

## Course progression map for 2025 commencing students






This progression map provides advice on the optimal sequencing of units and guidance on planning unit enrolment for each semester of study in conjunction with the required units outlined in the course 'Requirements' section of the [Handbook](#). Please note that the map may be updated to reflect changes to course requirements. Be sure to review it for the latest information before re-enrolling. *Last updated: 29 May 2025*

### E6011 Master of Professional Engineering – 2 years program [Entry level 2]

#### Specialisation – Chemical engineering

Bioprocessing and food engineering stream

<b>YEAR 1</b> Semester 1	<a href="#">CHE5110</a> Advanced thermodynamics	<a href="#">CHE5881</a> Advanced reaction engineering	<a href="#">ENG5100</a> Professional engineer in organisation and society <small>You may take this unit in Semester 1 or Semester 2</small>	Chemical engineering enhancement unit	<a href="#">ENG0003</a> Continuous Professional Development
<b>YEAR 1</b> Semester 2	<a href="#">CHE5112</a> Advanced fluid dynamics	<a href="#">CHE5889</a> Food engineering and processing	<a href="#">CHE5113</a> Advanced separation processes	<a href="#">CHE5888</a> Sustainability and innovation	
<b>YEAR 2</b> Semester 1	<a href="#">CHE5884</a> Process modelling and optimisation	<a href="#">ENG5001</a> Advanced data analytics for engineers	<a href="#">ENG5005</a> Research methods	Chemical engineering enhancement unit	
<b>YEAR 2</b> Semester 2	<a href="#">ENG5105</a> Integrated design	<a href="#">CHE5882</a> Biomass and biorefineries	<a href="#">ENG5006</a> Research practice	Chemical engineering enhancement unit	

 Part A. Engineering foundation knowledge and application <i>[Not required in the MProfEng 2 years program]</i>	 Part B. Engineering specialist knowledge and application	 Part C. Enhancement learning
 Part D. Research and knowledge skills	 Part E. Professional practice	

#### Chemical engineering enhancement units

<a href="#">ENG5002</a> Engineering entrepreneurship	<a href="#">ENG5008</a> Industry experience
<a href="#">CHE5321</a> Advanced bioprocess technology	<a href="#">MEC5888</a> Renewable energy systems
<a href="#">CHE5322</a> Advanced biochemical engineering	<a href="#">MTE5882</a> Advanced polymeric materials
<a href="#">CHE5883</a> Nanostructured membranes for separation and energy production	<a href="#">MTE5887</a> Additive manufacturing of polymeric and functional materials
<a href="#">CHE5886</a> Advanced biopolymers	<a href="#">MON5750</a> Monash Innovation Guarantee

Please contact [Course Advisers](#) for enrolment advice.

#### Continuous Professional Development (CPD)

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### E6011 Master of Professional Engineering – 2 years program [Entry level 2]

#### Specialisation – Chemical engineering

Engineering design stream

<b>YEAR 1</b> Semester 1	<b>CHE5110</b> Advanced thermodynamics	<b>CHE5881</b> Advanced reaction engineering	<b>ENG5100</b> Professional engineer in organisation and society <small>You may take this unit in Semester 1 or Semester 2</small>	Chemical engineering enhancement unit	<b>ENG0003</b> Continuous Professional Development
<b>YEAR 1</b> Semester 2	<b>CHE5112</b> Advanced fluid dynamics	<b>CHE5888</b> Sustainability and innovation	<b>CHE5113</b> Advanced separation processes	Chemical engineering enhancement unit	
<b>YEAR 2</b> Semester 1	<b>CHE5884</b> Process modelling and optimisation	<b>ENG5001</b> Advanced data analytics for engineers	<b>ENG5005</b> Research methods	Chemical engineering enhancement unit	
<b>YEAR 2</b> Semester 2	<b>ENG5106</b> Integrated design project (12 points)		<b>ENG5006</b> Research practice	Chemical engineering enhancement unit	

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Part B. Engineering specialist knowledge and application

Part C. Enhancement learning

Part D. Research and knowledge skills

Part E. Professional practice

#### Chemical engineering enhancement units

[ENG5002](#) Engineering entrepreneurship

[CHE5883](#) Nanostructured membranes for separation and energy production

[CHE5886](#) Advanced biopolymers

[ENG5008](#) Industry experience

[MEC5888](#) Renewable energy systems

[MTE5882](#) Advanced polymeric materials

[MTE5887](#) Additive manufacturing of polymeric and functional materials

[MON5750](#) Monash Innovation Guarantee

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
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
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
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
#### Specialisation – Civil Engineering


<b>YEAR 1</b> Semester 1	<b>CIV5178</b> Advanced water treatment	<b>ENG5001</b> Advanced data analytics for engineers	<b>ENG5100</b> Professional engineer in organisation and society <small>You may take this unit in Semester 1 or Semester 2</small>	Civil engineering enhancement units Complete 4 units (24 points):  <b>CIV5136</b> Structural analysis <b>CIV5302</b> Traffic engineering and management <b>CIV5305</b> Travel demand modelling <b>CIV5314</b> Planning urban transport systems <b>CIV5883</b> Surface water hydrology <b>CIV5884</b> Water sensitive stormwater design <b>CIV5885</b> Infrastructure dynamics <b>CIV5887</b> Infrastructure rehabilitation and monitoring <b>CIV5899</b> Infrastructure information management <b>ENE5043</b> Quantifying sustainability in urban systems <b>ENE5044</b> AI applications for civil and environmental engineers <b>ENG5008</b> Industry experience <b>ENG5331</b> Railway engineering <b>MON5750</b> Monash Innovation Guarantee	<b>ENG0003</b> Continuous Professional Development
<b>YEAR 1</b> Semester 2	<b>CIV5147</b> Advanced geomechanics	<b>CIV5121</b> Building structures and technology	<b>CIV5177</b> Advanced road engineering		
<b>YEAR 2</b> Semester 1	<b>ENG5200</b> Engineering project risk management	<b>CIV5170</b> Bridge design and assessment	<b>ENG5005</b> Research methods		
<b>YEAR 2</b> Semester 2	<b>ENG5105</b> Integrated design	<b>CIV5888</b> Advanced computational methods	<b>ENG5006</b> Research practice		

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 Part C. Enhancement learning

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### E6011 Master of Professional Engineering – 2 years program [Entry level 2]

#### Specialisation – Electrical engineering

<b>YEAR 1</b> Semester 1	<a href="#">ECE5883</a> Advanced signal processing	<a href="#">ENG5001</a> Advanced data analytics for engineers	<a href="#">ENG5100</a> Professional engineer in organisation and society <small>You may take this unit in Semester 1 or Semester 2</small>	Electrical engineering enhancement units Complete 4 units (24 points):  <a href="#">ECE5143</a> Optical communications <a href="#">ECE5145</a> Network performance <a href="#">ECE5146</a> Multimedia technologies <a href="#">ECE5153</a> Power system analysis <a href="#">ECE5156</a> Advanced power electronics <a href="#">ECE5176</a> Computer vision <a href="#">ECE5178</a> Intelligent robotics <a href="#">ECE5179</a> Neural networks and deep learning <a href="#">ENG5008</a> Industry experience <a href="#">MEC5882</a> Instrumentation, sensing and monitoring <a href="#">MTE5884</a> Advanced photovoltaics and energy storage <a href="#">MON5750</a> Monash Innovation Guarantee	<b>ENG0003</b> Continuous Professional Development
<b>YEAR 1</b> Semester 2	<a href="#">ECE5122</a> Advanced electromagnetics	<a href="#">ECE5884</a> Wireless communications	<a href="#">ECE5886</a> Smart grids		
<b>YEAR 2</b> Semester 1	<a href="#">ECE5155</a> Power electronic converters	<a href="#">ECE5882</a> Advanced electronic design	<a href="#">ENG5005</a> Research methods		
<b>YEAR 2</b> Semester 2	<a href="#">ENG5105</a> Integrated design	<a href="#">ECE5145</a> Network performance - Sem 1 offering in 2026; may not be offered in 2027 or <a href="#">ECE5143</a> Optical communications	<a href="#">ENG5006</a> Research practice		

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
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
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
### E6011 Master of Professional Engineering – 2 years program [Entry level 2]


#### Specialisation – Materials engineering


<b>YEAR 1</b> Semester 1	<b>MTE5882</b> Advanced polymeric materials	<b>ENG5001</b> Advanced data analytics for engineers	<b>ENG5100</b> Professional engineer in organisation and society <small>You may take this unit in Semester 1 or Semester 2</small>	<b>Materials engineering enhancement units</b> Complete 4 units (24 points):  <b>CHE5883</b> Nanostructured membranes for separation and energy production <b>CHE5886</b> Advanced biopolymers <b>CHE5888</b> Sustainability and innovation <b>ENG5008</b> Industry experience <b>MEC5884</b> Sustainable engineering systems <b>MEC5885</b> Energy efficiency and sustainability engineering <b>MEC5891</b> Design for additive manufacturing <b>MEC5897</b> Lean manufacturing <b>MTE5190</b> Advanced materials modelling <b>MTE5193</b> Materials and sustainability <b>MTE5194</b> Engineering alloy design, processing and selection <b>MTE5197</b> Engineering with nanomaterials <b>MON5750</b> Monash Innovation Guarantee	<b>ENG0003</b> Continuous Professional Development
<b>YEAR 1</b> Semester 2	<b>MTE5885</b> Biomaterials and biomechanics	<b>MTE5883</b> Environmental durability and protection of metals and engineering materials	<b>MTE5881</b> Applied crystallography in advanced materials characterisation		
<b>YEAR 2</b> Semester 1	<b>MTE5887</b> Additive manufacturing of polymeric and functional materials	<b>MTE5884</b> Advanced photovoltaics and energy storage	<b>ENG5005</b> Research methods		
<b>YEAR 2</b> Semester 2	<b>ENG5105</b> Integrated design	<b>MTE5886</b> Additive manufacturing of metallic materials	<b>ENG5006</b> Research practice		

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### E6011 Master of Professional Engineering – 2 years program [Entry level 2]

#### Specialisation – Mechanical engineering

<b>YEAR 1</b> Semester 1	<a href="#">MEC5883</a> Mechanical systems design	<a href="#">ENG5001</a> Advanced data analytics for engineers	<a href="#">ENG5100</a> Professional engineer in organisation and society <small>You may take this unit in Semester 1 or Semester 2</small>	Mechanical engineering enhancement units Complete 4 units (24 points):  <a href="#">ENG5002</a> Engineering entrepreneurship <a href="#">ENG5008</a> Industry experience <a href="#">ENG5331</a> Railway engineering <a href="#">MEC5891</a> Design for additive manufacturing <a href="#">MEC5897</a> Lean manufacturing <a href="#">MTE5193</a> Materials and sustainability <a href="#">MTE5882</a> Advanced polymeric materials <a href="#">MTE5883</a> Environmental durability and protection of metals and engineering materials <a href="#">MTE5884</a> Advanced photovoltaics and energy storage <a href="#">MTE5885</a> Biomaterials and biomechanics <a href="#">MTE5886</a> Additive manufacturing of metallic materials <a href="#">MTE5887</a> Additive manufacturing of polymeric and functional materials <a href="#">MON5750</a> Monash Innovation Guarantee	<a href="#">ENG0003</a> Continuous Professional Development
<b>YEAR 1</b> Semester 2	<a href="#">MEC5881</a> Engineering systems performance analysis	<a href="#">MEC5888</a> Renewable energy systems	<a href="#">MEC5156</a> Advanced robotics in manufacturing		
<b>YEAR 2</b> Semester 1	<a href="#">MEC5882</a> Instrumentation, sensing and monitoring	<a href="#">MEC5885</a> Energy efficiency and sustainability engineering	<a href="#">ENG5005</a> Research methods		
<b>YEAR 2</b> Semester 2	<a href="#">ENG5105</a> Integrated design	<a href="#">MEC5884</a> Sustainable engineering systems	<a href="#">ENG5006</a> Research practice		

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