

# 2009/2010 Training Schedule

## Tucson, AZ

### January

11-13	Introduction to MineSight for Surveying (3 days) .....	\$2,100
11-15	MineSight for Long Term Planning (5 days) .....	3,500
18-20	Advanced MineSight for Short Term Planning (3 days).....	2,100
18-22	Introduction to MineSight for Engineering (5 days).....	3,500
18-22	Introduction to MineSight (5 days) .....	3,500
25-27	Advanced MineSight (3 days) .....	2,100
25-29	Introduction to MineSight for Geology—3D Block Modeling (5 days).....	3,500
25-29	Introduction to MineSight for Geology—Stratigraphic Modeling (5 days) .....	3,500

### February

22-24	Advanced MineSight for Geology—3D Block Modeling (3 days) .....	2,100
22-26	Introduction to MineSight for Short Term Planning (5 days) .....	3,500
22-26	MineSight for Modeling—Geostatistics (5 days).....	3,500

### March

01-03	Advanced MineSight for Short Term Planning (3 days).....	2,100
01-05	Introduction to MineSight for Engineering—Underground Design & Scheduling (5 days).....	3,500
01-05	MineSight for Long Term Planning (5 days) .....	3,500
08-10	Advanced MineSight for Long Term Planning (3 days).....	2,100
08-10	Introduction to MineSight for Surveying (3 days) .....	2,100
15-17	Advanced MineSight for Short Term Planning - Spanish (3 days) .....	2,100
15-19	Introduction to MineSight for Engineering (5 days).....	3,500
22-24	Advanced MineSight for Optimization (3 days) .....	2,100
22-26	Introduction to MineSight for Geology—3D Block Modeling (5 days).....	3,500
22-26	Introduction to MineSight for Geology—Stratigraphic Modeling (5 days) .....	3,500
29-31	Advanced MineSight for Geology—3D Block Modeling (3 days) .....	2,100
29-02	Introduction to MineSight (5 days) .....	3,500
29-02	MineSight for Short Term Planning—Start to Finish (5 days) .....	3,500

**2010 Mintec Seminar April 26-30, 2010 Tucson, Arizona**

## Lima, Perú

### December

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

### January

11-15	Introduction to MineSight (5 days)
25-29	Introduction to MineSight for Engineering (5 days)

### February

08-12	Introduction to MineSight (5 days)
15-19	Introduction to MineSight for Geology - 3D Block Modeling (5days)
22-26	Introduction to MineSight for Short Term Planning (5 days)

## Santiago, Chile

### December

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

### January

11-15 Introduction to MineSight for Geology—3D Block Modeling (5 days)

18-22 Introduction to MineSight for Engineering (5 days)

25-27 Introduction to MineSight for Surveying (3 days)

### February

08-12 Introduction to MineSight for Geology—Stratigraphic Modeling (5 days)

15-19 Introduction to MineSight for Engineers—Underground Design & Scheduling (5 days)

## Perth, Western Australia

### January

18-19 MineSight Refresher—New Tools and Features in V5 (2 days)\*

### February

03-05 MineSight Geology—Modelling, Drillholes, MSDA Basics (3 days)\*

15-17 MineSight Foundations—Introduction to MineSight (3 days)

### March

04-05 MineSight Refresher—New Tools and Features in V5 (2 days)\*

15-18 MineSight STP—MSIP, MSSO, and MSHaulage (4 days)\*

22-25 MineSight Resource Geology—Block Modeling and MSDA (4 days)\*

### April

14-16 MineSight Engineering—Pit Design, Blast Pattern Design, Reserve Reporting (3 days)\*

### May

03-05 MineSight Foundations—Introduction to MineSight (3 days)

24-26 Pre-Seminar Training—TBA

27-26 Perth Regional Seminar

**\*must have attended a MineSight Foundations course**

**For more information about training from the Australia office, contact Mark Gabbitus, +61.8.9436.0777,  
or by email: [mark.gabbitus@minesightapps.com.au](mailto:mark.gabbitus@minesightapps.com.au).**