

REVIT ® 2022 LEVEL II INTRODUCTION TO VISUALIZATION

Length

3 Hours

► Cost

\$200 per person

Level

Intermediate

Prerequisites

Revit 2019-2022 Level I (or equivalent) plus 3 months continuous Revit experience, or at least 6 months continuous Revit 2019-2022 experience

Who Can Benefit From This Class

Current Revit professionals interested in understanding the visualization capabilities native to Revit and how they can be applied to their own projects.

► Hours

(3 hours) 1:00pm – 4:00pm 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

Revit is a powerful tool for documentation, but did you realize that it can also be used for visualization? With a few simple settings, you can create easy to read and understand schematic views in both 2D and 3D that can aid in conveying design intent and overall spatial character. From simple "white box" renderings, to simple colors, materials and lighting, Revit can be used to take your design and construction model to another level.

By the end of this session, you will understand the visualization workflows that will allow you to move from documentation to presentation again and again in the same model. As the design is updated in the model, so are the presentation views, allowing you to quickly share changes as needed to allow for quicker approval. This will give you more time for the design process as you will need less time to create graphics.

CONTENT

Basic Settings

Interface & Controls General Considerations Visual Styles Lighting Settings

Materials

Overview & Best Practices Render Settings

White Box Views

Camera Views
Axonometric Views

Additional Features

Decals
Depth Cueing
3D Views for Construction

LEARNING PATH

Prerequisites
Revit Level I



This



Future Training

Revit Level II: Families for Architecture Revit Level II: Phasing, Design Option, Revisions Revit Level II: Advanced Views for Documentation Revit Level II: Standards Setup and Management Dynamo for Revit Level I: Essentials