

# REVIT® 2021 LEVEL II

## ADVANCED VIEWS FOR DOCUMENTATION

### ► Length

(3 Hours)

### ► Delivery

Live, instructor-led training delivered via the web

### ► Cost

\$200 per person  
(Dedicated group rates available)

### ► Level

Intermediate / Advanced

### ► Prerequisites

Revit 2018-2021 Level I (or equivalent) plus 3 months continuous Revit experience, or at least 6 months continuous Revit 2018-2021 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

### ► Hours

9:00am – 12:00pm ET or  
1:30pm - 4:30pm ET

### ► 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 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 half-day, hands-on course, we focus on the best strategies to effectively standardize views, while using 3D views and areas to enhance construction documents. This includes harnessing the parametric capabilities of Revit to generate the “information” portion of BIM (Building Information Modeling).

### CONTENT

#### Area Plans

What are Area Plans and Area Schemes  
How to draw and calculate Gross Area  
Understand how to calculate Occupancy loads

#### View Standardization

How to work with Matchline and dependent views  
Using Scope Boxes to maintain view boundaries  
Using Guide Grids to locate views on sheets  
Creating a Key Plan view

#### 3D view Documentation

Using a 3D view for documentation  
Adding Annotation to a 3D view  
Displacing elements to show how elements go together

### LEARNING PATH

**Prerequisites**  
Revit Level I



**This Class**



#### Future Training

Revit Level II: Phasing, Design Options, Revisions  
Revit Level II: Families for Architecture  
Revit Level II: Standards Setup and Management