

Course progression map for 2024 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study in conjunction with the required units as described in the course 'Requirements' section of the [Handbook](#). Please note that the map is subject to updates. Update version: 27 September 2026

E6017 Master of Advanced Engineering

Stream: Industry experience

YEAR 1 Semester 1	ENG5001 Advanced engineering data analysis Unit title change from 2025	ENG5200 Engineering project risk management	ENG5100 Professional engineer in organisation and society or Specialist core unit*	Specialist core unit
YEAR 1 Semester 2	ENG5410 Research practice in engineering	Specialist core unit	Specialist core unit or ENG5100 Professional engineer in organisation and society*	Enhancement unit
YEAR 2 Semester 1	ENG5008 Industry experience Subject to placement availability. You may replace it with a level 5 unit prescribed by the Faculty of Engineering	OPM5000 Organising the project function Unit re-coded ENG5220	Specialist core unit	Specialist core unit
YEAR 2 Semester 2	ENG5009 Industry experience Available from 2027. Subject to placement availability. You may replace it with a level 5 unit prescribed by the Faculty of Engineering	OPM5001 Project as a social system Unit re-coded ENG5221	Specialist core unit	Enhancement unit

Stream: Master's thesis research

Enrolment in the Master's thesis research stream is subject to the availability of supervisors and projects. To be eligible, you must maintain a minimum overall Weighted Average Mark (WAM) of 65%. The selection process involves ranking eligible students based on their entire academic record and evaluating their suitability for undertaking the research component of the program.

YEAR 1 Semester 1	ENG5001 Advanced engineering data analysis Unit title change from 2025	ENG5200 Engineering project risk management	ENG5100 Professional engineer in organisation and society or Specialist core unit*	Specialist core unit
YEAR 1 Semester 2	ENG5410 Research practice in engineering	Specialist core unit	Specialist core unit or ENG5100 Professional engineer in organisation and society*	Enhancement unit
YEAR 2 Semester 1	ENG5011 Master's thesis Part 1		Specialist core unit	Specialist core unit
YEAR 2 Semester 2	ENG5012 Master's thesis Part 2		Specialist core unit	Enhancement unit

 Part A. Common core
 Part C. Advanced practice

 Part B. Specialist core
 Part D. Enhancement

Please contact [Course Advisers](#) if you need enrolment advice.

* **ENG5100:** You can take ENG5100 in either Semester 1 or Semester 2. If you choose to take ENG5100 in Semester 2, the specialist core unit in Semester 2 should be taken in Semester 1 instead.

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Part B. Specialist core study

You must complete the requirements of one of the specialisations below.

Bioresource engineering

Complete 36 points (six units) selected from below.

- [CHE5321](#) Advanced bioprocess technology
- [CHE5322](#) Advanced biochemical engineering
- [CHE5881](#) Advanced reaction engineering
- [CHE5882](#) Biomass and biorefineries
- [CHE5883](#) Nanostructured membranes for separation and energy production
- [CHE5886](#) Advanced biopolymers
- [CHE5888](#) Sustainability and innovation
- [CHE5889](#) Food engineering and processing

Medical engineering

Complete 36 points (six units) selected from below.

- [ECE5087](#) Medical technology innovation
- [MTE5096](#) Biomaterials 2
- [MTE5197](#) Engineering in nanomaterials
- [MTE5882](#) Advanced polymeric materials
- [MTE5885](#) Biomaterials and biomechanics
- [MTE5886](#) Additive manufacturing of metallic materials
- [MTE5887](#) Additive manufacturing of polymeric and functional materials

Power systems engineering

Complete the 36 points (six units) listed below.

- [ECE5153](#) Power system analysis
- [ECE5155](#) Power electronic converters
- [ECE5886](#) Smart grids
- [MEC5885](#) Energy efficiency and sustainability engineering
- [MEC5888](#) Renewable energy systems
- [MTE5884](#) Advanced photovoltaics and energy storage

Renewable energy engineering

Complete 36 points (six units) selected from below.

- [CHE5888](#) Sustainability and innovation
- [ECE5886](#) Smart grids
- [MEC5881](#) Engineering systems performance analysis
- [MEC5883](#) Mechanical systems design
- [MEC5885](#) Energy efficiency and sustainability engineering
- [MEC5888](#) Renewable energy systems
- [MTE5884](#) Advanced photovoltaics and energy storage

Robotic construction engineering

Complete the 36 points (six units) listed below.

- [CIV5121](#) Building structures and technology
- [CIV5899](#) Infrastructure information management
- [ECE5178](#) Intelligent robotics
- [ECE5179](#) Neural networks and deep learning
- [ENE5042](#) Environmental impact and risk assessment
- [MEC5882](#) Instrumentation, sensing and monitoring

Part D. Enhancement study

You must complete 12 points (two units) selected from below.

- [CHE5888](#) Sustainability and innovation
- [CIV5302](#) Traffic engineering and management
- [CIV5305](#) Travel demand modelling
- [CIV5884](#) Water sensitive stormwater design
- [CIV5888](#) Advanced computational methods
- [CIV5899](#) Infrastructure information management
- [ECE5146](#) Multimedia technologies
- [ECE5881](#) Real-time system design
- [ECE5882](#) Advanced electronics design
- [ECE5886](#) Smart grids
- [MEC5884](#) Sustainable engineering systems
- [MEC5885](#) Energy efficiency and sustainability
- [MTE5882](#) Advanced polymeric materials
- [MTE5883](#) Environmental durability and protection of metals and engineering materials
- [MTE5884](#) Advanced photovoltaics and energy storage
- [MTE5885](#) Biomaterials and biomechanics
- [MTE5886](#) Additive manufacturing of metallic materials
- [MTE5887](#) Additive manufacturing of polymeric and functional materials
- [MON5750](#) Monash Innovation Guarantee

ENG5005 Research methods [From 2027, this elective unit will no longer be available as part of this course]

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Robotics engineering

Complete 36 points (six units) selected from below.

- [ECE5176](#) Computer vision
- [ECE5178](#) Intelligent robotics
- [MEC5156](#) Advanced robotics in manufacturing
- [MEC5882](#) Instrumentation, sensing and monitoring
- [MEC5883](#) Mechanical systems design
- [MEC5884](#) Sustainable engineering systems
- [MEC5888](#) Renewable energy systems
- [MEC5897](#) Lean manufacturing

Smart manufacturing engineering

Complete 36 points (six units) selected from below.

- [ECE5179](#) Neural networks and deep learning
- [ENE5043](#) Quantifying sustainability in urban systems
- [ENE5044](#) AI applications for civil and environmental engineers
- [MEC5156](#) Advanced robotics in manufacturing
- [MEC5881](#) Engineering systems performance analysis
- [MEC5882](#) Instrumentation, sensing and monitoring
- [MEC5883](#) Mechanical systems design
- [MEC5884](#) Sustainable engineering systems
- [MEC5897](#) Lean manufacturing
- [MTE5886](#) Additive manufacturing of metallic materials
- [MTE5887](#) Additive manufacturing of polymeric functional materials

Telecommunications engineering

Complete 36 points (six units) selected from below.

- [ECE5122](#) Advanced electromagnetics
- [ECE5143](#) Optical communications
- [ECE5145](#) Network performance
- [ECE5146](#) Multimedia technologies
- [ECE5176](#) Computer vision
- [ECE5883](#) Advanced signal processing
- [ECE5884](#) Wireless communications

Urban systems engineering

Complete 36 points (six units) selected from below:

- [CIV5121](#) Building structures and technology
- [CIV5177](#) Advanced road engineering
- [CIV5178](#) Advanced water treatment
- [CIV5302](#) Traffic engineering and management
- [CIV5314](#) Planning urban mobility futures
- [CIV5899](#) Infrastructure information management
- [ENE5042](#) Environmental impact and risk assessment
- [ENE5043](#) Quantifying sustainability in urban systems
- [MEC5884](#) Sustainable engineering systems