

Minemax Scheduler Training Course Outline

Course Title:	Minemax Scheduler Basic
Course Type:	Face to Face Training with Hands-On Activities
Duration:	2 days, 9am – 5pm
Course Overview:	This course provides basic training in the modelling techniques and operation of Minemax Scheduler software for mine schedule optimization with a focus on hands-on activities.
Course Outcomes:	 At the completion of this course, participants will be able to: Understand the theory underlying mine schedule optimization Design scheduling models and import block models Set up mining precedences, financial and production constraints Select an optimization strategy and generate mine schedules View, interpret and export schedule results Model stockpiles and alternative decisions for material movement and processing Design advanced models using variable costs and trucking with variable cycle times Model capital expenditure scenarios to increase process capacity
Course Topics:	 Mine scheduling background Modelling concepts Minemax Scheduler Introduction Define a mine model Importing block files Setting up a scenario Reports, optimization and analysis Stockpiling Modelling variable processing and mining costs Alternative processes Trucking with predetermined destinations Trucking with alternative processes and stockpiles Capital expenditure
Pre-Requisites:	 Familiarity with Windows operating system and general mining software packages Experience in mine scheduling Basic knowledge of mathematics (systems of linear equations)



Minemax Scheduler Basic – Additional Information

Training Venue:	Perth, Australia Office:
	Level 3, 182 St Georges Terrace, Perth, WA 6000, AUSTRALIA
	Parking: No parking in the building. Refer to public car park facilities for inner-city parking. A great variety of public transportation nearby.
	Denver, USA Office:
	Corporate 25 Building, Suite B295, 7200 S. Alton Way, Centennial CO 80112, USA
Meals:	Morning tea, lunch and afternoon tea will be provided.
	Special dietary requirements can be accommodated upon your request.
Hardware and software:	Training laptops will be provided. Participants can bring and operate their own laptops upon request.
	Min PC Requirements : MS Windows operating systems using.NET Framework 4 (Windows Vista SP2 to Windows 8 x 64bit), 4 GB of RAM, 2.5 GB if .NET Framework 4 not pre-installed, 500 MB otherwise.
	Minemax training software and training data for hands-on exercises will be provided.
	Use of own data is excluded to ensure confidentiality.
Training resources:	Training slides, training manual, hands-on exercises, Minemax Scheduler software

Contact jan.scott@minemax.com for bookings and special requirements.

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