

- 2 Advanced Course in Slope, Seepage and Foundation Analysis
 - Advanced HEC-RAS
- **5** Basic Course in Coal Preparation
- 6 Advanced course in coal preparation
- Bow Tie Analysis Masterclass
 - Bow Tie Analysis Overview
- 6 Chamber of Mines Geotechnical Engineering Practitioner Theory [Paper 1 Preparation
- **6** Civil Engineering Materials Testers Course: Soils & Gravels Testing
- 4 C-MiRM (Course for Managers in Risk Management
- **6** Course in Strata Control: Theory
 - **6** Exam Preparation workshop for the Mine Managers Certificate of Competence: Legal Knowledge
- 4 Flood Hydrology and Urban Stormwater Modelling
- Geotechnical Engineering Practitioner Application [Chamber of Mines Paper 2]
- Geotechnical Laboratory Testing (Blended)
 - **6** Heat Treatment of Steels
- **3** Hydropower Development Course
- 2 In-situ Geotechnical Testing and Tailings Applications
- 2 Introduction to Critical State Soil Mechanics
- 2 Introduction to Geotechnical Design of Tailings Dams
 - 2 Introduction to Mineral Processing
- 2 Introduction to Mining
- 1 Introduction to Unsaturated Soil Mechanics
 - **6** Metallurgical Accounting
- 6 Mine Closure and Land Rehabilitation
- 6 Open-Pit Mine Planning and Design
- 6 Programme in Blasting Engineering
- 6 Programme in Technical & Operational Surface Mining Excellence
- 6 Project Management for the Mining Industry
- 4 River Modelling Using HEC-RAS
- Women in Mining: Leadership Development Programme