

## Course progression maps 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. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#). Please note that the map is subject to updates. Updated 12 October 2025

### E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science Common First Year

You do not have VCE Units 3 & 4 Specialist Maths >30 study score <u>and</u> VCE Units 3 & 4 Physics >25 study score: You must enrol in Foundation mathematics (ENG1090) <u>and</u> Foundation physics (PHS1001)					
Year	Period	Units			
1	Sem 1 Feb	<a href="#">ENG1012</a> Engineering design	<a href="#">PHS1001</a> Foundation physics <i>Corequisite: ENG1090 *</i>	<a href="#">ENG1090</a> Foundation mathematics	<a href="#">BMS1011</a> Biomedical chemistry
	Sem 2 July	<a href="#">ENG1011</a> Engineering methods	<a href="#">ENG1005</a> Engineering mathematics <i>Required: ENG1090 *</i>	<a href="#">ENG1014</a> Engineering numerical analysis <i>Corequisite: ENG1005</i>	<a href="#">BMS1062</a> Molecular biology
* If you require two foundation units, you will need to take the remaining core unit ENG1013 Engineering smart systems in Semester 1 of Year 2 as an overload, and increase the total credit points needed for the double by 6 points					

You do not have VCE Units 3 & 4 Specialist Maths >30 study score: You must enrol in Foundation mathematics (ENG1090)					
1	Sem 1 Feb	<a href="#">ENG1012</a> Engineering design	<a href="#">ENG1013</a> Engineering smart systems	<a href="#">ENG1090</a> Foundation mathematics	<a href="#">BMS1011</a> Biomedical chemistry
	Sem 2 July	<a href="#">ENG1011</a> Engineering methods	<a href="#">ENG1005</a> Engineering mathematics <i>Required: ENG1090 *</i>	<a href="#">ENG1014</a> Engineering numerical analysis <i>Corequisite: ENG1005</i>	<a href="#">BMS1062</a> Molecular biology

You do not have VCE Units 3 & 4 Physics >25 study score: You must enrol in Foundation physics (PHS1001)					
1	Sem 1 Feb	<a href="#">ENG1012</a> Engineering design	<a href="#">ENG1013</a> Engineering smart systems	<a href="#">PHS1001</a> Foundation physics <i>Required: ENG1090 *</i>	<a href="#">BMS1011</a> Biomedical chemistry
	Sem 2 July	<a href="#">ENG1011</a> Engineering methods	<a href="#">ENG1005</a> Engineering mathematics <i>Required: ENG1090 *</i>	<a href="#">ENG1014</a> Engineering numerical analysis <i>Corequisite: ENG1005</i>	<a href="#">BMS1062</a> Molecular biology

You have completed VCE Units 3 & 4 Physics >25 study score <u>and</u> VCE Units 3 and 4 Specialist Maths >30 study score: No foundation units are required					
1	Sem 1 Feb	<a href="#">ENG1011</a> Engineering methods	<a href="#">ENG1005</a> Engineering mathematics <i>Required: ENG1090 *</i>	<a href="#">ENG1014</a> Engineering numerical analysis <i>Corequisite: ENG1005</i>	<a href="#">BMS1011</a> Biomedical chemistry
	Sem 2 July	<a href="#">ENG1012</a> Engineering design	<a href="#">ENG1013</a> Engineering smart systems	<a href="#">First Year engineering breadth study</a>	<a href="#">BMS1062</a> Molecular biology

**NOTE:**

- It is important that you follow the course map unit sequence, as units are designed to build on prior knowledge. Taking units out of sequence can disrupt your progression and cause delays due to semester offerings and enrolment rules.
- \* Foundation units: You enrol in the foundation units ENG1090 and/or PHS1001 if you have not completed the Australian VCE (Units 3 & 4) or equivalent Specialist mathematics and/or Physics with [the required study score](#).
- Each unit requires 12 hours of work per week. A full-time study week totals 48 hours. If you are unable to commit 48 hours of study due to external commitments, please speak with a course advisor about options to study less units per semester or take some units in the summer semester.
- For enrolment advice, please refer to the [Course advisers webpage](#).

## Course progression maps 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. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#). Please note that the map is subject to updates. Updated 12 October 2025

### E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science Specialisation - Chemical Engineering

	Bachelor of Chemical Engineering (Honours)		Bachelor of Biomedical Science		
Year 1 Semester 1 February	Common First Year			<a href="#">BMS1011</a> Biomedical chemistry	
Year 1 Semester 2 July				<a href="#">BMS1062</a> Molecular biology	
Year 2 Semester 1 February	<a href="#">ENG2005</a> Advanced engineering mathematics	<a href="#">CHM1011</a> Chemistry 1 or <a href="#">CHM1051</a> Chemistry 1 advanced	<a href="#">BMS1031</a> Medical biophysics	<a href="#">BMS1021</a> Cells, tissues and organisms	If two foundation units are required then overload is required for <a href="#">ENG1013</a> Engineering smart systems
Year 2 Semester 2 July	<a href="#">CHE2162</a> Material and energy balances	<a href="#">CHE2161</a> Mechanics of fluids	<a href="#">BMS1042</a> Public health and preventive medicine	<a href="#">BMS1052</a> Human neurobiology	
Year 3 Semester 1 February	<a href="#">CHE2164</a> Thermodynamics 1	<a href="#">BMS2021</a> Human molecular biology	<a href="#">BMS2011</a> Structure of the human body	<a href="#">BMS2031</a> Body systems	
Year 3 Semester 2 July	<a href="#">CHE2163</a> Heat and mass transfer	<a href="#">BMS2042</a> Human genetics	<a href="#">BMS2052</a> Microbes in health and diseases	<a href="#">BMS2062</a> Introduction to bioinformatics	
Year 4 Semester 1 February	<a href="#">CHE3161</a> Chemistry and chemical thermodynamics	<a href="#">CHE3165</a> Separation processes	<a href="#">BMS3031</a> Molecular mechanisms of disease		<a href="#">MAP1001</a> Allies in Indigenous health (0 credit point – To be taken concurrently with BMS3031)
Year 4 Semester 2 July	<a href="#">CHE3166</a> Process design	<a href="#">CHE3164</a> Reaction engineering	<a href="#">BMS3052</a> Biomedical basis and epidemiology of human disease		
Year 5 Semester 1 February	<a href="#">ENG4701</a> Final year project A	<a href="#">CHE4162</a> Particle technology	CHE4161 Engineer in society Replace with one <a href="#">Professional Practice domain unit</a>	<a href="#">CHE3167</a> Transport phenomena and numerical methods	<a href="#">ENG0001</a> Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	<a href="#">ENG4702</a> Final year project B	<a href="#">CHE4170</a> Design project (12 points)		<a href="#">CHE3162</a> Process control	

#### NOTE:

- It is important that you follow the course map unit sequence, as units are designed to build on prior knowledge. Taking units out of sequence can disrupt your progression and cause delays due to semester offerings and enrolment rules.
- CHM1011 or CHM1051** - If you have completed either unit as a First Year technical elective, you must replace the core with another unit from the chemical engineering technical electives list or from one of the [engineering minors](#). The replacement unit must be of the same level as the core unit or higher.
- CHE4164 and CHE4165 – From 2025, the integrated industrial project opportunities become part of the ENG4701 and ENG4702 Final year projects.
- CHE4170 - You should not overload in the semester when undertaking this unit.
- Engineering minors are not available in the Engineering double degree courses.
- You are required to complete at least 420 hours of Continuous Professional Development (CPD) in order to graduate. For further information refer to the [CPD webpage](#).
- Each unit requires 12 hours of work per week. A full-time study week totals 48 hours. If you are unable to commit 48 hours of study due to external commitments, please speak with a course advisor about options to study less units per semester or take some units in the summer semester.
- For enrolment advice, please refer to the [Course advisers webpage](#).

## Course progression maps 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. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#). Please note that the map is subject to updates. Updated 12 October 2025

### E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science Specialisation - Civil Engineering

	Bachelor of Civil Engineering (Honours)		Bachelor of Biomedical Science		
Year 1 Semester 1 February	Common First Year			<a href="#">BMS1011</a> Biomedical chemistry	
Year 1 Semester 2 July				<a href="#">BMS1062</a> Molecular biology	
Year 2 Semester 1 February	<a href="#">CIV2282</a> Transport and traffic engineering	<a href="#">CIV2206</a> Structural mechanics	<a href="#">BMS1031</a> Medical biophysics	<a href="#">BMS1021</a> Cells, tissues and organisms	If two foundation units are required then overload is required for <a href="#">ENG1013</a> Engineering smart systems
Year 2 Semester 2 July	<a href="#">CIV2242</a> Geomechanics 1	<a href="#">ENG2005</a> Advanced engineering mathematics	<a href="#">BMS1042</a> Public health and preventive medicine	<a href="#">BMS1052</a> Human neurobiology	
Year 3 Semester 1 February	<a href="#">CIV2263</a> Water systems	<a href="#">BMS2021</a> Human molecular biology	<a href="#">BMS2011</a> Structure of the human body	<a href="#">BMS2031</a> Body systems	
Year 3 Semester 2 July	<a href="#">CIV2235</a> Structural materials	<a href="#">BMS2042</a> Human genetics	<a href="#">BMS2052</a> Microbes in health and diseases	<a href="#">BMS2062</a> Introduction to bioinformatics	
Year 4 Semester 1 February	<a href="#">CIV4286</a> Project management for civil engineers Replace with one <a href="#">Professional Practice domain unit</a>	<a href="#">CIV3294</a> Structural design	<a href="#">BMS3031</a> Molecular mechanisms of disease		<a href="#">MAP1001</a> Allies in Indigenous health (0 credit point – To be taken concurrently with BMS3031)
Year 4 Semester 2 July	<a href="#">CIV3247</a> Geomechanics 2	<a href="#">CIV3283</a> Road engineering	<a href="#">BMS3052</a> Biomedical basis and epidemiology of human disease		
Year 5 Semester 1 February	<a href="#">ENG4701</a> Final year project A	<a href="#">CIV3285</a> Engineering hydrology	<a href="#">CIV4249</a> Foundation engineering	<a href="#">CIV4280</a> Bridge design and assessment	<a href="#">ENG0001</a> Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	<a href="#">ENG4702</a> Final year project B	<a href="#">CIV4212</a> Civil and environmental engineering practice	<a href="#">CIV3221</a> Building structures and technology	<a href="#">CIV4288</a> Water treatment	

**NOTE:**

- It is important that you follow the course map unit sequence, as units are designed to build on prior knowledge. Taking units out of sequence can disrupt your progression and cause delays due to semester offerings and enrolment rules.
- Engineering minors are not available in the Engineering double degree courses.
- You are required to complete at least 420 hours of Continuous Professional Development (CPD) in order to graduate. For further information refer to the [CPD webpage](#).
- Each unit requires 12 hours of work per week. A full-time study week totals 48 hours. If you are unable to commit 48 hours of study due to external commitments, please speak with a course advisor about options to study less units per semester or take some units in the summer semester.
- For enrolment advice, please refer to the [Course advisers webpage](#).

## Course progression maps 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. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#). Please note that the map is subject to updates. Updated 12 October 2025

### E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science Specialisation - Electrical and Computer Systems Engineering

	Bachelor of Electrical and Computer Systems Engineering (Honours)		Bachelor of Biomedical Science		
Year 1 Semester 1 February	Common First Year			<a href="#">BMS1011</a> Biomedical chemistry	
Year 1 Semester 2 July				<a href="#">BMS1062</a> Molecular biology	
Year 2 Semester 1 February	<a href="#">ECE2071</a> Systems programming	<a href="#">ECE2131</a> Electrical circuits	<a href="#">ENG2005</a> Advanced engineering mathematics	<a href="#">BMS1021</a> Cells, tissues and organisms	If two foundation units are required then overload is required for <a href="#">ENG1013</a> Engineering smart systems
Year 2 Semester 2 July	<a href="#">ECE2072</a> Digital systems	<a href="#">ECE2111</a> Signals and systems	<a href="#">BMS1042</a> Public health and preventive medicine	<a href="#">BMS1052</a> Human neurobiology	
Year 3 Semester 1 February	<a href="#">BMS1031</a> Medical biophysics	<a href="#">BMS2021</a> Human molecular biology	<a href="#">BMS2011</a> Structure of the human body	<a href="#">BMS2031</a> Body systems	
Year 3 Semester 2 July	<a href="#">ECE2191</a> Probability and AI for engineers	<a href="#">BMS2042</a> Human genetics	<a href="#">BMS2052</a> Microbes in health and diseases	<a href="#">BMS2062</a> Introduction to bioinformatics	
Year 4 Semester 1 February	<a href="#">ECE3051</a> Electrical energy systems	<a href="#">ECE3073</a> Computer systems	<a href="#">BMS3031</a> Molecular mechanisms of disease		<a href="#">MAP1001</a> Allies in Indigenous health (0 credit point – To be taken concurrently with BMS3031)
Year 4 Semester 2 July	<a href="#">ECE3121</a> Engineering electromagnetics In 2024: Replace with <a href="#">ECE3122</a>	<a href="#">ECE3161</a> Analogue electronics	<a href="#">BMS3052</a> Biomedical basis and epidemiology of human disease		
Year 5 Semester 1 February	<a href="#">ENG4701</a> Final year project A	<a href="#">ECE3141</a> Information and networks	ECE4099 Professional practice Replace with one <a href="#">Professional Practice domain unit</a>	<a href="#">Level 4 or 5 ECE-coded core elective</a>	<a href="#">ENG0001</a> Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	<a href="#">ENG4702</a> Final year project B	<a href="#">ECE4191</a> Engineering integrated design	<a href="#">ECE4132</a> Control system design	<a href="#">Level 4 or 5 ECE-coded core elective</a>	

#### NOTE:

- It is important that you follow the course map unit sequence, as units are designed to build on prior knowledge. Taking units out of sequence can disrupt your progression and cause delays due to semester offerings and enrolment rules.
- ECE2072** - If you have completed the unit as a First Year technical elective, you must replace the core with another unit from the electrical and computer systems engineering technical electives list or from one of the [engineering minors](#). The replacement unit must be of the same level as the core unit or higher.
- Engineering minors are not available in the Engineering double degree courses.
- You are required to complete at least 420 hours of Continuous Professional Development (CPD) in order to graduate. For further information refer to the [CPD webpage](#).
- Each unit requires 12 hours of work per week. A full-time study week totals 48 hours. If you are unable to commit 48 hours of study due to external commitments, please speak with a course advisor about options to study less units per semester or take some units in the summer semester.
- For enrolment advice, please refer to the [Course advisers webpage](#).

## Course progression maps 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. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#). Please note that the map is subject to updates. Updated 12 October 2025

### E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science Specialisation - Materials Engineering

	Bachelor of Materials Engineering (Honours)		Bachelor of Biomedical Science		
Year 1 Semester 1 February	Common First Year			<a href="#">BMS1011</a> Biomedical chemistry	
Year 1 Semester 2 July				<a href="#">BMS1062</a> Molecular biology	
Year 2 Semester 1 February	<a href="#">MTE2101</a> Atomic- scale structure of materials	<a href="#">MTE2103</a> Mechanical properties of materials	<a href="#">BMS1031</a> Medical biophysics	<a href="#">BMS1021</a> Cells, tissues and organisms	If two foundation units are required then overload is required for <a href="#">ENG1013</a> Engineering smart systems
Year 2 Semester 2 July	<a href="#">MTE2201</a> Polymers Unit title change from 2025	<a href="#">ENG2005</a> Advanced engineering mathematics	<a href="#">BMS1042</a> Public health and preventive medicine	<a href="#">BMS1052</a> Human neurobiology	
Year 3 Semester 1 February	<a href="#">MTE2102</a> Phase equilibria and phase transformations	<a href="#">BMS2021</a> Human molecular biology	<a href="#">BMS2011</a> Structure of the human body	<a href="#">BMS2031</a> Body systems	
Year 3 Semester 2 July	MTE3101 Materials in a complex world 1: People, projects and data From 2026 Replace with <a href="#">MTE2204</a>	<a href="#">BMS2042</a> Human genetics	<a href="#">BMS2052</a> Microbes in health and diseases	<a href="#">BMS2062</a> Introduction to bioinformatics	
Year 4 Semester 1 February	MTE2202 Functional materials 1 From 2026 Replace with <a href="#">MTE3104</a>	<a href="#">MTE3102</a> Plasticity of metals and alloys	<a href="#">BMS3031</a> Molecular mechanisms of disease		<a href="#">MAP1001</a> Allies in Indigenous health (0 credit point – To be taken concurrently with BMS3031)
Year 4 Semester 2 July	<a href="#">MTE3202</a> Functional materials 2 Unit title change from 2026	<a href="#">MTE3203</a> Introduction to ceramics: Properties, processing and applications	<a href="#">BMS3052</a> Biomedical basis and epidemiology of human disease		
Year 5 Semester 1 February	<a href="#">ENG4701</a> Final year project A	<a href="#">MTE4101</a> Integrated design project	<a href="#">MTE4102</a> Advanced materials processing and manufacturing	<a href="#">MTE3103</a> Materials life cycle	<a href="#">ENG0001</a> Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	<a href="#">ENG4702</a> Final year project B	<a href="#">MTE3201</a> Materials in a complex world 2: Characterisation, identification and selection	MTE4201 Materials in a complex world 3: Impact in society Replace with one <a href="#">Professional Practice domain unit</a>	<a href="#">Level 4 or 5 MTE-coded materials engineering technical elective</a>	

**NOTE:**

- It is important that you follow the course map unit sequence, as units are designed to build on prior knowledge. Taking units out of sequence can disrupt your progression and cause delays due to semester offerings and enrolment rules.
- Engineering minors are not available in the Engineering double degree courses.
- You are required to complete at least 420 hours of Continuous Professional Development (CPD) in order to graduate. For further information refer to the [CPD webpage](#).
- Each unit requires 12 hours of work per week. A full-time study week totals 48 hours. If you are unable to commit 48 hours of study due to external commitments, please speak with a course advisor about options to study less units per semester or take some units in the summer semester.
- For enrolment advice, please refer to the [Course advisers webpage](#).

## Course progression maps 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. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#). Please note that the map is subject to updates. Updated 12 October 2025

### E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science Specialisation - Mechanical Engineering

	Bachelor of Mechanical Engineering (Honours)		Bachelor of Biomedical Science		
Year 1 Semester 1 February	Common First Year			<a href="#">BMS1011</a> Biomedical chemistry	
Year 1 Semester 2 July				<a href="#">BMS1062</a> Molecular biology	
Year 2 Semester 1 February	<a href="#">MEC2403</a> Mechanics of materials <small>From 2026 Replace with <a href="#">MMA2002</a></small>	<a href="#">MEC2402</a> Design methods <small>From 2026 Replace with <a href="#">MMA2001</a></small>	<a href="#">BMS1031</a> Medical biophysics	<a href="#">BMS1021</a> Cells, tissues and organisms	If two foundation units are required then overload is required for <a href="#">ENG1013</a> Engineering smart systems
Year 2 Semester 2 July	<a href="#">MEC2404</a> Mechanics of fluids <small>From 2026 See <a href="#">Progression plan</a></small>	<a href="#">MEC2401</a> Dynamics 1 <small>From 2026 Replace with <a href="#">MMA2004</a> - See <a href="#">Progression plan</a></small>	<a href="#">BMS1042</a> Public health and preventive medicine	<a href="#">BMS1052</a> Human neurobiology	
Year 3 Semester 1 February	<a href="#">ENG2005</a> Advanced engineering mathematics	<a href="#">BMS2021</a> Human molecular biology	<a href="#">BMS2011</a> Structure of the human body	<a href="#">BMS2031</a> Body systems	
Year 3 Semester 2 July	<a href="#">MEC3456</a> Engineering computational analysis <small>From 2026 Replace with <a href="#">MMA3001</a> - See <a href="#">Progression plan</a></small>	<a href="#">BMS2042</a> Human genetics	<a href="#">BMS2052</a> Microbes in health and diseases	<a href="#">BMS2062</a> Introduction to bioinformatics	
Year 4 Semester 1 February	<a href="#">MEC3451</a> Fluid mechanics 2	<a href="#">MEC2405</a> Thermodynamics <small>From 2026 See <a href="#">Progression plan</a></small>	<a href="#">BMS3031</a> Molecular mechanisms of disease		<a href="#">MAP1001</a> Allies in Indigenous health (0 credit point - To be taken concurrently with BMS3031)
Year 4 Semester 2 July	<a href="#">MEC3416</a> Machine design <small>Unit title change from 2026</small>	<a href="#">MEC3457</a> Systems and control <small>From 2026 Replace with <a href="#">MMA2005</a></small>	<a href="#">BMS3052</a> Biomedical basis and epidemiology of human disease		
Year 5 Semester 1 February	<a href="#">ENG4701</a> Final year project A	<a href="#">MEC3455</a> Solid mechanics <small>Unit title change from 2026</small>	<a href="#">MEC4408</a> Thermodynamics and heat transfer <small>Unit title change from 2026</small>	<a href="#">MEC4404</a> Professional practice <small>Replace with one <a href="#">Professional Practice domain unit</a></small>	<a href="#">ENG0001</a> Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	<a href="#">ENG4702</a> Final year project B	<a href="#">MEC4426</a> Computer-aided design <small>From 2026 Replace with <a href="#">MMA4001</a></small>	<a href="#">MEC4407</a> Design project <small>Unit title change from 2026</small>	<a href="#">MEC3453</a> Dynamics 2 <small>Unit title change from 2026</small>	

NOTE: Please read the [Mechanical Engineering Progression Plan](#) alongside this course map to guide your progression.

- It is important that you follow the course map unit sequence, as units are designed to build on prior knowledge. Taking units out of sequence can disrupt your progression and cause delays due to semester offerings and enrolment rules.
- MEC2404** - If you have completed MEC2404 as a First Year technical elective, you must replace the core with another unit from the mechanical engineering technical electives list or from one of the [engineering minors](#). The replacement unit must be of the same level as the core unit or higher.
- Engineering minors are not available in the Engineering double degree courses.
- You are required to complete at least 420 hours of Continuous Professional Development (CPD) in order to graduate. For further information refer to the [CPD webpage](#).
- Each unit requires 12 hours of work per week. A full-time study week totals 48 hours. If you are unable to commit 48 hours of study due to external commitments, please speak with a course advisor about options to study less units per semester or take some units in the summer semester.
- For enrolment advice, please refer to the [Course advisers webpage](#).