

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

Science

BEng (Electrical and Electronic 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.

I		TEACHING PERIOD 1		TEACHING PERIOD 2	
		Study Period 1	EG1000:03 Engineering 1	Study Period 2	EG1010:03 Process Engineering
	2024	Study Period 1	EG1002:03 Computing and Sensors	Study Period 2	EG1011:03 Statics and Dynamics PREREQ: PH1005 or (Physics and Maths C)
	3	Study Period 1	MA1000:03 Mathematical Foundations PREREQ: MA1020 or MA0020 or Maths B or Maths C	Study Period 2	EG1012:03 Electric Circuits
		Study Period 1	PH1005:03 Advanced Stream Physics PREREQ: Maths B or MA1020 or MA0020 or MA1008	Study Period 2	MA1003:03 Mathematical Techniques PREREQ: MA1000 or MA1011 or MA1009

	TEACHING PERIOD 1		TEACHING PERIOD 2	
	Study Period 1	MA2000:03 Mathematics for Scientists and Engineers <i>PREREQ: MA1003</i>	Study Period 2	BEng Major EE2300:03 Electronics 1 PREREQ: EG1012
2025	Study Period 1	BEng Major EE2201:03 Circuit Theory PREREQ: EG1012 and MA2000	Study Period 2	BEng Major CC2511:03 Embedded Systems Design PREREQ: EG1002 or CP1300 or CP1404
5(Study Period 1	BSc Major CC2510:03 Digital Logic and Computing Methods PREREQ: EG1002 or CP1401	Study Period 2	BSc Major
	Study Period 1	BSc Major	Study Period 2	3 credit points of any undergraduate subject



	TEACHING PERIOD 1		TEACHING PERIOD 2	
		SC2202:03 Quantitative Methods in Science	Study Period 2	BEng Major EE3700:03 Communications Systems Principles <i>PREREQ: EE2201</i>
	Study Period	PREREQ: SC1102 OR SC1109 OR ADMISSION TO BACHELOR OF BUSINESS AND ENVIRONMENTAL SCIENCE OR ADMISSION TO BACHELOR OF ENGINEERING (HONOURS)		
	1	OR		
		SC2209:03 Quantitative Methods in Science – Advanced		
		PREREQ: MA1003 and ((SC1109 plus 6 credit points of other Level 1 subjects) or admission in 116409)		
2026	Study Period 1	EG3000:03 Introduction to Systems Engineering and Project Management PREREQ: EG1000 and EG1002 and EG1010 and EG1011 and EG1012 and MA1000 and MA1003 and (PH1005 or EG1001) or 36 credit points	Study Period 2	BEng Major CC3501:03 Computing Interfacing and Control PREREQ: CC2511
		BEng Major		
	Study Period 1	PH2019:03 Introduction to Electromagnetism Optics and Early Quantum PREREQ: (EG1012 or PH1005) and MA1003	Study Period 2	BEng Major EE3600:03 Automatic Control 1 PREREQ: EG1012 and MA2000
	Study Period 1	BSc Major	Study Period 2	BSc Major

	TEACHING PERIOD 1		TEACHING PERIOD 2	
	Study Period 1	BEng Major EE3010:03 Digital Signal Processing <i>PREREQ: 48 credit points of subjects</i>	Study Period 2	BEng Major EE4600:03 Automatic Control 2 PREREQ: EE3600
2027	Study Period 1	BEng Major EE3300:03 Electronics 2 <i>PREREQ: EE2300</i>	Study Period 2	BEng Major EG4013:03 Asset Management, Maintenance and Reliability PREREQ: EG1000 and EG1002 and EG1010 and EG1011 and EG1012 and MA1000 and MA1003 and (PH1005 or EG1001) or 36 credit points
	Study Period 1	BSc Major	Study Period 2	BSc Major
	Study Period 1	BSc Major	Study Period 2	BSc Major



	TEACHING PERIOD 1		TEACHING PERIOD 2	
	Study Period 1	EG4011:03 Thesis Part 1 of 2 PREREQ: 72 credit points of subjects	Study Period 2	EG4012:03 Thesis Part 2 of 2 PREREQ: EG4011
2028	Study Period 1	BEng Major EE3400:03 Power Engineering 1 PREREQ: EE2201	Study Period 2	BEng Major EE4400:03 Power Engineering 2 PREREQ: EE3400
2(Study Period 1	BEng Major EE4010:03 Analog Filters and Signals <i>PREREQ: EE2201</i>	Study Period 2	BEng Major EE4500:03 Electrical and Electronic Engineering Design PREREQ: EE3600 and EE3000 and EE3001
	Study Period 1	Select 3 credit points of any Level 2 or 3 Science subjects	Study Period 2	Select 3 credit points of any Level 2 or 3 Science subjects

ADDITIONAL INFORMATION

Students are expected to complete the core Level 1 Engineering subjects of the course before commencing their chosen major.

COURSE HANDBOOK

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

Electrical and Electronic Engineering Major