

Who Should Attend?

This course is designed for new Autodesk Inventor users.

No previous CAD experience is necessary. However, drafting, design, or mechanical engineering experience is a plus. It is also recommended that the delegate have a working knowledge of Microsoft Windows.

Objectives

The primary objective of this course is to provide delegates with a thorough understanding of the principal 3D design, validation and documentation processes that they will use to develop products using Autodesk Inventor.

Agenda

This course covers the fundamental principles of 3D parametric part design, assembly design and creating production-ready part and assembly drawings using Autodesk Inventor. Delegates learn how to capture design intent by using the proper techniques and recommended workflows for creating intelligent 3D parametric parts; creating, placing and constraining custom and standard components in an assembly; simulating mechanisms, animating assembly designs and checking for interferences.

Note: We normally train on the latest version. During the course delegates will cover:

Agenda Topics:

- Designing Assemblies
- Using Project Files for Assembly Design
- Placing Existing Components in an Assembly
- Constraining Components
- Placing Standard Components Using the Content Center
- Basic Part Design in an Assembly

- Identifying Parts in an Assembly
- Analysis and Motion Tools
- Presenting Your Assembly
- Drawing Creation Environment
- Base and Projected Views

The above may be varied to suit customer preferences and requirements.

Qualifications

On completion of the course, you will be presented with an Autodesk Authorised Training Certificate.



