

Generated by TXTtoDCR Converter

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, 2011. 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

Code	Course title & stream	Abbreviation	Credit points
HA002	Doctor of Engineering	DEng	Published work
HB002	Doctor of Engineering Practice	DEngPrac	Research
HB000	Doctor of Philosophy	PhD	Research
HC051	Master of Philosophy	MPhil	Research
HC048	Master of Engineering	ME	48
HC049	Master of Information Technology	MIT	48
HC050	Master of Information Technology Management	MITM	48
HC052	Master of Professional Engineering		
	Aerospace Engineering	MPE(Aerospace)	96
	Biomedical Engineering	MPE(Biomedical)	96
	Chemical and Biomolecular Engineering	MPE(ChemicalandBiomolecular)	96
	Civil Engineering	MPE(Civil)	96
	Electrical Engineering	MPE(Electrical)	96
	Environmental Fluids	MPE(EnvironmentalFluids)	96
	Geotechnical Engineering	MPE(Geotechnical)	96
	Mechanical Engineering	MPE(Mechanical)	96
	Network Engineering	MPE(Network)	96
	Power Engineering	MPE(Power)	96
	Software Engineering	MPE(Software)	96
	Structural Engineering	MPE(Structural)	96
	Wireless Engineering	MPE(Wireless)	96
HC031	Master of Project Management	MPM	48
HH043	Bachelor of Computer Science and Technology*		
	Computer Science	BCST(ComputerScience)	144
	Information Systems	BCST(InformationSystems)	144
HH043	Bachelor of Computer Science and Technology (Advanced)*		
	Computer Science	BCST(Adv)(ComputerScience)	144
	Information Systems	BCST(Adv)(InformationSystems)	144
HH000	Bachelor of Engineering ^A		
	Aeronautical Engineering	BE(Aeronautical)	192
	Aeronautical Engineering (Space)	BE(Aeronautical)(Space)	192
	Chemical and Biomolecular Engineering	BE(ChemicalandBiomolecular)	192
	Civil Engineering	BE(Civil)	192
	Civil Engineering (Construction Management)	BE(Civil)(ConstructionManagement)	192
	Civil Engineering (Environmental)	BE(Civil)(Environmental)	192
	Civil Engineering (Geotechnical)	BE(Civil)(Geotechnical)	192
	Civil Engineering (Structures)	BE(Civil)(Structures)	192



Code	Course title & stream	Abbreviation	Credit points
	Computer Engineering	BE(Computer)	192
	Electrical Engineering	BE(Electrical)	192
	Electrical Engineering (Bioelectronics)	BE(Electrical)(Bioelectronics)	192
	Electrical Engineering (Computer)	BE(Electrical)(Computer)	192
	Electrical Engineering (Power Engineering)	BE(Electrical)(Power)	192
	Electrical Engineering (Telecommunications)	BE(Electrical)(Telecommunications)	192
	Mechanical Engineering	BE(Mechanical)	192
	Mechanical Engineering (Biomedical)	BE(Mechanical)(Biomedical)	192
	Mechanical Engineering (Space)	BE(Mechanical)(Space)	192
	Mechatronic Engineering	BE(Mechatronic)	192
	Mechatronic Engineering (Space)	BE(Mechatronic)(Space)	192
	Project Engineering and Management (Civil)	BE(ProjectEngineeringandManagement)(Civil)	192
	Software Engineering	BE(Software)	192
HH041	Bachelor of Information Technology [^]		
	Computer Science	BIT(ComputerScience)	192
	Information Systems	BIT(InformationSystems)	192

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

[^]may be awarded with honours in an integrated program

3 Combined degrees

Code	Course title & stream	Abbreviation	Credit points
HH016	Bachelor of Engineering [^] /Bachelor of Arts*	BE/BA	240
HH014	Bachelor of Engineering [^] /Bachelor of Commerce*	BE/BCom	240
HH046	Bachelor of Engineering [^] /Bachelor of Design in Architecture*	BE/BDesArch	240
HH018	Bachelor of Engineering [^] /Bachelor of Laws [^]	BE/LLB	288
HH021	Bachelor of Engineering [^] /Bachelor of Medical Science*	BE/BMedSci	240
HH015	Bachelor of Engineering [^] /Bachelor of Science*	BE/BSc	240
HH047	Bachelor of Information Technology [^] /Bachelor of Arts*	BIT/BA	240
HH042	Bachelor of Information Technology [^] /Bachelor of Commerce*	BIT/BCom	240
HH051	Bachelor of Information Technology [^] /Bachelor of Laws [^]	BIT/LLB	288
HH048	Bachelor of Information Technology [^] /Bachelor of Medical Science*	BIT/BMedSc	240
HH049	Bachelor of Information Technology [^] /Bachelor of Science*	BIT/BSc	240

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

[^]may be awarded with honours in an integrated program

4 Graduate diplomas

Code	Course title	Abbreviation	Credit points
HF041	Graduate Diploma in Computing	GradDipComp	48
HF044	Graduate Diploma in Engineering	GradDipEng	36
HF045	Graduate Diploma in Engineering (Professional Engineering)	GradDipEng(ProfEng)	48
HF042	Graduate Diploma in Information Technology	GradDipIT	36
HF043	Graduate Diploma in Information Technology Management	GradDipITM	36
HF023	Graduate Diploma in Project Management	GradDipPM	36

5 Graduate certificates

Code	Course title	Abbreviation	Credit points
HG027	Graduate Certificate in Engineering	GradCertEng	24
HG007	Graduate Certificate in Greenhouse Gas Mitigation	GradCertGHGMit	24
HG025	Graduate Certificate in Information Technology	GradCertIT	24
HG026	Graduate Certificate in Information Technology Management	GradCertITM	24
HG006	Graduate Certificate in Project Management	GradCertPM	24