## Engineering Bachelor of Engineering (Honours) (3707) Petroleum Engineering (PETRAH)

T1 Entry 2024 Sample Plan



		Year 2				Year 4	
			CEIC2001 Materials and Energy System				
	PHYS1121 Physics 1A <u>OR</u> PHYS1131 Higher Physics 1A	Term 1	MATH2019 Engineering Mathematics 2E <u>OR</u> MATH2018 Engineering Mathematics 2D			Term 1	
	MATH1131 Mathematics 1A OR MATH1141 Higher Mathematics 1A		Free Elective Course				
	ENGG1811 Computing for Engineers		MERE2001 Sedimentary and Energy Resource Geology				
Term 2	MATH1231 Mathematics 1B <u>OR</u> MATH1241 Higher Mathematics 1B	Term 2	MERE2002 Seismic Imaging				
	General Education Course		PTRL2020 Petrophysics				
Term 3	MATS1101 Engineering Materials and Chemistry		PTRL2010 Business Practices in the Petroleum Industry	Term 3	PTRL3040 Numerical Reservoir Simulation		
	General Education Course	Term 3	DESN2000 Engineering Design and Professional Practice		PTRL3050 Well Pressure Testing		
	PTRL2019 Reservoir Engineering A						

## Engineering Bachelor of Engineering (Honours) (3707) Petroleum Engineering (PETRAH)

## T2 Entry 2024 Sample Plan

NOTES



Year 1		Year 2		Year 3		Year 4	
Term 2	ENGG1811 Computing for Engineers	Term 2	MERE2001 Sedimentary and Energy Resource Geology	Term 2	PTRL3030 Reservoir Characterisation	Term 2	PTRL4021 Petroleum Production Engineering
	PHYS1121 Physics 1A <u>OR</u> PHYS1131 Higher Physics 1A		MERE2002 Seismic Imaging		PTRL3001 Reservoir Engineering B		PTRL4017 Well Technology
	MATH1131 Mathematics 1A		General Education Course		PTRL2020 Petrophysics		MERE4951 (4 UoC) Research Thesis A
	DESN1000 Engineering Design and Innovation	Term 3	PTRL2019 Reservoir Engineering A	Term 3	PTRL3040 Numerical Reservoir Simulation	Term 3	Discipline Elective Course
Term 3	MATS1101 Engineering Materials and Chemistry		PTRL2010 Business Practices in the Petroleum Industry		PTRL3050 Well Pressure Testing		Free Elective Course
	MATH1231 Mathematics 1B		<b>DESN2000</b> Engineering Design and Professional Practice		Discipline Elective Course		<b>MERE4952</b> (4 UoC) Research Thesis B
Term 1	MATH2019 Engineering Mathematics 2E <u>OR</u> MATH2018 Engineering Mathematics 2D	Term 1	PTRL3015 Well Drilling Equipment and Operations	Term 1	PTRL4012 Petroleum Productive Engineering	Term 1	General Education Course
	CEIC2001 Materials and Energy System		PTRL3025 Petroleum Economics		PTRL4020 Natural Gas Engineering		<b>MERE4953</b> (4 UoC) Research Thesis C
							Free Elective Course

Compulsory Training Component: There is a program requirement of 60 days approved <u>Industrial Training</u> ENGG4999

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

Information is correct as of 01.12.2023 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for the relevant term to check availability for these courses. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G



	Year 1
	MATS1101 Engineering Materials and Chemistry
Term 3	PHYS1121 Physics 1A