

UNSW Co-op Program Scholarship

Sample Study Outline

Mining Engineering (MIN)

Program / Degree: 3707 Bachelor of Engineering (Honours) Mining Engineering

Year	Term 1	UOC	Term 2	UOC	Term 3	UOC
1st 2 nd	DESN1000 Engineering Design and Innovation	6	MATH1231/1241 Mathematics 1B/Higher Mathematics 1 B (MATH1131/1141)	6 6	ENGG1300 Engineering Mechanics (MATH1131/1231 & PHS1121/1131)	6
	MATH1131/1141 Mathematics 1A/Higher Mathematics 1 A	6	PHYS1121/1131 Physics 1A/Higher Physics 1A	6	GEOS1111 Investigating Earth and Its Evolution Recommended	6
	MINE1010 Mineral Recourses Engineering (Free Elective)	6	ENGG1811 Computing for Engineers		MATH2019 Engineering Mathematics 2E (MATH1231/1241)	6
	Total UOC	18	Total UOC	18	Total UOC	18
	CEIC2001 Fluid and Particle Mechanics	6	DESN2000 Design Project (DESN1000)	6	Mine Professional Elective/General	6
	General Education	6	ENGG2400 Mechanics of Solids	6	Education	
	MATH2089 Numerical Methods and	6	(ENGG1300)		ENGG4909 Co-op Industry Training 1	12
	Statistics (MATH1231/1241)		MERE2810 Mineral Resource Geology & Geophysics (GEOS1111)	6		
	Total UOC (nominal)	18	Total UOC	18	Total UOC (nominal)	6+12
	MINE3310 Mining Geomechanics	6	MINE3230 Mine Planning (MINE3220)	6	MINE Professional Elective/General	6
3 rd	(CVEN2301)	6	MINE3910 Socio-Environmental Aspects of	6	Education	10
	MINE3220 Resource Estimation (MINE2010)	6	Mining (MINE3430) MINE Professional Elective/General	6	ENGG4902 Co-op Industry Training 2	12
	MINE3430 Mining Systems (MINE2010)	6	Education	0		
	Total UOC	18	Total UOC	18	Total UOC (nominal)	6+12
	MERE4951 Thesis A	4	MERE4952 Thesis B	4	MERE4953 Thesis C	4
4 th	MINE4250 Hardrock Mine Design &		MINE4710 Mine Management (MINE3430)		MINE2810 Minerals and Processing	6
	Feasibility (MINE3230)		MINE Professional Elective/General	6	(GEOS1111)	-
	MINE4310 Mine Geotechnical Engineering (MINE3310)	6		c	MINE3630 Rock Breakage (MINE3430)	6
	· · · ·	10	Free Elective		MINE3510 Mine Ventilation (CEIC2001)	6
	Total UOC	16	Total UOC	22	Total UOC	22

Notes:

- Program must include 12 UoC of General Education and 12 UoC of MINE Professional Electives.
- Course pre-requisites are in brackets.
- All courses are 6 UoC unless indicated otherwise.
- MINE Professional Elective Students can be granted special permission to enrol in a PG level block course or distance course.

Resources:

- UNSW Handbook: https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3707?year=2024
- School: <u>https://www.engineering.unsw.edu.au/minerals-energy-resources/</u>
- Co-op: https://www.coop.unsw.edu.au/programs/mining-engineering-min

Co-op Academic Coordinator

Dr Guangyao Si Phone: (02) 9385 5727 Email: <u>g.si@unsw.edu.au</u>

For enrolment related questions please always contact your Co-op Academic Coordinator in the first instance:

When would I be on Industry Training (IT)?

