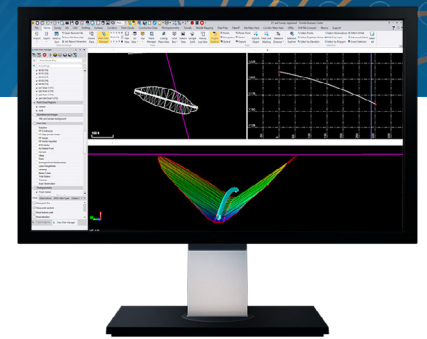


LEARNING OUTCOMES:

By the end of this course, participants will be able to:

- Understand the role and function of the TBC computation engine.
- Integrate various data types and apply computation rules effectively.
- Prioritize data quality and measurement methods for accurate point positioning.
- Apply key computation rules in TBC to enhance survey accuracy.



THURSDAY | JUNE 20, 2024
2 PM - 3 PM [MT] | Online



This course aims to equip surveyors with a thorough understanding of the computation engine in Trimble Business Center (TBC). It will cover the integration of various data types and the application of different computational rules.

Agenda:

1. Introduction to the Computation Engine
 - Overview of TBC's computation engine
 - Importance in survey data processing
2. Understanding Computation Rules
 - Position quality
 - Coordinate ranking
 - Measurement method ranking
3. Data Integration and Rule Application
 - Handling multiple data types (coordinates, measurement methods, etc.)
 - Using rules to determine point positions
4. Practical Demonstrations
 - Step-by-step demonstrations of data integration
 - Real-world scenarios & problem-solving



Cost **\$50** Per Person

SCAN TO REGISTER
OR CLICK HERE

FOR MORE INFORMATION CONTACT

Troy Hernandez | Technical Team Manager
troyh@frontierprecision.com
Cell: 303-818-2477 | Office: 720-214-3500