

# FRONTIER PRECISION TRAINING

SURVEY SESSIONS

## 1, 2, 3, OR 4 DAY TRAINING OPPORTUNITY

P.R

## December 17, 18, 19, 20, 2018 | 8:30 AM - 4:30 PM / Each Day FRONTIER PRECISION | MAPLE GROVE, MN



### SO1 MONDAY, DECEMBER 17TH

Trimble GNSS/RTK Training Using Trimble Access This session will be a hands-on training using Trimble R-Series GNSS & RTK equipment with Trimble Access.

## **≧02** TUESDAY, DECEMBER 18TH

#### Trimble Robotic Total Station Training

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

## **≧<b>03** WEDNESDAY, DECEMBER 19TH

 Trimble Business Center Training Part 1 – Introduction

 This session will give participants a solid foundation of

 the Trimble Business Center field-to-finish workflows.

## **≧04** THURSDAY, DECEMBER 20TH

Trimble Business Center Training Part 2 – Advanced•This session will build on the participants' foundational•knowledge of Trimble Business Center.•

\* It is recommended that students participate in the introduction class the day before.



#### 12/17 | COURSE OBJECTIVES:

- GNSS/RTK Theory & Fundamentals
- Trimble Access Survey Styles & Job Properties for VRS & Radio Operation
- Topographic Field Data Collection
- Site Calibration Tips & Tricks
- Feature Coding with Automated Linework

#### 12/18 | COURSE OBJECTIVES:

- Robotic Total Station Maintenance & Collimation Routines
- Station Setup & Resection Procedures
- Topographic Field Data Collection
- Staking Points, Lines, & Alignments
- Coordinate Geometry (COGO) Computations

#### 12/19 | COURSE OBJECTIVES:

- Configuring Project Settings & Creating Project Templates
- Importing GNSS, Total Station & Level Data of Various Types
- QA/QC & Editing Raw Data
- OPUS & Other Post Processing Workflows
- Creating & Processing Feature Codes
- Explore File Export Options
- Creating Custom Reports

#### 12/20 | COURSE OBJECTIVES:

- CAD & COGO Commands
- Surface Creation, Editing, & Reporting
- Alignment Creation, Editing, & Reporting
- Corridor Creation, Editing, & Reporting
- Working with Drafting Tools
- Working with Point Clouds

## TRIMBLE CERTIFIED TRAINING

Antenna height (Uncorr)

## **SESSION DETAILS**

#### <u>COST</u>

\$375 per day \$700 for two days \$1,050 for three days \$1,400 for four days

#### LOCATION

Frontier Precision 10900 73rd Avenue North Maple Grove, MN 55369

#### TIME

8:30 AM - 4:30 PM / Each Day

DURATION

1, 2, 3, or 4 Days

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

## **REGISTRATION CLOSES DECEMBER 12TH!**



## Or register on our website at: WWW.FRONTIERPRECISION.COM

WANT MORE INFORMATION? CONTACT: 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] www.frontierprecision.com



Frontier Precision, celebrating 30 years! 1988-2018 AN EMPLOYEE-OWNED COMPANY