

AUTODESK® REVIT® STRUCTURE

2015 CERTIFIED PROFESSIONAL

Exam preparation road map. Autodesk certifications are industry-recognized credentials that can help you succeed in your design career.

PREPARE FOR SUCCESS

Autodesk certifications provide reliable validation of knowledge and skills. These credentials can lead to accelerated professional development, improved productivity, and enhanced credibility.

Your examination preparation is critical for your success. Schedule time to prepare, review this exam preparation road map, take a course at a Certiport Authorized Testing Center (CATC), and support your studies with official preparation materials. Equally as important is actual hands-on experience.

CERTIFICATIONS LEVELS AVAILABLE

The Revit Structure Certified User exam includes both academic and industry requirements designed to confirm that Autodesk® Revit Structure® software users have the skills necessary to continue their design careers—whether they attend college, enter the workforce, or work toward additional levels of industry certification.

The Revit Structure 2015 Certified Professional exam is aimed at assessing advanced users' knowledge of the tools, features, and common tasks of Revit Structure 2015.

RECOMMENDED EXPERIENCE LEVELS

Actual hands-on experience is a critical component in preparing for the exam. You must spend time using the product and applying the skills you have learned.

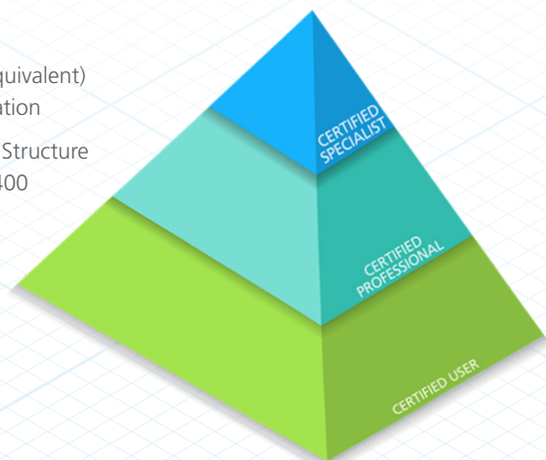
Certified User exam:

- Revit Structure 2015 course (or equivalent) plus 50 hours of hands-on application
- Certified Professional exam: Revit Structure 2015 course (or equivalent) plus 400 hours of hands-on application

OFFICIAL PREPARATION MATERIALS

Certiport provides a full certification pathway, sometimes referred to as the Learn-Practice-Certify pathway. This simply means that Certiport provides the courseware and training materials, practice tests and certification exams needed to build a successful certification program.

Certiport Representatives are knowledgeable and well-trained to recommend a solution that meets the needs and objectives for every customer. This saves time and money, and simplifies the process of getting exactly what you need. For more information, contact your Certiport Representative or go to www.certiport.com today.



Contact a Certiport sales representative today:

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1.888.999.9830

www.certiport.com/autodesk



EXAM TOPICS AND OBJECTIVES

We recommend that you review the topics and objectives during preparation for certification. Please note that some objectives may not be tested on your certification exam.

The Autodesk Certified User exam consists of about 30 questions combining multiple choice, matching, point-and-click (hot-spot), and performance-based question types to ensure students understand and can effectively use Inventor. The exam has a 50-minute time limit.

The Autodesk Certified Professional exam is comprised of about 35 questions, of which the majority requires you to use Inventor to create or modify a data file, and then type your answer into an input box. Other question types include multiple choice, matching, and point-and-click. The exam has a 2-hour time limit (in some countries, the time limit may be extended).

For more information or to locate a CATC visit www.certipoint.com.

Become an Autodesk Revit Structure® Certified Professional

Get started today by visiting www.certipoint.com/autodesk, or contact a Certipoint sales representative

COLLABORATION	PROFESSIONAL
Create and modify levels	✓
Create and modify structural grids	✓
Import AutoCAD files into Revit	✓
Link Revit models	✓
Control the visibility for linked objects	✓
DOCUMENTATION	
Using temporary dimensions	✓
Annotate beams	✓
Add and modify text annotations	✓
Create a title sheet	✓
Add and use dimensions and dimension labels	✓
Use detail components	✓
Create and modify column schedules	✓
Create and modify footing schedules	✓
Create and modify standard sheets	✓
MODELING: ELECTRICAL	
Place and modify structural columns	✓
Place and modify walls	✓
Create custom wall types	✓
Place footings	✓
Create a concrete slabs and/or floors	✓
Create and modify stepped walls in foundations	✓
Place rebar	✓
Add beam systems	✓
Add joists	✓
Add cross bracing to joists	✓
Create and use trusses	✓
Create and modify floors	✓
Create and modify custom floors	✓
Create and modify sloped floors	✓
Add floor openings for stairs	✓
Create and modify stairs	✓
Create and modify ramps	✓
Model and use roofs	✓
VIEWS	
Create section views	✓
Create framing elevations	✓
Use callout views	✓