





1, 2, OR 3 DAY FRONTIER PRECISION SURVEY TRAINING

COST IS / \$500 PER DAY / \$900 FOR 2 DAYS / \$1,200 FOR 3 DAYS / PER PERSON

8:30 am - 4:30 pm | Frontier Precision — Minnesota 10900 73rd Ave N Suite #120 | Maple Grove, MN 55369

DAY 1 | TUESDAY - 04/15/2025

TRIMBLE GNSS TRAINING

This session will be a hands-on training using Trimble R-Series GNSS equipment with Trimble Access.

- GNSS, RTK & Coordinate Systems 101
- Understanding Trimble Access Survey Styles & Job Properties
- Updating Software/Firmware on Survey Equipment
- Outdoor Field Collection (Dress Appropriately)
- If able, bring your own equipment (will have some equipment available for use).
- Topographic Survey Data Collection with Advanced Feature Coding
- Coordinate Geometry (COGO) Tools for in-the-field Computations

WANT MORE INFORMATION? CONTACT:

Tony Edelbrock | Applied Geospatial Engineer tedelbrock@frontierprecision.com
Direct: 320.654.6511 | Toll Free: 800.944.8557 www.frontierprecision.com

DAY 2 | WEDNESDAY - 04/16/2025

TRIMBLE ROBOTIC/SCANNING
TOTAL STATION TRAINING

This session will be a hands-on training using Trimble S-Series Robotic/SX12 Scanning Total Stations & Trimble Access.

- Robotic Total Station Maintenance & Collimation Routines
- Station Setup & Resection Procedures
- Updating Software/Firmware on Survey Equipment
- Outdoor Field Collection (Dress Appropriately)
- If able, bring your own equipment (will have some equipment available for use).
- Staking Points, Lines, Alignments, Roads & Surfaces
- Scanning Workflows with an S-Series & SX-Series Instrument



TO REGISTER, SCAN

Registration closes April 14th

Trimble. Authorized Distribution Partner



Class size limited to 12 people, per session.
Classes fill up fast, so register today!

Lunch is NOT included.

DAY 3 | THURSDAY - 04/17/2025

TRIMBLE BUSINESS CENTER TRAINING

This session will give participants a solid foundation of the Trimble Business Center field-to-finish workflows.

- Configuring Project Settings & Creating Project Templates
- · Working with GNSS, Total Station & Scan Data
- QA/QC & Editing Raw Data
- Creating & Processing Feature Codes for Automated Linework
- Surface Creation & Editing
- Exporting Files & Reports
- Creating Background Imagery for use in Trimble Access
- Bring a laptop with TBC preloaded & an active license (30 day trial license should be loaded prior to class if needed. Contact Tony for more questions.)

