

Course progression map for 2020 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 <u>Handbook</u>. This map is subject to updates. Update version: 19 May 2022

E3008 Bachelor of Engineering (Honours) and Bachelor of Pharmaceutical Science

Engineering specialisation – Chemical engineering Pharmaceutical science specialisation - Formulation science

YEAR 1 Semester 1	BPS1011 Human physiology I: Cells to systems	BPS1021 Medical chemistry I: Structure	BPS1031 Physical chemistry I: Equilibria and change	BPS1041 Scientific inquiry	
YEAR 1 Semester 2	BPS1012 Human physiology I: Body systems	BPS1022 Medical chemistry II: Reactivity and biomolecules	BPS1032 Physical chemistry II: Solutions, surfaces and solids	BPS1042 Pharmaceutical science in context	
YEAR 2 Semester 1	ENG1001 Engineering Design: lighter, faster, stronger	ENG1002 Engineering design: cleaner, safer, smarter	Foundation unit* or First Year engineering elective (If no foundation units are required)	CHE2164 Thermodynamics 1	If two foundation units are required then overload is required for <u>ENG1090</u> or <u>PHS1001</u> , whichever is not yet completed
YEAR 2 Semester 2	ENG1005 Mathematics for engineering	ENG1060 Computing for engineers	CHE2163 Heat and mass transfer	CHE2162 Material and energy balances	
YEAR 3 Semester 1	BPS2031 Analytical methods I: Principles and applications	BPS2041 Drug delivery and Pharmacokinetics	BPS3311 Industrial formulation	BPS3331 Pharmaceutical product development and manufacture	
YEAR 3 Semester 2	BPS2022 Drug discovery and design	BPS2042 Drug development	BPS3322 Drug delivery nanotechnology	BPS3332 Applied pharmacokinetics and pharmacodynamics	
YEAR 4 Semester 1	CHE3161 Chemistry and chemical thermodynamics	CHE3165 Separation processes	ENG1003 Engineering mobile applications	ENG2005 Advanced engineering mathematics	
YEAR 4 Semester 2	CHE3166 Process design	CHE2161 Mechanics of fluids	CHE3162 Process control	CHE3164 Reaction engineering	
YEAR 5 Semester 1	ENG4701 Final year project A	CHE4162 Particle technology	CHE4161 Engineers in society	CHE3167 Transport phenomena and numerical methods	ENG0001 Continuous Professional Development (0 credit points)
YEAR 5 Semester 2	ENG4702 Final year project B	CHE4170 Design project		CHE4171 Biochemical engineering From 2022, replace with one level 3, 4 or 5 chemical engineering unit from this list below	

Chemical engineering Formulation science

6 CP CORE - LEVEL 3, 4 OR 5 CHEMICAL ENGINEERING UNIT

Due to overlapping contents with BPS1031/BPS1032, CHE4171 was to be completed in place of CHM1011/CHM1051 (which is a core unit in the chemical engineering specialisation). From 2022, you replace with a unit selected from below:

CHE3172 Nanotechnology and materials 1

CHE5322 Advanced biochemical engineering

CHE5882 Biomass and biorefineries

CHE5883 Nanostructured membranes for separation and energy production

CHE5889 Food engineering and processing

Note:

- * Foundation units: You enrol in the foundation units ENG1090 and/or PHS1001 if you have not completed the <u>Australian VCE (Units 3 & 4) or equivalent</u> Specialist mathematics and/or Physics with the required study score.
- <u>CHE4164</u> and <u>CHE4165</u> are integrated industrial project units for select students only. The units are undertaken in place of the final year project units ENG4701 and ENG4702. Depending on placement location, you may have to overload a semester or extend an additional semester in order to complete your course.
- · CHE4170 You should not overload in the semester when undertaking this unit.
- 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.

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Source: Monash University 2020 Handbook

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