

Digital technologies will change how things are made forever. Your students will work in factories transformed by digital technologies – and these factories offer the potential to drive economic prosperity.

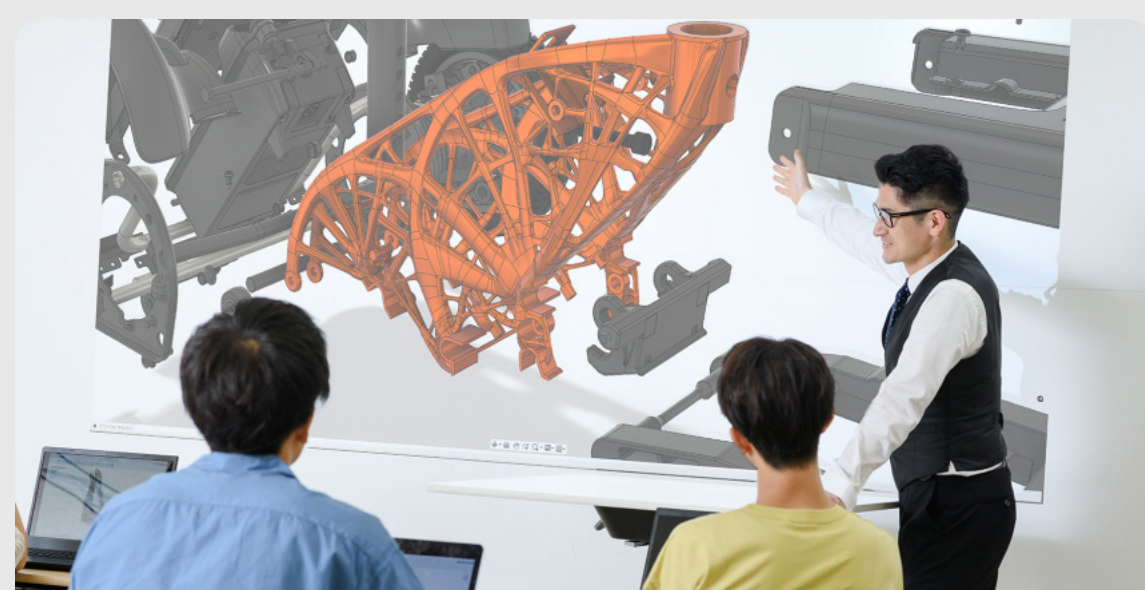
Sign-up



Prepare your students for success in the factories of the future. Sign up for our collaborative Autodesk® Fusion 360™ workshop series. Students will enhance their software design skills by learning how to design, model, and fabricate their product ideas with the next-generation 3D platform for product development.

➔ Find out more

Workshop options



This workshop will provide your students with an overview of the platform, including how one platform can replace multiple point solutions to save resources and time. We'll outline how Autodesk® Fusion 360™ is an easy-to-learn software system, and show how it has the same UI for multiple workspaces, which enables fast onboarding for faculty and students.



This workshop will introduce generative design to your students, explaining how generative design is a new workflow that generates high-performing design alternatives with optimized geometry. We'll explain the workflows and provide your students with job-ready generative design skills.



This workshop will provide an overview of the CAM features of Fusion 360™ software. It will consider design for manufacturing, production drawings, and toolpaths to cut parts on a CNC mill, showing your students how to use CNC machines.

- Learn how to design, model, and fabricate their product ideas.
- Use industry workflows, and explore exciting and emerging areas of manufacturing, such as generative design.
- Gain skills needed in their future careers.

➔ Learn more about Fusion 360

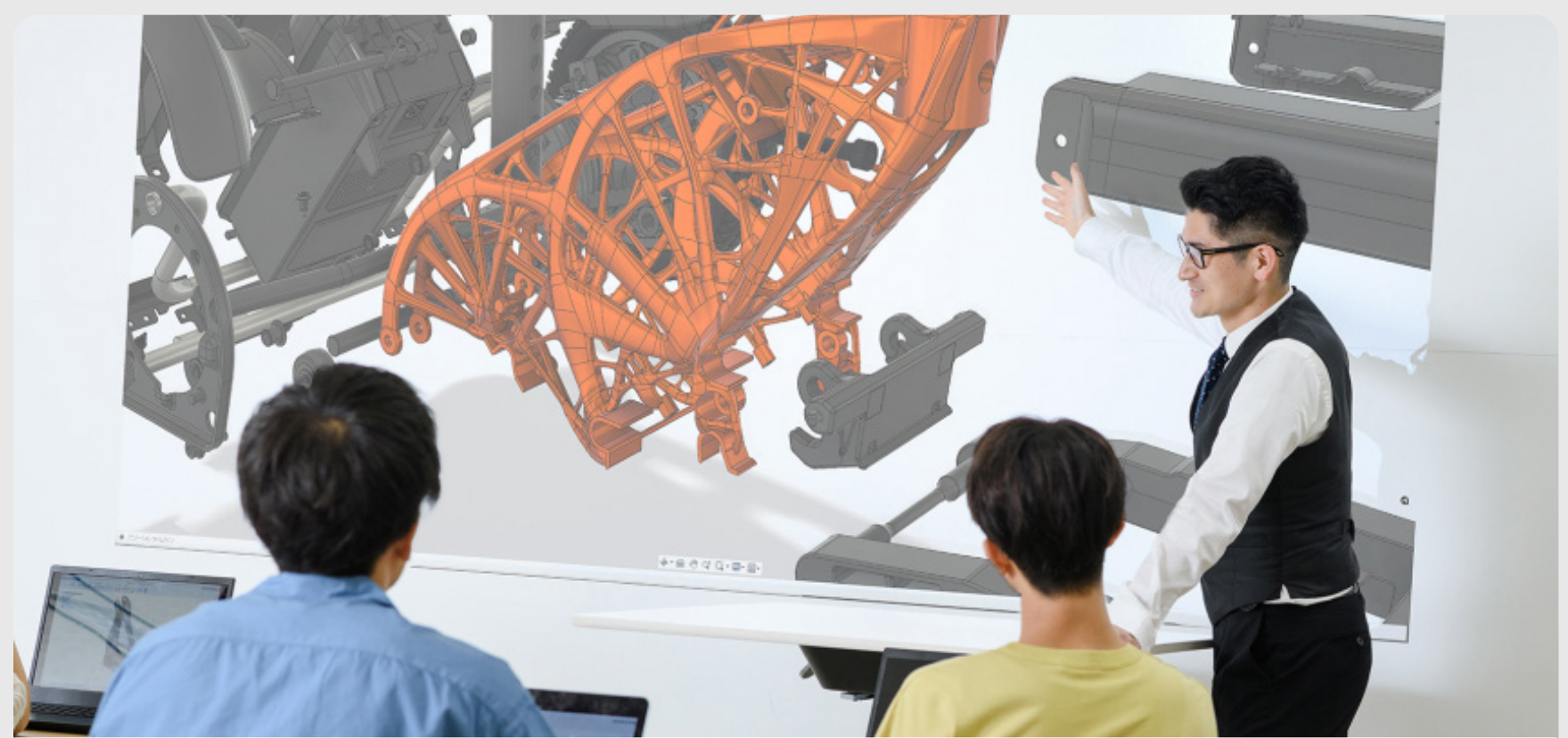


Autodesk® Fusion 360™ 3D CAD/CAM software combines industrial and mechanical design, simulation, collaboration, and machining in a single cloud-based tool. Global industry leaders and design professionals prefer Fusion 360, so adding it to your curriculum can help your students' careers.

Enable your students to develop 3D modeling skills with software used across manufacturing. With Fusion 360, your students can design faster, share workflows, and explore multiple product ideas—all in one easy-to-use collaborative environment. Fusion 360 is also cloud-based, so students can access their designs on any desktop computer, mobile device, or web browser—from anywhere.

Access to Autodesk® software is FREE for students and educators.

➔ Find out more



As an authorized Autodesk Learning Partner, we're ready to support you and your students today. We can open up access to a broad suite of resources that could benefit your institution and your students – workshops, webinars, software, and engagement with industry partners.

Note to users: add your logo

**Note to users: if you have a local case study/
quote, please replace the supplied copy.**

“I want to train students to be able to propose new technologies and methods when they enter the workforce and become engineers, and I believe that Fusion 360 software’s comprehensive capabilities, from design to manufacturing, will help foster such skills.”

Testsuya Uedera, Associate Professor of Mechanical Engineering at Kure Kosen

Engage with an Autodesk Learning Partner today

First Name	Last Name
Institution name	Country
Email address	Telephone number

- ☐ Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- ☐ Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- ☐ Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Submit

Note to user--add the Learning Partner's Terms of Use/Privacy statement language here. Add opt-in permission here to obtain the customer's permission to share their personal information.

Learning Partner is required to comply with applicable laws and its customer privacy policies in collecting, storing, using, and sharing personal information in connection with the applicable Autodesk Agreement, including without limitation, and personal information provided to the Learning Partner Distributor and / or Autodesk.