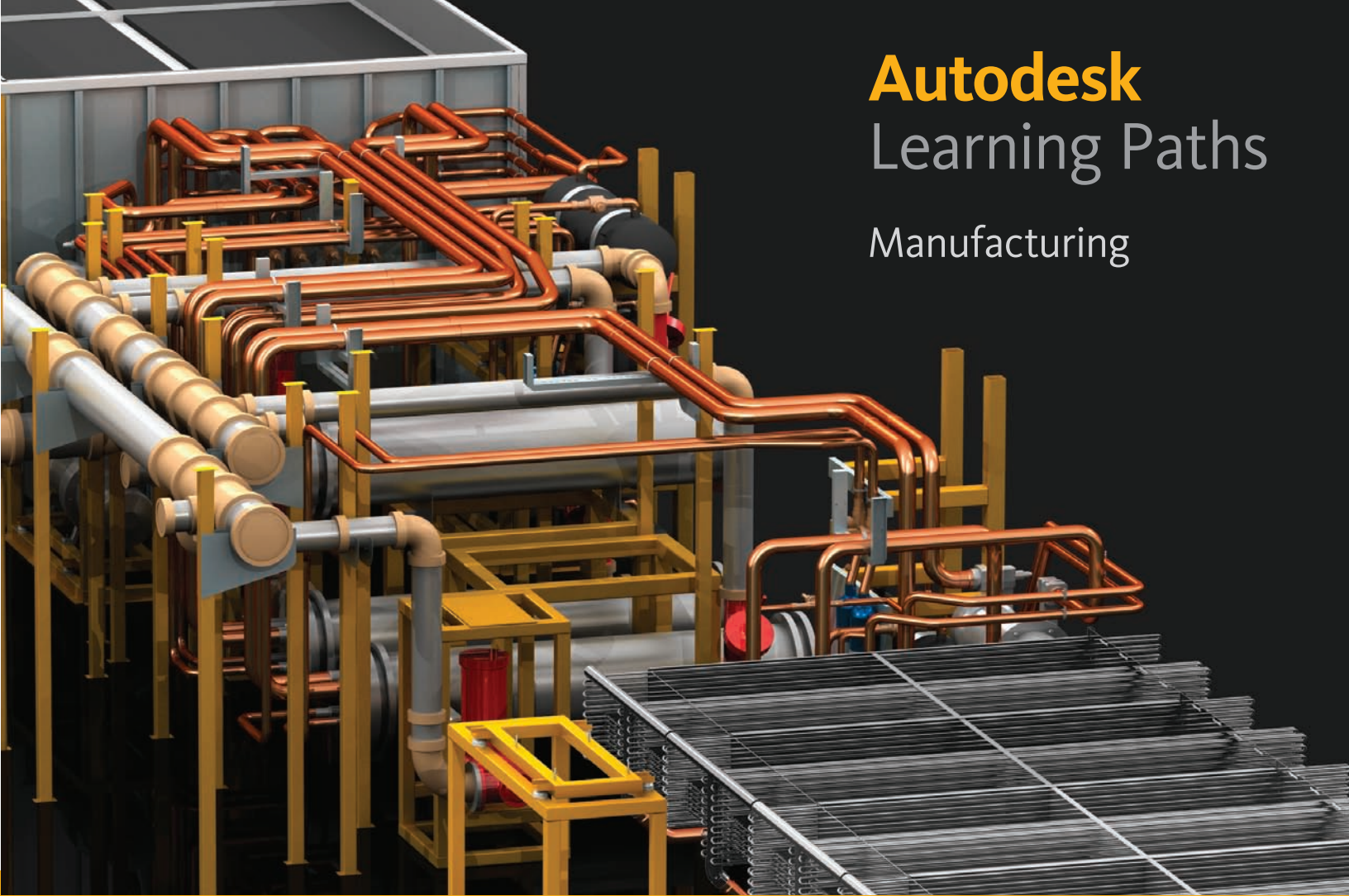


# Autodesk Learning Paths

## Manufacturing



## Become a power user.

As a mechanical engineer, you know how much time it takes to design a new product. But what if your customer asks for a change in 15 minutes? How quickly could you respond? How many views would you have to re-create? These challenges are why companies are adding 3D design with Autodesk® Inventor™ software. With Inventor you can test those what-if scenarios and spend less time in final design documentation. But finding time to master new technology can be its own challenge.

Introducing Autodesk Learning Paths. You choose the path you want to take depending on your current job function and the skills you want to acquire for the future.

### Learn at Your Own Pace

Autodesk Learning Paths are a series of courses that follow a natural progression, gradually building on each other so you learn how to use Autodesk products in a logical, sequential way. With smaller class sizes, this program provides a clear way for you to achieve proficiency, User Certification, and even Expert Certification. Led by skilled training professionals who focus on what you need to know to do your job, you can get the biggest return on your training investment and gain the confidence of knowing that your qualifications meet the highest industry standards.

### Move to 3D

Inventor was developed specifically for people like you: professionals in the manufacturing industry who want to design and test products digitally. It includes all the tools you need to create designs, check for interferences, and simulate real-world performance. Learning Inventor is the first step on the path to creating a digital prototype of your design. With Inventor you can share your design with other Autodesk software manufacturing products, enabling you to create a complete design, including subsystems, before you ever have to create a physical prototype.

*“Synergis [our ATC] offers continuous, ongoing education on all Autodesk software. They make it easy to learn both new releases and completely new platforms... [and I've] always walked away saying, ‘So that’s how you do that!’”*

Christian Steckel, Engineering Dept. Manager  
Lehigh Valley Plastics, Inc., Bethlehem, Pennsylvania

# Let Learning Paths help you achieve your career goals.

*This sample Learning Path shows a variety of routes that you could take if you work with Autodesk Inventor. There are several different paths available to become an Inventor Certified User or Inventor Certified Expert.*

## Should you get certified?

Set your goals and let Learning Paths outline the courses you need to take along the way. Consider whether you want to continue all the way to Autodesk Certification.

## Ask yourself these questions:

- Do the credentials of your team matter?
- Does your company expect you to stay current with industry skills or standards?
- Is your line of work/ industry very competitive?
- Do you like to be the best you can be?

If you answered “yes” to any of these questions, then Autodesk Certification might make sense for you.

The Autodesk Certification credential is the premier certification for design professionals who work with Autodesk software. Certification offers structured, reliable evidence of skills that prove a specific level of knowledge. Certification exams are built on rigorous standardized criteria. Upon completion, you can add your name to the online database so that your employer (or prospective employer) can see your certification.

For more information, contact your local Autodesk Authorized Training Center (ATC® site) and ask about Learning Paths today!

To learn more about Certification, visit [www.autodesk.com/certification](http://www.autodesk.com/certification).

