

TEACHING PERIOD 2

Master of Engineering (Professional) (Electrical and Renewable Energy)

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

	Study Period 1	EG5210:03 Risk Engineerin Period 1	ng and Syste ®itus dy			
2024		Major EE5310:03 Power Electron Electronics Applications		Study Period 2	and Re	•
		TRIMESTER 1	TRIME	STER 2		TRIMESTER 3

Study Period 1	EG5311:03 Research Project 1 PREREQ: Must have completed 18 credit points within the MEng (Prof) program	Study Period 2	EG5312:03 Research Project 2 PREREQ:EG5311		
Study Period 1	EG5200:03 Career Planning	Study Period 2	EG5300:06 Engineering Practice PREREQ: EG5200		
Study Period 1	Major EE5610:03 Industrial System Automation and Control PREREQ:EE5310	Study Period 2	Major EE5300:03 Non-Conventional Electronics		
Study Period 1	Major EE5410:03 Renewable System Integration PREREQ:EE5500 and EE5310	Study Period 2	Major Select 3 credit points from List 1		



List 1

CP5634:03 Data Mining

EE3010:03 Digital Signal Processing

EE4010:03 Analog Signals and Filters

LB5233:03 Innovation and Entrepreneurship

EE4400: 03 Power Engineering 2

ADDITIONAL INFORMATION

Must hold current Apply First Aid certificate at the time of graduation.

COURSE HANDBOOK

Master of Engineering (Professional) Handbook Electrical and Renewable Energy Major