

 PROGRAM	 DURATION	 DELIVERY	<b>3.09</b> MODULE ID
--	---	---	--------------------------

The Deswik.IS for Open Pit Metals module uses a basic open pit design and pre-prepared Deswik.Sched data to create, apply, and modify scheduled tasks from the graphical design to the Deswik.Sched project.

### Deswik.IS Module

- Loading Deswik.IS

### Deswik.IS Setup

- Importing data
- Creating digital terrain models of the pit design
- Creating material legends

### Project Options

- Defining and building attributes
- Interrogating fields and settings
- Scheduling resources
- Derived tasks

### Design

- Creating the pit shell
- Modifying and validating the pit shell
- Creating a grid to define mining blocks
- Creating mining blocks
- Assigning attributes

### Reserving

- Creating bench blocks
- Creating tasks from polygons

### Dependencies

- Creating manual dependencies
- Creating automatic dependencies

### Resources

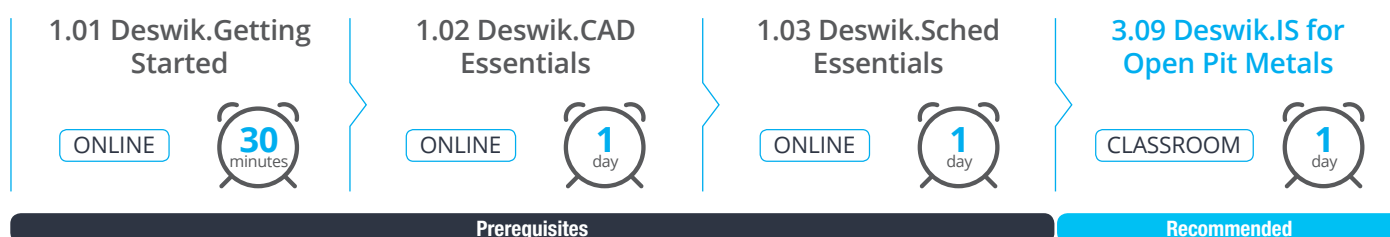
- Assigning resources and priorities

### Interactive Updating

- Updating survey actuals
- Updating scheduler attributes from the graphics
- Updating graphics attributes from the scheduler
- Updating start and finish dates from the scheduler
- Exporting bench block solids

## Deswik.IS for Open Pit Metals

### Training Pathway



To be done immediately following the prerequisite modules.