Bachelor of Engineering (Honours) Software



Commenced in Semester 2 2015 and 2016



This Program Plan is an enrolment guide to ensure you are on track to graduate. The courses in coloured boxes are changing for your program. These courses are on offer for enrolment in 2021. Further details on the teach-out arrangements can be found in your program handbook. If at any time you wish to vary from this program plan seek prior advice from your Academic Program Advisor to

See the last page for some helpful hints & tips!

CRICOS Code: 021335C



CRICOS Provider: 00109J

er	sure you remain on trac	ck. Seme	ester 1				Semester 2					_	
Year 1							SENG1050 Web Technologie Replaces COMP105		MATH Discrete M	H1510 athematics	á	MATH1110 or Engineering, Science and Technology 1 as option of MATH1110 OR MATH1210	
Year 2	ENGG1500 Introduction to Profess Engineering Replaces GENG180		SENG Object Or Progran	rientated		MATH1120 for Engineering, Science and Technology 2 es option of MATH1120 OR MATH1220	SENG1120 Data Structures	Da In Ma	OMP1140 tabase and formation anagement aces INFT2040	ELEC171 Digital and Con Electronics Replaces ELEC	nputer 1	ELECTIVE	
Year 3	COMP2270 Theory of Computation	SENG22 Systems Ana Desig	lysis and	SENG220 Programmi Languages a Paradigm:	ng and	SENG2050 Web Engineering	COMP2230 Algorithms		OMP2240 rating Systems	ELEC350 Telecommunio Network: Replaces SENG	cation s	DIRECTED 3000 level	
Year 4	ENGG3500 Managing Engineering Projects Replaces GENG3830	SENG44 Software C Replaces SEI	Quality	SENG315 Software Proje Requiremen Engineering Design	ect 1: nts	DIRECTED 3000 level	SENG3160 Software Project 2: Sof Implementation, Testin Maintenance		DIRE 3000 or 4	CTED 4000 level		DIRECTED 4000 level	
Year 5	SENG4400 Enterprise Software Architectures	ELECTI	VE	SENG4211 Software Engin Final Year Proje A Replaces SENG	eering ct Part	DIRECTED 4000 level	This course must be ta	SENG4211B Software Engineering Final Year Project Part B (20 units) This course must be taken in the semester immediately following SENG4211A Replaces SENG4800B				ENGG4500 Engineering Complexity Replaces PHIL3910	
Pro	gram Plan Key:	Core	= Direc	cted	= E	lective =	Changes from 2017 to 2	020	= Cha	anges from 202	1 onwar	rds	

Program Code: 12305

To be eligible to graduate make sure you have completed 320 units (10 units = 1 course unless otherwise specified) which meet the following criteria:

✓ Core courses – 250 units.

Prior to 2021, students choose to complete either MATH1110 and MATH1120, *OR* MATH1210 and MATH1220. Choice of maths courses is based on your assumed knowledge. To find out which maths course you should enrol in please see the Enrolling in Maths information. More information is in your Program Handbook. Note that due to course offerings it is recommended midyear commencing students take MATH1110 and MATH1120, and that you also consider the University's Summer School offerings following your first semester.

From 2021, the option to do MATH1210 and MATH1220 has been removed from the program. *From 2021 onwards*: 1) if you have not yet completed MATH1210 you must complete MATH1110; and 2) if you haven't completed MATH1220 then you must complete MATH1120.

- ✓ Directed courses 50 units total (with a minimum 20 units of 3000 level courses and 20 units at 4000 level).
- ✓ Electives 20 units. Visit the Course Handbook to see a list of available electives.
- ✓ It is also a requirement that students complete a total of 12 weeks of industrial experience. More info here.
- ✓ The duration of this program for mid year commencing students is 4.5 years full time (30-40 units per semester) or part time equivalent.
- ✓ The maximum time to complete this program is 10 years.
- ✓ Please note that courses marked in coloured are changing for your program.



Some courses have assumed knowledge and/or requisites, please refer to the individual <u>Course Handbook</u>.

The <u>Program Handbook</u> has valuable information on program structure and requirements, if you are intending

on studying part time or varying from this program plan please seek prior advice from your <u>Academic Program Advisor</u>.

See the next page for a list of Directed courses

CRICOS Code: 021335C

Information correct as of 3 December 2020 and subject to change.

Program Code: 12305

CRICOS Provider: 00109J

Bachelor of Engineering (Honours) (Software) – Directed Courses

Subject to change- Please refer to the program handbook for up to date information.

Choose 20 units (3000 Level) from the list of following courses.	COMP3260 COMP3290 COMP3320 COMP3330 COMP3340 COMP3350 ELEC4720 ELEC3730 SENG2260	Computer Engineering II (not currently offered) Data Security Compiler Design Computer Graphics Machine Intelligence Data Mining Advanced Database Programmable Logic Design (replaces ELEC3720 Programmable Logic Design) Digital and Computer Electronics 2 Human-Computer Interaction (replaces SENG3300 User Interface Design)
Choose 20 units (4000 Level) from the list of following courses.	COMP4110 COMP4120 ELEC4740 SENG4150 SENG4160	Special Topic A Special Topic B Internet of Things (replaces ELEC4700) Special Topics in Software Engineering (not currently offered) Directed Studies in Software Engineering (not currently offered)

Directed Courses removed from the program in 2021

If you have not already completed these courses prior to 2021 then you choose a different Directed course in the above list.

		Special Topic C - Removed from the Directed List in 2021 Special Topic G - Removed from the Directed List in 2021		Choose 10 units from either 3000 <i>or</i> 4000 level.
--	--	--	--	---

Information correct as of 3 December 2020 and subject to change. Program Code: 12305 CRICOS Code: 021335C CRICOS Provider: 00109J