

EnviroInsite Academy

COURSE CATALOG

EarthSoft's EnviroInsite Academy, starts **March 14, 2018**. Learn all about the many features and capabilities of EnviroInsite in the comfort of your own office in this weekly online series.

Choose from any of the seven courses on listed in the course catalog below (or take them all).

Courses will be every **Wednesday**, at **12:00pm ET**, from **March 14 - April 25**. Each courses will be 1 hour in duration and are limited to 10 people. Each course is \$100 USD per person and includes instruction and hands-on use of EnviroInsite.

Register [here](#) or complete the registration form on the last page.

March 14

Create Cross-Sections in EnviroInsite

Rapidly query and display lithologic and environmental data in EnviroInsite as two-dimensional cross-sections.

March 21

Advanced Tools for 2D Contouring in EnviroInsite

(That you won't find in Spatial Analyst ®)

Take your two-dimensional contours to the next level with many advanced contouring tools available in EnviroInsite.

March 28

Generate Animations Using the EnviroInsite Timeline

Easily switch the queried date range for multiple EnviroInsite plot-objects. Generate powerful animations simply with the animate feature and save the animation as a file compatible for viewing in other applications.

Continued on next page...



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April 4

Getting EnviroInsite to Talk to Your EQiS Database

The first step in using EnviroInsite is to organize and load data in EQiS. Linked tables require common field contents to allow for joins between tables. Plan out specific needs and objectives with EnviroInsite and then determine which tables need to be populated.

April 11

Make the Most of Downhole Data with Feature-Rich Boring Logs (Part I)

Generate detailed page-size boring logs to document well construction and boring logs. Strip logs present the same type of information in a more compact style. Boring log data may be displayed on 2D profiles or as 3D columns in 3D views of the site.

April 18

Make the Most of Downhole Data with Feature-Rich Boring Logs (Part II)

Learn more about the capabilities of EnviroInsite Boring Logs, continued from Part I on April 11.

April 25

3D Visualization

Produce three-dimensional (3D) constituent plots in EnviroInsite with data from EQiS. Plot data that includes chemical analytical results, water quality parameters, lithology and water elevations. Explore the many different types of 3D constituent plots in EnviroInsite

Registration

Register [here](#) or complete the registration form on the next page.

EarthSoft will email you an invoice for registered courses, and you may provide payment by credit card, check or purchase order.



EnviroInsite Academy

REGISTRATION FORM

Name _____

Organization _____

Phone _____

Email _____

Total Courses @ \$100 US per course _____

Select the desired courses below:

- ☐ **March 14 -**
Create Cross-sections in EnviroInsite
- ☐ **March 21 -**
Advanced tools for 2D Contouring
- ☐ **March 28 -**
Generate Animations Using the EnviroInsite Timeline
- ☐ **April 4 -**
Getting EnviroInsite to Talk to Your EQulS Database
- ☐ **April 11 -**
Make the Most of Downhole Data (Part I)
- ☐ **April 18 -**
Make the Most of Downhole Data (Part II)
- ☐ **April 25 -**
Maintaining the Audit Trail Between Data and Graphics

