

Revit® 2019 Level II

Advanced Detailing for Architecture

- Length
 1 Day
- Cost \$400 per person (Dedicated group rates available)
- Level
 Intermediate / Advanced
- Prerequisites
 Revit 2014-2017 Level I (or equivalent) plus 3 months continuous Revit experience, or at least 6 months continuous Revit 2014-2017 experience
- Who Can Benefit From This Class
 Current Revit professionals
 interested in tackling more advanced
 topics, as well as aspiring model
 managers and other Revit users
 heavily involved in the creation of the
 model
- 9:00am 4:30pm EST with an hour lunch break
- Additional Information
 This class comes with a 100%
 Satisfaction Guarantee, provides
 AIA/CES Continuing Education
 Credits (CEU's), and each student
 receives a certificate of completion.
 Please see our website for more
 information.

DESCRIPTION

Creating a complete Autodesk Revit[®] virtual model is the foundation of any successful project, but we still need to generate details and print out paper to get that project built. In this one-day, hands-on course, we focus on the best strategies to effectively detail construction documents. This includes harnessing the parametric capabilities of Revit to generate the "information" portion of BIM (Building Information Modeling).

CONTENT

- Leveraging the Data In Your Model
 Creating and applying the three types of
 Parameters: Project, Shared, and
 Global
- Using the advanced features of Schedules including: calculated values, formulas, and conditional formatting
- Learn about using Material Takeoffs, Note Blocks and Key Schedules
- Getting Details From Your Model
- Using the **Linework** tool to control specific elements
- Leveraging **Detail Components** to quickly apply and note repetitive elements
- Creating **Keynotes** and a master keynote file to link into your model
- Using the **Paint** and **Split Face** tools to provide additional material articulation to surfaces and tag these materials
- Tagging and scheduling parts of an element using the **Parts** tool

Sheets and Documentation

- Creating **Legends** to repeat information on multiple pages
- Creating and annotating 3D views for inclusion in construction documents
- Using **Dependent Views** and **Matchlines** to divide up a large building footprint across multiple sheets
- Implementing **Guide Grids** to align elements across multiple sheets
- Set up and apply View Templates and Filters to standardize how elements look on similar types of sheets
- Learn how to document and issue **Revisions**
- Work with **Titleblocks** and set up an initial view for general project information

LEARNING PATH

Prerequisites

No previous course required



This Class



Future Training

Revit Level II: Advanced Modeling Revit Level II: Families for Architecture