



# 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](mailto:training@rpmglobal.com)