

Sample Course Plan

Approved by AC on 22/06/2021

Course: M1268 Master of Renewable and Sustainable Energy

Credit points: 48

Academic Chair: Manickam Minakshi Sundaram, minakshi@murdoch.edu.au

	For students choosing Option 1: Project			
	Semester 1		Semester 2	
Year 1			PEN504 Greenhouse Gas Reporting and Life Cycle Assessment PEN590 Energy Systems PEN593 Energy Economics PEN592 Energy in Society	3 cp 3 cp 3 cp 3 cp
Year 2	PEN591 Energy Policy PEN594 Energy Auditing and Management PEN597 Climate Change Science and Policy PEN598 Carbon Management	3 cp 3 cp 3 cp 3 cp	Specified Elective Specified Elective Specified Elective Specified Elective	3 cp 3 cp 3 cp 3 cp
Year 3	PEN628 Sustainable Energy Development Specified Elective Specified Elective	6 cp 3 cp 3 cp		

	For students choosing Option 2: Dissertation			
	Semester 1		Semester 2	
Year 1			PEN504 Greenhouse Gas Reporting and Life Cycle Assessment PEN590 Energy Systems PEN592 Energy in Society PEN593 Energy Economics	3 cp 3 cp 3 cp 3 cp
Year 2	PEN591 Energy Policy PEN594 Energy Auditing and Management PEN597 Climate Change Science and Policy PEN598 Carbon Management	3 cp 3 cp 3 cp 3 cp	Specified Elective Specified Elective PEN624 Renewable and Sustainable Energy Dissertation*	3 cp 3 cp 6 cp
Year 3	Specified Elective Specified Elective PEN624 Renewable and Sustainable Energy Dissertation*	3 cp 3 cp 6 cp		

The specified electives units can be found in the [handbook](#), under the structure.

Students should note that if unit prerequisites are required, this may extend the duration of your course.

Disclaimer: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online [Handbook](#).