H1287 Bachelor of Engineering Honours (Industrial Control & Automation Engineering)

Academic Chair: hai.wang@murdoch.edu.au Start Date: Semester 2 2023

	Semester 1 Units	СР	Semester 2 Units	СР
Year 1 – 2023			MAS164 Fundamentals of Mathematics ¹	3
			PEN120 General Physics ²	3
			ENG101 Engineering Fundamentals	3
			ENG102 Engineering Design for Sustainability	3
			Total	12
Year 2 - 2024	Semester 1 Units	СР	Semester 2 Units	СР
	MAS182 Applied Mathematics	3	MAS161 Calculus and Matrix Algebra	3
	ENG103 Principles of Engineering	3	ENG214 Electrical and Electronic Circuits	3
	ENG109 Engineering Computing Systems	3	ENG252 Embedded Systems	3
	Engineering Elective (100-level)	3	Engineering Elective (200-level)	3
	Total	12	Total	12
Year 3 – 2025	Semester 1 Units	СР	Semester 2 Units	СР
	ENG215 Systems Engineering	3	BUS368 Cultures of Innovation	3
	ENG216 Dynamic Systems and Control	3	ENG336 Finance, Ethics and Law	3
	ENG251 PLC Systems	3	ICT515 Foundations of Data Science	3
	MAS220 Mathematical Methods	3	Engineering Elective (300-level)	3
	Total	12	Total	12
Year 4 - 2026	Semester 1 Units	CP	Semester 2 Units	СР
	ENG391 Process Control	3	Engineering Elective (300-Level)	3
	ENG392 SCADA and Instrumentation Systems	3	ENG470 Engineering Thesis	9
	Engineering Elective (300-level)	3		
	Engineering Elective (300-level)	3		
	Total	12	Total	12
Year 5 - 2027	Semester 1 Units	CP	Semester 2 Units	СР
	ENG551 Microcontrollers and Data Communication	3		
	ENG552 Industrial Control Systems	3		
	ENG553 Industrial Process Control	3		
	ENG470 Engineering Thesis	3		
	ENG100 Engineering Professional Practice	0		
	Total	12	Total	

TOTAL CREDIT POINTS 96

² Students who have achieved a final scaled score of 60% or more in ATAR Physics or WACE Physics 3A/3B may not enrol in this unit and should consult their Academic Chair.



CRICOS Code: 00125J

¹ Students who have achieved a final scaled score of 55% or more in ATAR Mathematics Specialist, WACE Mathematics Specialist 3C/3D or TEE Calculus may not enrol in this unit and should consult their Academic Chair.

Elective Units

KAC102 Wandju Boodja (Welcome to Country)

ENV102 Foundations of the Environment

ENG300 Environmental Technology for Sustainability

ENG221 Pollution & its Control

ENG341 Water Conservation & Auditing

ENV243 - Water and Earth Science

ENV242 - Atmospheric and Climate Science

ENV303 - GIS for Environmental Management and Planning

ENV331 - Environmental Management

PEN152 Principles of Physics

ENG231 Renewable Energy Systems

ENG382 Power Electronics

ENG344 - Electromechanical Energy Conversion

ENG381 - Electrical Power Systems

ICT158 Introduction to Information Systems

MAS183 Statistical Data Analysis

Spine - ENG100 Engineering Professional Practice (0 CP)

Bachelor of Engineering Honours students should complete 450 hours of approved work experience to complete the requirements of the course.

Please note: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the Handbook. Students should note that due to unit prerequisites, commencing study in Semester 2 may extend the duration of the course. This information is correct as at 08/06/23.

