

# Standard TerraTools Training



## Course Information



**Business:** TerraSim, Inc.

**Address:** 307 Fourth Avenue, Suite 400  
Pittsburgh, PA 15222

**Phone:** (412) 232-3646

**POC:** TerraSim Sales ([sales@terrasim.com](mailto:sales@terrasim.com))

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## Training Description

The Standard TerraTools Training courses are the baseline training for those who wish to learn more about TerraTools and its many components. In these courses, students will learn how to use TerraTools to edit geospatial source data and create 3D terrain database environments.

## Prerequisites

Each student is expected to have completed the projects in the TerraTools Tutorial Manual prior to receiving Standard TerraTools Training.

## Training Objectives

The goals of this training are to:

- Discuss key concepts and components of TerraTools
- Examine the TerraTools OmniWizard and Project Flow Graph
- Discuss geospatial source data and coordinate systems
- Construct a TerraTools project via the OmniWizard
- Edit geospatial data in TEdit and customize a TerraTools project
- Review techniques for troubleshooting a TerraTools project
- Navigate and visualize a TerraTools terrain database in TSGFly

## Instructional Methods

Training content will be delivered through lectures, presentations, direct instruction, demonstrations, discussion, step-by-step activities, hands-on exercises, and reading assignments.

# Course Policies and Requirements

## Attendance and Participation

Attendance is mandatory throughout training. Punctuality is necessary to achieve success in training and to complete the course outline. Participation in activities and discussion is required.

## Grading

This training is Pass/Fail. At the conclusion of the training, a Certificate of Completion will be presented to those students that met or exceeded the course requirements.

## Professionalism Policy

In order to maintain an optimal learning environment, all electronic devices must be silenced during all classroom activities. Students will have opportunities to check email, voicemail, etc. on their mobile devices during scheduled training breaks.

## Indemnity Clause

The instructor reserves the right to modify any and all portions of the this syllabus in any way while maintaining the integrity of this training.

# Course Schedule

The training schedule times listed are tentative and subject to change.

- **Monday:** 0900-1700
- **Tuesday:** 0900-1700
  
- **Breaks:** 1030-1045 / 1530-1545
- **Lunch:** 1200-1300