Assessment Tip Sheet Drafting & Design Technology (Architectural)

Career Cluster: Architecture & Construction

Programs: 15.1301 Drafting and Design Technology/Architectural

Certification Names: Autodesk Certified User (ACU) Certification

Certification Vendor Website

Certiport is the vendor; their website is www.certiport.com/autodesk.

Content Areas Covered by the Certifications:

The Autodesk Revit Certified User exam includes both academic and industry requirements designed to confirm that Autodesk® Revit Architecture® 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.

Frequently Asked Questions

How many questions are on the certification and is the certification timed?

The Autodesk Certified User exam consists of 30 live in the application questions, or LITA. These exams run on actual Autodesk software, rather than in a simulation environment. Exams may also include multiple choice, matching, point-and-click (hot-spot), and performance-based question types to ensure students understand and can effectively use Revit Architecture. The exam has a 50-minute to 75-minute time limit.

Exams may be taken multiple times which are subject to the <u>Certiport's Retake Policy</u> which can be found at:

http://www.certiport.com/PORTAL/desktopdefault.aspx?page=common/pagelibrary/RetakePolicyAutodesk.html

What's on the exams?

Autodesk Certified User Revit Architecture <u>exam objectives</u> can be found at: https://certiport.pearsonvue.com/Certifications/Autodesk/ACU/Certify/Revit

The Autodesk Certified User exam includes the following objectives:

User Interface: Change the view scale; Identify file types; Identify primary parts of the User Interface (UI); Use the Project Browser.

Documentation: Create a title sheet.

Elements: Create and modify walls; Edit doors; Edit windows; Tag elements (doors, windows, etc.) by category; Trim objects.

Families: Work with families.

Modeling: Add dimensions; Add model text to a plan; Create a roof and modify roof properties; Create a stair with a landing; Define floors for a mass; Model railings; Use grids.

Views: Create a schedule and add schedule tags; Create section views; Use levels.

Who must take the assessment?

Students enrolled in the state-approved CTE programs listed above whom either:

1) Completed the program in the current school year (have completed all 12 segments) and have at least a 2.0 in each course section.

-OR-

 Are program concentrators (completed more than half the program – seven or more segments) and who will leave school at the end of the current school year.

What is the procedure to order certifications?

Contact Certiport Regional Manager Eric Gilbert at 801-772-3257 or email eric.gilbert@pearson.com for an official quote.

How much do the exams cost?

Certiport offers both certification vouchers and licenses. Please contact Certiport Regional Manager Eric Gilbert at 801-772-3257 or email eric.gilbert@pearson.com for best pricing options and discounts. The 2017-18 retail prices follow:

Autodesk Certified User Pricing:

\$60.75	Voucher
\$73.50	Voucher with Retake
\$105.00	Voucher with Retake and Practice Tests
\$3,600.00	Classroom License with 30 Seat GMetrix Practice Test License

Are practice tests available?

Practice tests are available through Certiport. The cost follows

\$115.00	Practice Test - Single Seat / 10 User
\$495.00	Practice Test - 10 Seat / 100 User
\$995.00	Practice Test - 30 Seat / 300 User
\$1,495.00	Practice Test - Site License

What is the testing window?

Certiport testing can be performed anytime once a Certiport Authorized Test Center (CATC) has registered and the Certiport Console 8 test engine has been installed on computers. There is no charge to setup a CATC or to setup Console 8 on computers. To get started please go to: www.certiport.com/go.

Is Training Available for Site Coordinators, Proctors?

Certiport offers weekly training via webinar along with one-on-one training over the phone. Please contact Certiport Onboarding Representative Kelsey Heuer at 801-847-3124 or nss@certiport.com.

How do I access technical support?

Monday-Friday, 6:00 AM - 5:00 PM (Mountain) 888-999-9830

customerservices@certiport.com (Responses within 1 business day) technicalsupport@certiport.com (Responses within 1 business day)

Technical Support CHAT Live:

http://www.certiport.com/portal/desktopdefault.aspx?page=common/pagelibrary/PearsonSupport.html

Information about Exam Accommodations:

Certiport Accommodation of Disabilities:

http://www.certiport.com/PORTAL/desktopdefault.aspx?page=common/pagelibrary/Disabilities.htm

Non-English Languages Available:

Autodesk Revit Architecture Certified User Exam – Imperial

English

Autodesk Revit Architecture Certified User Exam - Metric

- English
- Spanish
- Japanese
- Korean
- Portuguese Brazil

How are reports accessed?

Reports can be accessed by using the www.Certiport.com <u>webpage</u> using any internet browser. For more information and to register please contact Eric Gilbert at 801-772-3257 or email <u>eric.gilbert@pearson.com</u>. One may also contact Certiport Onboarding Representative Kelsey heifer at 801-847-3124 or <u>nss@certiport.com</u>.

What is a passing score on the certifications?

Passing score is 70% or greater.

Who should teachers contact with questions about instruction?

Please contact Certiport Regional Manager Eric Gilbert at 801-772-3257 or by email at eric.gilbert@pearson.com.

Who should assessment coordinators contact with questions about these certifications?

Please contact Certiport Regional Manager Eric Gilbert at 801-772-3257 or by email at eric.gilbert@pearson.com.

Who should assessment coordinators contact with State of Michigan Technical Skills Assessment policy questions?

Please contact Valerie Felder at 517-335-1066 or felderv@michigan.gov.