



# XECUTE OPEN PIT METALS (OPM)

## COURSE CONTENT

### XECUTE Config (System)

*Configure core system information.*

### XECUTE Config (Site)

*Configure core site information.*

### XECUTE Client

*Familiarisation of the client interface.*

### XECUTE Mine Plan

*Generate and modify a mine plan.*

## Overview

This course teaches participants how to configure and generate an execution plan using RPM's XECUTE enterprise solution. The course teaches students the core functionality of the product through pre-configured workshops that are designed around real life scenarios.

## Learning Outcomes

- Learn how to navigate around the solution and various module interfaces.
- Learn how to configure the solution for system and site requirements.
- Understand how data flows from the geological block model to the schedule.
- Learn how to receive and publish data to various systems.
- Understand how to configure the plan and create meaningful scenarios.
- Learn how to create and analyse reports.

## Who is the Course For?

- Mine Scheduling / Planning Engineers
- Production Geologists
- Production Engineers
- Mine Planning Managers / Superintendents

## Delivery Mode

Classroom

## Duration

Two days

## Want to Learn More?

Contact [training@rpmglobal.com](mailto:training@rpmglobal.com)



# Training Workshops

## **XECUTE Config (System)**

- Application & Training Model Setup
- Help & Application Navigation
- Configure Principal Fields
- Configure Expressions
- Define Materials
- Define Time Usage Information
- Define Legends
- Define Activity Areas
- Define Resources

## **XECUTE Config (Site)**

- Create a New Site
- Topography, Block Model, and Bench Configuration
- Site Material Flow

## **XECUTE Client**

- Application Navigation

## **XECUTE Mine Plan**

- Basic Mine Plan
- Pivot Reporting
- Activity Area Manipulation
- Modifying Plan
- Schedule Delays
- Geological Overrides
- Plan Guidance
- Destination Scheduling
- Actuals Feedback
- Plan Exports