



**MAKE
WHAT'S
NEXT.**



Autodesk Academic Resource Centre (ARC)

Build skills, inspire, and nurture tomorrow's engineering and design leaders with free* discipline-specific software and training resources.

Autodesk Discipline-Specific Solutions

With world-class Autodesk design software, the next generation of engineers, architects and designers can become inspired to innovate through design.

Why register for ARC portal:

- Raise your students' digital design skills to help prepare them for successful design and engineering careers
- Your students can enjoy access to free* discipline-specific software, training videos, and career resources quickly and conveniently
- Faculties and Educators can access free* Autodesk design software, and teaching resources to deliver rich and inspiring classroom experiences

FREE* Software Available

- AutoCAD®
- AutoCAD® Inventor®
- Autodesk® Revit® Architecture
- Autodesk® Alias®
- Autodesk® 3ds Max®
- Autodesk® Maya®

Other Software Available

Download free* Autodesk Software at ARC: www.autodesk.com/academic



Discipline-Specific Solutions

Architecture, Engineering, and Construction

- Autodesk Revit Architecture is a Building Information Modeling (BIM) application that helps students learn design skills, better communicate design intent, and explore analysis while building skills for designing a sustainable future.
- Autodesk Revit Structure software is a BIM application that helps students explore structural modeling and design while learning analysis techniques, enhancing their preparation for careers in structural engineering.
- AutoCAD Civil 3D software is a powerful BIM application that helps civil engineering students deepen their understanding of engineering design and analysis in areas such as transportation, land development, and environmental projects while quickly communicating design intent.

Mechanical Engineering and Industrial Design

- AutoCAD software is one of the world's leading design and documentation applications.
- AutoCAD Inventor Professional Suite software is a comprehensive and integrated set of 3D design tools for producing and documenting digital prototypes.
- Autodesk Alias Automotive provides a comprehensive set of visualization and analysis tools for the entire shape-definition process for automotive design and styling, from concept sketches through Class-A surfacing.

Games and Animation

- Autodesk 3ds Max is a full-featured 3D modeling, animation, and rendering solution used to produce top-selling games and award-winning film and video content.
- Autodesk Maya provides a powerful and industry-leading suite of 3D visual effects, computer graphics, and character animation tools that help enable you to realize your creative vision for film, television, game development, and design projects.

For more information about Autodesk ARC Portal, please visit the following page at: www.autodesk.com/academic.