

# MINING FOR NON-MINERS (METALS)

## **COURSE CONTENT**

#### Overview of the Mining Industry

History, significance, key commodities, major mining companies & optional regional overview.

# Geology, Exploration, Modelling, Resource & Reserve Reporting

Key concepts, terminology, exploration, modelling, Resource & Reserve reporting.

#### Mine Planning & Asset Management

Why we plan, mine planning stages and activities, maintenance and asset management, importance of technology.

#### **Surface Mining (Metals)**

Why mine from surface, types of surface mines, terminology, cycle of mining and equipment detail modules (drill & blast, truck & loader).

## **Underground Mining (Metals)**

Why we mine underground, terminology, access, development, production methods, material handling, and mine ventilation.

#### **Material Processing**

Why we process, processing stages, and extractive metallurgy.

#### **Overview**

This course provides those from a non-mining background with a comprehensive understanding of the cycle of mining from exploration to processing.

# **Learning Outcomes**

- Gain knowledge of the global mining industry.
- Understand key mining concepts and decision making processes.
- Explore the inter-relationships from exploration to product.
- Appreciate the various methods of extracting and processing material.
- Increase knowledge of commonly used mining terms

#### Who is the Course For?

- Information Technology Professionals
- Accountants
- Marketers
- Human Resource Specialists
- Legal Professionals
- Investors
- Bankers
- · Management Consultants
- Equipment Manufacturers

# **Delivery Mode**

Classroom or Remote

#### **Duration**

Classroom - One Day

Remote - 8 hours (2 x 4 hour sessions)

#### Want to Learn More?

Contact training@rpmglobal.com

