# Course progression map for 2021 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 <a href="Handbook">Handbook</a>. The map is subject to updates. Update version: 23 September 2021

### E3012 Bachelor of Engineering (Honours) and Bachelor of Design

#### **Engineering Common First Year**

Year	Sem						
1	1	ENG1003 Engineering mobile apps	Units  COL1001 Collaborative design studio 1 (12 cps)		AHT1101 Introduction to the history and theory of art, design and architecture	OHS1000 Intro to art & design health and safety (0 cps)	
	2	ENG1002 Engineering design: cleaner, safer, smarter	IDN1002 Industrial design studio 2 (12 cps)		TDN1002 Design and the avant-garde		
2	1	DWG1201 Drawing 1	TDN2001 Sociologies of design IDN2001 Industrial design		n studio 3 (12 cps)		
	2	ENG1001 Engineering design: lighter, faster, stronger	ENG1005 Engineering mathematics	ENG1060 Computing for engineers	First Year engineering technical elective		
Tip: You	ı can swap	the semesters for ENG1003 and the	e Engineering elective or swap	ENG1002 with ENG1001.			
lf you n	eed to en	rol in foundation physics and mat					
1	1	ENG1090 Foundation mathematics*	COL1001 Collaborative des	· ,	AHT1101 Introduction to the history and theory of art, design and architecture	OHS1000 Intro to art & design health and safety (0 cps)	
	2	ENG1002 Engineering design: cleaner, safer, smarter	IDN1002 Industrial design studio 2 (12 cps)		TDN1002 Design and the avant-garde		
2	1	DWG1201 Drawing 1	TDN2001 Sociologies of design	IDN2001 Industrial design studio 3 (12 cps)		PHS1001 Foundation physics*	
		ENG1001 Engineering design:	ENG1005 Engineering	ENG1060 Computing	ENG1003 Engineering		
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<sup>\*</sup> Foundation units: You enrol in the foundation units ENG1090 and/or PHS1001 if you have not completed the Australian VCE (Units 3 & 4) or equivalent Specialist mathematics and/or Physics with the required study score.

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### E3012 Bachelor of Engineering (Honours) and Bachelor of Design

### Specialisations - Mechanical engineering and Industrial design

Year 1 Semester 1 February Year 1 Semester 2 July	Engineering Common First Year	COL1001 Collaborative d	•	AHT1101 Introduction to the history and theory of art, design and architecture  TDN1002 Design and the avant-garde	OHS1000 Introduction to art and design health and safety (0 pts)
Year 2 Semester 1 February	DWG1201 Drawing 1	TDN2001 Sociologies of design	IDN2001 Industrial desig	gn studio 3	If two foundation units are required then overload is required for PHS1001 Foundation physics
Year 2 Semester 2 July	Engineering Common First Year				
Year 3 Semester 1 February	MEC2402 Design methods	MEC2403 Mechanics of materials	MEC2401 Dynamics 1	TDN3001 Research for design	
Year 3 Semester 2 July	MEC2405 Thermodynamics	ENG2005 Advanced engineering mathematics	MEC2404 Mechanics of fluids	MEC3416 Machine design	
Year 4 Semester 1 February	MEC3455 Solid Mechanics	MEC3456 Engineering computational analysis	IDN3001 Industrial desig	gn studio 4	
Year 4 Semester 2 July	MEC3457 Systems and control	TDN3002 Design strategy and professional practice	IDN3002 Industrial design studio 5		
Year 5 Semester 1 February	ENG4701 Final year project A	MEC4408 Thermodynamics and heat transfer	MEC3451 Fluid Mechanics 2	MEC4404 Professional Practice	ENG0001 Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	ENG4702 Final year project B	MEC4426 Computer- aided design	MEC3453 Dynamics 2	MEC4407 Design project	

Mechanical engineering	
Industrial design	

#### Note:

- · You 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.