Engineering

Master of Engineering Science (8338) Petroleum Engineering (PTRLBS8338) T1 Entry 2023 Sample Plan



Year 1		Year 2		Course Type	UoC
Term 1	DKE (6 UoC) (PTRL5008)*	Term 1	MERE9452 (Research Core – 4 UoC) Research Thesis B	ADKC Credit Applied [•] ADKC – Advanced Disciplinary Knowledge Course	12
	ADKC (6 UoC) (PTRL5010)**		ADKC(6 UoC)		42
	ADKC (6 UoC)		DKE (6 UoC) (COMP9021)****		
Term 2	ETM (6 UoC)		MERE9453 (Research Core – 4 UoC) Research Thesis C	DKE – Disciplinary Knowledge Electives ETM – Engineering Technical Management	18
	ADKC (6 UoC) (PTRL5107)***	Term 2	ADKC (6 UoC) (PTRL5102)*****		
	ADKC (6 UoC)		DKE (6 UoC)		6
Term 3	ADKC (6 UoC)	Term 3			
	GSOE9010 (Research Core - 6 UoC) Engineering Postgraduate Coursework Research Skills			Research Core	18
	MERE9451 (Research Core - 4 UoC) Research Thesis A			Total UoC	96

NOTES

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

^12 UOC of ADKC courses is granted on entry into this program. A further 42 UOC of ADKC will need to be completed.

*PTRL5008 recommended **PTRL5010 recommended ***PTRL5107 recommended ****COMP9021 recommended ****PTRL5102 recommended

Max of 2 ADKC can be selected from the Open Learning program from PTRL6012, PTRL6025, PTR6027, PTL6028, PTRL6029 & PTRL6032

Information is correct as of 22.06.2023 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