



DRAGSIM

COURSE CONTENT

Introduction to DRAGSIM

Project setup, DCL code overview, polygon identifier, importing surfaces, excavation views, and calibrating data.

Dragline Method Simulation

Various workshops teaching users how to configure models for simple side cast, key bridge, spoil side, multiple seam, and box cut dragline mining methods.

Overview

This course teaches participants how to simulate productivity and cost of equipment using RPM's DRAGSIM 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 software.
- Know how to access product help documentation.
- Create and/or update a mine simulation.
- Learn how to import data into the simulation.
- Understand the equipment database.
- Learn how to use dashboards and reports.
- Analyse impacts of changes to the simulation.

Who is the Course for?

- Mine Scheduling/Planning Engineers
- Mine Manager/Superintendents
- Senior Operations Personnel
- Equipment Manufacturers
- Business Improvement Specialists

Delivery Mode

Classroom

Duration

One Day

Want to Learn More?

Contact training@rpmglobal.com