

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 15 September 2023

### E6011 Master of Professional Engineering

Specialisation – Chemical engineering Bioprocessing and food engineering stream

7								
	Entry level 1 😼	YEAR 1 Semester 1	CHE2163 Heat and mass transfer	CHE2162 Materials and energy balance	CHE3161 Chemistry and chemical thermodynamics	ENG5100 Professional engineer in organisation and society	ENG0003 Continuous Professional Development	
		YEAR 1 Semester 2	CHE2161 Mechanics of fluids	CHE3164 Reaction engineering	CHE3166 Process design	CHE3162 Process control		
Entry level 2 🖌		YEAR 2 Semester 1	CHE5110 Advanced thermodynamics	CHE5881 Advanced reaction engineering	Entry level 1 CHE3165 Separations processes  Entry level 2 ENG5100 Professional engineer in organisation and society	Chemical engineering enhancement unit		
		YEAR 2 Semester 2	CHE5112 Advanced fluid dynamics	CHE5889 Food engineering and processing	CHE5113 Advanced separation processes	CHE5888 Sustainability and innovation		
		YEAR 3 Semester 1	CHE5884 Process modelling and optimisation	ENG5001 Advanced engineering data analysis	ENG5005 Research methods	Chemical engineering enhancement unit		
		YEAR 3 Semester 2	ENG5105 Integrated design	CHE5882 Biomass and biorefineries	ENG5006 Research practice	Chemical engineering enhancement unit		
Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application Part D. Research and knowledge skills Part E. Professional practice								
Chemical engineering enhancement units  ENG5002 Engineering entrepreneurship CHE5321 Advanced bioprocess technology CHE5322 Advanced biochemical engineering CHE5883 Nanostructured membranes for separation and energy production CHE5886 Advanced biopolymers  ENG5008 Work integrated learning MEC5888 Renewable energy systems MTE5882 Advanced polymeric materials MTE5887 Additive manufacturing of polymeric and functional materials								

Please contact Course Advisers for enrolment advice.

#### Continuous Professional Development (CPD)



This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 15 September 2023

### E6011 Master of Professional Engineering

Specialisation - Chemical engineering

Engineering design stream

	Entry level 1 😼	YEAR 1 Semester 1	CHE2163 Heat and mass transfer	CHE2162 Materials and energy balance	CHE3161 Chemistry and chemical thermodynamics	ENG5100 Professional engineer in organisation and society	ENG0003 Continuous Professional Development	
		YEAR 1 Semester 2	CHE2161 Mechanics of fluids	CHE3164 Reaction engineering	CHE3166 Process design	CHE3162 Process control		
Entry level 2 💃		YEAR 2 Semester 1	CHE5110 Advanced thermodynamics	CHE5881 Advanced reaction engineering	Entry level 1 CHE3165 Separations processes  Entry level 2 ENG5100 Professional engineer in organisation and society	Chemical engineering enhancement unit		
		YEAR 2 Semester 2	CHE5112 Advanced fluid dynamics	CHE5888 Sustainability and innovation	CHE5113 Advanced separation processes	Chemical engineering enhancement unit		
		YEAR 3 Semester 1	CHE5884 Process modelling and optimisation	ENG5001 Advanced engineering data analysis	ENG5005 Research methods	Chemical engineering enhancement unit		
		YEAR 3 Semester 2	ENG5106 Integrated points)	design project (12	ENG5006 Research practice	Chemical engineering enhancement unit		
Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application 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 Work integrated learning  MEC5888 Renewable energy systems MTE5882 Advanced polymeric materials MTE5887 Additive manufacturing of polymeric and functional materials								

Please contact Course Advisers for enrolment advice.

#### Continuous Professional Development (CPD)



This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 22 September 2023

### E6011 Master of Professional Engineering

Specialisation - Civil Engineering Structure stream

	Entry level 1 🗸	YEAR 1 Semester 1	CIV2206 Structural mechanics	CIV2282 Transport and traffic engineering	CIV2263 Water systems	CIV3285 Engineering hydrology	ENG0003 Continuous Professional	
	Entry	YEAR 1 Semester 2	CIV2242 Geomechanics 1	CIV4286 Project management for civil engineers	CIV2235 Structural materials	CIV3294 Structural design	Development	
Entry level 2 🗸		YEAR 2 Semester 1	CIV5170 Bridge design and assessment	CIV5178 Advanced water treatment	ENG5100 Professional engineer in organisation and society	CIV5134 Advanced structural analysis Replace with CIV5899 from 2023		
		YEAR 2 Semester 2	CIV5147 Advanced geomechanics	CIV5121 Building structures and technology	CIV5177 Advanced road engineering	CIV5135 Advanced structural design Replace with CIV5136 from 2023		
		YEAR 3 Semester 1	ENG5008 Work integrated learning or CIV5899 Infrastructure information management Replace with ENG5200 from 2023	ENG5001 Advanced engineering data analysis	ENG5005 Research methods	CIV5885 Infrastructure dynamics		
		YEAR 3 Semester 2	ENG5105 Integrated design	CIV5888 Advanced computational methods	ENG5006 Research practice	CIV5887 Infrastructure rehabilitation and monitoring		
	Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application Part D. Research and knowledge skills Part E. Professional practice							

Please contact Course Advisers for enrolment advice.

### Continuous Professional Development (CPD)



This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 22 September 2023

### E6011 Master of Professional Engineering

Specialisation - Civil Engineering

Transport stream

	Entry level 1 😼	YEAR 1 Semester 1	CIV2206 Structural mechanics	CIV2282 Transport and traffic engineering	CIV2263 Water systems	CIV3285 Engineering hydrology	ENG0003 Continuous Professional		
	Entry	YEAR 1 Semester 2	CIV2242 Geomechanics 1	CIV4286 Project management for civil engineers	CIV2235 Structural materials	CIV3294 Structural design	Development		
Entry level 2 😼		YEAR 2 Semester 1	CIV5170 Bridge design and assessment	CIV5178 Advanced water treatment	ENG5100 Professional engineer in organisation and society	CIV5302 Traffic engineering and management			
		YEAR 2 Semester 2	CIV5147 Advanced geomechanics	CIV5121 Building structures and technology	CIV5177 Advanced road engineering	CIV5304 Intelligent transport systems Replace with CIV5305 from 2024			
		YEAR 3 Semester 1	ENG5008 Work integrated learning or CIV5899 Infrastructure information management Replace with ENG5200 from 2023	ENG5001 Advanced engineering data analysis	ENG5005 Research methods	CIV5301 Advanced traffic engineering Replace with CIV5899 from 2023			
		YEAR 3 Semester 2	ENG5105 Integrated design	CIV5888 Advanced computational methods	ENG5006 Research practice	CIV5314 Planning urban transport systems			
	Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application Part D. Research and knowledge skills Part E. Professional practice								

Please contact Course Advisers for enrolment advice.

### Continuous Professional Development (CPD)



This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 22 September 2023

### E6011 Master of Professional Engineering

Specialisation - Civil Engineering Water stream

	Entry level 1 😮	YEAR 1 Semester 1	CIV2206 Structural mechanics	CIV2282 Transport and traffic engineering	CIV2263 Water systems	CIV3285 Engineering hydrology	ENG0003 Continuous Professional		
	Entry	YEAR 1 Semester 2	CIV2242 Geomechanics 1	CIV4286 Project management for civil engineers	CIV2235 Structural materials	CIV3294 Structural design	Development		
Entry level 2 😼		YEAR 2 Semester 1	CIV5170 Bridge design and assessment	CIV5178 Advanced water treatment	ENG5100 Professional engineer in organisation and society	CIV5881 Ground water hydraulics Replace with CIV5899 from 2023			
		YEAR 2 Semester 2	CIV5147 Advanced geomechanics	CIV5121 Building structures and technology	CIV5177 Advanced road engineering	CIV5882 Flood hydraulics and hydrology			
		YEAR 3 Semester 1	ENG5008 Work integrated learning or CIV5899 Infrastructure information management Replace with ENG5200 from 2023	ENG5001 Advanced engineering data analysis	ENG5005 Research methods	CIV5884 Water sensitive stormwater design			
		YEAR 3 Semester 2	ENG5105 Integrated design	CIV5888 Advanced computational methods	ENG5006 Research practice	CIV5883 Surface water hydrology			
	Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application Part D. Research and knowledge skills Part E. Professional practice								

Please contact Course Advisers for enrolment advice.

#### Continuous Professional Development (CPD)



This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 13 December 2023

### E6011 Master of Professional Engineering

Specialisation - Electrical engineering

	Entry level 1 🗸	YEAR 1 Semester 1	ECE2131 Electrical circuits	ECE3141 Information and networks	ECE3051 Electrical energy systems	ENG5001 Advanced engineering data analysis	ENG0003 Continuous Professional Development		
		YEAR 1 Semester 2	ECE2072 Digital systems	ECE3121 Engineering electromagnetics Replace with ECE3122 in 2024	ECE2111 Signals and systems	ECE4132 Control system design			
Entry level 2 🕦		YEAR 2 Semester 1	ECE5883 Advanced signal processing	Entry level 1 ECE3161 Analogue electronics	ENG5100 Professional engineer in organisation and society	Electrical engineering enhancement units (Complete 24 points):  ECE5143 Optical communications ECE5145 Network performance ECE5146 Multimedia technologies ECE5153 Power system analysis ECE5156 Advanced power electronics ECE5176 Computer vision ECE5178 Intelligent robotics ECE5179 Neural networks and deep learning ENG5008 Work integrated learning MEC5882 Instrumentation, sensing and monitoring	enhancement units (Complete 24 points):		
				Entry level 2 ENG5001 Advanced engineering data analysis					
		YEAR 2 Semester 2	ECE5122 Advanced electromagnetics	ECE5884 Wireless communications	ECE5886 Smart grids				
		YEAR 3 Semester 1	B ECE5155 Power ECE5881 Real- ENG5005 MTE5884 Advanced photover and energy storage	MTE5884 Advanced photovoltaics					
		YEAR 3 Semester 2	ENG5105 Integrated design	ECE5882 Advanced electronic design	ENG5006 Research practice				
	Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application Part D. Research and knowledge skills Part E. Professional practice								

Please contact Course Advisers for enrolment advice.

#### Continuous Professional Development (CPD)



This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 12 September 2022

## E6011 Master of Professional Engineering Specialisation – Materials engineering

	Entry level 1 😼	YEAR 1 Semester 1	MTE2102 Phase equilibria and phase transformations	MTE2103 Mechanical properties of materials	ENG5001 Advanced engineering data analysis	ENG5100 Professional engineer in organisation and society	ENG0003 Continuous Professional Development		
	ш	YEAR 1 Semester 2	MTE2202 Functional materials 1 or MTE2201 Polymers	MTE3202 Functional materials 2	MTE3203 Introduction to ceramics: Properties, processing and applications	MTE4596 Biomaterials 2			
Entry level 2 🔌		YEAR 2 Semester 1	MTE5882 Advanced polymeric materials	Entry level 1 MTE3102 Plasticity of metals and alloys	MTE4102 Advanced materials processing and manufacturing	Materials engineering enhancement units (Complete 24 points):			
				Entry level 2 ENG5001 Advanced engineering data analysis	Entry level 2 ENG5100 Professional engineer in organisation and society	CHE5883 Nanostructured membranes for separation and energy production CHE5886 Advanced biopolymers CHE5888 Sustainability and innovation			
		YEAR 2 Semester 2	MTE5885 Biomaterials and biomechanics	MTE5883 Environmental durability and protection of metals and engineering materials	MTE5881 Applied crystallography in advanced materials characterisation	ENG5008 Work integrated learning MEC5884 Sustainable engineering systems MEC5885 Energy efficiency and sustainability engineering MEC5891 Design for additive manufacturing			
		YEAR 3 Semester 1	MTE5197 Engineering with nanomaterials Replace with MTE5887 from 2023	MTE5884 Advanced photovoltaics and energy storage	ENG5005 Research methods	MEC5897 Lean manufacturing MTE5190 Advanced materials modelling MTE5193 Materials and sustainability MTE5194 Engineering alloy			
		YEAR 3 Semester 2	ENG5105 Integrated design	MTE5886 Additive manufacturing of metallic materials	ENG5006 Research practice	design, processing and selection  MTE5887 Additive  manufacturing of polymeric and functional materials (This unit cannot be taken as an enhancement unit from 2023)			
	Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application Part D. Research and knowledge skills Part E. Professional practice								

Please contact Course Advisers for enrolment advice.

#### Continuous Professional Development (CPD)



This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It should be used in conjunction with the requirements of the course as specified in the <a href="Handbook">Handbook</a>. This map is subject to updates. Update version: 12 September 2022

### E6011 Master of Professional Engineering

Specialisation - Mechanical engineering

	Entry level 1 💃	YEAR 1 Semester 1	MEC2402 Design methods	MEC2403 Mechanics of materials	MEC3455 Solid mechanics	MEC3456 Engineering computational analysis	ENG0003 Continuous Professional Development		
	Entr	YEAR 1 Semester 2	MEC3416 Machine design	MEC3453 Dynamics 2	MEC3457 Systems and control	TRC4802 Thermo- fluids and power systems			
Entry level 2 🗸		YEAR 2 Semester 1	MEC5883 Mechanical systems design	ENG5001 Advanced engineering data analysis	ENG5100 Professional engineer in organisation and society	Mechanical engineering enhancement units (Complete 24 points):  ENG5002 Engineering			
		YEAR 2 Semester 2	MEC5881 Engineering systems performance analysis	MEC5888 Renewable energy systems	MEC5156 Advanced robotics in manufacturing	entrepreneurship ENG5008 Work integrated learning MEC5891 Design for additive manufacturing MEC5897 Lean manufacturing MTE5193 Materials and sustainability MTE5882 Advanced polymeric materials MTE5883 Environmental durability and protection of metals and engineering materials MTE5884 Advanced			
		YEAR 3 Semester 1	MEC5882 Instrumentation, sensing and monitoring	MEC5885 Energy efficiency and sustainability engineering	ENG5005 Research methods				
		YEAR 3 Semester 2	ENG5105 Integrated design	MEC5884 Sustainable engineering systems	ENG5006 Research practice	photovoltaics and energy storage  MTE5885 Biomaterials and biomechanics  MTE5886 Additive manufacturing of metallic materials  MTE5887 Additive manufacturing of polymeric and functional materials			
	Part A. Engineering foundation knowledge and application Part B. Engineering specialist knowledge and application Enhancement learning Part D. Research and knowledge skills Part E. Professional practice								

Please contact Course Advisers for enrolment advice.

#### Continuous Professional Development (CPD)