

The information provided is designed to provide helpful information on your study plan. Changes to subject information after this time may affect your study plan. Please refer to the enrolment resources for up to date information.

RECOMMENDED STUDY PLAN

2021

DEGREE Bachelor of Engineering (Honours)	MAJOR Electrical and Electronic Engineering (EEL)
NAME	MINOR Mechatronics (MCH)

To assist you with subject information, we recommend you consult with your CSE Course/Major Advisor and refer to <u>Subject Search</u>. If you would prefer a part-time study plan, please adjust the below planner, reviewing subject prerequisites to ensure you are on track for course completion.

	Study Period 1 - SP1	Study Period 2 - SP2
	Degree Core: EG1000 Engineering 1	Degree Core: EG1010 Process Engineering
Year 1	Degree Core: EG1002 Computing and Sensors	Degree Core: EG1011 Statics and Dynamics PREREQ: PH1005 OR (PHYSICS AND MATHS C)
×	Degree Core: MA1000 Mathematical Foundations PREREQ: MA1020 OR MATHS B OR MATHS C	Degree Core: EG1012 Electric Circuits
	Degree Core: PH1005 Advanced Stream Physics 1 PREREQ: MATHS B OR MA1020 OR MA1000 OR MA1008	Degree Core: MA1003 Mathematical Techniques PREREQ: MA1000 OR MA1011 OR MA1009

	Study Period 1 - SP1	Study Period 2 - SP2
	Degree Core: MA2000 Mathematics for Scientists and Engineers PREREQ: MA1003	Major Core: CC2511 Embedded Systems Design PREREQ: EG1002 OR CP1300 OR CP1404
Year 2	Major Core: CC2510 Digital Logic and Computing Methods PREREQ: EG1002 OR CP1300	Major Core: EE2300 Electronics 1 PREREQ: EG1012
	Major Core: EE2201 Circuit Theory PREREQ: EG1012 AND MA2000	Major Core: EE3600 Automatic Control 1 PREREQ: EG1012 AND MA2000
	Minor Core: CS2001 Engineering Strength of Materials PREREQ: EG1011	Minor Core: ME2525 Machine Element Design PREREQ: CS2001

	Study Period 1 - SP1	Study Period 2 - SP2
	Major Core: <u>EE3010</u> Digital Signal Processing PREREQ: 48CP	Major Core: CC3501 Computing Interfacing and Control PREREQ: CC2511
Year 3	Major Core: EE3300 Electronics 2 PREREQ: EE2300	Major Core: EE3700 Communications Systems Principles PREREQ: EE2201
>	Major Core: EE3400 Power Engineering 1 PREREQ: EE2201	Major Core: EE4600 Automatic Control 2 PREREQ: EE3600
	Major Core: PH2019 Introduction to Electromagnetism Optics and Early Quantum PREREQ: (EG1012 OR PH1005) AND MA1003	Minor Core List 1:

	Study Period 1 - SP1	Study Period 2 - SP2
	Degree Core: EG4011 Thesis Part 1 of 2 PREREQ: 72CP	Degree Core: EG4012 Thesis Part 2 of 2 PREREQ: EG4011
Year 4	Degree Core: EG3000 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 36CP	Major Core: <u>EE4400</u> Power Engineering 2 PREREQ: EE3400
>	Major Core: <u>EE4010</u> Analog Filters and Signals PREREQ: EE2201	Major Core: EE4500 Electrical and Electronic Engineering Design PREREQ: EE3600 AND EE3300 AND EE3001
	Minor Core List 1:	Major Core: EG4013 Asset Management, Maintenance and Reliability PREREQ: (EG1000 AND EG1002 AND EG1010 AND EG1011 AND EG1012 AND MA1000 AND MA1003 AND (PH1005 OR EG1001)) OR 36CP

Further Degree Options:

Minor Core List 1:	
Study Period 1 – SP1	Study Period 2 – SP2
EG3001 Finite Element Analysis PREREQ: EG1002 AND EG1011 AND MA2000	EG2010 Materials Science and Engineering PREREQ: EG1012
ME3515 Advanced Manufacturing Engineering – only offered EVEN years PREREQ: ME2525	ME3525 Mechanical Design PREREQ: ME2525