EXPLORATION, MINING & PROCESSING FUNDAMENTALS

2-Day Training Course: The Essential Techno-Commercial Introduction to Mining

Build your knowledge & confidence in the mining business lifecycle & its technical jargon by examining its technical & commercial components spanning exploration, geology, mining methods, production & processing.

30-31 May 2019 • Perth | 26-27 November 2019 • Perth



Our Expert Course Instructor



Richard Durham

Richard has over 30 years' experience in the mining industry and holds a PhD and a degree in Mining.

Key Learning Objectives

- ▶ Understand the make-up of the Australian mining industry
- ▶ Discover mine exploration techniques
- ► Understand mine geology and ore body modelling
- ▶ Analyse resource/reserve estimation and statutory requirements: JORC
- Learn about mine planning and mine start-ups
- ▶ Analyse mining methods, processes and practices –surface and underground
- ▶ Understand mine closures, environmental, safety and legal considerations
- Comprehend corporate governance, industry challenges and the future



EXPLORATION, MINING & PROCESSING FUNDAMENTALS

30-31 May 2019 • Perth | 26-27 November 2019 • Perth

ABOUT THE COURSE

This course will provide a new or relatively new entrant into the mining industry with a clear understanding of the fundamentals, workings and technical components of mining in general, and its application in the Australian and global industry.

Participants will learn about the technical aspects of mining ranging from exploration methods, geology, resource estimation, surface mining and underground mining to mine planning, mining methods and mine closures.

You will gain a sound understanding for the terminology used within the industry and gain knowledge of the motivation and factors that influence the technical and broader industry personnel whom they interact with on a day-to-day basis.

For those who need to become experts in the mining industry, this course will provide a fundamental background and starting point, and improve communication and negotiation with peers and stakeholders.

WHO WILL BENEFIT

This course has a techno-commercial focus for technical and business oriented professionals who are either new to the mining industry or experienced in one part but could benefit from a wider perspective.

- New employees who need a good basic understanding/ overview.
- Mid-level employees who have recently transferred within the industry.
- Bankers, lawyers, government, consultants, directors and other industry participants.

Would You Like To Run This Course On-Site?

Informa Corporate Learning: On-site & Customised Training

If you have **8+** interested people, an onsite course can be an ideal solution. Speak with **Anton Long** or **Holly Baldwin** on **+61 (02) 9080 4454** to discuss your customised learning solution, or email **training@informa.com.au**

EXPERT COURSE INSTRUCTOR



Richard Durham

Richard has over 31 years experience in the mining industry and holds a PhD and a degree in Mining from the Royal School of Mines, Imperial College, London.

He worked for several years for Datamine, initially as a consultant and then as general manager, helping produce advanced modules such as stratigraphical unfolding and mining zone modelling. Richard's experience also includes working for small technical consultancies and as an individual consultant. In those roles he has been involved in many mining projects, and in commodities including gold, nickel, iron, mineral sands, lead, zinc and coal.

Richard's field of expertise is in the practical application of technical software and hardware to mining, particularly in mine design, resource and reserve modelling, geostatistics and grade control

WHAT OUR CLIENTS SAY

"An excellent in-depth overview of the mining industry. I learnt about challenges and complexities faced by the mining industry and now understand my client perspectives better."

Senior Consultant -Strategy, IBM Australia

"Topics covered were extremely relevant and covered in sufficient detail to be of benefit. Material (including CD) is a useful reference to take away. The use of videos are very instructive."

Finance Manager, **BHP**

"The course was a great way to get a broad understanding of the mining industry and the work involved in the mining process. Helped to know just how many aspects there are. The instructor was very knowledgeable, easy to listen to and used relevant example to help us gain an understanding."

Junior Geologist, Ministry of Economic Development





EXPLORATION, MINING & PROCESSING FUNDAMENTALS

30-31 May 2019 • Perth | 26-27 November 2019 • Perth

2-Day Intensive Course Outline

Overview of the Australian mining industry

- Overview of the location of different mineral resources in Australia and their general mining methods
- The importance of mining to Australia and its financial impact
- Roles, responsibilities and relationships of technical staff including geologists, engineers, metallurgists, environmental
- The who and where of Australian mining and exploration companies
- General mining industry terminology and
- The different stages of a mining project from discovery to completion

Geology

- · What's a mineral?
- · What's a rock?
- · Examining the three main types of rocks and their creation
- · Exploration techniques
- · Mineral exploration -how to select where to explore based on geological and non-geological factors

Orebody modelling

- · Overview of orebody modelling, its role in mining -why it's done and what it
- · Limitations of modelling
- · Grade estimation
- · Geostatistics
- · Conditional simulation

Resource/reserve estimation and statutory requirements

- Reporting resources and reserves to the Stock Exchange
- The Joint Ore Reserve Committee (JORC)

Activity - Defining a mineral resource

Surface mining -open put mining

- · Overview of open pit mining. Why open pit?
- · Examining the different surface mining equipment and their uses, including:
- Trucks and shovels
- Excavators
- · Front end loaders
- Surface miners
- Trolley assist
- · Drilling and blasting
- · Case examples of open pit operations

Activity - Productivity calculation of an open pit mine

Examining the open pit mining cycle

- · Grade control
- The role of geologists in production

Other surface mining methods

- · Strip mining
- · Bucket wheel excavators
- Draglines
- Scrapers
- Dredging
- · Hydraulic mining
- · Materials handling on an open pit mineconveyors, trains
- · Mining method selection -how are different methods selected?
- · Case examples of different mining methods
- · Environmental issues associated with surface mining

Underground mining

- Examining underground mining methods and lavouts
- Cut and fill
- Room and pillar
- Open stopping
- Caving
- Longwall
- Backfill
- Recovery
- Dilution
- Mining method selection
- development
- Stope blasting

- · Remote controlled equipment
- Development blasting
- · Ventilation
- Dewatering
- · Materials handling:
- Ore passes
- · Ground and strata control
- · Overview of underground equipment
- Jumbos
- Underground mine Raise-borers
 - Case examples of different mining methods

Activity - Choosing an underground mining method

Mine planning

- Explanation of mine planning and its role in the mining process
- · What is ore and what is waste cutoffgrades
- The importance of selectivity
- · Pit optimisation:
- · Lerchs-Grossman

- · Whittle
- · Scheduling -selecting the best order in which to extract a deposit
- · Measuring the quality of the rock
- Shafts vs. declines
- · Stockpiling, blending and storage of
- · Contractor vs. owner operator -how and why do you make the decision?
- Infrastructure -FIFO
- Mineral resources vs. ore reserves
- · How much to spend on exploration

Activity - Cutoffand scheduling

Mineral processing

- · What is mineral processing? What is its role in the mining process?
- · Comminution:
- · Overview of a comminution circuit
- Crushing, grinding –exposing the mineral
- · Mine to mill optimisation
- · Why are different ores ground in different ways?
- Examining comminution equipment:
- Jaw crushers
- Cone crushers
- Gyratory crushers Ball mills
- Rod mills Wet vs. dry grinding
- · SAG and AG mills Bond Work Index

Mineral processing continued

- · Examination of separation methods to extract minerals:
- Gravity concentrators
- Spiral
- concentrators
- Cyclones
- Flotation Hydro-metallurgy
- Pyro-Metallurgy
- Bio-leaching
- · Tailings storage facilities:

- · Discharge methods
- · Upstream, downstream and centreline construction
- Daywall dam
- Case examples of different processing circuits

Industry challenges and the future

- · The image of mining
- Sustainability
- Legislation
- · Shortage of trade and technical staff
- · Remote controlled equipment
- Undersea mining
- Continuous mining equipment

EXPLORATION, MINING & PROCESSING FUNDAMENTALS

30-31 May 2019 • Perth | 26-27 November 2019 • Perth

Easy Ways to Register

Stay Connected



www.informa.com.au/miningexploration













Telephone

+61 (02) 9080 4395



training@informa.com.au

Exploration, Mining & Processing Fundamentals

	Location	Course Dates	Super Early Bird price valid until PE - 19 Apr 19 PE2 - 18 Oct 19		Early Bird price valid until PE - 10 May 19 PE2 - 8 Nov 19		Standard price valid after PE - 10 May 19 PE2 - 8 Nov 19		4+ Dels Discount	
P19GR13PE	Perth	30-31 May 19	\$2,595 + \$259.50 GST	\$2,854.50	\$2,795 + \$279.50 GST	\$3,074.50	\$2,895 + \$289.50 GST	\$3,184.50	\$2,236 + \$223.60 GST	\$2,459.60
P19GR13PE02	Perth	26-27 Nov 19	\$2,595 + \$259.50 GST	\$2,854.50	\$2,795 + \$279.50 GST	\$3,074.50	\$2,895 + \$289.50 GST	\$3,184.50	\$2,236 + \$223.60 GST	\$2,459.60

Privacy Policy & Updating your Details:

Please visit us online at www.informa.com.au/privacy for a full privacy policy. Database amendments can be sent to database@informa.com.au or phone +61 (0) 2 9080 4017. ABN: 66 086 268 313

Informa Corporate Learning – On-site & Customised Training

Informa Corporate Learning has a long-standing track record of delivering very successful customised learning solutions achieving real and measurable value for our clients through our senior training consultants.

If you have 8+ interested people, an on-site course can be the ideal solution – giving you the opportunity to customise our course content to your specific training needs, as well as attracting significant savings compared to public course costs.

Why Choose On-site With Informa Corporate Learning?

- 1. Custom design Together, we will identify the best blended learning solution for your culture, your people and your training objectives.
- 2. Quality Assured We design market-leading training programs, concepts and methodologies, with a 400+ course portfolio. Our rigorously selected 900+ instructor faculty are recognised experts in their field. Quality of their content and delivery methods is assured through continuous monitoring and evolution.
- 3. On-site training is a cost effective way to train your people and achieve your defined outcomes.

Our Long Standing Clients Include:

Ambulance Victoria, BHP, Department of Planning, Transport & Infrastructure, SA, Origin Energy, Electricity Generating Authority of Thailand (EGAT), ActewAGL, Ajilon, Arrow Energy, Barrick, Chevron Australia, Coffey International, ConocoPhillips, Dalrymple Bay Coal Terminal, Department of Education, ENI Australia, Fortescue Metals Group, IBM, Jemena, Office of the National Rail Safety Regulator, Pacific National, PT Freeport, Public Transport Authority - WA, QGC - BG Group, Rio Tinto, UBS, Woodside, IP Australia, ANU, Health Purchasing Victoria, Telstra, Queensland Rail, EY, Litmus Group and more...

Speak with Anton Long or Holly Baldwin on +61 (02) 9080 4454 to discuss your customised learning solution, or email training@informa.com.au



