




# Deswik.DD

## Open Cut Coal

TRAINING MODULE PROFILE

 PROGRAM	 DURATION	 DELIVERY	<b>2.13a</b> MODULE ID
--	---	---	---------------------------

The Deswik.DD module focuses on the processes and tools required to create new dragline and dozer projects. The module consists of three sections:

- Practical section operation functions
- Review the project inputs and settings
- Create a new project, setting up sections from the start.

### Introduction to Deswik.DD

- Load the data set
- Load Deswik.DD
- Menu items
- Section selection
- Section steps

### Deswik.DD Projects

- Modify step settings
- Reference points
- Dig and dump profiles
- Remove and add section steps
- Dragline settings
- Add remaining steps
- Section steps to strips - downdip
- Section steps to sections - along strike
- Reporting
- Reference paths
- Blocks report
- Menu items

### Required Inputs

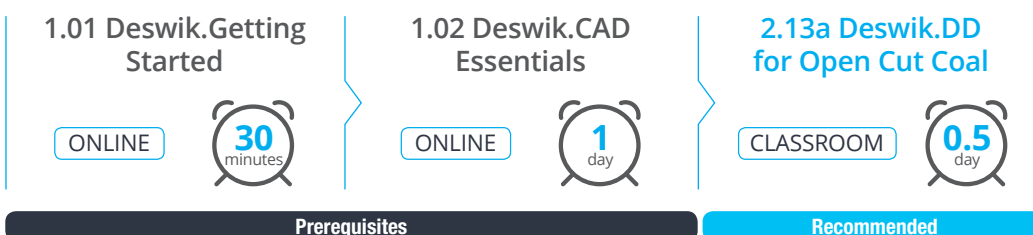
- Starting topography
- Design line
- Grid
- Optional inputs
- Deswik.CAD layers

### Create New Projects

- Create a scenario
- Scenario editor
- Processing scenarios

## Deswik.DD for Open Cut Coal

### Training Pathway



To be done immediately following the prerequisite modules.