

ND | SD | MN | CO | AK | MT | ID | WY | UT | OR | WA an employee-owned company TRIMBLE CERTIFIED TRAINING TerraSync & GPS Pathfinder Office FRONTIER MGIS TRAINING 2017 Maple Grove, MN | Bismarck, ND | Arvada, CO

Designed for both the Beginner & Intermediate Level User in mind, this class is dedicated to the Trimble TerraSync & GPS Pathfinder Office applications.

COURSE DETAILS:

*This course is a combination of both classroom instruction & hands-on field exercises.

- Associate GNSS Fundamentals & how it applies to your application.
- Create a Data Dictionary in the GPS Pathfinder Office software.
- Configure the TerraSync interface & system components.
- Record quality GPS positions, update data, use waypoints & navigation with TerraSync software.
- Perform differential correction in the classroom with the GPS Pathfinder Office software.

- Export to a GIS or CAD system.
- Intermediate topics include: importing data, background files, TerraSync Studio & configuration files.



Or Register on our website, at: www.frontierprecision.com/events/tag/frontier-mgis-training-2017

SESSION DETAILS:

TIME: 8:00 a.m. – 5:00 p.m. [Class starts at 8:15 a.m.] COST: \$550.00 / Per Student

DURATION: 2-Days (Lunch is <u>NOT</u> included.)

CLASS SIZE IS LIMITED & CLASSES FILL UP FAST, SO REGISTER TODAY!

DATES & LOCATIONS:

Minneapolis, Minnesota | Tuesday-Wednesday, September 19-20, 2017 Frontier Precision, 10900 73rd Avenue North, Maple Grove, MN 55369

Bismarck, North Dakota | Wednesday-Thursday, October 11-12, 2017 Frontier Precision, 2020 Frontier Drive, Bismarck, ND 58504

Denver, Colorado | Tuesday-Wednesday, November 7-8, 2017 Frontier Precision, 5480 West 60th Avenue, Unit A, Arvada, Colorado 80003

Bismarck, North Dakota | Tuesday-Wednesday, December 12-13, 2017 Frontier Precision, 2020 Frontier Drive, Bismarck, ND 58504

WANT MORE INFORMATION? CONTACT:

Roger Schulz, Trimble Certified Trainer GPS/GIS Services Specialist rogers@frontierprecision.com 763.496.1366 or 877.698.3077 [Toll Free] www.frontierprecision.com

