



1, 2, OR 3 DAY FRONTIER PRECISION SURVEY TRAINING

COST IS / **\$375** PER DAY / **\$700** FOR 2 DAYS / **\$1,050** FOR 3 DAYS / PER PERSON

8:30 am - 4:30 pm | Frontier Precision — Boise
5569 West Kendall Street — Boise, ID 83706

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

DAY 1 | **TUESDAY** – 03/07/2023

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
- Measure Observations & Averaging
- OPUS Data Logging & Uploading
- Site Calibration with Local Coordinates
- COGO, Background Maps & Active Map Advanced Tools

DAY 2 | **WEDNESDAY** – 03/08/2023

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
- Setting Control using Measure Rounds & Traverse Adjustment
- Staking Points, Lines, Alignments & Surfaces
- Scanning Basics & Workflow

DAY 3 | **THURSDAY** – 03/09/2023

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
- Importing GNSS, Total Station & Scanning Data
- QA/QC & Editing Raw Data
- OPUS & Other Static GNSS Post-processing Workflows
- Scanning & Point Cloud Basics
- Point Cloud Feature Extraction
- Surface Creation & Manipulation
- Exporting Files & Reports

WANT MORE INFORMATION? CONTACT:
MEL PHILBROOK | GEOSPATIAL TECHNICAL ACCOUNT MANAGER
 5569 West Kendall Street – Boise, ID 83706
 mel@frontierprecision.com
 208.955.0049 or 800.523.6408 [Toll Free]
 www.frontierprecision.com



TO REGISTER, SCAN HERE
Registration closes March 3rd!



REGISTER: www.frontierprecision.com/training/calendar