NOTES

Mining Engineering (Graduate Certificate) (7335) Mining Engineering (MINEDS) Entry 2024 Sample Plan – Domestic Students



T1 Commencement			T3 Commencement			T3 Commencement Option 2		
Term 1	MINE8101 Fundamentals of Mining Engineering (Online)		MINE8101 Fundamentals of Mining Engineering (Online)			MINE8101 Fundamentals of Mining Engineering (Online)		
	Elective <u>OR ^</u> (choose a Block Mode elective)	Term 3	MINE8115 Mine Processes, Systems and Analysis (Block Mode)		Term 3	MINE8115 Mine Processes, Systems and Analysis (Block Mode)		
			MINE8120 Hazard Identification, Risk and Safety Management in Mining (Online)			(2000)		
	MINE8120 Hazard Identification, Risk and Safety Management in Mining (Block Mode)		GSOE9010 Engineering Postgraduate Coursework Research Skills (On campus)			GSOE9010 Engineering Postgraduate Coursework Research Skills (On campus)		
Term 2	MINE8115 Mine Processes, Systems and Analysis (Lecture by Distance - Weekly tutorials)	Term 1			Term 1	Elective (choose a Block Mode elective)		
	^ GSOE9010* Engineering Postgraduate Coursework Research Skills							

*Students can complete an elective in T1 delivered in block mode or can complete GSOE9010 in T3 on campus.

All plan options: If students choose GSOE9010 they will still be eligible for articulation but will not be eligible for graduation. To be eligible for graduation students must fulfill program elective requirements.

The prescribed elective list can be found in the Handbook.

Information is correct as of 08.04.2024 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

NOTES

Mining Engineering (Graduate Certificate) (7335) Mining Engineering (MINEDS) Additional Information



Block Mode

Unless otherwise noted on the course Moodle - The courses are mainly delivered in a 5-day block format, commencing at 9am on the Monday of the nominated week and for the remainder of the week the start and finish times are 8:30am & 5:30pm respectively. This information can also be found in the Mining calendar.

Additional Resources

Energy and Resources Information Page

Graduate Certificate in Mining Engineering

NOTES

Mining Engineering (Graduate Certificate) (7335) Mining Engineering (MINEDS) Entry 2024 Sample Plan – International Students



	T1 Commencement			T3 Commencement Option 2	
	MINE8101 Fundamentals of Mining Engineering (Online)			MINE8101 Fundamentals of Mining Engineering (Online)	
Term 1	Elective OR ^ (choose a Block Mode elective)		Term 3	MINE8115 Mine Processes, Systems and Analysis (Block Mode)	
Term 2	MINE8120 Hazard Identification, Risk and Safety Management in Mining (Block Mode)			GSOE9010 Engineering Postgraduate Coursework Research Skills (On campus)	
	MINE8115 Mine Processes, Systems and Analysis (Lecture by Distance - Weekly tutorials)		Term 1	Elective (choose a Block Mode elective	
	GSOE9010* Engineering Postgraduate Coursework Research Skills				

*This subject must be taken face to face if a face-to-face elective was not completed in T1.

All plan options: If students choose GSOE9010 they will still be eligible for articulation but will not be eligible for graduation. To be eligible for graduation students must fulfill program elective requirements.

International students must ensure they are meeting ESOS requirements.

The elective list can be found in the Handbook.

Information is correct as of 08.04.2024 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

Mining Engineering (Graduate Certificate) (7335) Mining Engineering (MINEDS) Additional Information



	Block Mode					
NOTES	Unless otherwise noted on the course Moodle - The courses are mainly delivered in a 5-day block format, commencing at 9am on the Monday of the nominated week and for the remainder of the week the start and finish times are 8:30am & 5:30pm respectively. This information can also be found in the Mining calendar.					
	Additional Resources					
	Energy and Resources Information Page					
-	Graduate Certificate in Mining Engineering					
	International Requirements					
	International Student Requirements					