## **B1408 Bachelor of Engineering Technology (Industrial Control & Automation Engineering)**

Academic Chair: <a href="mailto:hai.wang@murdoch.edu.au">hai.wang@murdoch.edu.au</a> Start Date: Semester 2 2023

Year 1 – 2023	Semester 1 Units	СР	Semester 2 Units	СР
			MAS164 Fundamentals of Mathematics <sup>1</sup>	3
			PEN120 General Physics <sup>2</sup>	3
			ENG101 Engineering Fundamentals	3
			ENG102 Engineering Design for Sustainability	3
			Total	12
Year 2 - 2024	Semester 1 Units	CP	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	Engineering Elective (200-level)	3
	MAS220 Mathematical Methods	3	ENG360 Y1 Engineering Design Project	3
	Total	12	Total	12
Year 4 - 2026	Semester 1 Units	СР	Semester 2 Units	СР
	ENG391 Process Control	3		
	ENG392 SCADA and Instrumentation Systems	3		
	ENG360 Y2 Engineering Design Project	3		
	Engineering Elective (300-Llevel)	3		
	ENG100 Engineering Professional Practice	0		
	Total	12	Total	

**TOTAL CREDIT POINTS 72** 

\_

<sup>&</sup>lt;sup>2</sup> 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.



<sup>&</sup>lt;sup>1</sup> 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 Technology students should complete 300 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 <a href="Handbook">Handbook</a>. 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.

