CHECKLIST Bachelor of Engineering (Honours)/Master of Engineering – Civil & Fire Safety Engineering (2350): Completion of pre-2021 program

IMPORTANT Notes:

- The information contained in this document is intended as general advice only. Students must follow the program rules & requirements listed on the Programs and Courses Website relevant to the year they commence. This planner must be used in conjunction with your program duration course list and program rules.
- Students need to check future course offerings, prerequisites, incompatibilities and restrictions for all courses as these are subject to change.
- Students cannot take courses that are incompatible with courses already counted towards their program, and cannot count the same course twice.

You must complete for the BE(Hons)/ME (Civil & Fire Safety Engineering Plan code: CIVFSX2350), 80 units comprising -

- 1. 68 units from part A compulsory, and
- 2. 6 units from the combination of part B2 electives; with
- 3. 4 units from electives, being courses on the BE(Hons)/ME list or other courses approved by the executive dean.
 - a. a minimum of 2 units from the combination of part B1 and B2; and
 - b. a minimum of 4 units of courses from part Part BO Preparatory Mathematics & Science Electives BO

PART A

Tick the courses you have completed and nominate the alternative course you plan to choose (if required). Discontinued courses are coloured red.

//X ompl.	Pre-2021 Part A list	#	Last offered	If NOT completed — you can choose*:	Sem offering	#	First offere
	68 units from Part A - compulsory						
	ENGG1100 Engineering Design (2) and	2		ENGG1100 Professional Engineering	1,2	2	
	ENGG1200 Engineering Modelling & Problem Solving (2)	2	2/20	and			
	(discontinued)		- 4	* If you have not completed ENGG1200, please contact EAIT Student Admin for			
	OR	4	2/20	replacement			
	ENGG1211 Engineering Design, Modelling & Problem Solving (4) (discontinued)						
	MATH1051 Calculus & Linear Algebra I	2		MATH1051 Calculus and Linear Algebra I	1,2	2	
	OR			OR .		_	
	MATH1071 Advanced Calculus & Linear Algebra I	2		MATH1071 Advanced Calculus & Linear Algebra I	1	2	
	MATH1052 Multivariate Calculus & Ordinary Differential Equations OR	2		MATH1052 Multivariate Calculus & Ordinary Differential Equations OR	1,2	2	
	MATH1072 Advanced Multivariate Calculus & Ordinary Differential	2		MATH1072 Advanced Multivariate Calculus & Ordinary Differential Equations	2	2	
	Equations		- 1				
	ENGG1400 Engineering Mechanics: Statics & Dynamics (discontinued)	2	2/20	ENGG1700 Statics and Materials	1,2	2	
	CIVL2135 Environmental Issues and Sustainability in Engineering	2		CIVL2135 Introduction to Environmental Engineering	1	2	
	CIVL2330 Structural Mechanics	2		CIVL2330 Structural Mechanics	1	2	
	CIVL2410 Sustainable Transport Engineering - Traffic Analysis (discontinued)	2	1/21	CIVL2420 Fundamental of Transport Engineering	2	2	
	CIVL2530 Probability and Statistics in Engineering	2		CIVL2530 Statistics and Data Analysis	1	2	
	CIVL2131 Environmental Fluid Mechanics	2		CIVL2131 Environmental Fluid Mechanics	1	2	
	CIVL2210 Soil Mechanics	2		CIVL2210 Soil Mechanics	2	2	
	CIVL2340 Design of Steel Structures (discontinued)	2	2/22	CIVL3380 Structural and Steel Design	1	2	

Once you have completed the BE(Hons)/ME Transition Plan – Civil & Fire Safety continuation checklist, you may either email your checklist to the Faculty on enquiries@eait.uq.edu.au or book an appointment with an Academic Advisor directly.

Return to Page 1 Page. 2

CIVL2360 Design of Concrete Structures (discontinued)	2	2/21	CIVL3360 Reinforced Concrete Design	2	2	
CIVL3140 Hydraulics of Engineered and Natural Waterways (discontinuand CIVL3141 Hydrology and Hydrological Risk (discontinued)	2 2	1/21 2/21	CIVL3155 Hydrology and free surface flows (See Note 1) plus [CIVL6121 Environmental Hydraulics and Flood Management [OR [CIVL4145 Groundwater Modelling and Management	2 1 2	2	
CIVL3210 Geotechnical Engineering	2		CIVL3210 Geotechnical Engineering	1	2	
CIVL3340 Structural Analysis	2		CIVL3340 Structural Analysis	1	2	
FIRE3700 Introduction to Fire Safety Engineering	2		FIRE3700 Introduction to Fire Safety Engineering	1	2	
CIVL3350 Integrated Structural Design (discontinued)	2	2/22	CIVL3390 Integrated Structural Design	2	2	
CIVL3420 Sustainable Transport Engineering - Planning and Design (discontinued)	2	1/23	CIVL3430 Sustainable Transport Engineering	1	2	1/24
CIVL3510 Project Management with Building Information Modelling (discontinued)	2	2/22	Any B2 Elective			
CIVL4514 Integrated Design (discontinued)	2	1/23	CIVL4518 Integrated Design for the Built Environment	2	2	2/24
FIRE4610 Fire Engineering Design: Solutions for Implicit Safety	2		FIRE4610 Fire Engineering Design: Solutions for Implicit Safety	1	2	
ENGG4900 Professional Practice and the Business Environment (discontinued)	2	2/23	ENGG4901 Professional Practice and the Business Environment A OR ENGG4902 Professional Practice and the Business Environment B	1 2	2	1/24 2/24
CIVL4516 Integrated Design for Environmental Management	2		CIVL4516 Integrated Design for the Natural Environment	2	2	
FIRE7620 Fire Dynamics	2		FIRE7620 Fire Dynamics	2	2	
FIRE7500 Thesis (discontinued) OR	8	2/20	CIVL7500 Thesis OR	1,2	8	
CIVL7501 Research Thesis FIRE7640 Fire Dynamics Laboratory	2		CIVL7501 Research Thesis FIRE7640 Fire Dynamics Laboratory	1,2	2	
FIRE7660 Structural Fire Engineering	2		FIRE7660 Structural Fire Engineering	1	2	
ENGG7701 Engineering Grand Challenges	2		ENGG7701 Engineering Grand Challenges	2	2	
FIRE7680 Fire Engineering Design: Explicit Quantification of Safety	2		FIRE7680 Fire Engineering Design: Explicit Quantification of Safety	2	2	

Notes

- 1. If a continuing student has
 - completed CIVL3141 but not CIVL3140 then they must do CIVL3155
 - completed CIVL3140 but not CIVL3141 then they must do CIVL3155

PART B

√/X compl.	Part B0 - Preparatory Mathematics & Science Electives	#	Last offered		Sem offering	#	First offered
	CHEM1090 Introductory Chemistry	2		CHEM1090 Introductory Chemistry	1	2	
	MATH1050 Mathematical Foundations	2		MATH1050 Mathematical Foundations II	1,2	2	
	PHYS1171 Physical Basis of Biological Systems	2		PHYS1171 Physical Basis of Biological Systems	1,2	2	

√/X compl.	Part B1 - Introductory Electives	#	Last offered	If NOT completed – you can choose*:	Sem offering	#	First offered
	CHEM1100 Chemistry 1	2		CHEM1100 Chemistry 1	1,2	2	
	CSSE1001 Introduction to Software Engineering	2		CSSE1001 Introduction to Software Engineering OR ENGG1001 Programming for Engineers	1,2	2	
	ENGG1300 Introduction to Electrical Systems	2		ENGG1300 Introduction to Electrical Systems	1,2	2	
	ENGG1500 Engineering Thermodynamics	2		ENGG1500 Engineering Thermodynamics	1,2	2	
	ENGG1600 Introduction to Research Practices - The Big Issues	2		ENGG1600 Introduction to Research Practices - The Big Issues	2	2	
	ENGG2000 Humanitarian Engineering	2		ENGG2000 Humanitarian Engineering	2	2	
	ERTH1501 Earth Processes & Geological Materials for Engineers	2		ERTH1501 Earth Processes and Geological Materials for Engineers	1	2	
	MATH2000 Calculus & Linear Algebra II (discontinued)	2	2/20	MATH2001 Calculus and Linear Algebra II	1,2	2	
	MATH2001 Advanced Calculus & Linear Algebra II	2		MATH2001 Calculus and Linear Algebra II	1,2	2	
	MINE2105 Introduction to Mining and Mineral Processing (discontinued)	2	1/21	Any B1 Elective			1
	MINE3121 Mining Geomechanics (discontinued)	2	1/22	MINE3129 Applied Mining Geomechanics OR CIVL3220 Rock Mechanics	1	2	
	PHYS1002 Electromagnetism and Modern Physics	2		PHYS1002 Electromagnetism and Modern Physics (semester 2 only from 2022)	2	2	<u></u>
	REDE1300 Building Construction Management & Economics (discontinued)	2	1/20	Any B1 Elective		2	

√/X compl.	Part B2 - Electives	#	Last offered	If NOT completed – you can choose*:	Sem offering	#	First offered
	CHEE4012 Industrial Wastewater & Solid Waste Management (discontinued)	2	2/22	WATR6103 Advanced Wastewater and Biosolids Treatment	2	2	
	CIVL3150 Modelling of Environmental Systems (discontinued)	2	2/20	ENVE3150 Environmental System Dynamics and Modelling	2	2	
	CIVL4110 Coastal & Estuarine Engineering (discontinued)	2	2/21	CIVL6111 Ocean, Coastal and Estuarine Engineering OR CIVL6112 Hydro and Marine Power Renewable Energy Systems	2 2	2	
	CIVL4120 Advanced Hydraulic Engineering and Structures (discontinued)	2	2/20	CIVL6121 Environmental Hydraulics and Flood Management	1	2	
	CIVL4140 Contaminant Transport Modelling (discontinued)	2	1/21	CIVL4145 Groundwater Modelling and Management	2	2	
	CIVL4170 Environmental Risk Assessment and Management	2		CIVL4170 Risk Analysis in Civil Engineering	1	2	
	CIVL4180 Sustainable Built Environment (discontinued)	2	1/20	CIVL4525 Sustainable Infrastructure Design	2	2	
	CIVL4230 Advanced Soil Mechanics	2		CIVL4230 Advanced Soil Mechanics	2	2	
	CIVL4270 Geotechnical Investigation & Testing	2		CIVL4270 Geotechnical Investigation and Testing	1	2	
	CIVL4280 Advanced Rock Mechanics	2		CIVL4280 Applied Rock Mechanics	2	2	
	CIVL4332 Advanced Structural Analysis (discontinued)	2	2/22	CIVL6360 Advanced Structural Analysis	2	2	
	CIVL4333 Advanced Concrete Design	2		CIVL4333 Advanced Concrete Design	1	2	
	CIVL4334 Design of Timber Structures	2		CIVL4334 Design of Timber Structures	2	2	
	CIVL4340 Wind Engineering	2		CIVL4340 Wind Engineering	1	2	
	CIVL4412 Travel Behaviour and Transport Modelling (discontinued)	2	2/21	CIVL6412 Traffic Behavioural Modelling (discontinued - only offered in Semester 2, 2022) OR Any Part B2 Elective			
	CIVL4450 Traffic Flow Theory and Emerging Technologies	2		CIVL4450 Traffic Flow Theory and Emerging Technologies	2	2	
	CIVL4460 Highway Geometric Design	2		CIVL4460 Highway Geometric Design	2	2	
	CIVL4522 Analytical Methods for the Design of Construction Operations	2		CIVL4522 Analytical Methods for the Design of Construction Operations	2	2	
	MINE4000 Mine Waste Management & Landform Design (discontinued)	2	1/22	CIVL6220 Mine Waste Management	1	2	