

BIM for Interiors: Making Autodesk® Revit® Work for You

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Class Summary

This class will cover several pain points that are encountered while incorporating interiors into the BIM process. You will learn what to do, as well as what not to do when using Revit Architecture for modeling, detailing, and scheduling interior components. If you are feeling as though you are not taking full advantage of its coordinated, intelligent environment, this class will get you going in the right direction. Discover what you can do to make Revit work for you. Whether you are using an integrated architecture and interiors model, or a completely separate interiors model, these workarounds will help save time and prevent lots of headaches.

Learning Objectives

At the end of this class, you will be able to:

- Discover workarounds for common pain points
- Evaluate when to use 3D vs 2D elements
- Use coordinated schedules
- Create custom hatches

Discover Workarounds

Swap out Placeholder Family

Edit Placeholder Family

Evaluate when to use 2D vs 3D

Using Filled Regions and Material Tags

Use Coordinated Schedules

Create Custom Hatches

Learning Objectives

In this class, you learned how to:

- Discover workarounds for common pain points
 - Creating Placeholder Families
 - Swapping out Placeholders
- Evaluate when to use 3D vs 2D elements
 - Wall Sweeps
 - Detail Lines & Filled Regions
- Use coordinated schedules
 - Furniture
 - Rooms
- Create custom hatches



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