

Course progression map for 2018 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the Handbook. The map is subject to updates. Update version: 18 December 2023

E3011 Bachelor of Engineering (Honours) and Bachelor of Information Technology

Engineering specialisation - Electrical and computer systems engineering; IT major – Computer networks and security

	Bachelor of Electrical and Computer Systems		Bachelor of Information Technology		
	Engineering (Honours)				
YEAR 1 Sem 1	ENG1001 Engineering design: lighter, faster, stronger or ENG1002	ENG1003 Engineering mobile apps or ENG1005	Foundation unit or ENG1060 Computing for engineers	FIT1047 Introduction to computer systems, networks and security	
YEAR 1 Sem 2	ENG1002 Engineering design: cleaner, safer, smarter or ENG1001	ENG1005 Engineering mathematics or ENG1003	Engineering elective or ENG1060 Computing for engineers (if not taken in Sem 1)	FIT1048 Fundamentals of C++ or FIT1045 Algorithms and programming fundamentals in python or FIT1051 Programming fundamentals in Java	
YEAR 2 Sem 1	ENG2005 Advanced engineering mathematics	ECE2071 Computer organisation and programming	FIT2094 Databases	FIT2093 Introduction to cyber security	If two foundation units are required then overload is required for PHS1001 Foundation physics
YEAR 2 Sem 2	ECE2191 Probability models in engineering	ECE2072 Digital systems	FIT1049 IT professional practice	FIT2100 Operating systems	
YEAR 3 Sem 1	ECE3073 Computer systems	ECE2131 Electrical circuits	FIT elective	FIT2001 Systems development or FIT2099 Object-oriented design and implementation	
YEAR 3 Sem 2	ECE2111 Signals and systems	ECE3051 Electrical energy systems Semester 1 offering from 2020	FIT2002 IT project management	FIT elective	
YEAR 4 Sem 1	ECE3161 Analogue electronics	ECE3141 Information and networks	FIT3173 Software security	FIT3165 Computer networks	
YEAR 4 Sem 2	ECE3121 Engineering electromagnetics Replace ECE3121 with ECE3122 in 2024	ECE4132 Control system design	FIT3031 Information and network security	FIT2081 Mobile applications development or FIT3142 Distributed computing	
YEAR 5 Sem 1	ECE4094 Project A Replace with ENG4701 from 2022	Level 4 or 5 ECE-coded core elective	ECE4099 Professional practice	FIT3047 IE Studio Project 1	ENG0001 Continuous Professional Development (0 credit points)
YEAR 5 Sem 2	ECE4095 Project B Replace with ENG4702 from 2022	ECE3091 Engineering design Replace with ECE4191 from 2022	Level 4 or 5 ECE-coded core elective	FIT3048 IE Studio Project 2	

Note:

All students are required to complete at least 420 hours of Continuous Professional Development (CPD) in order to graduate. For further information refer to the CPD webpage. For enrolment advice, please refer to the Course advisers webpage.

Page 1 of 2

Source: Monash University 2018 Handbook - http://www.monash.edu.au/pubs/2018handbooks/maps/map-e3011.pdf CRICOS Provider Number:

While the information provided herein was correct at the time of viewing and/or printing, students should carefully read all official correspondence, other sources of information for students and the official university noticeboards to be aware of changes to the information contained herein. The inclusion in a publication of details of a course in no way creates an obligation on the part of the university to teach it in any given year, or to teach it in the manner described. The university reserves the right to discontinue or vary courses at any time without notice. Students should always check with the relevant faculty officers when planning their courses. Some courses and units are described which may alter or may not be offered due to insufficient enrolments or changes to teaching personnel.



Course progression map for 2018 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the Handbook. The map is subject to updates. Update version: 18 December 2023

E3011 Bachelor of Engineering (Honours) and Bachelor of Information Technology

Engineering specialisation - Software engineering; IT major - Computer Networks and Security

	Bachelor of Software Engineering (Honours)		Bachelor of Information Technology		
YEAR 1 Sem 1	ENG1001 Engineering design: lighter, faster, stronger or ENG1002	ENG1003 Engineering mobile apps or ENG1005	Foundation unit or ENG1060 Computing for engineers	FIT1047 Introduction to computer systems, networks and security	
YEAR 1 Sem 2	ENG1002 Engineering design: cleaner, safer, smarter or ENG1001	ENG1005 Engineering mathematics or ENG1003	Engineering elective or ENG1060 Computing for engineers (if not taken in S1)	FIT1048 Fundamentals of C++ or FIT1051 Programming fundamentals in java	
YEAR 2 Sem 1	MAT1830 Discrete mathematics for computer science	FIT2085 Introduction to computer science	FIT2094 Databases	FIT2093 Introduction to cyber security	If two foundation units are required then overload is required for PHS1001 Foundation physics
YEAR 2 Sem 2	FIT2004 Algorithms and data structures	FIT2101 Software engineering process and management	FIT1049 IT professional practice	FIT elective	
YEAR 3 Sem 1	FIT3159 Computer architecture	FIT2099 Object oriented design and implementation	FIT elective	FIT2001 Systems development	
YEAR 3 Sem 2	FIT2107 Software quality and testing	FIT2100 Operating systems	FIT2002 IT project management	FIT elective	
YEAR 4 Sem 1	FIT3170 Software engineering practice (12 points)	FIT3077 Software engineering: architecture and design	FIT3173 Software security	FIT2081 Mobile applications development	
YEAR 4 Sem 2		Level 3 or 4 software engineering approved elective	FIT3031 Information and network security	FIT3142 Distributed computing	
YEAR 5 Sem 1	FIT4002 Software engineering industry experience studio project (12 points)	FIT4003 Software engineering research project Replace with <u>FIT4701</u> from 2023	FIT4165 Computer networks	FIT3047 IE Studio Project 1	ENG0001 Continuous Professional Development (0 credit points)
YEAR 5 Sem 2		Replace with <u>FIT4702</u> from 2023	Level 4 or 5 software engineering technical elective	FIT3048 IE Studio Project 2	
Note:					

Note:

All students are required to complete at least 420 hours of Continuous Professional Development (CPD) in order to graduate. For further information refer to the CPD webpage. For enrolment advice, please refer to the Course advisers webpage.

Source: Monash University 2018 Handbook - http://www.monash.edu.au/pubs/2018handbooks/maps/map-e3011.pdf CRICOS Provider Number: 00008C

While the information provided herein was correct at the time of viewing and/or printing, students should carefully read all official correspondence, other sources of information for students and the official university noticeboards to be aware of changes to the information contained herein. The inclusion in a publication of details of a course in no way creates an obligation on the part of the university to teach it in any given year, or to teach it in the manner described. The university reserves the right to discontinue or vary courses at any time without notice. Students should always check with the relevant faculty officers when planning their courses. Some courses and units are described which may alter or may not be offered due to insufficient enrolments or changes to teaching personnel.