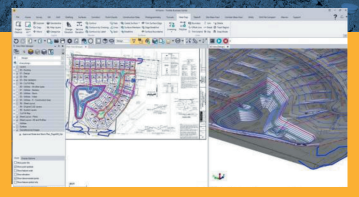


Learn: Trimble Business Center (TBC) SITE MODELING

A virtual classroom led by live instructors for TBC SITE MODELING

SYTECH Wortheast designed a class for users who wish to build their own 3D surface models. This is a live instructor led class delivered remotely to your computer. Our 4x-2 hour class sessions spaced one week apart will allow us to train on topics without being in a classroom and also avoid the dreaded data overload syndrome.





Cost: Attendance is \$320 per student/computer sign-on.

You must register in advance on-line at: www.sitechnortheast.com/events.

Each session begins promptly at 2:00 PM and concludes at 4:00 PM. Electronic course material will be provided along with a 10-day full license code and a certificate at the successful completion of the class.

Topics included but not limited to:

Creating Horizontal Alignment Labels Elevate Lines. Contours, and Pads

Materials and Site Improvement

Manager

Offset Lines

Project Cleanup

Standardize Layers

Track Region Outline
Trim and Extend Lines

Importing files

Cleaning CAD files

Relayer and Name Linework

Elevate 2D lines to 3D lines

Create Surface

Check and Analyze surface

Volume Calculation

Exporting files to field



Click here to
load the most current
version of TBC on your
computer FOR FREE!

Although this class is virtual, we have a **6 student limit** to ensure an appropriate teacher/student ratio. Please go on-line to register for each session.

www.sitechnortheast.com/events

Questions/Additional information? Contact: Sitechtraining@sitechnortheast.com



SITECH NORTHEAST

www.sitechnortheast.com

- Videos
- Product specifications
- Applications
- Easy to understand technology breakdowns
- Customer testimonials

