

# GEOVIA MineSched Course Catalog EMENA

Europe, Middle East and North Africa



## ABOUT OUR TRAINING COURSES

Dassault Systèmes offers a wide range of GEOVIA training courses designed to suit all levels of mining professionals, from Geologists and Engineers through to Technical and Project Managers. Whether you're an experienced user or just starting out in your career, our training courses will enable you to get the most out of your GEOVIA products.

## CLASSROOM TRAINING IN UK

Our Classroom Training courses are conducted at Dassault Systèmes UK Head Office in Coventry.

The dates for GEOVIA Classroom training course are flexible and are determined by market demand. For further information on a course or to find out when the course you are interested in is being run, please email us at [GEOVIA.EU.training@3ds.com](mailto:GEOVIA.EU.training@3ds.com) or call +44 (0) 2476 857 400 and ask for GEOVIA Training.

## ONSITE – CUSTOMISED TRAINING

We are often asked to conduct training onsite for many of our clients - where groups of users requiring training make this a cost effective training solution. If you would like customized onsite training tailored to your operation's needs, please contact using the information below.

## SERVICES

As well as training services, Dassault Systèmes can help your mining operation with a full range of geology, engineering, planning and operational support services. For more information, please [click here to visit our Services information page](#).

## CONTACT US

For all **TRAINING ENQUIRIES**

Email: [GEOVIA.EU.Training@3ds.com](mailto:GEOVIA.EU.Training@3ds.com)

Tel: +44 (0) 2476 857 400 and ask for GEOVIA Training

For all **SERVICES ENQUIRIES**

Email: [GEOVIA.EU.Services@3ds.com](mailto:GEOVIA.EU.Services@3ds.com)

Tel: +44 (0) 2476 857 400 and ask for the GEOVIA Services Team

MineSched Surface Mine Scheduling	
Course Code	N/A
Available	On-site or UK Classroom on demand
Duration	3 days
Course Material	English
Level	Fundamental
Audience	Designed for surface mine planners who are new users of MineSched.
Description	The course provides an understanding of the way that MineSched works and the concepts which drive the software. During the course students will learn how to setup basic tactical schedules for surface mining operations as well as how to modify and refine them.
Objectives	<p>Upon completion of this course, you will be able to:</p> <ul style="list-style-type: none"> <li>• Comprehend the fundamental concepts of MineSched</li> <li>• Define a suitable file management structure for MineSched schedules</li> <li>• Prepare, check and validate input data</li> <li>• Setup and run a basic surface mine schedule</li> <li>• Define and manipulate material movement streams</li> <li>• Set quality targets and material ratios</li> <li>• Use the animation and reporting tools to validate schedules</li> <li>• Output schedule results</li> <li>• Use the help resources</li> </ul>
Prerequisites	<p>Before taking this course, you require the following:</p> <ul style="list-style-type: none"> <li>• Exposure to surface mining methods and planning practices</li> <li>• Good knowledge of block modelling and surface mine design functionality in GEOVIA Surpac™, GEMS™ or any other mine planning package</li> <li>• Knowledge of Windows® Operating Systems</li> <li>• Knowledge of file management, ASCII format files and Microsoft® Excel®</li> </ul>

MineSched Underground Mine Scheduling	
Course Code	N/A
Available	On-site or UK Classroom on demand
Duration	3 days
Course Material	English
Level	Fundamental
Audience	Designed for underground mine planners who are new users of MineSched.
Description	The course provides an understanding of the way that MineSched works and the concepts which drive the software. During the course students will learn how to setup basic tactical underground mine schedules as well as how to modify and refine them.
Objectives	<p>Upon completion of this course, you will be able to:</p> <ul style="list-style-type: none"> <li>• Comprehend the fundamental concepts of MineSched</li> <li>• Define a suitable file management structure for MineSched schedules</li> <li>• Prepare, check and validate input data</li> <li>• Setup and run a basic underground mine schedule</li> <li>• Define and manipulate material movement streams</li> <li>• Set quality targets and material ratios</li> <li>• Use the animation and presentation tools to validate schedules</li> <li>• Output schedule results Use the help resources</li> </ul>
Prerequisites	<p>Before taking this course, you require the following:</p> <ul style="list-style-type: none"> <li>• Exposure to underground mining methods and planning practices</li> <li>• Good knowledge of block modelling and underground mine design functionality in GEOVIA Surpac™, GEMS™, Minex™ or any other mine planning package</li> <li>• Knowledge of Windows® Operating Systems</li> <li>• Knowledge of file management, ASCII format files and Microsoft® Excel®</li> </ul>

