

2019 TRAINING FOR TRIMBLE BUSINESS CENTER OFFICE SOFTWARE: Takeoff Module for the Estimator

Trimble Business Center (TBC) provides the user with powerful tools that will help you quickly and easily create accurate, integrated 3D constructible models for construction applications. TBC will help the user make better decisions, decrease costly mistakes, and increase efficiency in the office and on the job site.

TRAINING CONTENT – Focus will be with Takeoff tools

Module	Description
Surface Tools	Provides advanced surface modeling feature set for TIN models and Corridor surfaces
Image Manager	Provides tools to import, manage, geo-reference and drape imagery on surface models and to export imagery to Google Earth / Connected Community
Data Prep	Provides automation tools to cleanup CAD files, elevate data to 3D and create surface models quickly from imported 2D CAD files
Takeoff	Provides a complete workflow management tool to calculate earthworks and construction material quantities from digitized data or imported CAD files

COURSE DETAILS

Cost: \$600/person + HST
Duration (1 day): Option 1: February 7 (Ontario)
Option 2: February 21 (New Brunswick)
Prerequisite: TBC Introduction or is already an experienced user TBC basics
Materials Needed: Laptop, scroll point mouse, calculator

SITECH TO PROVIDE

Beverages, snacks and lunch provided
Training guide & other training resources

TRIMBLE BUSINESS CENTER - SYSTEM REQUIREMENTS

Operating system

- Microsoft® Windows® 10 (64-bit version)
- Microsoft Windows 8 (64-bit version)
- Microsoft Windows 7 (64-bit version with Service Pack 1)

Processor

- Dual-core 1.80 GHz or better recommended
- Quad-core 2.80 GHz or better recommended (additional cores with hyper-threading support highly recommended) for Aerial Photogrammetry, Mobile Mapping, and Scanning workflows RAM
- 4 GB or more recommended
- 32 GB or more recommended for Aerial Photogrammetry, Mobile Mapping, and Scanning workflows

Hard Drive

- 10 GB free or more recommended
- 100 GB free on SSD required with overall capacity of 500 GB recommended for Aerial Photogrammetry, Mobile Mapping and Scanning workflows

Graphics

- DirectX 11 compatible graphics card with 512 MB memory or more
- OpenGL version 3.2 or later required when working with point cloud data (latest version recommended)
- 8 GB graphics card or higher (NVIDIA Quadro P4000 or similar) required with Aerial Photogrammetry, Mobile Mapping, and Scanning workflows

Monitor

- 1920 x 1080 or higher resolution with 256 or more colors (at 96 DPI)

REGISTRATION

Please [click here](#) to register online.

ACCOMMODATION

It is your responsibility to book hotel rooms if you require accommodations, as well as any further expenses you may incur.

CANCELLATION POLICY

Minimum 5 days' notice required if you do not plan to attend.