

Minemax Scheduler Advanced Training 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.
Course Outcomes:	<p>At the completion of this course, participants will have competency in:</p> <ul style="list-style-type: none"> • 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:	<p>Alternative Processes (AP) Modelling – skillfully employing Scheduler processes, logic, and mappings to model projects which involve more complex decision and reporting situations, including:</p> <ul style="list-style-type: none"> • Multiple pits with separate, dedicated truck fleets • Variable recoveries and recovered metal • Downstream alternatives with an upgrade process • Downstream alternatives with material type-based restrictions • Multiple products, each with their own sale price and blending constraints <p>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:</p> <ul style="list-style-type: none"> • 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 <p>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:</p> <ul style="list-style-type: none"> • 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:	<ul style="list-style-type: none"> • Minemax Scheduler Basic Training

Minemax Scheduler Advanced – Additional Information

Training Venue:	<p>Perth, Australia Office:</p> <p>Level 3, 182 St Georges Terrace, Perth, WA 6000 AUSTRALIA</p> <p>Parking: No parking in the building. Refer to public car park facilities for inner-city parking. A great variety of public transportation nearby.</p> <p>Denver, USA Office:</p> <p>Suite 220, 2630 W. Belleview Avenue, Littleton, CO 80123, USA</p>
Meals:	<p>Morning tea, lunch and afternoon tea will be provided.</p> <p>Special dietary requirements can be accommodated upon your request.</p>
Hardware and software:	<p>Training laptops with Minemax software and training data will be provided.</p> <p>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.</p> <p>Use of own data is excluded to ensure confidentiality.</p>
Training resources:	<p>Training slides, training manual, hands-on exercises, Minemax Scheduler software and training data</p>

Contact admin@minemax.com for bookings and special requirements.

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