

Bachelor of Engineering (Honours) (Chemical Engineering)

Useful study planning/enrolment resources:

Subject Search
Academic Calendars
Class Registration
Enrolment Resources

The information in the study planner is current at the time of creation may be subject to future change.

If you would prefer a part-time study plan, please adjust the below study planner; reviewing subject prerequisites to ensure you are on track for course completion.

	MCOD		
Study Period 1	MA1000:03 Mathematical Foundations PREREDIA 1020 MA0020 MBMB	Study Period 2	EG1012:03 Electric Circuits





2025	Study Period 1	MA2000:03 Mathematics for Scientists and Engineers PREREIMA 1 003	Study Period 2	CH1002:03 Chemistry: Principles and Applications PRERECH10016H1011 (CH10116H1001)
	Study Period 1	CH1001:03 Chemistry: A Central Science PRERECH1020, CH0020EG1010HBb SBBn	Study Period 2	CL2502:03 Chemical Engineering Thermodynamics PRERECI2618/A2000
	Study Period 1	CL2501:03 Process Analysis and Sustainability PREREDG 1010	Study Period 2	CS3008:03 Fluid Mechanics PREREIMA 2000 MIE 25 2

Study ME2512:03 Thermofluid Mechanics
1



	MOD		IND 2	
Study Period 1	EG4011:03 Thesis Part 1 of 2 PREREQ 72 credit points in 116209	Study Period 2	EG4012:03 Thesis Part 2 of 2 PREREEG@11	

2

Masj1..143 Td[P)-7.7 (er)-8.355iod CL4041000(E)Safe(如何的)wire(als)eOhend()Tj1T0 Tal 知例 Sustainability in the Process Industries Period Study Period 1 PRERE**p**i

CL4537:03 Minerals and Solids Processing PRERE**ja** E**ja**

SSt Period 1