

## Course progression map for 2020 commencing students - NOVEMBER ADMISSION

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 does not substitute for the list of required units as described in the course requirements' section of the Handbook. Please note that the map is subject to updates. Update version: 12 August 2020

## E3005 Bachelor of Engineering (Honours) and Bachelor of Commerce

#### If no foundation units are required:

Year	Sem	Units			
4	November	ENG1001 Engineering design: lighter, faster, stronger	ENG1005 Engineering Mathematics	ENG1060 Computing for engineers	First year engineering elective* or <u>ACF1100</u> Introduction to Financial accounting or <u>ACF1200</u> Accounting for Managers ***
	1	ENG1002 Engineering design: cleaner, safer, smarter	ENG1003 Engineering mobile apps	First year engineering elective* or <u>ACF1100</u> Introduction to Financial Accounting or <u>ACF1200</u> Accounting for Managers ***	ECC1000 Principles of microeconomics

## If you need to enrol in foundation physics and maths (ENG1002 must be taken in second year as an overload):

_			. ,		,	
Ī			ENG1090 Foundation	FIT1045 Algorithms and	ACF1100 Introduction to Financial	BTF1010 Business Law or ETF1100
		November	mathematics	Programming	Accounting or ACF1200	Business Statistics ****
	1			Fundamentals in Python**	Accounting for Managers ***	
	·	1	ENG1001 Engineering design: lighter, faster, stronger	ENG1005 Engineering mathematics	ENG1060 Computing for engineers	PHS1001 Foundation physics
		1				

#### If you need to enrol in foundation maths:

 if you need to enform roundation matric.					
		ENG1001 Engineering design:	FIT1045 Algorithms and	ENG1090 Foundation mathematics	ACF1100 Introduction to Financial
	November	lighter, faster, stronger	Programming		Accounting or ACF1200 Accounting
1			Fundamentals in Python**		for Managers ***
	4	ENG1002 Engineering design:	ENG1005 Engineering	ENG1060 Computing for	ECC1000 Principles of
	1	cleaner, safer, smarter	mathematics	engineers	microeconomics

#### If you need to enrol in foundation physics:

	jou noon to onto m touristation projector					
ĺ			ENG1060 Computing for	FIT1045 Algorithms and	ENG1005 Engineering	ACF1100 Introduction to Financial
		November	engineers	Programming	Mathematics	Accounting or ACF1200 Accounting
	1			Fundamentals in Python**		for Managers ***
	•	_	ENG1002 Engineering design:	PHS1001 Foundation	ENG1001 Engineering design:	ECC1000 Principles of
		1	cleaner, safer, smarter	physics	lighter, faster, stronger	microeconomics

#### Note:

- This course map guides you in commencing your Year 1 study in November. For Years 2, 3 and 4 study, please refer to the March/July map for your course.
- You are required to complete the Continuous Professional Development in order to graduate.
- For enrolment advice, please speak with a course adviser in your specialisation. Refer to the Course Advisers webpage if you are in Clayton.

## Page 1 of 1

Source: Monash University 2021 Handbook - CRICOS Provider Number: 00008C

While the information provided herein was correct at the time of viewing and/or printing, Monash University reserves the right to alter procedures, fees and regulations should the need arise. You 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 the manner described. The university reserves the right to discontinue or vary courses at any time without notice. You should always check with the relevant faculty officers when planning your course. Some courses and units are described which may alter or may not be offered due to insufficient enrolments or changes to teaching personnel.

## **Common first year**

# CHE1010 Grand challenges in chemical engineering: Delivering sustainable food, water and energy

First year engineering electives on offer in November

ENG1051 Materials for energy and sustainability

RSE2010 Fixed plant engineering and project management (only permitted if enrolled in ENG1001 concurrently)

\*A minimum of one Engineering elective unit must be taken in first year

\*\* FIT1045 is taken in lieu of ENG1003 for students who require Foundation Maths and / or Physics

\*\*\* ACF1100 or ACF1200 are taken in lieu of ACC1100 or ACC1200 \*\*\*\*BCF1010 or ETF1100 are taken in lieu of BTC1110 or ETC1000