

# AUTODESK® REVIT ARCHITECTURE®

The Autodesk Revit Certified User for Architecture exam is demonstrate competency in building information modeling. The exam covers the basic use of the Revit software as well as basic architectural and design practices. An individual earning this certification has approximately 150 hours of instruction and hands-on experience with the product, has proven competency at an industry entry-level and is ready to enter into the job market.

# **Exam Objectives**

Individuals who have earned an Autodesk Certified User certification have demonstrated mastery of the following skills:

#### **CREATING AND MODIFYING COMPONENTS**

Create and modify grids

Create and modify levels

Create and modify walls

Load and modify doors

Load and modify windows

Tag components by category

Load and modify components

### **MODELING AND MODIFYING ELEMENTS**

Create a roof and modify roofs

Create and modify stairs

Create and modify ramps

Create and modify railings

Create and modify floors

Modify elements using Align, Offset, Mirror, and Split tools

Modify elements using Move, Copy, Rotate, Trim, and Extend

tools

Create and modify toposurfaces

Create and modify columns

## **MANAGING VIEWS**

Change the view scale

Change the detail level of a view

Manage visibility/graphics overrides for model categories

Temporarily hide/isolate elements and components

Manage view range

Duplicate views

Create section views

Create elevation views

Create 3D views and renderings

#### **MANAGING DOCUMENTATION**

Create and modify text

Create and modify dimensions

Create and modify a sheet

Place plan views on a sheet

Create and modify schedules

