

GS 102

Course Length	1/2 day
Schedule	1:00am – 4:00pm
AIA CEUs	3 (self reported)
Price	\$295 per person

Prerequisites

This course requires the student to have taken the *GS 101: Google SketchUp Essentials One* class, an equivalent class, or have experience that enables you to perform the basic functions covered in the *GS 101: Google SketchUp Essentials One* topics list.

Course Plan

SketchUp enables you to draw using a familiar pencil and paper paradigm in a software context. This course provides students with the basics for learning to build a 3D model from surfaces defined by edges. This course is intended for students with basic SketchUp experience who want to create efficient 3D models using SketchUp tools.

Notes

The course length is a guideline. Course topics and duration may be modified by the instructor based upon the knowledge and skill level of the students.

All classes will be taught on the most current release, depending on availability of courseware.

Group rates and on-site training are also available.

Training Center Locations

Watertown, MA
Stoughton, MA

Hauppauge, NY
Dover, NH

Topics Covered

- Demonstrate stickiness in the model
- Use Groups and Components to isolate geometry
- Create a component
- Demonstrate component behavior and editing
- Create component nesting for efficient modeling
- Demonstrate scaling on similar components
- Understand the component browser
- Download components for Google 3D Warehouse
- Create a model in Google Earth
- Locate and import a site from Google Earth
- Insert a component from a file
- Model from a photograph
- Photomatch
- Texture Tweaker
- Understand the Materials browser
- Use the Follow-me tool
- Swap (reload) components in a model
- Work with SketchUp Styles
- Apply
- Edit/Create
- Mix
- Create a presentation with the Layout tools

For more information, please contact our main office

MicroCAD Training & Consulting
440 Arsenal Street
Watertown, MA 02472

Phone: 617-923-0500 Fax: 617-923-7006
www.microcad3d.com

Autodesk
Gold Partner
Architecture, Engineering & Construction
Consulting Specialized

