

Revit Families for Engineers

Course

3 hours



Revit Families for Engineers focuses on the advanced topic of creating custom component families needed for the Structural and MEP industry. Students learn a step-by-step methodology to designing the families effectively so they work well in production.

Prerequisite: Basic knowledge of Windows Operating System, a strong working knowledge of any Revit based platform, and basic understanding of Structural or MEP engineering concepts.



Autodesk
Authorized Training Center

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

What students are saying about our courses:

“I very much enjoyed the Revit classes that I took with MWC. They were informative and at a good level of difficulty. The instructors had a great knowledge of their subject matter and were able to answer questions that I had. I look forward to implementing what I have learned as we make the transition. Thank you for providing good quality teachers and training.”
- Jeff Ballantyne,
WBI Architects

Family Concepts and Techniques

- Introduction to Families
- Creating Parametric Dimensions
- Creating Family Geometry
- Creating Family Types
- Visibility Display Settings
- Family Connectors
- Creating Annotation Families
- Creating In-Place Families
- Modifying System Families