

Minemax Scheduler Advanced Training Course Outline

	Course Outline
Course Title:	Minemax Scheduler Advanced
Course Type:	Face to Face Training with Hands-On Activities
Duration:	3 days, 9am – 5pm
Course Overview:	This course provides advanced training in modelling techniques with Minemax Scheduler software for mine schedule optimization with a focus on hands-on activities.
	At the completion of this course, participants will have competency in:
Course Outcomes:	 Effective use of decision trees Utilizing Scheduler processes, their interaction logic, and supporting mappings to effectively model more complex scheduling and reporting situations Capex modelling for infrastructure optimization Waste dump modelling for simultaneous pit and waste dump schedule optimization
Course Topics:	Alternative Processes (AP) Modelling – skillfully employing Scheduler processes, logic, and mappings to model projects which involve more complex decision and reporting situations, including:
	 Multiple pits with separate, dedicated truck fleets Variable recoveries and recovered metal Downstream alternatives with an upgrade prcoess Downstream alternatives with material type-based restrictions Multiple products, each with their own sale price and blending constraints Waste Dump (WD) Modelling – effectively utilizing Scheduler's new waste
	dump modelling functionality to fully integrate both pit extraction and waste dump construction into a simultaneous optimization, including:
	 Detailed truck hours and material reporting Fixed cut-off grade with multiple waste dumps Alternative processes with a single and multiple waste dumps Alternative processes with both a leach pad and waste dump In-pit waste dumping
	CAPEX (CX) Modelling – leveraging Scheduler's CAPEX functionality to model and answer economic questions of whether or not to expend capital for increased process capacity, including:
	 New pit with CAPEX and controlling CAPEX timing with trigger Adding an upgrade process Adding an alternative trucking route with CAPEX Fixed processing cost with CAPEX
Pre- Requisites:	Minemax Scheduler Basic Training



Minemax Scheduler Advanced – Additional Infor	mation
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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: Suite 220, 2630 W. Belleview Avenue, Littleton, CO 80123, 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 with Minemax software and training data will be provided. Participants can bring and operate their own laptops upon request. The minimum computer requirements are: 64bit Microsoft Windows operating systems (Windows 7 SP1 to Windows 10), 4 GB of RAM, 2.5 GB if .NET Framework 4.5 not pre-installed, 500 MB otherwise. Use of own data is excluded to ensure confidentiality.
Training resources:	Training slides, training manual, hands-on exercises, Minemax Scheduler software and training data

Contact <u>admin@minemax.com</u> for bookings and special requirements.

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