

Autodesk Inventor 2023: Advanced Assembly Modeling

Category: Design & Creative | **Vendor:** Autodesk

Duration: 3.00 hours (1 days)

2.4 CPD Hours

Rating: ★ 4.6 (5,878 reviews)

Course Information

Delivery Format: vILT

Course Overview

Become an expert in designing and working with assemblies on Autodesk Inventor 2023 software. The course covers advanced assembly tools, the top-down design approach, derived components, multi-body part modeling techniques, layout design methods, iMates, iAssemblies, and more.

About This Course

Become an expert in designing and working with assemblies on Autodesk Inventor 2023 software. The course covers advanced assembly tools, the top-down design approach, derived components, multi-body part modeling techniques, layout design methods, iMates, iAssemblies, and more.

Learning Outcomes

Upon successful completion of this course, participants will be able to:

Course Objectives

Applying motion to existing assembly constraints using Motion and Transitional constraints.

Introduction of the Top-Down Design technique for creating assemblies and their components.

Tools for Top-Down Design, such as associative links, adaptive parts, multi-body and layout design, derived components, and skeleton models.

Creating positional representations to review motion, evaluate the position of assembly components, or document an assembly in a drawing.

Using the model simplification tools to create simplified part models and views of assembly designs.

Creating model states and iAssemblies to create customizable versions of assembly designs.

Creating rendered realistic images and animations of parts and assemblies using Autodesk Inventor Studio and the Video Producer.

Using the Design Accelerator and Frame Generator to easily insert standard and customizable components and features into your model.

Efficiently duplicating components in an assembly.

Adding welds and weld symbols to weldment assemblies.

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Detailed Course Outline

iMates, Positional Representations, Model Simplification, Layout Design, Associative Links and Adaptive Parts, Multi-Body Part Modeling, Advanced Assembly Tools, Introduction to Top-Down Design, Derived Components, Assembly Model States, iAssemblies, Design Accelerator, Inventor Studio, Advanced File Management, Frame Generator, Working with Weldments, Assembly Duplication Options

Frequently Asked Questions

Q: What delivery options are available for Autodesk Inventor 2023: Advanced Assembly Modeling?

We offer multiple delivery formats:

- Live Instructor-Led Classroom Online (Virtual/Live Online)
 - Traditional Instructor-Led Classroom Training (ILT)
 - On-site delivery at your offices anywhere in United Kingdom
 - Private dedicated courses customized for your team
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Q: How many CPD hours does this course provide?

The 1-day Autodesk Inventor 2023: Advanced Assembly Modeling course provides up to 2.4 CPD hours of structured learning. CPD certificates can be provided upon request.

Q: What is the duration of the Autodesk Inventor 2023: Advanced Assembly Modeling training?

The training takes place over 1 day(s), with each day lasting approximately 3.00 hours including breaks for lunch and refreshments.

Q: Do you provide corporate training for Autodesk Inventor 2023: Advanced Assembly Modeling?

Yes, we provide corporate training, dedicated training, and closed classes for Autodesk Inventor 2023: Advanced Assembly Modeling. Training can take place anywhere in United Kingdom including London, Manchester, Birmingham, Edinburgh, or live online allowing teams from across United Kingdom or internationally to attend.

Q: What related terms do people search for?

Popular related searches include: Autodesk Inventor 2023: Advanced Assembly Modeling, Autodesk, vILT, Autodesk Inventor 2023

Q: Why choose Nexus Human for Autodesk Inventor 2023: Advanced Assembly Modeling?

Nexus Human is recognized as one of the leading training providers. Our trainers have won multiple awards including:

- Small Firms Best Trainer Award
- National Training Partner of the Year (Ireland) - Multiple Years
- Global Top 30 Instructor Awards (2012, 2019, 2021)
- Tech Excellence Award Nominations
- Learning Performance Institute (LPI) External Training Provider Sponsor 2024

Q: Are there any discount codes available?

Yes! Use discount code **PENPAL5** when booking your Autodesk Inventor 2023: Advanced Assembly Modeling training. Please note that only one discount code can be used per booking and cannot be combined with other special offers.

Nexus Human

Professional Training & Development

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