

## Table of Contents

# Revit Architecture 2008 Intermediate

## Module 1: Advanced Editing Tools

### Section 1: Modifying Elevations, Plans, and Sections

- Modifying Elevations

- Editing Plan and Section Profiles

- Self Check: Modifying Elevations, Plans, and Sections

### Section 2: Custom Walls, Roofs, and Floors

- Creating Wall, Floor, and Roof Types

- Adding 3D Profiles

- Creating Vertically Compound Walls

- Self Check: Custom Walls, Roofs, and Floors

## Module 2: Setting Up Revit

### Section 1: Creating Custom Templates

- Preparing Templates

- Presetting Annotation Styles

- Creating Titleblocks

- Setting Up Keynotes (Optional)

- Self Check: Creating Custom Templates

### Section 2: Object Styles and Materials

- Creating Object Styles

- Materials and Fill Patterns

- Self Check: Object Styles and Materials

## Module 3: Creating Families

### Section 1: Family Concepts and Techniques

- Introduction to Families

- Creating Parametric Dimensions

- Creating Family Geometry

- Creating Family Types

- Visibility Display Settings

- Self Check: Family Concepts and Techniques

### Section 2: Creating Specific Families

- Creating Custom Doors and Windows

- Creating Profiles

- Creating Annotation Families

- Creating In-Place Families

- Complex Railing and Baluster Patterns (Optional)

- Self Check: Creating Specific Families

## Module 4: Conceptual Design and Space Planning

### Section 1: Massing Studies

- Basic Mass Elements
- Creating In-Place Mass Elements
- From Massing to Building
- Self Check: Massing Studies

### Section 2: Space Planning and Area Analysis

- Space Planning
- Area Analysis
- Creating Color Diagrams
- Self Check: Space Planning and Area Analysis

## Module 5: Sharing Information

### Section 1: Groups and Design Options

- Using Groups
- Linking Revit Files
- Self Check: Groups and Design Options

### Section 2: Importing and Exporting

- Importing Vector Files
- Working with Imported Files
- Importing Raster Image Files
- Exporting Files
- Self Check: Importing and Exporting

## Module 6: Viewing, Visualization, and Rendering

### Section 1: Viewing Tools

- View Templates
- Setting Up and Using Phases
- Design Options
- Self Check: Viewing Tools

### Section 2: Visualization

- Perspectives
- Creating Walkthroughs
- Solar Studies
- Self Check: Visualization

### Section 3: Rendering

- Basic Rendering
- Enhancing Renderings
- Lighting
- Self Check: Rendering