G1034 – Graduate Diploma in Extractive Metallurgy

Academic Chair: Hans Oskierski Start Date: Semester 1 2026

| 2026 | Semester 1 Units | СР | Semester 2 Units | СР |
|-------------|--|----|--|----|
| | ENG193 Introduction to Minerals' Industry | 3 | ENG528 Extractive Metallurgy II | 3 |
| | ENG524 Process Unit Operations | 3 | | |
| Year 1 – 20 | Winter Units | СР | Summer Units | СР |
| | Total | 6 | Total | 3 |
| 7: | Semester 1 Units | СР | Semester 2 Units | СР |
| | ENG566 Advanced Minerals Processing | 3 | ENG527 Extractive Metallurgy I | 3 |
| | ENG562 Practical Metallurgical Processing* (Y) | 3 | ENG565 Mineralogy for Metallurgists | 3 |
| 2027 | | | ENG562 Practical Metallurgical Processing* (Y) | 3 |
| ı | | | | |
| Year 2 | | | | |
| × | Winter Units | СР | Summer Units | СР |
| | | | | |
| | Total | 6 | Total | 9 |

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 <u>Handbook</u>. 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.

