

Bachelor of Engineering (Honours) [Embedded] – Bachelor of Science

BEng (Chemical Engineering) – BSc Major not specified

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.

		TEACHING PERIOD 1		TEACHING PERIOD 2	
2024	Study Period 1	EG1000:03 Engineering 1	Study Period 2	EG1010:03 Process Engineering	
	Study Period 1	EG1002:03 Computing and Sensors	Study Period 2	EG1011:03 Statics and Dynamics PREREQ: PH1005 or (Physics and Maths C)	
	Study Period 1	MA1000:03 Mathematical Foundations PREREQ: MA1020 or MA0020 or Maths B or Maths C	Study Period 2		





	TEACHING PERIOD 1		TEACHING PERIOD 2	
8	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 PREREQ: EG4011
	Study Period 1	BEng major CL4040:03 Safety, Environment and Sustainability in the Process Industries PREREQ: must have completed 48 credit points of Engineering subjects	Study Period 2	BEng major CL4537:03 Minerals and Solids Processing PREREQ: must have completed 48 credit points of Engineering subjects

BEng major

Study Period

CL4071:03 Chemical Engineering Design (Part 1 26.343 818. 1 Tf -0.008 Tc 0.016 Tw -5.571 -1.50 0 10.05n@RE6Tw 1L (eer)-425 (eer)-402.2 (o)-or8.T 13J 0 -1.14o -1.548o 1w -5.571pleJ 0 -1.14T J 0 -1.14 T -1.548ohem 13Lev1.548el31 E008 Tw n 1gine(u