### Master of Engineering Science (8338)

# Petroleum Engineering (PTRLBS8338)

### T1 Entry 2023 Sample Plan



Year 1		
Term 1	PTRL5009 (DKC - 6 UoC) Well Drilling Equipment & Operations	
	PTRL5019 (DKC - 6 UoC) Fundamentals of Reservoir Engineering A	
	ADKC (6 UoC)	
Term 2	<b>MERE5001</b> (DKC - 6 UoC) Field Development Geology	
	<b>MERE5002</b> (DKC - 6 UoC) Petroleum Geophysics	
	ADKC (6 UoC)	
Term 3	ADKC (6 UoC)	
	<b>GSOE9010</b> (Research Core 6 UoC) Engineering Postgraduate Coursework Research Skills	
	ETM (6 UoC)	

Year 2		
Term 1	ADKC (6 UoC)	
	<b>MERE9451</b> (Research Core – 4 UoC) Research Thesis A	
	<b>DKE</b> (6 UoC) (PTRL 5008)*	
Term 2	ADKC (6 UoC)	
	<b>MERE9452</b> (Research Core – 4 UoC) Research Thesis B	
	<b>MERE9453</b> (Research Core – 4 UoC) Research Thesis C	
Term 3	DKE (6 UoC)	
	DKE (6 UoC)	

Course Type	UoC
ADKC – Advanced Disciplinary Knowledge Course	30
DKC – Disciplinary Knowledge Course	24
DKE- Disciplinary Knowledge Elective	18
ETM – Engineering Technical Management	6
Research Core	18
Total UoC	96

NOTES

This plan is the recommended structure for this program. It is recommended that students follow the above plan.

\*PTRL 5008 is recommended

#### **Engineering**

### Master of Engineering Science (8338)

### Petroleum Engineering (PTRLBS8338)

## T3 Entry 2023 Sample Plan



Year 1		
Term 1		
Term 2		
Term 3	PTRL5019 (DKC - 6 UoC) Fundamentals of Reservoir Engineering A	
	ADKC (6 UoC)	
	ETM (6 UoC)	

Year 2		
Term 1	<b>PTRL5009</b> (DKC - 6 UoC) Well Drilling Equipment & Operations	
	ADKC (6 UoC)	
	DKE (6 UoC)	
	(PTRL 5008)*	
Term 2	MERE5001 (DKC - 6 UoC) Sediment & Energy Resource Geo	
	<b>MERE5002</b> (DKC - 6 UoC) Petroleum Geophysics	
	ADKC (6 UoC)	
Term 3	ADKC (6 UoC)	
	<b>GSOE9010</b> (Research Core – 6 UoC) Engineering Postgraduate Coursework Research Skills	
	<b>MERE9451</b> (Research Core - 4 UoC) Research Thesis A	

Year 3		
Term 1	<b>DKE</b> (6 UoC) (PTRL 5008)*	
	ADKC (6 UoC)	
	<b>MERE9452</b> (Research Core – 4 UoC) Research Thesis B	
Term 2	ADKC (6 UoC)	
	<b>MERE9453</b> (Research Core – 4 UoC) Research Thesis C	
Term 3	DKE (6 UoC)	
	DKE (6 UoC)	

Course Type	UoC
ADKC – Advanced Disciplinary Knowledge Course	30
DKC – Disciplinary Knowledge Course	24
DKE- Disciplinary Knowledge Elective	18
ETM – Engineering Technical Management	6
Research Core	18
Total UoC	96

NOTES

This plan is the recommended structure for this program. It is recommended that students follow the above plan.

\*PTRL 5008 is recommended