G1034 – Graduate Diploma in Extractive Metallurgy

Academic Chair: Hans Oskierski Start Date: Semester 2 2026

	Semester 1 Units	СР	Semester 2 Units	СР
5026			ENG528 Extractive Metallurgy II	3
			ENG565 Mineralogy for Metallurgists	3
Year 1 – 2026				
Year	Winter Units	СР	Summer Units	СР
	Total		Total	6
Year 2 - 2027	Semester 1 Units	СР	Semester 2 Units	СР
	ENG193 Introduction to Minerals' Industry	3	ENG527 Extractive Metallurgy I	3
	ENG524 Process Unit Operations	3	ENG562 Practical Metallurgical Processing** (H)	3
- 2				
ar 2				
Ye	Winter Units	CP	Summer Units	СР
	Total	6	Total	6
2028	Semester 1 Units	CP	Semester 2 Units	СР
	ENG566 Advanced Minerals Processing	3		
	ENG562 Practical Metallurgical Processing** (H)	3		
3-2				
Year 3 -				
Υe	Winter Units	CP	Summer Units	СР
	Total	6	Total	
	TOtal	U	TOtal	

TOTAL CREDIT POINTS 24

Semester 1 notes	Semester 2 notes
*Note. ENG562 (Y) starts in Semester 1 and finishes at	**Note. ENG562 (H) starts in Semester 2 and finishes at
the end of Semester 2. Enrolment in Y-mode requires	the end of Semester 3. Enrolment in H-mode requires
completion and/or concurrent enrolment in ENG524	completion and/or concurrent enrolment in ENG527,
and ENG566.	ENG528 and ENG565.

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 DD/MM/YY.

