#### **Engineering**

## Bachelor of Engineering (Honours) (3707)

### Petroleum Engineering (PETRAH)

# T1 Entry 2024 Sample Plan



Year 1		Year 2		Year 3		Year 4	
Term 1	<b>DESN1000</b> Engineering Design and Innovation	Term 1	<b>CEIC2001</b> Materials and Energy System	Term 1	PTRL3015 Well Drilling Equipment and Operations	Term 1	PTRL4012 Petroleum Productive Engineering
	PHYS1121 Physics 1A <u>OR</u> PHYS1131 Higher Physics 1A		MATH2019 Engineering Mathematics 2E OR MATH2018 Engineering Mathematics 2D		PTRL3025 Petroleum Economics		<b>PTRL4020</b> Natural Gas Engineering
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 Higher Mathematics 1A		Free Elective Course		Discipline Elective Course		<b>MERE4951</b> (4 UoC) Research Thesis A
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
	MATH1231 Mathematics 1B <u>OR</u> MATH1241 Higher Mathematics 1B		<b>MERE2002</b> Seismic Imaging		PTRL3001 Reservoir Engineering B		<b>PTRL4017</b> Well Technology
	General Education Course		PTRL2020 Petrophysics		Discipline Elective Course		<b>MERE4952</b> (4 UoC) Research Thesis B
Term 3	MATS1101 Engineering Materials and Chemistry	Term 3	PTRL2010 Business Practices in the Petroleum Industry	Term 3	PTRL3040 Numerical Reservoir Simulation	Term 3	Free Elective Course
	General Education Course		<b>DESN2000</b> Engineering Design and Professional Practice		PTRL3050 Well Pressure Testing		<b>MERE4953</b> (4 UoC) Research Thesis C
	PTRL2019 Reservoir Engineering A						

NOTES

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

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

#### **Engineering**

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

### Petroleum Engineering (PETRAH)

### T2 Entry 2024 Sample Plan



Year 1		Year 2		Year 3		Year 4	
Term 2	ENGG1811 Computing for Engineers	Term 2	<b>MERE2001</b> 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		<b>MERE2002</b> Seismic Imaging		PTRL3001 Reservoir Engineering B		PTRL4017 Well Technology
	MATH1131 Mathematics 1A		General Education Course		PTRL2020 Petrophysics		<b>MERE4951</b> (4 UoC) Research Thesis A
Term 3	<b>DESN1000</b> Engineering Design and Innovation	Term 3	<b>PTRL2019</b> Reservoir Engineering A	Term 3	PTRL3040 Numerical Reservoir Simulation	Term 3	Discipline Elective Course
	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

NOTES

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

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#### **Engineering**

## Bachelor of Engineering (Honours) (3707)

## Petroleum Engineering (PETRAH)

### T3 Entry 2024 Sample Plan



Year 1		Year 2		Year 3		Year 4	
Term 3	MATS1101 Engineering Materials and Chemistry	Term 3	PTRL2010 Business Practices in the Petroleum Industry	Term 3	PTRL3040 Numerical Reservoir Simulation	Term 3	General Education Course
	PHYS1121 Physics 1A <u>OR</u> PHYS1131 Higher Physics 1A		<b>PTRL2019</b> Reservoir Engineering A		PTRL3050 Well Pressure Testing		Discipline Elective Course
	MATH1131 Mathematics 1A <u>OR</u> MATH1141 Higher Mathematics 1A				<b>DESN2000</b> Engineering Design and Professional Practice		<b>MERE4951</b> (4 UoC) Research Thesis A
Term 1	MATH1231 Mathematics 1B <u>OR</u> MATH1241 Higher Mathematics 1B	Term 1	MATH2019 Engineering Mathematics 2E <u>OR</u> MATH2018 Engineering Mathematics 2D	Term 1	<b>PTRL4020</b> Natural Gas Engineering	Term 1	Discipline Elective Course
	<b>DESN1000</b> Engineering Design and Innovation		<b>CEIC2001</b> Materials and Energy System		PTRL3025 Petroleum Economics		Free Elective Course
			PTRL3015 Well Drilling Equipment and Operations		PTRL4012 Petroleum Productive Engineering		<b>MERE4952</b> (4 UoC) Research Thesis B
	ENGG1811 Computing for Engineers	Term 2	PTRL3001 Reservoir Engineering B	Term 2	<b>PTRL4017</b> Well Technology	Term 2	General Education Course
Term 2	MERE2001 Sedimentary and Energy Resource Geology		PTRL3030 Reservoir Characterisation		PTRL4021 Petroleum Production Engineering		Free Elective Course
	<b>MERE2002</b> Seismic Imaging		PTRL2020 Petrophysics				<b>MERE4953</b> (4 UoC) Research Thesis C

NOTES

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

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