Electr	ical & Re	enewable Energy En	ginee	ring				
Academic Chair Dr. Amirmehdi Yazdani					Email: amirmehdi.yazdani@murdoch.edu.			u.aı
Year: 2023				Semester: S1 E		ntry		
Semester 1					Semester 2			
Year 1 - 2023	Units		СР		Units		СР	
	MAS164 Fundamentals of Mathematics		3		MAS182 Applied Mathematics		3	
	ENG101 Engineering Fundamentals		3		ENG102 Engineering Design for Sustainability		3	
ır 1	ENG103 Principles of Engineering		3		PEN120 General Physics		3	
Yea	ENG109 Engineering Computing Systems		3		Engineering Elective (100-Level)		3	
	SEMESTER TOTAL		12		SEMESTER TOTAL		12	
	MAS161 Calculus and Matrix Algebra		3		ENG215 Systems Engineering		3	
Year 2 - 2024	ENG214 Electrical and Electronic Circuits		3		ENG216 Dynamic Systems and Control		3	
r 2 .	BUS368 Cultures of Innovation		3		ENG231 Renewable Energy Systems		3	
Yea	Engineering Elective (200-Level)		3		Engineering Elective (200-Level)		3	
	SEMESTER TOTAL		12		SEMESTER TOTAL		12	
10	ENG360) Y1 Engineering Design Project	3		ENG360 Y2 Engineering Design Project		3	
ear 3 - 2025	ENG232 Electromechanical Energy Conversion		3		ENG382 Power Electronics		3	
Year 3	MAS220 Mathematical Methods		3		ENG336 Finance, Ethics and Law		3	
	Engineering Elective (300-Level)		3		ENG381 Electrical Power Systems		3	
	SEMESTER TOTAL		12		SEMESTER TOTAL		12	
		Tot	tal Cred	lit Poin	ts			7
Spine ENG100 Engineering Professional Practice (0 CP)					Elective units			
	proved w	its should complete 300 ork experience to comple irements of the degree.		f	KAC102 Wandju Boodja (We ENG391 Process Control ENG251 PLC Systems ENG392 SCADA and Instrum ENG252 Embedded Systems CHE140 Fundamentals of Ch ENV102 Foundations of the ENG300 Environmental Tech ENG211 Pollution & its Cont ENG341 Water Conservatior ENV243 Water and Earth Sci ENV243 Water and Earth Sci ENV242 Atmospheric and CL ENV303 GIS for Environmen ENV331 Environmental Man PEN152 Principles of Physics ICT158 Introduction to Infor MAS183 Statistical Data Ana	entation Systems emistry Environment nology for Sustainability rol a & Auditing ience imate Science tal Management and Pla lagement imation Systems		

(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.