

Cost is: \$700 for 2 Full Days, \$550 for GNSS+TBC/Robotic, \$350 for 1 Full Day, or \$250 for TBC or Robotic-ONLY. (Lunch is NOT included.)

Wednesday, March 1st

Full Day - 8:00 a.m. - 5:00 p.m.

GNSS Surveying with Trimble Access

This course is designed to provide more technical understanding of the concepts, theory, fundamentals and applications of the Trimble Real Time Kinematic surveying system, using Trimble Access.

3/1 | COURSE OBJECTIVES:

- GNSS Theory & Fundamentals
- Coordinate Systems & Site Calibration Theory & Operations
- Field Measurement Methods
- Field Calibrations
- COGO/Computations
- Staking Points/Lines/Alignments
- Feature Codes/Linework

Thursday, March 2nd

Morning - 8:00 a.m. - 12:00 p.m.

Trimble Business Center Fundamentals

This half-day course is designed to provide basic knowledge of the Trimble Business Center software. The course will be taught using the latest version of the software available at the time, and the proper software license is required.

3/2 | COURSE OBJECTIVES:

- Navigation of the User Interface & Menu Structure
- New Project Creation & Setting Up Project Templates
- Navigation of the Project Settings & TBC Options
- Device Pane Import, Export, & Upload Functions
- Use of the Import & Export Panes
- GNSS & Conventional Data Processing & Editing
- Using the Spreadsheet View
- And more...

Thursday, March 2nd

Afternoon - 1:00 p.m. - 5:00 p.m.

Robotic Total Station Surveying with Trimble Access

This half-day Trimble certified training session will cover working hands-on with Trimble robotic total stations.

3/2 | COURSE OBJECTIVES:

- Total Station Calibrations, Adjustments, & Parts
- Trimble Access Job & Survey Style Settings
- Station Setup & Resection Tips & Procedures
- Understanding Robotic Radios, Prisms, & Targets

REGISTRATION CLOSES FEBRUARY 24TH!



Class size is limited & classes fill up fast, so register TODAY!

Or Register on our website, at: www.frontierprecision.com

PRE-REGISTRATION IS REQUIRED!

Trimble

2 0 1 5
SURVEY
TRAINER OF THE YEAR



WANT MORE INFORMATION? <u>CONTACT</u>: Dylan Jones, Applied Geospatial Engineer 10900 73rd Avenue North, Maple Grove, MN 55369 djones@frontierprecision.com 763.496.1366 or 877.698.3077 [Toll Free]

763.898.3997 [Fax] www.frontierprecision.com

* Please make sure you have received registration confirmation from us **BEFORE** attending class.