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 Handbook. The map is subject to updates. Update version: 13 December 2021

E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science

Common first year

If no foundation units are required:										
Year	Period	Period Units								
1	Sem 1 Feb	ENG1001 Engineering design: Lighter, faster, stronger	ENG1005 Engineering mathematics Required: ENG1090 *	ENG1060 Computing for engineers Corequisite: ENG1005	BMS1011 Biomedical chemistry					
	Sem 2	ENG1002 Engineering design: Cleaner, safer, smarter	ENG1003 Engineering mobile apps	First Year engineering technical elective	BMS1062 Molecular biology					

Sem 2 Lighter, faster, stronger mathematics engineers	If you need to enrol in foundation physics and maths*:								
Lighter, faster, stronger mathematics engineers		Cleaner, safer, smarter physics mathematics chemistry							
Required: ENG1090 * Corequisite: ENG1005					BMS1062 Molecular biology				

increase the total credit points needed for the double by 6 points

If you need to enrol in foundation maths:								
1	Sem 1 Feb	ENG1002 Engineering design: Cleaner, safer, smarter	ENG1003 Engineering mobile apps	ENG1090 Foundation mathematics	BMS1011 Biomedical chemistry			
	Sem 2	ENG1001 Engineering design: Lighter, faster, stronger	ENG1005 Engineering mathematics Required: ENG1090 *	ENG1060 Computing for engineers Corequisite: ENG1005	BMS1062 Molecular biology			

If you need to enrol in foundation physics:							
	Sem 1 Feb	ENG1002 Engineering design: Cleaner, safer, smarter	ENG1003 Engineering mobile apps	PHS1001 Foundation physics Required: ENG1090 *	BMS1011 Biomedical chemistry		
	Sem 2 July	ENG1001 Engineering design: Lighter, faster, stronger	ENG1005 Engineering mathematics Required: ENG1090 *	ENG1060 Computing for engineers Corequisite: ENG1005	BMS1062 Molecular biology		

- · * 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.
- · The placement of units may be rearranged to support sequencing for double degree courses but care should be taken to ensure sequenced units are
- 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.
- For enrolment advice, please refer to the Course advisers webpage.



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E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science

Specialisation - Chemical Engineering

	Bachelor of Chemical	Engineering (Honours)	Bachelor of Biomedica	al Science]
Year 1 Semester 1 February Year 1 Semester 2		Common first year	-	BMS1011 Biomedical chemistry BMS1062 Molecular biology	
July				0.7	
Year 2 Semester 1 February	ENG2005 Advanced engineering mathematics	CHM1011 Chemistry 1 or CHM1051 Chemistry 1 advanced	BMS1031 Medical biophysics	BMS1021 Cells, tissues and organisms	If two foundation units are required then overload is required for ENG1003 Engineering mobile apps
Year 2 Semester 2 July	CHE2162 Material and energy balances	CHE2161 Mechanics of fluids	BMS1042 Public health and preventive medicine	BMS1052 Human neurobiology	
Year 3 Semester 1 February	CHE2164 Thermodynamics 1	BMS2021 Human molecular biology	BMS2011 Structure of the human body	BMS2031 Body systems	
Year 3 Semester 2 July	CHE2163 Heat and mass transfer	BMS2042 Human genetics	BMS2052 Microbes in health and diseases	BMS2062 Introduction to bioinformatics	
Year 4 Semester 1 February	CHE3161 Chemistry and chemical thermodynamics	CHE3165 Separation processes	BMS3031 Molecular me	chanisms of disease	
Year 4 Semester 2 July	CHE3166 Process design	CHE3164 Reaction engineering	BMS3052 Biomedical bahuman disease	asis and epidemiology of	
Year 5 Semester 1 February	ENG4701 Final year project A	CHE4162 Particle technology	CHE4161 Engineer in society	CHE3167 Transport phenomena and numerical methods	ENG0001 Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	ENG4702 Final year project B	CHE4170 Design project	(12 points)	CHE3162 Process control	

- 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
- CHE4164 and CHE4165 are integrated industrial project units for select students only. The units are undertaken in place of the final year project units ENG4701 and ENG4702. Depending on placement location, you may have to overload a semester or extend an additional semester in order to complete your course.
- CHE4170 You should not overload in the semester when undertaking this unit.
- The placement of units may be rearranged to support sequencing for double degree courses but care should be taken to ensure sequenced units are maintained in sequence.
- Engineering minors are not available in the double degrees.
- · 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.
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E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science

Specialisation - Civil Engineering

	Bachelor of Civil Engine	ering (Honours)	Bachelor of Biomedica	l Science	
Year 1 Semester 1 February		Common first year		BMS1011 Biomedical chemistry	
Year 1 Semester 2 July		,		BMS1062 Molecular biology	
Year 2 Semester 1 February	CIV2282 Transport and traffic engineering	CIV2206 Structural mechanics	BMS1031 Medical biophysics	BMS1021 Cells, tissues and organisms	If two foundation units are required then overload is required for ENG1003 Engineering mobile apps
Year 2 Semester 2 July	CIV2242 Geomechanics 1	ENG2005 Advanced engineering mathematics	BMS1042 Public health and preventive medicine	BMS1052 Human neurobiology	
Year 3 Semester 1 February	CIV2263 Water systems	BMS2021 Human molecular biology	BMS2011 Structure of the human body	BMS2031 Body systems	
Year 3 Semester 2	CIV2235 Structural materials	BMS2042 Human genetics	BMS2052 Microbes in health and diseases	BMS2062 Introduction to bioinformatics	
Year 4 Semester 1 February	CIV3248 Groundwater and environmental geomechanics	CIV3294 Structural design	BMS3031 Molecular me	chanisms of disease	
Year 4 Semester 2 July	CIV3247 Geomechanics 2	CIV3283 Road engineering	BMS3052 Biomedical bahuman disease	asis and epidemiology of	
Year 5 Semester 1 February	ENG4701 Final year project A	CIV3285 Engineering hydrology	CIV4286 Project management for civil engineers	CIV4280 Bridge design and assessment	ENG0001 Continuous Professional Development (0 credit points)
Year 5 Semester 2	ENG4702 Final year project B	CIV4212 Civil and environmental engineering practice	CIV3221 Building structures and technology	CIV4288 Water treatment	

Note:

- · The placement of units may be rearranged to support sequencing for double degree courses but care should be taken to ensure sequenced units are maintained in sequence.
- · Engineering minors are not available in the double degrees.
- 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
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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 Biomedica	al Science	
Year 1 Semester 1 February		0 51		BMS1011 Biomedical chemistry	
Year 1 Semester 2		Common first year		BMS1062 Molecular biology	
Year 2 Semester 1 February	ENG2005 Advanced engineering mathematics	ECE2071 Computer organisation and programming	BMS1031 Medical biophysics	BMS1021 Cells, tissues and organisms	If two foundation units are required then overload is required for ENG1003 Engineering mobile apps
Year 2 Semester 2 July	ECE2191 Probability models in engineering	ECE2072 Digital systems	BMS1042 Public health and preventive medicine	BMS1052 Human neurobiology	
Year 3 Semester 1 February	ECE2131 Electrical circuits	BMS2021 Human molecular biology	BMS2011 Structure of the human body	BMS2031 Body systems	
Year 3 Semester 2 July	ECE2111 Signals and systems	BMS2042 Human genetics	BMS2052 Microbes in health and diseases	BMS2062 Introduction to bioinformatics	
Year 4 Semester 1 February	ECE3073 Computer systems	ECE3141 Information and networks	BMS3031 Molecular me	chanisms of disease	
Year 4 Semester 2 July	ECE4132 Control system design	ECE3121 Engineering electromagnetics	BMS3052 Biomedical bahuman disease	asis and epidemiology of	
Year 5 Semester 1 February	ENG4701 Final year project A	ECE3161 Analogue electronics	ECE3051 Electrical energy systems	Level 4 or 5 ECE-coded core elective	ENG0001 Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	ENG4702 Final year project B	ECE4191 Engineering integrated design	ECE4099 Professional Practice	Level 4 or 5 ECE-coded core elective	

- · ECE2071 or ECE2072 If you have completed either 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.
- The placement of units may be rearranged to support sequencing for double degree courses but care should be taken to ensure sequenced units are maintained in sequence.
- Engineering minors are not available in the double degrees. 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
- · For enrolment advice, please refer to the Course advisers webpage.



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E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science

Specialisation - Materials Engineering

	Bachelor of Materials En	gineering (Honours)	Bachelor of Biomedica	al Science]
Year 1 Semester 1 February Year 1 Semester 2 July		Common first year	-	BMS1011 Biomedical chemistry BMS1062 Molecular biology	
Year 2 Semester 1 February	MTE2101 Atomic- scale structure of materials	MTE2103 Mechanical properties of materials	BMS1031 Medical biophysics	BMS1021 Cells, tissues and organisms	If two foundation units are required then overload is required for ENG1003 Engineering mobile apps
Year 2 Semester 2 July	MTE2201 Polymers	ENG2005 Advanced engineering mathematics	BMS1042 Public health and preventive medicine	BMS1052 Human neurobiology	
Year 3 Semester 1 February	MTE2102 Phase equilibria and phase transformations	BMS2021 Human molecular biology	BMS2011 Structure of the human body	BMS2031 Body systems	
Year 3 Semester 2 July	MTE2202 Functional materials 1	BMS2042 Human genetics	BMS2052 Microbes in health and diseases	BMS2062 Introduction to bioinformatics	
Year 4 Semester 1 February	MTE3101 Materials in a complex world 1: People, projects and data MTE3102 Structural materials MTE3102 Structural materials		BMS3031 Molecular me	chanisms of disease	
Year 4 Semester 2 July	MTE3201 Materials in a complex world 2: Characterisation, identification and selection	MTE3203 Introduction to ceramics: Properties, processing and applications	BMS3052 Biomedical bahuman disease	asis and epidemiology of	
Year 5 Semester 1 February	ENG4701 Final year project A	MTE4101 Integrated design project	MTE4102 Advanced materials processing and manufacturing	MTE3103 Materials life cycle	ENG0001 Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	ENG4702 Final year project B	MTE4201 Materials in a complex world 3: Impact in society	Level 4 or 5 MTE- coded materials engineering core elective	MTE3202 Functional materials 2	

Note:

- The placement of units may be rearranged to support sequencing for double degree courses but care should be taken to ensure sequenced units are maintained in sequence.
- · Engineering minors are not available in the double degrees.
- · 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
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E3004 Bachelor of Engineering (Honours) and Bachelor of Biomedical Science

Specialisation - Mechanical Engineering

	Bachelor of Mechanical Engineering (Honours)		Bachelor of Biomedica	Il Science	
Year 1 Semester 1 February		Common first year		BMS1011 Biomedical chemistry	
Year 1 Semester 2 July		Common mst year		BMS1062 Molecular biology	
Year 2 Semester 1 February	MEC2403 Mechanics of materials	MEC2401 Dynamics 1	BMS1031 Medical biophysics	BMS1021 Cells, tissues and organisms	If two foundation units are required then overload is required for ENG1003 Engineering mobile apps
Year 2 Semester 2 July	MEC2404 Mechanics of fluids	ENG2005 Advanced engineering mathematics	BMS1042 Public health and preventive medicine	BMS1052 Human neurobiology	
Year 3 Semester 1 February	MEC2402 Design methods	BMS2021 Human molecular biology	BMS2011 Structure of the human body	BMS2031 Body systems	
Year 3 Semester 2 July	MEC2405 Thermodynamics	BMS2042 Human genetics	BMS2052 Microbes in health and diseases	BMS2062 Introduction to bioinformatics	
Year 4 Semester 1 February	MEC3451 Fluid mechanics 2	MEC3456 Engineering computational analysis	BMS3031 Molecular me	chanisms of disease	
Year 4 Semester 2 July	MEC3416 Machine design	MEC3457 Systems and control	BMS3052 Biomedical bahuman disease	asis and epidemiology of	
Year 5 Semester 1 February	ENG4701 Final year project A	MEC4408 Thermodynamics and heat transfer	MEC3455 Solid mechanics	MEC4404 Professional practice	ENG0001 Continuous Professional Development (0 credit points)
Year 5 Semester 2 July	ENG4702 Final year project B	MEC4426 Computer- aided design	MEC3453 Dynamics 2	MEC4407 Design project	

Note:

- · 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.
- The placement of units may be rearranged to support sequencing for double degree courses but care should be taken to ensure sequenced units are maintained in sequence.
- · Engineering minors are not available in the double degrees.
- · 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.
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