Bachelor of Engineering (Honours) – Civil & Environmental Engineering (2342): Completion of pre-2021 program

Full name:

Student Number:

Date:

Points to note

- You need to ensure that you meet minimum program and major requirements (listed below)
- You cannot count the same course twice
- You need to ensure that you don't take courses that are incompatible with courses that you have already counted towards your program, and that any prerequisites have been met

You must complete for the BE(Hons)(Civil and Environmental Engineering Plan code: CIENVW2342), 64 units comprising -

- (i) 56 to 58 units, being all courses from part A compulsory, and
- (ii) 2 to 4 units from a combination of parts B1 and B2 electives, and
- (iii) 4 units from electives

PART A

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

✓ ompl.	Pre-2021 Part A list	#	Last offered	If NOT completed – you can choose*:	Sem offering	#	First offered	√/x comp
<u> </u>	56 to 58 units, being all courses from: Part A - compulsory							
	ENGG1100 Engineering Design (2) and ENGG1200 Engineering Modelling & Problem Solving (2) (discontinued) OR	2 2 4	2/20 2/20	ENGG1100 Professional Engineering and * If you have not completed ENGG1200, please contact EAIT Student Admin for replacement	1,2	2		
	ENGG1211 Engineering Design, Modelling & Problem Solving (4) (discontinued)							
	MATH1051 Calculus & Linear Algebra I OR MATH1071 Advanced Calculus & Linear Algebra I	2		MATH1051 Calculus & Linear Algebra I OR MATH1071 Advanced Calculus & Linear Algebra I	1,2	2		
	MATH1052 Multivariate Calculus & Ordinary Differential Equations OR MATH1072 Advanced Multivariate Calculus & Ordinary Differential Equations	2		MATH1052 Multivariate Calculus & Ordinary Differential Equations OR MATH1072 Advanced Multivariate Calculus & Ordinary Differential Equations	1,2	2		
	ENGG1400 Engineering Mechanics: Statics & Dynamics (discontinued)	2	2/20	ENGG1700 Statics & Materials (NEW)	1,2	2	1/21	
	ENGG1500 Engineering Thermodynamics	2		ENGG1500 Engineering Thermodynamics	1	2		
	CIVL2135 Environmental Issues and Sustainability in Engineering	2		CIVL2135 Environmental Engineering: An Introduction for Civil Engineers	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 (NEW)	1	2	2/22	
	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 Fundamentals of Soil Mechanics	2	2		
	CIVL2340 Design of Steel Structures (discontinued)	2	2/22	CIVL3380 Structural and Steel Design (NEW)	1	2	1/23	
	CIVL2360 Design of Concrete Structures (discontinued)	2	2/21	CIVL3360 Reinforced Concrete Design	2	2	2/22	

 \checkmark - course already completed **X** – course to be undertaken

Checked by (Faculty: Name and Date): _____

			Total Part A (must add up to 56 to 58	units):		
Part A units completed pre-2021:			Part A units to be substituted/com	•		
CIVL4516 Integrated Design for Environmental Management	2		CIVL4516 Integrated Design for Environmental Environment	2	2	
CHEE4012 Industrial Wastewater & Solid Waste Management (discontinued)	2	2/22	WATR6103 Advanced Wastewater and Biosolids Treatment	2	2	2/23
ENGG4900 Professional Practice and the Business Environment	2		ENGG4900 Professional Practice and the Business Environment	1,2	2	_
			CIVL4606 Research Thesis	2,1	4	2/23
or CIVL4582 Research Thesis (discontinued) (CIVL4584 from 2/21)	4	2/22	CIVL4604 Research Thesis OR	1,2	4	1/23
CIVL4580 Research Thesis (discontinued) (CIVL4583 from 1/21)	4	1/22				
CIVL4560 Project (discontinued) or	2	2/22	CIVL4600 Research Project OR	1,2	2	1/23
CIVL4514 Integrated Design	2		CIVL4514 Design in the Built Environment (moves to Semester 2 in 2024)	1	2	
CIVL4170 Environmental Risk Assessment and Management	2		CIVL4170 Risk Analysis and Assessment	1	2	
			CIVL4525 Sustainable Infrastructure Design (NEW)	2	2	2/23
			CIVL4145 Groundwater Modelling and Management OR	2	2	2/22
CIVL4180 Sustainable Built Environment (discontinued)	2	1/20	CIVL4140 Contaminant Transport Modelling (discontinued 1/21) OR	2	2	
CIVL3420 Sustainable Transport Engineering - Planning and Design	2		CIVL3420 Sustainable Transport Engineering (moves to Semester 1 in 2023)	2	2	
CIVL3350 Integrated Structural Design (discontinued from 2022)	2	2/22	CIVL3390 Integrated Structural Design	2	2	2/23
CIVL3150 Modelling of Environmental Systems (discontinued)	2	2/20	ENVE3150 Environmental System Dynamics and Modelling	2	2	2/21
CIVL3340 Structural Analysis	2		CIVL3340 Structural Analysis	1	2	
CIVL3210 Geotechnical Engineering	2		CIVL3210 Geotechnical Engineering	1	2	
			[or [CIVL4145 Groundwater Modelling and Management (NEW)	2	2	2/22
and CIVL3141 Hydrology and Hydrological Risk (discontinued)		and 2/21	plus [CIVL6121 Environmental Hydraulics and Flood Management (NEW)	1	2	1/23
CIVL3140 Hydraulics of Engineered and Natural Waterways (discontinued)	2	1/21	CIVL3155 Hydrology and free surface flows (NEW) (See Note 1)	2	2	2/22

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1 If a continuing student has

completed CIVI.3141 but not CIVI.3140 then they must do CIVI.3155
 completed CIVI.3140 but not CIVI.3141 then they must do CIVI.3155

PART B

1

X COI	Part BO - Preparatory Mathematics & Science Electives	#	Last offered	If NOT completed — you can choose*:	Sem offering	#	First offered	✓/X compl.
	CHEM1090 Introductory Chemistry	2		CHEM1090 Introductory Chemistry	1	2	1	

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MATH1050 Mathematical Foundations	2	MATH1050 Mathematical Foundations	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	√/X compl.
	BIOL1040 Cells to Organisms	2		BIOL1040 Cells to Organisms	2	2		
	CHEM1100 Chemistry 1	2		CHEM1100 Chemistry 1	1,2	2		
	CSSE1001 Introduction to Software Engineering	2		CSSE1001 Introduction to Software Engineering	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 & Geological Materials for Engineers	1	2		+
	MATH2000 Calculus & Linear Algebra II (discontinued)	2	2/20	MATH2001 Calculus & Linear Algebra II	1,2,S	2		+
	MATH2001 Advanced Calculus & Linear Algebra II	2		MATH2001 Calculus & Linear Algebra II	1,2,S	2		+
	MINE2105 Introduction to Mining and Mineral Processing (discontinued)	2	1/21	Any B1 Elective		2		+
	MINE3121 Mining Geomechanics (discontinued)	2	1/22	MINE3129 Applied Mining Geomechanics OR CIVL3220 Rock Mechanics (NEW)	1	2	1/23, 2/23	
	PHYS1002 Electromagnetism and Modern Physics	2		PHYS1002 Electromagnetism and Modern Physics (semester 2 only from 2022)	1,2	2	2,20	
	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	
	CIVL3510 Project Management with Building Modelling (discontinued)	2	2/22	Any B2 Elective				
	CIVL4110 Coastal & Estuarine Engineering (discontinued)	2	2/21	CIVL6111 Ocean, Coastal and Estuarine Engineering OR CIVL6112 Hydro– and Marine Power Renewable Energy Systems (NEW)	2	2	2/23	+
	CIVL4120 Advanced Hydraulic Engineering and Structures (discontinued)	2	2/22	CIVL6121 Environmental Hydraulics and Flood Management	1	2	1/23	
	CIVL4170 Environmental Risk Assessment and Management	2		CIVL4170 Environmental Risk Assessment and Management	1	2		

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CIVL4180 Sustainable Built Environment (discontinued)	2	1/20	CIVL4525 Sustainable Infrastructure Design (NEW)	2	2	2/23
CIVL4230 Advanced Soil Mechanics	2		CIVL4230 Advanced Soil Mechanics	2	2	
CIVL4270 Geotechnical Investigation & Testing	2		CIVL4270 Geotechnical Investigation & 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	2/23
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 (NEW) See Note 1	2	2	2/22
CIVL4450 Traffic Flow Theory and Emerging Technologies	2		CIVL4450 Traffic Flow Theory and Emerging Technologies	2	2	
CIVL4460 Highway Geometric Design	2		CIVL4460 Road Design	2	2	
FIRE3700 Introduction to Fire Safety Engineering	2		FIRE3700 Introduction to Fire Safety Engineering	1	2	
FIRE4610 Fire Engineering Design: Solutions for Implicit Safety	2		FIRE4610 Fire Engineering Design: Solutions for Implicit Safety	1	2	
MINE4000 Mine Waste Management & Landform Design (discontin	ued) 2	1/22	CIVL6220 Tailings Design	1	2	1/23

Notes 1. CIVL6412 only offered in 2022.

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