

# 2009 Training Schedule

## Tucson, AZ

### October

19-23	Introduction to MineSight® for Short Term Planning (5 days) .....	US\$3,500
26-28	Advanced MineSight® for Long Term Planning (3 days) .....	2,100
26-28	Advanced MineSight® for Short Term Planning (3 days) .....	2,100
26-28	Advanced MineSight® for Short Term Planning-Español (3 days).....	2,100
26-30	Introduction to MineSight® Operations (5 days) .....	3,500

### November

02-06	Introduction to MineSight® 3-D (5 days) .....	3,500
02-06	Introduction to MineSight® for Surveying (5 days).....	3,500
09-11	Advanced MineSight® 3-D (3 days).....	2,100
09-13	Introduction to MineSight® for Geology (5 days) .....	3,500
16-18	Advanced MineSight® for Geology (3 days).....	2,100
16-20	Introduction to MineSight® for Engineering (5 days) .....	3,500
30-02	Advanced MineSight® for Optimization (3 days) .....	2,100
30-04	Introduction for MineSight® Modeling—Geostatistics (5 days) .....	3,500

### December

07-11	Introduction to MineSight® for Short Term Planning (5 days) .....	3,500
07-11	Introduction to MineSight® for Geology (5 days) .....	3,500
07-11	Introduction to MineSight® for Surveying (5 days).....	3,500
14-16	Advanced MineSight® for Geology (3 days).....	2,100
14-18	Introduction to MineSight® Engineering (5 days).....	3,500

## Lima, Perú

### October

12-14	Advanced MineSight® 3-D (3 days)
19-23	Introduction to MineSight® for Geology (5 days)

### November

09-13	Introduction to MineSight® for Engineering (5 days)
16-20	Introduction to MineSight® for Short Term Planning (5 days)
23-27	Introduction to MineSight® for Engineering—Underground Design and Scheduling (5 days)
30-04	MineSight® for Long Term Planning (5 days)

### December

09-11	Advanced MineSight® for Geology (3 days)
14-18	Introduction to MineSight® Engineering (5 days)

## Santiago, Chile

### October

- 05-09 MineSight® for Long Term Planning (5 days)
- 14-16 Advanced MineSight® 3-D (3 days)
- 19-23 Introduction to MineSight® for Geology (5 days)

### November

- 09-13 Introduction to MineSight® for Engineering (5 days)
- 16-20 Introduction to MineSight® for Short Term Planning (5 days)
- 30-04 MineSight® for Long Term Planning (5 days)

### December

- 14-18 Introduction to MineSight® Engineering (5 days)

Training classes are also available through our Perth, Western Australia office. For a list of classes offered, pricing, and dates, contact Mark Gabbitus, +61.8.9436.0777, or by Email: [mark.gabbitus@minesightapps.com.au](mailto:mark.gabbitus@minesightapps.com.au).

### \*New Tools - New Training Course!

The recent introduction of MineSight® Schedule Optimizer (MSSO) and MineSight® Haulage (MSHaulage) has resulted in requests for support with integrating these tools into short term planning at several mine sites. A comprehensive review of these new tools will be offered in a three-day course entitled **Advanced MineSight® for Short Term Planning**.

This course is:

- For users already familiar with the MineSight® interface
- Examines the interaction of MineSight® Interactive Planner (MSIP) and the MineSight® Planning Database (MSPD) with the new MineSight® short term planning tools MSSO and MSHaulage

Topics include:

- A review of MSIP functionality
- Use of the MSPD Manager
- Data preparation for MSHaulage and MSSO
- Generation of a variety of short term planning reports

A number of exercises are provided to enhance the trainee's understanding of the breadth of options available in these new tools.

### \*\*Nuevas Herramientas – Nuevo Curso de Entrenamiento

La introducción reciente de MineSight® Schedule Optimizer (MSSO) y MineSight® Haulage (MSHaulage) a resultado en proporciones a soporte con integrando estas herramientas dentro la planificación de corto plazo en varios sitios de mina. Una revisión completa de estas nuevas herramientas serán ofrecidas en un curso de tres días titulado **MineSight® Avanzado para Planificación de Corto Plazo**.

Este curso es:

- Para usuarios ya familiarizados con la superficie de separación de MineSight®
- Examina la interacción de MineSight® Interactive Planner (MSIP) y de MineSight® Planning Database (MSPD) con las nuevas herramientas de planificación de corto plazo de MineSight®, MSSO y MSHaulage

Temas incluidos:

- Una revisión de funcionalidad de MSIP
- El uso de director de MSPD
- Preparación de datos para MSHaulage y MSSO
- La generación de variedades de la planificación del corto plazo

Varios ejercicios son proporcionados para aumentar la comprensión del entrenamiento de las opciones anchas disponibles en estas nuevas herramientas.