Revit Collaboration Tools enables students who have a basic knowledge of Revit to increase their productivity while working with other people on a design team, either in the same firm or with other firms, and while working with Revit files or other CAD files.

Prerequisites: Basic knowledge of Windows Operating System and computer keyboard skills, Revit Fundamental skills based on any discipline (Architecture, MEP or Structure) are applicable.

Phasing, Design Options, and Groups
- Project Phasing
- Design Options
- Working with Groups

Linking Models
- Linking Models
- Visibility and Graphic Overrides in linked Models
- Linked Model Conversion
- Multi-Discipline Coordination

Importing and Exporting
- Importing and Linking Vector Files
- Modifying Imported Files
- Importing Raster Image Files
- Exporting Files
- Exporting for Energy Analysis (Optional)

Project Team Collaboration
- Introduction to Worksets
- Opening and Saving Workset-Related Projects
- Working in Workset-Related Projects
- Visibility and Display Options with Worksharing
- Worksharing and Linked Models
- Setting Up Worksets
- Best Practices for Worksets

*The suggested course duration is a guideline. Course topics and timeline may be modified by the Instructor based upon the knowledge and skill level of the course participants.

Visit mwcad.com for a complete class schedule or call us at 800-279-3221.