

MINEX SEAM MODELLING

Duration: 5 days

Gemcom Minex courses are designed to provide theory through lecture-style classes, augmented by hands-on exercises.

Course Description

The Minex Core and Seam Modeling course is a detailed five-day course designed for new Minex's users that work in Geology area. The course aims to exposure the user to the main core features of Minex and also provides the detailed procedures to generate seam models. It covers the following topics:

Minex Overview

Core module

- Project Management
- Minex Interface
- Tools Menu
- Windows Menu
- Graphics Menu
- Object Control Panel
- Geometry Data
- Triangle Data
- Grid Data

Borehole Menu

- Load Borehole
- Display
- Selection
- Edit Borehole
- Report
- Validate
- Statistics

Seam Modeling

- Borehole Seam Operations
- Multi Seam Multi Variable Grids
- Seam Model Operations

Plots

Course Prerequisites

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

Tech support: +1 866 333 4367
Email: support-na@gemcomsoftware.com
Sales: +1 866 560 5846
Email: sales-na@gemcomsoftware.com
Support: www.gemcomsupport.com
Website: www.gemcomsoftware.com/na

If you cannot find the content you are looking for, please contact us and we will make every effort to get you the information you need.



Disclaimer and Copyright: This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. Changes may be made in products or services at any time without notice. Gemcom, the Gemcom logo and combinations thereof, are trademarks of Gemcom Software International Inc. GEMS, Surpac, Minex, Whittle and Gemcom InSite are either registered trademarks or trademarks of Gemcom Software International Inc.