



OpenSite - Fundamentals

24 HOURS

[E-mail To Register](#)

Course Type:

Classroom Learning: Hands-on

Course Prerequisites:

Students attending should have general understanding how to design site projects.

Course Description:

This course utilizes the tools found in the OpenSite product. In this course, students will learn work-flows for building site design. The course begins with conceptual design and optimizing grading. This information will be migrated into a final design and construction documents. Proposed geometrics element creation and adjusting.

Course Topics:

◆ Introduction	◆ Milestones
◆ Importing Existing Surface	◆ Set Phase
◆ Create Site Boundary	◆ Build Pond
◆ Place Setbacks	◆ Surface Template
◆ Place Drive	◆ Complex Terrain
◆ Parking area	◆ Analyze Slopes
◆ Edit Areas	◆ Dynamic Cross Sections
◆ Prepare for Grading	◆ Sheet Creation
◆ Grading Solver	◆ Analyze Volume
◆ Labeling	◆ Linear Templates
◆ Printing	◆ Geometry tools
◆ Final Grading	◆ Annotation