

GEOVIA MINEX FOR OPEN PIT ENGINEERS

(3 DAYS)

The MINEX™ for Engineers three-day course is designed to provide users with a good understanding of engineering concepts using Minex; and is essential for engineers to perform every day and more advanced tasks with the use of the software.

COURSE PREREQUISITES

Before taking this course, you require the following:

- Knowledge of Windows® 2000, XP, Vista® or Windows 7 Operating System
- Knowledge of file management
- Knowledge of ASCII format files and Microsoft® Excel®
- Basic understanding of mining practices
- Completion of Minex Foundation or an introductory Minex course; or basic experience and competency in the use of Minex

The MINEX 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:

- Rationalize the geological model into a mining model

- Build a merged model and calculate strip ratio
- Create bench grids and a bench list
- Compute pit surfaces and generate strips / blocks
- Validate blocks
- Generate the reserves database, update quality information and report reserves
- Convert insitu reserves into run of mine reserves
- Database editing and manipulation
- Display reserves block in 3D
- Export block / layer polygons
- Detailed pit / block / section block plotting
- Create dump profile surfaces and design rehabilitated surfaces

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

Phone: +1 (866) 560.5846

Email: GEOVIA.NAM.Training@3ds.com

More courses: www.3ds.com/GEOVIA/Training

Our **3DEXPERIENCE®** platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE®** Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 190,000 customers of all sizes in all industries in more than 140 countries. For more information, visit www.3ds.com.

