

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 - 5:00 pm | Frontier Precision — Colorado 5480 West 60th Avenue, Unit A | Arvada, CO 80003

DAY 1 | TUESDAY - 04/09/2024

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).
- Static GNSS Data Logging & Processing
 Topographic Survey Data Collection
- with Advanced Feature Coding
- Coordinate Geometry (COGO) Tools for in-the-field Computations

WANT MORE INFORMATION? CONTACT:

Andrew Munson | Geospatial Sales and Monitoring andrew@frontierprecision.com Cell: 425.894.8741 | Office: 720.214.3500 www.frontierprecision.com

DAY 2 | WEDNESDAY - 04/10/2024

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 OR CLICK <u>HERE</u>

Registration closes April 5th!





Class size limited to **12** students, per session. Classes fill up fast, so register today! *Lunch is <u>NOT</u> included.*

DAY 3 | THURSDAY - 04/11/2024

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
 - Corridor Alignment Creation & Handling for Road Stakeout
 - 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 Andrew for more questions.)

