

GEOVIA GEMS POLYGON MODELLING

(2 DAYS)

The GEMS™ Geological Modelling using Polygons is an intermediate two-day course designed for users who are responsible for activities that require them to design and manage polygon workspaces used in various tools such as 2D polygonal reserve estimations, geological mapping, ore control operations and cut evaluations for short and long term planning.

Additionally annotating, polygon hatching and plotting of the polygons are fully explored.

COURSE PREREQUISITES

Before taking this course, you require the following:

- Knowledge of Windows® 2000, XP, Vista® or Windows 7 Operating System
- Knowledge of basic functions in GEMS
- Basic understanding of GEMS data object types

The GEMS menu structure and graphical user interface (GUI) are similar to most Windows-based packages and therefore a basic knowledge of the Windows operating system and environment is necessary.

EXPECTED OUTCOMES

Upon completion of this course, you will be able to accomplish the following:

- Create and manage polygon workspaces
- Define layers
- Define layer groups and a clear understanding of how layers interact with each other
- Obtain volumes, tonnages and grades reported by bench, rock type and grade range from the polygon workspace
- Import and export polygon data

If a desired expected outcome is not listed above, please contact us to learn more about how we can tailor training to meet your needs.

FOR MORE INFORMATION AND REGISTRATION

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