

****NEWLY ADDED CLASSES******Technology Specialist: Managing your GPS Fleet****\$300/Person**

This Course is designed to help you most effectively utilize your Trimble technology in every stage of your construction process. Whether you are managing a large or small fleet of GNSS devices, this course will equip you with the knowledge and tools to succeed. We will cover all aspects of the civil construction workflow—from the initial stages of construction, including mass earthwork and underground utilities, to aggregate placement and paving.

- What is a connected site and what does that look like?
- What essential tools are available to me and how are they best used?
 - Works Manager
 - Trimble Connect
 - GNSS Planning
 - Trimble Business Center (TBC)
- Understanding Coordinates, Projections, and Site Calibrations.
- How do I get the most out of Siteworks and Earthworks functions?
- How to most effectively move a Base Station mid-project
- File Management
- The importance of creating a Standard Operating Procedure (SOP) for the team.
- Troubleshooting issues

Note “In our role as a Trimble dealer and customer partner, we understand the importance of having a designated ‘GPS Champion’ to optimize daily workflows.”

Drone, LiDar Scanning & Emerging Data-Capture Technologies Session****FREE SEMINAR****

Demonstrating the Latest Technology Options for Point-Cloud, 3D Data Captures & Autonomy Machine Control Systems

Topics Will Include:

- Drone Flight Photogrammetry Post Processing
- Drone Flight LiDar Scanning & Processing
- Sodex Innovations Realtime Scanning & Processing