



XECUTE OIL SANDS (OSS)

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



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