



Resource Estimation in Micromine Advanced Training 2018

Book your place on our Resource Estimation course and learn how to generate robust mineral resource estimates in Micromine.

Book your place on our Resource Estimation in Micromine course

The two-day Resource Estimation in Micromine course will provide theoretical and practical overview of mineral resource estimation tools in Micromine.

Price per person - £500 (including VAT)

From exploratory data analysis to grade interpretation, resource classification and block model reporting, participants will gain an overview of the real world application of resource estimation techniques.

2018 Course Dates • April • September • December

visit www.micromine.com/training to book your course!



*Please note that delegates must have completed our Introduction to Micromine training prior to attending this course

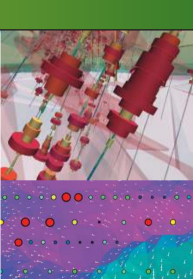








.





What you will learn

Resource Estimation in Micromine

- Use classical statistics to describe assay data and to make key decisions such as choice cut-off value and interpolation technique
- Apply geological domains, flag and composite assay samples.
- · Produce a global reference estimate.
- Learn the decision making process for and create a block model.
- Produce and appropriate search neighbourhood.
- Interpolate assay grades using inverse distance weighting
- Validate the resulting block model and interpolation.
- · Considerations for classification.
- Resource reporting.

Please contact MICROMINE UK at **mmuk@micromine.com** to apply, or visit **www.micromine.com** for further information and to download an application form.

With offices located throughout the world's major mineral producing capitals, MICROMINE is the leading provider of intuitive software solutions that deliver operational efficiencies through every step of the mining and exploration process.

MICROMINE provides you with local support and services in your language and your time zone.







