

Academic Chair: [Hans Oskierski](#)

Start Date: Semester 2 2025

Year 1 – 2025	Semester 1 Units	CP	Semester 2 Units	CP
				ENG528 Extractive Metallurgy II
			ENG565 Mineralogy for Metallurgists	3
			<b>Straddle (H) Units*</b>	<b>CP</b>
			ENG562 Practical Metallurgical Processing**	3
			<b>Total</b>	<b>9</b>
Year 2 – 2026	Semester 1 Units	CP	Semester 2 Units	CP
	ENG193 Introduction to Minerals' Industry	3		
	ENG524 Process Unit Operations	3		
	ENG527 Extractive Metallurgy I	3		
	ENG566 Advanced Minerals Processing	3		
	<b>Straddle (H) Units</b>	<b>CP</b>		
	ENG562 Practical Metallurgical Processing**	3		
	<b>Total</b>	<b>15</b>		
<b>TOTAL CREDIT POINTS</b>				<b>24</b>

## Notes

**\*Straddle (H) Units** start in Semester 2 and finishes at the end of Semester 1 in the following year. Enrolment in H-mode requires completion and/or concurrent enrolment in ENG528, and ENG565.

**\*\*ENG562** is also available in the Full Year (Y) teaching period which starts in Semester 1 and finishes at the end of Semester 2. Enrolment in Y-mode requires completion and/or concurrent enrolment in ENG524, ENG527, and ENG566.

**Please note:** This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the [Handbook](#). Students should note that due to unit prerequisites, commencing study in Semester 2 may extend the duration of the course. This information is correct as at 06/12/2024.