Engineering Bachelor of Engineering (Honours) (3707) Environmental Engineering (CVENBH)

## T1 Entry 2024 Sample Plan

NOTES



Year 1			Year 3		Year 4	
Term 1	DESN1000 Engineering Design and Innovation			CVEN3203 Applied Geotechnics		CVEN4701
	BIOS1301 Ecology, Sustainability & Environmental Science		Term 1	CVEN3701 Environmental Frameworks, Law & Economics	Term 1	
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 Higher Mathematics 1A			CVEN3501 Water Resources Ei6 .31623L06mncs		
	MATH1231			Discipline Elective		
Term 2				CVEN3402 Transport Engineering & Environmental Sustainability		Planning Sustainable Infrastructure
				CVEN3502 Water and Wastewater Engineering		Free Elective Course
		<b>CEIC2009</b> Material and Energy Balances		CVEN3702 Solid Wastes and Contaminant Transport		
		CVEN3202 Soil Mechanics	Term 3	CVEN3101 Engineering Operations and Control	Term 3	

Compulsory Training Component: There is a program requirement of 60 days approved Industrial Training ENGG4999

^Only required if students have enrolled into CVEN4951 and CVEN4952. Otherwise, leave as blank.

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.



Year 1							
	MATH1131 Mathematics 1A OR						
Term 3							