment (100%)

**Campus:** Camperdown/Darlington

**Mode of delivery:** Supervision

**Note:** Department permission required for enrolment.

Honours Thesis provides an opportunity for students to conduct original research. Students will generally work in groups, although planning and writing of the thesis will be done individually; i.e., a separate thesis must be submitted by each student. Only in exceptional circumstances and by approval of Thesis course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Honours Thesis is a major task and is to be conducted with work spread over most of the year, in two successive Units of Study of 6 credits points each, Honours Thesis A (CIVL4022) and Honours Thesis B (CIVL4023). This particular unit of study, which must be preceded by or be conducted concurrently with CIVL4022 Honours Thesis A, should cover the second half of the work required for a complete “final year” thesis project. In particular, it should include completion of all components of the research or investigation project planned but not undertaken or completed in CIVL4022 Honours Thesis A.

**CIVL4024 Engineering Project A**

**Credit points:** 6

**Session:** Semester 1, Semester 2

**Classes:** Weekly contact with supervisor - typically 1 hour per week

**Prerequisites:** 30 Credit Points of Senior Units of Study

**Assessment:** Through semester assessment

**Campus:** Camperdown/Darlington

**Mode of delivery:** Supervision

**Note:** Department permission required for enrolment in the following sessions: Semester 2.

**Note:** It is expected that the project will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of Engineering Project course coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the Engineering Project course coordinator at least one semester before they intend to start.

Engineering Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to civil engineering. Students will generally work in groups, although planning and writing of reports will be done individually; i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of Engineering Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Engineering Project is spread over a whole year, in two successive Units of Study of 6 credits points each. Engineering Project A (CIVL4024) and Engineering Project B (CIVL4025). This particular unit of study, which must precede CIVL4025 Engineering Project B, should cover the first half of the
work required for a complete 'final year' thesis project. In particular, it should include almost all project planning, a major proportion of the necessary background research, and a significant proportion of the investigative or design work required of the project.

CIVL4025
Engineering Project B
Credit points: 6
Session: Semester 1, Semester 2
Classes: Meeting, Project Work - own time.
Prerequisites: 30 Credit Points of Senior Units of Study and successful completion of CIVL4024 Engineering Project A
Prohibitions: CIVL4022, CIVL4023
Assessment: Progress report (10%), participation (15%), presentation/seminar (15%), Project Report (60%)
Campus: Camperdown/Darlington
Mode of delivery: Supervision
Note: Department permission required for enrolment in the following sessions: Semester 1.

Engineering Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to civil engineering. Students will generally work in groups, although planning and writing of reports will be done individually; i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of Engineering Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually. Engineering Project is spread over a whole year, in two successive Units of Study of 6 credits points each. Engineering Project A (CIVL4024) and Engineering Project B (CIVL4025). This particular unit of study, which must be preceded by or be conducted concurrently with CIVL4024 Engineering Project A, should cover the second half of the work required project work. In particular, it should include completion of all components planned but not undertaken or completed in CIVL4024 Engineering Project A.

Notes.
1. Students in the Honours program must enrol in CIVL4022 & CIVL4023, students in the Pass Program must enrol in CIVL4024 & CIVL4025. 2. With special permission from the Director of the Learning and Teaching, Civil Engineering, it is possible to take Honours Thesis A or Engineering Project A in Semester 2 and Honours Thesis B or Engineering Project B in Semester 1. 3. For core units of study offered by other than the Faculty of Engineering and Information Technologies, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the faculty. 4. Candidates for the degree of Bachelor of Engineering in Project Engineering and Management (Civil) are expected to complete all the core units of study (156 credit points). They are also required to gain at least 24 credit points from the third and fourth year table of electives listed below. The remaining 12 credit points required for the degree can be obtained from the list of electives below or from other units of study offered by the University of Sydney subject to approval by the Director of the Learning and Teaching Civil Engineering. 5. Candidates commencing a combined degree program that is a Bachelor of Engineering in Project Engineering and Management (Civil) with Bachelor of Commerce are required to complete all of the core units of study in the above specialisation requirements except for ACCT1003, ACCT1004, which are not required, therefore only 144 credit points are needed. This total of 144 credit points is only sufficient to be awarded a Bachelor of Engineering in Project Engineering and Management (Civil) as part of an approved combined degree program. The remaining 96 credit points for the combined degree will be taken in the Faculty of Economics and Business. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies and the Business School. 6. Candidates commencing a combined degree program that is a Bachelor of Engineering in Project Engineering and Management (Civil) with Bachelor of Arts, Bachelor of Science, or Bachelor of Medical Science are required to complete all of the core units of study in the above specialisation requirements. This remaining 84 credit points should be taken from the relevant faculty unit of study subject to the Joint Resolutions of the Faculty of Economics and Information Technologies and the relevant faculty. 7. Candidates commencing a combined degree program that is a Bachelor of Engineering in Project Engineering and Management (Civil) with Bachelor of Laws are required to complete all of the core units of study in the above specialisation requirements except CIVL3010 and CIVL3813. The remaining 144 credit points for the combined degree will be taken in the Faculty of Laws. Candidates should refer to the Joint Resolutions of the Faculty of Engineering and Information Technologies the Faculty of Laws B. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from the relevant department before enrolling.

Recommended elective units of study
Third year

CIVL3205
Concrete Structures 1
Credit points: 6
Session: Semester 1
Classes: 3 hours of lectures and 3 hours of project work in class per week.
Assumed knowledge: CIVL2110 AND CIVL2611 AND CIVL2230, basic concepts of solid mechanics and structural mechanics, including: compatibility of strains; stress-strain relationships; equilibrium; flexure, shear and torsion; statically determine load effects (reactions, bending moments, shear forces); elastic beam theory (strains, stresses and beam deflections).
Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

The objectives of this unit are to provide a basic understanding of the behaviour of reinforced concrete members and structures; to provide a basic understanding of standard methods of analysis and design of reinforced concrete behaviour (including an understanding of capabilities and limitations); and to provide basic design training in a simulated professional engineering environment.

At the end of this unit students will gain proficiency in basic methods of reinforced concrete analysis and design. The syllabus comprises the behaviour of reinforced concrete members and structures, including: material properties, 'elastic' analysis (stresses/deformations/time-dependence), ultimate strengths of beams (flexure), ultimate strength of columns (short and slender), behaviour or reinforced concrete slabs. The reinforced concrete truss analogy (shear/torsion and detailing implications). Design of typical elements of a reinforced concrete building, structural modelling, analysis of load-effects (incl. earthquakes), design criteria (for durability, fire-resistance, serviceability and strength), design calculation procedures, reinforcement detailing, structural drawings.

CIVL3612
Fluid Mechanics
Credit points: 6
Session: Semester 1
Classes: 2 hours of lecture and 2 hours of tutorials per week, 8 hours of laboratory work per semester.
Assumed knowledge: CIVL2201 AND CIVL2611 AND ENGG1802 AND MATH2061. This unit of study follows on from Fluid Mechanics CIVL2611, which provides the essential fundamental fluid mechanics background and theory, and is assumed to be known and fully understood. Assessment: Through semester assessment (55%), Final Exam (45%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to provide an understanding of the conservation of mass and momentum in differential forms for viscous fluid flows. It provides the foundation for advanced study of turbulence, flow around immersed bodies, open channel flow, and turbo-machinery.

CIVL3206
Steel Structures 1
Credit points: 6
Session: Semester 2
Classes: 3 hours of lectures, 3 hours of tutorials per week, 4 hours of laboratory work per semester.
Assumed knowledge: CIVL2110 AND CIVL2201 AND CIVL2230. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL2230 Introduction to Structural Concepts and Design as well as knowledge of the content in CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first or second year units of study...
must enrol in those units of study in precedence to any later year units of study.

It is assumed that students are competent in the following areas: the methods of load transfer in structures - tension, compression, bending, shear, torsion, and bearing; an appreciation of stress and strain, and being able to determine stresses and strains in simple sections under axial force, bending moments, shear and torsion; calculating and understanding the physical significance of geometric section properties: centroid, Ix, Iy, Zx, Zy, Sx, Sy, nx, ny, J, Ag; knowledge of the basic elastic-plastic material properties of steel, E, G, fy, fu; and knowledge of loading of structures. A special assumed knowledge“lecture will be given in Week 1 to refresh the knowledge of students. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is concerned with the behaviour and design of steel structures. Statics provided the fundamentals of equilibrium upon which most structural engineering is based. Structural Concepts and Structural Analysis provided information on the loads (actions) on a structure and how structures resist these actions with a resulting distribution of internal actions (bending moments, shear forces, axial forces; BMDs, SFDs and AFDs). Structural Mechanics considered how these internal actions resulted in stresses and strains in members. Materials considered the microscopic and molecular structure of metals to determine its inherent mechanical properties such as yield stress. This unit of study will then combine the knowledge of stresses, material properties of steel, structural analysis, and loading, and consider new concepts and modes of failure, such as: local and flexural buckling, combined actions and second-order effects to understand the behaviour of steel members and frames, and how this behaviour is accounted for in the design standard AS 4100. Both the units of study Steel Structures 1 and Concrete Structures 1 can be considered the culmination of the various elements of structural engineering begun in Engineering Mechanics in first year, and is further developed in Civil Engineering Design in final year. More advanced topics, such as: plate behaviour, advanced buckling and connection design, are considered in the final year elective subject Steel Structures 2. It is recognised that not all students intend to become consulting structural engineers. The unit of study is designed so that students who make an effort to understand the concepts are most capable of passing. Students who are planning a career in the consulting structural engineering profession should be aiming at achieving a Distinction grade or higher.

CIVL3235 Structural Analysis
Credit points: 6 Session: Semester 2 Classes: 4 hours of lectures and 2 hours of tutorials per week Assumed knowledge: CIVL2110, CIVL2230 and MATH2061 Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The objectives of this unit are to provide an understanding of the principles of structural analysis by introducing the strain-displacement, stress-strain and equilibrium relationships for beam members; applying the relationships to the matrix displacement analysis of frame structures; and using computer software to conduct the linear-elastic and buckling analyses of frame structures. At the end of this unit, students will be able to deduce appropriate structural models for frame structures; and use computer methods and simple hand methods to obtain internal forces and displacements as well as buckling loads for frame structures.

The syllabus comprises theoretical background (strain-displacement, stress-strain and equilibrium relationships), structural analysis software, matrix displacement method, beam theory, introduction to nonlinear analysis, buckling analysis. 

CIVL3411 Geotechnical Engineering
Credit points: 6 Session: Semester 2 Classes: 4 hours of lectures and 2 hours of tutorials per week Assumed knowledge: CIVL2410 Soil Mechanics Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The objectives of this unit are to provide an understanding of the factors influencing soil strength, and to give practice in the application of this understanding by exploring the stability of slopes, retaining walls and foundations. At the end of this unit students will be able to: determine the strength parameters appropriate to a range of stability problems, and understand the difference between total and effective stress approaches; evaluate strength parameters from laboratory data; critically analyse foundation stability and slope stability problems; use spreadsheets to perform parametric studies and produce design charts for simple geotechnical design problems; and communicate the results of experiments and analyses using written methods appropriate for professional geotechnical engineers. The syllabus comprises: methods of analysis for gravity and sheet pile retaining walls; reinforced soil; slope stability, including modes of failure, analysis and computer methods; bearing capacity of shallow foundations under general loading, and axial and lateral capacities of deep pile foundations; the mechanical behaviour of sands and clays; the Cam Clay model and the breakage model.

CIVL2511 Research Techniques
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 to 4 hours of tutorial/project work/laboratory per week. Site visit. Assumed knowledge: CIVL2201 AND ENGG1802. Basic understanding of Maths, Physics and Chemistry appropriate to student in 2nd year of study. Concepts of Force, Moment, Torque, Stress, Strain, Displacement, Velocity and Acceleration. These are covered in a range of courses but particularly CIVL2201 Structural Mechanics and ENGG1802 Engineering Mechanics Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The objectives of this unit are to introduce students to the philosophy and principles of measurement, and its uses in Civil Engineering practice and research. The instrumentation used in practice, the underlying physical principles and the basic electrical/electronic and signal processing issues. It will introduce students to issues in the planning and construction of experiments. Give experience working in groups and in producing reports. At the end of this unit, students should gain an understanding of the importance of measurement, of the methods and application of measurement; ability to conduct experiments and interpret measurements. The course will reinforce key concepts in Structural Mechanics, Fluid Mechanics, Soil Mechanics and Surveying.

The syllabus comprises principles of measurement, presentation of data, error analysis, stress and strain, sensor types and technologies, wave based techniques and wave analysis, photographic techniques, signal processing, electric circuit theory.

Fourth year

CIVL4903 Civil Engineering Design
Credit points: 6 Session: Semester 2 Classes: 1 hour of lectures and 3 hours of tutorial per week. Assumed knowledge: CIVL3205 Concrete Structures 1 and CIVL3206 Steel Structures 1. Assessment: Through semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This is a fourth year core unit of study for the degree in Civil Engineering and fourth year elective for the degree in Project Engineering and Management (Civil).

The objective of this unit is to give students an appreciation of the role of the designer in the development of Civil Engineering projects.

At the end of this unit, students will have developed an understanding of the design philosophy. They will gain this through their involvement in a number of exercises which cover the design sequence from concept to documentation.

The syllabus comprises: design sequence including definition, value and criteria selection; generation of proposals; analysis of proposals; selection of design; development of details of a particular design selected; feasibility studies and examination of existing works; study of design projects by stages, including details of some aspects.

This unit is under the direction of an engineer in professional practice in cooperation with members of the academic staff. Lectures and
exercises on architectural design and practice and their relationship to civil engineering are included in the unit.

CIVL5266
Steel Structures - Stability
Credit points: 6 Session: Semester 1 Classes: 2 hrs of lecture and 2hrs of tutorial/laboratory per week. Assumed knowledge: Knowledge: CIVL2201 AND CIVL3206 AND CIVL3235. There are no prerequisites for this unit of study but it is assumed that students are competent in the content covered in CIVL2201 Structural Mechanics, CIVL3206 Steel Structures 1, and CIVL3235 Structural Analysis. Students who have failed previous units of study should note that no special consideration will be given to them if they do choose to enrol in this unit of study (on the basis of timetable clashes or lack of knowledge of basics), and they are discouraged from enrolling in this unit of study. Students who have not yet passed first, second or third year units of study must enrol in those units of study in precedence to any later year units of study. Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives:
This Unit aims to:
- provide fundamental understanding at advanced level of the behaviour and design steel structural members, notably members undergoing cross-sectional and/or global buckling.
- provide fundamental understanding of the methods available for determining buckling loads of structural members and elements, and explain how classical solutions to buckling problems are incorporated in national design standards for steel structures, including AS4100 and AS/NZS4600.

Outcomes:
It is anticipated that at the end of this unit of study students will be familiar with the buckling behaviour of steel structures and will understand the methods available for determining buckling loads of structural members and cross-section. Students will have a good understanding of the stability design provisions for steel structures specified in the standards AS4100 and AS/NZS4600, and will be proficient in using software for calculating buckling loads.

Syllabus Summary:
Stability theory, Plate theory, Stability of plates and plate assemblies, Theory for thin-walled members in torsion and bi-axial bending, Stability of thin-walled members, Stability design to AS4100 and AS/NZS4600, Direct Strength Method.

CIVL5269
Concrete Structures - Strength & Service
Credit points: 6 Session: Semester 2 Classes: 4-hr combined lecture and tutorial per week. Prerequisites: CIVL3205 OR CIVL5507 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives: This Unit reviews the fundamental concepts of 'elastic' behaviour of reinforced concrete structures and introduces models of behaviour and methods of analysis related to the time-dependent effects of creep and shrinkage (at service loads). This Unit also examines the non-linear (strain-softening) behaviour of reinforced concrete and the related effects concerning the strength of statically-indeterminate reinforced concrete structures. In particular, this Unit examines the concepts of ductility, moment-redistribution and plastic design (for beams and slabs). Strut-and-tie modelling of reinforced concrete members is also described.

Outcomes: This Unit will provide students with the following knowledge and skills:
- understanding of the fundamental concepts and theoretical models concerning the time-dependent structural effects of concrete creep and shrinkage
- ability to carry out calculations to estimate 'elastic' load-effects (stresses/strains/deformations) for reinforced concrete structures (at service loads), accounting for the time-dependent effects of concrete creep and shrinkage
- understanding of the fundamental concepts and theoretical models of the strain-softening behaviour of reinforced concrete (in flexure)
be exposed to some applications to enable them to gain familiarity with FE analyses.


5. Extended knowledge of the application of FE to solve civil engineering problems.

Notes

1. Choice of electives as shown in the above table will depend upon subject availability, timetabling and prerequisite conditions.

3. At least one of CIVL3205 and CIVL3612 must be taken.

Exchange units of study

CIVL0011, CIVL0012, CIVL0013, CIVL0014, CIVL0015, CIVL0016, CIVL0017 AND CIVL0018 are available for exchange study programs.

For a standard enrolment plan for Project Engineering and Management (Civil) visit cusp.sydney.edu.au/students/view-degree-page/name/BE(PEM)
Electrical engineering encompasses electronic, computer systems, telecommunications, control and electrical power engineering. It is concerned with the way electrical energy is produced and used in homes, in the community and in industry. Electrical engineers design and build the systems and machines that generate, transmit, measure, control and use electrical energy essential to modern life.

The Bachelor of Engineering (Electrical Engineering) is a four year degree that has foundations in physics, mathematics, computer science and basic electrical engineering principles. You will learn core skills in these areas which are developed through the course themes of electrical circuits, electronics and computer systems, signals and communications, power systems, control, energy systems and management.

The School of Electrical and Information Engineering offers the following Bachelor of Engineering degree specialisations:

- Electrical
- Electrical (Computer)
- Electrical (Power)
- Electrical (Telecommunications)
- Software, and
- Combined degrees with Science, Commerce, Arts, Medical Science, Project Management and Law.

Candidates for the degree of Bachelor of Engineering in Electrical Engineering, Electrical (Computer), Electrical (Power), Electrical (Telecommunications) and Software Engineering are required to gain credit for a prescribed number of credit points of core and recommended units of study. The core units of study are set out in the tables below pertaining to each specialisation. The recommended units of study are as defined for each specialisation.

**Note:** Not all recommended units of study shall be available each year.
Course Overview

The Bachelor of Engineering (Electrical) (Computer) has foundations in physics, mathematics, computer science and basic electrical engineering principles.

You will learn core skills in these areas which are developed through the course themes of electrical circuits, electronics and computer systems, signals and communications, power systems, control, energy systems and management. In third and fourth years, you will specialise in advanced computer systems, computer networking, and software engineering. A wide range of computer-oriented electives are also available, including studies in artificial intelligence and integrated circuit design. Computer-based tutorials are a feature of the course.

Demand for computer engineering graduates is strong and you may pursue a career in embedded microprocessor systems, digital control systems, image processing, digital signal processing, tracking and surveillance, measurement and sensing, data processing systems, software engineering, biomedical engineering and power systems.

Course Requirements

To meet requirements for the Bachelor of Engineering (Electrical) (Computer), a candidate must successfully complete 192 credit points, comprising:

- core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
- any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Electrical(Computer) Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)(Comp)
Bachelor of Engineering (Electrical) (Computer)
## Bachelor of Engineering (Electrical) (Computer)

All candidates for the Bachelor of Engineering in Electrical Engineering (Computer) degree (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study.

Candidates will also need to choose a number of recommended units of study for Electrical Engineering (Computer), which consist of:
- all level 3, 4 and 5 ELEC units which do not appear in the table of core units; and
- such other units of study as may be so designated by the Head of School.

### Requirements for the Bachelor of Engineering (Electrical) (Computer)

Candidates for the four-year Bachelor of Engineering in Electrical Engineering (Computer) degree are required to complete a total of not less than 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

### Requirements for the Bachelor of Engineering (Electrical) (Computer) in a combined degree

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering (Computer) with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Law are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study.

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering (Computer) with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study.

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering (Computer) with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study of, but may choose to replace up to 12 credit points of recommended units with CHEM1101 Chemistry 1A and BIOL1001 Concepts in Biology.

Candidates in all combined degree courses shall also satisfy such other requirements as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologies and the second faculty concerned.

## Electrical Engineering (Computer) core units of study

### First year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS1001 Physics 1 (Regular)</td>
<td>6</td>
<td>A HSC Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>A HSC Mathematics extension 1 or 2</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1905 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Summer Main</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td></td>
<td></td>
<td>Semester 1 Summer Main</td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit in higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td></td>
<td></td>
<td>Semester 2 Summer Main</td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td></td>
<td></td>
<td>Semester 2 Summer Main</td>
</tr>
<tr>
<td>PHYS1003 Physics 1 (Technological)</td>
<td>6</td>
<td>A HSC Physics or PHYS1001 or PHYS1002 or PHYS1001 or equivalent</td>
<td>N PHYS1004, PHYS1902</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>P INFO1103 or INFO1103 or INFO1903 or INFS1000</td>
<td></td>
<td></td>
<td>Semester 1 Summer Late</td>
</tr>
</tbody>
</table>

### Second year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC2103 Simulation &amp; Numerical Solutions in Eng</td>
<td>6</td>
<td>A ELEC1103. Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics.</td>
<td>N CSC1001, CSC21001</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>
## Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
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<th>A: Assumed knowledge</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC2104 Electronic Devices and Circuits</td>
<td>6</td>
<td>A Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2302 Signals and Systems</td>
<td>6</td>
<td>A MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation &amp; integration, differential equations, and linear algebra.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2602 Digital System Design</td>
<td>6</td>
<td>A ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH2061 Linear Mathematics and Vector Calculus</td>
<td>6</td>
<td>P (MATH1011 or MATH1012 or MATH1901 or MATH1902) and (MATH1014 or MATH1015 or MATH1903 or MATH1904)</td>
<td>N MATH2961, MATH2067</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PHYS2213 Physics 2EE</td>
<td>6</td>
<td>A (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903). MATH1005 or MATH1905 would also be useful</td>
<td>(PHYS1001 or PHYS1901) and (PHYS2001 or PHYS1902)</td>
<td>N PHYS2023, PHYS2001, PHYS2901, PHYS2011, PHYS2911, PHYS2002, PHYS2902, PHYS2012, PHYS2912</td>
<td>Semester 2 Semester 2 Main Semester 1</td>
<td></td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO1105 OR INFO1905.</td>
<td>P INFO1103.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>Third year</td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>ELEC3506 Data Communications and the Internet</td>
<td>6</td>
<td>N NETS2150</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC3607 Embedded Systems</td>
<td>6</td>
<td>A ELEC1601 AND ELEC2602. Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), computational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.</td>
<td>P ELEC1601 and ELEC2602</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3608 Computer Architecture</td>
<td>6</td>
<td>A Basic knowledge of digital logic is required.</td>
<td>P ELEC2602</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

At least 2 of the following 6 units of study:

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
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<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC3104 Engineering Electromagnetics</td>
<td>6</td>
<td>A Differential calculus, integral calculus, vector integral calculus; electrical circuit theory and analysis using lumped elements; fundamental electromagnetic laws and their use in the calculation of static fields.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3304 Control</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform; P (MATH2061 or MATH2961) and ELEC2302</td>
<td>N AMME3500</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC3305 Digital Signal Processing</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals.</td>
<td>P ELEC2302</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3404 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3702 Management for Engineers</td>
<td>6</td>
<td>N MECH3661</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP3520 Operating Systems Internals</td>
<td>6</td>
<td>P COMP2129</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Fourth year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4702 Practical Experience</td>
<td>P 24 CP of senior or senior advanced units of study.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4710 Engineering Project A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study</td>
<td>N ELEC4712, ELEC4713</td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

Note: Department permission required for enrolment in the following sessions: Semester 2 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
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</tr>
</thead>
<tbody>
<tr>
<td>ELEC4711 Engineering Project B</td>
<td>6</td>
<td>P ELEC4710</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

Note: Department permission required for enrolment in the following sessions: Semester 1 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4712 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study</td>
<td>Note: Department permission required for enrolment</td>
<td>Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.</td>
<td>Semester 1 Semester 2</td>
<td></td>
</tr>
</tbody>
</table>
Unit of study | Credit points | A: Assumed knowledge | P: Prerequisites | C: Corequisites | N: Prohibition | Session
---|---|---|---|---|---|---
ELEC4713 Honours Thesis B | 6 | P ELEC4712 Note: Department permission required for enrolment Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission | | | | Semester 1 Semester 2

Notes
1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.
2. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711.

For a standard enrolment plan for Electrical(Computer) Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)(Comp)
Bachelor of Engineering (Electrical) (Computer)

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Requirements for the Bachelor of Engineering (Electrical) (Computer)

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Electrical Engineering (Computer) core units of study

First year

PHYS1001
Physics 1 (Regular)
Credit points: 6 Session: Semester 1 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week.
Corequisites: Recommended concurrent Units of Study: (MATH1101 or MATH1901) and (MATH1002 or MATH1902) Prohibitions: PHYS1002.
MATH1006, PHYS1901, EDEU1017 Assumed knowledge: HSC Physics Assessment: 3 hour exam plus laboratories, assignments and mid-semester tests (100%).
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

Textbooks

ELEC1601
Foundations of Computer Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week. Assumed knowledge: HSC Mathematics extension 1 or 2 Assessment: Through semester assessment (59%), Final Exam (41%).
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing.

Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

ENGG1805
Professional Engineering and IT
Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 2 hrs of lab per week Assessment: Through semester assessment (100%).
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and non-destructive tests will be given on samples. (e) "Meet the professionals" - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering; students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab notebook.

MATH1001
Differential Calculus
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%).
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.
This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1003
Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts.

The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1005
Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, EGMT1010, ENVX1001, BUSS1020 Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

PHYS1003
Physics 1 (Technological)
Credit points: 6 Session: Semester 2 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 10 weeks, one 1-hour tutorial per week. Corequisites: Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905). Prohibitions: PHYS1004, PHYS1902, Assumed knowledge: HSC Physics or PHYS1001 or PHYS1002 or PHYS1901 or equivalent. Assessment: 3 hour exam plus laboratories, tutorials, and assignments (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: It is recommended that PHYS1001 or PHYS1002 or PHYS1901 be completed before this unit

This unit of study is designed for students majoring in physical and engineering sciences and emphasis is placed on applications of physical principles to the technological world. The lecture series contains modules on the topics of fluids, electromagnetism, and quantum physics.

Textbooks

INFO1103
Introduction to Programming
Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 2x1hr & Lab 2hrs) per week Assesment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "fundamentals-first & objects-later" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

INFO1105
Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: (Lec 2hrs & Prac 2hrs) per week Prerequisites: INFO1003 or INFO1103 or INFO1903 or INF5100 Assumed knowledge: Programming, as for INFO1103 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

Second year
ELEC1103
Fundamentals of Elec and Electronic Eng
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial. Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.
Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power; b) Project management, teamwork, ethics; c) Safety issues

**ELEC2103 Simulation & Numerical Solutions in Eng**

Credit points: 6 Session: Semester 2 Classes: 1 hour lecture, 3 hours of laboratory per week. Prohibitions: COSC1001, COSC1901 Assumed knowledge: ELEC1103. Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics. Assessment: Through semester assessment (25%), Final Exam (75%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives:
* How to apply the software package Matlab to achieve engineering solutions
* Critical assessment of various computer numerical techniques
* Professional project management, teamwork, ethics

This unit assumes an understanding of the fundamental concepts and building blocks of electrical and electronics circuits. As well as covering the specific topics described in the following paragraphs, it aims to develop skills in professional project management and teamwork and promote an understanding of ethics.


Matlab based numerical solutions applicable to numerical optimization, ordinary differential equations, and data fitting. Introduction to symbolic mathematics in Matlab. Applications, including the derivation of network functions for simple problems in circuit analysis. Introduction to the use of Simulink for system modelling and simulation.

**ELEC2104 Electronic Devices and Circuits**

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures per week, 2 hours of tutorial and 2 hours lab per fortnight. Assumed knowledge: Knowledge: ELEC1103, Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thévenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete devices. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits.

Completion of this course is essential to specialise in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

**ELEC2302 Signals and Systems**

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours lab/tutorial per week, 1 hour of ELearning per week. Assumed knowledge: MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation & integration, differential equations, and linear algebra. Assessment: Through semester assessment (30%), Final Exam (70%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach some of the basic properties of many engineering signals and systems and the necessary mathematical tools that aid in this process. The particular emphasis is on the time and frequency domain modeling of linear time invariant systems. The concepts learnt in this unit will be heavily used in many units of study (in later years) in the areas of communication, control, power systems and signal processing. A basic knowledge of differentiation and integration, differential equations, and linear algebra is assumed.

**ELEC2602 Digital System Design**

Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week and 2 hours lab/tutorial per week. Assumed knowledge: ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The purpose of this unit is to equip the students with the skills to design simple digital logic circuits which comprise modules of larger digital systems. The following topics are covered: logic operations, theorems and Boolean algebra, number operations (binary, hex, integer and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, and the design of a simple computer.

**MATH2061 Linear Mathematics and Vector Calculus**

Credit points: 6 Session: Semester 1, Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) Prohibitions: MATH2961, MATH2067 Assessment: One 2 hour exam, assignments, quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit starts with an investigation of linearity: linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green’s Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss’ Divergence Theorem and Stokes’ Theorem.

**PHYS2213 Physics 2EE**

Credit points: 6 Session: Semester 2 Classes: Three 1 hour lectures per week, one 2 hour computational laboratory per week for 10 weeks. Prerequisites: (PHYS1001 or PHYS1001) and (PHYS1003 or PHYS1003) Prohibitions: PHYS2203, PHYS2001, PHYS2901, PHYS2911, PHYS2911, PHYS2002, PHYS2902, PHYS2912, PHYS2912 Assumed knowledge: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903), MATH1005 or MATH1905 would also be useful Assessment: One 3 hour exam, one 1-hour computational test, assignments, computational lab work (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is designed to build on the knowledge gained in Junior Physics, to provide Electrical Engineering students with the knowledge of relevant topics of Physics at the Intermediate level, and with associated skills. Completion of the unit provides a solid foundation for further studies in Electrical Engineering and related engineering areas. The aims of this unit are linked to the generic attributes required of graduates of the University in knowledge skills, thinking skills, personal skills and attributes, and practical skills. By the end of this unit of study, students will be able to describe and apply concepts in optics, electromagnetism and basic solid state physics and technology at the Intermediate level. They will be able to use computational techniques to analyze optics problems. The modules in this unit of study are: Optics (13 lectures): The wave nature of light,
optical phenomena and the interaction of light with matter: interference and diffraction effects; fundamental limits to resolution of optical instruments; polarisation; dispersion; coherence. These are presented within the context of several key optical technologies including lasers, CD/DVD players, optical fibre communication systems, gratings and Mach Zehnder modulation. Electromagnetic Properties of Matter (12 lectures): Electric and magnetic effects in materials; the combination of electric and magnetic fields to produce light and other electromagnetic waves in vacuum and matter. Solid State and Device Physics (13 lectures): Introduction to quantum mechanics, Fermi-Dirac statistics, electronic properties of solids (metal, semiconductor & insulators), doping and the semiconductor PN junction; introduction to semiconductor technology; fabrication technologies, nano-imaging technologies, nanoelectronics. Computational Physics (10 sessions of 2 hours each): In a computing laboratory students use Matlab-based simulation software to conduct virtual experiments in optics, which illustrate and extend the relevant lectures. Students also gain experience in the use of computers to solve problems in physics.

Textbooks
Notes published by the School of Physics: - Physics 2EE Computational Physics Optics Notes - Physics 2EE Electromagnetic Properties of Matter Notes - Physics 2EE Solid State and Device Physics Notes Other relevant texts: see the Unit of Study outline.

COMP2129
Operating Systems and Machine Principles
Credit points: 6 Session: Semester 1 Classes: Lecture 2 hours per week. Laboratory 2 hours per week. Prerequisites: INFO1103. Assumed knowledge: INFO105 OR INFO1905. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

Third year

ELEC3506
Data Communications and the Internet
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours tutorials per week. 2 hours of laboratory per fortnight. Prohibitions: NETS2150. Polytechnic: INF01105. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Students undertaking this unit should be familiar with fundamental digital technologies and representations such as bit complement and internal word representation. Students should also have a basic understanding of the physical properties of communication channels, techniques and limitations. Furthermore, students should be able to apply fundamental mathematical skills.

The unit will cover the following specific material: Communication reference models (TCP/IP and OSI), Circuit switched and packet switched communication, Network node functions and building blocks. LAN, MAN, WAN, WLAN technologies. Protocols fundamental mechanisms. The TCP/IP core protocols (IP, ICMP, DHCP, ARP, TCP, UDP etc.). Applications and protocols (FTP, Telnet, SMTP, HTTP etc.). Network Management and Security.

ELEC3607
Embedded Systems
Credit points: 6 Session: Semester 1 Classes: 1 hour of lectures and 3 hours of laboratory per week. Prerequisites: ELEC1601 and ELEC2602. Assumed knowledge: ELEC1601 AND ELEC2602. Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communication and computer networks. Assessment: Semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The aim of this unit of study is to teach students about microprocessors and their use. This includes architecture, programming and interfacing of microcomputers, peripheral devices and chips, data acquisition, device monitoring and control and communications.

ELEC3608
Computer Architecture
Credit points: 6 Session: Semester 2 Classes: 2hrs lecture per week and 2hrs laboratories per week. Prerequisites: ELEC2602. Assumed knowledge: Basic knowledge of digital logic is required. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study explores the design of a computer system at the architectural and digital logic level. Topics covered include instruction sets, computer arithmetic, performance evaluation, datapath design, pipelining, memory hierarchies including caches and virtual memory, I/O devices, and bus-based I/O systems. Students will design a pipelined reduced instruction set processor.

At least 2 of the following 6 units of study:

ELEC3104
Engineering Electromagnetics
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week. Assumed knowledge: Differential calculus, integral calculus, vector integral calculus; electrical circuit theory and analysis using lumped elements; fundamental electromagnetic laws and their use in the calculation of static fields. Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit introduces students to the broad spectrum of engineering electromagnetics and helps students to develop theoretical and analytical skills in the area of electrical and telecommunications engineering and develop understanding of the basic electromagnetic theory underpinning optical communications, wireless communications and electrical engineering.

ELEC3304
Control
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week and 12 hours laboratory work per semester. Prerequisites: (MATH2061 or MATH2961) and ELEC2302. Prohibitions: AMME3500. Assumed knowledge: Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Linear Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform. Assessment: Semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is mainly concerned with the application of feedback control to continuous-time, linear time-invariant systems. It aims to give the students an appreciation of the possibilities in the design of control and automation in a range of application areas. The concepts learnt in this unit will be made use of heavily in many units of study in the areas of communication, control, electronics, and signal processing. The following specific topics are covered: Modelling of physical systems using state space, differential equations, and transfer functions, dynamic response of linear time invariant systems and the role of system poles and zeros on it, simplification of complex systems, stability of feedback systems and their steady state performance, Routh-Hurwitz stability criterion, sketching of root locus and controller design using the root locus, Proportional, integral and derivative control, lead and lag compensators, frequency response techniques, Nyquist stability criterion, gain and phase margins, compensator design in the frequency domain, state space design for single input
single-output systems, pole placement state variable feedback control and observer design.

**ELEC3305 Digital Signal Processing**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and a 2 hours lab/tutorial per week.  
**Prerequisites:** ELEC2302  
**Assumed knowledge:** Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals.  
**Assessment:** Semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to teach how signals are processed by computers. It describes the key concepts of digital signal processing, including details of various transforms and filter design. Students are expected to implement and test some of these ideas on a digital signal processor (DSP). Completion of the unit will facilitate progression to advanced study in the area and to work in the industrial use of DSP.


**ELEC3404 Electronic Circuit Design**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures per week, and a 2 hour tutorial and 3 hours lab per fortnight.  
**Assumed knowledge:** A background in basic electronics and circuit theory is assumed.  
**Assessment:** Through semester assessment (70%), Final Exam (30%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunication engineering. Topics covered are as follows. The BJT as an amplifier. Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal capacitances and high frequency models. The frequency response of the common-emitter amplifier, BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

**ELEC3702 Management for Engineers**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 1 hour of lectures, 2 hours of tutorials per week.  
**Prohibitions:** MECH3661  
**Assessment:** Through semester assessment (30%), Final Exam (70%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to develop an understanding of the principles and practices of industry, to provide an overview of the various issues facing an industrial organisation, and of the basic approaches to their management, to understand the changing nature and effects of globalisation on Australia’s economic performance, the competitiveness of Australian firms, and the generation of employment and wealth, to gain an insight into the importance of innovation at all levels and functions of all organisations, and of the ways of developing people-skills and organisational styles to promote innovation, to develop the broader skills required by employers of engineers, and to understand the objectives and roles appropriate to governments.

The following topics are covered:

- Engineers and management, Microeconomics,
- Macroeconomics, Managerial decision analysis, Management science models, Behaviour of people in organisations, Human resource management, Strategic management, Accounting and management, Operations management, Marketing for engineers, Legal environment of business, Industrial relations.

**COMP3520 Operating Systems Internals**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** (Lec 2hrs & Prac 2hrs) per week.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit will provide a comprehensive discussion of relevant OS issues and principles and describe how those principles are put into practice in real operating systems. The contents include internal structure of OS; several ways each major aspect (process scheduling, inter-process communication, memory management, device management, file systems) can be implemented; the performance impact of design choices; case studies of common OS (Linux, MS Windows NT, etc.).

**Fourth year**

**ELEC4702 Practical Experience**

**Session:** Semester 1, Semester 2  
**Assessment:** CP 24 CP of senior or senior advanced units of study.  
**Assessment:** Through semester assessment (100%)  
**Practical field work:** 12 weeks Practical Experience is a compulsory part of the degree.  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Professional Practice

The Bachelor of Engineering degree requires students to obtain industrial work experience of twelve weeks (60 working days) duration towards satisfying the requirements for award of the degree. Students may undertake their work experience after completion of a minimum of 24 credit points of Year 3 units of study when they have built up a sufficient background of engineering. In general, the type of job that is acceptable for work experience should be in an engineering environment but not necessarily in the same discipline of the degree the student is pursuing. The student is required to inform the School of any work arrangements made by email.

Assessment in this unit is by the submission of a written report of about 4-6 pages on the industrial experience undertaken. The report is to describe the overall structure of the company, the areas that the student became familiar with and their relationship to the firm and, finally, what the student did. A certificate from the company stating the period of employment and the type of work you have undertaken should be attached to your report. The student should inform the company that a short report on the work experience is to be submitted to the School.

The report is to be submitted to the School electronically (see details on the course website http://www.eelab.usyd.edu.au/eLearning/elec4702.html). There is no deadline for submission of the report but it is a good practice to submit it in the first two weeks after the new semester started.

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

**ELEC4710 Engineering Project A**

**Credit points:** 6  
**Session:** Semester 1, Semester 2  
**Prerequisites:** Project Work - own time.  
**Prohibitions:** 36 credits of 3rd year units of study

**Assessment:**  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Supervision  
**Note:** Department permission required for enrolment in the following sessions: Semester 2.

**Note:** Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.
Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

This unit of study builds on the technical competencies introduced in the previous years. The project work is spread over two units (Engineering Project A and B). In Engineering Project A, students are required to plan and begin work on their project and roughly complete half the work required for the whole ‘final year’ project. In particular, it should include almost all the planning, literature review, and a significant proportion of the experimental or analytical work required of the project. The student will prepare a Progress Report at the end of semester detailing the context of the problem, relevant background research and progress to date. The progress at the end of Engineering Project A will be evaluated by the supervisor based on the thoroughness of the proposed program and the progress achieved during the semester. The student can only progress to Engineering Project B on attainment of a satisfactory result in Engineering Project A.

In Engineering Project B, the students are required to complete the remaining aspects of the project, present their results to their peers and academic staff in a seminar format, and prepare and submit a detailed Treatise.

The final grade is based on the work done in both Engineering Project A and B, and will be awarded upon successful completion of Engineering Project B.

ELEC4711
Engineering Project B
Credit points: 6  Session: Semester 1, Semester 2  Classes: There are no lectures for this unit. However, the students are expected to spend at least one full day per week to complete the remaining aspects of the project, and present their results in a seminar format, and prepare a detailed Treatise. Prerequisites: ELEC4710  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision
Note: Department permission required for enrolment in the following sessions: Semester 1.
Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

ELEC4712
Honours Thesis A
Credit points: 6  Session: Semester 1, Semester 2  Classes: Project Work - own time  Prerequisites: 36 credits of 3rd year units of study  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

ELEC4713
Honours Thesis B
Credit points: 6  Session: Semester 1, Semester 2  Classes: Project Work - own time  Prerequisites: ELEC4712  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the Semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

Notes
1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.
2. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711.
For a standard enrolment plan for Electrical(Computer) Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)(Comp)
Course Overview

Electrical engineering encompasses electronic, computer systems, telecommunications, control and electrical power engineering. It is concerned with the way electrical energy is produced and used in homes, in the community and in industry. Electrical engineers design and build the systems and machines that generate, transmit, measure, control and use electrical energy essential to modern life.

The Bachelor of Engineering (Electrical Engineering) is a four year degree that has foundations in physics, mathematics, computer science and basic electrical engineering principles. You will learn core skills in these areas which are developed through the course themes of electrical circuits, electronics and computer systems, signals and communications, power systems, control, energy systems and management.

Course Requirements

To meet requirements for the Bachelor of Engineering (Electrical), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Electrical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)
Bachelor of Engineering (Electrical)

All candidates for the Bachelor of Engineering in Electrical Engineering degree (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study. Candidates will also need to choose a number of recommended units of study for Electrical Engineering, which consist of:
- all level 3, 4 and 5 ELEC units which do not appear in the table of core units; and
- such other units of study as may be so designated by the Head of School.

Requirements for the Bachelor of Engineering (Electrical)

Candidates for the 4-year Bachelor of Engineering in Electrical Engineering degree are required to complete a total of not less than 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

Requirements for the Bachelor of Engineering (Electrical) in a combined degree

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Laws are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study.

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study. Candidates in all combined degree courses shall also satisfy such other requirements for the combined course as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologies and the second faculty concerned.

Electrical Engineering core units of study

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Engineering (Electrical)</td>
<td></td>
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<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>A HSC Mathematics extension 1 or 2</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1805 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td></td>
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<td>Semester 1</td>
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<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
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<td>Semester 2</td>
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<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Summer Main</td>
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<tr>
<td>PHYS1001 Physics 1 (Regular)</td>
<td>6</td>
<td>A HSC Physics</td>
<td>C Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902)</td>
<td>N PHYS1002, PHYS1901, EDUH1017</td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>PHYS1003 Physics 1 (Technological)</td>
<td>6</td>
<td>A HSC Physics</td>
<td>C Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905).</td>
<td>N PHYS1004, PHYS1902</td>
<td>It is recommended that PHYS1001 or PHYS1002 or PHYS1901 be completed before this unit</td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>P INFO1003 or INFO1103 or INFO1903 or INF1000</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

Second year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC2103 Simulation &amp; Numerical Solutions in Eng</td>
<td>6</td>
<td>A ELEC1103. Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics.</td>
<td>N COSC1001, COSC1901</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2104 Electronic Devices and Circuits</td>
<td>6</td>
<td>A Knowledge: ELEC1103. Ohm’s Law and Kirchhoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
<td></td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC2302 Signals and Systems</td>
<td>6</td>
<td>A MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation &amp; integration, differential equations, and linear algebra.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2602 Digital System Design</td>
<td>6</td>
<td>A ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH2061 Linear Mathematics and Vector Calculus</td>
<td>6</td>
<td>P (MATH1011 or MATH1012 or MATH1015 or MATH1016) and (MATH1014 or MATH1015 or MATH1016)</td>
<td>MATH2961, MATH2967</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PHYS2213 Physics 2EE</td>
<td>6</td>
<td>(MATH1001 or MATH1002) and (MATH1003 or MATH1004). P PHYS1011 (or PHYS1012)</td>
<td>(PHYS1011 or PHYS1012)</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INF01105 OR INF01905.</td>
<td>P INFO1103.</td>
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<td>Semester 1</td>
</tr>
</tbody>
</table>

### Third year

At least 5 of the following 9 units of study:

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC3104 Engineering Electromagnetics</td>
<td>6</td>
<td>A Differential calculus, integral calculus, vector integral calculus; electrical circuit theory and analysis using lumped elements; fundamental electromagnetic laws and their use in the calculation of static fields.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3203 Electricity Networks</td>
<td>6</td>
<td>A Knowledge: 1. Differential equations, linear algebra, complex variables, analysis of linear circuits. 2. Fourier theory applied to periodic and non-periodic signals. 3. Software such as MATLAB to perform signal analysis and filter design. 4. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. 5. Basic electric circuit theory and analysis P ELEC2104.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3206 Electrical Energy Conversion Systems</td>
<td>6</td>
<td>A Following concepts are assumed knowledge for this unit of study: familiarity with circuit theory, electronic devices, ac power, capacitors and inductors, and electric circuits such as three-phase circuits and circuits with switches, the use of basic laboratory equipment such as oscilloscope and power supply.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC3304 Control</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform. P (MATH2001 or MATH2961) and ELEC2302 N AMME3500</td>
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<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3305 Digital Signal Processing</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals. P ELEC2302</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3404 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3505 Communications</td>
<td>6</td>
<td>A Confidence in mathematical operation usually needed to handle telecommunications problems such as Fourier transform, fundamental in signals and systems theory, convolution, and similar techniques.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3607 Embedded Systems</td>
<td>6</td>
<td>A ELEC1601 AND ELEC2602. Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networking.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3702 Management for Engineers</td>
<td>6</td>
<td>N MECH3661</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

### Fourth year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4702 Practical Experience</td>
<td>24 CP of senior or senior advanced units of study.</td>
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<td>Semester 1</td>
</tr>
</tbody>
</table>

### Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

<table>
<thead>
<tr>
<th>Unit of study</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4710 Engineering Project A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study N ELEC4712, ELEC4713</td>
<td>Note: Department permission required for enrolment in the following sessions: Semester 2 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC4711 Engineering Project B</td>
<td>6</td>
<td>P ELEC4710</td>
<td>Note: Department permission required for enrolment in the following sessions: Semester 1 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC4712 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study Note: Department permission required for enrolment Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.</td>
<td></td>
<td></td>
<td>Semester 1</td>
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</tr>
</tbody>
</table>
### Unit of Study Table

<table>
<thead>
<tr>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4713 Honours Thesis B</td>
<td>6</td>
<td>P ELEC4712</td>
<td>Note: Department permission required for enrolment Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission</td>
<td></td>
<td></td>
<td>Semester 1, Semester 2</td>
</tr>
</tbody>
</table>

**Notes**

1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.

2. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711.

For a standard enrolment plan for Electrical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)
Bachelor of Engineering (Electrical)

All candidates for the Bachelor of Engineering in Electrical Engineering degree (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study. Candidates will also need to choose a number of recommended units of study for Electrical Engineering, which consist of: all level 3, 4 and 5 ELEC units which do not appear in the table of core units; and such other units of study as may be so designated by the Head of School.

Requirements for the Bachelor of Engineering (Electrical)

Candidates for the 4-year Bachelor of Engineering in Electrical Engineering degree are required to complete a total of not less than 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

Requirements for the Bachelor of Engineering (Electrical) in a combined degree

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Laws are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study, but may choose to replace up to 12 credit points of recommended units with CHEM1101 Chemistry 1A and BIOL1001 Concepts in Biology. Candidates in all combined degree courses shall also satisfy such other requirements for the combined course as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologies and the second faculty concerned.

Electrical Engineering core units of study

First year

ELEC1601 Foundations of Computer Systems

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week. Assumed knowledge: HSC Mathematics extension 1 or 2 Assessment: Through semester assessment (59%) Final Exam (41%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing. Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

ENGG1805 Professional Engineering and IT

Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 2 hrs of lab per week Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABVIEW, (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and not destructive tests will be given on samples. (e) “Meet the professionals” - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

MATH1001 Differential Calculus

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001

Textbooks

As set out in the Junior Mathematics Handbook.

MATH1002 Linear Algebra

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014 Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001

Textbooks
MATH1003
Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1101 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study aims to develop the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. This part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1005
Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020 Assumed knowledge: HSC Mathematics. Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

PHYS1001
Physics 1 (Regular)
Credit points: 6 Session: Semester 1 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week. Corequisites: Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) Prohibitions: PHYS1002, PHYS1901, EDUH1017 Assumed knowledge: HSC Physics. Assessment: 3 hour exam plus laboratories, assignments and mid-semester tests (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

Textbooks

PHYS1003
Physics 1 (Technological)
Credit points: 6 Session: Semester 2 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 10 weeks, one 1-hour tutorial per week. Corequisites: Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905). Prohibitions: PHYS1004, PHYS1902 Assumed knowledge: HSC Physics or PHYS1001 or PHYS1002 or PHYS1901 or equivalent. Assessment: 3 hour exam plus laboratories, tutorials, and assignments (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: It is recommended that PHYS1001 or PHYS1002 or PHYS1901 be completed before this unit

This unit of study is designed for students majoring in physical and engineering sciences and emphasis is placed on applications of physical principles to the technological world. The lecture series contains modules on the topics of fluids, electromagnetism, and quantum physics.

Textbooks

INFO1103
Introduction to Programming
Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 2x1hr & Lab 2hrs) per week. Prerequisites: INFO1003 or INFO1103 or INFO1903 or INF1000 Assumed knowledge: Programming, as for INFO1103 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "fundamentals-first & objects-later" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming. This unit covers a "way-intronics-oriented approach", Java is the most popular programming language, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

INFO1105
Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: (Lec 2hrs & Prac 2hrs) per week. Prerequisites: INFO1003 or INFO1103 or INFO1903 or INF1000 Assumed knowledge: Programming, as for INFO1103 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyze the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the "way-intronics-oriented approach", Java is the most popular programming language, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

Second year

ELEC1103
Fundamentals of Elec and Electronic Eng
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial. Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors,
impedance, ac power; b) Project management, teamwork, ethics; c) Safety issues

ELEC2103 Simulation & Numerical Solutions in Eng
Credit points: 6 Session: Semester 2 Classes: 1 hour lecture, 3 hours of laboratory per week Prohibitions: COSC1001, COSC1901 Assumed knowledge: ELEC1103. Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics. Assessment: Through semester assessment (25%), Final Exam (75%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives:
* How to apply the software package Matlab to achieve engineering solutions
* Critical assessment of various computer numerical techniques
* Professional project management, teamwork, ethics

This unit assumes an understanding of the fundamental concepts and building blocks of electrical and electronics circuits. As well as covering the specific topics described in the following paragraphs, it aims to develop skills in professional project management and teamwork and promote an understanding of ethics.


Matlab based numerical solutions applicable to numerical optimization, ordinary differential equations, and data fitting. Introduction to symbolic mathematics in Matlab. Applications, including the derivation of network functions for simple problems in circuit analysis. Introduction to the use of Simulink for system modelling and simulation.

ELEC2104 Electronic Devices and Circuits
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures per week, 2 hours of tutorial and 2 hours lab per fortnight. Assumed knowledge: Knowledge: ELEC1103, Ohm’s Law and Kirchhoff’s Law; action of Current and Voltage sources; network analysis and the superposition theorem; Thévenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete devices. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits.

Completion of this course is essential to specialize in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

ELEC2302 Signals and Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours, lab/tutorial per week, 1 hour ELU lecturing per week. Assumed knowledge: MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation & integration, differential equations, and linear algebra. Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach some of the basic properties of many engineering signals and systems and the necessary mathematical tools that aid in this process. The particular emphasis is on the time and frequency domain modeling of linear time invariant systems. The concepts learnt in this unit will be heavily used in many units of study (in later years) in the areas of communication, control, power systems and signal processing. A basic knowledge of differentiation and integration, differential equations, and linear algebra is assumed.

ELEC2602 Digital System Design
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week and 3 hours labs/tutorials per week. Assumed knowledge: ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The purpose of this unit is to equip the students with the skills to design simple digital logic circuits which comprise modules of larger digital systems. The following topics are covered: logic operations, theorems and Boolean algebra, number operations (binary, hex, integer and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, and the design of a simple computer.

MATH2061 Linear Mathematics and Vector Calculus
Credit points: 6 Session: Semester 1, Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1003 or MATH1907) Prohibitions: MATH2961, MATH2067 Assessment: One 2 hour exam, assignments, quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit starts with an investigation of linearity; linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green’s Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss’ Divergence Theorem and Stokes’ Theorem.

PHYS2213 Physics 2EE
Credit points: 6 Session: Semester 2 Classes: Three 1 hour lectures per week; one 2 hour computational laboratory per week for 10 weeks. Prerequisites: (PHYS1001 or PHYS1901) and (PHYS1003 or PHYS1902) Prohibitions: PHYS2203, PHYS2201, PHYS2001, PHYS2111, PHYS2911, PHYS2002, PHYS2002, PHYS2012, PHYS2912. Assumed knowledge: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903) and (MATH1005 or MATH1905) would also be useful Assessment: One 3 hour exam, one 1-hour computational test, assignments, computational lab work (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is designed to build on the knowledge gained in Junior Physics, to provide Electrical Engineering students with the knowledge of relevant topics of Physics at the Intermediate level, and with associated skills. Completion of the unit provides a solid foundation for further studies in Electrical Engineering and related engineering areas. The aims of this unit are linked to the generic attributes required of graduates of the University in knowledge skills, thinking skills, personal skills and attributes, and practical skills. By the end of this unit of study, students will be able to describe and apply concepts in optics, electromagnetism and basic solid state physics and technology at the Intermediate level. They will be able to use computational techniques to analyze optics problems. The modules in this unit of study are: Optics (13 lectures): The wave nature of light, optical phenomena and the interaction of light with matter: interference and diffraction effects; fundamental limits to resolution of optical instruments; polarisation; dispersion; coherence. These are presented within the context of several key optical technologies including lasers,
CD/DVD players, optical fibre communication systems, gratings and Mach Zehnder modulation. Electromagnetic Properties of Matter (12 lectures): Electric and magnetic effects in materials; the combination of electric and magnetic fields to produce light and other electromagnetic waves in vacuum and matter. Solid State and Device Physics (13 lectures): Introduction to quantum mechanics, Fermi-Dirac statistics, electronic properties of solids (metal, semiconductors & insulators), doping and the semiconductor PN junction; introduction to nanotechnology; fabrication technologies, nano-imaging technologies, nanoelectronics. Computational Physics (10 sessions of 2 hours each): In a computing laboratory students use Matlab-based simulation software to conduct virtual experiments in optics, which illustrate and extend the relevant lectures. Students also gain experience in the use of computers to solve problems in physics.

**Textbooks**

Notes published by the School of Physics: - Physics 2EE Computational Physics Optics Notes - Physics 2EE Electromagnetic Properties of Matter Notes - Physics 2EE Solid State and Device Physics Notes Other relevant texts: see the Unit of Study outline.

**COMP2129 Operating Systems and Machine Principles**

*Credit points: 6*  
*Session: Semester 1 Classes: Lecture 2 hours per week, Laboratory 2 hours per week.*  
*Prerequisites: INFO1103. Assumed knowledge: INFO1105 OR INFO1905. Assessment: Through semester assessment (60%), Final Exam (40%)*  
*Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day*

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

**Third year**

At least 5 of the following 9 units of study:

**ELEC3104 Engineering Electromagnetics**

*Credit points: 6*  
*Session: Semester 1 Classes: 2 hours of lectures and 2 hours of tutorials per week.*  
*Assumed knowledge: Differentiation calculus, integral calculus, vector integral calculus; electrical circuit theory and analysis using lumped elements; fundamental electromagnetic laws and their use in the calculation of static fields.*  
*Assessment: Through semester assessment (30%), Final Exam (70%)*  
*Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day*

This unit introduces students to the broad spectrum of engineering electromagnetics and helps students to develop theoretical and analytical skills in the area of electrical and telecommunication engineering and develop understanding of the basic electromagnetic theory underpinning optical communications, wireless communications and electrical engineering.

**ELEC3203 Electricity Networks**

*Credit points: 6*  
*Session: Semester 1 Classes: 2 hours of lectures, 3 hours of lab and 1 hour tutorial per week.*  
*Prerequisites: ELEC2104. Assumed knowledge: Knowledge: 1. Differential equations, linear algebra, complex variables, analysis of linear circuits, 2. Fourier theory applied to periodic and non-periodic signals. 3. Software such as MATLAB to perform signal analysis and filter design. 4. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. 5. Basic electric circuit theory and analysis Assessment: Through semester assessment (45%), Final Exam (55%)*  
*Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day*

This unit of study provides an introduction to electrical power engineering and lays the groundwork for more specialised units. It assumes a competence in first year mathematics (in particular, the ability to work with complex numbers), in elementary circuit theory and in elements of introductory physics. A revision will be carried out of the use of phasors in steady state ac circuit analysis and of power factor and complex power. The unit comprises an overview of modern electric power system with particular emphasis on generation and transmission. The following specific topics are covered. The use of three phase systems and their analysis under balanced conditions. Transmission lines: calculation of parameters, modelling, analysis. Transformers: construction, equivalent circuits. Generators: construction, modelling for steady state operation. The use of per unit system. The analysis of systems with a number of voltage levels. The load flow problem: bus and impedance matrices, solution methods. Power system transient stability. The control of active and reactive power. Electricity markets, market structures and economic dispatch. Types of electricity grids, radial, mesh, networks. Distribution systems and smart grids.

**ELEC3206 Electrical Energy Conversion Systems**

*Credit points: 6*  
*Session: Semester 2 Classes: 2 hours of lectures per week, 2 hours tutorial per fortnight and 3 hours lab per fortnight.*  
*Assumed knowledge: Following concepts are assumed knowledge for this unit of study: familiarity with AC circuit theory, electrical devices and power electronics, AC electric circuits such as three-phase circuits and circuits with switches, the use of basic laboratory equipment such as oscilloscope and power supply.*  
*Assessment: Through semester assessment (40%), Final Exam (60%)*  
*Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day*

This unit of study aims to give students a good understanding of electrical energy conversion techniques and equipment. Students who successfully complete this unit will 1) have a broad view of electrical energy conversion systems including transformers, DC machines, induction machines and synchronous machines; 2) be able to analyze and solve problems in transformers and electric machines; 3) have gained confidence in their ability to undertake more advanced study in the power area. The following specific topics are covered: magnetic circuits, inductance, sinusoidal excitation, hysteresis and eddy current loss, permanent magnets, electromechanical energy conversion, singly-excited and doubly-excited systems, transformers, single-phase, equivalent circuit parameters, three-phase transformers, autotransformers, DC machines, separate excitation, shunt excitation, series excitation, and compound excitation, efficiency, armature reaction, induction machines, revolving field, equivalent circuit, squirrel cage machines, measurements of the parameters, DC resistance test, no-load test, blocked-rotor test, synchronous machines, field relationships, power-angle relationships, salient pole machines.

**ELEC3304 Control**

*Credit points: 6*  
*Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week and 12 hours laboratory work per semester.*  
*Prerequisites: (MATH2051 or MATH2951) and ELEC2302 Prohibitions: AMME3500*  
*Assumed knowledge: Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform. Assessment: Through semester assessment (40%), Final Exam (60%)*  
*Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day*

This unit is mainly concerned with the application of feedback control to continuous-time, linear time-invariant systems. It aims to give the students an appreciation of the possibilities in the design of control and automation in a range of application areas. The concepts learnt in this unit will be made use of heavily in many units of study in the areas of communication, control, electronics, and signal processing. The following specific topics are covered: Modelling of physical systems using state space, differential equations, and transfer functions, dynamic response of linear time invariant systems and the role of system poles and zeros on it, simplification of complex systems,
stability of feedback systems and their steady state performance, Routh-Hurwitz stability criterion, sketching of root locus and controller design using the root locus, Proportional, integral and derivative control, lead and lag compensators, frequency response techniques, Nyquist stability criterion, gain and phase margins, compensator design in the frequency domain, state space design for single input single-output systems, pole placement state variable feedback control and observer design.

ELEC3305
Digital Signal Processing
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and a 2 hours lab/tutorial per week. Prerequisites: ELEC2302 Assumed knowledge: Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach how signals are processed by computers. It describes the key concepts of digital signal processing, including details of various transforms and filter design. Students are expected to implement and test some of these ideas on a digital signal processor (DSP). Completion of the unit will facilitate progression to advanced study in the area and to work in the industrial use of DSP.


ELEC3404
Electronic Circuit Design
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week, and a 2 hour tutorial and 3 hours lab per fortnight. Assumed knowledge: A background in basic electronics and circuit theory is assumed. Assessment: Through semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunication engineering. Topics covered are as follows. The BJT as an amplifier. Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal capacitances and high frequency models. The frequency response of the common-emitter amplifier. BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

ELEC3505
Communications
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week and 3 hours lab and 3hrs tutorial per fortnight. Assumed knowledge: Confidence in mathematical operation usually needed to handle telecommunications problems such as Fourier transform, fundamental in signals and systems theory, convolution, and similar techniques. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This is an intermediate unit of study in telecommunications following on the general concepts studied in earlier units such as Signal and Systems and leading on to more advanced units such as Digital Communication Systems. Student will learn how to critically design and evaluate digital communication systems including the elements of a digital transmission system, understand the limitations of communications channels, different analog and digital modulation schemes and reasons to use digital techniques instead of analog, and the effect of noise and interference in performance of the digital communication systems. On completion of this unit, students will have sufficient knowledge of the physical channel of a telecommunications network to approach the study of higher layers of the network stack.

The following topics are covered. Introduction to communications systems, random signals and stochastic process, components, signals and channels, sampling, quantization, pulse amplitude modulation (PAM), pulse code modulation (PCM), quantization noise, time division multiplexing, delta modulation. Digital communications: baseband signals, digital PAM, eye diagram, equalization, correlation coding, error probabilities in baseband digital transmission, bandpass transmission, digital amplitude shift keying (ASK), frequency shift keying (FSK), phase shift keying (PSK) and quadrature shift keying (QPSK), error probabilities in bandpass digital transmission, a case study of digital communication systems. Introduction to information theory: fundamental limits in communications, channel capacity and channel coding, signal compression.

ELEC3607
Embedded Systems
Credit points: 6 Session: Semester 1 Classes: 1 hour of lectures and 3 hours of laboratory per week. Prerequisites: ELEC1601 and ELEC2602 Assumed knowledge: ELEC1601 AND ELEC2602. Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks. Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The aim of this unit of study is to teach students about microprocessors and their use. This includes architecture, programming and interfacing of microcomputers, peripheral devices and chips, data acquisition, device monitoring and control and communications.

ELEC3702
Management for Engineers
Credit points: 6 Session: Semester 2 Classes: 1 hour of lectures, 2 hours of tutorials per week. Prohibitions: MECH3661 Assessment: Through semester assessment (35%), Final Exam (65%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to develop an understanding of the principles and practices of industry, to provide an overview of the various issues facing an industrial organisation, and of the basic approaches to their management, to understand the changing nature and effects of globalisation on Australia’s economic performance, the competitiveness of Australian firms, and the generation of employment and wealth, to gain an insight into the importance of innovation at all levels and functions of all organisations, and of the ways of developing people-skills and organisational styles to promote innovation, to develop the broader skills required by employers of engineers, and to understand the objectives and roles appropriate to governments.

The following topics are covered: Engineers and management, Microeconomics, Macroeconomics, Managerial decision analysis, Management science models, Behaviour of people in organisations, Human resource management, Strategic management, Accounting and management, Operations management, Marketing for engineers, Legal environment of business, Industrial relations.

Fourth year
ELEC4702
Practical Experience
Session: Semester 1, Semester 2 Classes: Not applicable. Prerequisites: 24 CP of senior or senior advanced units of study. Assessment: Through semester assessment (100%) Practical field work: 12 weeks Practical Experience is a
compulsory part of the degree. **Campus:** Camperdown/Darlington **Mode of delivery:** Professional Practice

The Bachelor of Engineering degree requires students to obtain industrial work experience of twelve weeks (60 working days) duration towards satisfying the requirements for award of the degree. Students may undertake work experience after completion of a minimum of 24 credit points of Year 3 units of study when they have built up a sufficient background of engineering. In general, the type of job that is acceptable for work experience should be in an engineering environment but not necessarily in the same discipline of the degree the student is pursuing. The student is required to inform the School of any work arrangements made by email.

Assessment in this unit is by the submission of a written report of about 4-6 pages on the industrial experience undertaken. The report is to describe the overall structure of the company, the areas that the student became familiar with and their relationship to the firm and, finally, what the student did. A certificate from the company stating the period of employment and the type of work you have undertaken should be attached to your report. The student should inform the company that a short report on the work experience is to be submitted to the School.

The report is to be submitted to the School electronically (see details on the course website http://www.eelab.usyd.edu.au/eLearning/elec4702.html). There is no deadline for submission of the report but it is a good practice to submit it in the first two weeks after the new semester started.

Students must select 12cp from the following block of units.

- **ELEC4710 Engineering Project A**
  - **Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** Project Work - own time **Prerequisites:** 36 credits of 3rd year units of study **Prohibitions:** ELEC4712, ELEC4713 **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Supervision
    - Note: Department permission required for enrolment required for enrolment in the following sessions: Semester 1.
    - Note: Department permission required for enrolment.

Students will work individually or in groups on an assigned project for the Semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

- **ELEC4711 Engineering Project B**
  - **Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** There are no lectures for this unit. However, the students are expected to spend at least one full day per week to complete the remaining aspects of the project, and present their results in a seminar format, and prepare a detailed Treatise. **Prerequisites:** ELEC4710 **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Supervision
    - Note: Department permission required for enrolment in the following sessions: Semester 1.
    - Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

- **ELEC4712 Honours Thesis A**
  - **Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** Project Work - own time **Prerequisites:** 36 credits of 3rd year units of study **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Supervision
    - Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

- **ELEC4713 Honours Thesis B**
  - **Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** Project Work - own time **Prerequisites:** ELEC4712 **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Supervision
    - Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

**Notes**

1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.2. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711.

For a standard enrolment plan for Electrical Engineering visit cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)
Bachelor of Engineering (Electrical) (Power)

Course Overview

The Bachelor of Engineering (Electrical) (Power) has been designed in consultation with key industrial partners, and is complemented with real-world project work. The projects offered include the protection of industrial and power plants, as well as transmission and distribution networks.

You will complete foundation study in physics, mathematics, computer science and basic electrical engineering principles. Your further study will be completed in the areas of electrical circuits, electronics and computer systems, signals and communications, power systems, control, energy systems and management.

Power engineers plan, design, construct, operate and maintain power systems and equipment. This is the infrastructure that generates, transports and distributes electricity, the heartbeat of modern society. As an electrical engineering graduate with a specialisation in power, you may pursue a career with major corporations and government departments involved with providing and using electrical power, or conduct research on developing alternative power sources such as solar and wind energy.

Course Requirements

To meet requirements for the Bachelor of Engineering (Electrical) (Power), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Electrical(Power) Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)(Power)
# Unit of Study Table

## Bachelor of Engineering (Electrical) (Power)

All candidates for the Bachelor of Engineering in Electrical Engineering (Power) degree (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study. Candidates will also need to choose a number of recommended units of study for Electrical Engineering (Power), which consist of:
- all level 3, 4 and 5 ELEC units which do not appear in the table of core units; and
- such other units of study as may be so designated by the Head of School.

### Requirements for the Bachelor of Engineering (Electrical) (Power)

Candidates for the 4-year Bachelor of Engineering in Electrical Engineering (Power) degree are required to complete a total of not less than 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

### Requirements for the Bachelor of Engineering (Electrical) (Power) in a combined degree

Candidates in the combined degree course of Bachelor of Electrical Engineering (Power) with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Law are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study.

Candidates in the combined degree course of Bachelor of Electrical Engineering (Power) with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study.

Candidates in the combined degree course of Bachelor of Engineering (Power) with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study, but may choose to replace up to 12 credit points of recommended units with CHEM1101 Chemistry 1A and BIOL1001 Concepts in Biology.

Candidates in all combined degree courses shall also satisfy such other requirements as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologies and the second faculty concerned.

## Electrical Engineering (Power) core units of study

### First year

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
<th>Assumed Knowledge</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1601</td>
<td>Foundations of Computer Systems</td>
<td>6</td>
<td>HSC Mathematics extension 1 or 2</td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1805</td>
<td>Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1001</td>
<td>Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1, N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1 (Summer Main)</td>
</tr>
<tr>
<td>MATH1002</td>
<td>Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111, N MATH1902, MATH1014</td>
<td>Semester 1 (Summer Main)</td>
</tr>
<tr>
<td>MATH1003</td>
<td>Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111, N MATH1013, MATH1903, MATH1907</td>
<td>Semester 2 (Summer Main)</td>
</tr>
<tr>
<td>MATH1005</td>
<td>Statistics</td>
<td>3</td>
<td>A HSC Mathematics, N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2 (Summer Main)</td>
</tr>
<tr>
<td>PHYS1001</td>
<td>Physics 1 (Regular)</td>
<td>6</td>
<td>A HSC Physics, C Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902)</td>
<td>Semester 1 (Summer Main)</td>
</tr>
<tr>
<td>PHYS1003</td>
<td>Physics 1 (Technological)</td>
<td>6</td>
<td>A HSC Physics or PHYS1001 or PHYS1002 or PHYS1901 or equivalent, C Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905), N PHYS1004, PHYS1902</td>
<td>Semester 2 (Summer Main)</td>
</tr>
</tbody>
</table>

It is recommended that PHYS1001 or PHYS1002 or PHYS1901 be completed before this unit.

### Second year

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Points</th>
<th>Assumed Knowledge</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1103</td>
<td>Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC2103</td>
<td>Simulation &amp; Numerical Solutions in Eng</td>
<td>6</td>
<td>A ELEC1103, Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics, N COSC1001, COSC1901</td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2104</td>
<td>Electronic Devices and Circuits</td>
<td>6</td>
<td>A Knowledge: ELEC1103, Ohm’s Law and Kirchhoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
<td>Semester 2</td>
</tr>
</tbody>
</table>
## Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC2302 Signals and Systems</td>
<td>6</td>
<td>A MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation &amp; integration, differential equations, and linear algebra.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2602 Digital System Design</td>
<td>6</td>
<td>A ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>MATH2601 Linear Mathematics and Vector Calculus</td>
<td>6</td>
<td>P (MATH1011 or MATH1910 or MATH1908) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) N MATH2961, MATH2607</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Summer Main</td>
</tr>
<tr>
<td>PHYS2121 Physics 2EE</td>
<td>6</td>
<td>A (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903). 2 MATH1005 or MATH1905 would also be useful P (PHYS1001 or PHYS1901) and (PHYS1003 or PHYS1902) N PHYS2003, PHYS2901, PHYS2901, PHYS2011, PHYS2911, PHYS2902, PHYS2902, PHYS2912</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO1105 OR INFO1095. P INFO1103.</td>
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<td>Semester 1</td>
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<tr>
<td><strong>Third year</strong></td>
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<tr>
<td>ELEC2303 Electricity Networks</td>
<td>6</td>
<td>A Knowledge: 1. Differential equations, linear algebra, complex variables, analysis of linear circuits. 2. Fourier theory applied to periodic and non-periodic signals. 3. Software such as MATLAB to perform signal analysis and filter design. 4. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. 5. Basic electric circuit theory and analysis P ELEC2104.</td>
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<td>Semester 1</td>
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<tr>
<td>ELEC2304 Power Electronics and Applications</td>
<td>6</td>
<td>A Differential equations, linear algebra, complex variables, analysis of linear circuits. Fourier theory applied to periodic and non-periodic signals. Software such as MATLAB to perform signal analysis and filter design. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. P ELEC2214. N ELEC3202</td>
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<td>Semester 1</td>
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<tr>
<td>ELEC3205 Electrical Energy Conversion Systems</td>
<td>6</td>
<td>A Following concepts are assumed knowledge for this unit of study: familiarity with circuit theory, electronic devices, ac power, capacitors and inductors, and electric circuits such as three-phase circuits and circuits with switches, the use of basic laboratory equipment such as oscilloscope and power supply. P ELEC2214. N ELEC3202</td>
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<td>Semester 2</td>
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<tr>
<td>ELEC3204 Control</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform. P (MATH2061 or MATH2961) and ELEC2302 N AMME3500</td>
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<td><strong>Fourth year</strong></td>
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<tr>
<td>ELEC4702 Practical Experience</td>
<td></td>
<td>P 24 CP of senior or senior advanced units of study.</td>
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<td>Semester 1 Semester 2</td>
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<tr>
<td>ELEC5204 Power Systems Analysis and Protection</td>
<td>6</td>
<td>A The unit assumes basic knowledge of circuits, familiarity with basic mathematics, competence with basic circuit theory and an understanding of three phase systems, transformers, transmission lines and associated modeling and operation of such equipment.</td>
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<td>Semester 1</td>
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<tr>
<td>ELEC5205 High Voltage Engineering</td>
<td>6</td>
<td>P ELEC3203. The following previous knowledge is assumed for this unit. Circuit analysis techniques, electricity networks, power system fundamentals</td>
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<td>Semester 2</td>
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<tr>
<td>Students must select 12cp from the following block of units.</td>
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<tr>
<td>Students enrol in either Honours Thesis A&amp;B or Engineering Project A&amp;B. For enrolment in Honours an ISWAM of 65% or greater is required.</td>
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### Notes
1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.
2. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711.


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Unit of Study Descriptions

Bachelor of Engineering (Electrical) (Power)

All candidates for the Bachelor of Engineering in Electrical Engineering (Power) degree (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study. Candidates will also need to choose a number of recommended units of study for Electrical Engineering (Power), which consist of: all level 3, 4 and 5 ELEC units which do not appear in the table of core units; and other units of study as may be so designated by the Head of School.

Requirements for the Bachelor of Engineering (Electrical) (Power)

Candidates for the 4-year Bachelor of Engineering in Electrical Engineering (Power) degree are required to complete a total of not less than 192 credit points including at least 156 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

Requirements for the Bachelor of Engineering (Electrical) (Power) in a combined degree

Candidates in the combined degree course of Bachelor of Electrical Engineering (Power) with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Law are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Electrical Engineering (Power) with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Electrical (Power) with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

Electrical Engineering (Power) core units of study

First year

ELEC1001 Foundations of Computer Systems

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory work per week. Assumed knowledge: HSC Mathematics Extension 1 or 2 Assessment: Through semester assessment (59%) and Final Exam (41%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing.

Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

ENGG1805 Professional Engineering and IT

Credit points: 6 Session: Semester 1 Classes: 2 hrs lectures and 2 hrs of lab per week. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing: concepts of destructive and non-destructive tests will be given on samples. (e) “Meet the Professionals” - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

MATH1001 Differential Calculus

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1111, MATH1901, MATH1906, MATH1111, ENFX1001. Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks: As set out in the Junior Mathematics Handbook.

MATH1002 Linear Algebra

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014. Assumed knowledge: HSC Mathematics or MATH1111. Assessment: One 1.5 hour examination, assignments and quizzes (100%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.
This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

**Textbooks**
As set out in the Junior Mathematics Handbook

**MATH1003**

**Integral Calculus and Modelling**

**Credit points:** 3  
**Session:** Semester 2, Summer Main  
**Classes:** Three 1-hour lectures and one 1-hour tutorial per week. 
**Prohibitions:** MATH1001, MATH1905, MATH1907  
**Assumed knowledge:** HSC Mathematics Extension 1 or MATH1001 or MATH1101 or a credit or higher in MATH1111  
**Assessment:** One 1.5-hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

**Textbooks**
As set out in the Junior Mathematics Handbook

**MATH1005**

**Statistics**

**Credit points:** 3  
**Session:** Semester 2, Summer Main  
**Classes:** Three 1-hour lectures and one 1-hour tutorial per week. 
**Prohibitions:** MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020  
**Assumed knowledge:** HSC Mathematics Assessment  
**Assessment:** One 1.5-hour examination, assignments and quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

**Textbooks**
As set out in the Junior Mathematics Handbook

**PHYS1001**

**Physics 1 (Regular)**

**Credit points:** 6  
**Session:** Semester 1 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week.  
**Corequisites:** Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902)  
**Prohibitions:** PHYS1002, PHYS1901, EDUH1017  
**Assumed knowledge:** HSC Physics Assessment  
**Assessment:** 3 hour exam plus laboratories, assignments and mid-semester tests (100%).  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

**Textbooks**

**PHYS1003**

**Physics 1 (Technological)**

**Credit points:** 6  
**Session:** Semester 2 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 10 weeks, one 1-hour tutorial per week.  
**Corequisites:** Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905).  
**Prohibitions:** PHYS1004, PHYS1902  
**Assumed knowledge:** HSC Physics or PHYS1001 or PHYS1002 or PHYS1901 or equivalent.  
**Assessment:** 3 hour exam plus laboratories, tutorials, and assignments (100%).  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Note: It is recommended that PHYS1001 or PHYS1002 or PHYS1901 be completed before this unit

This unit of study is designed for students majoring in physical and engineering sciences and emphasis is placed on applications of physical principles to the technological world. The lecture series contains modules on the topics of fluids, electromagnetism, and quantum physics.

**Textbooks**

**INFO1103**

**Introduction to Programming**

**Credit points:** 6  
**Session:** Semester 1, Semester 2  
**Classes:** (Lec 2x1hr & Lab 2hrs) per week  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "inventamentals-first & object-oriented" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

**INFO1105**

**Data Structures**

**Credit points:** 6  
**Session:** Semester 1, Semester 2, Summer Late  
**Classes:** (Lec 2hrs & Prac 2hrs) per week  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

**Second year**

**ELEC1103**

**Fundamentals of Elec and Electronic Eng**

**Credit points:** 6  
**Session:** Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial.  
**Assumed knowledge:** Basic knowledge of differentiation & integration, and HSC Physics Assessment  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.
Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power; b) Project management, teamwork, ethics; c) Safety issues

ELEC2103 Simulation & Numerical Solutions in Eng

Objectives:
* How to apply the software package Matlab to achieve engineering solutions
* Critical assessment of various computer numerical techniques
* Professional project management, teamwork, ethics

This unit assumes an understanding of the fundamental concepts and building blocks of electrical and electronics circuits. As well as covering the specific topics described in the following paragraphs, it aims to develop skills in professional project management and teamwork and promote an understanding of ethics.


Matlab based numerical solutions applicable to numerical optimization, ordinary differential equations, and data fitting. Introduction to symbolic mathematics in Matlab. Applications, including the derivation of network functions for simple problems in circuit analysis. Introduction to the use of Simulink for system modelling and simulation.

ELEC2104 Electronic Devices and Circuits
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures per week, 2 hours of tutorial and 2 hours lab per fortnight. Assumed knowledge: Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thévenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete devices. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits.

Completion of this course is essential to specialize in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

ELEC2302 Signals and Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours lab/tutorial per week, 1 hour of ELearning per week. Assumed knowledge: MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation & integration, differential equations, and linear algebra. Assessment: Through semester assessment (30%), Final Exam (70%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach some of the basic properties of many engineering signals and systems and the necessary mathematical tools that aid in this process. The particular emphasis is on the time and frequency domain modeling of linear time invariant systems. The concepts learnt in this unit will be heavily used in many units of study (in later years) in the areas of communication, control, power systems and signal processing. A basic knowledge of differentiation and integration, differential equations, and linear algebra is assumed.

ELEC2602 Digital System Design
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week and 2 hours lab/tutorial per week. Assumed knowledge: ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The purpose of this unit is to equip the students with the skills to design simple digital logic circuits which comprise modules of larger digital systems. The following topics are covered: logic operations, theorems and Boolean algebra, number operations (binary, hex, integer and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, and the design of a simple computer.

MATH2061 Linear Mathematics and Vector Calculus
Credit points: 6 Session: Semester 1, Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week. Prerequisites: (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907). Prohibitions: MATH2961, MATH2967 Assessment: One 2 hour exam, assignments, quizzes (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit starts with an investigation of linearity: linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green’s Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss’ Divergence Theorem and Stokes’ Theorem.

PHYS2213 Physics 2EE
Credit points: 6 Session: Semester 2 Classes: Three 1 hour lectures per week, one 2 hour computational laboratory per week for 10 weeks. Prerequisites: PHYS1001 or PHYS1901 and (PHYS1003 or PHYS1902) Prohibitions: PHYS2203, PHYS2901, PHYS2901, PHYS2911, PHYS2912, PHYS2902, PHYS2902, PHYS2912. Assumed knowledge: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903). MATH1005 or MATH1905 would also be useful Assessment: One 3 hour exam, one 1-hour computational test, assignments, computational lab work (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is designed to build on the knowledge gained in Junior Physics, to provide Electrical Engineering students with the knowledge of relevant topics of Physics at the Intermediate level, and with associated skills. Completion of the unit provides a solid foundation for further studies in Electrical Engineering and related engineering areas. The aims of this unit are linked to the generic attributes required of graduates of the University in knowledge skills, thinking skills, personal skills and attributes, and practical skills. By the end of this unit of study, students will be able to describe and apply concepts in optics, electromagnetism and basic solid state physics and technology at the Intermediate level. They will be able to use computational techniques to analyze optics problems. The modules in this unit of study are: Optics (13 lectures): The wave nature of light,
optical phenomena and the interaction of light with matter: interference and diffraction effects; fundamental limits to resolution of optical instruments; polarisation; dispersion; coherence. These are presented within the context of several key optical technologies including lasers, CD/DVD players, optical fibre communication systems, gratings and Mach Zehnder modulation. Electromagnetic Properties of Matter (12 lectures): Electric and magnetic effects in materials; the combination of electric and magnetic fields to produce light and other electromagnetic waves in vacuum and matter. Solid State and Device Physics (13 lectures): Introduction to quantum mechanics, Fermi-Dirac statistics, electronic properties of solids (metal, semiconductors & insulators), doping and the semiconductor PN junction; introduction to nanotechnology; fabrication technologies, nano-imaging technologies, nanoelectronics. Computational Physics (10 sessions of 2 hours each): In a computing laboratory students use Matlab-based simulation software to conduct virtual experiments in optics, which illustrate and extend the relevant lectures. Students also gain experience in the use of computers to solve problems in physics.

Textbooks
Notes published by the School of Physics: - Physics 2EE Computational Physics Optics Notes - Physics 2EE Electromagnetic Properties of Matter Notes - Physics 2EE Solid State and Device Physics Notes Other relevant texts: see the Unit of Study outline.

COMP2129 Operating Systems and Machine Principles
Credit points: 6  Session: Semester 1  Classes: Lecture 2 hours per week, Laboratory 2 hours per week. Prerequisites: INFO1103. Assumed knowledge: INFO1015 or INFO1905. Assessment: Through semester assessment (60%), Final Exam (40%). Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

Third year

ELEC3203 Electricity Networks
Credit points: 6  Session: Semester 1  Classes: 2 hours of lectures, 3 hours of lab and 1 hour tutorial per week. Prerequisites: ELEC2104. Assumed knowledge: Knowledge: 1. Differential equations, linear algebra, complex variables, analysis of linear circuits, 2. Fourier theory applied to periodic and non-periodic signals. 3. Software such as MATLAB to perform signal analysis and filter design. 4. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. Assessment: Through semester assessment (45%), Final Exam (55%). Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study provides an introduction to electrical power engineering and lays the groundwork for more specialised units. It assumes a competence in first year mathematics (in particular, the ability to work with complex numbers), in elementary circuit theory and in elements of introductory physics. A revision will be carried out of the use of phasors in steady state ac circuit analysis and of power factor and complex power. The unit comprises an overview of modern electric power system with particular emphasis on generation and transmission. The following specific topics are covered. The use of three phase systems and their analysis under balanced conditions. Transmission lines: calculation of parameters, modelling, analysis. Transformers: construction, equivalent circuits. Generators: construction, modelling for steady state operation. The use of per unit system. The analysis of systems with a number of voltage levels. The load flow problem: bus and impedance matrices, solution methods. Power system transient stability. The control of active and reactive power. Electricity markets, market structures and economic dispatch. Types of electricity grids, radial, mesh, networks. Distribution systems and smart grids.

ELEC3204 Power Electronics and Applications
Credit points: 6  Session: Semester 1  Classes: 2 hours of lectures, 2 hours tutorial and 3 hours lab per week. Prerequisites: ELEC2104. Assumed knowledge: Differential equations, linear algebra, complex variables, analysis of linear circuits. Fourier theory applied to periodic and non-periodic signals. Software such as MATLAB to perform signal analysis and filter design. Familiarity with the use of basic laboratory equipment such as oscilloscope, function generator, power supply, etc. Assessment: Through semester assessment (45%), Final Exam (55%). Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to teach the fundamentals of advanced energy conversion systems based on power electronics. It provides description of the operation principles and control of these blocks. Through analysis and design methodologies, it delivers an in depth understanding of modern enabling technologies associated with energy conversion systems. Through the combination of theoretical and practical experience in the use of computers to solve problems in physics, it enhances the link between the theory and the "real" engineering world. The unit clarifies unambiguously the role these imperative technologies play in every human activity; from mobile telephone chargers to energy electricity grids; from electric vehicles and industrial automation to wind energy conversion to name just few. The following topics are covered: Introduction to power electronic converters and systems; applications of power electronic inverters; power semiconductor devices; uncontrolled rectifiers: single- and three-phase; non-isolated dc-dc converters: buck, boost and buck-boost; isolated dc-dc converters; inverters: single- and three-phase; uninterruptible power supplies; battery chargers and renewable energy systems; electric and hybrid electric vehicles technologies, design of converters and systems.

ELEC3206 Electrical Energy Conversion Systems
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures per week, 2 hours tutorial per fortnight and 3 hours lab per fortnight. Assumed knowledge: Following concepts are assumed knowledge for this unit of study: familiarity with circuit theory, electronic devices, ac power, capacitors and inductors, and electric circuits such as three-phase circuits and circuits with switches, the use of basic laboratory equipment such as oscilloscope and power supply. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to give students a good understanding of electrical energy conversion techniques and equipment. Students who successfully complete this unit will 1) have a broad view of electrical energy conversion systems including transformers, DC machines, induction machines and synchronous machines; 2) be able to analyze and solve problems in transformers and electric machines; 3) have gained confidence in their ability to undertake more advanced study in the power area. The following specific topics are covered: magnetic circuits, inductance, sinusoidal excitation, hysteresis and eddy current loss, permanent magnets, electromechanical energy conversion, singly-excited and doubly-excited systems, transformers, single-phase, equivalent circuit parameters, three-phase transformers, autotransformers, DC machines, separate excitation, shunt excitation, series excitation, and compound excitation, efficiency, armature reaction, induction machines, revolving field, equivalent circuit, squirrel cage machines, measurements of the parameters, DC resistance test, no-load test, blocked-rotor test, synchronous machines, field relationships, power-angle relationships, salient pole machines.

ELEC3304 Control
Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 2 hours of tutorials per week and 12 hours laboratory work per semester. Prerequisites: (MATH2961 or MATH2961) and ELEC2302. Prohibitions: AMME3500 Assumed knowledge: Specifically the following concepts are
assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics: solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform. **Assessment:** Through semester assessment (40%), Final Exam (60%) **Campus:** Camperdown/Darlington **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit is mainly concerned with the application of feedback control to continuous-time, linear time-invariant systems. It aims to give the students an appreciation of the possibilities in the design of control and automation in a range of application areas. The concepts learnt in this unit will be made use of heavily in many units of study in the areas of communication, control, electronics, and signal processing. The following specific topics are covered: Modelling of physical systems using state space, differential equations, and transfer functions, dynamic response of linear time invariant systems and the role of system poles and zeros on it, simplification of complex systems, stability of feedback systems and their steady state performance, Routh-Hurwitz stability criterion, sketching of root locus and controller design using the root locus, Proportional, integral and derivative control, lead and lag compensators, frequency response techniques, Nyquist stability criterion, gain and phase margins, compensator design in the frequency domain, state space design for single input single-output systems, pole placement state variable feedback control and observer design.

**Fourth year**

**ELEC4702**

**Practical Experience**

**Session:** Semester 1, Semester 2 **Classes:** Not applicable. **Prerequisites:** 24 CP of senior or senior advanced units of study. **Assessment:** Through semester assessment (100%) **Practical field work:** 12 weeks **Course Experience** is a compulsory part of the degree. **Campus:** Camperdown/Darlington **Mode of delivery:** Professional Practice

The Bachelor of Engineering degree requires students to obtain industrial work experience of twelve weeks (60 working days) duration towards satisfying the requirements for award of the degree. Students may undertake their work experience after completion of a minimum of 24 credit points of year 3 units of study when they have built up a sufficient background of engineering. In general, the type of job that is acceptable for work experience should be in an engineering environment but not necessarily in the same discipline of the degree the student is pursuing. The student is required to inform the School of any work arrangements made by email.

Assessment in this unit is by the submission of a written report of about 4-6 pages on the industrial experience undertaken. The report is to describe the overall structure of the company, the areas of communication, control, electronics, and signal processing. It also discusses consequences of design principles for high-voltage equipment; of the generation of high direct, alternating and impulse voltages for testing high-voltage equipment; and of methods for monitoring and assessing the condition of high-voltage equipment such as dissolved gas analysis for oil-filled transformers and partial discharge in cables. The second section presents in detail all the high-voltage equipment and in particular underground cables, overhead transmission lines, transformers, bushings and switchgear. It finally offers asset management solutions for modern transmission and distribution electricity networks.

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

**ELEC4710**

**Engineering Project A**

**Credit points:** 6 **Session:** Semester 1, Semester 2 **Classes:** Project Work - own time **Prerequisites:** 36 credits of 3rd year units of study **Prohibitions:** ELEC4712, ELEC4713 **Assessment:** Through semester assessment (100%) **Campus:** Camperdown/Darlington **Mode of delivery:** Supervision **Note:** Department permission required for enrolment in the following sessions: Semester 2.

**Note:** Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the Semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

This unit of study builds on the technical competencies introduced in the previous years. The project work is spread over two units (Engineering Project A and B). In Engineering Project A, students are required to plan and begin work on their project and roughly complete half the work required for the whole 'final year' project. In particular, it should include almost all the planning, literature review, and a significant proportion of the experimental or analytical work required of the project. The student will prepare a Progress Report at the end of semester detailing the context of the problem, relevant background research and progress to date. The progress at the end of Engineering Project A will be evaluated by the supervisor based on the thoroughness of the proposed program and the progress achieved
during the semester. The student can only progress to Engineering Project B on attainment of a satisfactory result in Engineering Project A.

In Engineering Project B, the students are required to complete the remaining aspects of the project, present their results to their peers and academic staff in a seminar format, and prepare and submit a detailed Treatise.

The final grade is based on the work done in both Engineering Project A and B, and will be awarded upon successful completion of Engineering Project B.

ELEC4711
Engineering Project B
Credit points: 6  Session: Semester 1, Semester 2  Classes: There are no lectures for this unit. However, the students are expected to spend at least one full day per week to complete the remaining aspects of the project, and present their results in a seminar format, and prepare a detailed Treatise. Prerequisites: ELEC4710  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision
Note: Department permission required for enrolment in the following sessions: Semester 1.
Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

ELEC4712
Honours Thesis A
Credit points: 6  Session: Semester 1, Semester 2  Classes: Project Work - own time  Prerequisites: 36 credits of 3rd year units of study  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

ELEC4713
Honours Thesis B
Credit points: 6  Session: Semester 1, Semester 2  Classes: Project Work - own time  Prerequisites: ELEC4712  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the Semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

Notes
1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met. 2. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711. 
For a standard enrolment plan for Electrical(Power) Engineering visit http://cusp.sydney.edu.au/students/view-degree-pagername/BE(Elec)(Power)
Course Overview

The Bachelor of Engineering (Software Engineering) will prepare you for a role as a senior software engineer, development manager, applications programmer, analyst, consultant or software innovator. You will learn about all aspects of software production, from strategy and design to coding, quality and management.

Software engineers design and develop computer games, business applications, operating systems and network control systems. They must be experts in the theory of computing systems, the structure of software, and the nature and limitations of hardware to ensure that the underlying systems will work properly. The tasks performed by software engineers evolve quickly, reflecting changes in technology and new areas of specialisation, as well as the changing practices of employers and industry.

Course Requirements

To meet requirements for the Bachelor of Engineering (Software Engineering), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Software Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Soft)
Bachelor of Engineering (Software Engineering)
## Bachelor of Engineering (Software Engineering)

All candidates for the Bachelor of Engineering degree in Software Engineering (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study.

Candidates will also need to choose a number of recommended units of study for Software Engineering, which consist of:
- all level 1, 2, 3, 4 and 5 EIE and SIT units which do not appear in the table of core units;
- the units of study listed in the table of additional recommended units of study; and
- such other units of study as may be so designated by the Head of School.

## Requirements of the Bachelor of Engineering (Software Engineering)

Candidates for the 4-year Bachelor of Engineering in Software Engineering degree are required to complete a total of not less than 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

## Requirements of the Bachelor of Engineering (Software Engineering) in a combined degree

Candidates in the combined degree course of Bachelor of Engineering in Software Engineering with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Laws are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2.

Candidates in the combined degree course of Bachelor of Engineering in Software Engineering with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2.

Candidates in the combined degree course of Bachelor of Engineering in Software Engineering with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2, but may choose to replace up to 12 credit points of recommended units with CHEM1101 Chemistry 1A and BIOL1001 Concepts in Biology.

Candidates in all combined degree courses shall also satisfy such other requirements for the combined course as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologies and the second faculty concerned.

## Software Engineering core units of study

### First year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>A HSC Mathematics extension 1 or 2</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1805 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>MATH1902, MATH1014</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>MATH1013, MATH1903, MATH1907</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td></td>
<td></td>
<td>Summer Main</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>INFO1003 or INFO1103 or INFO1903 or INFS1000</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>P INFO1003 OR INFO1103 OR INFO1903 OR INFS1000</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

### Second year

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INFS1000</td>
<td>INFO1103 or INFO1003 or INFO1903 or INF1000</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO2120 Database Systems 1</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>INFO1003 OR INFO1103 OR INFO1903 OR INFS1000 OR DECO1012</td>
<td>COMP5138</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO2315 Introduction to IT Security</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>INF1003</td>
<td>INFO1103 OR INFO1903 OR INFO1903 OR INF1000 OR DECO1012</td>
<td>COMP5138</td>
<td></td>
</tr>
</tbody>
</table>

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# Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
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</tr>
</thead>
<tbody>
<tr>
<td>COMP2007 Algorithms and Complexity</td>
<td>6</td>
<td>A MATH1004</td>
<td>P INFO105 OR INFO1905.</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO105 OR INFO1905.</td>
<td>P INFO1103</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Select one of the following units.

| Math2061 Linear Mathematics and Vector Calculus | 6 | (MATH1011 or MATH101 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907) | N MATH2961, MATH2067 | | | Semester 1 Summer Main |
| ELEC2602 Digital System Design | 6 | A ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation | | | | Semester 1 |

Select one of the following units.

| ELEC2103 Simulation & Numerical Solutions in Eng | 6 | A ELEC1103. Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics. | N COSC1001, COSC1901 | | | Semester 2 |
| ELEC2104 Electronic Devices and Circuits | 6 | A Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc. | | | | Semester 2 |
| ELEC2302 Signals and Systems | 6 | A MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation & integration, differential equations, and linear algebra. | | | | Semester 2 |
| PHYS2213 Physics 2EE | 6 | A (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903). MATH1005 or MATH1905 would also be useful | P (PHYS1001 or PHYS1901) and (PHYS1003 or PHYS1902) | N PHYS2203, PHYS3201, PHYS2901, PHYS2911, PHYS2902, PHYS2902, PHYS2912 | | Semester 2 |

## Third year

| COMP3615 Software Development Project | 6 | P INFO3402 AND COMP2129 AND (COMP2007 OR COMP2907 OR COMP2121) | N INFO3600 | | | Semester 2 |
| ELEC3609 Internet Software Platforms | 6 | P INFO1103, INFO2110, (INFO2120 or INFO2820) | N EBUS4001 | | | Semester 2 |
| INFO3220 Object Oriented Design | 6 | P INFO2110 and COMP2129 | | | | Semester 1 |
| INFO3315 Human-Computer Interaction | 6 | A Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done. | | | | Semester 2 |
| INFO3402 Management of IT Projects and Systems | 6 | A INFO2110 or INFO2810 or INFO2900 | | | | Semester 1 |

## Fourth year

| COMP5348 Enterprise Scale Software Architecture | 6 | A Programming competence in java or similar OO language. Capacity to master novel technologies (especially to program against novel APIs) using manuals, tutorial examples, etc. | | | | Semester 1 |
| ELEC4702 Practical Experience | 6 | P 24 CP of senior or senior advanced units of study. | | | | Semester 1 |
| ELEC5618 Software Quality Engineering | 6 | A You are capable of writing programs with multiple functions or methods in multiple files. You are capable of design complex data structures and combine them in non trivial algorithms. You must know how to use an integrated development environment. You are familiar and have worked previously with software version control systems. You know how to distribute the workload derived from the unit of study effectively throughout the week and make sure that time is truly productive. | | | | Semester 2 |
| ELEC5619 Object Oriented Application Frameworks | 6 | A Java programming, and some web development experience are essential. Databases strongly recommended | | | | Semester 2 |

**Students must select 12cp from the following block of units.**

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

| ELEC4710 Engineering Project A | 6 | P 36 credits of 3rd year units of study | N ELEC4712, ELEC4713 | Note: Department permission required for enrolment in the following sessions: Semester 2 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. | | Semester 1 Semester 2 |
| ELEC4711 Engineering Project B | 6 | P ELEC4710 | Note: Department permission required for enrolment in the following sessions: Semester 1 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. | | Semester 1 Semester 2 |
| ELEC4712 Honours Thesis A | 6 | P 36 credits of 3rd year units of study | Note: Department permission required for enrolment Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission. | | Semester 1 Semester 2 |
| ELEC4713 Honours Thesis B | 6 | P ELEC4712 | Note: Department permission required for enrolment Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission. | | Semester 1 Semester 2 |
### Notes

1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.
2. Students in the Honours program must enrol in ELEC4712 & ELEC4713 or the alternative IT Research units INFO4991 & INFO4992, students in the Pass Program must enrol in ELEC4710 & ELEC4711.


<table>
<thead>
<tr>
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</tr>
</thead>
</table>

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Bachelor of Engineering (Software Engineering)

All candidates for the Bachelor of Engineering degree in Software Engineering (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study. Candidates will also need to choose a number of recommended units of study for Software Engineering, which consist of: all level 1, 2, 3, 4 and 5 EIE and SIT units which do not appear in the table of core units; the units of study listed in the table of additional recommended units of study; and such other units of study as may be so designated by the Head of School.

Requirements of the Bachelor of Engineering (Software Engineering)

Candidates for the 4-year Bachelor of Engineering in Software Engineering degree are required to complete a total of not less than 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

Requirements of the Bachelor of Engineering (Software Engineering) in a combined degree

Candidates in the combined degree course of Bachelor of Engineering in Software Engineering with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Laws are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2. Candidates in the combined degree course of Bachelor of Engineering in Software Engineering with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2. Candidates in the combined degree course of Bachelor of Engineering in Software Engineering with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study with no more than 18 credit points of recommended elective units from level 1, and 2, but may choose to replace up to 12 credit points of recommended units with CHEM1101 Chemistry 1A and BIOL1001 Concepts in Biology. Candidates in all combined degree courses shall also satisfy other requirements for the combined course as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologies and the second faculty concerned.

Software Engineering core units of study

First year

ELEC1601 Foundations of Computer Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week. Assumed knowledge: HSC Mathematics extension 1 or 2 Assessment: Through semester assessment (59%), Final Exam(41%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing.

Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

ENGG1805 Professional Engineering and IT
Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 2hrs of lab per week Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and non destructive tests will be given on samples. (e) "Meet the professionals" - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

MATH1001 Differential Calculus
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVI1001 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002 Linear Algebra
Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014 Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing
three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1003
Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1005
Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020 Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

INFO1103
Introduction to Programming
Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 2x1hr & Lab 2hrs) per week Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "fundamentals-first & objects-later" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

INFO1105
Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: (Lec 2hrs & Prac 2hrs) per week Prerequisites: INFO1003 or INFO1103 or INFO1903 or INF1000 Assumed knowledge: Programming, as for INFO1103 Assessment: Through semester assessment (40%), Final Exam (60%)
This unit provides a broad introduction to the field of IT security. We examine secure and insecure programs, secure and insecure information, secure and insecure computers, and secure and insecure network infrastructure. Key content includes the main threats to security: how to analyse risks; the role in reducing risk that can be played by technical tools (such as encryption, signatures, access control, firewalls, etc); the limitations of technical defences; and the simple process and behavioural changes that can reduce risk.

**MATH2069**

**Discrete Mathematics and Graph Theory**

**Credit points:** 6  
**Session:** Semester 1 Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week.  
**Prerequisites:** 6 credit points of Junior level Mathematics  
**Prohibitions:** MATH2969  
**Assessment:** One 2 hour exam, assignments, quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit introduces students to several related areas of discrete mathematics, which serve their interests for further study in pure and applied mathematics, computer science and engineering. Topics to be covered in the first part of the unit include recursion and induction, generating functions and recurrences, combinatorics. Topics covered in the second part of the unit include Eulerian and Hamiltonian graphs, the theory of trees (used in the study of data structures), planar graphs, the study of chromatic polynomials (important in scheduling problems).

**COMP2007**

**Algorithms and Complexity**

**Credit points:** 6  
**Session:** Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week  
**Prerequisites:** INFO1015 OR INFO1905.  
**Assumed knowledge:** MATH1004  
**Assessment:** Through semester assessment (40%), Final Exam (60%).  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit provides an introduction to the design and analysis of algorithms. The main aims are

(i) to learn how to develop algorithmic solutions to computational problems and

(ii) to develop understanding of algorithm efficiency and the notion of computational hardness.

**COMP2129**

**Operating Systems and Machine Principles**

**Credit points:** 6  
**Session:** Semester 1 Classes: Lecture 2 hours per week, Laboratory 2 hours per week.  
**Prerequisites:** INFO1015 OR INFO1905.  
**Assessment:** Through semester assessment (60%) and Final Exam (40%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

Select one of the following units.

**MATH2061**

**Linear Mathematics and Vector Calculus**

**Credit points:** 6  
**Session:** Semester 1, Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week.  
**Prerequisites:** MATH1011 or MATH1001 or MATH1901 or MATH1906 and (MATH1014 or MATH1002 or MATH1902) and (MATH1103 or MATH1903 or MATH1907)  
**Prohibitions:** MATH2961, MATH2067  
**Assessment:** One 2 hour exam, assignments, quizzes (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit starts with an investigation of linearity: linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green's Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss' Divergence Theorem and Stokes' Theorem.

**ELEC2062**

**Digital System Design**

**Credit points:** 6  
**Session:** Semester 1 Classes: Two hours of lectures per week and 3 hours labs/tutorials per week.  
**Assumed knowledge:** ELEC1101.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The purpose of this unit is to equip the students with the skills to design simple digital logic circuits which comprise modules of larger digital systems. The following topics are covered: logic operations, theorems and Boolean algebra, number operations (binary, hex, integer and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, and the design of a simple computer.

Select one of the following units.

**ELEC2103**

**Simulation & Numerical Solutions in Eng**

**Credit points:** 6  
**Session:** Semester 2 Classes: One hour lecture, 3 hours of laboratory per week  
**Prohibitions:** COSC1001, COSC1901  
**Assumed knowledge:** ELEC1103.  
**Assessment:** Through semester assessment (25%), Final Exam (75%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

**Objectives:**

* How to apply the software package Matlab to achieve engineering solutions

* Critical assessment of various computer numerical techniques

* Professional project management, teamwork, ethics

This unit assumes an understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics. The purpose of this unit is to equip the students with the skills to design simple digital logic circuits which comprise modules of larger digital systems. The following topics are covered: logic operations, theorems and Boolean algebra, number operations (binary, hex, integer and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, and the design of a simple computer.

**ELEC2104**

**Electronic Devices and Circuits**

**Credit points:** 6  
**Session:** Semester 2 Classes: Two hours of lectures per week, 2 hours of tutorial and 2 hours lab per fortnight.  
**Assumed knowledge:** Knowledge: ELEC1103.  
**Assessment:** 323
Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete components. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits.

Completion of this course is essential to specialize in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

ELEC2302 Signals and Systems Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours lab/tutorial per week, 1 hour of E-Learning per week. Assumed knowledge: MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation, integration, differential equations, and linear algebra. Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach some of the basic properties of many engineering signals and systems and the necessary mathematical tools that aid in this process. The particular emphasis is on the time and frequency domain modeling of linear time invariant systems. The concepts learnt in this unit will be heavily used in many units of study (in later years) in the areas of communication, control, power systems and signal processing. A basic knowledge of differentiation and integration, differential equations, and linear algebra is assumed.

PHYS2213 Physics 2EE Credit points: 6 Session: Semester 2 Classes: Three 1 hour lectures per week; one 2 hour computational laboratory per week for 10 weeks. Prerequisites: (PHYS1001 or PHYS1901) and (PHYS1003 or PHYS1902) Prohibitions: PHYS2203, PHYS2201, PHYS2901, PHYS2011, PHYS2911, PHYS2902, PHYS2901, PHYS2912, PHYS2912 Assumed knowledge: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903). MATH1005 or MATH1905 would also be useful. Assessment: One 3 hour exam, one 1-hour computational test, assignments, computational lab work (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is designed to build on the knowledge gained in Junior Physics, to provide Electrical Engineering students with the knowledge of relevant topics of Physics at the Intermediate level, and with associated skills. Completion of the unit provides a solid foundation for further studies in Electrical Engineering and related engineering areas. The aims of this unit are linked to the generic attributes required of graduates of the University in knowledge skills, thinking skills, personal skills and attributes, and practical skills. By the end of this unit of study, students will be able to describe and apply concepts in optics, electromagnetism and basic solid state physics and technology at the Intermediate level. They will be able to use computational techniques to analyze optics problems. The modules in this unit of study are: Optics (13 lectures): The wave nature of light, optical phenomena and the interaction of light with matter: interference and diffraction effects; fundamental limits to resolution of optical instrumentation; polarization; dispersion; coherence. These are presented within the context of several key optical technologies including lasers, CD/DVD players, optical fibre communication systems, gratings and Mach Zehnder modulation. Electromagnetic Properties of Matter (12 lectures): Electric and magnetic effects in materials; the combination of electric and magnetic fields to produce light and other electromagnetic waves in vacuum and matter. Solid State and Device Physics (13 lectures): Introduction to quantum mechanics, Fermi-Dirac statistics, electronic properties of solids (metal, semiconductors & insulators), doping and the semiconductor PN junction; introduction to nanotechnology; fabrication technologies, nano-imaging

technologies, nanoelectronics. Computational Physics (10 sessions of 2 hours each): In a computing laboratory students use Matlab-based simulation software to conduct virtual experiments in optics, which illustrate and extend the relevant lectures. Students also gain experience in the use of computers to solve problems in physics.

Textbooks:
Notes published by the School of Physics: - Physics 2EE Computational Physics Notes - Physics 2EE Electromagnetic Properties of Matter Notes - Physics 2EE Solid State and Device Physics Notes Other relevant texts: see the Unit of Study outline.

Third year

COMP3615 Software Development Project Credit points: 6 Session: Semester 2 Classes: (Meeting with academic supervisor 1hr & Class meeting 1hr) per week Prerequisites: INFO2302 AND COMP2129 AND (COMP2007 OR COMP2007 OR COMP2121) Prohibitions: INFO3600 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will provide students an opportunity to apply the knowledge and practise the skills acquired in the prerequisite and qualifying units, in the context of designing and building a substantial software development system in diverse application domains including life sciences. Working in groups for an external client combined with academic supervision, students will need to carry out the full range of activities including requirements capture, analysis and design, coding, testing and documentation. Students will use the XP methodology and make use of professional tools for the management of their project.

ELEC3609 Internet Software Platforms Credit points: 6 Session: Semester 2 Classes: 2 hours lecture and 2 hours tutorials per week Prerequisites: INFO1103, INFO2110, (INFO2120 or INFO2200) Prohibitions: EBUS4001 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study will focus on the design, the architecture and the development of web applications using technologies currently popular in the marketplace including Java and .NET environments. There are three key themes examined in the unit: Presentation layer, Persistence layer, and Interoperability. The unit will examine practical technologies such as JSP and Servlets, the model-view-controller (MVC) architecture, database programming with ADO.NET and JDBC, advanced persistence using ORM, XML for interoperability, and XML-based SOAP services and Ajax, in support of the theoretical themes identified.

On completion the students should be able to:
- Compare Java/J2EE web application development with Microsoft .NET web application development.
- Exposure to relevant developer tools (e.g. Eclipse and VS.NET)
- Be able to develop a real application on one of those environments.
- Use XML to implement simple web services and AJAX applications.

INFO3220 Object Oriented Design Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 2 hrs) per week Prerequisites: INFO2110 and COMP2129 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit covers essential design methods and language mechanisms for successful object-oriented design and programming. C++ is used as the implementation language and a special emphasis is placed on those features of C++ that are important for solving real-world problems. Advanced software engineering features, including exceptions and name spaces are thoroughly covered.
INFO3315
Human-Computer Interaction
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 1hr) per week Assumed knowledge: Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/laboratory) Day
This is a course in HCI, Human Computer Interaction, with a focus on web-based Computing. It introduces the key aspects of HCI and web-based system design.

INFO3402
Management of IT Projects and Systems
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week Assumed knowledge: INF2110 or INF2210 or INF5200 Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/laboratory) Day
This course introduces the basic processes and techniques for managing IT projects, systems and services, throughout the IT lifecycle. It addresses both the technical and behavioural aspects of IT management at the enterprise level. Major topics include: IT planning, project planning, tracking, resource estimation, team management, software testing, service level agreements, change and problem management, cost effectiveness and quality assurance.

Fourth year
COMP5348
Enterprise Scale Software Architecture
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week Assumed knowledge: Programming competence in java or similar OO language. Capacity to master novel technologies (especially to program against novel APIs) using manuals, tutorial examples, etc. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/laboratory) Day
This unit covers topics on software architecture for large-scale enterprises. Computer systems for large-scale enterprises handle critical business processes, interact with computer systems of other organisations, and have to be highly reliable, available and scalable. This class of systems are built up from several application components, incorporating existing "legacy" code and data stores as well as linking these through middleware technologies, such as distributed transaction processing, remote objects, message-queuing, publish-subscribe, and clustering. The choice of middleware can decide whether the system achieves essential non-functional requirements such as performance and availability. The objective of this unit of study is to educate students for their later professional career and it covers Software Architecture topics of the ACM/IEEE Software Engineering curriculum. Objective: The objective of this unit of study is to educate students for their later professional career and it covers topics of the ACM/IEEE Software Engineering curriculum.

ELEC4702
Practical Experience
Session: Semester 1, Semester 2 Classes: Not applicable. Prerequisites: 24 CP of senior or senior advanced units of study. Assessment: Through semester assessment (100%) Practical field work: 12 weeks Practical Experience. Compulsor part of the degree. Campus: Camperdown/Darlington Mode of delivery: Professional Practice
The Bachelor of Engineering degree requires students to obtain industrial work experience of twelve weeks (60 working days) duration towards satisfying the requirements for award of the degree. Students may undertake their work experience after completion of a minimum of 24 credit points of Year 3 units of study when they have built up a sufficient background of engineering. In general, the type of job that is acceptable for work experience should be in an engineering environment but not necessarily in the same discipline of the degree the student is pursuing. The student is required to inform the School of any work arrangements made by email.

Assessment in this unit is by the submission of a written report of about 4-6 pages on the industrial experience undertaken. The report is to describe the overall structure of the company, the areas that the student became familiar with and their relationship to the firm and, finally, what the student did. A certificate from the company stating the period of employment and the type of work you have undertaken should be attached to your report. The student should inform the company that a short report on the work experience is to be submitted to the School.

The report is to be submitted to the School electronically (see details on the course website http://www.eelab.usyd.edu.au/eLearning/elec4702.html). There is no deadline for submission of the report but it is a good practice to submit it in the first two weeks after the new semester started.

ELEC5618
Software Quality Engineering
Credit points: 6 Session: Semester 1 Classes: 2 hours lecture and 2 hours tutorials per week. Assumed knowledge: You are capable of writing programs with multiple functions or methods in multiple files. You are capable of design complex data structures and combine them in non trivial algorithms. You know how to use an integrated development environment. You are familiar and have worked previously with software version control systems. You know how to distribute the workload derived from the unit of study effectively throughout the week and make sure that time is truly productive. Assessment: Through semester assessment (30%), Final Exam (70%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/laboratory) Day
This unit will cover software quality planning, validation and verification methods and techniques, risk analysis, software review techniques, software standards and software process improvement and software reliability. The unit covers testing and quality assurance from a unit testing/developer-based focus up to an overall quality process overview of the software development life cycle. Students who successfully complete this unit will: understand the fundamental concepts of software quality, be able to assess the quality of a software design, be acquainted with methods of building for quality and be able to verify and test a unit of code through familiarity with unit testing strategies and understanding software quality assurance as a rigorous and structured formal process.

ELEC5619
Object Oriented Application Frameworks
Credit points: 6 Session: Semester 2 Classes: 3 hours project work in class per week. Assumed knowledge: Java programming, and some web development experience are essential. Databases strongly recommended. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/laboratory) Day
This unit aims to introduce students to the main issues involved in producing large Internet systems by using and building application frameworks. Frameworks allow great reuse so developers do not have to design and implement applications from scratch, as students have done in ELEC3610. The unit lays down the basic concepts and hands on experience on the design and development of enterprise systems, emphasizing the development of systems using design patterns and application frameworks. A project-based approach will introduce the problems often found when building such systems, and will require students to take control of their learning. A project-based approach will introduce the problems often found when building such systems, and will require students to take control of their learning. Several development Java frameworks will be used, including Spring, Hibernate, and others. Principles of design patterns will also be studied.

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

Unit of Study Descriptions
Unit of Study Descriptions

ELEC4710
Engineering Project A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 36 credits of 3rd year units of study Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment in the following sessions: Semester 2 Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

This unit of study builds on the technical competencies introduced in the previous years. The project work is spread over two units (Engineering Project A and B). In Engineering Project A, students are required to plan and begin work on their project and roughly complete half the work required for the whole ‘final year’ project. In particular, it should include almost all the planning, literature review, and a significant proportion of the experimental or analytical work required of the project. The student will prepare a Progress Report at the end of semester detailing the context of the problem, relevant background research and progress to date. The progress at the end of Engineering Project A will be evaluated by the supervisor based on the thoroughness of the proposed program and the progress achieved during the semester. The student can only progress to Engineering Project B on attainment of a satisfactory result in Engineering Project A.

In Engineering Project B, the students are required to complete the remaining aspects of the project, present their results to their peers and academic staff in a seminar format, and prepare and submit a detailed Treatise. The final grade is based on the work done in both Engineering Project A and B, and will be awarded upon successful completion of Engineering Project B.

ELEC4711
Engineering Project B
Credit points: 6 Session: Semester 1, Semester 2 Classes: There are no lectures for this unit. However, the students are expected to spend at least one full day per week to complete the remaining aspects of the project, and present their results in a seminar format, and prepare a detailed Treatise. Prerequisites: ELEC4710 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment in the following sessions: Semester 1 Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

ELEC4712
Honours Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: 36 credits of 3rd year units of study Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

ELEC4713
Honours Thesis B
Credit points: 6 Session: Semester 1, Semester 2 Classes: Project Work - own time Prerequisites: ELEC4712 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

Notes
1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.2. Students in the Honours program must enrol in ELEC4712 & ELEC4713 or the alternative IT Research units INFO4991 & INFO4992, students in the Pass Program must enrol in ELEC4710 & ELEC4711.

For a standard enrolment plan for Software Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Sof}
Course Overview
In the Bachelor of Engineering (Electrical) (Telecommunications) you will learn about the design, planning, commissioning and monitoring of complex telecommunications networks and broadcasting equipment.

The discipline of telecommunications engineering is concerned with all aspects of theory and application for a broad range of systems such as telephone and data networks, radio and television broadcasting, satellite and deep space applications. It is also connected to digital communications, microwaves and antennas, optical communications, the design and manufacture of lasers and optical fibres, signal and information processing and satellite mobile communications.

Today's telecommunications engineer can expect to deal with a wide range of exciting modern technologies, including mobile and wireless communications, fixed and mobile internet, mobile social networking and data transmissions.

Our telecommunications engineering degree will give you a thorough grounding in information and communications technology (ICT), which is at the heart of operations in many industries, including banking and finance, power generation, TV broadcasting, telecommunications and equipment development.

Course Requirements
To meet requirements for the Bachelor of Engineering (Electrical) (Telecommunications), a candidate must successfully complete 192 credit points, comprising:

1. core and elective units of study relating to the specialist stream, as prescribed by the table of units of study for the stream; and
2. any additional free elective units of study as may be necessary to gain credit to complete the award.

For a standard enrolment plan for Electrical (Telecommunications) Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)(Telecom)
Bachelor of Engineering (Electrical) (Telecommunications)

All candidates for the Bachelor of Engineering degree in Electrical Engineering (Telecommunications) (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study. Candidates will also need to choose a number of recommended units of study for Electrical Engineering (Telecommunications), which consist of:
- all level 3, 4 and 5 ELEC units which do not appear in the table of core units; and
- such other units of study as may be so designated by the Head of School.

Requirements of the Bachelor of Engineering (Electrical) (Telecommunications)

Candidates for the 4-year Bachelor of Engineering in Electrical Engineering (Telecommunications) degree are required to complete a total of at least 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

Bachelor of Engineering (Electrical) (Telecommunications) in a combined degree

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering (Telecommunications) with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Law are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study.

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering (Telecommunications) with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study.

Candidates in the combined degree course of Bachelor of Electrical Engineering (Telecommunications) with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study, but may choose to replace up to 12 credit points of recommended units with CHEM1101 Chemistry 1A and BIOL1001 Concepts in Biology.

Candidates in all combined degree courses shall also satisfy such other requirements for the combined course as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologes and the second faculty concerned.

Electrical Engineering (Telecommunications) core units of study

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Engineering (Electrical) (Telecommunications)</td>
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<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>A HSC Mathematics extension 1 or 2</td>
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<td>Semester 2</td>
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<tr>
<td>ENGG1905 Professional Engineering and IT</td>
<td>6</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td></td>
<td></td>
<td>Semester 1 Summer Main</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1914</td>
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<td></td>
<td>Semester 1 Summer Main</td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
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<td></td>
<td>Semester 2 Summer Main</td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
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<td>Semester 2 Summer Main</td>
</tr>
<tr>
<td>PHYS1001 Physics 1 (Regular)</td>
<td>6</td>
<td>A HSC Physics</td>
<td>C Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902)</td>
<td>N PHYS1002, PHYS1901, EDUH1017</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PHYS1003 Physics 1 (Technological)</td>
<td>6</td>
<td>A HSC Physics or PHYS1001 or PHYS1002 or PHYS1901 or equivalent.</td>
<td>C Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905)</td>
<td>N PHYS1004, PHYS1902</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>P INFO1003 or INFO1103 or INFO1903 or INF51000</td>
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<td>Semester 1 Summer 2 Semester Late</td>
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<td>Second year</td>
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<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
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<td>Semester 1</td>
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<tr>
<td>ELEC2103 Simulation &amp; Numerical Solutions in Eng</td>
<td>6</td>
<td>A ELEC1103, Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics.</td>
<td>N COSC1001, COSC1901</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
<td>P: Prerequisites</td>
<td>C: Corequisites</td>
<td>N: Prohibition</td>
<td>Session</td>
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<tr>
<td>ELEC2104 Electronic Devices and Circuits</td>
<td>6</td>
<td>A Knowledge: ELEC1103. Ohm’s Law and Kirchoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2302Signals and Systems</td>
<td>6</td>
<td>A MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation &amp; integration, differential equations, and linear algebra.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>ELEC2602 Digital System Design</td>
<td>6</td>
<td>A ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH2061 Linear Mathematics and Vector Calculus</td>
<td>6</td>
<td>P (MATH1011 or MATH1001 or MATH1901 or MATH1906) and (MATH1014 or MATH1002 or MATH1902) and (MATH1003 or MATH1903 or MATH1907)</td>
<td>N MATH2961, MATH2067</td>
<td></td>
<td></td>
<td>Semester 1 Main</td>
</tr>
<tr>
<td>PHYS2213 Physics 2EE</td>
<td>6</td>
<td>A (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903). MATH1105 or MATH1905 would also be useful</td>
<td>P PHYS1001 or PHYS1901 and (PHYS1003 or PHYS1902)</td>
<td>N PHYS2203, PHYS2001, PHYS2901, PHYS2011, PHYS2911, PHYS2002, PHYS2902, PHYS2912, PHYS2915</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INF01105 OR INF01905. P INF01103.</td>
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<td>Semester 1</td>
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<tr>
<td>Third year</td>
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<tr>
<td>ELEC3305 Digital Signal Processing</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals.</td>
<td>P ELEC2302</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3405 Communications Electronics and Photonics</td>
<td>6</td>
<td>A ELEC2104. A background in basic electronics and circuit theory is assumed.</td>
<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC3505 Communications</td>
<td>6</td>
<td>A Confidence in mathematical operation usually needed to handle telecommunications problems such as Fourier transform, fundamental in signals and systems theory, convolution, and similar techniques.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3506 Data Communications and the Internet</td>
<td>6</td>
<td>N NETS2150.</td>
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<td>Semester 2</td>
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<tr>
<td>At least 1 of the following 5 units of study:</td>
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<tr>
<td>ELEC3104 Engineering Electromagnetics</td>
<td>6</td>
<td>A Differential calculus, integral calculus, vector integral calculus; electrical circuit theory and analysis using lumped elements; fundamental electromagnetic laws and their use in the calculation of static fields.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3304 Control</td>
<td>6</td>
<td>A Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous linear time-invariant systems and their time and frequency domain representations, Laplace transform, Fourier transform.</td>
<td>P (MATH1201 or MATH2961) and ELEC2302 N AMME3500</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC3404 Electronic Circuit Design</td>
<td>6</td>
<td>A A background in basic electronics and circuit theory is assumed.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3607 Embedded Systems</td>
<td>6</td>
<td>A ELEC1601 AND ELEC2602. Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.</td>
<td>P ELEC1601 and ELEC2602</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>ELEC3702 Management for Engineers</td>
<td>6</td>
<td>N MECH3661.</td>
<td></td>
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<td>Semester 2</td>
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<tr>
<td>Fourth year</td>
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<tr>
<td>ELEC4305 Digital Communication Systems</td>
<td>6</td>
<td>A ELEC3505 Communications</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC4702 Practical Experience</td>
<td>6</td>
<td>P 24 CP of senior or senior advanced units of study.</td>
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<td>Semester 1 Semester 2</td>
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<tr>
<td>Students must select 12cp from the following block of units.</td>
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<tr>
<td>ELEC4710 Engineering Project A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study</td>
<td>N ELEC4712, ELEC4713</td>
<td></td>
<td>Note: Department permission required for enrolment in the following sessions: Semester 2 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.</td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>ELEC4711 Engineering Project B</td>
<td>6</td>
<td>P ELEC4710</td>
<td></td>
<td></td>
<td>Note: Department permission required for enrolment in the following sessions: Semester 1 Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.</td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>ELEC4712 Honours Thesis A</td>
<td>6</td>
<td>P 36 credits of 3rd year units of study</td>
<td>Note: Department permission required for enrolment Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.</td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

Students enrol in either Honours Thesis A&B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.
<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC4713 Honours Thesis B</td>
<td>6</td>
<td>P ELEC4712</td>
<td>Note: Department permission required for enrolment</td>
<td>Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission</td>
<td>Semester 1 Semester 2</td>
<td></td>
</tr>
</tbody>
</table>

Notes

1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met.

2. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711.

For a standard enrolment plan for Electrical(Telecommunications) Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)(Telecom)
Unit of Study Descriptions

Bachelor of Engineering (Electrical) (Telecommunications)

All candidates for the Bachelor of Engineering degree in Electrical Engineering (Telecommunications) (including those enrolled in a combined degree) must satisfy the requirements described in the table of core units of study. Candidates will also need to choose a number of recommended units of study for Electrical Engineering (Telecommunications), which consist of: all level 3, 4 and 5 ELEC units which do not appear in the table of core units; and such other units of study as may be so designated by the Head of School.

Requirements of the Bachelor of Engineering (Electrical) (Telecommunications)

Candidates for the 4-year Bachelor of Engineering in Electrical Engineering (Telecommunications) degree are required to complete a total of not less than 192 credit points including at least 168 credit points made up of units from the table of core units and recommended units of study. The additional 24 credit points may consist, in whole or in part, of free elective units of study approved by the Head of School.

Bachelor of Engineering (Electrical) (Telecommunications) in a combined degree

Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering (Telecommunications) with the Bachelor of Commerce, Bachelor of Project Management or Bachelor of Law are required to complete at least 144 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Engineering in Electrical Engineering (Telecommunications) with the Bachelor of Science or Bachelor of Arts are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study. Candidates in the combined degree course of Bachelor of Electrical Engineering (Telecommunications) with the Bachelor of Medical Science are required to complete at least 156 credit points made up of units from the table of core units and recommended units of study, but may choose to replace up to 12 credit points of recommended units with CHEM1101 Chemistry 1A and BIOL1001 Concepts in Biology. Candidates in all combined degree courses shall also satisfy such other requirements for the combined course as are prescribed in the joint resolutions of the Faculty of Engineering and Information Technologies and the second faculty concerned.

Electrical Engineering (Telecommunications) core units of study

First year

ELEC1601

Foundations of Computer Systems

Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week. Assumed knowledge: HSC Mathematics extension 1 or 2 Assessment: Through semester assessment (59%) : Final Exam(41%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing. Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

ENGG1805

Professional Engineering and IT

Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 2 hrs of lab per week Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and not destructive tests will be given on samples. (e) "Meet the professionals" - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

MATH1001

Differential Calculus

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001 Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem.

Textbooks

As set out in the Junior Mathematics Handbook.

MATH1002

Linear Algebra

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014 Assumed knowledge: HSC Mathematics or MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing
three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering.

This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1003
Integral Calculus and Modelling
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1012, MATH1903, MATH1907 Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks
As set out in the Junior Mathematics Handbook

MATH1005
Statistics
Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020 Assumed knowledge: HSC Mathematics Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests.

Textbooks
As set out in the Junior Mathematics Handbook

PHYS1001
Physics 1 (Regular)
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: Three 1-hour lectures, one 3-hour laboratory per week for 9 weeks and one 1-hour tutorial per week. Corequisites: Recommended concurrent Units of Study: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) Prohibitions: PHYS1002, PHYS1901, EDUH1017 Assumed knowledge: HSC Physics Assessment: 3 hour exam plus laboratories, assignments and mid-semester tests (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is for students who gained 65 marks or better in HSC Physics or equivalent. The lecture series contains three modules on the topics of mechanics, thermal physics, and oscillations and waves.

Textbooks

PHYS1003
Physics 1 (Technological)
Credit points: 6 Session: Semester 2 Classes: Three 1-hour lectures, one 3-hour laboratory per week for 10 weeks, one 1-hour tutorial per week. Corequisites: Recommended concurrent Units of Study: (MATH1003 or MATH1903) and (MATH1005 or MATH1905). Prohibitions: PHYS1004, PHYS1902 Assumed knowledge: HSC Physics or PHYS1001 or PHYS1002 or PHYS1901 or equivalent. Assessment: 3 hour exam plus laboratories, tutorials, and assignments (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: It is recommended that PHYS1001 or PHYS1002 or PHYS1901 be completed before this unit

This unit of study is designed for students majoring in physical and engineering sciences and emphasis is placed on applications of physical principles to the technological world. The lecture series contains modules on the topics of fluids, electromagnetism, and quantum physics.

Textbooks

INFO1103
Introduction to Programming
Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 2x1hr & Lab 2hrs) per week Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "fundamentals-first & objects-later" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

INFO1105
Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: (Lec 2hrs & Prac 2hrs) per week. Prerequisites: INFO1003 or INFO1103 or INFO1903 or INF1000 Assumed knowledge: Programming, as for INFO1103 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

Second year
ELEC1103
Fundamentals of Elec and Electronic Eng
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial. Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics,
instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power; b) Project management, teamwork, ethics; c) Safety issues

**ELEC2103 Simulation & Numerical Solutions in Eng**

Credit points: 6  Session: Seminar 2  Classes: 1 hour lecture, 3 hours of laboratory per week  Prerequisites: COSCI1001, COSCI1901  Assumed knowledge: ELEC1103. Understanding of the fundamental concepts and building blocks of electrical and electronics circuits and aspects of professional project management, teamwork, and ethics  Assessment: Through semester assessment (25%), Final Exam (75%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Objectives:
* How to apply the software package Matlab to achieve engineering solutions
* Critical assessment of various computer numerical techniques
* Professional project management, teamwork, ethics

This unit assumes an understanding of the fundamental concepts and building blocks of electrical and electronics circuits. As well as covering the specific topics described in the following paragraphs, it aims to develop skills in professional project management and teamwork and promote an understanding of ethics.


Matlab based numerical solutions applicable to numerical optimization, ordinary differential equations, and data fitting. Introduction to symbolic mathematics in Matlab. Applications, including the derivation of network functions for simple problems in circuit analysis. Introduction to the use of Simulink for system modelling and simulation.

**ELEC2104 Electronic Devices and Circuits**

Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures per week, 2 hours of tutorial and 2 hours lab per fortnight  Assumed knowledge: Knowledge: ELEC1103. Ohm’s Law and Kirchhoff’s Laws; action of Current and Voltage sources; network analysis and the superposition theorem; Thevenin and Norton equivalent circuits; inductors and capacitors, transient response of RL, RC and RLC circuits; the ability to use power supplies, oscilloscopes, function generators, meters, etc.  Assessment: Through semester assessment (45%), Final Exam (55%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Modern Electronics has come to be known as microelectronics which refers to the Integrated Circuits (ICs) containing millions of discrete devices. This course introduces some of the basic electronic devices like diodes and different types of transistors. It also aims to introduce students the analysis and design techniques of circuits involving these discrete devices as well as the integrated circuits.

Completion of this course is essential to specialize in Electrical, Telecommunication or Computer Engineering stream. The knowledge of ELEC1103 is assumed.

**ELEC2302 Signals and Systems**

Credit points: 6  Session: Semester 2  Classes: 2 hours of lectures and 2 hours lab/tutorial per week, 1 hour of ELearning per week  Assumed knowledge: MATH1001 Differential Calculus and MATH1002 Linear Algebra and MATH1003 Integral Calculus and Modelling. Basic knowledge of differentiation & integration, differential equations, and linear algebra.  Assessment: Through semester assessment (30%), Final Exam (70%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach some of the basic properties of many engineering signals and systems and the necessary mathematical tools that aid in this process. The particular emphasis is on the time and frequency domain modeling of linear time invariant systems. The concepts learnt in this unit will be heavily used in many units of study (in later years) in the areas of communication, control, power systems and signal processing. A basic knowledge of differentiation and integration, differential equations, and linear algebra is assumed.

**ELEC2602 Digital System Design**

Credit points: 6  Session: Semester 1  Classes: 2 hours of lectures per week and 3 hours lab/tutorials per week  Assumed knowledge: ELEC1601. This unit of study assumes some knowledge of digital data representation and basic computer organisation  Assessment: Through semester assessment (40%), Final Exam (60%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

The purpose of this unit is to equip the students with the skills to design simple digital logic circuits which comprise modules of larger digital systems. The following topics are covered: logic operations, theorems and Boolean algebra, number operations (binary, hex, integer and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, and the design of a simple computer.

**MATH2061 Linear Mathematics and Vector Calculus**

Credit points: 6  Session: Summer Main Classes: Three 1 hour lectures, one 1 hour tutorial and one 1 hour practice class per week  Prerequisites: MATH1011 or MATH1001 or MATH1901 and MATH1014 or MATH1002 or MATH1902 and (MATH1003 or MATH1903 or MATH1907)  Prohibitions: MATH2961, MATH2967  Assessment: One 2 hour exam, assignments, quizzes (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit starts with an investigation of linearity: linear functions, general principles relating to the solution sets of homogeneous and inhomogeneous linear equations (including differential equations), linear independence and the dimension of a linear space. The study of eigenvalues and eigenvectors, begun in junior level linear algebra, is extended and developed. The unit then moves on to topics from vector calculus, including vector-valued functions (parametrised curves and surfaces; vector fields; div, grad and curl; gradient fields and potential functions), line integrals (arc length; work; path-independent integrals and conservative fields; flux across a curve), iterated integrals (double and triple integrals; polar, cylindrical and spherical coordinates; areas, volumes and mass; Green’s Theorem), flux integrals (flow through a surface; flux integrals through a surface defined by a function of two variables, though cylinders, spheres and parametrised surfaces), Gauss’ Divergence Theorem and Stokes’ Theorem.

**PHYS2213 Physics 2EE**

Credit points: 6  Session: Semester 2  Classes: Three 1 hour lectures per week, one 2 hour computational laboratory per week for 10 weeks  Prerequisites: PHYS1001 or PHYS1901 and (PHYS1003 or PHYS1902)  Prohibitions: PHYS2203, PHYS2901, PHYS2902, PHYS2911, PHYS2912, PHYS2913  Assumed knowledge: (MATH1001 or MATH1901) and (MATH1002 or MATH1902) and (MATH1003 or MATH1903), MATH1005 or MATH1905 would also be useful  Assessment: One 3 hour exam, one 1-hour computational test, assignments, computational lab work (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study is designed to build on the knowledge gained in Junior Physics, to provide Electrical Engineering students with the knowledge of relevant topics of Physics at the Intermediate level, and with associated skills. Completion of the unit provides a solid foundation for further studies in Electrical Engineering and related engineering areas. The aims of this unit are linked to the generic attributes required of graduates of the University in knowledge skills, thinking skills, personal skills and attributes, and practical skills. By the end of this unit of study, students will be able to describe and apply concepts in optics, electromagnetism and basic solid state physics and technology at the Intermediate level. They will be able to use
computational techniques to analyze optics problems. The modules in this unit of study are: Optics (13 lectures): The wave nature of light, optical phenomena and the interaction of light with matter: interference and diffraction effects; fundamental limits to resolution of optical instruments; polarisation; dispersion; coherence. These are presented within the context of several key optical technologies including lasers, CD/DVD players, optical fibre communication systems, gratings and Mach Zehnder modulation. Electromagnetic Properties of Matter (12 lectures): Electric and magnetic effects in materials; the combination of electric and magnetic fields to produce light and other electromagnetic waves in vacuum and matter. Solid State and Device Physics (13 lectures): Introduction to quantum mechanics, Fermi-Dirac statistics, electronic properties of solids (metal, semiconductors & insulators), doping and the semiconductor PN junction; introduction to nanotechnology; fabrication technologies, nano-imaging technologies, nanoelectronics. Computational Physics (10 sessions of 2 hours each): In a computing laboratory students use Matlab-based simulation software to conduct virtual experiments in optics, which illustrate and extend the relevant lectures. Students also gain experience in the use of computers to solve problems in optics.

Textbooks:
Notes published by the School of Physics: - Physics 2EE Computational Physics Notes - Physics 2EE Electromagnetic Properties of Matter Notes - Physics 2EE Solid State and Device Physics Notes Other relevant texts: see the Unit of Study outline.

COMP2129 Operating Systems and Machine Principles
Credit points: 6 Session: Semester 1 Classes: Lecture 2 hours per week, Laboratory 2 hours per week. Prerequisites: INFO1105 OR INFO1905. Assumed knowledge: INFO1105 OR INFO1905. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

Third year

ELEC3305 Digital Signal Processing
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures and a 2 hours lab/tutorial per week. Prerequisites: ELEC2302 Assumed knowledge: Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, continuous linear time-invariant systems and their time and frequency domain representations, Fourier transform, sampling of continuous time signals. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach how signals are processed by computers. It describes the key concepts of digital signal processing, including details of various transforms and filter design. Students are expected to implement and test some of these ideas on a digital signal processor (DSP). Completion of the unit will facilitate progression to advanced study in the area and to work in the industrial use of DSP.


ELEC3405 Communications Electronics and Photonics
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and a 3 hours lab/tutorial per week. Assumed knowledge: ELEC2104. A background in basic electronics and circuit theory is assumed. Assessment: Through semester assessment (25%), Final Exam (75%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study provides an introduction to the fundamental operation and design of transmitter and receiver subsystems for two broad classes of communications systems: those based on electronic transmission and those based on optical transmission. In the area of electronic communication subsystems, the course presents transmitter and receiver design. Topics relating to the transmitter comprise electronic oscillator sources, tuned electronic amplifiers, and modulators. Topics relating to receiver design comprise RF and IF frequency selective amplifiers, mixers, demodulators, phase-lock loops, feedback amplifiers, and high frequency RF and microwave communication amplifiers. In the area of optical communication subsystems, the course presents photonic transmitters and receivers. On the transmitter side this focuses on the principles of light generation in optical sources such as semiconductor lasers and light emitting diodes, electro-optic modulation of light, and optical amplifiers. On the receiver side, photodetectors, optical receivers, and front-end circuits are discussed. The principles and design of these subsystems are considered with reference to a basic optoelectronic communication link.

ELEC3505 Communications
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures per week and 3 hours lab and 3hrs tutorial per fortnight. Assumed knowledge: Confidence in mathematical operation usually needed to handle telecommunications problems such as Fourier transform, fundamental in signals and systems theory, convolution, and similar techniques. Assessment: Through semester assessment (45%), Final Exam (55%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This is an intermediate unit of study in telecommunications following on the general concepts studied in earlier units such as Signal and Systems and leading on to more advanced units such as Digital Communication Systems. Student will learn how to critically design and evaluate digital communication systems including the elements of a digital transmission system, understand the limitations of communications channels, different analog and digital modulation schemes and reasons to use digital techniques instead of analog, and the subject of noise and interference in performance of the digital communication systems. On completion of this unit, students will have sufficient knowledge of the physical channel of a telecommunications network to approach the study of higher layers of the network stack.

The following topics are covered. Introduction to communications systems, random signals and stochastic process, components, signals and channels, sampling, quantization, pulse amplitude modulation (PAM), pulse code modulation (PCM), quantization noise, time division multiplexing, delta modulation, Digital communications: baseband signals, digital PAM, eye diagram, equalization, correlation coding, error probabilities in baseband digital transmission, bandpass transmission, digital amplitude shift keying (ASK), frequency shift keying (FSK), phase shift keying (PSK) and quadrature shift keying (QPSK), error probabilities in bandpass digital transmission, a case study of digital communication systems. Introduction to information theory: fundamental limits in communications, channel capacity and channel coding, signal compression.
### ELEC3506 Data Communications and the Internet

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week.  
**Assessment:** 
- Through semester assessment (50%)
- Final Exam (50%)

**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Students undertaking this unit should be familiar with fundamental digital technologies and representations such as bit complement and internal word representation. Students should also have a basic understanding of the physical properties of communication channels, techniques and limitations. Furthermore, students should be able to apply fundamental mathematical skills.

The unit will cover the following specific material: Communication reference models (TCP/IP and OSI). Circuit switched and packet switched communication. Network node functions and building blocks. LAN, MAN, WAN, WLAN technologies. Protocols fundamental mechanisms. The TCP/IP core protocols (IP, ICMP, DHCP, ARP, TCP, UDP etc.). Applications and protocols (FTP, Telnet, SMTP, HTTP etc.). Network Management and Security.

At least 1 of the following 5 units of study:

#### ELEC3104 Engineering Electromagnetics

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week.  
**Assumed knowledge:** Differential calculus, integral calculus, vector integral calculus; electrical circuit theory and analysis using lumped elements; fundamental electromagnetic laws and their use in the calculation of static fields.  
**Assessment:** Through semester assessment (30%), Final Exam (70%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit introduces students to the broad spectrum of engineering electromagnetics and helps students to develop theoretical and analytical skills in the area of electrical and telecommunications engineering and develop understanding of the basic electromagnetic theory underpinning optical communications, wireless communications and electrical engineering.

#### ELEC3304 Control

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hours of lectures and 2 hours of tutorials per week and 12 hours laboratory work per semester.  
**Prerequisites:** MATH2061 or MATH2961 and ELEC2302  
**Prohibitions:** AMME3500  
**Assumed knowledge:** Specifically the following concepts are assumed knowledge for this unit: familiarity with basic Algebra, Differential and Integral Calculus, Physics; solution of linear differential equations, Matrix Theory, eigenvalues and eigenvectors; linear electrical circuits, ideal op-amps; continuous differential equations, Laplace transforms; power electronic circuits; the role of system poles and zeros on system response.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit is mainly concerned with the application of feedback control to continuous-time, linear time-invariant systems. It aims to give the students an appreciation of the possibilities in the design of control and automation in a range of application areas. The concepts learnt in this unit will be made use of heavily in many units of study in the areas of communication, control, electronics, and signal processing.

The following specific topics are covered: Modelling of physical systems using state space, differential equations, and transfer functions, dynamic response of linear time invariant systems and the role of system poles and zeros on it, simplification of complex systems, stability of feedback systems and their steady state performance, Routh-Hurwitz stability criterion, sketching of root locus and controller design using the root locus, Proportional, integral and derivative control, lead and lag compensators, frequency response techniques, Nyquist stability criterion, gain and phase margins, compensator design in the frequency domain, state space design for single input single-output systems, pole placement state variable feedback control and observer design.

### ELEC3404 Electronic Circuit Design

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures per week, and a 2 hour tutorial and 3 hours lab per fortnight.  
**Assumed knowledge:** A background in basic electronics and circuit theory is assumed.  
**Assessment:** Through semester assessment (70%), Final Exam (30%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to teach students analysis and design techniques for electronic systems such as signal amplifiers, differential amplifiers and power amplifiers. Completion of this unit will allow progression to advanced studies or to work in electronics and telecommunication engineering. Topics covered are as follows. The BJT as an amplifier, Biasing in BJT amplifier circuits. Small signal operation and models. Single stage BJT amplifiers. BJT internal capacitances and high frequency models. The frequency response of the common-emitter amplifier. BJT current sources and current mirrors. Differential amplifiers. Output stages and power amplifiers: class A, class B and class AB.

### ELEC3607 Embedded Systems

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 1 hour of lectures and 3 hours of laboratory per week.  
**Prerequisites:** ELEC1601 and ELEC2602  
**Assumed knowledge:** ELEC1601 AND ELEC2602, Logic operations, theorems and Boolean algebra, data representation, number operations (binary, hex, integers and floating point), combinational logic analysis and synthesis, sequential logic, registers, counters, bus systems, state machines, simple CAD tools for logic design, basic computer organisation, the CPU, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.  
**Assessment:** Through semester assessment (30%), Final Exam (70%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The aim of this unit of study is to teach students about microprocessors and their use. This includes architecture, programming and interfacing of microcomputers, peripheral devices and chips, data acquisition, device monitoring and control and communications.

### ELEC3702 Management for Engineers

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hours of tutorials per week.  
**Prerequisites:** MECH3661  
**Assessment:** Through semester assessment (30%), Final Exam (70%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study aims to develop an understanding of the principles and practices of industry, to provide an overview of the various issues facing an industrial organisation, and of the basic approaches to their management, to understand the changing nature and effects of globalisation on Australia`s economic performance, the competitiveness of Australian firms, and the generation of employment and wealth, to gain an insight into the importance of innovation at all levels and functions of all organisations, and of the ways of developing people-skills and organisational styles to promote innovation, to develop the broader skills required by employers of engineers, and to understand the objectives and roles appropriate to governments.

The following topics are covered:  
Engines and management, Microeconomics, Macroeconomics, Managerial decision analysis, Management science models, Behaviour of people in organisations, Human resource management, Strategic management, Accounting and management, Operations management, Marketing for engineers, Legal environment of business, Industrial relations.

### Fourth year

#### ELEC4505 Digital Communication Systems

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hours of lectures and a 2 hours lab/tutorial per week.  
**Assumed knowledge:** ELEC3505 Communications  
**Assessment:** Through semester assessment (35%), Final Exam (65%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day
The lecture starts with an overview of major components of a digital communication system and current technology. Then the following knowledge will be covered: efficient coding/representation of information source, channel coding of information to combat noise and interference, optimal received design, principles of incoherent systems, error probability calculations, solutions to problems caused by transmitting a signal through a bandlimited channel and caused by multipath, and spread spectrum systems. The lecture concludes with a discussion of future directions of digital communication systems.

**ELEC4702**

**Practical Experience**

*Session:* Semester 1, Semester 2  
*Classes:* Not applicable.  
*Prerequisites:* 24 CP of senior or senior advanced units of study.  
*Assessment:* Through semester assessment (100%)  
*Practical field work:* 12 weeks Practical Experience is a compulsory part of the degree.  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Professional Practice

The Bachelor of Engineering degree requires students to obtain industrial work experience of twelve weeks (50 working days) duration towards satisfying the requirements for award of the degree. Students may undertake their work experience after completion of a minimum of 24 credit points of Year 3 units of study when they have built up a sufficient background of engineering. In general, the type of job that is acceptable for work experience should be in an engineering environment but not necessarily in the same discipline of the degree the student is pursuing. The student is required to inform the School of any work arrangements made by email.

Assessment in this unit is by the submission of a written report of about 4-6 pages on the industrial experience undertaken. The report is to describe the overall structure of the company, the areas that the student became familiar with and their relationship to the firm and, finally, what the student did. A certificate from the company stating the period of employment and the type of work you have undertaken should be attached to your report. The student should inform the company that a short report on the work experience is to be submitted to the School.

The report is to be submitted to the School electronically (see details on unit course website http://www.eelab.usyd.edu.au/eLearning/elec4702.html). There is no deadline for submission of the report but it is a good practice to submit it in the first two weeks after the new semester started.

Students must select 12cp from the following block of units.

Students enrol in either Honours Thesis A & B or Engineering Project A&B. For enrolment in Honours an ISWAM of 65% or greater is required.

**ELEC4710**

**Engineering Project A**

*Credit points:* 6  
*Session:* Semester 1, Semester 2  
*Classes:* Project Work - own time  
*Prerequisites:* 36 credits of 3rd year units of study  
*Prohibitions:* ELEC4712, ELEC4713  
*Assessment:* Through semester assessment (100%)  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Supervision

Note: Department permission required for enrolment in the following sessions: Semester 2.

Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

**ELEC4711**

**Engineering Project B**

*Credit points:* 6  
*Session:* Semester 1, Semester 2  
*Classes:* Project Work - own time  
*Prerequisites:* 36 credits of 3rd year units of study  
*Assessment:* Through semester assessment (100%)  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Supervision

Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

**ELEC4712**

**Honours Thesis A**

*Credit points:* 6  
*Session:* Semester 1, Semester 2  
*Classes:* Project Work - own time  
*Prerequisites:* ELEC4712  
*Assessment:* Through semester assessment (100%)  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Supervision

Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

**ELEC4713**

**Honours Thesis B**

*Credit points:* 6  
*Session:* Semester 1, Semester 2  
*Classes:* Project Work - own time  
*Prerequisites:* ELEC4712  
*Assessment:* Through semester assessment (100%)  
*Campus:* Camperdown/Darlington  
*Mode of delivery:* Supervision

Note: Department permission required for enrolment. Note: Note that students require permission from the HOS to do both A and B units in the same Semester, and will have an accelerated assessment schedule. Note also that entry to Honours Thesis is by permission.

Students will work individually or in groups on an assigned project for the semester. The concepts covered depend on the nature of the project, but broadly cover research and inquiry, and information literacy.

**Notes**

1. The Mathematics, Physics and Information Technology units of study may be replaced by equivalent advanced level units of study (if available) subject to prerequisite conditions being met. Students in the Honours program must enrol in ELEC4712 & ELEC4713, students in the Pass Program must enrol in ELEC4710 & ELEC4711. For a standard enrolment plan for Electrical/Telecommunications Engineering visit http://cusp.sydney.edu.au/students/view-degree-page/name/BE(Elec)(Telecom)
Computers and technology permeate all aspects of business and social life. They are central to solving many of the big challenges facing society and are capable of affecting the lives of millions of people worldwide in a positive way. Professionals and researchers in these areas find innovative solutions, build scalable infrastructure, develop new products, manage data, improve efficiencies and facilitate communication. With a computational perspective on problem solving, designing systems and understanding human behaviour, they can apply these ideas and techniques to a number of disciplines including business, engineering, natural and social sciences and the humanities.

Our degree programs in computer science and technology prepare you to operate as a professional at the cutting edge of information technology. With a combination of teaching and practical experience, you will be able to create, manage or administer applications, websites and systems for new and established organisations across any industry or, depending on your level of study, move into management roles.

At the undergraduate level, the School of Information Technologies offers the following programs.

**Degrees**

The School of IT offers the following three degrees:

- The Bachelor of Computer Science and Technology (BCST). Its normal duration is three years (144 Credit Points).
- The BCST (Advanced). The advanced option is for those with substantial programming experience. Its normal duration is three years (144 Credit Points).
- The Bachelor of Information Technology (BIT). Its normal duration is four years (192 Credit Points).

In addition, the school offers the following combined degrees:

- Bachelor of Information Technology and Bachelor of Arts (BIT/BA) (240 Credit Points).
- Bachelor of Information Technology and Bachelor of Commerce (BIT/BCom) (240 Credit Points).
- Bachelor of Information Technology and Bachelor of Law (BIT/LLB) (288 Credit Points).
- Bachelor of Information Technology and Bachelor of Medical Science (BIT/BMedSc) (240 Credit Points).
- Bachelor of Information Technology and Bachelor of Science (BIT/BSc) (240 Credit Points).

**Streams**

The School of IT offers these streams in the degrees listed above:

- The Computer Science stream concentrates on the fundamental aspects of computing and information processing.
- The Information Systems stream focuses on the application of software design and development to the business domain.

Students enrolled in BCST, BCST (Advanced) or BIT must complete at least one of the two offered streams.

Students enrolled in the BSc or BSc (Advanced) degrees offered by the Faculty of Science can select Computer Science and/or Information Systems as their major in their senior (third) year.

**Honours**

The School of IT offers three different honours degrees:

1. After completing the requirements for a BCST or a pass degree from the Faculty of Science or a degree equivalent to the BCST from another institution, students can apply for enrolment in the honours degree (normal duration 1 year), and upon successful completion they will be awarded a BCST(Honours).
2. After completing the requirements for a BCST(Adv) or a BSc(Adv) degree from the Faculty of Science or a degree equivalent to the BCST(Adv) from another institution, students can apply for enrolment in the honours degree (normal duration 1 year), and upon successful completion they will be awarded a BCST(Adv)(Honours).
3. In their fourth year (after completing 144 credit points and the requirements of the first three years of study) students enrolled in the BIT degree, can either pursue the coursework option or the honours option. A successful completion of the honours option will result in an award of a BIT (Honours) degree. In addition, students who have completed a pass degree of BSc, or equivalent, can apply for enrolment in the BSc(Hons) with honours in Computer Science or in Information Systems, as offered by the Faculty of Science.

**Minors**

The School of IT offers a minor in IT. A ‘minor’ is defined as at least 18 credit points from SIT coded units (COMP, INFO, ISYS), at the Intermediate level (second year) or above.

The school will issue a certificate to all students who have completed the requirements for a degree of the University of Sydney and who complete the requirements for an IT minor, upon application.

An application form is available at sydney.edu.au/engineering/it/future_students/undergrad/minor.
Course Overview
The Bachelor of Computer Science and Technology (BCST) will prepare you to work at the cutting edge of information technology. After you have completed core studies in programming, databases, systems analysis, and professional IT practice, you will pursue a course of study along one of two streams: computer science or information systems.

While undertaking your degree, you are encouraged to explore your personal interests by enrolling in units from a range of other disciplines such as psychology, languages, biology, philosophy, geography or commerce. This study experience provides domain-specific knowledge useful to the application of information technologies in that area.

The computer science stream involves the study of computers and computer programs. You will excel in this stream if you're more technically-minded and want to contribute to the future development and support of computer technology.

The information systems stream comprises the study of the direct application of software design and development to the business domain. You will gain an understanding of the principles and techniques involved in the analysis, design, implementation and maintenance of computer systems within a business environment.

Course Requirements
To meet the requirements of the Bachelor of Computer Science and Technology, a candidate must successfully complete 144 credit points, comprising:

1. at least 114 credit points from core and recommended elective units;
2. 18 credit points of selected Mathematics and Statistics units, with at least six credit points at 2000-level or above;
3. a maximum of 30 credit points of free elective units of study for either the Computer Science stream or the Information Systems stream as shown in the units of study tables for this course;

and ensuring:

1. no more than 72 credit points in junior (1000-level) units of study; and
2. at least 42 credit points in 3000-level or above.

For a standard enrolment plan for Bachelor of Computer Science and Technology (Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(CS)

For a standard enrolment plan for Bachelor of Computer Science and Technology (Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(IS)
### Bachelor of Computer Science and Technology

Candidates for the degree Bachelor of Computer Science and Technology (BCST) are required to gain credit for 144 credit points from the units of study set out below. The selection of units must satisfy the degree rules in the Resolutions of the Faculty. In particular, all core units must be completed, along with an appropriate amount from the elective units of study as recommended by the Faculty. Candidates for the BCST degree must complete a stream in either Computer Science or Information Systems, or both, as described in the Tables below.

Enrolment is subject to the following constraint:

1. At most 72 credit points accumulated from first year units (including core and recommended electives) can be counted for degree completion.

Through this Table, candidates may substitute an advanced equivalent for a non-advanced unit mentioned. They may also substitute an appropriate unit from the Advanced Engineering program of the Faculty of Engineering, or the Talented Student Program of the Faculty of Science, if they are eligible to enrol in such units.

#### (i) Stream in Computer Science

### First year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1805 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>INFO1003 or INFO1103 or INFO1903 or INFS1000</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1105.

### First year recommended elective units of study for CS stream

At least 12 cp must be completed from 1000-level Mathematics and/or Statistics units of study.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSS1001 Understanding Business</td>
<td>6</td>
<td></td>
<td>ECOF1003</td>
<td></td>
<td></td>
<td>Semester 1/2</td>
</tr>
<tr>
<td>BUSS1002 The Business Environment</td>
<td>6</td>
<td></td>
<td>ECOF1003 or BUSS1001</td>
<td></td>
<td></td>
<td>Semester 1/2</td>
</tr>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1003 Foundations of Information Technology</td>
<td>6</td>
<td></td>
<td>INFO1000, INFO1903, ISYS1003, INFS1000</td>
<td></td>
<td></td>
<td>Semester 1/2</td>
</tr>
<tr>
<td>INFO1903 Informatics (Advanced)</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PHIL1012 Introductory Logic</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

All 1000-level MATH units of study are recommended electives. A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.

### Second year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP2007 Algorithms and Complexity</td>
<td>6</td>
<td>A MATH1004</td>
<td>INFO1005 OR INFO1905</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO1105 OR INFO1905</td>
<td>INFO1103</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INFS1000</td>
<td>INFO1003 OR INFO1103 OR INFO1903 OR INFS1000 OR DECO1012</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO2120 Database Systems 1</td>
<td>6</td>
<td></td>
<td>INFO2820, COMP5138</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Note: INFO2820 (advanced version) can be taken as an alternative core unit to INFO2120.

### Second year recommended elective units of study for CS stream

Students must complete at least 12 crpts.

At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics (we suggest choosing from MATH2069, MATH2063, STAT2012 and/or STAT2912)

At least 6 crpts must be completed from (COMP2022, COMP2121)
## Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS2020 Business Process Modelling &amp; Improvement</td>
<td>6</td>
<td>A INFS1000 or equivalent</td>
<td>N INFS2005</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

All 2000-level COMP, INFO, ISYS units of study are recommended electives.

All 2000-level ELEC units of study are recommended electives.

All 2000-level MATH or STAT units of study are recommended electives.

### Third year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO3220 Object Oriented Design</td>
<td>6</td>
<td></td>
<td>P INFO2110 and COMP2129</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO3402 Management of IT Projects and Systems</td>
<td>6</td>
<td>A INFO2110 or INFO2810 or INFO2900</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP3015 Software Development Project</td>
<td>6</td>
<td>P INFO3402 AND COMP2129 AND (COMP2007 OR COMP2907 OR COMP2121)</td>
<td>N INFO3000</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

CS & IS double stream: Students enrolled in the double stream must also complete ISYS3401 Analytical Methods and Information Systems and ISYS3400 Information System Project as core units of study, and choose 12 crpts of third year recommended elective units.

### Third year recommended elective units of study for CS stream

Students must complete at least 24 crpts.

At least 12 crpts must be completed from (COMP3109, COMP3308, COMP3419, COMP3520, COMP3530, COMP3608) if single stream.

At least 12 crpts must be completed from 3000-level COMP, INFO, ISYS units if double streams.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS3400 Enterprise Systems &amp; Integrated Business</td>
<td>6</td>
<td>A INFS1000 or equivalent</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

All 3000-level COMP, INFO, ISYS units of study are recommended electives.

All 3000-level and above ELEC units of study are recommended electives.

### (ii) Stream in Information Systems

#### First year core units of study for IS stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>A HSC Mathematics extension 1 or 2</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1905 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>P INFO1003 or INFO1103 or INFO1903 or INFS1000</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1105.

#### First year recommended elective units of study for IS stream

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS1001 Understanding Business</td>
<td>6</td>
<td>N ECOF1003</td>
<td>This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>BUSE1002 The Business Environment</td>
<td>6</td>
<td>P ECOF1003 or BUS1001</td>
<td>N CIS52001, ECOF1004</td>
<td>This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).</td>
<td>Semester 2</td>
<td></td>
</tr>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1003 Foundations of Information Technology</td>
<td>6</td>
<td>N INFO1000, INFO1903, ISYS1003, INFS1000</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO1903 Informatics (Advanced)</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>P ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PHIL1012 Introductory Logic</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

All 1000-level MATH units of study are recommended electives. A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.

#### Second year core units of study for IS stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO1105 OR INFO1905.</td>
<td>P INFO1103.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INFS1000</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO2120 Database Systems 1</td>
<td>6</td>
<td>P INFO1003 OR INFO1103 OR INFO1903 OR INFS1000 OR DECO1012.</td>
<td>N INFO2820, COMP5138</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Note: INFO2820 (advanced version) can be taken as an alternative core unit to INFO2120.
<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISYS2140 Information Systems</td>
<td>6</td>
<td>P INFO1103 OR INFO1903 OR INFS1000 OR INFO1003</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP2007 Algorithms and Complexity</td>
<td>6</td>
<td>A MATH1004</td>
<td>P INFO1105 OR INFO1905</td>
<td></td>
<td>COMP2907 (advanced version) can be taken as an alternative core unit to COMP2007.</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Second year recommended elective units for IS stream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Students must complete at least 6 crpts. At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics. We strongly suggest STAT2012 or STAT2912.</td>
<td></td>
</tr>
<tr>
<td>INF52020 Business Process Modelling &amp; Improvement</td>
<td>6</td>
<td>A INFS1000 or equivalent</td>
<td>N INF52005</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>All 2000-level COMP, INFO, ISYS and ELEC units of study are recommended. All 2000-level ELEC units of study are recommended electives. All 2000-level MATH or STAT units of study are recommended electives.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third year core units of study for IS stream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO3402 Management of IT Projects and Systems</td>
<td>6</td>
<td>A INFO2110 or INFO2810 or INFO2900</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ISYS3400 Information Systems Project</td>
<td>6</td>
<td>P INFO2110 AND INFO2120 AND ISYS2140</td>
<td>N INFO3800, ISYS3207</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ISYS3401 Analytical Methods &amp; Information Systems</td>
<td>6</td>
<td>A INFO2110, ISYS2140</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>CS &amp; IS double stream: Students enrolled in the double stream must also complete INFO3220 Object Oriented Design and COMP3615 Software Development Project as core units of study</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third year recommended elective units of study for IS stream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Student must complete at least 24 crpts. At least 12 crpts must be completed from (INFO3220, INFO3315, INFO3404, INFO3406, INFO3504)</td>
<td></td>
</tr>
<tr>
<td>INF53040 Enterprise Systems &amp; Integrated Business</td>
<td>6</td>
<td>A INFS1000 or equivalent</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>All 3000-level COMP, INFO, ISYS units of study are recommended electives. All 3000-level and above ELEC units of study are recommended electives.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Honours</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students who have qualified for the BCST degree may apply to enter the BCST(Honours) year. Note that unlike BIT(Honours) or BE(Honours), the Honours in BCST requires an additional 48 credit points of study. All BCST(Honours) students must complete the following 24 credit points of core units of study. These units are only available to students enrolled in Honours degrees, those in Research Higher degrees, or those in the Research track in postgraduate coursework degrees. In addition to the core units students must also complete 24 credit points of elective units of study, please refer to units listed in the BIT table Fourth Year Selected Core.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fourth year Honours core units of study</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO4991 IT Research Thesis A</td>
<td>6</td>
<td>P Enrolment in Honours (BCST or BIT)</td>
<td>C INFO4992 and INFO5993</td>
<td>INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.</td>
<td>Semester 1</td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO4992 IT Research Thesis B</td>
<td>12</td>
<td>P Enrolment in Honours (BCST or BIT)</td>
<td>C INFO4991 and INFO5993</td>
<td>INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.</td>
<td>Semester 1</td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO4999 Computer Science Honours Result</td>
<td>P Permission of the Head of Department</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO5993 IT Research Methods</td>
<td>6</td>
<td>N INFO4990</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

For a standard enrolment plan for Bachelor of Computer Science and Technology (Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(CS)

For a standard enrolment plan for Bachelor of Computer Science and Technology (Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(IS)
Bachelor of Computer Science and Technology

Candidates for the degree Bachelor of Computer Science and Technology (BCST) are required to gain credit for 144 credit points from the units of study set out below. The selection of units must satisfy the degree rules in the Resolutions of the Faculty. In particular, all core units must be completed, along with an appropriate amount from the elective units of study as recommended by the Faculty. Candidates for the BCST degree must complete a stream in either Computer Science or Information Systems, or both, as described in the Tables below. Enrolment is subject to the following constraint: 1. At most 72 credit points accumulated from first-year units (including core and recommended electives) can be counted for degree completion. Through this Table, candidates may substitute an advanced equivalent for a non-advanced unit mentioned. They may also substitute an appropriate unit from the Advanced Engineering program of the Faculty of Engineering, or the Talented Student Program of the Faculty of Science, if they are eligible to enrol in such units.

(i) Stream in Computer Science

First year core units of study for CS stream

ELEC1601 Foundations of Computer Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week. Assumed knowledge: HSC Mathematics extension 1 or 2 Assessment: Through semester assessment (59%) and Final Exam (41%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing.

Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

ENGG1805 Professional Engineering and IT
Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 2hrs of lab per week Assessment: Through semester assessment (100%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to students the challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and non-destructive tests will be given on samples. (e) “Meet the professionals” - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering:

students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

INFO1103 Introduction to Programming
Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 2x1hr & Lab 2hrs) per week Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "fundamentals-first & objects-later" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

INFO1105 Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: (Lec 2hrs & Prac 2hrs) per week Prerequisites: INFO1003 or INFO1103 or INFO1003 or INF1000 Assumed knowledge: Programming, as for INFO1103 Assessment: Through semester assessment (40%), Final Exam (60%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1105.

First year recommended elective units of study for CS stream

At least 12 cp must be completed from 1000-level Mathematics and/or Statistics units of study

BUSB1001 Understanding Business
Credit points: 6 Teacher/Coordinator: Professor Marcus O'Connor Session: Semester 1, Semester 2 Classes: 1x 1 hr lecture and 1x 2 hr tutorial per week Prohibitions: ECOF1003 Assessment: participation (15%), essay (20%), case study (20%), and final exam (45%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).
This unit of study is the first of two junior core units aimed at introducing students to the internal and external contexts in which business operates in the twenty-first century. It also aims to lay the foundations for effective communication (written and oral), critical analysis, problem solving, and team work skills, which are essential to achieving program learning goals. In this unit, students will build an understanding of the dynamics of business through the lens of the company and its stakeholders. Business ethics is also introduced as a key learning goal.

**BUSSS1002**

**The Business Environment**

Credit points: 6 Teacher/Coordinator: Omer Konakci Session: Semester 1, Semester 2 Classes: 1x 1.5hr lecture and 1x 1.5hr tutorial per week Prerequisites: ECOF1003 or BUSS1001 Prohibitions: CISS2001, ECOF1004 Assessment: media summary and analyses (35%), tutorial participation (10%), and final exam (35%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).

This unit of study is the second of two junior core units aimed at introducing students to the external and internal contexts in which business operates in the twenty-first century while developing effective problem solving, critical analysis and communication skills. In this unit, students will build an understanding of the economic, political and regulatory, socio-cultural, and technological factors that impact on the external context of the commercial landscape while developing an awareness of potential of risk and change. An awareness of corporate social responsibility and sustainability is also introduced as a key learning goal.

**ELEC1103**

**Fundamentals of Elec and Electronic Eng**

Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial. Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer’s fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power.; b) Project management, teamwork, ethics; c) Safety issues

**INFO1003**

**Foundations of Information Technology**

Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 3 hrs & Prac 2hrs) per week Assumed knowledge: INF01000, INF01903, IYS1003, INF1000 Assessment: Through semester assessment (50%) Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Information technologies (IT) and systems have emerged as the primary platform to support communication, collaboration, research, decision making, and problem solving in contemporary organisations. This unit is essential for all university students to acquire the fundamental knowledge and skills for applying IT effectively for a wide range of tasks is widely recognised. It is an introductory unit of study which prepares students from any academic discipline to develop the necessary knowledge, skills and abilities to be competent in the use of information technology for solving a variety of problems. The main focus of this unit is on modelling and problem solving through the effective use of using IT. Students will learn how to navigate independently to solve their problems on their own, and to be capable of fully applying the power of IT tools in the service of their goals in their own domains while not losing sight of the fundamental concepts of computing.

Students are taught core skills related to general purpose computing involving a range of software tools such as spreadsheets, database management systems, internet search engine, HTML, and JavaScript. Students will undertake practical tasks including authoring an interactive website using HTML, JavaScript and AJAX and building a small scale application for managing information. In addition, the course will address the many social, ethical, and intellectual property issues arising from the wide-spread use of information technology in our society.

**INFO1903**

**Informatics (Advanced)**

Credit points: 6 Session: Semester 1 Classes: (Lec 3hrs & Prac 3hrs) per week Prerequisites: ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry Assumed knowledge: HSC Mathematics Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit covers advanced data processing and management, integrating the use of existing productivity software, e.g. spreadsheets and databases, with the development of custom software using the powerful general-purpose Python scripting language. It will focus on skills directly applicable to research in any quantitative domain. The unit will also cover presentation of data through written publications and dynamically generated web pages, visual representations and oral presentation skills. The assessment, a long project, involves the demonstration of these skills and techniques for processing and presenting data in a choice of domains.

**PHIL1012**

**Introductory Logic**

Credit points: 6 Teacher/Coordinator: Dr Nicholas Smith Session: Semester 2 Classes: 1x2hr lecture/week, 1x1hr tutorial/week Assessment: tutorial participation (10%), 2x assignments (40%) and 1x2hr exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

An introduction to modern logic: the investigation of the laws of truth. One essential aspect of good reasoning or argumentation is that it is valid: it cannot lead from true premises to a false conclusion. In this unit we learn how to identify and construct valid arguments, using techniques such as truth tables, models and truth trees. Apart from being a great aid to clear thinking about any subject, knowledge of logic is essential for understanding many areas not only of contemporary philosophy, but also linguistics, mathematics and computing.

All 1000-level MATH units of study are recommended electives. A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.

**Second year core units of study for CS stream**

**COMP2007**

**Algorithms and Complexity**

Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week Prerequisites: INFO1015 OR INFO1905. Assumed knowledge: MATH1104 Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides an introduction to the design and analysis of algorithms. The main aims are (i) to learn how to develop algorithmic solutions to computational problem and
(ii) to develop understanding of algorithm efficiency and the notion of computational hardness.

Note: COMP2907 (advanced version) can be taken as an alternative core unit to COMP2007.

COMP2129
Operating Systems and Machine Principles
Credit points: 6  Session: Semester 1 Classes: Lecture 2 hours per week, Laboratory 2 hours per week. Prerequisites: INFO1103. Assumed knowledge: INFO1105 OR INFO1905. Assessment: Through semester assessment (60%), Final Exam (40%)  Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. This subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

INFO2110
Systems Analysis and Modelling
Credit points: 6  Session: Semester 2 Classes: (Lec 2hrs & Prac 2 hrs) per week  Assumed knowledge: Experience with a data model as in INFO1003 or INFO1103 or INF51000. Assessment: Through semester assessment (30%), Final Exam (70%)  Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides a comprehensive introduction to the analysis of complex systems. Key topics are the determination and expression of system requirements (both functional and non-functional), and the representation of structural and behavioural models of the system in UML notations. Students will be expected to evaluate requirements documents and models as well as producing them. This unit covers essential topics from the ACM/IEEE SE2004 curriculum, especially from MAA Software Modelling and Analysis.

INFO2120
Database Systems 1
Credit points: 6  Session: Semester 1 Classes: (Lec 2hrs & Prac 2 hrs) per week  Prerequisites: INFO1003 OR INFO1103 OR INFO1903 OR INF51000 OR DECO1012. Prohibitions: INFO2820, COMP5138. Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is hence essential for all applications and for effective decision making within organizations.

This unit of study will introduce the basic concepts of database designs at the conceptual, logical and physical levels. We will place particular emphasis on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL, which is industry standard. Other topics covered will include the important concept of transaction management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

Note: INFO2820 (advanced version) can be taken as an alternative core unit to INFO2120.

Second year recommended elective units of study for CS stream

Students must complete at least 12 crpts. At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics (we suggest choosing from MATH2069, MATH2063, STAT2012 and/or STAT2912). At least 6 crpts must be completed from (COMP2202, COMP2121)

INF52020
Business Process Modelling & Improvement
Credit points: 6  Session: Semester 2 Classes: 1 x 3 hr seminar per week  Prohibitions: INF52005. Assumed knowledge: INF51000 or equivalent. Assessment: individual assessment (30%), group project (30%), and final examination (40%)  Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in-depth understanding of the role of business process management (BPM) and process architectures in a business environment. You will gain essential skills of the entire BPM lifecycle, from process identification to process monitoring, including process modelling, analysis, redesign and automation required to achieve high performing business processes in a service oriented business environment. In this unit, you will attain considerable hands-on skills with BPM tools, by documenting, analysing, and simulating current and improved processes.

All 2000-level COMP, INFO, ISYS units of study are recommended electives. All 2000-level ELEC units of study are recommended electives. All 2000-level MATH or STAT units of study are recommended electives.

Third year core units of study for CS stream

INFO3220
Object Oriented Design
Credit points: 6  Session: Semester 1 Classes: (Lec 2hrs & Prac 2 hrs) per week  Prerequisites: INFO2110 and COMP2129. Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit covers essential design methods and language mechanisms for successful object-oriented design and programming. C++ is used as the implementation language and a special emphasis is placed on those features of C++ that are important for solving real-world problems. Advanced software engineering features, including exceptions and name spaces are thoroughly covered.

INFO3402
Management of IT Projects and Systems
Credit points: 6  Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week  Assumed knowledge: INFO2110 or INFO2810 or INFO2200. Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This course introduces the basic processes and techniques for managing IT projects, systems and services, throughout the IT lifecycle. It addresses both the technical and behavioural aspects of IT management at the enterprise level. Major topics include: IT planning, project planning, tracking, resource estimation, team management, software testing, service level agreements, change and problem management, cost effectiveness and quality assurance.

COMP3615
Software Development Project
Credit points: 6  Session: Semester 2 Classes: (Meeting with academic supervisor 1hr & Class meeting 1hr) per week  Prerequisites: INFO3402 AND COMP2129 AND (COMP2007 OR COMP2007 OR COMP2121) Prohibitions: INFO3600. Assessment: Through semester assessment (40%), Final Exam (60%)  Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will provide students an opportunity to apply the knowledge and practise the skills acquired in the prerequisite and qualifying units, in the context of designing and building a substantial software development system in diverse application domains including life
Unit of Study Descriptions

sciences. Working in groups for an external client combined with academic supervision, students will need to carry out the full range of activities including requirements capture, analysis and design, coding, testing and documentation. Students will use the XP methodology and make use of professional tools for the management of their project.

CS & IS double stream: Students enrolled in the double stream must also complete ISYS3401 Analytical Methods and Information Systems and ISYS3400 Information System Project as core units of study, and choose 12 crpts of third year recommended elective units

Third year recommended elective units of study for CS stream

Students must complete at least 24 crpts. At least 12 crpts must be completed from (COMP3109, COMP3308, COMP3419, COMP3520, COMP3530, COMP3608) if single stream. At least 12 crpts must be completed from 3000-level COMP, INFO, ISYS units if double streams.

INF53040
Enterprise Systems & Integrated Business
Credit points: 6 Session: Semester 1 Classes: 1x 3hr seminar per week Assumed knowledge: INF51000 or equivalent Assessment: midterm test (35%); individual enterprise system portfolio (35%), and group project (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in-depth understanding of the way in which implementation and use of large scale integrated Enterprise Systems change the nature of organisational capabilities, processes, and roles. You will understand the strategic role of Enterprise Systems in providing a platform for improved business operations and designing information infrastructures. You will gain considerable hands on experience with an enterprise wide system, such as SAP; concentrating on the way in which such systems support integrated business processes. Through a combination of discussion and practical work, you will gain strong knowledge in both the organisational and technical aspects of Enterprise Systems. You will also explore the emergence and implications of cloud-based Enterprise Systems and the implementation process.

All 3000-level COMP, INFO, ISYS units of study are recommended electives. All 3000-level and above ELEC units of study are recommended electives.

(ii) Stream in Information Systems

First year core units of study for IS stream

ELEC1601
Foundations of Computer Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week. Assumed knowledge: HSC Mathematics extension 1 or 2 Assessment: Through semester assessment (59%), Final Exam (41%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing.

Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

ENGG1805
Professional Engineering and IT
Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 2 hrs of lab per week Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and not destructive tests will be given on samples. (e) "Meet the professionals" - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

INFO1103
Introduction to Programming
Credit points: 6 Session: Semester 1, Semester 2 Classes: 1x 2hr tutorial and 2hrs per week Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "fundamentals-first & objects-later" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

INFO1105
Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: 2hrs tutorial and 2hrs practical per week Prerequisites: INF11003 or INFO1103 or INF01903 or INF51000 Assumed knowledge: Programming, as for INFO1103 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1105.

First year recommended elective units of study for IS stream

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

BUSS1001
Understanding Business
Credit points: 6 Teacher/Coordinator: Professor Marcus O'Connor Session: Semester 1, Semester 2 Classes: 1x 1 hr lecture and 1x 2 hr tutorial per week Prohibitions: ECOF1003 Assessment: participation (15%), essay (20%).
This unit of study is the second of two junior core units aimed at introducing students to the external and internal contexts in which business operates in the twenty-first century. It also aims to lay the foundations for effective communication (written and oral), critical analysis, problem solving, and team work skills, which are essential to achieving program learning goals. In this unit, students will build an understanding of the dynamics of business through the lens of the company and its stakeholders. Business ethics is also introduced as a key learning goal.

BUSS1002

The Business Environment

Credit points: 6 Teacher/Coordinator: Omer Konakci Session: Semester 1, Semester 2 Classes: 1x 1.5hr lecture and 1x 1.5hr tutorial per week Prerequisites: ECOF1003 or BUSS1001 Prohibitions: CIS22001, ECOF1004 Assessment: media summary and analyses (55%), tutorial participation (10%), and final exam (35%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).

This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.

The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power.; b) Project management, teamwork, ethics; c) Safety issues

INFO1003

Foundations of Information Technology

Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 3hrs & Prac 2hrs) per week Prohibitions: INFO1000, INFO1903, ISYS1003, INF1000 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Information technologies (IT) and systems have emerged as the primary platform to support communication, collaboration, research, decision making, and problem solving in contemporary organisations. The essential necessity for all university students to acquire the fundamental knowledge and skills for applying IT effectively for a wide range of tasks is widely recognised. It is an introductory unit of study which prepares students from any academic discipline to develop the necessary knowledge, skills and abilities to be competent in the use of information technology for solving a variety of problems. The main focus of this unit is on modelling and problem solving through the effective use of using IT. Students will learn how to navigate independently to solve their problems on their own, and to be capable of fully applying the power of IT tools in the service of their goals in their own domains while not losing sight of the fundamental concepts of computing.

Students are taught core skills related to general purpose computing involving a range of software tools such as spreadsheets, database management systems, internet search engine, HTML, and JavaScript. Students will undertake practical tasks including authoring an interactive website using HTML, JavaScript and AJAX and building a small scale application for managing information. In addition, the course will address the many social, ethical, and intellectual property issues arising from the wide-spread use of information technology in our society.

INFO1903

Informatics (Advanced)

Credit points: 6 Session: Semester 1 Classes: (Lec 3hrs & Prac 3hrs) per week Prerequisites: ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry Assumed knowledge: HSC Mathematics Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Department permission required for enrolment.

This unit covers advanced data processing and management, integrating the use of existing productivity software, e.g. spreadsheets and databases, with the development of custom software using the powerful general-purpose Python scripting language. It will focus on skills directly applicable to research in any quantitative domain. The unit will also cover presentation of data through written publications and dynamically generated web pages, visual representations and oral presentation skills. The assessment, a long project, involves the demonstration of these skills and techniques for processing and presenting data in a choice of domains.

PHIL1012

Introductory Logic

Credit points: 6 Teacher/Coordinator: Dr Nicholas Smith Session: Semester 2 Classes: 1x2-hr lecture/week, 1x1-hr tutorial/week Assessment: tutorial participation (10%), 2x assignments (40%) and 1x2hr exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

An introduction to modern logic: the investigation of the laws of truth. One essential aspect of good reasoning or argumentation is that it is valid: it cannot lead from true premises to a false conclusion. In this unit we learn how to identify and construct valid arguments, using techniques such as truth tables, models and truth trees. Apart from being a great aid to clear thinking about any subject, knowledge of logic is essential for understanding many areas not only of contemporary philosophy, but also linguistics, mathematics and computing.

All 1000-level MATH units of study are recommended electives. A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.

Second year core units of study for IS stream

COMP2129

Operating Systems and Machine Principles

Credit points: 6 Session: Semester 1 Classes: Lecture 2 hours per week, Laboratory 2 hours per week. Prerequisites: INFO1103, Assumed knowledge: INFO1105 OR INFO1905. Assessment: Through semester assessment (50%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a
Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

INFO2110
Systems Analysis and Modelling
Credit points: 6  Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week  
Prerequisites: Experience with a data model as in INFO1003 or INFO1103 or INF1900  
Assessment: Through semester assessment (30%), Final Exam (70%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides a comprehensive introduction to the analysis of complex systems. Key topics are the determination and expression of system requirements (both functional and non-functional), and the representation of structural and behavioural models of the system in UML notations. Students will be expected to evaluate requirements documents and models as well as producing them. This unit covers essential topics from the ACM/IEEE SE2004 curriculum, especially from MAA Software Modelling and Analysis.

INFO2120
Database Systems 1
Credit points: 6  Session: Semester 1 Classes: (Lec 2hrs & Prac 2hrs) per week  
Prerequisites: INFO1003 OR INFO1103 OR INFO1903 OR INF1900 OR DECO1012  
Prohibitions: INFO2820, COMP5138  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is hence essential for all applications and for effective decision making within organizations.

This unit of study will introduce the basic concepts of database designs at the conceptual, logical and physical levels. We will place particular emphasis on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL, which is industry standard. Other topics covered will include the important concept of transaction management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

Note: INFO2820 (advanced version) can be taken as an alternative core unit to INFO2120.

ISYS2140
Information Systems
Credit points: 6  Session: Semester 1 Classes: (Lec 2hrs & Prac 3hrs) per week  
Prerequisites: INFO1103 OR INFO1903 OR INF1900 OR INFO1003  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study will provide a comprehensive conceptual and practical introduction to information systems (IS) in contemporary organisations. Content: General Systems Theory; Basic concepts of organisations, systems and information; The role of information systems in operating and managing organisations; How IS and the Internet enables organisations to adopt more competitive business models, including e-Commerce; The technologies that underpin IS; Distributed systems, including security, networking principles, the client server model and how distributed components locate and communicate with each other; The integration of disparate systems both within the organisation and between organisations, including the role of XML; Behavioural, managerial and ethical issues in implementing and managing IS.

COMP2007
Algorithms and Complexity
Credit points: 6  Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week  
Prerequisites: INFO1105 OR INFO1905  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides an introduction to the design and analysis of algorithms. The main aims are
(i) to learn how to develop algorithmic solutions to computational problem and
(ii) to develop understanding of algorithm efficiency and the notion of computational hardness.

Second year recommended elective units for IS stream
Students must complete at least 6 crpts. At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics. We strongly suggest STAT2012 or STAT2912.

INFS2200
Business Process Modelling & Improvement
Credit points: 6  Session: Semester 2 Classes: 1 x 3 hr seminar per week  
Prohibitions: INFS2005  
Assessment: individual assignment (30%), group project (30%), and final examination (40%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the role of business process management (BPM) and process architectures in a business environment. You will gain essential skills of the entire BPM lifecycle, from process identification to process monitoring, including process modelling, analysis, redesign and automation required to achieve high performing business processes in a service oriented business environment. In this unit, you will attain considerable hands-on skills with BPM tools, by documenting, analysing, and simulating current and improved processes.

All 2000-level COMP, INFO, ISYS and ELEC units of study are recommended. All 2000-level ELEC units of study are recommended electives. All 2000-level MATH or STAT units of study are recommended electives.

Third year core units of study for IS stream

INFO3402
Management of IT Projects and Systems
Credit points: 6  Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week  
Prerequisites: INFO2110 or INFO2810 or INFO2900  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This course introduces the basic processes and techniques for managing IT projects, systems and services, throughout the IT lifecycle. It addresses both the technical and behavioural aspects of IT management at the enterprise level. Major topics include: IT planning, project planning, tracking, resource estimation, team management, software testing, service level agreements, change and problem management, cost effectiveness and quality assurance.

ISYS3400
Information Systems Project
Credit points: 6  Session: Semester 2 Classes: (Meeting with academic supervisor 1hr & Class meeting 1hr) per week  
Prerequisites: INFO2110 AND INFO2120 AND ISYS2140  
Prohibitions: INFO3600, ISYS3207  
Assessment: Through semester assessment (80%), Final Exam (20%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit will provide students an opportunity to apply the knowledge and practise the skills acquired in the prerequisite and qualifying units, in the context of a substantial information systems research or development project and to experience in a realistic way many aspects of analysing and solving information systems problems. Since information systems projects are often undertaken by small teams, the experience of working in a team is seen as an important feature of the unit. Students often find it difficult to work effectively with others and will benefit from the opportunity provided by this unit to further develop this skill.

**ISYS3401**  
Analytical Methods & Information Systems  
Credit points: 6  
Session: Semester 1  
Classes: (Lec 2hrs & Prac 1hr) per week  
Assumed knowledge: INF2110, ISYS2140  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Information Systems (IS) professionals in today’s organisations are required to play leadership roles in change and development. Your success in this field will be aided by your being able to carry out research-based investigations using suitable methods and mastery over data collection and analysis to assist in managing projects and in decision making. Practical research skills are some of the most important assets you will need in your career.

CS & IS double stream: Students enrolled in the double stream must also complete INFO3220 Object Oriented Design and COMP3615 Software Development Project as core units of study

Third year recommended elective units of study for IS stream  
Student must complete at least 24 crpts. At least 12 crpts must be completed from (INFO3220, INFO3315, INFO3404, INFO3406, INFO3504)

**INF33040**  
Enterprise Systems & Integrated Business  
Credit points: 6  
Session: Semester 1  
Classes: 1x 3hr seminar per week  
Assumed knowledge: INF3100 or equivalent  
Assessment: midsemester test (35%); individual enterprise system portfolio (35%), and group project (30%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the way in which implementation and use of large scale integrated Enterprise Systems change the nature of organisational capabilities, processes, and roles. You will understand the strategic role of Enterprise Systems in providing a platform for improved business operations and designing information infrastructures. You will gain considerable hands on experience with an enterprise wide system, such as SAP, concentrating on the way in which such systems support integrated business processes. Through a combination of discussion and practical work, you will gain strong knowledge in both the organisational and technical aspects of Enterprise Systems You will also explore the emergence and implications of cloud-based Enterprise Systems and the implementation process.

All 3000-level COMP, INFO, ISYS units of study are recommended electives. All 3000-level and above ELEC units of study are recommended electives.

**Honours**  
Students who have qualified for the BCST degree may apply to enter the BCST(Hons) year. Note that unlike BIT(Hons) or BE(Hons), the Honours in BCST requires an additional 48 credit points of study. All BCST(Hons) students must complete the following 24 credit points of core units of study. These units are only available to students enrolled in Honours degrees, those in Research Higher degrees, or those in the Research track in postgraduate coursework degrees. In addition to the core units students must also complete 24 credit points of elective units of study, please refer to units listed in the BIT table Fourth Year Selected Core.

**Fourth year Honours core units of study**

**INFO4991**  
IT Research Thesis A  
Credit points: 6  
Session: Semester 1, Semester 2  
Classes: 12 hours per week research work (including interaction with supervisor and research group).  
Prerequisites: Enrolment in Honours (BCST or BIT)  
Corequisites: INFO4992 and INFO5993  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision  
Note: Department permission required for enrolment. Note: INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.

Students enrolled in the Honours programs study various advanced aspects of Information Technology. The program may include lectures, tutorials, seminars and practicals. They will undertake a research project. Assessment will include the project and may include examinations and coursework.

**INFO4992**  
IT Research Thesis B  
Credit points: 12  
Session: Semester 1, Semester 2  
Classes: 24 hours per week research work (including interaction with supervisor and research group).  
Prerequisites: Enrolment in Honours (BCST or BIT)  
Corequisites: INFO4991 and INFO5993  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Supervision  
Note: Department permission required for enrolment. Note: INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.

Students enrolled in the Honours programs study various advanced aspects of Information Technology. The program may include lectures, tutorials, seminars and practicals. They will undertake a research project. Assessment will include the project and may include examinations and coursework.

**INFO4999**  
Computer Science Honours Result  
Session: Semester 1, Semester 2  
Classes: not applicable  
Prerequisites: Permission of the Head of Department  
Assessment: non-assessable  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: Department permission required for enrolment.

All SIT Honours students must enrol in this non assessable unit of study in their final semester.

**INFO5993**  
IT Research Methods  
Credit points: 6  
Session: Semester 1, Semester 2  
Classes: One 2 hour scheduled small-group class per week, plus private work (including interaction with research supervisors).  
Prohibitions: INFO4990  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will provide an overview of the different research methods that are used in IT. Students will learn to find and evaluate research on their topic and to present their own research plan or results for evaluation by others. The unit will develop a better understanding of what research in IT is and how it differs from other projects in IT. This unit of study is required for students in IT who are enrolled in a research project as part of their Honours or MIT/MITM degree. It is also recommended for students enrolled or planning to do a research degree in IT and Engineering.

For a standard enrolment plan for Bachelor of Computer Science and Technology (Computer Science) visit [http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(CS)](http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(CS))

For a standard enrolment plan for Bachelor of Computer Science and Technology (Information Systems) visit [http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(IS)](http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(IS))
Course Overview

The Bachelor of Computer Science and Technology (Advanced) is a more challenging variant of the Bachelor of Computer Science and Technology, and will appeal to you if you have substantial programming experience, aptitude and/or a high ATAR.

The course has the same flexible structure as the Bachelor of Computer Science and Technology, except that students complete a significant amount of their study in advanced units, where more sophisticated and challenging topics and approaches are covered. You will choose units of study from a wide range of areas including networking, human-computer interaction, graphics, object-oriented design, internet software platforms, artificial intelligence, and e-business analysis and design.

As in the Bachelor of Computer Science and Technology, all students will enrol in one of two streams: information systems or computer science.

An additional honours year is available to eligible students.

Course Requirements

To qualify for the award of the Bachelor of Computer Science and Technology (Advanced), a candidate must successfully complete 144 credit points specified in the Bachelor of Computer Science and Technology above, except:

1. a minimum of 12 credit points of 2000-level core and recommended elective units are at the Advanced level; and
2. a minimum of 12 credit points of 3000-level core and recommended elective units are at the Advanced level.

For a standard enrolment plan for Bachelor of Computer Science and Technology (Advanced)(Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(CS)(Adv)

For a standard enrolment plan for Bachelor of Computer Science and Technology (Advanced)(Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(IS)(Adv)
Bachelor of Computer Science and Technology (Advanced)

Candidates for the degree of Bachelor of Computer Science and Technology (Advanced) (BCST(Adv)) are required to gain 144 credit points from the units of study set out below. The selection of units must satisfy the degree rules in the Resolutions of the Faculty. In particular, all core units must be completed, along with appropriate amount of elective units of study as recommended by the Faculty. Candidates for the BSCT(Adv) degree must complete a stream in either Computer Science or Information Systems, or both, as described in the Tables below.

Candidates in the BCST(Adv) degree must maintain a credit average in each year of enrolment. If this level of result is not achieved candidates will be transferred to the BCST degree program.

Candidates in the BCST(Adv) degree must complete at least 12 credit points of 2000-level core and recommended units, and at least 12 credit points of 3000-level core and recommended units at advanced level.

Enrolment is subject to the following constraint:
1. At most 72 credit points accumulated from first year units (including core and recommended electives) can be counted for degree completion.

Candidates may substitute an appropriate unit from an Advanced Engineering program of the Faculty of Engineering and IT, or the Talented Student Program of the Faculty of Science, if they are eligible to enrol in such units.

(i) Stream in Computer Science

First year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>A HSC Mathematics extension 1 or 2</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGG1805 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>P INFO1003 or INFO1103 or INFO1903 or INFS1000</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1105.

First year recommended elective units of study for CS stream.

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSS1001 Understanding Business</td>
<td>6</td>
<td>N ECOF1003</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUSS1002 The Business Environment</td>
<td>6</td>
<td>P ECOF1003 or BUSS1001</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO1003 Foundations of Information Technology</td>
<td>6</td>
<td>N INFO1000, INFO1903, ISYS1003, INFS1000</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO1903 Informatics (Advanced)</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHIL1012 Introductory Logic</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All 1000-level MATH units of study are recommended electives.

A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.

Second year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO1105 OR INFO1905, INFO1103</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMP2907 Algorithms and Complexity (Advanced)</td>
<td>6</td>
<td>A MATH1004</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INFO1903 or INFS1000</td>
<td>Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO2820 Database Systems 1 (Advanced)</td>
<td>6</td>
<td>P Distinction-level result in INFO1003 or INFO1103 or INFO1903 or INFO1105 or INFO1905</td>
<td>Semester 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For internal use by University of Sydney staff only.
## Second year recommended elective units of study for CS stream

Students must complete at least 12 crpts.

At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics (we suggest choosing from MATH2069, MATH2063, STAT2012 and/or STAT2912).

At least 6 crpts must be completed from (COMP2022, COMP2121).

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS2020 Business Process Modelling &amp; Improvement</td>
<td>6</td>
<td>A INF1000 or equivalent</td>
<td>N INF5205</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

All 2000-level COMP, INFO, ISYS units of study are recommended electives.

All 2000-level ELEC units of study are recommended electives.

All 2000-level MATH or STAT units of study are recommended electives.

## Third year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO3220 Object Oriented Design</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO3402 Management of IT Projects and Systems</td>
<td>6</td>
<td>A INFO2110 or INFO2810 or INFO2900</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO3600 Major Development Project (Advanced)</td>
<td>12</td>
<td>P INFO3402</td>
<td>N COMP3615, ISYS3400 Only available to students in BIT, BCST(Adv) or BS(Adv)</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

CS & IS double stream: Students enrolled in the double stream must also complete ISYS3401 Analytical Methods and Information Systems as a core unit of study.

## Third year recommended elective units of study for CS stream

Student must complete at least 18 crpts.

At least 12 crpts must be completed from (COMP3109, COMP3308, COMP3419, COMP3520, COMP3530, COMP3608) if single stream.

At least 12 crpts must be completed from 3000-level COMP, INFO, ISYS units if double streams.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS3040 Enterprise Systems &amp; Integrated Business</td>
<td>6</td>
<td>A INF1000 or equivalent</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

All 3000-level COMP, INFO, ISYS units of study are recommended electives.

All 3000-level and above ELEC units of study are recommended elective units.

Also, appropriate fourth year units of study from BIT table can be taken as recommended electives with permission of the Head of School.

(ii) Stream in Information Systems

## First year core units of study for IS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGC1005 Professional Engineering and IT</td>
<td>6</td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1905.

## First year recommended elective units of study for IS stream

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSS1001 Understanding Business</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>BUSS1002 The Business Environment</td>
<td>6</td>
<td>P ECOF1003 or BUSS1001</td>
<td>N CIS2001, ECOF1004 Only available to students in BIT, BCST(Adv) or BS(Adv)</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1002 Foundations of Information Technology</td>
<td>6</td>
<td>N INFO1000, INFO1903, ISYS1003, INFS1000</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO1903 Informatics (Advanced)</td>
<td>6</td>
<td>A HSC Mathematics P ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PHIL1012 Introductory Logic</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

All 1000-level MATH units of study are recommended electives.

A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.
Unit of Study Table

Second year core units of study for IS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td></td>
<td>INFO1105 OR INFO1905.</td>
<td>P INFO1103.</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP2907 Algorithms and Complexity (Advanced)</td>
<td>6</td>
<td>A MATH1004</td>
<td>Distinction level result in INFO1105 or INFO1905 or SOFT1002 or SOFT1902</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INF1S1000</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO2820 Database Systems 1 (Advanced)</td>
<td>6</td>
<td>P Distinction-level result in INFO1003 or INFO1103 or INFO1903 or INFO1105 or INFO1905</td>
<td>N INFO2120, COMP5138</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ISYS2140 Information Systems</td>
<td>6</td>
<td>P INFO1013 OR INFO1903 OR INF1S1000 OR INFO1003</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Second year recommended elective units of study for IS stream

Students must complete at least 6 crpts.
At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics. We strongly suggest STAT2012 or STAT2912.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INF52020 Business Process Modelling &amp; Improvement</td>
<td>6</td>
<td>A INF51000 or equivalent</td>
<td>INFO21100 or INFO2810 or INFO2900</td>
<td>N INF52005</td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

All 2000-level COMP, INFO, ISYS units of study are recommended electives.
All 2000-level ELEC units of study are recommended electives.
All 2000-level MATH or STAT units of study are recommended electives.

Third year core units of study for IS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO3402 Management of IT Projects and Systems</td>
<td>6</td>
<td>A INFO2110 or INFO2810 or INFO2900</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO3600 Major Development Project (Advanced)</td>
<td>12</td>
<td>P INFO3402</td>
<td>INFO3400</td>
<td>N COMP3615, ISYS3400</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ISYS3401 Analytical Methods &amp; Information Systems</td>
<td>6</td>
<td>A INFO2110, ISYS2140</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

CS & IS double stream: Students enrolled in the double stream must also complete INF53220 Object Oriented Design as a core unit of study.

Third year recommended elective units of study for IS stream

Student must complete at least 18 crpts.
At least 12 crpts must be completed from (INFO3220, INFO3315, INFO3404, INFO3406, INFO3504)

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INF53040 Enterprise Systems &amp; Integrated Business</td>
<td>6</td>
<td>A INF51000 or equivalent</td>
<td>INFO21100 or INFO2810 or INFO2900</td>
<td>N INF53005</td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

All 3000-level COMP, INFO, ISYS units of study are recommended electives.
All 3000-level and above ELEC units of study are recommended electives.
Also, appropriate fourth year units of study from BIT table can be taken as recommended electives with permission of the Head of School.

Honours

Students who have qualified for the BCST(Adv) degree may apply to enter the BCST(Adv)(Honours) year. Note that unlike BIT(Honours) or BE(Honours), the Honours in BCST(Adv) requires an additional 48 credit points of study.
All BCST(Adv)(Honours) students must complete the following 24 credit points of core units of study. These units are only available to students enrolled in Honours degrees, those in Research Higher degrees, or those in the Research track in postgraduate coursework degrees. In addition to the core units students must also complete 24 credit points of elective units of study list in the table below.

Fourth year Honours core units of study

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO4991 IT Research Thesis A</td>
<td>6</td>
<td>P Enrolment in Honours (BCST or BIT)</td>
<td>ENROL5110</td>
<td>INFO4991 and INFO4992</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO4992 IT Research Thesis B</td>
<td>12</td>
<td>P Enrolment in Honours (BCST or BIT)</td>
<td>ENROL5110</td>
<td>INFO4991 and INFO4992</td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO4999 Computer Science Honours Result</td>
<td></td>
<td>P Permission of the Head of Department</td>
<td>ENROL5110</td>
<td>INFO4991 and INFO4992</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INF59593 IT Research Methods</td>
<td>6</td>
<td>N INFO4990</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

For a standard enrolment plan for Bachelor of Computer Science and Technology (Advanced)(Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST/(CS)(Adv)
For a standard enrolment plan for Bachelor of Computer Science and Technology (Advanced)(Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(IS)(Adv)
Unit of Study Descriptions

Bachelor of Computer Science and Technology (Advanced)

Candidates for the degree of Bachelor of Computer Science and Technology (Advanced) (BCST(Adv)) are required to gain 144 credit points from the units of study set out below. The selection of units must satisfy the degree rules in the Resolutions of the Faculty. In particular, all core units must be completed, along with appropriate amount of elective units of study as recommended by the Faculty. Candidates for the BCST(Adv) degree must complete a stream in either Computer Science or Information Systems, or both, as described in the Tables below. Candidates in the BCST(Adv) degree must maintain a credit average in each year of enrolment. If this level of result is not achieved candidates will be transferred to the BCST degree program. Candidates in the BCST(Adv) degree must complete at least 12 credit points of 2000-level core and recommended units, and at least 12 credit points of 3000-level core and recommended units at advanced level. Enrolment is subject to the following constraint: 1. At most 72 credit points accumulated from first year units (including core, recommended and elective units) can be counted towards degree completion. Candidates may substitute an appropriate unit from an Advanced Engineering program of the Faculty of Engineering and IT, or the Talented Student Program of the Faculty of Science, if they are eligible to enrol in such units.

(i) Stream in Computer Science

First year core units of study for CS stream

**ELEC1601 Foundations of Computer Systems**

- **Credit points:** 6
- **Session:** Semester 2
- **Classes:** 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week.
- **Assumed knowledge:** HSC Mathematics extension 1 or 2
- **Assessment:** Through semester assessment (59%), Final Exam (41%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing. Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

**ENGG1805 Professional Engineering and IT**

- **Credit points:** 6
- **Session:** Semester 1
- **Classes:** 4hrs lectures and 2hrs of lab per week
- **Assessment:** Through semester assessment (100%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The unit also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and not destructive tests will be given on samples. (e) “Meet the professionals” - A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

**INFO1103 Introduction to Programming**

- **Credit points:** 6
- **Session:** Semester 1, Semester 2
- **Classes:** (Lec 2hrs & Prac 2hrs) per week
- **Prerequisites:** INFO1103 or INFO1103 or INFO1903 or INFS1000
- **Assumed knowledge:** Programming, as for INFO1103
- **Assessment:** Through semester assessment (40%), Final Exam (60%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The “fundamentals-first & objects-later” strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

**INFO1105 Data Structures**

- **Credit points:** 6
- **Session:** Semester 1, Semester 2, Summer Late
- **Classes:** (Lec 2hrs & Prac 2hrs) per week
- **Prerequisites:** INFO1103 or INFO1103 or INFO1903 or INFS1000
- **Assessment:** Through semester assessment (50%), Final Exam (50%)
- **Campus:** Camperdown/Darlington
- **Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1105.

First year recommended elective units of study for CS stream.

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

**BUSS1001 Understanding Business**

- **Credit points:** 6
- **Teacher/Coordinator:** Professor Marcus O'Connor
- **Session:** Semester 1, Semester 2
- **Classes:** 1x 1 hr lecture and 1x 2 hr tutorial per week
This unit of study is the first of two junior core units aimed at introducing students to the internal and external contexts in which business operates in the twenty-first century. It also aims to lay the foundations for effective communication (written and oral), critical analysis, problem solving, and team work skills, which are essential to achieving program learning goals. In this unit, students will build an understanding of the dynamics of business through the lens of the company and its stakeholders. Business ethics is also introduced as a key learning goal.

BUS51002
The Business Environment
Credit points: 6
Teacher/Coordinator: Omer Konakci
Session: Semester 1, Semester 2 Classes: 1x 1.5hr lecture and 1x 1.5hr tutorial per week
Prerequisites: ECOF1003 or BUS51001 Prohibitions: CISS2001, ECOF1004 Assessment: media summary and analyses (50%), tutorial participation (10%), and final exam (35%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).

This unit of study is the second of two junior core units aimed at introducing students to the external and internal contexts in which business operates in the twenty-first century while developing effective problem solving, critical analysis and communication skills. In this unit, students will build an understanding of the economic, political and regulatory, socio-cultural, and technological factors that impact on the external context of the commercial landscape while developing an awareness of potential of risk and change. An awareness of corporate social responsibility and sustainability is also introduced as a key learning goal.

ELEC1103
Fundamentals of Elec and Electronic Eng
Credit points: 6
Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial.
Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics
Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer’s fundamental tool.

The concepts learnt in this unit will be made use of in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power.; b) Project management, teamwork, ethics; c) Safety issues

INFO1003
Foundations of Information Technology
Credit points: 6
Session: Semester 1, Semester 2 Classes: (Lec 3 hrs & Pract 2hrs) per week
Prohibitions: INFC1000, INFS1003, ISYS1005, INF5100 Assessment: Through semester assessment (50%) Final Exam (50%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit is an introductory unit of study which prepares students from any academic discipline to develop the necessary knowledge, skills and abilities to be competent in the use of information technology for solving a variety of problems. The main focus of this unit is on modelling and problem solving through the effective use of using IT. Students will learn how to navigate independently to solve their problems on their own, and to be capable of fully applying the power of IT tools in the service of their goals in their own domains while not losing sight of the fundamental concepts of computing.

Students are taught core skills related to general purpose computing involving a range of software tools such as spreadsheets, database management systems, internet search engine, HTML, and JavaScript. Students will undertake practical tasks including authoring and interactive website using HTML, JavaScript and AJAX and building a small scale application for managing information. In addition, the course will address the many social, ethical, and intellectual property issues arising from the wide-spread use of information technology in our society.

INFO1903
Informatics (Advanced)
Credit points: 6
Session: Semester 1 Classes: (Lec 3hrs & Pract 3hrs) per week
Prerequisites: ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry
Assumed knowledge: HSC Mathematics Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit covers advanced data processing and management, integrating the use of existing productivity software, e.g. spreadsheets and databases, with the development of custom software using the powerful general-purpose Python scripting language. It will focus on skills directly applicable to research in any quantitative domain. The unit will also cover presentation of data through written publications and dynamically generated web pages, visualisation and oral presentation skills. The assessment, a long project, involves the demonstration of these skills and techniques for processing and presenting data in a choice of domains.

PHIL1012
Introductory Logic
Credit points: 6
Teacher/Coordinator: Dr Nicholas Smith
Session: Semester 2
Classes: 2x2-hr lecture/week, 1x1-hr tutorial/week
Assessment: tutorial participation (10%), 2x assignments (40%) and 1x2hr exam (50%)
Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

An introduction to modern logic: the investigation of the laws of truth. One essential aspect of good reasoning or argumentation is that it is valid: it cannot lead from true premises to a false conclusion. In this unit we learn how to identify and construct valid arguments, using techniques such as truth tables, models and truth trees. Apart from being a great aid to clear thinking about any subject, knowledge of logic is essential for understanding many areas not only of contemporary philosophy, but also linguistics, mathematics and computing.

All 1000-level MATH units of study are recommended electives. A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.
In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

COMP2907 Algorithms and Complexity (Advanced)
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week
Prerequisites: Distinction level result in INFO1105 or INFO1905 or SOFT1002 or SOFT1102 Assumed knowledge: MATH1004 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

An advanced alternative to COMP2007; covers material at an advanced and challenging level. This unit provides an introduction to the design and analysis of algorithms. The main aims are (i) to learn how to develop algorithmic solutions to computational problem and (ii) to develop understanding of algorithm efficiency and the notion of computational hardness.

INFO2110 Systems Analysis and Modelling
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week
Assumed knowledge: Experience with a data model as in INFO1003 or INFO1103 or INFO1200 Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides a comprehensive introduction to the analysis of complex systems. Key topics are the determination and expression of system requirements (both functional and non-functional), and the representation of structural and behavioural models of the system in UML notations. Students will be expected to evaluate requirements documents and models as well as producing them. This unit covers essential topics from the ACM/IEEE SE2004 curriculum, especially from MAA Software Modelling and Analysis.

INFO2820 Database Systems 1 (Advanced)
Credit points: 6 Session: Semester 1 Classes: (Lec 3hrs & Prac 2hrs) per week
Prerequisites: Distinction-level result in INFO1003 or INFO1103 or INFO1903 or INFO1905 Assumed knowledge: FORC2110 and COMP5318 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is essential for all applications, especially new ones that want to make intelligent use of the data, and for effective decision making within organisations.

This unit of study is an advanced alternative to INFO2120 that will introduce the basic concepts of database designs at the conceptual, logical and physical levels. Particular emphasis will be placed on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL and, in INFO2820, deductive databases and DATALOG, which are all industry standard. Other topics covered will include recursive SQL graphs in databases, NoSQL databases, transaction management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

Second year recommended elective units of study for CS stream
Students must complete at least 12 crpts. At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics (we suggest choosing from MATH2069, MATH2063, STAT2012 and/or STAT2912) At least 6 crpts must be completed from (COMP2202, COMP2121)

INFS2020 Business Process Modelling & Improvement
Credit points: 6 Session: Semester 2 Classes: 1 x 3 hr seminar per week
Prohibitions: INFS2005 Assumed knowledge: INF1000 or equivalent Assessment: Individual assignment (20%), group project (30%), and final examination (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the role of business process management (BPM) and process architectures in a business environment. You will gain essential skills of the entire BPM lifecycle, from process identification to process monitoring, including process modelling, analysis, redesign and automation required to achieve high performing business processes in a service oriented business environment. In this unit, you will attain considerable hands-on skills with BPM tools, by documenting, analysing, and simulating current and improved processes.

All 2000-level COMP, INFO, ISYS units of study are recommended electives. All 2000-level MATH or STAT units of study are recommended electives. All 2000-level ELEC units of study are recommended electives. All 2000-level MATH or STAT units of study are recommended electives.

Third year core units of study for CS stream
INFO3220 Object Oriented Design
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 2hrs) per week
Prerequisites: INFS2110 and COMP2129 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit covers essential design methods and language mechanisms for successful object-oriented design and programming. C++ is used as the implementation language and a special emphasis is placed on those features of C++ that are important for solving real-world problems. Advanced software engineering features, including exceptions and name spaces are thoroughly covered.

INFO3402 Management of IT Projects and Systems
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week
Assumed knowledge: INFO2110 or INFO2810 or INFO2900 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This course introduces the basic processes and techniques for managing IT projects, systems and services, throughout the IT lifecycle. It addresses both the technical and behavioural aspects of IT management at the enterprise level. Major topics include: IT planning, project planning, tracking, resource estimation, team management, software testing, service level agreements, change and problem management, cost effectiveness and quality assurance.

INFO3600 Major Development Project (Advanced)
Credit points: 12 Session: Semester 2 Classes: Project Work - in class 2 hrs per week. Site Visit 1 hr per week, Meeting 1 hour per week
Prerequisites: INFO3402. Prohibitions: COMP3615, ISYS3400 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Only available to students in BIT, BCST(Adv) or BSc(Adv)

This unit will provide students an opportunity to carry out substantial aspects of a significant software development project. The project will be directed towards assisting a client group (from industry or with strong industry links). The student's contribution could cover one or
more aspects such as requirements capture, system design, implementation, change management, upgrades, operation, and/or tuning. Assessment will be based on the quality of the delivered outputs, the effectiveness of the process followed, and the understanding of the way the work fits into the client’s goals, as shown in a written report.

CS & IS double stream: Students enrolled in the double stream must also complete ISYS3401 Analytical Methods and Information Systems as a core unit of study.

Third year recommended elective units of study for CS stream

Student must complete at least 18 crpts. At least 12 crpts must be completed from (COMP3109, COMP3308, COMP3419, COMP3520, COMP3530, COMP3608) if single stream. At least 12 crpts must be completed from 3000-level COMP, INFO, ISYS units if double streams.

**INFO1103**

Introduction to Programming

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hrs lectures and 2 hrs of lab per week  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The “fundamentals-first & objects-later” strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

**ELEC1601**

Foundations of Computer Systems

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2 hrs lectures, 1 hr of tutorial, 1 hr project work and 2 hours of laboratory per week  
**Assessment:** Through semester assessment (59%) , Final Exam(41%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based. A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing. Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

**INFO1105**

Data Structures

**Credit points:** 6  
**Session:** Semester 1, Semester 2  
**Classes:** 2 hrs lectures & Prac 2 hrs per week  
**Prerequisites:** INFO1103 or INFO1105 or INFO1905 or INF1502  
**Assumed knowledge:** Programming, as for INFO1103  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external “interface” view, and internal “implementation” details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

**Note:** INFO1905 (advanced version) can be taken as an alternative core unit to INFO1905.

First year recommended elective units of study for IS stream

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.
BUSS1001 Understanding Business
Credit points: 6 Teacher/Coordinator: Professor Marcus O'Connor Session: Semester 1, Semester 2 Classes: 1x 1 hr lecture and 1x 2 hr tutorial per week Prohibitions: ECOF1003 Assessment: participation (15%), essay (20%), case study (20%), and final exam (45%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).
This unit of study is the first of two junior core units aimed at introducing students to the internal and external contexts in which business operates in the twenty-first century. It also aims to lay the foundations for effective communication (written and oral), critical analysis, problem solving, and team work skills, which are essential to achieving program learning goals. In this unit, students will build an understanding of the dynamics of business through the lens of the company and its stakeholders. Business ethics is also introduced as a key learning goal.

BUSS1002 The Business Environment
Credit points: 6 Teacher/Coordinator: Omer Konakci Session: Semester 1, Semester 2 Classes: 1x 1.5hr lecture and 1x 1.5hr tutorial per week Prerequisites: ECOF1003 or BUSS1001 Prohibitions: CISS2001, ECOF1004 Assessment: media summary and analyses (55%), tutorial participation (10%), and final exam (35%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).
This unit of study is the second of two junior core units aimed at introducing students to the external and internal contexts in which business operates in the twenty-first century while developing effective problem solving, critical analysis and communication skills. In this unit, students will build an understanding of the economic, political and regulatory, socio-cultural, and technological factors that impact on the external context of the commercial landscape while developing an awareness of potential of risk and change. An awareness of corporate social responsibility and sustainability is also introduced as a key learning goal.

ELEC1103 Fundamentals of Elec and Electronic Eng
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial. Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.
The concepts learnt in this unit will be made use of heavily in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.
Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power.; b) Project management, teamwork, ethics; c) Safety issues

INFO1003 Foundations of Information Technology
Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 3 hrs & Prac 2hrs) per week Prohibitions: INFO1000, INFO1903, ISYS1003, INF51000 Assessment: Through semester assessment (50%) Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Information technologies (IT) and systems have emerged as the primary platform to support communication, collaboration, research, decision making, and problem solving in contemporary organisations. The essential necessity for all university students to acquire the fundamental knowledge and skills for applying IT effectively for a wide range of tasks is widely recognised. It is an introductory unit of study which prepares students from any academic discipline to develop the necessary knowledge, skills and abilities to be competent in the use of information technology for solving a variety of problems. The main focus of this unit is on modelling and problem solving through the effective use of using IT. Students will learn how to navigate independently to solve their problems on their own, and to be capable of fully applying the power of IT tools in the service of their goals in their own domains while not losing sight of the fundamental concepts of computing.
Students are taught core skills related to general purpose computing involving a range of software tools such as spreadsheets, database management systems, internet search engine, HTML, and JavaScript. Students will undertake practical tasks including authoring an interactive website using HTML, JavaScript and AJAX and building a small scale application for managing information. In addition, the course will address the many social, ethical, and intellectual property issues arising from the wide-spread use of information technology in our society.

PHIL1012 Introductory Logic
Credit points: 6 Teacher/Coordinator: Dr Nicholas Smith Session: Semester 2 Classes: 1x2-hr lecture/week, 1x1-hr tutorial/week Assessment: tutorial participation (10%), 2x assignments (20%) and 1x2hr exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.
This unit covers advanced data processing and management, integrating the use of existing productivity software, e.g. spreadsheets and databases, with the development of custom software using the powerful general-purpose Python scripting language. It will focus on skills directly applicable to research in any quantitative domain. The unit will also cover presentation of data through written publications and dynamically generated web pages, visual representations and oral presentation skills. The assessment, a long project, involves the demonstration of these skills and techniques for processing and presenting data in a choice of domains.

PHIL1012 Introductory Logic
Credit points: 6 Teacher/Coordinator: Dr Nicholas Smith Session: Semester 2 Classes: 1x2-hr lecture/week, 1x1-hr tutorial/week Assessment: tutorial participation (10%), 2x assignments (20%) and 1x2hr exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
An introduction to modern logic: the investigation of the laws of truth. One essential aspect of good reasoning or argumentation is that it is valid: it cannot lead from true premises to a false conclusion. In this unit we learn how to identify and construct valid arguments, using techniques such as truth tables, models and truth trees. Apart from being a great aid to clear thinking about any subject, knowledge of logic is essential for understanding many areas not only of contemporary philosophy, but also linguistics, mathematics and computing.
All 1000-level MATH units of study are recommended electives. A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.
Second year core units of study for IS stream

**COMP2129**  
*Operating Systems and Machine Principles*  
Credit points: 6  
Session: Semester 1  
Class: Lecture 2 hours per week, Laboratory 2 hours per week.  
Prerequisites: INF01103.  
Assumed knowledge: INF01105 or INF01905.  
Assessment: Through semester assessment (60%), Final Exam (40%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

In this unit of study elementary methods for developing robust, efficient, and re-usable software will be covered. The unit is taught in C, in a Unix environment. Specific coding topics include memory management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

**COMP2907**  
*Algorithms and Complexity (Advanced)*  
Credit points: 6  
Session: Semester 2  
Class: (Lec 2hrs & Prac 2hrs) per week.  
Prerequisites: Distinction level result in INFO1015 or INFO1905 or SOFT1002 or SOFT1102.  
Assumed knowledge: MATH1104.  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

An advanced alternative to COMP2007; covers material at an advanced and challenging level. This unit provides an introduction to the design and analysis of algorithms. The main aims are (i) to learn how to develop algorithmic solutions to computational problem and (ii) to develop understanding of algorithm efficiency and the notion of computational hardness.

**INFO2110**  
*Systems Analysis and Modelling*  
Credit points: 6  
Session: Semester 2  
Class: (Lec 2hrs & Prac 2hrs) per week.  
Assumed knowledge: Experience with a data model as in INFO1003 or INFO1013 or INFO1000.  
Assessment: Through semester assessment (30%), Final Exam (70%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides a comprehensive introduction to the analysis of complex systems. Key topics are the determination and expression of system requirements (both functional and non-functional), and the representation of structural and behavioural models of the system in UML notations. Students will be expected to evaluate requirements documents and models as well as producing them. This unit covers essential topics from the ACM/IEEE SE2004 curriculum, especially from MAA Software Modelling and Analysis.

**INFO2820**  
*Database Systems 1 (Advanced)*  
Credit points: 6  
Session: Semester 1  
Class: (Lec 3hrs & Prac 2hrs) per week.  
Prerequisites: Distinction-level result in INFO1003 or INFO1103 or INFO1903 or INFO1102 or INFO1000.  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is essential for all applications, especially new ones that want to make intelligent use of the data, and for effective decision making within organisations. This unit of study is an advanced alternative to INFO2020 that will introduce the basic concepts of database designs at the conceptual, logical and physical levels. Particular emphasis will be placed on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL and, in INFO2820, deductive databases and DATALOG, which are all industry standard. Other topics covered will include recursive SQL, graphs in databases, NoSQL databases, transaction management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

**INFS2140**  
*Information Systems*  
Credit points: 6  
Session: Semester 1  
Class: (Lec 2hrs & Prac 3hrs) per week.  
Prerequisites: INFO1003 OR INFO1903 OR INF1000 OR INFO1003  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study will provide a comprehensive conceptual and practical introduction to information systems (IS) in contemporary organisations. Content: General Systems Theory; Basic concepts of organisations, systems and information; The role of information systems in operating and managing organisations; How IS and the Internet enables organisations to adopt more competitive business models, including e-Commerce; The technologies that underpin IS; Distributed systems, including security, networking principles, the client server model and how distributed components locate and communicate with each other; The integration of disparate systems both within the organisation and between organisations, including the role of XML; Behavioural, managerial and ethical issues in implementing and managing IS.

Second year recommended elective units of study for IS stream

Students must complete at least 6 crpts. At least 6 crpts must be completed from 2000-level Mathematics and/or Statistics. We strongly suggest STAT2012 or STAT2912.

**INFS2020**  
*Business Process Modelling & Improvement*  
Credit points: 6  
Session: Semester 2  
Class: 1 x 3 hr seminar per week.  
Prohibitions: INFS2005  
Assumed knowledge: INF1000 or equivalent  
Assessment: individual assignment (30%), group project (30%), and final examination (40%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the role of business process management (BPM) and process architectures in a business environment. You will gain essential skills of the entire BPM lifecycle, from process identification to process monitoring, including process modelling, analysis, redesign and automation required to achieve high performing business processes in a service oriented business environment. In this unit, you will attain considerable hands-on skills with BPM tools, by documenting, analysing, and simulating current and improved processes.

All 2000-level COMP, INFO, ISYS units of study are recommended electives. All 2000-level MATH or STAT units of study are recommended electives.

Third year core units of study for IS stream

**INFO3402**  
*Management of IT Projects and Systems*  
Credit points: 6  
Session: Semester 1  
Class: (Lec 2hrs & Prac 1hr) per week.  
Assumed knowledge: INFO20110 or INFO2810 or INFO2900  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This course introduces the basic processes and techniques for managing IT projects, systems and services, throughout the IT lifecycle. It addresses both the technical and behavioural aspects of IT management at the enterprise level. Major topics include: IT
planning, project planning, tracking, resource estimation, team management, software testing, service level agreements, change and problem management, cost effectiveness and quality assurance.

INFO3600 Major Development Project (Advanced)
Credit points: 12 Session: Semester 2 Classes: Project Work - in class 2 hours per week, Site Visit 1 hour per week, Meeting 1 hour per week.
Prerequisites: INFO3402 Prohibitions: COMP3601, ISYS3400 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Only available to students in BIT, BCST(Adv) or BSC(Adv)

This unit will provide students an opportunity to carry out substantial aspects of a significant software development project. The project will be directed towards assisting a client group (from industry or with strong industry links). The student's contribution could cover one or more aspects such as requirements capture, system design, implementation, change management, upgrades, operation, and/or tuning. Assessment will be based on the quality of the delivered outputs, the effectiveness of the process followed, and the understanding of the way the work fits into the client's goals, as shown in a written report.

ISYS3401 Analytical Methods & Information Systems
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week
Assumed knowledge: INFO2110, ISYS2140 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Information Systems (IS) professionals in today's organisations are required to play leadership roles in change and development. Your success in this field will be aided by your being able to carry out research-based investigations using suitable methods and mastery over data collection and analysis to assist in managing projects and in decision making. Practical research skills are some of the most important assets you will need in your career.

CS & IS double stream: Students enrolled in the double stream must also complete INFO3220 Object Oriented Design as a core unit of study.

Third year recommended elective units of study for IS streams
Student must complete at least 18 cr pts. At least 12 cr pts must be completed from (INFO3220, INFO3315, INFO3404, INFO3406, INFO3504)

INF53040 Enterprise Systems & Integrated Business
Credit points: 6 Session: Semester 1 Classes: 1x 3hr seminar per week
Assumed knowledge: INF5100 or equivalent Assessment: midsemester test (35%); individual enterprise system portfolio (35%), and group project (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the way in which implementation and use of large scale integrated Enterprise Systems change the nature of organisational capabilities, processes, and roles. You will understand the strategic role of Enterprise Systems in providing a platform for improved business operations and designing information infrastructures. You will gain considerable hands on experience with an enterprise wide system, such as SAP, concentrating on the way in which such systems support integrated business processes. Through a combination of discussion and practical work, you will gain strong knowledge in both the organisational and technical aspects of Enterprise Systems. You will also explore the emergence and implications of cloud-based Enterprise Systems and the implementation process.

All 3000-level COMP, INFO, ISYS units of study are recommended electives. All 3000-level and above ELEC units of study are recommended electives. Also, appropriate fourth year units of study from BIT table can be taken as recommended electives with permission of the Head of School.

Honours
Students who have qualified for the BCST(Adv) degree may apply to enter the BCST(Adv)(Honours) year. Note that unlike BIT(Honours) or BE(Honours), the Honours in BCST(Adv) requires an additional 46 credit points of study. All BCST(Adv)(Honours) students must complete the following 24 credit points of core units of study. These units are only available to students enrolled in Honours degrees, those in Research Higher degrees, or those in the Research track in postgraduate coursework degrees. In addition to the core units students must also complete 24 credit points of elective units of study list in the table below.

Fourth year Honours core units of study
INFO4991 IT Research Thesis A
Credit points: 6 Session: Semester 1, Semester 2 Classes: 12 hours per week research work (including interaction with supervisor and research group). Prerequisites: Enrolment in Honours (BCST or BIT) Corequisites: INFO4992 and INFO5993 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision

Note: Department permission required for enrolment. Note: INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.

Students enrolled in the Honours programs study various advanced aspects of Information Technology. The program may include lectures, tutorials, seminars and practicals. They will undertake a research project. Assessment will include the project and may include examinations and coursework.

INFO4992 IT Research Thesis B
Credit points: 12 Session: Semester 1, Semester 2 Classes: 24 hours per week research work (including interaction with supervisor and research group). Prerequisites: Enrolment in Honours (BCST or BIT) Corequisites: INFO4991 and INFO5993 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.

Students enrolled in the Honours programs study various advanced aspects of Information Technology. The program may include lectures, tutorials, seminars and practicals. They will undertake a research project. Assessment will include the project and may include examinations and coursework.

INFO4999 Computer Science Honours Result
Session: Semester 1, Semester 2 Classes: not applicable Prerequisites: Permission of the Head of Department Assessment: non-assessable Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

All SIT Honours students must enrol in this non assessable unit of study in their final semester.

INFO5993 IT Research Methods
Credit points: 6 Session: Semester 1, Semester 2 Classes: One 2 hour scheduled small-group class per week, plus private work (including interaction with research supervisors). Prohibitions: INFO4990 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will provide an overview of the different research methods that are used in IT. Students will learn to find and evaluate research on their topic and to present their own research plan or results for evaluation by others. The unit will develop a better understanding of what research in IT is and how it differs from other projects in IT. This
unit of study is required for students in IT who are enrolled in a research project as part of their Honours or MIT/MITM degree. It is also recommended for students enrolled or planning to do a research degree in IT and Engineering.

For a standard enrolment plan for Bachelor of Computer Science and Technology (Advanced) (Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(CS)(Adv)

For a standard enrolment plan for Bachelor of Computer Science and Technology (Advanced) (Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BCST(IS)(Adv)
Course Overview
If you aim to pursue a career as a multi-skilled leader in IT, our Bachelor of Information Technology has been developed in extensive consultation with the industry. You will enjoy considerable flexibility within your course of study and emerge equipped to tackle the challenges of this demanding and dynamic field.

We offer a choice of two streams: information systems or computer science.

The computer science stream involves the study of computers and computer programs. You will excel in this stream if you're more technically-minded and want to contribute to the future development and support of computer technology.

The information systems stream comprises the study of the direct application of software design and development to the business domain. You will gain an understanding of the principles and techniques involved in the analysis, design, implementation and maintenance of computer systems within a business environment.

Course Requirements
To meet the requirements of the Bachelor of Information Technology, a candidate must successfully complete 192 credit points, comprising:

1. a minimum of 144 credit points of core and selected core units of study in the chosen stream; and
2. 18 credit points of selected Mathematics and Statistics units, with at least six credit points at 2000-level or above; and
3. 30 credit points of elective units of study;

and ensuring:

1. no more than 72 credit points in junior (1000-level) units of study, and
2. at least 84 credit points in 3000-level or above units of study.

For a standard enrolment plan for Bachelor of Information Technology (Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BIT(CS)

For a standard enrolment plan for Bachelor of Information Technology (Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BIT(IS)
Bachelor of Information Technology

Candidates for the degree of Bachelor of Information Technology (BIT) are required to gain credit for 192 credit points from the units of study set out below. The selection of units must satisfy the degree rules in the Resolutions of the Faculty. In particular, all core units must be completed, along with an appropriate amount from the elective units of study as recommended by the Faculty. Candidates for the BIT degree must complete a stream in either Computer Science or Information Systems, or both, as described in the Tables below.

Enrolment is subject to the following constraints:
1. At most 72 credit points accumulated from first year units (core and recommended electives) can be counted for degree completion.
2. At least 84 credit points must be accumulated from 3000-level and above units (including 72cp of core and recommended electives as outlined in this table).
3. Candidates in the BIT degree must maintain a credit average in each year of enrolment. If this level of result is not achieved candidates will be transferred to the BCST degree program.

Through this table, candidates may substitute an advanced equivalent for a non-advanced unit mentioned. They may also substitute an appropriate unit from the Advanced Engineering program of the Faculty of Engineering, or the Talented Student Program of the Faculty of Science, if they are eligible to enrol in such units.

(i) Stream in Computer Science

First year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG1805 Professional Engineering and IT</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC1601 Foundations of Computer Systems</td>
<td>6</td>
<td>A HSC Mathematics extension 1 or 2</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>A Programming, as for INFO1103</td>
<td>INFO1003 or INFO1103 or INFO1903 or INF1000</td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Summer Late</td>
</tr>
<tr>
<td>Note: INFO1905 (advanced version) can be taken as an alternative to INFO1105.</td>
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</tr>
</tbody>
</table>

First year recommended elective units of study for CS stream

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>A Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO1003 Foundations of Information Technology</td>
<td>6</td>
<td>N INFO1000, INFO1903, ISYS1003, INF1000</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>INFO1903 Informatics (Advanced)</td>
<td>6</td>
<td>A HSC Mathematics</td>
<td>P ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>BUS1001 Understanding Business</td>
<td>6</td>
<td>N ECOF1003</td>
<td>This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).</td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td>BUS1002 The Business Environment</td>
<td>6</td>
<td>P ECOF1003 or BUS1001</td>
<td>N CIS2001, ECOF1004</td>
<td>This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).</td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

All 1000-level MATH units of study are recommended electives.

A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students preparation. We strongly suggest including some statistics unit among the choices.

Second Year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP2007 Algorithms and Complexity</td>
<td>6</td>
<td>A MATH1004</td>
<td>INFO1005 OR INFO1905.</td>
<td>Note: COMP2907 (advanced version) can be taken as an alternative to COMP2007.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMP2129 Operating Systems and Machine Principles</td>
<td>6</td>
<td>A INFO1105 OR INFO1905.</td>
<td>INFO1103.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INF1000</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO2120 Database Systems 1</td>
<td>6</td>
<td>P INFO1003 OR INFO1103 OR INFO1903 OR INF1000 OR DECO1012.</td>
<td>INFO2820, COMP5138</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

Second Year recommended elective units of study for CS stream

BIT single degree students must complete at least 12 crpts.
## Unit of Study Table

### Advanced Network Technologies

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud Computing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMP5202</td>
<td>6</td>
<td>A INFS1000 or equivalent</td>
<td>N INFS2005</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Business Process Modelling &amp; Improvement</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

All 2000-level COMP, INFO, ISYS units of study are recommended electives.

All 2000-level ELEC units of study are recommended.

All 2000-level MATH or STAT units of study are recommended electives.

### Third year core units of study for CS stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>Prerequisites</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFO3220 Object Oriented Design</td>
<td>6</td>
<td>INFO2110 and COMP2129</td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO3402 Management of IT Projects and Systems</td>
<td>6</td>
<td>INFO2110 or INFO2810 or INFO2900</td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO3600 Major Development Project (Advanced)</td>
<td>12</td>
<td>INFO3615, ISYS3400</td>
<td>Only available to students in BIT, BCST(Adv) or BS(Adv)</td>
</tr>
</tbody>
</table>

CS & IS double stream: BIT single degree students enrolled in the double stream must also complete ISYS3401 Analytical Methods and Information Systems as a core unit of study. BIT combined degree students do not have double stream.

### Fourth year recommended elective units of study for CS stream

#### Students in the BIT Pass degree must complete at least 48 credit points from this list. At least 36 crpts must be completed from 5000-level or above COMP, INFO, ISYS units of study.

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>Prerequisites</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP5005 Computational Geometry</td>
<td>6</td>
<td>A Students are assumed to have a basic knowledge of the design and analysis of algorithms and data structures: you should be familiar with big-Oh notations and simple algorithmic techniques like sorting, binary search, and balanced search trees.</td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5046 Statistical Natural Language Processing</td>
<td>6</td>
<td>A Knowledge of an O/O programming language</td>
<td>N COMP4046</td>
</tr>
<tr>
<td>COMP5047 Pervasive Computing</td>
<td>6</td>
<td>A Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done.</td>
<td>N NETS4047</td>
</tr>
<tr>
<td>COMP5048 Information Visualisation</td>
<td>6</td>
<td>A It is assumed that students will have basic knowledge of data structures, algorithms and programming skills.</td>
<td>N COMP4048</td>
</tr>
<tr>
<td>COMP5114 Digital Media Fundamentals</td>
<td>6</td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5116 Design of Networks &amp; Distributed Systems</td>
<td>6</td>
<td>COMP5214 Software Development in JAVA, or similar introductory software development units.</td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5216 Mobile Computing</td>
<td>6</td>
<td>A COMP5214 Software Development in JAVA, or similar introductory software development units.</td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP5313 Large Scale Networks</td>
<td>6</td>
<td>A Algorithmic skills (as expected from any IT graduate). Basic probability knowledge.</td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5318 Knowledge Discovery and Data Mining</td>
<td>6</td>
<td>COMP5138</td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5338 Advanced Data Models</td>
<td>6</td>
<td>A This unit of study assumes foundational knowledge of relational database systems as taught in COMP5138 (Relational Database Management Systems) or INFO2120/2820 (Database Systems 1). The Extensible Markup Language (XML) in not a pre-requisite as it will be taught in this unit.</td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP5347 E-Commerce Technology</td>
<td>6</td>
<td>A COMP5028. The course assumes basic knowledge on O/O design and UML diagrams.</td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5348 Enterprise Scale Software Architecture</td>
<td>6</td>
<td>Programming competence in java or similar O/O language. Capacity to master novel technologies (especially to program against novel APIs) using manuals, tutorial examples, etc.</td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5349 Cloud Computing</td>
<td>6</td>
<td>A Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL. The unit is expected to be taken after introductory courses in related units such as COMP5214 Software Development in JAVA</td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5415 Advanced Network Technologies</td>
<td>6</td>
<td>A COMP5116 OR ELEC3506</td>
<td>Semester 2</td>
</tr>
</tbody>
</table>
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP5424 Information Technology in Biomedicine</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5425 Multimedia Storage, Retrieval &amp; Delivery</td>
<td>6</td>
<td>A COMP5211. Basic Programming skills and data structure knowledge.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5426 Parallel and Distributed Computing</td>
<td>6</td>
<td>A COMP5116</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>COMP5427 Usability Engineering</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>COMP5455 Introduction to Bioinformatics</td>
<td>6</td>
<td>A Some experience with basic programming (coding) in Java, C, C++ or Perl; Some proven ability in mathematical or information sciences (as evidenced in the prerequisites); Some knowledge of molecular biology either through first year BIOL papers or MBLG1001. N COMP3456</td>
<td></td>
<td></td>
<td></td>
<td>Summer Main</td>
</tr>
<tr>
<td>INFO5010 IT Advanced Topic A</td>
<td>6</td>
<td>A Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL. P Permission of Head of School N INFO4010 Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO5011 IT Advanced Topic B</td>
<td>6</td>
<td>P Permission of Head of School N INFO4011 Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO5060 Data Analytics and Business Intelligence</td>
<td>6</td>
<td>A This unit is expected to be taken after introductory courses in related units such as COMP5206. A recommended introduction to Information Systems.</td>
<td></td>
<td></td>
<td></td>
<td>Summer Early</td>
</tr>
<tr>
<td>INFO5361 Information Security Management</td>
<td>6</td>
<td>A Two year IT industry exposure and a breadth of IT experience will be preferable.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO5591 Services Science Management and Eng</td>
<td>6</td>
<td>A INFO5990 Students are expected to have a degree in computer science, engineering, information technology, information systems or business.</td>
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<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO5592 Understanding IT Innovations</td>
<td>6</td>
<td>A INFO5990. Students are expected to be fluent in English and capable of participating in group discussions, and capable of producing an individually written paper of 9-9 pages (double spaced) of high quality and clarity. Although some work experience is ideal in adding value to the case discussions, allowing students to pull from their personal experiences, those students with no work experience will be expected to do appropriate research on the discussion topics in order to contribute. N PMGT5875</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>INFO6010 Advanced Topics in IT Project Management</td>
<td>6</td>
<td>A Students are assumed to understand the role of IT projects. P INFO6007. OR 3-5 years working experience in IT Project Management</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>INFO6012 Information Technology Strategy &amp; Value</td>
<td>6</td>
<td>A COMP5206 Introduction to Information Systems P Special permission by the School of IT Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ISYS5070 Change Management in IT</td>
<td>6</td>
<td>A The unit is expected to be taken after the following related units INFO6007 Project Management in IT and COMP5206 Introduction to Information Systems.</td>
<td></td>
<td></td>
<td></td>
<td>Winter Main</td>
</tr>
<tr>
<td>ELEC5508 Wireless Engineering</td>
<td>6</td>
<td>A Basic knowledge in probability and statistics, analog and digital communications, error probability calculation in communications channels, and telecommunications network.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC5509 Mobile Networks</td>
<td>6</td>
<td>A Basically, students need to know the concepts of data communications and mobile communications, which could be gained in one of the following related units: ELEC5505 Communications, ELEC5506 Data Communications and the Internet, or similar units. If you are not sure, please contact the instructor.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC5514 Networked Embedded Systems</td>
<td>6</td>
<td>A ELEC3305, ELEC3506, ELEC3607 and ELEC5506 or equivalent</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC5614 Real Time Computing</td>
<td>6</td>
<td>A SOFT2130 Software Construction (or SOFT2004 Software Development Methods 1) and ELEC3607 Embedded Computing (or ELEC2601 Microprocessor Systems) N MECH5701</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC5616 Computer and Network Security</td>
<td>6</td>
<td>A A programming language, basic math.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC5618 Software Quality Engineering</td>
<td>6</td>
<td>A You are capable of writing programs with multiple functions or methods in multiple files. You are capable of designing complex data structures and combine them in non-trivial algorithms. You know how to use an integrated development environment. You are familiar with and have worked previously with software version control systems. You know how to distribute the workload derived from the unit of study effectively throughout the week and make sure that time is truly productive.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC5619 Object Oriented Application Frameworks</td>
<td>6</td>
<td>A Java programming, and some web development experience are essential. Databases strongly recommended</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ELEC5620 Model Based Software Engineering</td>
<td>6</td>
<td>A A programming language, basic math. Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

### (ii) Stream in Information Systems

First year core units of study for IS stream

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG1805</td>
<td>Professional Engineering and IT</td>
<td>Semester 1</td>
</tr>
<tr>
<td>ELEC1601</td>
<td>Foundations of Computer Systems</td>
<td>Semester 2</td>
</tr>
<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>Programming, as for INFO1103</td>
</tr>
<tr>
<td>Note: INFO1905 (advanced version) can be taken as an alternative core unit to INFO1105.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First year recommended elective units of study for IS stream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEC1103 Fundamentals of Elec and Electronic Eng</td>
<td>6</td>
<td>Basic knowledge of differentiation &amp; integration, and HSC Physics</td>
</tr>
<tr>
<td>INFO1003 Foundations of Information Technology</td>
<td>6</td>
<td>HSC Mathematics</td>
</tr>
<tr>
<td>INFO1903 Informatics (Advanced)</td>
<td>6</td>
<td>ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry</td>
</tr>
<tr>
<td>BUSU1001 Understanding Business</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>BUSU1002 The Business Environment</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>All 1000-level MATH units of study are recommended electives. A full list of available MATH/STAT units can be obtained from the School of Mathematics and Statistics, who can also advise on the appropriate level of unit for the students' preparation. We strongly suggest including some statistics unit among the choices.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second year core units of study for IS stream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMP2007 Algorithms and Complexity</td>
<td>6</td>
<td>MATH1004</td>
</tr>
<tr>
<td>Note: COMP2907 (advanced version) can be taken as an alternative core unit to COMP2007.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>Experience with a data model as in INFO1003 or INFO1103 or INFS1000</td>
</tr>
<tr>
<td>ISYS2140 Information Systems</td>
<td>6</td>
<td>Experience with a data model as in INFO1003 or INFO1103 or INFS1000</td>
</tr>
<tr>
<td>INFO2120 Database Systems 1</td>
<td>6</td>
<td>Experience with a data model as in INFO1003 or INFO1103 or INFS1000</td>
</tr>
<tr>
<td>Note: INFO2820 (advanced version) can be taken as an alternative core unit to INFO2120.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second year recommended elective units of study for IS stream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INF5202 Business Process Modelling &amp; Improvement</td>
<td>6</td>
<td>INF1000 or equivalent</td>
</tr>
<tr>
<td>All 2000-level COMP, INFO, ISYS units of study are recommended electives. All 2000-level ELEC units of study are recommended electives. All 2000-level MATH or STAT units of study are recommended electives.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third year core units of study for IS stream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFO3402 Management of IT Projects and Systems</td>
<td>6</td>
<td>INFO2110 or INFO2810 or INFO2900</td>
</tr>
<tr>
<td>INF5360 Major Development Project (Advanced)</td>
<td>12</td>
<td>INFO3402</td>
</tr>
<tr>
<td>CS &amp; IS double stream: BIT single degree students enrolled in the double stream must also complete INFO3220 Object Oriented Design as a core unit of study. BIT combined degree students do not have double stream.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third year recommended elective units of study for IS stream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INF5304 Enterprise Systems &amp; Integrated Business</td>
<td>6</td>
<td>INF1000 or equivalent</td>
</tr>
<tr>
<td>All 3000-level COMP, INFO, ISYS units of study are recommended electives. All 3000-level and above ELEC units of study are recommended electives.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>---------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Fourth year recommended elective units of study for IS stream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students in the BIT Pass degree must complete at least 48 credit points from this list. At least 36 crpts must be completed from 5000-level or above COMP, INFO, ISYS units of study.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMP5045 Computational Geometry</td>
<td>6</td>
<td>A Students are assumed to have a basic knowledge of the design and analysis of algorithms and data structures: you should be familiar with big-Oh notations and simple algorithmic techniques like sorting, binary search, and balanced search trees.</td>
</tr>
<tr>
<td>COMP5046 Statistical Natural Language Processing</td>
<td>6</td>
<td>A Knowledge of an OO programming language</td>
</tr>
<tr>
<td>COMP5047 Pervasive Computing</td>
<td>6</td>
<td>A Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done.</td>
</tr>
<tr>
<td>COMP5048 Information Visualisation</td>
<td>6</td>
<td>A It is assumed that students will have basic knowledge of data structures, algorithms and programming skills.</td>
</tr>
<tr>
<td>COMP5114 Digital Media Fundamentals</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>COMP5116 Design of Networks &amp; Distributed Systems</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>COMP5216 Mobile Computing</td>
<td>6</td>
<td>A COMP5214 Software Development in JAVA, or similar introductory software development units.</td>
</tr>
<tr>
<td>COMP5313 Large Scale Networks</td>
<td>6</td>
<td>A Algorithmic skills (as expected from any IT graduate), Basic probability knowledge.</td>
</tr>
<tr>
<td>COMP5318 Knowledge Discovery and Data Mining</td>
<td>6</td>
<td>A COMP5318</td>
</tr>
<tr>
<td>COMP5338 Advanced Data Models</td>
<td>6</td>
<td>A This unit of study assumes foundational knowledge of relational database systems as taught in COMP5138 (Relational Database Management Systems) or INFO2120/2820 (Database Systems 1). The Extensible Markup Language (XML) is not a pre-requisite as it will be taught in this unit.</td>
</tr>
<tr>
<td>COMP5347 e-Commerce Technology</td>
<td>6</td>
<td>A COMP5028. The course assumes basic knowledge on OO design and UML diagrams.</td>
</tr>
<tr>
<td>COMP5348 Enterprise Scale Software Architecture</td>
<td>6</td>
<td>A Programming competence in Java or similar OO language. Capacity to master novel technologies (especially to program against novel APIs) using manuals, tutorial examples, etc.</td>
</tr>
<tr>
<td>COMP5349 Cloud Computing</td>
<td>6</td>
<td>A Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL. The unit is expected to be taken after introductory courses in related units such as COMP5214 Software Development in JAVA</td>
</tr>
<tr>
<td>COMP5416 Advanced Network Technologies</td>
<td>6</td>
<td>A COMP5116 OR ELEC3506</td>
</tr>
<tr>
<td>COMP5424 Information Technology in Biomedicine</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>COMP5425 Multimedia Storage, Retrieval &amp; Delivery</td>
<td>6</td>
<td>A COMP5211. Basic Programming skills and data structure knowledge.</td>
</tr>
<tr>
<td>COMP5426 Parallel and Distributed Computing</td>
<td>6</td>
<td>A COMP5116</td>
</tr>
<tr>
<td>COMP5427 Usability Engineering</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>COMP5456 Introduction to Bioinformatics</td>
<td>6</td>
<td>A Some experience with basic programming (coding) in Java, C, C++ or Perl; Some proven ability in mathematical or information sciences (as evinced in the prerequisites); Some knowledge of molecular biology either through first year BIOL papers or MBLG1001.</td>
</tr>
<tr>
<td>INFO5010 IT Advanced Topic A</td>
<td>6</td>
<td>A Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL.</td>
</tr>
<tr>
<td>INFO5011 IT Advanced Topic B</td>
<td>6</td>
<td>P Permission of Head of School</td>
</tr>
<tr>
<td>INFO5060 Data Analytics and Business Intelligence</td>
<td>6</td>
<td>A The unit is expected to be taken after introductory courses in related units such as COMP5206 Summar Early Introduction to Information Systems.</td>
</tr>
<tr>
<td>INFO5301 Information Security Management</td>
<td>6</td>
<td>A This unit of study assumes foundational knowledge of Information systems management. Two year IT industry exposure and a breadth of IT experience will be preferable.</td>
</tr>
<tr>
<td>INFO5991 Services Science Management and Eng</td>
<td>6</td>
<td>A INFO5990. Students are expected to have a degree in computer science, engineering, information technology, information systems or business.</td>
</tr>
</tbody>
</table>
### Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INFO5992 Understanding IT Innovations</strong></td>
<td>6</td>
<td>A INFOS990. Students are expected to be fluent in English and capable of participating in group discussions, and capable of producing an individually written paper of 5-9 pages (double spaced) of high quality and clarity. Although some work experience is ideal in adding value to the case discussions, allowing students to pull from their personal experiences, those students with no work experience will be expected to do appropriate research on the discussion topics in order to contribute. N PMGT5875 A variety of learning situations will be employed during the unit of study, including lectures, recommended reading, a few short exercises during class, and discussions of cases. To benefit fully from this unit it is necessary to participate fully in all aspects of the unit of study.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td><strong>INFO6010 Advanced Topics in IT Project Management</strong></td>
<td>6</td>
<td>A Students are assumed to understand the role of IT projects. P INFO6007, OR 3-5 years working experience in IT Project Management</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2 Summer Late</td>
</tr>
<tr>
<td><strong>INFO6012 Information Technology Strategy &amp; Value</strong></td>
<td>6</td>
<td>A COMP5206 Introduction to Information Systems P Special permission by the School of IT Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td><strong>ISYS5070 Change Management in IT</strong></td>
<td>6</td>
<td>A The unit is expected to be taken after the following related units INFO6007 Project Management in IT and COMP5206 Introduction to Information Systems.</td>
<td></td>
<td></td>
<td></td>
<td>Winter Main</td>
</tr>
<tr>
<td><strong>ELEC5506 Wireless Engineering</strong></td>
<td>6</td>
<td>A Basic knowledge in probability and statistics, analog and digital communications, error probability calculation in communications channels, and telecommunications network.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>ELEC5509 Mobile Networks</strong></td>
<td>6</td>
<td>A Basically, students need to know the concepts of data communications and mobile communications, which could be gained in one the following units of study: ELEC3505 Communications, ELEC3506 Data Communications and the Internet, or similar units. If you are not sure, please contact the instructor.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>ELEC5514 Networked Embedded Systems</strong></td>
<td>6</td>
<td>A ELEC3305, ELEC3506, ELEC3607 and ELEC5508 or equivalent</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>ELEC5614 Real Time Computing</strong></td>
<td>6</td>
<td>A SOFT2130 Software Construction (or SOFT2004 Software Development Methods 1) and ELEC3607 Embedded Computing (or ELEC2601 Microprocessor Systems) N MECH5701</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>ELEC5616 Computer and Network Security</strong></td>
<td>6</td>
<td>A A programming language, basic maths.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>ELEC5618 Software Quality Engineering</strong></td>
<td>6</td>
<td>A You are capable of writing programs with multiple functions or methods in multiple files. You are capable of design complex data structures and combine them in non trivial algorithms. You know how to use an integrated development environment. You are familiar and have worked previously with software version control systems. You know how to distribute the workload derived from the unit of study effectively throughout the week and make sure that time is truly productive.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td><strong>ELEC5619 Object Oriented Application Frameworks</strong></td>
<td>6</td>
<td>A Java programming, and some web development experience are essential. Databases strongly recommended</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td><strong>ELEC5620 Model Based Software Engineering</strong></td>
<td>6</td>
<td>A A programming language, basic maths Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

### Honours (CS and IS streams)

The BIT may be awarded as an Honours degree. Students may enrol in the Honours course after completion of 144 credit points, if they meet the specified entry conditions.

All students in BIT(Honours) must complete the following 24 credit points of core requirements plus 24 credit points from the fourth year recommended elective list of their respective stream. These core units are only available to students enrolled in Honours degrees, those in Research Higher degrees, or those in the Research track in postgraduate coursework degrees. In addition to the core units students must also complete 24 credit points of elective units of study, please refer to the Fourth year selected core units listed in this table.

### Honours core units of study

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INFO4991 IT Research Thesis A</strong></td>
<td>6</td>
<td>P Enrolment in Honours (BCST or BIT) C INFO4992 and INFO5993 Note: Department permission required for enrolment INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td><strong>INFO4992 IT Research Thesis B</strong></td>
<td>12</td>
<td>P Enrolment in Honours (BCST or BIT) C INFO4991 and INFO5993 Note: Department permission required for enrolment INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td><strong>INFO4999 Computer Science Honours Result</strong></td>
<td>6</td>
<td>P Permission of the Head of Department Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
<tr>
<td><strong>INFO5993 IT Research Methods</strong></td>
<td>6</td>
<td>N INFO4990</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1 Semester 2</td>
</tr>
</tbody>
</table>

For a standard enrolment plan for Bachelor of Information Technology (Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BIT(CS)

For a standard enrolment plan for Bachelor of Information Technology (Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BIT(IS)
Unit of Study Descriptions

Bachelor of Information Technology
Candidates for the degree of Bachelor of Information Technology (BIT) are required to gain credit for 192 credit points from the units of study set out below. The selection of units must satisfy the degree rules in the Resolutions of the Faculty. In particular, all core units must be completed, along with an appropriate amount from the elective units of study as recommended by the Faculty. Candidates for the BIT degree must complete a stream in either Computer Science or Information Systems, or both, as described in the Tables below. Enrolment is subject to the following constraints: 1. At most 72 credit points accumulated from first year units (core and recommended electives) can be counted for degree completion. 2. At least 84 credit points must be accumulated from 3000-level and above units (including 72cp of core and recommended electives as outlined in this table). 3. Candidates in the BIT degree must maintain a credit average in each year of enrolment. If this level of result is not achieved candidates will be transferred to the BCST degree program. Through this table, candidates may substitute an advanced equivalent for a non-advanced unit mentioned. They may also substitute an appropriate unit from the Advanced Engineering program of the Faculty of Engineering, or the Talented Student Program of the Faculty of Science, if they are eligible to enrol in such units.

(i) Stream in Computer Science
First year core units of study for CS stream

ENGG1805
Professional Engineering and IT
Credit points: 6 Session: Semester 1 Classes: 2hrs lectures and 2hrs of lab per week. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/laboratory/tutorial) Day

ENGG1805 aims to introduce students to the fundamental principles that underlie the study of engineering and information technologies. It lays the foundation for later studies, and presents to the students challenges common to a multidisciplinary engineering environment. The subject also provides students with the opportunity to develop an understanding of engineering ethics and of working as a part of a team. Professional Engineering and IT (6CP) is composed from the following five parts: (a) Introduction to engineering: the engineer as problem solver, critical analysis of greatest engineering achievements and failure. (b) Introduction to common engineering software tools: word processors, Matlab, LABView. (c) Ethics and workplace health and safety. (d) Testing - concepts of destructive and not destructive tests will be given on samples. (e) “Meet the professionals” – A selection of guest speakers will address students on the most important aspects of the engineering profession. (f) Design Process - The process of design synthesis as an important part of engineering: students will be required to complete an engineering design (from conception, to implementation and testing) maintaining a proper lab-notebook.

ELEC1601
Foundations of Computer Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures, 1 hour of tutorial, 1 hour project work and 2 hours of laboratory per week. Assumed knowledge: HSC Mathematics extension 1 or 2. Assessment: Through semester assessment (59%), Final Exam (41%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/laboratory/tutorial) Day

This unit of study introduces the fundamental digital concepts upon which the design and operation of modern digital computers are based.

A prime aim of the unit is to develop a professional view of, and a capacity for inquiry into, the field of computing. Topics covered include: data representation, basic computer organisation, the CPU, elementary gates and logic, peripheral devices, software organisation, machine language, assembly language, operating systems, data communications and computer networks.

INFO1103
Introduction to Programming
Credit points: 6 Session: Semester 1, Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The “fundamentals-first & objects-later” strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.

INFO1105
Data Structures
Credit points: 6 Session: Semester 1, Semester 2, Summer Late Classes: (Lec 2hrs & Prac 2hrs) per week. Prerequisites: INFO1003 or INFO1103 or INFO1903 or INF5100. Assumed knowledge: Programming, as for INFO1103. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external “interface” view, and internal “implementation” details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: the ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

Note: INFO1905 (advanced version) can be taken as an alternative to INFO1105.

First year recommended elective units of study for CS stream
At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

ELEC1103
Fundamentals of Elec and Electronic Eng
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 3 hours of laboratory, 2 hours tutorial. Assumed knowledge: Basic knowledge of differentiation & integration, and HSC Physics. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit of study aims to develop knowledge of the fundamental concepts and building blocks of electrical and electronics circuits. This is a foundation unit in circuit theory. Circuit theory is the electrical engineer's fundamental tool.

The concepts learnt in this unit will be made use of in many units of study (in later years) in the areas of electronics, instrumentation, electrical machines, power systems, communication systems, and signal processing.

Topics: a) Basic electrical and electronic circuit concepts: Circuits, circuit elements, circuit laws, node and mesh analysis, circuit theorems, energy storage, capacitors and inductors, circuits with switches, transient response, sine waves and complex analysis, phasors, impedance, ac power.; b) Project management, teamwork, ethics; c) Safety issues

INFO1003
Foundations of Information Technology
Credit points: 6
Session: Semester 1, Semester 2
Classes: (Lec 3 hrs & Prac 2hrs) per week
Prohibitions: INFO1000, INFO1903, ISYS1003, INF1000
Assessment: Through semester assessment (50%) Final Exam (50%).
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

Information technologies (IT) and systems have emerged as the primary platform to support communication, collaboration, research, decision making, and problem solving in contemporary organisations. The essential necessity for all university students to acquire the fundamental knowledge and skills for applying IT effectively for a wide range of tasks is widely recognised. It is an introductory unit of study which prepares students from any academic discipline to develop the necessary knowledge, skills and abilities to be competent in the use of information technology for solving a variety of problems. The main focus of this unit is on modelling and problem solving through the effective use of using IT. Students will learn how to navigate independently to solve their problems on their own, and to be capable of fully applying the power of IT tools in the service of their goals in their own domains while not losing sight of the fundamental concepts of computing.

Students are taught core skills related to general purpose computing involving a range of software tools such as spreadsheets, database management systems, internet search engine, HTML, and JavaScript. Students will undertake practical tasks including authoring an interactive website using HTML, JavaScript and AJAX and building a small scale application for managing information. In addition, the course will address the many social, ethical, and intellectual property issues arising from the wide-spread use of information technology in our society.

INFO1903
Informatics (Advanced)
Credit points: 6
Session: Semester 1
Classes: (Lec 3hrs & Prac 3hrs) per week
Prohibitions: ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry Assumed knowledge: HSC Mathematics Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit covers advanced data processing and management, integrating the use of existing productivity software, e.g. spreadsheets and databases, with the development of custom software using the powerful general-purpose Python scripting language. It will focus on skills directly applicable to research in any quantitative domain. The unit will also cover presentation of data through written publications and dynamically generated web pages, visual representations and oral presentation skills. The assessment, a long project, involves the demonstration of these skills and techniques for processing and presenting data in a choice of domains.

BUSS1001
Understanding Business
Credit points: 6
Teacher/Coordinator: Professor Marcus O'Connor
Session: Semester 1, Semester 2
Classes: 1 x 1 hr lecture and 1 x 2 hr tutorial per week
Prerequisites: ECOF1003 Assessment: participation (15%), essay (20%), case study (20%), and final exam (45%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).

This unit of study is the first of two junior core units aimed at introducing students to the internal and external contexts in which business operates in the twenty-first century. It also aims to lay the foundations for effective communication (written and oral), critical analysis, problem solving, and team work skills, which are essential to achieving program learning goals. In this unit, students will build an understanding of the dynamics of business through the lens of the company and its stakeholders. Business ethics is also introduced as a key learning goal.
management, the pragmatic aspects of implementing data structures such as lists and hash tables and managing concurrent threads. Debugging tools and techniques are discussed and common programming errors are considered along with defensive programming techniques to avoid such errors. Emphasis is placed on using common Unix tools to manage aspects of the software construction process, such as version control and regression testing. The subject is taught from a practical viewpoint and it includes a considerable amount of programming practice.

INFO2110 Systems Analysis and Modelling
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week
Assumed knowledge: Experience with a data model as in INFO1003 or INFO1103 or INFS1000
Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides a comprehensive introduction to the analysis of complex systems. Key topics are the determination and expression of system requirements (both functional and non-functional), and the representation of structural and behavioural models of the system in UML notation. Students will be expected to evaluate requirements documents and models as well as producing them. This unit covers essential topics from the ACM/IEEE SE2004 curriculum, especially from MAA Software Modelling and Analysis.

INFO2120 Database Systems 1
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 2hrs) per week
Prerequisites: INFO1003 OR INFO1103 OR INFO1903 OR INFS1000 OR DECO1012
Prohibitions: INFO2820, COMP5138
Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is hence essential for all applications and for effective decision making within organizations.

This unit of study will introduce the basic concepts of database design at the conceptual, logical and physical levels. We will place particular emphasis on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL, which is industry standard. Other topics covered will include the important concept of transaction management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

Note: INFO2820 (advanced version) can be taken as an alternative core unit to INFO2120.

Second year recommended elective units of study for CS stream

BIT single degree students must complete at least 12 crpts. For BIT single degree students, at least 6 crpts must be completed from 2000-level Mathematics and/or Statistics (we suggest choosing from MATH2069, MATH2063, STAT2012 and/or STAT2912). For BIT single degree students, at least 6 crpts must be completed from (COMP2022, COMP2121) For BIT combined degree students, at least 6 crpts must be completed from 2000-level COMP, INFO, ISYS units

INFO2020 Business Process Modelling & Improvement
Credit points: 6 Session: Semester 2 Classes: 1 x 3 hr seminar per week
Prohibitions: INF2005 Assumed knowledge: INF1000 or equivalent
Assessment: individual assignment (30%), group project (30%), and final examination (40%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the role of business process management (BPM) and process architectures in a business environment. You will gain essential skills of the entire BPM lifecycle, from process identification to process monitoring, including process modelling, analysis, redesign and automation required to achieve high performing business processes in a service oriented business environment. In this unit, you will attain considerable hands-on skills with BPM tools, by documenting, analysing, and simulating current and improved processes.

All 2000-level COMP, INFO, ISYS units of study are recommended electives. All 2000-level ELEC units of study are recommended. All 2000-level MATH or STAT units of study are recommended electives.

Third year core units of study for CS stream

INFO3220 Object Oriented Design
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 2hrs) per week
Prerequisites: INFO2110 and COMP2129
Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit covers essential design methods and language mechanisms for successful object-oriented design and programming. C++ is used as the implementation language and a special emphasis is placed on those features of C++ that are important for solving real-world problems. Advanced software engineering features, including exceptions and name spaces are thoroughly covered.

INFO3402 Management of IT Projects and Systems
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week
Assumed knowledge: INFO2110 or INFO2810 or INFO2900
Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This course introduces the basic processes and techniques for managing IT projects, systems and services, throughout the IT lifecycle. It addresses both the technical and behavioural aspects of IT management at the enterprise level. Major topics include: IT planning, project planning, tracking, resource estimation, team management, software testing, service level agreements, change and problem management, cost effectiveness and quality assurance.

INFO3600 Major Development Project (Advanced)
Credit points: 12 Session: Semester 2 Classes: Project Work - in class 2 hours per week, Site Visit 1 hour per week, Meeting 1 hour per week
Prerequisites: INFO3402 Prohibitions: COMP3815, ISYS3400 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Only available to students in BIT, BCST(Adv) or BSc(Adv)

This unit will provide students an opportunity to carry out substantial aspects of a significant software development project. The project will be directed towards assisting a client group (from industry or with strong industry links). The student's contribution could cover one or more aspects such as requirements capture, system design, implementation, change management, upgrades, operation, and/or tuning. Assessment will be based on the quality of the delivered outputs, the effectiveness of the process followed, and the understanding of the way the work fits into the client's goals, as shown in a written report.

CS & IS double stream: BIT single degree students enrolled in the double stream must also complete ISYS3401 Analytical Methods and Information Systems as a core unit of study. BIT combined degree students do not have double stream.

Third year recommended elective units of study for CS stream

BIT single degree students must complete at least 18 crpts BIT combined degree students must complete at least 6 crpts For single
degree students, at least 12 crpts must be completed from (COMP3109, COMP3308, COMP3419, COMP3520, COMP3530, COMP3608) For combined degree students, at least 6 crpts must be completed from (COMP3109, COMP3308, COMP3419, COMP3520, COMP3530, COMP3608)

INFS3040
Enterprise Systems & Integrated Business
Credit points: 6 Session: Semester 1 Classes: 1x 3hr seminar per week Assumed knowledge: INF51000 or equivalent Assessment: midterm test (35%); individual enterprise system portfolio (35%), and group project (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in-depth understanding of the way in which implementation and use of large scale integrated Enterprise Systems change the nature of organisational capabilities, processes, and roles. You will understand the strategic role of Enterprise Systems in providing a platform for improved business operations and designing information infrastructures. You will gain considerable hands-on experience with an enterprise wide system, such as SAP, concentrating on the way in which such systems support integrated business processes. Through a combination of discussion and practical work, you will gain strong knowledge in both the organisational and technical aspects of Enterprise Systems. You will also explore the emergence and implications of cloud-based Enterprise Systems and the implementation process.

All 3000-level COMP, INFO, ISYS units of study are recommended electives. All 3000-level and above ELEC units of study are recommended electives

Fourth year recommended elective units of study for CS stream
Students in the BIT Pass degree must complete at least 48 credit points from this list. At least 36 crpts must be completed from 5000-level or above COMP, INFO, ISYS units of study.

COMP5045
Computational Geometry
Credit points: 6 Session: Semester 1 Classes: One 2 hour scheduled small group class per week, plus 10 hours per week private work. Assumed knowledge: Students are assumed to have a basic knowledge of the design and analysis of algorithms and data structures; you should be familiar with big-O notation and simple algorithmic techniques like sorting, binary search, and balanced search trees Assessment: Through semester assessment (75%), Final Exam (25%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

In many areas of computer science - robotics, computer graphics, virtual reality, and geographic information systems are some examples - it is necessary to store, analyse, and create or manipulate spatial data. This course deals with the algorithmic aspects of these tasks: we study techniques and concepts needed for the design and analysis of geometric algorithms and data structures. Each technique and concept will be illustrated on the basis of a problem arising in one of the application areas mentioned above.

COMP5046
Statistical Natural Language Processing
Credit points: 6 Session: Semester 1 Classes: One 2 hour scheduled small group class per week. Prohibitions: COMP4046 Assumed knowledge: Knowledge of an OO programming language Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Practical work will use the Natural Language Toolkit

This unit deals with techniques for the automatic processing of natural languages (such as English, French, etc) and the engineering of such software systems. Engineering processes will be described in the context of methods for creating effective tools for information retrieval and extraction, question answering, classifying and clustering of the documents in a large corpora. Processing sub-systems for such tasks as tokenisation, lexical verification, part-of-speech tagging, parsing and word sense disambiguation will be described. Particular emphasis is given to methods that analyse the meaning in texts and the general application of machine learning methods to these topics. Various applications of these methods to research in health texts and other contexts being pursued in the University of Sydney will be explored.

COMP5047
Pervasive Computing
Credit points: 6 Session: Semester 2 Classes: 3hr integrated lecture and practical session Prohibitions: NEIS4047 Assumed knowledge: Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This is an advanced course in HCI, Human Computer Interaction, with a focus on Pervasive Computing. It introduces the key aspects of HCI and explores these in terms of the new research towards creating user interfaces that disappear into the environment and are available pervasively, for example in homes, workplaces, cars and carried or work.

COMP5048
Information Visualisation
Credit points: 6 Session: Semester 2 Classes: Lecture 2 hours per week, Tutorial 1 hour per week. Prohibitions: COMP4048 Assumed knowledge: It is assumed that students will have basic knowledge of data structures, algorithms and programming skills. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Information Visualisation aims to make good pictures of abstract information, such as stock prices, family trees, and software design diagrams. Well designed pictures can convey this information rapidly and effectively.

The research challenge for Information Visualisation is to design and implement new algorithms that produce such pictures. Applications include visualisation of bioinformatics, social network, software visualisation and network visualisation.

This unit will provide basic concepts, techniques and fundamental algorithms to achieve good visualisation of abstract information. Further, it will also provide opportunities for academic research and developing new methods for Information Visualisation.

COMP5114
Digital Media Fundamentals
Credit points: 6 Session: Semester 1, Semester 2 Classes: One 2 hour lecture and one 1 hour tutorial per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Digital media has become indispensable to our heterogeneous computing and communication environment. This unit provides an overview of creating, processing, manipulating, and compressing digital media which mainly include image, audio and video. It introduces principles and current techniques such as multimedia data acquisition, analysis, processing and compression and management. It also elaborates different multimedia coding standards, various multimedia systems and cutting-edge multimedia applications such as web media.

COMP5116
Design of Networks & Distributed Systems
Credit points: 6 Session: Semester 1, Semester 2 Classes: One 2 hour lecture and one 1 hour tutorial per week. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit covers general foundations of communication systems and a detailed walk through of the implementation of the TCP/IP protocol stack, which forms the basis of the Internet. The unit also covers the basic knowledge of how to analyse, design and implement simple communication protocols.

Objectives: On completion of this unit students will have developed an understanding of the principles and practice of the layered model
of communications architecture, the TCP/IP protocol stack and its component protocols, and various common techniques and tools for protocol analysis and design.

COMP5216 Mobile Computing
Credit points: 6 Session: Semester 2 Classes: 2hr Lectures per week; 1 hr Tutorial per week. Assumed knowledge: COMP5214 Software Development in JAVA, or similar introductory software development units. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Mobile computing is becoming a main stream for many IT applications, due to the availability of more and more powerful and affordable mobile devices with rich sensors such as cameras and GPS, which have already significantly changed many aspects in business, education, social network, health care, and entertainment in our daily life. Therefore it has been critical for students to be equipped with sufficient knowledge of such new computing platform and necessary skills. The unit aims to provide an in-depth overview of existing and emerging mobile computing techniques and applications, the eco-system of the mobile computing platforms, and its key building components. The unit will also train students with hand-on experiences in developing mobile applications in a broad range of areas.

COMP5313 Large Scale Networks
Credit points: 6 Session: Semester 1 Classes: 2hr Lectures per week; 1 hr Tutorial per week. Assumed knowledge: Algorithmic skills (as expected from any IT graduate). Basic probability knowledge. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The growing connectedness of modern society translates into simplifying global communication and accelerating spread of news, information and epidemics. The focus of this unit is on the key concepts to address the challenges induced by the recent scale shift of complex networks. In particular, the course will present how scalable solutions exploiting graph theory, sociology, game theory and probability tackle the problems of communicating (routing, diffusing, aggregating) in dynamic and social networks.

COMP5318 Knowledge Discovery and Data Mining
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week. Assumed knowledge: Programming competence in Java or similar OO language. Capacity to master novel technologies (especially to program against novel APIs) using manuals, tutorial examples, etc. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Knowledge discovery is the process of extracting useful knowledge from data. Data mining is a discipline within knowledge discovery that seeks to facilitate the exploration and analysis of large quantities of data, by automatic or semiautomatic means. This subject provides a practical and technical introduction to knowledge discovery and data mining. Objectives: Topics to be covered include problems of data analysis in databases, discovering patterns in the data, and knowledge interpretation, extraction and visualisation. Also covered are analysis, comparison and usage of various types of machine learning techniques and statistical techniques: clustering, classification, prediction, estimation, affinity grouping, description and scientific visualisation.

COMP5338 Advanced Data Models
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 1hr) per week Assumed knowledge: This unit of study assumes foundational knowledge of relational database systems as taught in COMP5138 (Relational Database Management Systems) or INF5210/5220 (Database Systems 1). The Extensible Markup Language (XML) in not a pre-requisite as it will be taught in this unit. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study gives a comprehensive overview of post-relational data models and of latest developments in data storage technology. Particular emphasis is put on spatial, temporal, and NoSQL data storage. This unit extensively covers the advanced features of SQL:2008, as well as a few dominant NoSQL storage technologies. Besides in lectures, the advanced topics will be also studied with prescribed readings of database research publications.

COMP5347 e-Commerce Technology
Credit points: 6 Session: Semester 1 Classes: One 2 hour lecture and one 1 hour tutorial per week. Assumed knowledge: COMP5028. The course assumes basic knowledge on OO design and UML diagrams. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will focus on technological advances supporting the development of e-commerce applications and systems. This includes client and server side development of e-commerce applications. AJAX is the core client side technology covered in this course. Both server scripting and server page technology are covered as key server side technology. It will also examine the emerging trend of web services and its role in E-commerce systems. This unit aims at providing both conceptual understanding and hand-on experiences for the technologies covered.

COMP5348 Enterprise Scale Software Architecture
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week. Assumed knowledge: Programming competence in java or similar OO language. Capacity to master novel technologies (especially to program against novel APIs) using manuals, tutorial examples, etc. Assumed knowledge: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit covers topics on software architecture for large-scale enterprises. Computer systems for large-scale enterprises handle critical business processes, interact with computer systems of other organisations, and have to be highly reliable, available and scalable. This class of systems are built up from several application components, incorporating existing "legacy" code and data stores as well as linking these through middleware technologies, such as distributed transaction processing, remote objects, message-queuing, publish-subscribe, and clustering. The choice of middleware can decide whether the system achieves essential non-functional requirements such as performance and availability. The objective of this unit of study is to educate students for their later professional career and it covers Software Architecture topics of the ACM/IEEE Software Engineering curriculum. Objective: The objective of this unit of study is to educate students for their later professional career and it covers topics of the ACM/IEEE Software Engineering curriculum.

COMP5349 Cloud Computing
Credit points: 6 Session: Semester 1 Classes: 2 hr Lectures per week; 2 hrs Laboratory per week. Assumed knowledge: Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL. The unit is expected to be taken after introductory courses in related units such as COMP5214 Software Development in JAVA. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit covers topics of active and cutting-edge research within IT in the area of 'Cloud Computing'. Cloud Computing is an emerging paradigm of utilising large-scale computing services over the Internet that will affect individual and organization's computing needs from small to large. Over the last decade, many cloud computing platforms have been set up by companies like Google, Yahoo!, Amazon, Microsoft, Salesforce, eBay and Facebook. Some of the platforms are open to public via various pricing models. They operate at different levels and enable business to harness different computing power from the cloud.

In this course, we will describe the important enabling technologies of cloud computing, explore the state-of-the art platforms and the existing services, and examine the challenges and opportunities of adopting cloud computing. The course will be organized as a series
of presentations and discussions of seminal and timely research papers and articles. Students are expected to read all papers, to lead discussions on some of the papers and to complete a hands-on cloud-programming project.

COMP5416
Advanced Network Technologies
Credit points: 6 Session: Semester 2 Classes: (Lec 2hrs & Prac 1hr) per week. Assumed knowledge: COMP5116 OR ELEC3506. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit introduces networking concepts beyond the best effort service of the core TCP/IP protocol suite. Understanding of the fundamental issues in building an integrated multi-service network for global Internet services, taking into account service objectives, application characteristics and needs and network mechanisms will be discussed. Enables students to understand the core issues and be aware of proposed solutions so they can actively follow and participate in the development of the Internet beyond the basic bit transport service.

COMP5424
Information Technology in Biomedicine
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Tut 1hr) per week. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

Information technology (IT) has significantly contributed to the research and practice of medicine, biology and health care. The IT field is growing enormously in scope with biomedicine taking a lead role in utilizing the evolving applications to its best advantage. The goal of this unit of study is to provide students with the necessary knowledge to understand the information technology in biomedicine. The major emphasis will be on the principles associated with biomedical digital imaging systems and related biomedical data processing, analysis, visualization, registration, modelling, compression, management, communication and security. Specialist areas such as Picture Archiving and Communication Systems (PACS), computer-aided diagnosis (CAD), content-based medical image retrieval (CBMIR), and ubiquitous m-Health, etc. will be addressed. A broad range of practical integrated clinical applications will be also elaborated.

COMP5425
Multimedia Storage, Retrieval & Delivery
Credit points: 6 Session: Semester 1 Classes: One 2-hour lecture and 1 hour prac per week. Assumed knowledge: COMP5211. Basic Programming skills and data structure knowledge. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

The explosive growth of multimedia data, including text, audio, images and video, has generated an extremely challenging job in effective and efficient storing, managing, retrieving and delivering this data across IT infrastructure. This unit provides students with the most updated knowledge in order to address these issues, from multimedia database to multimedia content delivery. The unit content principally covers multimedia data compression; low-level feature extraction; high-level semantic description; storage structures and management; similarity measurement, indexing, and retrieval; security for content distribution. Various applications will be discussed, including multimedia Internet search and video streaming.

COMP5426
Parallel and Distributed Computing
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week. Assumed knowledge: COMP5116. Assessment: Through semester assessment (40%), Final Exam (60%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is intended to introduce and motivate the study of high performance computer systems. The student will be presented with the foundational concepts pertaining to the different types and classes of high performance computers. The student will be exposed to the description of the technological context of current high performance computer systems. Students will gain skills in evaluating, experimenting with, and optimizing the performance of high performance computers. The unit also provides students with the ability to undertake more advanced topics and courses on high performance computing.

COMP5427
Usability Engineering
Credit points: 6 Session: Semester 2 Classes: 2hr Lectures per week; 2hr Laboratory per week. Assessment: Through semester assessment (80%), Final Exam (20%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

Usability engineering is the systematic process of designing and evaluating user interfaces so that they are usable. This means that people can readily learn to use them efficiently, can later remember how to use them and find it pleasant to use them. The wide use of computers in many aspects of people's lives means that usability engineering is of the utmost importance.

There is a substantial body of knowledge about how to elicit usability requirements, identify the tasks that a system needs to support, design interfaces and then evaluate them. This makes for systematic ways to go about the creation and evaluation of interfaces to be usable for the target users, where this may include people with special needs. The field is extremely dynamic with the fast emergence of new ways to interact, ranging from conventional WIMP interfaces, to touch and gesture interaction, and involving mobile, portable, embedded and desktop computers. This unit will enable students to learn the fundamental concepts, methods and techniques of usability engineering. Students will practice these in small classroom activities. They will then draw them together to complete a major usability evaluation assignment in which they will design the usability testing process, recruit participants, conduct the evaluation study, analyse these and report the results.

COMP5456
Introduction to Bioinformatics
Credit points: 6 Session: Summer Main Classes: Block mode in Summer School. Prohibitions: COMP3456. Assumed knowledge: Some experience with basic programming (coding) in Java, C, C++ or Perl; Some proven ability in mathematical or information sciences (as evidenced in the prerequisites); Some knowledge of molecular biology either through first year BILG papers or MBLG1001. Assessment: Through course assessment (30%), final exam (70%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit brings together a wide range of skills that are routinely practised in bioinformatics, from the "hard" subjects of mathematics, statistics and computer science, to the "soft" subjects in the biological/health sciences and pharmacology. It covers the essentials of bioinformatics data gathering, manipulation, mining and storage that underpin bioinformatics research, and provides additional practice in the graduate attributes of Research and Inquiry, Information Literacy and Communication through analysis of scientific research, use of large bioinformatics data sets, and writing of reports.

INFO5010
IT Advanced Topic A
Credit points: 6 Session: Semester 1, Semester 2. Classes: One 2 hour scheduled small group class per week. Prerequisites: Permission of Head of School. Prohibitions: INFO4010. Assumed knowledge: Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL. Assessment: Through semester assessment (60%), Final Exam (40%). Campus: Camperdown/Darlington. Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit covers topics of active and cutting-edge research within IT in the area of ‘Cloud Computing’. Cloud Computing is an emerging paradigm of utilising large-scale computing services over the Internet that will affect individual and organization's computing needs from small to large. Over the last decade, many cloud computing platforms have been set up by companies like Google, Yahoo!, Amazon, Microsoft, Force.com, eBay and Facebook. Some of the platforms are open to public via various
pricing models. They operate at different levels and enable business to harness different computing power from the cloud.

In this course, we will describe the important enabling technologies of cloud computing, explore the state-of-the-art platforms and the existing services, and examine the challenges and opportunities of adopting cloud computing. The course will be organized as a series of presentations and discussions of seminal and timely research papers and articles. Students are expected to read all papers, to lead discussions on some of the papers and to complete a hands-on cloud-programming project.

INFO5011  
IT Advanced Topic B  
This unit of study is not available in 2014  

Credit points: 6  
Session: Semester 1, Semester 2  
Main Classes: One 2 hour scheduled small-group class per week.  
Prerequisites: Permission of Head of School  
Prohibitions: INFO4011 Assessment: Practical and written assignments (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: Department permission required for enrolment.

This unit will cover some topic of active and cutting-edge research within IT: the content of this unit may be varied depending on special opportunities such as a distinguished researcher visiting the University.

INFO5060  
Data Analytics and Business Intelligence  
Credit points: 6  
Session: Summer Early Classes: 12 hrs Lectures per session; 8hrs Tutorial per session; 18hrs Laboratory per session.  
Assumed knowledge: The unit is expected to be taken after introductory courses in related units such as COMP2006 Introduction to Information Systems.  
Assessment: Through session assessment (65%), Final Exam (35%)  
Campus: Camperdown/Darlington  
Mode of delivery: Block Mode  

The frontier for using data to make decisions has shifted dramatically. High performing enterprises are now building their competitive strategies around data-driven insights that in turn generate impressive business results. This course provides an overview of Business Intelligence (BI) concepts, technologies and practices, and then focuses on the application of BI through a team based project simulation that will allow students to have practical experience in building a BI solution based on a real world case study.

INFO5301  
Information Security Management  
Credit points: 6  
Session: Semester 1  
Classes: 2 hrs of lecture, 1 hr of lab/tut per week.  
Assumed knowledge: This unit of study assumes foundational knowledge of Information systems management. Two year IT industry exposure and a breadth of IT experience will be preferable.  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

This unit of study gives a broad view of the management aspects of information security. We emphasise corporate governance for information security, organisational structures within which information security is managed, risk assessment, and control structures. Planning for security, and regulatory issues, are also addressed.

INFO5991  
Services Science Management and Eng  
Credit points: 6  
Session: Semester 1, Semester 2  
Classes: Session 1: Weekly, Session 2: Weekly or Block mode  
Assumed knowledge: INFO5990 Students are expected to have a degree in computer science, engineering, information technology, Information systems or business.  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

The service sector plays a dominant and growing role in economic growth and employment in most parts of the world and information technology (IT) is a key enabler of this. This Services Science, Management and Engineering (SSME) takes a multi-disciplinary approach to services as socio-technical systems. This unit of study offers IT professionals an understanding of the role of IT-centric services in a social, economic and business context as well as knowledge of the principles of their design, engineering and management in a service-oriented computing framework. Delivery of the unit is driven by a critical approach to the literature and live case studies presented by industry professionals. The unit's learning outcomes are driven by stated industry needs.

INFO5992  
Understanding IT Innovations  
Credit points: 6  
Session: Semester 1, Semester 2  
Classes: 2hr Lecture & 1hr Tutorial per week.  
Prohibitions: PMGT5875  
Assumed knowledge: INFO5990 Students are expected to be fluent in English and capable of participating in group discussions, and capable of producing an individually written paper of 5-9 pages (double spaced) of high quality and clarity. Although some work experience is ideal in adding value to the case discussions, allowing students to pull from their personal experiences, those students with no work experience will be expected to do appropriate research on the discussion topics in order to contribute.  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: A variety of learning situations will be employed during the unit of study, including lectures, recommended reading, a few short exercises during class, and discussions of cases. To benefit fully from this unit it is necessary to participate fully in all aspects of the unit of study.

An essential skill for an IT manager is the ability to keep up-to-date with emerging technologies, and be able to evaluate the significance of these technologies to their organisation's business activities. This unit of study is based around a study of current technologies and the influence of these technologies on business strategies. Important trends in innovation in IT are identified and their implications for innovation management explored. Major topics include: drivers of innovation; the trend to open information ("open source") rather than protected intellectual property; and distribution of innovation over many independent but collaborating actors. On completion of this unit, students will be able to identify and analyse an emerging technology and write a detailed evaluation of the impact of this technology on existing business practices.

INFO6010  
Advanced Topics in IT Project Management  
Credit points: 6  
Session: Semester 2  
Classes: 2 hours lectures, 1 hour tutorial, 1 hour e-Learning per week.  
Assumed knowledge: INFO6007 OR 3-5 years working experience in IT Project Management  
Assessment: Students are assumed to understand the role of IT projects.  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

This unit will explore the limitations of IT project management and the most promising techniques to overcome project failure. It will start by reviewing case study research showing we have reached the limits of traditional IT project management practice. The theoretical base will be completed by exploring the finding that senior management have more impact on success than traditional approaches. Participants will be introduced to and learn to apply the most promising tools and techniques needed to govern IT projects. The topics reviewed will include:

1) strategy  
2) organisational change,  
3) project sponsorship,  
4) programme management,  
5) performance measurement,  
6) culture  
7) portfolio management.  
8) Relevant Australian and International Standards on IT/Project Governance and new industry methodologies around portfolio, programme and change management will be reviewed.

INFO6012  
Information Technology Strategy & Value  
Credit points: 6  
Session: Semester 1, Semester 2  
Classes: 3hr Lecture/tutorial/semiannual session per week.  
Prerequisites: Special permission by the School of IT  
Assumed knowledge: COMP5206 Introduction to Information Systems  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: Department permission required for enrolment.
The increasingly strategic role of IT in organisations is widely recognised. This unit of study is designed to provide a comprehensive introduction to strategic aspects of IT as they impact on business value. Such a perspective is critical for IT professionals in both IT producer and user organisations and is important for successfully managing the major changes that the IT function has undergone in recent years.

This unit will present the leading edge of research and practice in change management and focuses on theories, frameworks and perspectives that can guide your work as a change agent in the IT industry. The unit will cover a range of approaches, methods, interventions and tools that can be used to successfully manage change projects that relate to the implementation of new technologies. The globalisation of markets and industries, accelerating technological innovations and the need of companies to remain at the forefront of technological developments in an increasingly competitive, globalised industry have resulted in a significant increase in the speed, magnitude, and unpredictability of technological and organisational change over the last decades. Companies who have the competencies required to navigate change and overcome the inevitable obstacles to success gain a much-needed competitive edge in the marketplace. Increased globalization, economic rationalism, environmental dynamics and technological changes mean that companies, more than ever before, need to be highly flexible and adaptable to survive and thrive. Yet, a large percentage of IT projects fail to achieve the intended objectives, go over time or over budget. The capability to successfully manage organisational and technological change has become a core competency for IT professionals, business leaders and project managers.

This unit has been specifically developed for IT professionals, project managers, and senior managers to equip them with the knowledge and tools needed to ensure that IT projects remain on track to achieving the intended objectives on time and on budget. The course presents the key theories, concepts and findings in the context of academic research and change management practice. The objective is to allow participants to critically assess academic theories and methodological practice and devise interventions and actions that allow the successful management of IT initiatives.

**ELEC5508 Wireless Engineering**

Credit points: 6  
Session: Semester 2  
Classes: 2 hours of lectures and a 1 hour tutorial per week  
Assumed knowledge: Basic knowledge in probability and statistics, analog and digital communications, error probability calculation in communications channels, and telecommunications network  
Assessment: Through semester assessment (30%), Final Exam (70%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will introduce the key ideas in modern wireless telecommunications networks. It will address both physical layer issues such as propagation and modulation, plus network layer issues such as capacity, radio resource management and mobility management issues.

The following topics are covered. Mobile radio channel: Multipath fading, diversity, log-normal fading, mean propagation loss, propagation models. Cellular technologies: Cell types, coverage, frequency reuse, spectral efficiency, link budget, power budget, traffic capacity. Omnidirectional and sectorised antennas. Handover, interaction with the fixed network. Microcells and macrocells, Medium access control: Near-far effect and the hidden terminal problem. Multiple access schemes: FDMA, TDMA, CDMA. Aloha and s-Aloha, carrier sense multiple access, reservation-based MAC schemes, polling, spread-aloha multiple access. GSM: System architecture, radio resource management, mobility management, connection management.


**ISYS5570 Change Management in IT**

Credit points: 6  
Session: Winter Main  
Classes: 18hrs of Lectures per session; 18hrs of Tutorials per session  
Assumed knowledge: The unit is expected to be taken after the following related units INFO6007 Project Management in IT and COMP5206 Introduction to Information Systems  
Assessment: Through semester assessment (70%), Final Exam (30%)  
Campus: Camperdown/Darlington  
Mode of delivery: Block Mode

This unit of study presents the leading edge of research and practice in change management and focuses on theories, frameworks and perspectives that can guide your work as a change agent in the IT industry. The unit will cover a range of approaches, methods, interventions and tools that can be used to successfully manage change projects that relate to the implementation of new technologies. The globalisation of markets and industries, accelerating technological innovations and the need of companies to remain at the forefront of technological developments in an increasingly competitive, globalised industry have resulted in a significant increase in the speed, magnitude, and unpredictability of technological and organisational change over the last decades. Companies who have the competencies required to navigate change and overcome the inevitable obstacles to success gain a much-needed competitive edge in the marketplace. Increased globalization, economic rationalism, environmental dynamics and technological changes mean that companies, more than ever before, need to be highly flexible and adaptable to survive and thrive. Yet, a large percentage of IT projects fail to achieve the intended objectives, go over time or over budget. The capability to successfully manage organisational and technological change has become a core competency for IT professionals, business leaders and project managers.

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**ELEC5509 Mobile Networks**

Credit points: 6  
Session: Semester 1  
Classes: 2 hours of lecture and a 2 hours tutorial/project meeting per week  
Assumed knowledge: Basically, students need to know the concepts of data communications and mobile communications, which could be gained in one the following units of study: ELEC3305 Communications, ELEC3506 Data Communications and the Internet, or similar units. If you are not sure, please contact the instructor.  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study serves as an introduction to communications network research. The unit relies on a solid understanding of data communications and mobile networks. It introduces some of the currently most debated research topics in mobile networking and presents an overview of different technical solutions. Students are expected to critically evaluate these solutions in their context and produce an objective analysis of the advantages/disadvantages of the different research proposals. The general areas covered are wireless Internet, mobility management, quality of service in mobile and IP networks, ad hoc networks, and cellular network architectures. The following topics are covered. Introduction to wireless and mobile Internet. Wireless cellular data networks. Cellular mobile networks. Mobile networks of the future. Quality of service in a mobile environment. Traffic modelling for wireless Internet. Traffic management for wireless Internet. Mobility management in mobile networks. Transport protocols for mobile networks. Internet protocols for mobile networks.

**ELEC5514 Networked Embedded Systems**

Credit points: 6  
Session: Semester 2  
Classes: 2 hours lecture and 2 hours lab per week  
Assumed knowledge: ELEC3305, ELEC3506, ELEC3607 and ELEC5508 or equivalent  
Assessment: Through semester assessment (60%), Final Exam (40%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach the fundamentals concepts associated with:  
*Networked Embedded Systems, wireless sensor networks  
*Wireless channel propagation and radio power consumption  
*Wireless networks, ZigBee, Bluetooth, etc.  
*Sensor principle, data fusion, source detection and identification  
*Multiple source detection, multiple access communications.  
*Network topology, routing, network information theory  
*Distributed source channel coding for sensor networks  
*Power-aware and energy-aware communication protocols.  
*Distributed embedded systems problems such as time synchronization and node localization.

Exposure to several recently developed solutions to address problems in wireless sensor networks and ubiquitous computing giving them a
well-rounded view of the state-of-the-art in the networked embedded systems field.
Student involvement with projects will expose them to the usage of simulators and/or programming some types of networked embedded systems platforms.
*Ability to identify the main issues and trade-offs in networked embedded systems.
*Understanding of the state-of-the-art solutions in the area
*Based on the above understanding, ability to analyze requirements and devise first-order solutions for particular networked embedded systems problems.
*Familiarization with a simulator platform and real hardware platforms for network embedded systems through the Students involvement in projects.

ELEC5614
Real Time Computing
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 1 hour tutorial per week, 2 hours labs per week. Prohibitions: MECH5701 Assumed knowledge: SOFT2130 Software Construction (or SOFT2004 Software Development Methods 1) and ELEC3607 Embedded Computing (or ELEC2601 Microprocessor Systems). Assessment: Through semester assessment (30%), Final Exam (70%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is concerned with the theory and practice of real time computer systems as applied to the design of embedded systems and computer control systems in engineering, manufacturing and automation. Some background in programming, object oriented design and system architecture is assumed. A prime aim of this unit of study is to develop a capacity for research and inquiry in the field of real-time and embedded systems. Completion of this unit will facilitate progression to advanced study or to work in embedded systems and real-time computer systems.

The following topics are covered. Hard real time and embedded systems, as applied to engineering, manufacturing and automation. Timing and scheduling: periodic vs aperiodic processes, deadlines, rate monotonic, deadline monotonic and earliest deadline scheduling. Management of shared resources. Real-time languages and their features. Real time operating systems. Real time software design. Embedded Systems: overview, signal flow, interfacing. Reliability and fault tolerance in hardware and software. SCADA and DCCS. Some case studies.

ELEC5616
Computer and Network Security
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 1 hour of tutorial and 2 hours labs per week. Assumed knowledge: A programming language, basic maths. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit examines the basic cryptographic building blocks of security, working through to their applications in authentication, key exchange, secret and public key encryption, digital signatures, protocols and systems. It then considers these applications in the real world, including models for integrity, authentication, electronic cash, viruses, firewalls, electronic voting, risk assessment, secure web browsers and electronic warfare. Practical cryptosystems are analysed with regard to the assumptions with which they were designed, their limitations, failure modes and ultimately why most end up broken.

ELEC5618
Software Quality Engineering
Credit points: 6 Session: Semester 1 Classes: 2 hours lecture and 2 hours tutorials per week. Assumed knowledge: You are capable of writing programs with multiple functions or methods in multiple files. You are capable of design complex data structures and combine them in non trivial algorithms. You know how to use an integrated development environment. You are familiar and have worked previously with software version control systems. You know how to distribute the workload derived from the unit of study effectively throughout the week and make sure that time is truly productive. Assessment: Through semester assessment (30%), Final Exam (70%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will cover software quality planning, validation and verification methods and techniques, risk analysis, software review techniques, software standards and software process improvement and software reliability. The unit covers testing and quality assurance from a unit testing/developer-based focus up to an overall quality process overview of the software development life cycle. Students who successfully complete this unit will: understand the fundamental concepts of software quality, be able to assess the quality of a software design, be acquainted with methods of building for quality and be able to verify and test a unit of code through familiarity with unit testing strategies and understanding software quality assurance as a rigorous and structured formal process.

ELEC5619
Object Oriented Application Frameworks
Credit points: 6 Session: Semester 2 Classes: 3 hours project work in class per week. Assumed knowledge: Java programming, and some web development experience are essential. Databases strongly recommended. Assessment: Through semester assessment (100%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to the main issues involved in producing large Internet systems by using and building application frameworks. Frameworks allow great reuse so developers do not have to design and implement applications from scratch, as students have done in ELEC3610. The unit lays down the basic concepts and hands on experience on the design and development of enterprise systems, emphasizing the development of systems using design patterns and application frameworks. A project-based approach will introduce the problems often found when building such systems, and will require students to take control of their learning. A project-based approach will introduce the problems often found when building such systems, and will require students to take control of their learning. Several development Java frameworks will be used, including Spring, Hibernate, and others. Principles of design patterns will also be studied.

ELEC5620
Model Based Software Engineering
Credit points: 6 Session: Semester 2 Classes: 2 hours lectures, 1 hour of tutorial and 2 hours of lab/project work in class per week. Assumed knowledge: A programming language, basic maths. Assessment: Through semester assessment (50%), Final Exam (50%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day Note: Department permission required for enrolment.

Model-Based Software Engineering focuses on modern software engineering methods, technologies, and processes used in professional development projects. It covers both the pragmatic engineering elements and the underlying theory of the model-based approach to the analysis, design, implementation, and maintenance of complex software-intensive systems. Students will participate in a group project, which will entail developing and/or evolving a software system, following a full development cycle from requirements specification through to implementation and testing using up-to-date industrial development tools and processes. At the end of the course they will provide a presentation and demonstration of their project work to the class. There is no formal teaching of a programming language in this unit, although students will be expected to demonstrate through their project work their general software engineering and architectural skills as well as their mastery of model-based methods and technologies. Students successfully completing this unit will have a strong practical and theoretical understanding of the modern software development cycle as applied in industrial settings. In particular, they will be familiar with the latest model-based software engineering approaches necessary for successfully dealing with today's highly complex and challenging software systems. The pedagogic grounds for this course and its focus on model-based approaches are to arm new software engineers with skills and perspectives that extend beyond the level of basic programming. Such skills are essential to success in software engineering.
development nowadays, and are in great demand but very low supply. The dearth of such expertise is one of the key reasons behind the alarmingly high failure rate of industrial software projects (currently estimated at being greater than 40%). Therefore, this unit complements SQE and strengthens a key area in the program.

(ii) Stream in Information Systems

First year core units of study for IS stream

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Credit points: 6</th>
<th>Session:</th>
<th>2 hours of lectures and 1 hour of tutorial</th>
<th>Coursework:</th>
<th>Mode of delivery:</th>
<th>Normal (lecture/lab/tutorial)</th>
<th>Day</th>
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</thead>
<tbody>
<tr>
<td>ENGG1805</td>
<td>Professional Engineering and IT</td>
<td>Semester 1 Classes: 2 hours of lectures</td>
<td>Assessment:</td>
<td>Through semester assessment (100%)</td>
<td>Camperdown/Darlington</td>
<td>Mode of delivery:</td>
<td>Normal (lecture/lab/tutorial)</td>
<td>Day</td>
</tr>
<tr>
<td>ELEC1103</td>
<td>Fundamentals of Elec and Electronic Eng</td>
<td>Semester 1, Semester 2 Classes:</td>
<td>Assessment:</td>
<td>Through semester assessment (50%), Final Exam (50%)</td>
<td>Camperdown/Darlington</td>
<td>Mode of delivery:</td>
<td>Normal (lecture/lab/tutorial)</td>
<td>Day</td>
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The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external “interface” view, and internal “implementation” details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

Note: ELEC1103 (advanced version) can be taken as an alternative core unit to ENGG1105.

First year recommended elective units of study for IS stream

At least 12 crpts must be completed from 1000-level Mathematics and/or Statistics.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Credit points: 6</th>
<th>Session:</th>
<th>2 hours of lectures, 1 hour of tutorial</th>
<th>Coursework:</th>
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<td>ENGG1805</td>
<td>Professional Engineering and IT</td>
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<td>Day</td>
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<tr>
<td>INFO1103</td>
<td>Introduction to Programming</td>
<td>Semester 1, Semester 2 Classes:</td>
<td>Assessment:</td>
<td>Through semester assessment (50%), Final Exam (50%)</td>
<td>Camperdown/Darlington</td>
<td>Mode of delivery:</td>
<td>Normal (lecture/lab/tutorial)</td>
<td>Day</td>
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</table>

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The “fundamentals-first & objects-later” strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary approaches, applications and examples to support students from broad backgrounds such as science, engineering, and mathematics.
effective use of using IT. Students will learn how to navigate independently to solve their problems on their own, and to be capable of fully applying the power of IT tools in the service of their goals in their own domains while not losing sight of the fundamental concepts of computing.

Students are taught core skills related to general purpose computing involving a range of software tools such as spreadsheets, database management systems, internet search engine, HTML, and JavaScript. Students will undertake practical tasks including authoring an interactive website using HTML, JavaScript and AJAX and building a small scale application for managing information. In addition, the course will address the many social, ethical, and intellectual property issues arising from the wide-spread use of information technology in our society.

INFO1903 Informatics (Advanced)
Credit points: 6 Session: Semester 1 Classes: (Lec 3hrs & Prac 3hrs) per week Prerequisites: ATAR sufficient to enter BCST(Adv), BIT or BSc(Adv), or portfolio of work suitable for entry. Assumed knowledge: HSC Mathematics Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

This unit covers advanced data processing and management, integrating the use of existing productivity software, e.g. spreadsheets and databases, with the development of custom software using the powerful general-purpose Python scripting language. It will focus on skills directly applicable to research in any quantitative domain. The unit will also cover presentation of data through written publications and dynamically generated web pages, visual representations and oral presentation skills. The assessment, a long project, involves the demonstration of these skills and techniques for processing and presenting data in a choice of domains.

BUSS1001 Understanding Business
Credit points: 6 Teacher/Coordinator: Professor Marcus O'Connor Session: Semester 1, Semester 2 Classes: 1x 1hr lecture and 1x 2hr tutorial per week Prohibitions: ECOF1003 Assessment: participation (15%), essay (20%), case study (20%), and final exam (45%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).

This unit of study is the first of two junior core units aimed at introducing students to the internal and external contexts in which business operates in the twenty-first century. It also aims to lay the foundations for effective communication (written and oral), critical analysis, problem solving, and team work skills, which are essential to achieving program learning goals. In this unit, students will build an understanding of the dynamics of business through the lens of the company and its stakeholders. Business ethics is also introduced as a key learning goal.

BUSS1002 The Business Environment
Credit points: 6 Teacher/Coordinator: Omer Konakci Session: Semester 1, Semester 2 Classes: 1x 1.5hr lecture and 1x 1.5hr tutorial per week Prerequisites: ECOF1003 or BUSS1001 Prohibitions: CIS22001, ECOF1004 Assessment: media summary and analyses (55%), tutorial participation (10%), and final exam (35%). Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit of study is a compulsory part of the Bachelor of Commerce, combined Bachelor of Commerce degrees and the Bachelor of Commerce (Liberal Studies).

This unit of study is the second of two junior core units aimed at introducing students to the external and internal contexts in which business operates in the twenty-first century while developing effective problem solving, critical analysis and communication skills. In this unit, students will build an understanding of the economic, political and regulatory, socio-cultural, and technological factors that impact
semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is hence essential for all applications and for effective decision making within organizations.

This unit of study will introduce the basic concepts of database designs at the conceptual, logical and physical levels. We will place particular emphasis on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL, which is industry standard. Other topics covered will include the important concept of transaction management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

Note: INFO2820 (advanced version) can be taken as an alternative core unit to INFO2120.

Second year recommended elective units of study for IS stream

BIT single degree students must complete at least 6 crptsFor BIT single degree students, at least 6 crpts must be completed from 2000-level Mathematics and/or Statistics (we strongly suggest STAT2012 or STAT2912)

**INFO2020 Business Process Modelling & Improvement**

Credit points: 6  
Session: Semester 2  
Classes: 1 x 3 hr seminar per week  
Prohibitions: INF20205  
Assumed knowledge: INF3100 or equivalent  
Assessment: individual assignment (30%), group project (30%), and final examination (40%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the role of business process management (BPM) and process architectures in a business environment. You will gain essential skills of the entire BPM lifecycle, from process identification to process monitoring, including process modelling, analysis, redesign and automation required to achieve high performing business processes in a service oriented business environment. In this unit, you will attain considerable hands-on skills with BPM tools, by documenting, analysing, and simulating current and improved processes.

All 2000-level COMP, INFO, ISYS units of study are recommended electives.All 2000-level ELEC units of study are recommended electives.All 2000-level MATH or STAT units of study are recommended electives.

Third year core units of study for IS stream

**INFO3402 Management of IT Projects and Systems**

Credit points: 6  
Session: Semester 1  
Classes: (Lec 2hrs & Prac 1hr) per week  
Assumed knowledge: INFO2110 or INFO2810 or INFO2900  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This course introduces the basic processes and techniques for managing IT projects, systems and services, throughout the IT lifecycle. It addresses both the technical and behavioural aspects of IT management at the enterprise level. Major topics include: IT planning, project planning, tracking, resource estimation, team management, software testing, service level agreements, change and problem management, cost effectiveness and quality assurance.

**INFO3600 Major Development Project (Advanced)**

Credit points: 12  
Session: Semester 2  
Classes: Project Work - in class 2 hours per week, Site Visit 1 hour per week, Meeting 1 hour per week  
Prerequisites: INF3422, INF3407, INF3408  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Only available to students in BIT, BCST(Adv) or BSc(Adv)

This unit will provide students an opportunity to carry out substantial aspects of a significant software development project. The project will be directed towards assisting a client group (from industry or with strong industry links). The student's contribution could cover one or more aspects such as requirements capture, system design, implementation, change management, upgrades, operation, and/or tuning. Assessment will be based on the quality of the delivered outputs, the effectiveness of the process followed, and the understanding of the way the work fits into the client's goals, as shown in a written report.

**ISYS3401 Analytical Methods & Information Systems**

Credit points: 6  
Session: Semester 1  
Classes: (Lec 2hrs & Prac 1hr) per week  
Assumed knowledge: INFO2110, ISYS2140  
Assessment: Through semester assessment (50%), Final Exam (50%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Information Systems (IS) professionals in today's organisations are required to play leadership roles in change and development. Your success in this field will be aided by your being able to carry out research-based investigations using suitable methods and mastery over data collection and analysis to assist in managing projects and in decision making. Practical research skills are some of the most important assets you will need in your career.

CS & IS double stream: BIT single degree students enrolled in the double stream must also complete INFO3220 Object Oriented Design as a core unit of study. BIT combined degree students do not have double stream.

Third year recommended elective units of study for IS stream

BIT single degree students must complete at least 18 crptsFor BIT single degree students, at least 12 crpts must be completed from (INFO3220, INFO3315, INFO3404, INFO3504)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Only available to students in BIT, BCST(Adv) or BSc(Adv)

**INFO3400 Enterprise Systems & Integrated Business**

Credit points: 6  
Session: Semester 1  
Classes: 1x 3hr seminar per week  
Assumed knowledge: INF3100 or equivalent  
Assessment: midsemester test (35%); individual enterprise system portfolio (35%), and group project (30%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides you with an in depth understanding of the way in which implementation and use of large scale integrated Enterprise Systems change the nature of organisational capabilities, processes, and roles. You will understand the strategic role of Enterprise Systems in providing a platform for improved business operations and designing information infrastructures. You will gain considerable hands on experience with an enterprise wide system, such as SAP, concentrating on the way in which such systems support integrated business processes. Through a combination of discussion and practical work, you will gain strong knowledge in both the organisational and technical aspects of Enterprise Systems You will also explore the emergence and implications of cloud-based Enterprise Systems and the implementation process.

All 2000-level COMP, INFO, ISYS units of study are recommended electives.All 2000-level and above ELEC units of study are recommended electives.
Fourth year recommended elective units of study for IS stream

Students in the BIT Pass degree must complete at least 48 credit points from this list. At least 36 crpts must be completed from 5000-level or above COMP, INFO, ISYS units of study.

COMP5045 Computational Geometry

Credit points: 6 Session: Semester 1 Classes: One 2 hour scheduled small-group class per week, plus 10 hours per week private work. Assumed knowledge: Students are assumed to have a basic knowledge of the design and analysis of algorithms and data structures; you should be familiar with big-Oh notations and simple algorithmic techniques like sorting, binary search, and balanced search trees. Assessment: Through semester assessment (75%), Final Exam (25%) Campus: Camperdown/Darlington Mode of delivery: Normal [lecture/lab/tutorial] Day

In many areas of computer science - robotics, computer graphics, virtual reality, and geographic information systems are some examples - it is necessary to store, analyse, and create or manipulate spatial data. This course deals with the algorithmic aspects of these tasks: we study techniques and concepts needed for the design and analysis of geometric algorithms and data structures. Each technique and concept will be illustrated on the basis of a problem arising in one of the application areas mentioned above.

COMP5046 Statistical Natural Language Processing

Credit points: 6 Session: Semester 1 Classes: One 2 hour scheduled small-group class per week. Prohibitions: COMP4048 Assumed knowledge: Knowledge of an OO programming language Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal [lecture/lab/tutorial] Day

Note: Practical work will use the Natural Language Toolkit

This unit deals with techniques for the automatic processing of natural languages (such as English, French, etc) and the engineering of such software systems. Engineering processes will be described in the context of methods for creating effective tools for information retrieval and extraction, question answering, classifying and clustering of the documents in a large corpora. Processing sub-systems for such tasks as tokenisation, lexical verification, part-of-speech tagging, parsing and word sense disambiguation will be described. Particular emphasis is given to methods that analyse the meaning in texts and the general application of machine learning methods to these topics. Various applications of these methods to research in health texts and other contexts being pursued in the University of Sydney will be explored.

COMP5047 Pervasive Computing

Credit points: 6 Session: Semester 2 Classes: 3hr integrated lecture and practical session Prohibitions: NETS4047 Assumed knowledge: Background in programming and operating systems that is sufficient for the student to independently learn new programming tools from standard online technical materials. Ability to conduct a literature search. Ability to write reports of work done. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal [lecture/lab/tutorial] Day

This is an advanced course in HCI, Human Computer Interaction, with a focus on Pervasive Computing. It introduces the key aspects of HCI and explores these in terms of the new research towards creating user interfaces that disappear into the environment and are available pervasively, for example in homes, workplaces, cars and carried or work.

COMP5048 Information Visualisation

Credit points: 6 Session: Semester 2 Classes: Lecture 2 hours per week, Tutorial 1 hour per week. Prohibitions: COMP4048 Assumed knowledge: It is assumed that students will have basic knowledge of data structures, algorithms and programming skills. Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal [lecture/lab/tutorial] Day

Information Visualisation aims to make good pictures of abstract information, such as stock prices, family trees, and software design diagrams. Well designed pictures can convey this information rapidly and effectively.

The research challenge for Information Visualisation is to design and implement new algorithms that produce such pictures. Applications include visualisation of bioinformatics, social network, software visualisation and network visualisation.

This unit will provide basic concepts, techniques and fundamental algorithms to achieve good visualisation of abstract information. Further, it will also provide opportunities for academic research and developing new methods for Information Visualisation.

COMP5114 Digital Media Fundamentals

Credit points: 6 Session: Semester 1, Semester 2 Classes: One 2 hour lecture and one 1 hour tutorial per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal [lecture/lab/tutorial] Day

Digital media has become indispensable in our heterogeneous computing and communication environment. This unit provides an overview of creating, processing, manipulating, and compressing digital media which mainly include image, audio and video. It introduces principles and current techniques such as multimedia data acquisition, analysis, processing and compression and management. It also elaborates different multimedia coding standards, various multimedia systems and cutting-edge multimedia applications such as web media.

COMP5116 Design of Networks & Distributed Systems

Credit points: 6 Session: Semester 1, Semester 2 Classes: One 2 hour lecture and one 1 hour tutorial per week. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal [lecture/lab/tutorial] Day

The unit covers general foundations of communication systems and a detailed walk through of the implementation of the TCP/IP protocol stack, which forms the basis of the Internet. The unit also covers the basic knowledge of how to analyse, design and implement simple communication protocols.

Objectives: On completion of this unit students will have developed an understanding of the principles and practice of the layered model of communications architecture, the TCP/IP protocol stack and its component protocols, and various common techniques and tools for protocol analysis and design.

COMP5216 Mobile Computing

Credit points: 6 Session: Semester 2 Classes: 2hr Lectures per week; 1 hr Tutorial per week. Assumed knowledge: COMP5214 Software Development in JAVA, or similar introductory software development units. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal [lecture/lab/tutorial] Day

Mobile computing is becoming a main stream for many IT applications, due to the availability of more and more powerful and affordable mobile devices with rich sensors such as cameras and GPS, which have already significantly changed many aspects in business, education, social network, health care, and entertainment in our daily life. Therefore it has been critical for students to be equipped with sufficient knowledge of such new computing platform and necessary skills. The unit aims to provide an in-depth overview of existing and emerging mobile computing techniques and applications, the eco-system of the mobile computing platforms, and its key building components. The unit will also train students with hand-on experiences in developing mobile applications in a broad range of areas.

COMP5313 Large Scale Networks

Credit points: 6 Session: Semester 1 Classes: 2hr Lectures per week; 1 hr Tutorial per week. Assumed knowledge: Algorithmic skills (as expected from any IT graduate). Basic probability knowledge. Assessment: Through semester
The growing connectedness of modern society translates into simplifying global communication and accelerating spread of news, information and epidemics. The focus of this unit is on the key concepts to address the challenges induced by the recent scale shift of complex networks. In particular, the course will present how scalable solutions exploiting graph theory, sociology, game theory and probability tackle the problems of communicating (routing, diffusing, aggregating) in dynamic and social networks.

**COMP5318**

**Knowledge Discovery and Data Mining**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** (Lec 2hrs & Prac 1hr) per week  
**Assumed knowledge:** COCOMP136  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Knowledge discovery is the process of extracting useful knowledge from data. Data mining is a discipline within knowledge discovery that seeks to facilitate the exploration and analysis of large quantities of data, by automatic or semi-automatic means. This subject provides a practical and technical introduction to knowledge discovery and data mining.

**Objectives:** Topics to be covered include problems of data analysis in databases, discovering patterns in the data, and knowledge interpretation, extraction and visualisation. Also covered are analysis, comparison and usage of various types of machine learning techniques and statistical techniques: clustering, classification, prediction, estimation, affinity grouping, description and scientific visualisation.

**COMP5338**

**Advanced Data Models**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** (Lec 2hrs & Prac 1hr) per week  
**Assumed knowledge:** This unit of study assumes foundational knowledge of relational database systems as taught in COMP5138 (Relational Database Management Systems) or INFO2120/2820 (Database Systems 1). The Extended Markup Language (XML) in not a pre-requisite as it will be taught in this unit.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit of study gives a comprehensive overview of post-relational data models and of latest developments in data storage technology. Particular emphasis is put on spatial, temporal, and NoSQL data storage. This unit extensively covers the advanced features of SQL:2008, as well as a few dominant NoSQL storage technologies. Besides in lectures, the advanced topics will be also studied with prescribed readings of database research publications.

**COMP5347**

**e-Commerce Technology**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** One 2 hour lecture and one 1 hour tutorial per week.  
**Assumed knowledge:** COMP5028. The course assumes basic knowledge on OO design and UML diagrams.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit will focus on technological advances supporting the development of e-commerce applications and systems. This includes client and server side development of e-commerce applications. AJAX is the core client side technology covered in this course. Both server scripting and server page technology are covered as key server side technology. It will also examine the emerging trend of web services and its role in E-commerce systems. This unit aims at providing both conceptual understanding and hand-on experiences for the technologies covered.

**COMP5348**

**Enterprise Scale Software Architecture**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** (Lec 2hrs & Prac 1hr) per week  
**Assumed knowledge:** Programming competence in java or similar OO language. Capacity to master novel technologies (especially to program against novel APIs) using manuals, tutorial examples, etc.  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit covers topics on software architecture for large-scale enterprises. Computer systems for large-scale enterprises handle critical business processes, interact with computer systems of other organisations, and have to be highly reliable, available and scalable. This class of systems are built up from several application components, incorporating existing "legacy" code and data stores as well as linking these through middleware, such as distributed transaction processing, remote objects, message-queueing, publish-subscribe, and clustering. The choice of middleware can decide whether the system achieves essential non-functional requirements such as performance and availability. The objective of this unit of study is to educate students for their later professional career and it covers Software Architecture topics of the ACM/IEEE Software Engineering curriculum. Objective: The objective of this unit of study is to educate students for their later professional career and it covers topics of the ACM/IEEE Software Engineering curriculum.

**COMP5349**

**Cloud Computing**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2 hr Lectures per week; 2 hrs Lab/tutorial per week  
**Assumed knowledge:** Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL. The unit is expected to be taken after introductory courses in related units such as COMP5214 Software Development in JAVA.  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit covers topics of active and cutting-edge research within IT in the area of ‘Cloud Computing’. Cloud Computing is an emerging paradigm of utilising large-scale computing services over the Internet that will affect individual and organization’s computing needs from small to large. Over the last decade, many cloud computing platforms have been set up by companies like Google, Yahoo!, Amazon, Microsoft, Salesforce, Ebay and Facebook. Some of the platforms are open to public via various pricing models. They provide a different level of accountability to harness different computing power from the cloud.

In this course, we will describe the important enabling technologies of cloud computing, explore the state-of-the-art platforms and the existing services, and examine the challenges and opportunities of adopting cloud computing. The course will be organized as a series of presentations and discussions of seminal and timely research papers and articles. Students are expected to read all papers, to lead discussions on some of the papers and to complete a hands-on cloud-programming project.

**COMP5416**

**Advanced Network Technologies**

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** (Lec 2hrs & Prac 1hr) per week  
**Assumed knowledge:** COMP5116 OR ELEC3506  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit introduces networking concepts beyond the best effort service of the core TCP/IP protocol suite. Understanding of the fundamental issues in building an integrated multi-service network for global Internet services, taking into account service objectives, application characteristics and needs and network mechanisms will be discussed. Enables students to understand the core issues and be aware of proposed solutions so they can actively follow and participate in the development of the Internet beyond the basic bit transport service.

**COMP5424**

**Information Technology in Biomedicine**

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** (Lec 2hrs & Tut 1hr) per week  
**Assessment:** Through semester assessment (40%), Final Exam (60%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Information technology (IT) has significantly contributed to the research and practice of medicine, biology and health care. The IT field is growing enormously in scope with biomedicine taking a lead role in
utilizing the evolving applications to its best advantage. The goal of this unit of study is to provide students with the necessary knowledge to understand the information technology in biomedicine. The major emphasis will be on the principles associated with biomedical digital imaging systems and related biomedical data processing, analysis, visualization, registration, modelling, compression, management, communication and security. Specialist areas such as Picture Archiving and Communication Systems (PACS), computer-aided diagnosis (CAD), content-based medical image retrieval (CBMIR), and ubiquitous m-Health, etc. will be addressed. A broad range of practical integrated clinical applications will be also elaborated.

COMP5456
Introduction to Bioinformatics
Credit points: 6 Session: Summer Main Classes: Block mode in Summer School. Prohibitions: COMP3456 Assumed knowledge: Some experience with basic programming (coding) in Java, C, C++ or Perl; Some proven ability in mathematical or information sciences (as evinced in the prerequisites); Some knowledge of molecular biology either through first year BIOL papers or MBLG1001. Assessment: Through course assessment (50%), final exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit will cover some topic of active and cutting-edge research within IT; the content of this unit may be varied depending on special opportunities such as a distinguished researcher visiting the University. The goal of this unit of study is to provide students with the necessary knowledge to understand the information technology in biomedicine. The major emphasis will be on the principles associated with biomedical digital imaging systems and related biomedical data processing, analysis, visualization, registration, modelling, compression, management, communication and security. Specialist areas such as Picture Archiving and Communication Systems (PACS), computer-aided diagnosis (CAD), content-based medical image retrieval (CBMIR), and ubiquitous m-Health, etc. will be addressed. A broad range of practical integrated clinical applications will be also elaborated.

COMP5425
Multimedia Storage, Retrieval & Delivery
Credit points: 6 Session: Semester 1 Classes: One 2-hour lecture and 1 hour prac per week. Assumed knowledge: COMP5211 Basic Programming skills and data structure knowledge. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
The explosive growth of multimedia data, including text, audio, images and video, has generated an extremely challenging job in effective and efficient storing, managing, retrieving and delivering this data across IT infrastructure. This unit provides students with the most updated knowledge in order to address these issues, from multimedia database to multimedia content delivery. The unit content principally covers multimedia data compression; low-level feature extraction; high-level semantic description; storage structures and management; similarity measurement, indexing, and retrieval; security for content distribution. Various applications will be discussed, including multimedia Internet search and video streaming.

COMP5426
Parallel and Distributed Computing
Credit points: 6 Session: Semester 1 Classes: (Lec 2hrs & Prac 1hr) per week. Assumed knowledge: COMP5116. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit is intended to introduce and motivate the study of high performance computer systems. The student will be presented with the foundational concepts pertaining to the different types and classes of high performance computers. The student will be exposed to the description of the technological context of current high performance computer systems. Students will gain skills in evaluating, experimenting with, and optimizing the performance of high performance computers. The unit also provides students with the ability to undertake more advanced topics and courses on high performance computing.

COMP5427
Usability Engineering
Credit points: 6 Session: Semester 2 Classes: 2hr Lectures per week; 2hr Laboratory per week Assessment: Through semester assessment (80%), Final Exam (20%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Usability engineering is the systematic process of designing and evaluating user interfaces so that they are usable. This means that people can readily learn to use them efficiently, can later remember how to use them and find it pleasant to use them. The wide use of computers in many aspects of people's lives means that usability engineering is of the utmost importance. There is a substantial body of knowledge about how to elicit usability requirements, identify the tasks that a system needs to support, design interfaces and then evaluate them. This makes for systematic ways to go about the creation and evaluation of interfaces to be usable for the target users, where this may include people with special needs. The field is extremely dynamic with the fast emergence of new ways to interact, ranging from conventional WIMP interfaces, to touch and gesture interaction, and involving mobile, portable, embedded and desktop computers.

This unit will enable students to learn the fundamental concepts, methods and techniques of usability engineering. Students will practice these in small classroom activities. They will then draw them together to complete a major usability evaluation assignment in which they will design the usability testing process, recruit participants, conduct the evaluation study, analyse these and report the results.

INFO5010
IT Advanced Topic A
Credit points: 6 Session: Semester 1, Semester 2 Classes: One 2 hour scheduled small-group class per week. Prerequisites: Permission of Head of School Prohibitions: INFO4010 Assumed knowledge: Good programming skills, especially in Java for the practical assignment, as well as proficiency in databases and SQL. Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit covers topics of active and cutting-edge research within IT in the area of 'Cloud Computing'. Cloud Computing is an emerging paradigm of utilising large-scale computing services over the Internet that will affect individual and organization's computing needs from small to large. Over the last decade, many cloud computing platforms have been set up by companies like Google, Yahoo!, Amazon, Microsoft, Force.com, eBay and Facebook. Some of the platforms are open to public via various pricing models. They operate at different levels and enable business to harness different computing power from the cloud. In this course, we will describe the important enabling technologies of cloud computing, explore the state-of-the-art platforms and the existing services, and examine the challenges and opportunities of adopting cloud computing. The course will be organized as a series of presentations and discussions of seminal and timely research papers and articles. Students are expected to read all papers, to lead discussions on some of the papers and to complete a hands-on cloud-programming project.

INFO5011
IT Advanced Topic B
This unit of study is not available in 2014
Credit points: 6 Session: Semester 1, Semester 2, Winter Main Classes: One 2 hour scheduled small-group class per week. Prerequisites: Permission of Head of School Prohibitions: INFO4011 Assumed knowledge: Practical and written assignments (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit will cover some topic of active and cutting-edge research within IT; the content of this unit may be varied depending on special opportunities such as a distinguished researcher visiting the University.

INFO5060
Data Analytics and Business Intelligence
Credit points: 6 Session: Summer Early Classes: 12 hrs Lectures per session; 6hrs Tutorial per session; 18hrs Laboratory per session. Assumed knowledge: The unit is expected to be taken after introductory courses in related units such as COMP5206 Introduction to Information Systems. Assessment: Through
The frontier for using data to make decisions has shifted dramatically. High performing enterprises are now building their competitive strategies around data-driven insights that in turn generate impressive business results. This course provides an overview of Business Intelligence (BI) concepts, technologies and practices, and then focuses on the application of BI through a team based project simulation that will allow students to have practical experience in building a BI solution based on a real world case study.

INFO5301
Information Security Management
Credit points: 6 Session: Semester 1 Classes: 2 hrs of lecture, 1 hr of lab/tutorial per week
Assumed knowledge: This unit of study assumes foundational knowledge of Information systems management. Two year IT industry exposure and a breadth of IT experience will be preferable.
Assessment: Through semester assessment (40%), Final Exam (60%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit of study gives a broad view of the management aspects of information security. We emphasise corporate governance for information security, organisational structures within which information security is managed, risk assessment, and control structures. Planning for security, and regulatory issues, are also addressed.

INFO5991
Services Science Management and Eng
Credit points: 6 Session: Semester 1, Semester 2 Classes: Session 1: Weekly, Session 2: Weekly or Block mode
Assumed knowledge: INFO5990
Students are expected to have a degree in computer science, engineering, information technology, information systems or business.
Assessment: Through semester assessment (50%), Final Exam (50%) Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

The service sector plays a dominant and growing role in economic growth and employment in most parts of the world and information technology (IT) is a key enabler of this. Services Science, Management and Engineering (SSME) takes a multi-disciplinary approach to services as socio-technical systems. This unit of study offers IT professionals an understanding of the role of IT-centric services in a social, economic and business context as well as knowledge of the principles of their design, engineering and management in a service-oriented computing framework. Delivery of the unit is driven by a critical approach to the literature and live case studies presented by industry professionals. The unit's learning outcomes are driven by stated industry needs.

INFO5992
Understanding IT Innovations
Credit points: 6 Session: Semester 1, Semester 2 Classes: 3hr Lecture & 1hr Tutorial per week
Prohibitions: PMGT5875
Assumed knowledge: INFO5990
Students are expected to be fluent in English and capable of participating in group discussions, and capable of producing an individually written paper of 5-9 pages (double spaced) of high quality and clarity. Although some work experience is ideal in adding value to the case discussions, allowing students to pull from their personal experiences, those students with no work experience will be expected to do appropriate research on the discussion topics in order to contribute.
Assessment: Through semester assessment (40%), Final Exam (60%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: A variety of learning situations will be employed during the unit of study, including lectures, recommended reading, a few short exercises during class, and discussions of cases. To benefit fully from this unit it is necessary to participate fully in all aspects of the unit of study.

An essential skill for an IT manager is the ability to keep up-to-date with emerging technologies, and be able to evaluate the significance of these technologies to their organisation's business activities. This unit of study is based around a study of current technologies and the influence of these technologies on business strategies. Important trends in innovation in IT are identified and their implications for innovation management explored. Major topics include: drivers of innovation; the trend to open information ("open source") rather than protected intellectual property; and distribution of innovation over many independent but collaborating actors. On completion of this unit, students will be able to identify and analyse an emerging technology and write a detailed evaluation of the impact of this technology on existing business practices.

INFO6010
Advanced Topics in IT Project Management
Credit points: 6 Session: Semester 2, Summer Late Classes: 2 hours lectures, 1 hour tutorial, 1 hour e-Learning per week
Prerequisites: INFO6007 OR 3-5 years working experience in IT Project Management
Assumed knowledge: Students are assumed to understand the role of IT projects.
Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will explore the limitations of IT project management and the most promising techniques to overcome project failure. It will start by reviewing case study research showing we have reached the limits of traditional IT project management practice. The theoretical base will be completed by exploring the finding that senior management have more impact on success than traditional approaches.

Participants will be introduced to and learn to apply the most promising tools and techniques needed to govern IT projects. The topics reviewed will include:
1) strategy,
2) organisational change,
3) project sponsorship,
4) programme management,
5) performance measurement,
6) culture
7) portfolio management.
8) Relevant Australian and International Standards on IT/Project Governance and new industry methodologies around portfolio, programme and change management will be reviewed.

INFO6012
Information Technology Strategy & Value
Credit points: 6 Session: Semester 1, Semester 2 Classes: 3hr Lecture/tutorial/seminar session per week
Prerequisites: Special permission by the School of IT
Assumed knowledge: COMP5206 Introduction to Information Systems
Assessment: Through semester assessment (50%), Final Exam (50%)
Campus: Camperdown/Darlington
Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

The increasingly strategic role of IT in organisations is widely recognised. This unit of study is designed to provide a comprehensive introduction to strategic aspects of IT as they impact on business value. Such a perspective is critical for IT professionals in both IT producer and user organisations from the level of Chief Information Officer to managers as well as technical specialists. Deep understanding of IT strategy formulation and implementation and ensuring its alignment with the organisation's strategic directions is important for successfully managing the major changes that the IT function has undergone in recent years.

Topics covered will include technology forecasting and assessment of IT impacts, achieving sustainable competitive through IT, relationship between IT strategy and value, IT strategy formulation and implementation, evaluation of strategic investments in IT, IT portfolio management, IT sourcing and open innovation, and dynamics of IT strategy and game theory. It will explore IT-related strategic decision making at the different organisational levels and the concept of strategic congruence. This unit will provide students with models, tools, and techniques to evaluate an organisation's IT strategic position, and hence to help make appropriate strategic choices.

ISYS5070
Change Management in IT
Credit points: 6 Session: Winter Main Classes: 18hrs of Lectures per session, 18hrs of Tutorials per session
Assumed knowledge: The unit is expected to be taken after the following related units INFO6007 Project Management in IT and COMP5206 Introduction to Information Systems
Assessment: Through semester assessment (70%), Final Exam (30%)
Campus: Camperdown/Darlington
Mode of delivery: Block Mode
This unit of study serves as an introduction to communications network research. The unit relies on a solid understanding of data communications and mobile networks. It introduces some of the currently most debated research topics in mobile networking and presents an overview of different technical solutions. Students are expected to critically evaluate these solutions in their context and produce an objective analysis of the advantages/disadvantages of the different research proposals. The general areas covered are wireless Internet, mobility management, quality of service in mobile and IP networks, ad hoc networks, and cellular network architectures. The following topics are covered. Introduction to wireless and mobile Internet. Wireless cellular data networks. Cellular mobile networks. Mobile networks of the future. Quality of service in a mobile environment. Traffic modelling for wireless Internet. Traffic management for wireless Internet. Mobility management in mobile networks. Transport protocols for mobile networks. Internet protocols for mobile networks.

ELEC5514 Networked Embedded Systems
Credit points: 6 Session: Semester 2 Classes: 2 hours lecture and 2 hours lab per week. Assumed knowledge: ELEC3305, ELEC3506, ELEC3607 and ELEC5508 or equivalent Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit aims to teach the fundamentals concepts associated with:
*Networked Embedded Systems, wireless sensor networks
*Wireless channel propagation and radio power consumption
*Wireless networks, ZigBee, Bluetooth, etc.
*Sensor principle, data fusion, source detection and identification
*Multiple source detection, multiple access communications.
*Network topology, routing, network information theory
*Distributed source channel coding for sensor networks
*Power-aware and energy-aware communication protocols.
*Distributed embedded systems problems such as time synchronization and node localization.

Exposure to several recently developed solutions to address problems in wireless sensor networks and ubiquitous computing giving them a well-rounded view of the state-of-the-art in the networked embedded systems field.

Student involvement with projects will expose them to the usage of simulators and/or programming some types of networked embedded systems platforms.
*Ability to identify the main issues and trade-offs in networked embedded systems.
*Understanding of the state-of-the-art solutions in the area
*Based on the above understanding, ability to analyze requirements and devise first-order solutions for particular networked embedded systems problems.
*Familiarization with a simulator platform and real hardware platforms for network embedded systems through the Students involvement in projects.

ELEC5614 Real Time Computing
Credit points: 6 Session: Semester 1 Classes: 2 hours of lectures, 1 hour tutorial per week, 2 hours labs per week. Prohibitions: MECH5701 Assumed knowledge: SOFT2130 Software Construction (or SOFT2004 Software Development Methods 1) and ELEC3607 Embedded Computing (or ELEC2601 Microprocessor Systems) Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit is concerned with the theory and practice of real time computer systems as applied to the design of embedded systems and computer control systems in engineering, manufacturing and automation.

Some background in programming, object oriented design and system architecture is assumed. A prime aim of this unit of study is to develop
a capacity for research and inquiry in the field of real-time and embedded systems. Completion of this unit will facilitate progression to advanced study or to work in embedded systems and industrial real-time computer systems.

The following topics are covered. Hard real-time and embedded systems, as applied to engineering, manufacturing and automation. Timing and scheduling; periodic vs aperiodic processes, deadlines, rate monotonic, deadline monotonic and earliest deadline scheduling. Management of shared resources. Real-time languages and their features. Real time operating systems. Real time software design. Embedded Systems: overview, signal flow, interfacing. Reliability and fault tolerance in hardware and software. SCADA and DCCS. Some case studies.

**ELEC5616 Computer and Network Security**

**Credit points: 6**  
**Session:** Semester 1  
**Classes:** 2 hours of lectures, 1 hour of tutorial and 2 hours labs per week.  
**Assumed knowledge:** A programming language, basic maths  
**Assessment:** Through semester assessment (30%), Final Exam (70%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit examines the basic cryptographic building blocks of security, working through to their applications in authentication, key exchange, secret and public key encryption, digital signatures, protocols and systems. It then considers these applications in the real world, including models for integrity, authentication, electronic cash, viruses, firewalls, electronic voting, risk assessment, secure web browsers and electronic warfare. Practical cryptosystems are analysed with regard to the assumptions with which they were designed, their limitations, failure modes and ultimately why most end up broken.

**ELEC5618 Software Quality Engineering**

**Credit points: 6**  
**Session:** Semester 1  
**Classes:** 2 hours lecture and 2 hours tutorials per week.  
**Assumed knowledge:** You are capable of writing programs with multiple functions or methods in multiple files. You are capable of design complex data structures and combine them in non trivial algorithms. You know how to use an integrated development environment. You are familiar and have worked previously with software version control systems. You know how to distribute the workload derived from the unit of study effectively throughout the week and make sure that time is truly productive.  
**Assessment:** Through semester assessment (30%), Final Exam (70%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit will cover software quality planning, validation and verification methods and techniques, risk analysis, software review techniques, software standards and software process improvement and software reliability. The unit covers testing and quality assurance from a unit testing/developer-based focus up to an overall quality process overview of the software development life cycle. Students who successfully complete this unit will: understand the fundamental concepts of software quality, be able to assess the quality of a software design, be acquainted with methods of building for quality and be able to verify and test a unit of code through familiarity with unit testing strategies and understanding software quality assurance as a rigorous and structured formal process.

**ELEC5619 Object Oriented Application Frameworks**

**Credit points: 6**  
**Session:** Semester 2  
**Classes:** 3 hours project work in class per week.  
**Assumed knowledge:** Java programming, and some web development experience are essential. Databases strongly recommended  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to introduce students to the main issues involved in producing large Internet systems by using and building application frameworks. Frameworks allow great reuse so developers do not have to design and implement applications from scratch, as students have done in ELEC3610. The unit lays down the basic concepts and hands on experience on the design and development of enterprise systems, emphasizing the development of systems using design patterns and application frameworks. A project-based approach will introduce the problems often found when building such systems, and will require students to take control of their learning. A project-based approach will introduce the problems often found when building such systems, and will require students to take control of their learning. Several development Java frameworks will be used, including Spring, Hibernate, and others. Principles of design patterns will also be studied.

**ELEC5620 Model Based Software Engineering**

**Credit points: 6**  
**Session:** Semester 2  
**Classes:** 2 hours lectures, 1 hour of tutorial and 2 hours of labs per week.  
**Assumed knowledge:** A programming language, basic maths  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Model-Based Software Engineering focuses on modern software engineering methods, technologies, and processes used in professional development projects. It covers both the pragmatic engineering elements and the underlying theory of the model-based approach to the analysis, design, implementation, and maintenance of complex software-intensive systems. Students will participate in a group project, which will entail developing and/or evolving a software system, following a full development cycle from requirements specification through to implementation and testing using up-to-date industrial development tools and processes. At the end of the course they will provide a presentation and demonstration of their project work to the class. There is no formal teaching of a programming language in this unit, although students will be expected to demonstrate through their project work their general software engineering and architectural skills as well as their mastery of model-based methods and technologies. Students successfully completing this unit will have a strong practical and theoretical understanding of the modern software development cycle as applied in industrial settings. In particular, they will be familiar with the latest model-based software engineering approaches necessary for successfully dealing with today's highly complex and challenging software systems. The pedagogic grounds for this course and its focus on model-based approaches are to arm new software engineers with skills and perspectives that extend beyond the level of basic programming. Such skills are essential to success in software development nowadays, and are in great demand but very low supply. The dearth of such expertise is one of the key reasons behind the alarmingly high failure rate of industrial software projects (currently estimated at being greater than 40%). Therefore, this unit complements SQE and strengthens a key area in the program.

**Honours (CS and IS streams)**

The BIT may be awarded as an Honours degree. Students may enrol in the Honours course after completion of 144 credit points, if they meet the specified entry conditions. All students in BIT(Honours) must complete the following 24 credit points: All students in BIT(Honours) must complete the following 24 credit points of core requirements plus 24 credit points from the fourth year recommended elective list of their respective stream. These core units are only available to students enrolled in Honours degrees, those in Research Higher degrees, or those in the Research track in postgraduate coursework degrees core requirements plus 24 credit points from the fourth year selected core list of their respective stream. These units are only available to students enrolled in Honours degrees, those in Research Higher degrees, or those in the Research track in postgraduate coursework degrees. In addition to the core units students must also complete 24 credit points of elective units of study, please refer to the Fourth year selected core units listed in this table.

**Honours core units of study**

INFO4991 IT Research Thesis A

**Credit points: 6**  
**Session:** Semester 1  
**Class:** 12 hours per week research work (including interaction with supervisor and research group).  
**Prerequisites:** Enrolment in Honours (BCST or BIT)  
**Corequisites:** INFO4992
Students enrolled in the Honours programs study various advanced aspects of Information Technology. The program may include lectures, tutorials, seminars and practicals. They will undertake a research project. Assessment will include the project and may include examinations and classwork.

INFO4992
IT Research Thesis B
Credit points: 12 Session: Semester 1, Semester 2 Classes: 24 hours per week research work (including interaction with supervisor and research group).
Prerequisites: Enrolment in Honours (BCST or BIT). Corequisites: INFO4991 and INFO5993 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Supervision
Note: Department permission required for enrolment. Note: INFO4991 and INFO4992 together form the Honours Research thesis. It is allowed to enrol in one of these units in one semester, and the other the following semester; the same mark and grade is given for both once they have both been completed.

Students enrolled in the Honours programs study various advanced aspects of Information Technology. The program may include lectures, tutorials, seminars and practicals. They will undertake a research project. Assessment will include the project and may include examinations and classwork.

INFO4999
Computer Science Honours Result
Session: Semester 1, Semester 2 Classes: not applicable Prerequisites: Permission of the Head of Department Assessment: non-assessable Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: Department permission required for enrolment.

All SIT Honours students must enrol in this non-assessable unit of study in their final semester.

INFO5993
IT Research Methods
Credit points: 6 Session: Semester 1, Semester 2 Classes: One 2 hour scheduled small-group class per week, plus private work (including interaction with research supervisors). Prohibitions: INFO4990 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit will provide an overview of the different research methods that are used in IT. Students will learn to find and evaluate research on their topic and to present their own research plan or results for evaluation by others. The unit will develop a better understanding of what research in IT is and how it differs from other projects in IT. This unit of study is required for students in IT who are enrolled in a research project as part of their Honours or MIT/MITM degree. It is also recommended for students enrolled or planning to do a research degree in IT and Engineering.

For a standard enrolment plan for Bachelor of Information Technology (Computer Science) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BIT(CS)

For a standard enrolment plan for Bachelor of Information Technology (Information Systems) visit http://cusp.sydney.edu.au/students/view-degree-page/name/BIT(IS)
Project management is becoming a highly regarded discipline in its own right. ‘On-the-job’ training alone can no longer meet the needs of organisations or provide the fundamental project management skills required in today’s dynamic and complex environment. Project managers help organisations deliver new products, services and infrastructure. They manage and implement new systems and processes and they effect change within organisations.

This degree is unlike any other project management degree in Australia. Based on a complex systems approach, it uses multidisciplinary theories and methods to investigate a particular phenomenon from a holistic viewpoint. The program covers the fundamentals of project management in an industry context, and will provide you with fundamental project management skills that can be applied across any industry.

Core subjects include project management, project finance, complex project coordination, analytics, statistics, risk management, organisational behaviour and psychology. These subjects are integrated with units of study from your chosen stream from the start of your studies. This degree is also an ideal complement to the Bachelor of Engineering and is offered as a combined degree.

Career opportunities are varied as project management skills are transferable across industries. Graduates will be highly sought after and could work in professional and management roles in property development, construction, mining, IT, banking and finance, state or federal government or in consultancy roles in the engineering, water, health or energy sector. Project management skills and methodologies can be applied to a variety of situations, including disease and disaster recovery scenarios where an innovative and dynamic approach is required.

The Bachelor of Project Management is offered in three streams:

• The Built Environment stream typically focuses on the Architectural field.
• The stream of Civil Engineering Science typically focuses on the civil engineering field.
• Software Engineering Science focuses on the application of learning to the Computer and IT industry.

For a standard enrolment plans for the various Project Management streams visit http://cusp.sydney.edu.au/engineering
Course Overview
This combined degree provides students with the opportunity to develop both the technical expertise required in the engineering stream of their choice and the project management expertise to manage large projects. Many of the Bachelor of Engineering specialisations can be combined with the Bachelor of Project Management. Core project management subjects include project finance, project management, complex project coordination, analytics, statistics, risk management, organisational behaviour and psychology.

The Bachelor of Engineering/Bachelor of Project Management is available in the following Engineering streams:

- Aeronautical Engineering
- Aeronautical (Space) Engineering
- Biomedical Engineering
- Chemical and Biomolecular Engineering
- Civil Engineering
- Electrical Engineering
- Mechanical Engineering
- Mechanical (Biomedical) Engineering
- Mechanical (Space) Engineering
- Mechatronic Engineering
- Mechatronic (Space) Engineering
- Electrical (Power) Engineering
- Software Engineering

Course Requirements
To meet the requirements of the Bachelor of Engineering and Project Management, a candidate must successfully complete 240 credit points, comprising:

1. the core units of study as set out in the Bachelor of Project Management unit of study table;
2. the units of study specified for the relevant stream of Engineering and
3. any additional elective units of study as may be necessary to gain credit to complete the requirements of the degree.

For a standard enrolment plan for the various Project Management streams visit http://cusp.sydney.edu.au/engineering
### Bachelor of Engineering and Bachelor of Project Management

Candidates for the degree of Bachelor of Engineering and Bachelor of Project Management are required to gain credit for the Project Management core units of study set out below. Any additional credit necessary to satisfy the degree requirement of not less than 96 credit points in Project Management shall be gained by completing additional elective units of study, as recommended by the School.

#### Core units of study

**First Year**

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>A HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>A HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>A HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>A HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1850 Introduction to Project Management</td>
<td>6</td>
<td>N CIVL3805, QBUS2350</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG1801 Engineering Computing</td>
<td>6</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>BUS51040 Economics for Business Decision Making</td>
<td>6</td>
<td>N ECOF1006 This unit of study is a compulsory part of the Bachelor of Commerce and combined Bachelor of Commerce degrees.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>PSYC1002 Psychology 1002</td>
<td>6</td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>

**Second Year**

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG2850 Introduction to Project Finance</td>
<td>6</td>
<td></td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG2851 Data Analytics for Project Management</td>
<td>6</td>
<td>P ENGG1850 AND (MATH1001 OR MATH1901) AND (MATH1002 OR MATH1902) AND (MATH1003 OR MATH1903) AND (MATH1005 or MATH1905)</td>
<td></td>
<td></td>
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<td>Semester 2</td>
</tr>
<tr>
<td>ENGG2852 Project Based Organisational Behaviour</td>
<td>6</td>
<td>P ENGG1850 AND PSYC1002</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>ENGG2855 Project Quality Management</td>
<td>6</td>
<td>P ENGG1850</td>
<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

**Third Year**

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG3853 Project Risk Mgmt Tools &amp; Techniques</td>
<td>6</td>
<td>P ENGG2851. N CIVL4810</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PMGT3858 Complex Project Coordination</td>
<td>6</td>
<td>P ENGG1850 AND ENGG2852. Students are expected to have an good understanding of the standard project management methodologies, yet are willing to learn new theoretical and practical approaches to complex project management. The theoretical approach will stem from the complex adaptive systems theory. The practical and analytical approaches will use social network theory in analysing the coordination mechanisms. Students are expected to read about both: Complex systems and social networks.</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG3854 Negotiating and Contracting</td>
<td>6</td>
<td>P ENGG1850 AND ENGG2850 AND ENGG2852.</td>
<td>N CIVL3813</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>PMGT3855 Project Variance and Analysis</td>
<td>6</td>
<td>P ENGG2851</td>
<td></td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>

**Honours Year**

The following units of study will be available for students wishing to enter the BPM Honours program in 2015.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMGT4850 Project Management Honours Project A</td>
<td>6</td>
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<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PMGT4851: Project Management Honours Project B</td>
<td>6</td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>

Select 24 cp from the following list of electives:

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMGT5875 Project Innovation Management</td>
<td>6</td>
<td></td>
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<td></td>
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<td>Semester 1</td>
</tr>
<tr>
<td>PMGT5876 Strategic Delivery of Change</td>
<td>6</td>
<td>N WORK6026</td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>
Unit of Study Table

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMGT5879 Strategic Portfolio &amp; Program Management</td>
<td>6</td>
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<td>Semester 1</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>PMGT5886 System Dynamics Modelling for PM</td>
<td>6</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>PMGT5893 Statistical Methods in PM</td>
<td>6</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PMGT6867 Quantitative Methods: Project Management</td>
<td>6</td>
<td>A Expect the basic understanding of the organisational context of projects and limited experience of working in a project team. Also, familiarity of different quantitative methods applied in the context of different project environments.</td>
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<td>Semester 1</td>
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<td>Semester 2</td>
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</tbody>
</table>

Notes

1. The Honours program is completed as an additional year. Students are required to achieve a minimum 65% average mark in the Intermediate and Senior units of the above program to be eligible for entry to Honours.

2. For core units of study offered by other than the Faculty of Engineering, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the Faculty.

3. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from the relevant department before enrolling.

Project Management Recommended Electives

In addition to the core units in the above table, students will need to complete 12 credit points of electives to gain a total of 96 credit points as required for the degree. The following list are recommend units.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMGT2854 Implementing Concurrent Projects</td>
<td>6</td>
<td>ENGG1850 AND ENGG2850</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>PMGT3856 Sustainable Project Management</td>
<td>6</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PMGT3857 International Project Management</td>
<td>6</td>
<td>Note: Department permission required for enrolment</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
</tbody>
</table>

Alternative elective units may be taken with approval of the Head of School.

For a standard enrolment plans for the various Project Management streams visit http://cusp.sydney.edu.au/engineering
Bachelor of Engineering and Bachelor of Project Management

Candidates for the degree of Bachelor of Engineering and Bachelor of Project Management are required to gain credit for the Project Management core units of study set out below. Any additional credit necessary to satisfy the degree requirement of not less than 96 credit points in Project Management shall be gained by completing additional elective units of study, as recommended by the School.

Core units of study

First Year

MATH1001

Differential Calculus

Credit points: 3  Session: Semester 1, Summer Main  Classes: Two 1 hour lectures and one 1 hour tutorial per week.  Prohibitions: MATH1901, MATH1906, MATH1111, ENVX1001  Assumed knowledge: HSC Mathematics Extension 1  Assessment: One 1.5 hour examination, assignments and quizzes (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Taylor’s theorem as a higher order mean value theorem.

Textbooks

As set out in the Junior Mathematics Handbook.

MATH1002

Linear Algebra

Credit points: 3  Session: Semester 1, Summer Main  Classes: Two 1 hour lectures and one 1 hour tutorial per week.  Prohibitions: MATH1902, MATH1014  Assumed knowledge: HSC Mathematics or MATH1111  Assessment: One 1.5 hour examination, assignments and quizzes (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors.

Textbooks

As set out in the Junior Mathematics Handbook.

MATH1003

Integral Calculus and Modelling

Credit points: 3  Session: Semester 2, Summer Main  Classes: Two 1 hour lectures and one 1 hour tutorial per week.  Prohibitions: MATH1013, MATH1903, MATH1907  Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111  Assessment: One 1.5 hour examination, assignments and quizzes (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena.

Textbooks

As set out in the Junior Mathematics Handbook.

ENGG1850

Introduction to Project Management

Credit points: 6  Session: Semester 1  Classes: 2hr Lectures per week, 2hr Tutorial/Lab per week.  Prohibitions: CIVL3805, CBUS2350  Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

Organisations today are heavily reliant on projects as part of their daily operations. A project is a temporary endeavour undertaken with limited resources to achieve organisational goals that are linked to broader organisational strategies and missions. Project management is therefore the process of planning, scheduling, resourcing, budgeting and monitoring the various phases of a project.

"Introduction to Project Management" is an introductory course that teaches students essential principles and concepts of project management, its application and related technologies. Students will learn about the project organisation, its structure, and role of the project manager, project sponsor and project committee. In addition, students will also learn how to identify business problems that require project-based solutions, how to select and evaluate projects, develop a business case, and manage the project at a basic level.

At completion of the course, students will have a high-level understanding of project management concepts, which equips them with basic technical and managerial skills required for project-based organisations.

ENGG1801

Engineering Computing

Credit points: 6  Session: Semester 1, Summer Late  Classes: 2 hour of lectures and 2 hours of computer laboratory sessions per week.  Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students...
to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies, especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

BUSS1040

Economics for Business Decision Making
Credit points: 6  Session: Semester 1  Classes: 1x 2hr lecture and 1x 1hr tutorial per week  Prohibitions: ECOP1005  Assessment: written assignment (15%), on-line quizzes (10%), mid-semester exam (20%), and final exam (55%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
Note: This unit of study is a compulsory part of the Bachelor of Commerce and combined Bachelor of Commerce degrees.
Economics underlies all business decisions, from pricing, to product development, to negotiations, to understanding the general economic environment. This unit provides an introduction to economic analysis with a particular focus on concepts and applications relevant to business. This unit addresses how individual consumers and firms make decisions and how they interact in markets. It also introduces a framework for understanding and analysing the broader economic and public policy environment in which a business competes. This unit provides a rigorous platform for further study and a major in economics as well as providing valuable tools of analysis that complement a student’s general business training, regardless of their area of specialisation.

PSYC1002

Psychology 1002
Credit points: 6  Teacher/Coordinator: Dr Caleb Owens  Session: Semester 2  Main Classes: Three 1 hour lectures and one 1 hour tutorial per week, plus 1 hour per week of additional web-based (self-paced) material related to the tutorial  Assessment: One 2.5 hour exam, one 1250 word research report, multiple tutorial tests, experimental participation (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
Psychology 1002 is a further general introduction to the main topics and methods of psychology, and it is the basis for advanced work as well as being of use to those not proceeding with the subject. Psychology 1002 covers the following areas: human mental abilities; learning, motivation and emotion; visual perception; cognitive processes; abnormal psychology.
This unit is also offered in the Sydney Summer School. For more information consult the web site: http://sydney.edu.au/summer_school/ Textbooks Course Coordinator will advise

Second Year
ENGG2850

Introduction to Project Finance
Credit points: 6  Session: Semester 1  Classes: 2hrs Lectures per week, 2hrs Tutorial/Lab per week  Prohibitions: CIVIL3812  Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
This is a theory and case study based UoS providing students with a unified approach to the analysis of project value, supported by explicit methods for ranking and selection of projects on the basis of returns and sensitivity. The UoS uses “Project Finance” as a vehicle for describing the fundamentals of project management financing and contrasts it with “Direct Financing”, a more traditional approach to funding projects.

ENGG2851

Data Analytics for Project Management
Credit points: 6  Session: Semester 1  Classes: 2hrs Lectures per week, 2hrs Tutorials/Laboratories per week  Prohibitions: ENGG1850 AND (MATH1001 OR MATH1901) AND (MATH1002 OR MATH1902) AND (MATH1003 OR MATH1903) AND (MATH1005 OR MATH1905)  Assessment: Through semester assessment (50%), Final Exam (50%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
Project Management Data analytics (DA) provides extensive coverage related to examining raw data with the purpose of drawing conclusions about that information. It is used in many industries to allow companies and organization to make better business decisions and in the sciences to verify or disprove existing models or theories. Here, we focus our effort on providing in-depth knowledge and skills to students focusing on inference, process of deriving a conclusion based solely on what is already known by the project manager.

ENGG2852

Project Based Organisational Behaviour
Credit points: 6  Session: Semester 2  Classes: 2hrs Lectures per week, 2hrs Tutorials/Laboratories per week  Prohibitions: ENGG1850 AND PSYC1002  Assessment: Through semester assessment (50%), Final Exam (40%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
Project based organisational behaviour focuses on human behaviour in organisational and project based context, with a focus on individual and group processes and actions. It involves an exploration of organisational and managerial processes in the dynamic context of organisation and is primarily concerned with human implications of project based activity. In this UoS, we offer a succinct, lively and robust introduction to the subject of organisational behaviour. It aims to encourage critical examination of the theory of organisational behaviour whilst also enabling students to interpret and deal with real organisational problems in project management and combines relative brevity with thorough coverage and plentiful real-world examples.

ENGG2855

Project Quality Management
Credit points: 6  Session: Semester 2  Classes: 2hrs Lectures per week, 2hrs Tutorials/Labs per week  Prohibitions: ENGG1850  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
Project Quality Management offers a specific, succinct, step-by-step project quality management process. It offers an immediate hands-on capability to improve project implementation and customer satisfaction in any project domain and will help maintain cost and schedule constraints to ensure a quality project. This UoS introduces tools and techniques that implement the general methods defined in A Guide to the Project Management Body of Knowledge-Third Edition (PMBOK) published by the Project Management Institute (PMI), and augment those methods with more detailed, hands-on procedures that have been proven through actual practice. This UoS is aimed at providing students an explicit step-by-step quality management process, along with a coherent set of quality tools organised and explained according to their application within this process that can be applied immediately in any project context. It further introduces a Wheel of Quality that codifies in one complete image the contributing elements of contemporary quality management. It also help in understanding the process for establishing a new quality tool, the pillar diagram, that provides a needed capability to identify root causes of undesirable effects.

Third Year
ENGG3853

Project Risk Mgmt Tools & Techniques
Credit points: 6  Session: Semester 1  Classes: 2hrs lectures per week; 1hr tutorial per week  Prohibitions: ENGG2851  Assessment: Through semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day
Project risk management is considered to be one of the most vital of the nine content areas of the Project Management Body of Knowledge (PMBOK) as also developed by ISO/IEC 31010 (The International Organization for Standardization and The International Electrotechnical Commission (IEC)): Risk management - Risk assessment techniques. Important projects tend to be time constrained, pose significant technological and sociological challenges, and suffer from a lack of adequate resources and understanding of the risks involved at varying scales and different times. This UOS covers most relevant tools and techniques for identifying and managing project risk from a theoretical and practical perspective so that possibility of failure in critical projects can be minimised - e.g. through failure mode and effect analysis (FMEA). It offers students a step by step systematic approach through every phase of a project, showing them how to consider the possible risks involved at every stage in the process. Drawing on real-world situations and examples, this UOS outlines proven methods, demonstrating key ideas for project risk planning and showing how to use system-level risk assessment tools. It further offers guidance related to analysis aspects such as available resources, project scope, and scheduling, and also explores the growing area of Enterprise Risk Management.

**ENGG3854**

**Negotiating and Contracting**

Credit points: 6 Session: Semester 2 Classes: 2hr Lectures per week; 1hr Tutorial per week; 1hr Project work per week. Prerequisites: ENGG1850 AND ENGG2850 (50%) Examination: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: Students are expected to have a good understanding of the standard project management methodologies, yet are willing to learn new theoretical and practical approaches to complex project management. The theoretical approach will stem from the complex adaptive systems theory. The practical and analytical approaches will use social network theory in analysing the coordination mechanisms. Students are expected to read about both: Complex systems and social networks.

In a complex and intertwined world, dependencies are exponentially increasing for any task. Management practices are also changing to reflect these complexities. You can no longer consider that each project has a predefined standard set of tasks and deliverables. Most of the large projects these days are interdepend and multi-discipline which require new ways of theoretically approaching them as well as tools to analyse them as a necessary prerequisite to manage. So being a successful project manager in future means that you won't be satisfied with existing standard tools so as to use those to coordinate complex projects. Most probably those tools will fail. In the near future, project managers are expected to be innovators in the way they approach project understanding, analysis and management. This UOS will open new ways for looking at complex projects where you will be a leading the stakeholders to look at the project from a new view: complex systems view. This will help you to analyse the project's complex interdependencies and use new methods to manage them, which will lead to project's success.

**PMGT5875**

**Project Innovation Management**

Credit points: 6 Session: Semester 1, Semester 2 Classes: 1 Block mode; Session 2: Online Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: On-line

This course focuses on the impact of innovation into the project management practice. Important trends in innovation in project organisation, management and delivery are identified and their implications for project management explored. Major topics include: trends, such as "open source" model rather than protected intellectual property innovation structure; impact of the open innovation structure on organisational project management; improved understanding of the client requirements and achievement of quality goals through tools and methodologies based on an user driven approach; distribution of innovation over many independent but collaborating actors; and the importance of diverse thinking toolkits (for example: design thinking, social thinking, integrative thinking, and hybrid thinking) that empower users to innovate for themselves.

**PMGT5876**

**Strategic Delivery of Change**

Credit points: 6 Session: Semester 1, Semester 2 Classes: 1 Block Mode; Session 2: Online Prohibitions: WORK6026 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Welcome to PMGT5876 Strategic Delivery of Change. This course is designed to foster and promote critical thinking and the application of good theory to inform good practice in the strategic delivery of organisational change. The philosophy underpinning this course is design thinking. You will learn quite a bit about this idea over the duration of the course, and why it is increasingly important to change management. The course develops capabilities that will differentiate
you from the average project manager and change agent, and which are in high demand in forward thinking organisations.

**PMGT5879 Strategic Portfolio & Program Management**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: Session 1: Block Mode; Session 2: On-line  
Assessment: Through semester assessments (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Block Mode

This unit specifically addresses the selection and prioritisation of multiple programmes and projects which have been grouped to support an organisation's strategic portfolio. The allocation of programmes of work within a multi-project environment, governing, controlling and supporting the organisation's strategy, are considered. The aim is to formulate and manage the delivery of the portfolio of strategies using programme management. Students will learn and practice the issues to be considered in selecting an effective organisation portfolio and how to implement a Portfolio Management Framework. Also they will encounter the many conflicting issues facing Program Managers as they seek to implement organisation strategy through programs and learn how to balance these to obtain desired outcomes.

**PMGT5886 System Dynamics Modelling for PM**

Credit points: 6  
Session: Semester 2  
Classes: Session 2: 3hrs per week  
Assessment: Through semester assessment (60%), Final Exam (40%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Evening

Students should achieve an understanding of the roles of statistical methods, coordinate transformations, and mathematical analysis in mapping complex, unpredictable dynamical systems. Systems Thinking is a more natural and better way to think, learn, act, and achieve desired results. Effectively implemented, it can dramatically improve a manager’s effectiveness in today’s complex and interconnected business world. This course provides managers with many practical new Systems Thinking tools and the main concepts of Systems Thinking to enhance individual, team, and organizational learning, change, and performance.

**PMGT5893 Statistical Methods in PM**

Credit points: 6  
Session: Semester 1  
Classes: 3hrs Weekly (evening)  
Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Evening  
Note: Department permission required for enrolment.

Aims: Students should achieve an understanding of the applications of statistical methods in project environments.

Objectives: Students should be able to:
- Conduct hypothesis test and draw conclusions;
- Apply regression analysis to examine relationships between variables;
- Explain the relationships between variables;
- Describe the distributions of variables;
- Draw conclusions based on results observed in a sample;
- Discuss the application of statistical model for project selection;
- Apply the statistical techniques learned to a range of different "real world" situations;
- Apply R in analyzing and evaluating statistical information.

By the end of this unit of study, students should be able to:
- Discuss the applications of statistical methods;
- Evaluate a project situation based on statistical results; and
- Apply simple statistical methods to problem-solving in project management.

**PMGT6867 Quantitative Methods: Project Management**

Credit points: 6  
Session: Semester 1, Semester 2  
Classes: Session 1: 3 hours per week (evening); Session 2: 3 hours per week (evening) & on-line  
Assessment: Through semester assessments (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Evening

Assumed knowledge: Expect the basic understanding of the organisational context of projects and limited experience of working in a project team. Also, familiarity of different quantitative methods applied in the context of different project environments. Assessment: Through semester assessment (40%), Final Exam (60%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Evening

Methods studied in this unit are used in a wide range of project management tasks and problems. The unit explains why and where particular methods are used and provides examples and opportunities to apply these methods in practice. This UoS will also facilitate the understanding of the mechanics of these methods and their underlying theory.

Notes

1. The Honours program is completed as an additional year. Students are required to achieve a minimum 65% average mark in the Intermediate and Senior units of the above program to be eligible for entry to Honours.2. For core units of study offered by other than the Faculty of Engineering, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the Faculty.3. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from the relevant department before enrolling.

**Project Management Recommended Electives**

In addition to the core units in the above table, students will need to complete 12 credit points of electives to gain a total of 96 credit points as required for the degree. The following list are recommend units.

**PMGT2854 Implementing Concurrent Projects**

Credit points: 6  
Session: Semester 2  
Classes: 2hrs lectures per week, 2hrs tutorial/laboratory per week.  
Prerequisites: ENGG1850 AND ENGG2850  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day

What is concurrent engineering? What are the different components? Why do we need to get products to market fast? What really matters? Starting with a vision, creating great teams that work and creating processes that work effectively around the teams. Teams need to complement processes, and processes need to complement teams. Individuals and teams also evolve processes. In fact great systems are those that can evolve and adapt without a centralised management. The artist that creates a great system is the one that can make a sustainable design.

**PMGT3856 Sustainable Project Management**

Credit points: 6  
Session: Semester 1  
Classes: 2hr Lectures per week; 1hr Tutorial per week  
Assessment: Through semester assessment (100%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  
Note: Department permission required for enrolment.

The concepts of sustainability and corporate responsibility are gaining importance in our globalised economy. They have been increasingly influencing business and project objectives and it is becoming imperative that they are incorporated into the practice of project management.

This unit of study embraces this new reality by providing students with an expanded understanding of value creation and how this is delivered through projects. The emphasis is on using projects to deliver value in terms of economic capital whilst also developing social capital and preserving natural capital. These will be underpinned by an
appreciation of the standards, principles and frameworks that exist, both in Australia and internationally, to govern the preservation of the environment and increase the development of social capital.

Case studies will be used to create learning processes as students consider and confront the dilemmas that project managers face as they strive to deliver shareholder value via fiscal project objectives as well as face increasing pressure to deliver to reduce environmental impacts. Cases discussed in this UOS will allow students to explore both the opportunities and pitfalls companies and non-government organisations face in targeting sustainability issues and how their values and core assumptions impact their business strategies.

Concepts such as corporate responsibility, the triple bottom line, the business case for sustainability, supply chain management and responsible purchasing and knowledge management will be discussed and students will consider how these influence project delivery.

PMGT3857
International Project Management

Credit points: 6  
Session: Semester 2  
Classes: 2hr Lec per week; 1hr Tut per week; 1hr Lab per week  
Assessment: Through semester assessment (60%); Final Exam (40%)  
Campus: Camperdown/Darlington  
Mode of delivery: Normal (lecture/lab/tutorial) Day  

Note: Department permission required for enrolment.

This UOS provides specific guidelines for achieving greater international project success. It addresses the need for modern techniques in project management geared and suited to international projects. It provides opportunity to students to have orientation towards lessons learned from failures and problems in international projects, and suggest alternative solutions for project issues. The critical success factors for managing international projects together with management issues related to vendors and outsourcing across national boundaries are also discussed. It further deals with managing businesses effectively address cross- cultural, social, and political issues.

Alternative elective units may be taken with approval of the Head of School.

For a standard enrolment plans for the various Project Management streams visit http://cusp.sydney.edu.au/engineering
Course Overview
The Bachelor of Project Management uses multidisciplinary theories and methods to investigate a particular phenomenon from a holistic viewpoint. The program covers the fundamentals of project management in an industry context, and will provide you with fundamental project management skills that can be applied across any industry.

Core subject areas include project management, project finance, complex project coordination, analytics, statistics, risk management, organisational behaviour and psychology. These subjects are integrated with units of study from your chosen stream from the start of your studies.

The Bachelor of Project Management is offered in three streams:
- The Built Environment stream typically focuses on the Architectural field.
- The stream of Civil Engineering Science typically focuses on the civil engineering field.
- Software Engineering Science focuses on the application of learning to the Computer and IT industry.

Course Requirements
To meet the requirements of the Bachelor of Project Management, a candidate must successfully complete 144 credit points, comprising:

1. the core units of study as set out in the Bachelor of Project Management unit of study table;
2. the units of study specified for the relevant stream of the degree and
3. any additional elective units

For a standard enrolment plan for the various Project Management streams visit http://cusp.sydney.edu.au/engineering
Candidates for the degree of Bachelor of Project Management are required to gain credit points for the core units of study set out below. Any additional credit necessary to satisfy the degree requirement of not less than 144 credit points shall be gained by completing additional elective units of study, as recommended by the School (as set out below).

Students in BPM must complete the requirements of one of the three streams; Civil Engineering Science; Built Environment; Software. Requirements for each stream are shown below.

### Core units of study

**First year: all streams**

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>Assumed Knowledge</th>
<th>Prerequisites</th>
<th>Corequisites</th>
<th>Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH1001 Differential Calculus</td>
<td>3</td>
<td>HSC Mathematics Extension 1</td>
<td>N MATH1011, MATH1901, MATH1906, MATH1111, ENVX1001</td>
<td>Semester 1</td>
<td>Main</td>
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<tr>
<td>MATH1002 Linear Algebra</td>
<td>3</td>
<td>HSC Mathematics or MATH1111</td>
<td>N MATH1902, MATH1014</td>
<td>Semester 1</td>
<td>Main</td>
<td></td>
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<tr>
<td>MATH1003 Integral Calculus and Modelling</td>
<td>3</td>
<td>HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111</td>
<td>N MATH1013, MATH1903, MATH1907</td>
<td>Semester 2</td>
<td>Main</td>
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<tr>
<td>MATH1005 Statistics</td>
<td>3</td>
<td>HSC Mathematics</td>
<td>N MATH1015, MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020</td>
<td>Semester 2</td>
<td>Main</td>
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</tr>
<tr>
<td>ENGG1850 Introduction to Project Management</td>
<td>6</td>
<td>N CIVL3805, QBUS2350</td>
<td></td>
<td>Semester 1</td>
<td>Main</td>
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<tr>
<td>ENGG1801 Engineering Computing</td>
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<td>Semester 1</td>
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<tr>
<td>BUSS1040 Economics for Business Decision Making</td>
<td>6</td>
<td></td>
<td>N ECOF1005 This unit of study is a compulsory part of the Bachelor of Commerce and combined Bachelor of Commerce degrees.</td>
<td>Semester 1 Main</td>
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<tr>
<td>PSYC1002 Psychology 1002</td>
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**First year: Civil Engineering Science stream**

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
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<th>Prerequisites</th>
<th>Corequisites</th>
<th>Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>ENGG1800 Engineering Disciplines (Intro) Stream A</td>
<td>6</td>
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<td>Semester 2</td>
<td>Winter Main</td>
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<tr>
<td>ENGG1802 Engineering Mechanics</td>
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<td>Winter Main</td>
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**First Year: Built Environment stream**

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<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
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<th>Prerequisites</th>
<th>Corequisites</th>
<th>Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>DAAE2001 20th Century Australian Architecture</td>
<td>6</td>
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<tr>
<td>DAAE2002 Architecture, Place and Society</td>
<td>6</td>
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**First Year: Software stream**

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<th>Unit of Study</th>
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<th>Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>INFO1103 Introduction to Programming</td>
<td>6</td>
<td></td>
<td>N CIVL3812</td>
<td>Semester 1</td>
<td>Main</td>
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<tr>
<td>INFO1105 Data Structures</td>
<td>6</td>
<td>Programming, as for INFO1103</td>
<td>P INFO1003 or INFO1103 or INFO1903 or INFS1000</td>
<td>Semester 2</td>
<td>Late</td>
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**Second year: All streams**

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<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>Assumed Knowledge</th>
<th>Prerequisites</th>
<th>Corequisites</th>
<th>Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>ENGG2850 Introduction to Project Finance</td>
<td>6</td>
<td>CIVL3812</td>
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<td>Semester 1</td>
<td>Main</td>
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<tr>
<td>ENGG2851 Data Analytics for Project Management</td>
<td>6</td>
<td>ENGG1850 AND (MATH1001 OR MATH1901) AND (MATH1002 OR MATH1902) AND (MATH1003 OR MATH1003 OR MATH1903) AND (MATH1005 OR MATH1905)</td>
<td>P ENGG1850 AND PSYC1002</td>
<td>Semester 1</td>
<td>Main</td>
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<tr>
<td>ENGG2852 Project Based Organisational Behaviour</td>
<td>6</td>
<td>ENGG1850 AND PSYC1002</td>
<td></td>
<td>Semester 2</td>
<td>Main</td>
<td></td>
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<tr>
<td>ENGG2855 Project Quality Management</td>
<td>6</td>
<td>ENGG1850</td>
<td></td>
<td>Semester 2</td>
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# Unit of Study Table

## Second Year: Civil Engineering Science stream

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<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed Knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>CIVL2201 Structural Mechanics</td>
<td>6</td>
<td>A From ENGG1802 Engineering Mechanics, students should be competent in the following areas: 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting out solutions logically, clearly and neatly. Students should be competent in certain mathematical skills. 1. Solving algebraic equations. 2. Differentiation and integration (including double integrals). 3. Drawing graphs of polynomials (especially) and other mathematical functions. 4. Trigonometry.</td>
<td>P ENGG1802 Engineering Mechanics</td>
<td>N AMME2301</td>
<td>Semester 2</td>
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## Second Year: Built Environment stream

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<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>DESP1001 Introductory Urban Design and Planning</td>
<td>6</td>
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<td>Semester 2</td>
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<tr>
<td>DESC9014 Building Construction Technology</td>
<td>6</td>
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## Second Year: Software stream

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<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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<tbody>
<tr>
<td>INFO2120 Database Systems 1</td>
<td>6</td>
<td></td>
<td>INFO1003 OR INFO1103 OR INFO1903 OR INF1000 OR DECO1012.</td>
<td>N INFO2820, COMP5138</td>
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<tr>
<td>INFO2110 Systems Analysis and Modelling</td>
<td>6</td>
<td>A Experience with a data model as in INFO1003 or INFO1103 or INF1000</td>
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## Third year: All streams

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<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGG3853 Project Risk Mgmt Tools &amp; Techniques</td>
<td>6</td>
<td>P ENGG2851.</td>
<td>N CIVL4810</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>ENGG3854 Negotiating and Contracting</td>
<td>6</td>
<td>P ENGG1850 AND ENGG2850 AND ENGG2852.</td>
<td>N CIVL3813</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>PMGT3850 Project Management Capstone Project A</td>
<td>6</td>
<td>P 30 credits of 2nd year units of study</td>
<td>It is expected that the project will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of the course coordinator and School’s Director of Learning &amp; Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the course coordinator at least one semester before they intend to start.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
<tr>
<td>PMGT3851 Project Management Capstone Project B</td>
<td>6</td>
<td>P 30 credits of 2nd year units of study</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>PMGT3855 Project Variance and Analysis</td>
<td>6</td>
<td>P ENGG2851</td>
<td></td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>PMGT3858 Complex Project Coordination</td>
<td>6</td>
<td>P ENGG1850 AND ENGG2852.</td>
<td>Students are expected to have an good understanding of the standard project management methodologies, yet are willing to learn new theoretical and practical approaches to complex project management. The theoretical approach will stem from the complex adaptive systems theory. The practical and analytical approaches will use social network theory in analysing the coordination mechanisms. Students are expected to read about both: Complex systems and social networks.</td>
<td></td>
<td></td>
<td>Semester 1</td>
</tr>
</tbody>
</table>

## Third Year: Civil Engineering Science stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL2810 Engineering Construction and Surveying</td>
<td>6</td>
<td>A MATH1001, MATH1002, MATH1003, MATH1005</td>
<td>In recent years - the course has included a 1.5 day camp at Webbs Creek (about 80km from Sydney). The camp is located in a bushland setting. It aims to provide valuable practice in practical field survey and has a secondary aim of providing a basis for social gathering (this aspect being requested in student feedback over recent years)</td>
<td></td>
<td></td>
<td>Semester 1</td>
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</tbody>
</table>

Select one of the following units:

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVL2410 Soil Mechanics</td>
<td>6</td>
<td>A Knowledge: CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG 1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarity with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with word processing packages for report presentation. Some of this is covered in the University of Sydney course ENGG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solution.</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>CIVL2611 Introductory Fluid Mechanics</td>
<td>6</td>
<td>A CIVL2201 AND ENGG1802 AND MATH1001. Students are expected to have a strong understanding of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions.</td>
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<td>Semester 2</td>
</tr>
</tbody>
</table>

## Third Year: Built Environment stream

<table>
<thead>
<tr>
<th>Unit of Study</th>
<th>Credit Points</th>
<th>A: Assumed knowledge</th>
<th>P: Prerequisites</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESC9074 Project Management</td>
<td>6</td>
<td></td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>DESC9151 Introduction to Building Services</td>
<td>6</td>
<td>Students with the relevant building services background may apply for a waiver.</td>
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<td>Semester 1</td>
</tr>
<tr>
<td>Unit of study</td>
<td>Credit points</td>
<td>A: Assumed knowledge</td>
<td>P: Prerequisites</td>
<td>C: Corequisites</td>
<td>N: Prohibition</td>
<td>Session</td>
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<tr>
<td>ELEC3609</td>
<td>6</td>
<td></td>
<td>P INFO1103, INFO2110, (INFO2120 or INFO2820)</td>
<td>N EBUS4001</td>
<td>Semester 2</td>
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<tr>
<td>ELEC3610</td>
<td>6</td>
<td></td>
<td>N EBUS3003</td>
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<td>Semester 1</td>
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</tbody>
</table>

### Honours Year

The following units of study will be available for students wishing to enter the BPM Honours program in 2015:

- PMGT4850: Project Management Honours Project A
- PMGT4851: Project Management Honours Project B

Select 24 cp from the following list of electives.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
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<th>C: Corequisites</th>
<th>N: Prohibition</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>PMGT5875</td>
<td>6</td>
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<td>Semester 1</td>
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<tr>
<td>Project Innovation Management</td>
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<tr>
<td>PMGT5876</td>
<td>6</td>
<td>N WORK6028</td>
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<td>Semester 1</td>
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<tr>
<td>Strategic Delivery of Change</td>
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<td>Semester 2</td>
</tr>
<tr>
<td>PMGT5879</td>
<td>6</td>
<td></td>
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<td>Semester 1</td>
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<tr>
<td>Strategic Portfolio &amp; Program Management</td>
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<td>Semester 2</td>
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<tr>
<td>PMGT5886</td>
<td>6</td>
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<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>System Dynamics Modelling for PM</td>
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<tr>
<td>PMGT5893</td>
<td>6</td>
<td>Note: Department permission required for enrolment</td>
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<td></td>
<td>Semester 1</td>
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<tr>
<td>Statistical Methods in PM</td>
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<tr>
<td>PMGT5867</td>
<td>6</td>
<td></td>
<td>A: Expect the basic understanding of the organisational context of projects and limited experience of working in a project team. Also, familiarity of different quantitative methods applied in the context of different project environments.</td>
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<td>Semester 2</td>
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<tr>
<td>Quantitative Methods: Project Management</td>
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</tbody>
</table>

### Notes

1. The Honours program is completed as an additional year. Students are required to achieve a minimum 65% average mark in the Intermediate and Senior units of the above program to be eligible for entry to Honours.

2. For core units of study offered by other than the Faculty of Engineering, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the faculty.

3. Candidates for the degree of Bachelor of Project Management are expected to complete all the core units of study listed above. They are also required to gain additional 12 credit points from a choice of free elective units offered by the University of Sydney.

4. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering doing advanced options should seek advice from the relevant department before enrolling.

### Project Management Recommended Electives

In addition to the core units in the above table students will need to complete electives to gain a total of 144 credit points as required for the degree. The following list are recommend units.

<table>
<thead>
<tr>
<th>Unit of study</th>
<th>Credit points</th>
<th>A: Assumed knowledge</th>
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<th>N: Prohibition</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMGT2854</td>
<td>6</td>
<td></td>
<td>P ENGG1850 AND ENGG2850</td>
<td></td>
<td></td>
<td>Semester 2</td>
</tr>
<tr>
<td>Implementing Concurrent Projects</td>
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</tbody>
</table>

Alternative elective units may be taken with approval of the Head of School.

For a standard enrolment plans for the various Project Management streams visit [http://cusp.sydney.edu.au/engineering](http://cusp.sydney.edu.au/engineering)
Bachelor of Project Management

Candidates for the degree of Bachelor of Project Management are required to gain credit points for the core units of study set out below. Any additional credit necessary to satisfy the degree requirement of not less than 144 credit points shall be gained by completing additional elective units of study, as recommended by the School (as set out below). Students in BPM must complete the requirements of one of the three streams: Civil Engineering Science; Built Environment; Software. Requirements for each stream are shown below.

Core units of study

First year: all streams

MATH1001
Differential Calculus

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1901, MATH1905, MATH1906, MATH111, ENVL1001. Assumed knowledge: HSC Mathematics Extension 1 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1001 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study looks at complex numbers, functions of a single variable, limits and continuity, vector functions and functions of two variables. Differential calculus is extended to functions of two variables. Taylor's theorem as a higher order mean value theorem. Textbooks
As set out in the Junior Mathematics Handbook.

MATH1002
Linear Algebra

Credit points: 3 Session: Semester 1, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1902, MATH1014. Assumed knowledge: HSC Mathematics or MATH1111. Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1002 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study introduces vectors and vector algebra, linear algebra including solutions of linear systems, matrices, determinants, eigenvalues and eigenvectors. Textbooks
As set out in the Junior Mathematics Handbook.

MATH1003
Integral Calculus and Modelling

Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1013, MATH1003, MATH1907. Assumed knowledge: HSC Mathematics Extension 1 or MATH1001 or MATH1011 or a credit or higher in MATH1111 Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1003 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit of study first develops the idea of the definite integral from Riemann sums, leading to the Fundamental Theorem of Calculus. Various techniques of integration are considered, such as integration by parts. The second part is an introduction to the use of first and second order differential equations to model a variety of scientific phenomena. Textbooks
As set out in the Junior Mathematics Handbook.

MATH1005
Statistics

Credit points: 3 Session: Semester 2, Summer Main Classes: Two 1 hour lectures and one 1 hour tutorial per week. Prohibitions: MATH1905, STAT1021, STAT1022, ECMT1010, ENVX1001, BUSS1020. Assumed knowledge: HSC Mathematics. Assessment: One 1.5 hour examination, assignments and quizzes (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

MATH1005 is designed to provide a thorough preparation for further study in mathematics and statistics. It is a core unit of study providing three of the twelve credit points required by the Faculty of Science as well as a Junior level requirement in the Faculty of Engineering. This unit offers a comprehensive introduction to data analysis, probability, sampling, and inference including t-tests, confidence intervals and chi-squared goodness of fit tests. Textbooks
As set out in the Junior Mathematics Handbook.

ENGG1850
Introduction to Project Management

Credit points: 6 Session: Semester 1 Classes: 2hr Lectures per week, 2hr Tutorial/Lab per week. Prohibitions: CIVL3805, CBUS2350. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Organisations today are heavily reliant on projects as part of their daily operations. A project is a temporary endeavour undertaken with limited resources to achieve organisational goals that are linked to broader organisational strategies and missions. Project management is therefore the process of planning, scheduling, resourcing, budgeting and monitoring the various phases of a project. "Introduction to Project Management" is an introductory course that teaches students essential principles and concepts of project management, its application and related technologies. Students will learn about the project organisation, its structure, and role of the project manager, project sponsor and project committee. In addition, students will also learn how to identify business problems that require project-based solutions, how to select and evaluate projects, develop a business case, and manage the project at a basic level. At completion of the course, students will have a high-level understanding of project management concepts, which equips them with basic technical and managerial skills required for project-based organisations.

ENGG1801
Engineering Computing

Credit points: 6 Session: Semester 1, Summer Late Classes: 2 hour lectures and 2 hours of computer laboratory sessions per week. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The unit will introduce students to fundamental principles of programming. The language used will be Matlab but the principles taught are readily portable to other languages like C and Java. The unit material will be presented in a manner which will help students...
to draw a connection between programming constructs and real engineering applications. The unit will use engineering inspired case-studies: especially from Civil, Chemical, Aerospace and Mechanical streams, to motivate new material. There will be a major project which uses programming to solve a real world engineering problem. The extensive Matlab library for visualization will also be introduced. Matlab will cover two-thirds of the unit. The remaining one-third will be devoted to the use of Excel in engineering scenarios. Furthermore, cross integration between Matlab and Excel will also be highlighted.

**BUSS1040 Economics for Business Decision Making**
Credit points: 6  
**Session:** Semester 1, Semester 2  
Classes: 1x 2hr lecture and 1x 1hr tutorial per week  
**Prohibitions:** ECOF1005  
**Assessment:** written assignment (15%), on-line quizzes (10%), mid-semester exam (20%), and final exam (55%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  
**Note:** This unit of study is a compulsory part of the Bachelor of Commerce and combined Bachelor of Commerce degrees.

Economics underlies all business decisions, from pricing, to product development, to negotiations, to understanding the general economic environment. This unit provides an introduction to economic analysis with a particular focus on concepts and applications relevant to business. This unit addresses how individual consumers and firms make decisions and how they interact in markets. It also introduces a framework for understanding and analysing the broader economic and public policy environment in which a business competes. This unit provides a rigorous platform for further study and a major in economics as well as providing valuable tools of analysis that complement a student’s general business training, regardless of their area of specialisation.

**PSYC1002 Psychology 1002**
Credit points: 6  
**Teacher/Coordinator:** Dr Caleb Owens  
**Session:** Semester 2, Summer Main  
**Classes:** Three 1 hour lectures and one 1 hour tutorial per week, plus 1 hour per week of additional web-based (self-paced) material related to the tutorial  
**Assessment:** One 2.5 hour exam, one 1250 word research report, multiple tutorial tests, experimental participation (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

Psychology 1002 is a further general introduction to the main topics and methods of psychology, and it is the basis for advanced work as well as being of use to those not proceeding with the subject. Psychology 1002 covers the following areas: human mental abilities; learning, motivation and emotion; visual perception; cognitive processes; abnormal psychology.  
This unit is also offered in the Sydney Summer School. For more information consult the web site:  
http://sydney.edu.au/summer_school/  
**Textbooks:**  
Course Coordinator will advise

**First year: Civil Engineering Science stream**

**ENGG1800 Engineering Disciplines (Intro) Stream A**
Credit points: 6  
**Session:** Semester 1 Classes: 1 hours of lecture and one 3 hour laboratory session per week.  
**Assessment:** Through semester assessment (45%), Final Exam (55%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

This unit introduces students to specialisations in the Engineering discipline areas of Aeronautical, Biomedical Chemical, Civil, Mechanical and Mechatronic Engineering, and Project Engineering and Management. By providing first-year students with an experience of these various engineering streams, the unit aims to develop the students’ professional identity as an engineer and thus provide a suitable basis on which students can choose their discipline for further study. Introductory sessions in the School of Aerospace, Mechanical and Mechatronic Engineering

- **4 weeks**

An overview of the degree requirements in each stream. The roles of the engineer in each stream (employments, skills, etc). How each of the subjects taught relate to the skills/knowledge and applications required of the engineers. Basically make sure students fully understand what engineers are in the discipline areas and why the students do the subjects they do. In each stream, one engineering technical topic will be taught as a problem solving exercise, and this topic will be the focus of the laboratory.

**School of Civil Engineering**

- **4 weeks**

Introductory lectures in Engineering Economics and Construction Planning, Foundation Engineering, Structural Engineering, Materials, Environmental Engineering. Each student will be involved in the erection and dismantling of an 8 metre high steel and timber tower in the Civil Engineering Courtyard. Preliminary lectures related to the tower will include safety issues, loading, statical analysis, foundation calculations, construction management, engineering drawings and detailing, geometric calculations, and survey measurements. Exercises related to these issues will be performed before assembly and disassembly of the tower.

**School of Chemical and Biomolecular Engineering**

- **4 weeks**

This course will enable students to gain an appreciation of: the methods and materials of construction of items of process equipment; the role of this equipment in building an entire chemical processing plant: its operation and maintenance and safety requirements and procedures. Students will dismantle, disassemble and operate items of process equipment. They will present written answers to questions, supplemented by drawings of process flowsheets, diagrams of dismantled equipment, and discussions of heat and mass balances and of process parameters.

**ENGG1802 Engineering Mechanics**
Credit points: 6  
**Session:** Semester 2, Summer Main, Winter Main  
**Classes:** 2hrs of lectures per week, 3hrs of tutorials per week  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

The unit aims to provide students with an understanding of and competence in solving statics and introductory dynamics problems in engineering. Tutorial sessions will help students to improve their group work and problem solving skills, and gain competency in extracting a simplified version of a problem from a complex situation. Emphasis is placed on the ability to work in 3D as well as 2D, including the 2D and 3D visualization of structures and structural components, and the vectorial 2D and 3D representations of spatial points, forces and moments. Introduction to kinematics and dynamics topics includes position, velocity and acceleration of a point; relative motion, force and acceleration, momentum, collisions and energy methods.

**First Year: Built Environment stream**

**DAAE2001 20th Century Australian Architecture**
Credit points: 6  
**Session:** Semester 2  
**Classes:** Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week.  
**Assessment:** One seminar presentation and one 3,000 word essay (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day  

The unit will introduce students to a range of architectural styles and aspirations in Australia. Lectures and seminars will cover key buildings representative of their period. At the conclusion, students will be familiar with a range of styles and their characteristics. They will undertake individual self-directed research and learn how to record and present the results of this research. Students will also acquire an appreciation of the ideals and aspirations that support the architectural styles examined, and how these are related to wider social and cultural movements. On successful completion of this unit, students will be able to demonstrate: a familiarity with a range of Australian buildings
and styles. Site tours will examine specific buildings, and these will be recorded in a site visit log; the ability to research, record and present a specific building in Sydney; the ability to link a specific building to other works of a similar style and period. This will be assessed in the seminar presentation and in the submitted essay.

**DAAE2002**

**Architecture, Place and Society**

**Credit points:** 6

**Teacher/Coordinator:** Dr Sean Anderson

**Session:** Semester 1

**Classes:** Lecture and tutorial contact, plus self-directed preparation and assignments, for a minimum total student commitment averaging 9 hours per week.

**Assessment:** Graphic and Written Presentation on Research (40%); Final Research Essay (60%)

**Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This unit aims to investigate the relationship between architecture, place and society and to explore the meaning of cultural and social sustainability in architectural design. The unit assumes that designers will increasingly work in places where cultures are unfamiliar at home or in a global context, and that an ability to understand, interpret, diverse cultures, and the way design occurs in diverse locations, is an important area of knowledge for designers. A key aspect of social sustainability is the practice of social responsibility, and the unit explores how this may occur, including involving people in the design process. On completion of this unit students will be able to demonstrate: an ability to better understand the connections between architecture, place and society, and the social, cultural, political and economic factors affecting sustainable environments; skills and knowledge in participatory processes necessary for effective communication about environmental design issues; increased critical awareness about social responsibility in relation to the practice of architecture and the design of the built environment, and an ability to exercise this awareness. This unit will provide architecture students with knowledge of the relationship between culture and architecture, as well as practical knowledge of the social aspects of design practice. It is intended that students from other disciplines will develop a critical awareness of the built environment as a form of cultural production, and the possibilities for their participation in its production.

### First Year: Software stream

**INFO1103**

**Introduction to Programming**

**Credit points:** 6

**Session:** Semester 1

**Classes:** Lecture 2x1hr & Lab 2hrs per week

**Assessment:** Through semester assessment (50%); Final Exam (50%)

**Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Programming in a legible, maintainable, reusable way is essential to solve complex problems in the pervasive computing environments. This unit will equip students with foundation of programming concepts that are common to widely used programming languages. The "fundamentals-first & objects-later" strategy is used to progressively guide this introductory unit from necessary and important building blocks of programming to the object-oriented approach. Java, one of the most popular programming languages, is used in this unit. It provides interdisciplinary applications, approaches and examples to support students from broad backgrounds such as science, engineering, and mathematics.

**INFO1105**

**Data Structures**

**Credit points:** 6

**Session:** Semester 1

**Semester Late Classes:** Lec 2hrs & Prac 2hrs per week

**Prerequisites:** INFO1103 or INFO1107 or INFO1903 or INFO1500

**Assumed knowledge:** Programming, as for INFO1103

**Assessment:** Through semester assessment (40%); Final Exam (60%)

**Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

The unit will teach some powerful ideas that are central to quality software: data abstraction and recursion. It will also show how one can analyse the scalability of algorithms using mathematical tools of asymptotic notation. Contents include: both external "interface" view, and internal "implementation" details, for commonly used data structures, including lists, stacks, queues, priority queues, search trees, hash tables, and graphs; asymptotic analysis of algorithm scalability, including use of recurrence relations to analyse recursive code. This unit covers the way information is represented in each structure, algorithms for manipulating the structure, and analysis of asymptotic complexity of the operations. Outcomes include: ability to write code that recursively performs an operation on a data structure; experience designing an algorithmic solution to a problem using appropriate data structures, coding the solution, and analysing its complexity.

### Second year: All streams

**ENGG2850**

**Introduction to Project Finance**

**Credit points:** 6

**Session:** Semester 1

**Classes:** 2hrs Lectures per week, 2hrs Tutorial/Laboratory per week.

**Prerequisites:** ENGG1850 AND (MATH11001 OR MATH11901) AND (MATH10002 OR MATH11902) AND (MATH10003 OR MATH19903) AND (MATH10005 OR MATH19905)

**Assessment:** Through semester assessment (50%); Final Exam (50%)

**Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

This is a theory and case study based UoS providing students with a unified approach to the analysis of project value, supported by explicit robustness for ranking and selection of projects on the basis of returns and sensitivity. The UoS uses "Project Finance" as a vehicle for describing the fundamentals of project management financing and contrasts it with "Direct Financing", a more traditional approach to funding projects.

**ENGG2851**

**Data Analytics for Project Management**

**Credit points:** 6

**Session:** Semester 1

**Classes:** 2hrs Lectures per week, 2hrs Tutorials/Laboratories per week.

**Prerequisites:** ENGG1850 AND PSYC1002

**Assessment:** Through semester assessment (50%); Final Exam (40%)

**Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Project Management Data analytics (DA) provides extensive coverage related to examining raw data with the purpose of drawing conclusions about that information. It is used in many industries to allow companies and organization to make better business decisions and in the sciences to verify or disprove existing models or theories. Here, we focus our effort on providing in-depth knowledge and skills to students focusing on inference, process of deriving a conclusion based solely on what is already known by the project manager.

**ENGG2852**

**Project Based Organisational Behaviour**

**Credit points:** 6

**Session:** Semester 2

**Classes:** 2hrs Lectures per week, 2hrs Tutorials/Laboratories per week.

**Prerequisites:** ENGG1850 AND PSYC1002

**Assessment:** Through semester assessment (60%); Final Exam (40%)

**Campus:** Camperdown/Darlington

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Project based organisational behaviour focuses on human behaviour in organisational and project based context, with a focus on individual and group processes and actions. It involves an exploration of organisational and managerial processes in the dynamic context of organisation and is primarily concerned with human implications of project based activity. In this UOS, we offer a succinct, lively and robust introduction to the subject of organisational behaviour. It aims to encourage critical examination of the theory of organisational behaviour whilst also enabling students to interpret and deal with real organisational problems in project management and combines relative brevity with thorough coverage and plentiful real-world examples.

**ENGG2855**

**Project Quality Management**

**Credit points:** 6

**Session:** Semester 2

**Classes:** 2hrs Lectures per week, 2hrs Tutorials/Labs per week.

**Prerequisites:** ENGG1850

**Assessment:** Through semester assessment (100%) 

**Campus:** Camperdown/Darlington 

**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Project Quality Management offers a specific, succinct, step-by-step project quality management process. It offers an immediate hands-on capability to improve project implementation and customer satisfaction.
in any project domain and will help maintain cost and schedule constraints to ensure a quality project. This UOS introduces tools and techniques that implement the general methods defined in A Guide to the Project Management Body of Knowledge—Third Edition (PMBOK®) published by the Project Management Institute (PMI), and augments those methods with more detailed, hands-on procedures that have been proven through actual practice. This UOS is aimed at providing students an explicit step-by-step quality management process, along with a coherent set of quality tools organised and explained according to their application within this process that can be applied immediately in any project context. It further introduces a Wheel of Quality that codifies in one complete image the contributing elements of contemporary quality management. It helps the student to keep the process for establishing a new quality tool, the pillar diagram, that provides a needed capability to identify root causes of undesirable effects.

Second Year: Civil Engineering Science stream

CIVL2201 Structural Mechanics
Credit points: 6 Session: Semester 1 Classes: 3 hours of lectures and 2 hours of tutorials per week, 2 hours of laboratory per semester. Prerequisites: ENGG1802 Engineering Mechanics Prohibitions: AMME2301 Assumed knowledge: From ENGG1802 Engineering Mechanics, students should be competent in the following areas. 1. The concept of force and momentum equilibrium in two and three dimensions. 2. Drawing free body diagrams. 3. Establishing and solving the equations of equilibrium from the FBD. 4. Setting up solutions logically, clearly and neatly. Students should be competent in certain mathematical skills. 1. Solving algebraic equations. 2. Differentiation and integration (including double integrals). 3. Drawing graphs of polynomials (especially) and other mathematical function. 4. Trigonometry. Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The primary objective of this unit is to understand internal actions (forces and moments) in structures (deformable objects) under loads in three key areas: how structures resist external loads by internal actions; the distribution of internal actions within structures; and the deformations, stresses and strains associated with the internal actions. At the end of this unit, students should be able to understand the basic concepts and methods of load transfer in structures - tension, compression, bending, shear and torsion (internal actions); apply the equations of equilibrium to determine the distribution of internal actions in a simple structure by drawing BMDs, SFDs, AFDs, and TMDs; understand the significance and methods of calculation of the geometric properties of structural sections (I, Z, S, J etc.); understand the effect of internal forces and deformations of bodies through the concept and calculation of strains and stresses; appreciate the behaviour of structures by analysing structures without numerical calculations; display a knowledge of geometric properties, combined stresses and failure criteria; and demonstrate their hands-on experience of the behaviour of structural members via experiments and the ability to prepare written reports on those experiments. Emphasis in the assessment scheme will be placed on understanding structural behaviour and solving problems, rather than remembering formulae or performing complex calculations. The course seeks to utilise and improve the generic skills of students, in areas such as problem solving, neat and logical setting out of solutions, report writing, and team work.

The syllabus comprises introduction; equilibrium; internal actions: BMDs, SFDs, AFDs, and TMDs; elasticity, stress and strain, and basic material properties; axial forces: tension and compression; elastic bending of beams and solving the equations of equilibrium from the FBD; tension, deflection of beams; pipes and pressure vessels; trusses; material properties, combined stresses and yield criteria; advanced bending; introduction to buckling and instability.

CIVL2230 Intro to Structural Concepts and Design
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 1.5 hours of tutorials per week. Prerequisites: ENGG1802, Structural mechanics, first year mathematics, but these are not prerequisites. Assessment: Through semester assessment (25%); Final Exam (75%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The primary objective is to develop an understanding of design concepts and an introduction to the design of steel, concrete and composite structures. This involves calculation of loads on structures caused by gravity, wind and earthquake; and analysis and design of basic structural elements.

Second Year: Built Environment stream

DESC9014 Building Construction Technology
Credit points: 6 Teacher/Coordinator: Michael Muir Session: Semester 1 Classes: 5 day intensive (9am - 5pm) Assessment: Two assignments (40%) and (60%) Campus: Camperdown/Darlington Mode of delivery: Block Mode

This unit covers three related areas of investigation: basic building construction practices, advanced building construction practices & sustainable construction. It begins by introducing a number of recurrent themes in construction in Australia at the present time including the idea of building culture, the various modes of delivery and variety of classifications of buildings and building elements, rational construction & construction detailing from first principles. There follows a review of construction techniques of domestic scaled buildings using, where appropriate, examples of well documented and/or accessible exemplars. The second part of the unit reviews current approaches to building technologies employed in more complex public and commercial scaled buildings, particularly with regard to processes of structural system selection, façade systems design and construction and material performance. The fundamentals of heat transfer and effects of external conditions on indoor comfort, aspects of the BCA and integration of services into the building fabric relevant to building services engineers will also be reviewed. Again, accessible exemplars will be covered. Finally the unit will review current issues related to key attributes of buildings which make them sustainable, particularly with regard to material selection, appropriate detailing for energy and resources conservation and building reuse and recycling.
Second Year: Software stream

INFO2120 Database Systems 1
Credit points: 6  Session: Semester 1 Classes: (Lec 2hrs & Prac 2hrs) per week. Prerequisites: INFO1003 OR INFO1103 OR INFO1903 OR INF51000 OR DECO1012. Prohibitions: INFO2820, COMP5138 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

The ubiquitous use of information technology leaves us facing a tsunami of data produced by users, IT systems and mobile devices. The proper management of data is hence essential for all applications and for effective decision making within organizations.

This unit of study will introduce the basic concepts of database designs at the conceptual, logical and physical levels. We will place particular emphasis on introducing integrity constraints and the concept of data normalization which prevents data from being corrupted or duplicated in different parts of the database. This in turn helps in the data remaining consistent during its lifetime. Once a database design is in place, the emphasis shifts towards querying the data in order to extract useful information. The unit will introduce different query languages with a particular emphasis on SQL, which is industry standard. Other topics covered will include the important concept of transactional management, application development with a backend database, an overview of data warehousing and OLAP, and the use of XML as a data integration language.

INFO2110 Systems Analysis and Modelling
Credit points: 6  Session: Semester 2 Classes: (Lec 2hrs & Prac 2hrs) per week. Assumed knowledge: Experience with a data model as in INFO1003 or INFO1103 or INF51000 Assessment: Through semester assessment (30%), Final Exam (70%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

This unit provides a comprehensive introduction to the analysis of complex systems. Key topics are the determination and expression of system requirements (both functional and non-functional), and the representation of structural and behavioural models of the system in UML notations. Students will be expected to evaluate requirements documents and models as well as producing them. This unit covers essential topics from the ACM/IEEE SE2004 curriculum, especially from MAA Software Modelling and Analysis.

Third year: All streams

ENGG3853 Project Risk Mgmt Tools & Techniques
Credit points: 6  Session: Semester 1 Classes: 2hr lectures per week; 1hr tutorial per week. Prerequisites: ENGG2851. Prohibitions: CIVL4810 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Project risk management is considered to one of the most vital of the nine content areas of the Project Management Body of Knowledge (PMBOK) as also developed by ISO/IEC 31010 (The International Organization for Standardization and The International Electrotechnical Commission (IEC)). Risk management - Risk assessment techniques. Important projects tend to be time constrained, pose significant technological and sociological challenges, and suffer from a lack of adequate resources and understanding of the risks involved at varying scales and different times. This UOS covers most relevant tools and techniques for identifying and managing project risk from a theoretical and practical perspective so that possibility of failure in critical projects can be minimised - e.g. through failure mode and effect analysis (FMEA). It offers students a step by step systematic approach through every phase of a project, showing them how to consider the possible risks involved at every stage in the process. Drawing on real-world situations and examples, this UOS outlines proven methods, demonstrating key ideas for project risk planning and showing how to use system-level risk assessment tools. It further offers guidance related to analysis aspects such as available resources, project scope, and scheduling, and also explores the growing area of Enterprise Risk Management.

ENGG3854 Negotiating and Contracting
Credit points: 6  Session: Semester 2 Classes: 2hr lectures per week; 1hr tutorial per week. Prerequisites: ENGG1850 AND ENGG2850 AND ENGG2852. Prohibitions: CIVL3813 Assessment: Through semester assessment (50%), Final Exam (50%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

In this UOS, we draw on examples on project negotiation and contracting from "real-life" business situations and provide practical information on what to do and what not to do. Student would be exposed to the complexity involved in negotiation and contracting from initiation to formalization of final form of contract which is agreed upon and executed by all parties. Students will be taught how to understand each party's interests and then working towards reaching a common goal. In particular, dealing with complex characters including situations will be covered.

We will provide a basic understanding of commercial contracts and all their ramifications every step of the way. This UOS also explains the basics of commercial contract law, highlights how to spot potential issues before they become a problem and then how to work with a lawyer more effectively if things go wrong which is intended for corporate managers rather than lawyers. This UOS further contains coverage on forming contracts, restitution, contract interpretation, modification and dispute resolution. We also discuss remedies, performance, and third-party beneficiaries.

PMGT3850 Project Management Capstone Project A
Credit points: 6  Session: Semester 1, Semester 2 Classes: Project work - own time Prerequisites: 30 credits of 2nd year units of study Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day

Note: It is expected that the project will be conducted over two consecutive semesters and that the majority of students will start in Semester 1. Commencement in Semester 2 requires permission of the course coordinator and School’s Director of Learning & Teaching and will only be allowed where there are good reasons for doing so. Students considering this option should discuss it with the the course coordinator at least one semester before they intend to start.

In this intensive PM capstone project, students are required to apply all of the skills necessary to successfully initiate, plan, execute, control and close a project. Working as part of a team on a simulated four-month, mid-sized, high-priority project, student will be responsible for developing the key project management deliverables, including the project charter, project plan, change control process, status reports and post-project reviews. Students will facilitate meetings, update the project plan with actuals and changes, present status to management, justify your decisions to key stakeholders and determine the impacts of your actions on multiple projects. Under the guidance of a senior project manager and their academic supervisor, students will be given direct feedback and techniques to increase efficiency and effectiveness.

PM Capstone Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to project management. Students will generally work in groups, although planning and writing of reports will be done individually; i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of PM Capstone Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually.

PM Capstone Project is spread over a whole year, in two successive Units of Study of 6 credits points each. PM Capstone Project A (PMGT3850) and PM Capstone Project B (PMGT3851). This particular unit of study, which must precede PMGT3851 PM Capstone Project B, should cover the first half of the work required for a complete 'final year' thesis project. In particular, it should include almost all project planning, a major proportion of the necessary background research, and a significant proportion of the investigative or design work required
of the project. A & B provide an opportunity for students to undertake a major project in a specialised area relevant to Project Management.

**PMGT3855**

*Project Management Capstone Project B*

**Credit points:** 6  
**Session:** Semester 1, Semester 2  
**Classes:** project work - own time  
**Prerequisites:** 30 credits of 2nd year units of study  
**Assessment:** Through semester assessment (100%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

In this intensive PM capstone project, students are required to apply all of the skills necessary to successfully initiate, plan, execute, control and close a project. Working as part of a team on a simulated four-month, mid-sized, high-priority project, student will be responsible for developing the key project management deliverables, including the project charter, project plan, change control process, status reports and post-project reviews. Students will facilitate meetings, update the project plan with actuals and changes, present status to management, justify your decisions to key stakeholders and determine the impacts of your actions on multiple projects. Under the guidance of a senior project manager and their academic supervisor, students will be given direct feedback and techniques to increase efficiency and effectiveness.

PM Capstone Project A & B provide an opportunity for students to undertake a major project in a specialised area relevant to civil engineering. Students will generally work in groups, although planning and writing of reports will be done individually; i.e., a separate report must be submitted by each student. Only in exceptional circumstances and by approval of PM Capstone Project course coordinator and the relevant academic supervisor concerned will a student be permitted to undertake a project individually.

PM Capstone Project is spread over a whole year, in two successive Units of Study of 6 credits points each. PM Capstone Project A (PMGT3850) and PM Capstone Project B (PMGT3851). This particular unit of study, which must be preceded by or be conducted concurrently with PMGT3850 PM Capstone Project A, should cover the second half of the required project work. In particular, it should include completion of all components planned but not undertaken or completed in PMGT3850 PM Capstone Project A.

**PMGT3855**

*Project Variance and Analysis*

**Credit points:** 6  
**Session:** Semester 2  
**Classes:** 2hr Lectures per week; 1 hr Tutorial per week; 1 hr Laboratory per week  
**Prerequisites:** ENGG2851  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Project variance analysis uniquely shows project managers how to effectively integrate technical, schedule, and cost objectives by improving earned value management (EVM) practices. Providing innovative guidelines, methods, examples, and templates consistent with capability models and standards, this UOS approaches EVM from a practical level with understandable techniques that are applicable to the management of any project. It also explains how to incorporate EVM with key systems engineering, software engineering, and project management processes such as establishing the technical or quality baseline, requirements management, using product metrics, and meeting success criteria for technical reviews. Detailed information is included on linking product requirements, project work products, the project plan, and the Performance Measurement Baseline (PMB), as well as correlating technical performance measures (TPM) with EVM.

**PMGT3855**

*Complex Project Coordination*

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 2hr Lectures per week; 1 hr Tutorial per week; 1 hr Laboratory per week  
**Prerequisites:** ENGG1850 AND ENGG2852  
**Assessment:** Through semester assessment (50%), Final Exam (50%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Note: Students are expected to have an good understanding of the standard project management methodologies, yet are willing to learn new theoretical and practical approaches to complex project management. The theoretical approach will stem from the complex adaptive systems theory. The practical and analytical approaches will use social network theory in analysing the coordination mechanisms. Students are expected to read about both: Complex systems and social networks.

In a complex and intertwined world, dependencies are exponentially increasing for any task. Management practices are also changing to reflect these complexities. You can no longer consider that each project has a predefined standard set of tasks and deliverables. Most of the large projects these days are interdependent and multi-discipline which require new ways of theoretically approaching them as well as tools to analyse them as a necessary prerequisite to manage. So being a successful project manager in future means that you won't be satisfied with existing standard tools so as to use those to coordinate complex projects. Most probably those tools will fail. In the near future, project managers are expected to be innovators in the way they approach project understanding, analysis and management. This UOS will open new ways for looking at complex projects where you will be a leading the stakeholders to look at the project from a new view: complex systems view. This will help you to analyse the project's complex interdependencies and use new methods to manage them, which will lead to project's success.

### Third Year: Civil Engineering Science stream

**CIVL2810**

*Engineering Construction and Surveying*

**Credit points:** 6  
**Session:** Semester 1  
**Classes:** 3 hours of lectures and a 2 hour tutorials per week; 18 hrs of practical exercises per semester.  
**Assumed knowledge:** MATH1001, MATH1002, MATH1003, MATH1005  
**Assessment:** Through semester assessment (55%), Final Exam (45%)  
**Campus:** Camperdown/Darlington  
**Mode of delivery:** Normal (lecture/lab/tutorial) Day

Note: In recent years - the course has included a 1.5 day camp at Webb's Creek (about 80km from Sydney). The camp is located in a bushland setting. It aims to provide valuable practice in practical field survey and has a secondary aim of providing a basis for social gathering (this aspect being requested in student feedback over recent years)

The objectives of this unit are to gain an understanding of the fundamentals of engineering construction including:

- design, control, management, measurement and construction methods for excavation, embankments and other earthworks, hauling and associated operations.
- building construction fundamentals, including reinforced concrete, masonry, steel and timber.
- drilling and blasting

Engineering Survey topics aim (a) to provide basic analogue methods of distance, angle and height measurement and (b) to provide an understanding of three objects of engineering using basic total station electronic field equipment with associated data capture ability and (c) to give an insight into future trends in the use of GPS and GIS systems. At the end of this unit, students should develop basic competency in earthwork engineering and economic optimisation of related construction, including proposing and analysing systems and methods, estimation of probable output, unit cost and productivity evaluation. Students should have a basic knowledge of vertical construction in reinforced concrete, masonry, steel and timber. Students should also develop proficiency in the design and implementation of mapping systems in Civil Engineering, using analogue and electronic field equipment and associated software packages.

The syllabus comprises introduction to the framework under which construction projects are formulated and analysed; construction engineering fundamentals; construction systems related to excavation, hauling and embankment construction, including selection and evaluation of plant and methods as well as the expected output and cost; introduction to construction operations management. Introduction to engineering surveying, distance measurement, angle measurement, levelling, traversing, topographic surveys, electronic surveying equipment, future surveying technologies.

Select one of the following units
Unit of Study Descriptions

CIVL2410 Soil Mechanics
Credit points: 6 Session: Semester 2 Classes: 3 hours of lectures and 1 hour of tutorial per week, 10 hrs of laboratory work per semester. Assumed knowledge: Knowledge: CIVL2201 AND GEOL1501. An understanding of simple statics, equilibrium, forces and bending moments, and of stress and strain and the relationship between them. This is covered by University of Sydney courses ENGG 1802 Engineering Mechanics, CIVL2201 Structural Mechanics. Familiarity with the use of spreadsheets (Excel, Mathcad) to obtain solutions to engineering problems, and with the graphical presentation of this data. Familiarity with word processing packages for report presentation. Some of this is covered in the University of Sydney course ENGG1801 Engineering Computing. Familiarity with partial differential equations, and their analytical and numerical solution. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This course provides an elementary introduction to Geotechnical Engineering, and provides the basic mechanics necessary for the detailed study of Geotechnical Engineering. This course aims to provide an understanding of: the nature of soils as engineering materials; common soil classification schemes; the importance of water in the soil and the effects of water movement; methods of predicting soil settlements, the stress-strain-strength response of soils, and earth pressures.

CIVL2611 Introductory Fluid Mechanics
Credit points: 6 Session: Semester 2 Classes: 2 hours of lectures and 2 hours of tutorials per week. Assumed knowledge: CIVL2201 AND ENGG1802 AND MATH1001. Students are expected to have a strong understanding of fundamental physics, statics, equilibrium, forces, and dimensional analysis. Familiarity with simple calculus, partial differential equations, and the analytical and numerical solutions. Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
The objective of this unit of study is to develop an understanding of basic fluid concepts for incompressible and incompressible fluids. Topics to be covered will include: basic fluid properties, hydrostatics, buoyancy, stability, pressure distribution in a fluid with rigid body motion, fluid dynamics, conservation of mass and momentum, dimensional analysis, open channel flow, and pipe flow. This core unit of study together with CIVL3612 forms the basis for further studies in the applied areas of ocean, coastal and wind engineering and other elective fluid mechanics units which may be offered.

Third Year: Built Environment stream

DESC9074 Project Management
Credit points: 6 Teacher/Coordinator: Prof Richard de Dear Session: Semester 2 Classes: 5 day intensive (9am-5pm) Assessment: Two assignments (1 x 40%, 1 x 60%) Campus: Camperdown/Darlington Mode of delivery: Block Mode
Project Management is specific form of establishing, programming, and coordinating an activity having a specific start point and end point. This body of knowledge - as for example in the Project Management Book of Knowledge (PMBOK) - needs to be understood in general terms. Initially project managers must identify and define the services that are needed, (scope) and that their employers are willing to endorse. The activities requiring to be carried out need to be sorted and sequenced; the materials, labour and plant required need to be estimated and procured. Projects involve the management of information, and communications. This unit will develop the student's ability to ascertain and document the scope of a project, schedule a programme, and understand the difficulties in directing it. This unit approaches the profession of Project Management as a cooperative undertaking rather than adversarial; it promotes the adoption of soft-skills rather than that of forceful command and supervision.

DESC9151 Introduction to Building Services
This unit of study is not available in 2014
Credit points: 6 Teacher/Coordinator: Mr Alan Obrant/Prof Richard de Dear Session: Semester 1 Classes: 5 day intensive (9am-5pm) Assessment: Assignments (2x45%), presentation (10%) Campus: Camperdown/Darlington Mode of delivery: Block Mode Note: Students with the relevant building services background may apply for a waiver.
The objective of this unit is to provide students with sufficient knowledge of the principles of operation of the various services systems in buildings of larger than domestic scale in order to be able to contribute competently to the decisions that have to be made about these systems and to be aware of the implications of these decisions upon building design and operation. At the completion of this unit the student is expected to: understand the principles involved in the functioning of the systems (these principles should remain relevant in the future even if the technology changes); know about the technology currently available, and understand the issues involved in deciding between competing solutions (not necessarily to make a final choice but to contribute competently to a discussion about that choice); and be aware of the implications the system has on the planning and operation of the building. This usually means the space occupied, the need for access for maintenance and the effect on floors below and above. In the case of lifts, escalators and stairs, the pedestrian traffic patterns created should be considered.
Topics covered include: strategic planning for services; air conditioning and ventilating systems; lifts and escalators; hydraulics systems; fire services; electrical services, lighting, security systems.

ELEC3609 Internet Software Platforms
Credit points: 6 Session: Semester 2 Classes: 2 hours lecture and 2 hours tutorials per week. Prerequisites: INFO1103, INFO2110, (INFO2120 or INFO2280) Prohibitions: EBUS4001 Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit of study will focus on the design, the architecture and the development of web applications using technologies currently popular in the marketplace including Java and .NET environments. There are three key themes examined in the unit: Presentation layer, Persistence layer, and Interoperability. The unit will examine practical technologies such as JSP and Servlets, the model-view-controller (MVC) architecture, database programming with ADO.NET and JDBC, advanced persistence using ORM, XML for interoperability, and XML-based SOAP services and Ajax, in support of the theoretical themes identified.
On completion the students should be able to:
- Compare Java/J2EE web application development with Microsoft .NET web application development.
- Exposure to relevant developer tools (e.g. Eclipse and VS.NET)
- Be able to develop a real application on one of those environments.
- Use XML to implement simple web services and AJAX applications.

ELEC3610 E-Business Analysis and Design
Credit points: 6 Session: Semester 1 Classes: 2 hours project work in class and 1 hr tutorials per week. Prohibitions: EBUS3003 Assessment: Through semester assessment (70%), Final Exam (30%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Day
This unit examines the essential pre-production stages of designing successful internet websites and services. It focuses on the aspects of analysis, project specification, design, and prototype that lead up to the actual build of a website or application. Topics include, B2C, B2B and B2E systems, business models, methodologies, modeling with use cases / UML and WebML, the Project Proposal and Project Specification Document, Information Architecture and User-Centred Design, legal issues, and standards-based web development. Students build a simple use-case based e-business website prototype with web standards. A final presentation of the analysis, design and prototype are presented in a role play environment where students try to win
funding from a venture capitalist. An understanding of these pre-production fundamentals is critical for future IT and Software Engineering Consultants, Project Managers, Analysts and CTOs.

Honours Year

The following units of study will be available for student wishing to enter the BPM Honours program in 2015: PMGT4850: Project Management Honours Project; PMGT4851: Project Management Honours Project B; Select 24 cp from the following list of electives.

PMGT5875 Project Innovation Management
Credit points: 6 Session: Semester 1, Semester 2 Classes: Session 1: Block mode; Session 2: Online Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: On-line

This course focuses on the impact of innovation into the project management practice. Important trends in innovation in project organisation, management and delivery are identified and their implications for project management explored. Major topics include: trends, such as “open source” model rather than protected intellectual property innovation structure; impact of the open innovation structure on organisational project management; improved understanding of the client requirements and achievement of quality goals through tools and methodologies based on a user driven approach; distribution of innovation over many independent but collaborating actors; and the importance of diverse thinking toolkits (for example: design thinking, systems thinking, integrative thinking, and hybrid thinking) that empower users to innovate for themselves.

PMGT5876 Strategic Delivery of Change
Credit points: 6 Session: Semester 1, Semester 2 Classes: Session 1: Block mode; Session 2: Online Prohibitions: WORK6026 Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: On-line

Welcome to PMGT5876 Strategic Delivery of Change. This course is designed to foster and promote critical thinking and the application of good theory to inform good practice in the strategic delivery of organisational change. The philosophy underpinning this course is design thinking. You will learn quite a bit about this idea over the duration of the course, and why it is increasingly important to change management. The course develops capabilities that will differentiate you from the average project manager and change agent, and which are in high demand in forward thinking organisations.

PMGT5879 Strategic Portfolio & Program Management
Credit points: 6 Session: Semester 1, Semester 2 Classes: Session 1: Block mode; Session 2: Online Assessment: Through semester assessment (100%) Campus: Camperdown/Darlington Mode of delivery: Block Mode

This unit specifically addresses the selection and prioritisation of multiple programmes and projects which have been grouped to support an organisation’s strategic portfolio.

The allocation of programmes of work within a multi-project environment, governing, controlling and supporting the organisation’s strategy, are considered. The aim is to formulate and manage the delivery of the portfolio of strategies using programme management. Students will learn and practice the issues to be considered in selecting an effective organisation portfolio and how to implement a Portfolio Management Framework. Also they will encounter the many conflicting issues facing Program Managers as they seek to implement organisation strategy through programs and learn how to balance these to obtain desired outcomes.

PMGT5886 System Dynamics Modelling for PM
Credit points: 6 Session: Semester 2 Classes: Session 2: 3 hrs per week - evening Assessment: Through semester assessment (60%), Final Exam (40%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Evening

Students should achieve an understanding of the roles of statistical methods, coordinate transformations, and mathematical analysis in mapping complex, unpredictable dynamical systems. Systems Thinking is a more natural and better way to think, learn, act, and achieve desired results. Effectively implemented, it can dramatically improve a manager’s effectiveness in today’s complex and interconnected business world. This course provides managers with many practical new Systems Thinking tools and the main concepts of Systems Thinking to enhance individual, team, and organizational learning, change, and performance.

PMGT5893 Statistical Methods in PM
Credit points: 6 Session: Semester 1 Classes: 3hrs Weekly (evening) Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Evening
Note: Department permission required for enrolment.

Aims: Students should achieve an understanding of the applications of statistical methods in project environments.

Objectives: Students should be able to:
- Conduct hypothesis test and draw conclusions;
- Apply regression analysis to examine relationships between variables;
- Explain the relationships between variables;
- Describe the distributions of variables;
- Draw conclusions based on results observed in a sample;
- Discuss the application of statistical model for project selection;
- Apply the statistical techniques learned to a range of different “real world” situations;
- Apply R in analyzing and evaluating statistical information.

By the end of this unit of study, students should be able to:
- Discuss the applications of statistical methods;
- Evaluate a project situation based on statistical results; and
- Apply simple statistical methods to problem-solving in project management.

PMGT6867 Quantitative Methods: Project Management
Credit points: 6 Session: Semester 1, Semester 2 Classes: Session 1: 3 hours per week (evening); Session 2: 3 hours per week (evening) & on-line Assessment: Through semester assessment (40%), Final Exam (60%) Campus: Camperdown/Darlington Mode of delivery: Normal (lecture/lab/tutorial) Evening

Methods studied in this unit are used in a wide range of project management tasks and problems. The unit explains why and where particular methods are used and provides examples and opportunities to apply these methods in practice. This UoS will also facilitate the understanding of the mechanics of these methods and their underlying theory.

Notes
1. The Honours program is completed as an additional year. Students are required to achieve a minimum 65% average mark in the Intermediate and Senior units of the above program to be eligible for entry to Honours.2. For core units of study offered by other than the Faculty of Engineering, any assumed knowledge, prerequisite and corequisite requirements will be as prescribed by the faculty.3. Candidates for the degree of Bachelor of Project Management are expected to complete all the core units of study listed above. They are also required to gain additional 12 credit points from a choice of free elective units offered by the University of Sydney.4. Most Mathematics, Chemistry, Physics and Computer Science units of study offered by the Faculty of Science can be replaced by equivalent advanced level units of study subject to prerequisite conditions (as required by the Faculty of Science) being met. Students considering
doing advanced options should seek advice from the relevant department before enrolling.

Project Management
Recommended Electives

In addition to the core units in the above table students will need to complete electives to gain a total of 144 credit points as required for the degree. The following list are recommend units.

PMGT2854
Implementing Concurrent Projects

Credit points: 6  Session: Semester 2  Classes: 2hrs lectures per week, 2hrs tutorial/laboratory per week.  Prerequisites: ENGG1850 AND ENGG2850
Assessment: THrough semester assessment (100%)  Campus: Camperdown/Darlington  Mode of delivery: Normal (lecture/lab/tutorial) Day

What is concurrent engineering? What are the different components? Why do we need to get products to market fast? What really matters? Starting with a vision, creating great teams that work and creating processes that work effectively around the teams. Teams need to complement processes, and processes need to complement teams. Individuals and teams also evolve processes. In fact great systems are those that can evolve and adapt without a centralised management. The artist that creates a great system is the one that can make a sustainable design.

Alternative elective units may be taken with approval of the Head of School.

For a standard enrolment plans for the various Project Management streams visit http://cusp.sydney.edu.au/engineering
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