## Master of Engineering Practice M1330 (Smart and Renewable Electrical Power Systems Engineering)

Academic Chair: Dr. Martina Calais (M.Calais@murdoch.edu.au) Start Date: Semester 1 2026

Major: Smart and Renewable Electrical Power Systems Engineering

Minor: Engineering Design (The minor in Engineering Design is recommended for international students. Students wishing to

complete the minor in Engineering Research will need to consult their Academic Chair)

Year 1 – 2026	Semester 1 Units	СР	Semester 2 Units	СР
	ENG532 Renewable Energy Resources and Technologies	3	Specified Elective or <i>GRD503 Design Thinking Tools</i>	3
	ENG536 Electrical Machines in the Smart Grid era	3	ENG544 Engineering Sustainability	3
	ENG537 Power System Modelling and Analysis	3	ENG543 Modelling and Systems Engineering	3
	ENG526 Postgraduate Engineering Skills and Tools	3	ICT515 Foundations of Data Science	3
	Total	12	Total	12
Year 2 - 2027	Semester 1 Units	СР	Semester 2 Units	СР
	ENG535 Power Electronics – Converters and Applications	3	ENG534 Power Systems Operation, Control and Protection	3
	ENG631 Distributed Power System and Microgrid Planning and Reliability	3	ENG538 Future Electricity Networks	3
	<b>GRD503 Design Thinking Tools</b> or Specified Elective	3	ENG605 Design Project	6
	ENG500 Finance, Management, Ethics and Law	3	ENG100 Engineering Professional Practice	0
	Total	12	Total	12

## **TOTAL CREDIT POINTS 48**

## **Specified Electives**

ENG553 Industrial Process Control (S1) ENG552 Industrial Control Systems (S1)

ENG551 Microcontrollers and Data Communication (S1)

ENG570 Circular Economy and Innovation (S1)

ENG630 Hydrogen Systems (S2)

ICT606 Machine Learning (S1)

PEN504 Greenhouse Gas Reporting and Life Cycle Assessment (S2)

PEN594 Energy Auditing and Management (S1)

PEN600 Energy Storage (S2)

ENG526 Postgraduate Engineering Skills and Tools (S1, S2)

SIK502 Wandju Boodja (Welcome to Country) (S1, S2)

(Any other elective units are subject to approval from the Academic Chair)

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 1 may extend the duration of the course. This information is correct as at 14/11/25.

