

MICROMINE TRAINING: WIREFRAMING

Our intermediate courses are for users who are proficient with the basics of Micromine, but need to perform additional tasks beyond displaying data. These courses will provide you with a greater understanding of Micromine, giving you the skills to get more from your data.



Wireframing is an essential part of the modelling process and is relevant at all stages of the mining cycle, from exploration to resource modelling and mine design.

WHAT WILL I LEARN?

Upon completion of the course, you will:

- Understand the wireframing workflow
- Construct a wireframe
- Validate and fix wireframe errors
- Fix problems in relation to input data that won't wireframe
- Model splits and bifurcations
- Create a solid from one or more surfaces and use wireframe Boolean to intersect two or more wireframes
- Create wireframe solids of existing or planned underground workings
- Perform volume and grade/tonnage calculations
- Use wireframes to create or modify other data

WHO IS IT SUITABLE FOR?

Micromine users who are confident with the basics of Micromine and are involved in the modelling process.

PREREQUISITES

All attendees must have completed the Introduction to Micromine course, or have demonstrated a familiarity with the basics of Micromine.

HOW LONG IS THE COURSE?

1 day.

All participants will receive comprehensive training notes and training data on disk, with the option of purchasing a hard copy manual. Lunch and refreshments will be provided.

TO ORGANISE A TRAINING COURSE

In Australia, please contact:

Perth

174 Hampden Road
Nedlands
Perth, WA 6009
T: +61 (0)8 9423 9000
F: +61 (0)8 9423 9001
E: mm@micromine.com.au

Brisbane

Level 4, 303 Coronation Drive
(between Park Road and Lang Parade)
Milton, Brisbane, QLD 4064
T: +61 (0)7 3367 6800
F: +61 (0)7 3371 1676
E: eastoz@micromine.com

All other regions, please visit www.micromine.com to contact your local MICROMINE office.