




Underground Design

Underground Coal

TRAINING MODULE PROFILE

 PROGRAM	 0.5 day DURATION	 DELIVERY	5.04 MODULE ID
--	---	---	--------------------------

This module introduces you to the Deswik Underground Design Toolbox interface and covers the common tools and functions used to effectively navigate the Underground Design Toolbox.

Project Setup

- Importing data
- Basic concepts (roadways, panels, design vectors)
- Drawing design vectors

Attribute Application

- Hierarchical naming attributes
- Panel naming attributes
- Grouping attributes

Sequencing and Mains Drivage

- Boundary and overdrive sequencing
- Mains drivage centerlines

Design

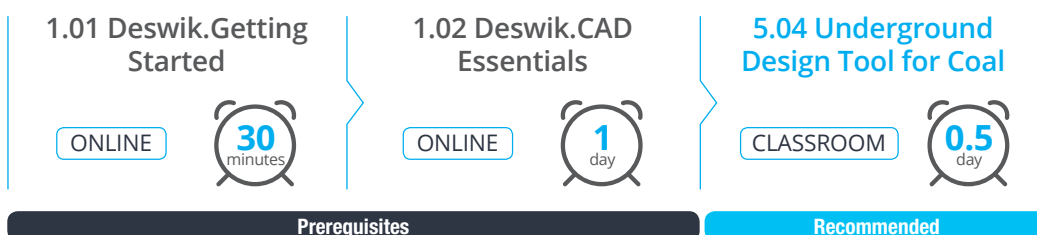
- Parent and child vectors
- Tailgate design and attribute specifications
- Tailgate sequencing
- Maingate design
- Longwall design and attributes
- Take-off and bleeder road design

Design Modification

- Vector changes
- Panel end points
- Production boundary limits

Underground Design Tool for Coal

Training Pathway



To be done immediately following the prerequisite modules.