M1268 (Master of Renewable and Sustainable Energy)

Academic Chair Dr. Manickam Mi		nakshi					
Year: 2024				Semester:			
	Semester 1				Semester 2		
Year 1 2024	Units		CP		Units	СР	
	PEN592 Energy in Society		3		PEN504 Greenhouse Gas Reporting and Life Cycle Assessment	3	
	PEN591 Energy Policy		3		PEN590 Energy Systems	3	
	PEN594 Energy Auditing and Management		3		PEN593 Energy Economics	3	Sum: 24
	PEN597 Climate Change Science and Policy		3		PEN598 Carbon Management	3	Sur
	SEMESTER TOTAL		12		SEMESTER TOTAL	12	
	Group – I Project				Group – I project		
	Core				Core		
	PEN628 Sustainable Energy Development		6		PEN600 Energy Storge	3	
	Specified Electives		3		Specified Electives		Sum: 24
		PEN670 Energy Efficient Buildings			PEN637 Applied Solar Photovoltaics	3	
Year 2 2025	PEN634 Solar Thermal and Biomass		3		PEN639 Wind Energy and Hydroelectricity	3	
	ENV556 Principles of Environmental Impact Assessment		3		PEN505 Climate Change Risk Adaptation and Resilience	3	
	ENG214	ENG214 Electrical and Electronic Circuits			ENV680 Climate Change Adaptation: Ecosystems and Societies	3	
	CENACCTED TOTAL		42		CENACCTED TOTAL	4.2	
	SEMESTER TOTAL		12		SEMESTER TOTAL	12	
	(OR)				(OR)		
	Group –	II Research Dissertation			Group – II Research Dissertation		
		Core 1624 Renewable and Sustainable nergy Dissertation	6		Core PEN624 Renewable and Sustainable Energy Dissertation	6	
	S	pecified Electives			Specified Electives		
Year 2 - 2025	PEN670 Energy Efficient Buildings		3		PEN637 Applied Solar Photovoltaics	3	
	PEN634 Solar Thermal and Biomass		3		PEN639 Wind Energy and Hydroelectricity	3	
	ENV556 Principles of Environmental Impact Assessment ENG214 Electrical and Electronic Circuits		3		PEN505 Climate Change Risk Adaptation and Resilience	3	Sum: 24
			3		ENV680 Climate Change Adaptation: Ecosystems and Societies	3	,
		CENACCTED TOTAL	4.2		CEN 150750 TOTAL	1 40	
	SEMESTER TOTAL 12 SEMESTER TOTAL					12	40
Total Credit Points 48							48

Notes 1 (sp	ine units - recommended units etc)	**Notes 2 (spine units - recommended units etc)**
units, reco	es relevant to the course such as spine mmended elective, instructions for emptions (e.g. che140 etc)	insert any notes relevant to the course such as spine units, recommended elective, instructions for exemptions (e.g. che140 etc)

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 (https://handbook.murdoch.edu.au/). Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course. Correct as at **/**/****.