

Master of Professional Engineering

Renewable Energy MA-EPRE

Recommended Sequence

Units are listed on your Course Planner in a recommended sequence. However this can be amended depending on unit availability, unit progression, timetabling and the semester in which you commenced your

Year 1

Your First Semester	
CSM80006	+12.5
Engineering Project Management (Semester 2)	
ENT60006 Opportunity Discovery (Semester 1 & 2)	+12.5
ICT80011 Research Methods (Semester 1 & 2)	+12.5
EEE80010	+12.5
Operation of Power Systems	
MFPA0001	+0
Career Success Program 1	

Your Second Semester	
EEE80015	+12.5
Renewable Energy (Semester 1)	
*EAT80001 (Semester 1 & 2) Professional Engineering Entrepreneurship Project	+25
EEE80007	+12.5
Electrical Power Systems Safety (Semester 1)	
MFPA0001	
Career Success Program 1	

Year 2

Your Third Semester	
RSK80006 Risk Management (Semester 2)	+12.5
CVE80010 Principals of Sustainability (Semester 1 & 2)	+12.5
EDU80011 (Semester 1 & 2 and Winter) Professional Masters Career Management	+12.5
EEE80012	+12.5
Analysis Techniques for Large Scale Power Systems (Semester 2)	
MFPA0001	+0
Career Success Program 1	

Your Fourth Semester	
EAT80002 Professional Masters Engineering Project (Semester 1 & 2)	+25
ADM80012 Technology Management (Semester 1)	+12.5
Component unit (Elective)	
component unit (Elective)	
MFPA0004 Career Success Program 4	+0

Specialisation Units Renewable Energy

Choose four units from:

FFF80007

choose roar arms from

Electrical Power Systems Safety (Semester 1)	
EEE80010 Operation of Power Systems (Semester 2)	+12.5
EEE80012 Analysis Techniques for Large Scale Power Systems (Semester 2)	+12.5
EEE80015 Renewable Energy (Semester 1)	+12.5

Component Units (Elective) Complete one unit (12.5 credit points)

Note:

One unit from any other MA-EPRE Specialisation

* For students whose specialisation is Robotics and Mechatronics and Microelectronics, they are required to study two specialisation units elective in their second semester. They will study EAT80001 in their third semester.

Semester 2 Intake

How to use your Course Planner Refer to the below table to help

Refer to the below table to help explain what units are required each semester throughout your course. The units in your planner are colour coded to assist you with mapping out your studies.

Course Information

Core units 137.5 Credit points

A set of compulsory units you must complete as part of your Course.

Specialisation units 50 Credit points

A structured set of units in a field of study specific to your course. Specialisation units can be found via Master of Professional Engineering Course Information Page

Component Units (Electives) 12.5 Credit points

ELECTIVES

A standalone unit from any

study area.

Electives choices can be found via

Master of Professional Engineering
Course Information Page

Career Success Program

The construction is a key feature of our professional master degrees. The program focuses on career planning and employment readiness, through a combination of activities and events that emphasise your professional development.

What is a component unit?

A unit that forms part of a second major/co-major/minor or elective, that you select.

How can I find which component units I can enrol in?

Visit Master of Professional
Engineering Course Information
Page for major/co-major/minor and elective options.

Where can I find out more about individual unit content?

Visit the <u>Single Unit Search</u> page to search for additional unit content.

What's a full-time study load? 100 credit points (8 units per year)

What's a part-time study load?

50 credit points (4 units per year)

How can I plan my timetable to

make sure my lectures don't clash? Check the <u>University Timetable</u> <u>Planner</u> before enrolling into units.

Where can I find what online units are available?

For a full listing of online unit go to Online Units.

CRICOS Provider 00111D | Copyright and disclaimer | swinburne.edu.au | Last updated 11/04/18 | MA-EPRE