

AUTODESK® CERTIFICATIONS

PROGRAM OVERVIEW

Learn. Design. Certify.

Autodesk Certified User exams

- A** AUTODESK® AUTOCAD®
- I** AUTODESK® INVENTOR®
- R** AUTODESK® REVIT ARCHITECTURE®
- 3** AUTODESK® 3DS MAX®
- M** AUTODESK® MAYA®
- F** AUTODESK® FUSION 360®

Autodesk Certified Professional exams

- A** AUTODESK® AUTOCAD®
- A** AUTODESK® CIVIL 3D®
- I** AUTODESK® INVENTOR®
- 3** AUTODESK® 3DS MAX®
- M** AUTODESK® MAYA®
- R** AUTODESK® REVIT®

Architecture

Electrical Building Systems

Mechanical Building Systems

Structure

Design and make a better world. Start with certification.

Whether you are an educator helping students prepare for college or career, or a student looking for a competitive advantage, or perhaps a company looking for people with the qualifications to make things happen, an Autodesk certification can make a difference. Strong design software skills are a great asset in both the academic and professional arenas. Teaching students to use state-of-the-art Autodesk design software such as AutoCAD, Inventor, Revit, Maya, 3DS Max, and Fusion 360, along with providing Autodesk Certified User certification gives them a significant advantage in achieving college or career success.

Close the skills gap. Validate your students' expertise and knowledge.

Autodesk certifications are industry-recognized credentials that can help designers, engineers, and makers succeed at any stage of their career. As more and more industries experience a skills gap as they hire new talent, Autodesk certifications provide a reliable validation of skills and knowledge. An official certification from Autodesk can lead to enhanced academic success, accelerated professional development, improved productivity and increased credibility. Career and technical education programs equip students with marketable 2D and 3D design skills by teaching them to use the

state-of-the-art Autodesk design software to prepare them for job requirements and demands needed today.

Entry-level to Advance workflows. Learn at every level.

The Autodesk Certified User (ACU) certifications enhance student college applications and resumes, providing evidence of competency and proficiency. ACU certification is an excellent way for students with about 150 hours of real-world Autodesk software experience to validate their software skills. Earning User-level certifications while in school gives students confidence as they continue to master Autodesk products and pursue Professional-level certifications in the future.

The Autodesk Certified Professional (ACP) is designed for professionals and students who want to advance beyond the Autodesk Certified User. This credential is for those who possess more advanced skills and can solve complex challenges in workflow and design. ACP is the logical credential for advanced and professional Autodesk software users who possess at least 400 hours of real-world Autodesk software experience. Certification at the professional-level demonstrates a skill set that ensures certified individuals stand out as they pursue career advancement.

Hands-on learning meets industry-recognized certifications.

The Autodesk Education Community offers students and educators free software, learning materials, and classroom support by giving them experience with the same design software that professionals use every day. By partnering with Certiport, the leading provider of certification exams, you also have access to tailored learning materials, practice tests, and Autodesk endorsed certification exams. Adding these materials into your curriculum and courses makes it easy to integrate and helps prepare your students for the Autodesk certifications.

Individuals who pass an Autodesk certification exam receive an electronic certificate suitable for printing and framing, the official Autodesk certification logo for use on business cards, resumes and letterhead, and

validation of their credential through the Certiport portal so schools and employers can easily validate their certification. They can also claim an official digital certification badge to promote on social media, email, and online portfolios. The certification badge gives them the ability to share their skills online in a way that is simple, trusted, and can be easily verified in real-time.

Proven method to certification success.



Learn – Courseware, curriculum, and test preparation aligned to the exam objectives.



Practice – Customizable practice tests to become familiar with the testing environment.



Certify – Hands-on experience through scenario and performance-based certification exams.

Simple, affordable learning and testing options.

Certiport Authorized Testing Centers have access to learning resources, practice tests, and certification exams to prepare and successfully certify their students. Classroom licenses allow schools affordable options.

Industry Credentials

Autodesk certifications align with the following industries:

- Animation
- Architectural Engineering
- Architecture
- Construction Management
- Drafting
- Engineering
- Entertainment & Media
- Industrial Design
- Makers
- Manufacturing
- Sustainability

Additional Resources

Certification Exam Objectives	Download the Autodesk Certification exam objectives.	www.certiport.com/autodesk
Free Autodesk Software	Access to free Autodesk software for students, educators, and educational institutions.	www.autodesk.com/education
Autodesk Design Academy	Free educational resources.	academy.autodesk.com
Digital Certification and Badge	Promote your certification online and on social media.	www.youracclaim.com/autodesk
My ACU Story	Share your success and learn from others' stories.	acu.mycertiportstory.com
Design for Industry Challenges	Earn recognition by industry pros through Autodesk Design for Industry challenges.	academy.autodesk.com/design-for-industry

For More Information Visit
www.certiport.com/autodesk
to watch a demo.

Contact a Certiport Representative
at 888-999-9830.

