



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 workflows 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