

Faculty of Engineering, Computer and Mathematical Sciences 2020 Study Plan

Bachelor of Engineering (Honours) (Chemical) with Bachelor of Science – Semester 2 Start

Year 1											
S 1											
S 2	#MATHS 1012 Mathematics IA		*CHEM 1200 Chemistry IB or CHEM 1201 Foundations of Chemistry IB		^ENG 1001 Introduction to Engineering		Level I Science Elective				
	Year 2										
S 1	#MATHS 1011 Mathematics IB		*CHEM 1100 Chemistry IA or CHEM 1101 Foundations of Chemistry IA		CHEM ENG 1007 Introduction to Process Engineering		Level I Science Elective				
S 2	MATHS 2107 Statistics & Numerical Methods II		CHEM ENG 2011 Process Engineering Thermodynamics		CHEM ENG 2014 Heat & Mass Transfer		Level II Science Elective				
	Year 3										
S 1	MATHS 2106 Differential Equations for Engineers II		CHEM ENG 2010 Principles of Process Engineering		CHEM ENG 2018 Process Fluid Mechanics		ENG 1003 Programming (Matlab & Excel)				
S 2	CHEM ENG 3033 Separation Processes		CHEM ENG 3030 Process Synthesis and Design		CHEM ENG 3031 Process Control & Instrumentation		Level II Science Elective				
Internship											
All Engineering students commencing from 2019 are required to complete a minimum of 8 weeks of internship (6 units) during the course of their studies – see note below elective table.											
Year 4											
S 1	ENG 3004 Interdisciplinary Professional Practice		CHEM ENG 3034 Chemical Reaction Engineering		Level II Science Elective		Level II Science Elective				
S 2	CHEM ENG 3036 Unit Operations		Level III Science Elective		Level III Science Elective		Level III Science Elective				
	Year 5										
S 1	ENG 4001A Research Project Part A		CHEM ENG 4034 Process Engineering Practice		CHEM ENG 4050 Advanced Chemical Engineering		CHEM ENG 3035 Fluid & Particle Mechanics				
S 2	ENG 4001B Research Project Part B		CHEM ENG 4014 Plant Design Project (3	units)			Chemical Engineering Elective				



Faculty of Engineering, Computer and Mathematical Sciences 2020 Study Plan

Year 6								
S	CHEM ENG 3XXX Particulate Processes	Level III Science Elective	Level III Science Elective	Level III Science Elective				
1								
S								
2								

Core Courses Double Degree Courses

NOTES

^ EAL: Unless exempted, International students are required to take ENG 1011 Introduction to Engineering - EAL in lieu of ENG 1001 Introduction to Engineering

*Chemistry: Students with at least C+ in SACE Stage 2 Chemistry (or equivalent) must enrol in CHEM 1100 Chemistry IA and CHEM 1200 Chemistry IB. All other students must enrol into CHEM 1101 Foundations of Chemistry IA and CHEM 1201 Foundations of Chemistry IB.

Maths: Students who have not passed SACE Stage 2 Specialist Maths must enrol in MATHS 1013 Mathematics IM before enrolling in MATHS 1011 Mathematics IA. Manage your enrolment by completing MATHS 1013 Mathematics IM in semester 1 followed by MATHS 1011 Mathematics IA in semester 2 and MATHS 1012 Mathematics IB in summer school. MATHS 1013 Mathematics IM is in addition to the requirements of this program.

~Science: Students must complete a major in accordance with the academic program rules for the Bachelor of Science: https://calendar.adelaide.edu.au/faculty/sciences

Internship: The 8 weeks of internship must be supervised by a qualified engineer and may be completed in one placement or a series of placements. The Faculty recommends students undertake internships upon commencement of third year engineering courses. Enrolment into 6 unit internship course opens from S1 2021. Internships are self-sourced and resources are available through <u>Careers Service</u>. Register with CareerHub to access a database where opportunities are posted.

Program Rules: For academic program rules please refer to the following website: https://calendar.adelaide.edu.au/faculty/ecms

Information and Enrolment Advice:

Ask ECMS

Email: askecms@adelaide.edu.au

Website: https://ecms.adelaide.edu.au/study-with-us/student-support