

Autodesk Certified Instructor Enablement Portal

The Autodesk Certified Instructor (ACI) Enablement Portal, a dedicated learning portal powered by Global eTraining, includes comprehensive, up-to-date course offerings that align with Autodesk Product workflows and skills requirements.

Instructors with an active ACI badge will be given access to the Enablement Portal by their regional Autodesk Learning Partner Distributor.

Access the ACI Enablement Portal at www.globaletraining.net.

Course catalog overview

This guide is designed to help you find the courses you need quickly and easily. Leverage the table of contents to explore courses in several ways:

- **By industry**
- **By language**

All courses are available in **English, German, Spanish, and French**. You will be able to pick the language on the course page once logged in.

Additional courses may also be available in other languages, please refer to the table of contents on [pages 4](#) and 5 for more information.

Table of contents

Training the Trainer course:

Available in English, German, Spanish, French, Japanese, Chinese and Korean:

Training the Trainer	6
----------------------------	---

AutoCAD

Autodesk AutoCAD 2D Drafting and Annotation The Complete Guide	9
Autodesk AutoCAD 3D The Complete Guide	10
Autodesk AutoCAD Advanced The Complete Guide	10
Autodesk AutoCAD Electrical The Complete Guide	10
Autodesk AutoCAD MEP The Complete Guide	10
Autodesk AutoCAD Plant 3D The Complete Guide	11
New for AutoCAD 2024	17
New for AutoCAD 2025	19
New For AutoCAD 2026	20

Autodesk Architecture, Engineering & Construction Collection

Survey Database Setup and Use	8
Subassemblies and Assemblies	8
ACC Build - Bidding in BuildingConnected	8
Autodesk BIM 360 The Complete Guide	11
Autodesk BuildingConnected Project Bidder	11
Autodesk FormIt The Complete Guide	11
Autodesk InRoads The Complete Guide	11
Autodesk Construction Cloud The Complete Guide	12
Autodesk InRoads The Complete Guide	13
Autodesk ReCap Pro The Complete Guide	14
Dynamo Essentials The Complete Guide	16
Introduction to Autodesk Forma	16
Inventor for BIM	17

Revit

Revit - Robot Interoperability	7
Revit Customization - A Primer	7
Revit Generative Design	8
Autodesk Revit Advanced Concepts The Complete Guide	14
Autodesk Revit Architecture The Complete Guide	15
Autodesk Revit Families The Complete Guide	15
Autodesk Revit MEP The Complete Guide.....	15
Autodesk Revit Structure Advanced Concepts The Complete Guide	15
Autodesk Revit Structure The Complete Guide.....	16
New for Revit 2024	18
New for Revit 2025	19
New for Revit 2026	20

Civil 3D

Dynamo for Civil 3D	6
Geotechnical Modeler for Civil 3D	7
GIS for Civil 3D Projects	7
InfraWorks to Civil 3D Roundtrip	7
Autodesk Civil 3D Advanced Concepts The Complete Guide	12
Autodesk Civil 3D The Complete Guide	12
New For Civil 3D 2024.....	17
New For Civil 3D 2025.....	19
New for Civil 3D 2026	20

Autodesk Product Design & Manufacturing Collection

Bill of Materials - Advanced Workflows.....	6
Vehicle Tracking for Site Design	8_Toc213678526
An Introduction to Autodesk Moldflow Insight.....	9
Autodesk Nastran In-CAD The Complete Guide	14
Autodesk Vault Professional The Complete Guide.....	16
New for Vault 2024.....	18

Inventor

Autodesk Inventor iLogic The Complete Guide	13
Autodesk Inventor Routed Systems The Complete Guide	13
Inventor for BIM	17
New for Inventor 2024	18
New for Inventor 2025	19
New For Inventor 2026	20

Fusion

Autodesk Fusion 360 The Complete Guide	12
Autodesk Fusion Team The Complete Guide	13

Navisworks

Autodesk Navisworks Manage The Complete Guide	14
Autodesk Navisworks Simulate The Complete Guide	14

Autodesk Media & Entertainment Collection

3ds Max

Autodesk 3ds Max Advanced Concepts The Complete Guide	9
Autodesk 3ds Max The Complete Guide	9
New for 3ds Max 2024	17
New for 3ds Max 2025	18
New for 3ds Max 2026	20

Courses available in other languages:

Courses available in Dutch

Autodesk Advanced Workflows **6**

Autodesk Latest Versions **8**

Courses available in Korean:

Autodesk AutoCAD 2D Drafting and Annotation The Complete Guide 9
Autodesk Navisworks Manage The Complete Guide 14
Autodesk Navisworks Simulate The Complete Guide 14
Autodesk Revit Architecture The Complete Guide 15
Autodesk Revit Families The Complete Guide 15
Autodesk Revit MEP The Complete Guide..... 15
Introduction to Autodesk Forma..... 16
Autodesk AutoCAD Electrical The Complete Guide 10
Autodesk Construction Cloud The Complete Guide 12
Introduction to Autodesk Forma..... 16

Courses available in Chinese and Japanese:

Chinese:

Autodesk AutoCAD 2D Drafting and Annotation The Complete Guide 9
Autodesk Revit Architecture The Complete Guide 15

Japanese:

Autodesk AutoCAD 2D Drafting and Annotation The Complete Guide 9
Autodesk Revit Architecture The Complete Guide 15

The Course Catalogue:

Training the Trainer

Course Duration: 5 Hours

For any subject matter expert (SME), the day will inevitably come when they are asked to transfer that knowledge to others. This course is intended for SME's who are very knowledgeable in their field, but not well versed in best practices for training.

That required knowledge transfer may be in a live setting, or in the creation of learning content. No matter how it is presented, there are certain considerations that any prospective trainer can make - which will increase the ease of that knowledge transfer and provide a productive learning experience for the recipient.

Autodesk Advanced Workflows

Bill of Materials - Advanced Workflows

Course Duration: 1 Hour

The **bill of materials** (BOM) is a list of things. In manufacturing, it is the recipe ingredients for producing (and repairing) equipment and machinery. It lists the raw material, parts, sub-assemblies, purchased items, and everything else that goes into the product.

The **BOM** acts as a key communication piece between departments. It contains items designed by engineering. A **BOM** provides the list of items to be purchased and the items that must be manufactured. It contains the identifiers (part numbers, stock numbers), the descriptions, quantities, purchasing details, manufacturer information, costs, and other key attributes.

Dynamo for Civil 3D

Course Duration: 4.5 Hours

Dynamo for Civil 3D is designed to give you a greater understanding of the use of a visual programming tool that extends Civil 3D functionality. AutoCAD Civil 3D software is a civil design and documentation solution that supports Building Information Modeling (BIM) workflows while Dynamo is a visual programming language that provides users with the ability to create custom tools to help design or manipulate designs in Civil 3D.

Geotechnical Modeler for Civil 3D

Course Duration: 1 Hour

Geotechnical Modeler for Civil 3D is an extension for Civil 3D that generates stratum surfaces and subsurface visualizations, including geotechnical data in profile views.

GIS for Civil 3D Projects

Course Duration: 4 Hours

Autodesk provides many tools to utilize GIS data and many of them are built into Civil 3D. **GIS for Civil 3D Projects** examines some of the more advanced workflows of adding data to and from InfraWorks, and using various map tools.

InfraWorks to Civil 3D Roundtrip

Course Duration: 1 Hour

InfraWorks to Civil 3D Roundtrip explores how an InfraWorks model can be opened and exported using Civil 3D .

Revit - Robot Interoperability

Course Duration: 1 Hour

Revit - Robot Interoperability takes a look at the link between REVIT and RSA and how it helps to analyze and design workflow processes smoothly by providing the co-ordination of design documentation with structural analytical design information. REVIT supports BIM the process for Structural Engineers by providing a physical model of the structure to use for documentation and associated analytical model including other structural attributes and properties to use for analysis and design. RSA supports BIM with its advanced analysis and multi-material design functionality.

Revit Customization - A Primer

Course Duration: 4 Hours

Revit Customization - A Primer is an advanced course designed to provide an understanding of the inherent potential that Revit offers in creating a project template, whether by an in-house technical team, a consultant, or an Autodesk reseller. Feature customization is also beneficial for BIM Modelers who aspire to become BIM Coordinators.

The goal is not to produce a finished template, but rather to provide a 'primer' - a review of how product features work and how you can benefit from them. Tips and tricks are included, along with illustrations of sample content.

Revit Generative Design

Course Duration: 1 Hour

Generative Design is a design process that uses the power of cloud computing to explore permutations - generating design alternatives based on your goals, constraints, and input. Then test and learn from each iteration.

Survey Database Setup and Use

Course Duration: 1 Hour

The **Survey Database** (SDB) is a repository for survey collected points and linework (figures). It allows the data to be shared amongst multiple drawing files, while protecting it from accidental editing in any drawing file.

Vehicle Tracking for Site Design

Course Duration: 1 Hour

Vehicle Tracking for Site Design is designed to draw in those that think it is a transportation tool so they can see it for the site design possibilities.

Subassemblies and Assemblies

Course Duration: 1 Hour

Subassemblies and Assemblies provides a greater understanding of working with assemblies and subassemblies to create a corridor in Civil 3D.

Autodesk Latest Versions

ACC Build - Bidding in BuildingConnected

Course Duration: 3 Hours

ACC Build - Bidding in BuildingConnected introduces participants to the core features and workflows of Autodesk Construction Cloud (ACC). Designed for new users and project collaborators,

the course covers key tools and concepts that enable efficient project setup, team collaboration, and document management within the ACC platform.

An Introduction to Autodesk Moldflow Insight

Course Duration: 40 hours

An Introduction to Autodesk Moldflow Insight introduces you to Autodesk Moldflow Insight while giving you an understanding of polymer flow and how it relates to part quality. Autodesk Moldflow Insight is a specialized simulation software used in the plastics industry to predict, analyze, and optimize the injection molding process. It helps engineers and designers understand how molten plastic flows into a mold and how the final part will behave, so they can prevent defects, reduce costs, and improve product quality.

Autodesk 3ds Max Advanced Concepts The Complete Guide

Course Duration: 10 Hours

3ds Max Advanced Concepts The Complete Guide is designed to give you a solid understanding of 3ds Max features and capabilities from the basics through to the most advanced topics. Autodesk 3ds Max is a complete 3D computer graphics program that helps professionals and artists create 3D animations, astounding environments, models, games, images, and everything in between.

Autodesk 3ds Max The Complete Guide

Course Duration: 35 Hours

Autodesk 3ds Max The Complete Guide is designed to give you a solid understanding of 3ds Max features and capabilities from the basics through to the most advanced topics. Autodesk 3ds Max is a complete 3D computer graphics program that helps professionals and artists create 3D animations, astounding environments, models, games, images, and everything in between.

Autodesk AutoCAD 2D Drafting and Annotation The Complete Guide

Course Duration: 40 Hours

Autodesk AutoCAD 2D Drafting and Annotation The Complete Guide is designed to give you a solid understanding of AutoCAD features and capabilities. Autodesk AutoCAD is a powerful CAD software helping professionals create 2D drawings faster and with more precision. Its simplified 2D drafting allows teams work more efficiently by sharing drawings across connected desktop, cloud, and mobile solutions.

Autodesk AutoCAD 3D The Complete Guide

Course Duration: 40 Hours

AutoCAD 3D The Complete Guide is designed to give you a solid understanding of AutoCAD features and capabilities. Autodesk AutoCAD is a powerful CAD software helping professionals create 3D models faster and with more precision. Its simplified 3D modeling allows teams work more efficiently by sharing models across connected desktop, cloud, and mobile solutions.

Autodesk AutoCAD Advanced The Complete Guide

Course Duration: 40 Hours

Autodesk AutoCAD Advanced The Complete Guide is designed to give you a solid understanding of AutoCAD and its advanced features. This course includes text, images, audio, video, quizzes and practical Let Me Try exercises to accommodate all learning styles. To get the most out of this course, we strongly recommend you review every topic within the course. We also encourage you to take all the progress tests to ensure you have retained all the information, and most importantly, practice with the Let Me Try exercises.

Autodesk AutoCAD Electrical The Complete Guide

Course Duration: 35 hours

Autodesk AutoCAD Electrical The Complete Guide is designed to give you a solid understanding of AutoCAD Electrical features and capabilities. You'll follow a workflow-based approach that mirrors the development of projects in the real world and provides hands-on experience that empowers you to create precise and efficient electrical designs using AutoCAD Electrical.

Autodesk AutoCAD MEP The Complete Guide

Course Duration : 35 Hours

Autodesk AutoCAD MEP The Complete Guide is designed to give you a solid understanding of AutoCAD MEP features and capabilities - from the basics through to advanced and complex building systems. You will learn to create accurate drafts, designs and documents from within a familiar AutoCAD-based environment. AutoCAD MEP enables the support of mechanical, electrical, and plumbing (MEP) systems throughout the building lifecycle.

Autodesk AutoCAD Plant 3D The Complete Guide

Course Duration: 35 Hours

Autodesk AutoCAD Plant 3D The Complete Guide is designed to give you a solid understanding of AutoCAD Plant 3D features and capabilities. In this course you will learn from Creating Projects and P&IDs to Isometric Drawings, Creating an Orthographic Drawing and Working with the Data and Report Creator.

Autodesk BIM 360 The Complete Guide

Course Duration : 7.5 Hours

Autodesk BIM 360 The Complete Guide is a series of tools that allow users to collaborate on project design. These tools allow users from different offices or even different organizations to work without firewall access in real-time. Management of team spaces enables confirmation of data before it is released to the overall project team. BIM 360 provides the platform for design review and construction to share data in a more effective manner.

Autodesk BuildingConnected Project Bidder

Course Duration:1 Hour

Autodesk BuildingConnected Project Bidder is an introductory course on BuildingConnected, a cloud-based portal that allows construction firms to bid on projects. By using BuildingConnected, subcontractors can efficiently manage bids, improve response times, and increase their chances of securing more projects.

Autodesk FormIt The Complete Guide

Course Duration: 6 Hours

Autodesk FormIt The Complete Guide is designed to give you a solid understanding of FormIt and its features. In this course, you will start by familiarizing yourself with FormIt features. After, you will explore how to start a new sketch and the basics of adding objects. Then, you'll learn about tools to aid in the creation of both 2D and 3D objects, as well as how to modify and organize 3D objects. Finally, you'll discover the key features of FormIt Pro.

Autodesk Infracore The Complete Guide

Course Duration : 16 Hours

Autodesk Infracore The Complete Guide is designed to give you a solid understanding of Infracore features and capabilities. It emphasizes on the use of intelligent tools, working with styles, design creation, presentation and sharing. In addition, this course covers the Roadway Design, Drainage Design and Bridge Design modules.

Autodesk Civil 3D Advanced Concepts The Complete Guide

Course Duration: 16 Hours

Autodesk Civil 3D Advanced Concepts The Complete Guide is designed to give you a greater understanding of additional Civil 3D features ranging from Surface Analysis methods to using Transparent Commands. AutoCAD Civil 3D software is a civil design and documentation solution that supports Building Information Modeling (BIM) workflows. Using AutoCAD Civil 3D, infrastructure professionals can better understand project performance, maintain more consistent data and processes, and respond faster to change.

Autodesk Civil 3D The Complete Guide

Course Duration : 50 Hours

AutoCAD Civil 3D software is a civil design and documentation solution that supports Building Information Modeling (BIM) workflows. Using AutoCAD Civil 3D, infrastructure professionals can better understand project performance, maintain more consistent data and processes, and respond faster to change. It is designed to give you a solid understanding of Civil 3D features and capabilities from the basics through to advanced components.

Autodesk Construction Cloud The Complete Guide

Course Duration: 12.5 Hours

The Autodesk Construction Cloud (ACC) tools are an update of Autodesk's BIM 360 project and design collaboration tools. These tools allow users from different offices or even different organizations to work without firewall access in real-time. Management of team spaces enables confirmation of data before it is released to the overall project team. BIM 360 provides the platform for design review and construction to share data in a more effective manner.

Autodesk Fusion 360 The Complete Guide

Course Duration : 20 Hours

Autodesk Fusion 360 The Complete Guide is designed to give you a solid understanding of Fusion 360's modelling features and capabilities. Fusion 360 is a 3D CAD, CAM, and CAE tool. It connects your entire product development process in a single cloud-based platform - that works on both Mac and PC.

Autodesk Fusion Team The Complete Guide

Course Duration: 16 Hours

Autodesk Fusion Team The Complete Guide is designed to give you a solid understanding of Fusion Teams' features and capabilities. It emphasizes on working within projects, working with designs, hub and project setup, and managing versions.

Autodesk Infraworks The Complete Guide

Course Duration : 16 Hours

Autodesk Infraworks The Complete Guide is designed to give you a solid understanding of Infraworks features and capabilities. It emphasizes on the use of intelligent tools, working with styles, design creation, presentation and sharing. In addition, this course covers the Roadway Design, Drainage Design and Bridge Design modules.

Autodesk Inventor iLogic The Complete Guide

Course Duration : 6 Hours

Autodesk Inventor iLogic The Complete Guide enables you to automate and standardize design processes, providing a simple way to capture and reuse your work. Inventor iLogic embeds rules as objects directly into part, assembly, and drawing documents. The rules determine and drive a designs parameter and attribute values. By controlling these values, you can define behavior of the attributes, features, and components of a model. With iLogic, Inventor users can analyze problems, and define new standards and templates - enabling them to create not only single products, but entire product families.

Autodesk Inventor Routed Systems The Complete Guide

Course Duration : 20 Hours

Autodesk Inventor Routed Systems The Complete Guide is designed to give you a solid understanding of more complex modelling options available in Inventor. These options include the tools and analyses for adding Tubing and Piping to an Inventor model, as well as describing how to add Cables and Harnesses. Autodesk Inventor is a parametric CAD software offers an easy-to-use set of tools for 3D mechanical design, documentation, and product simulation. Digital Prototyping with Inventor helps you design and validate your products before they are built to deliver better products, reduce development costs, and get to market faster.

Autodesk Nastran In-CAD The Complete Guide

Course Duration: 10 Hours

Autodesk Nastran In-CAD The Complete Guide is designed to give you a thorough introduction to Nastran In-CAD, from the Analysis Setup to Performing the Analysis. Autodesk Nastran In-CAD software is a general-purpose finite element analysis (FEA) tool for engineers and analysts, offers a range of simulation powered by the Autodesk Nastran solver, it help you solve engineering challenges directly in your CAD system.

Autodesk Navisworks Manage The Complete Guide

Course Duration: 30 Hours

Autodesk Navisworks Manage The Complete Guide is designed to give you a solid understanding of Navisworks Manage features and capabilities from the basics to the more advanced topics. Autodesk Navisworks is a software designed to provide an environment to coordinate project information in a neutral location. The intention is to ensure that all parties share their project information and link it to the Navisworks environment for better coordination and control of the project.

Autodesk Navisworks Simulate The Complete Guide

Course Duration: 30 Hours

Autodesk Navisworks Simulate The Complete Guide is designed to give you a solid understanding of Navisworks Simulate features and capabilities from the basics to the more advanced topics. Autodesk Navisworks is a software designed to provide an environment to coordinate project information in a neutral location. The intention is to ensure that all parties share their project information and link it to the Navisworks environment for better coordination and control of the project.

Autodesk ReCap Pro The Complete Guide

Course Duration : 20 Hours

Autodesk ReCap Pro The Complete Guide enables you to learn the reality capture software and services enable users to capture and integrate reality data directly into your design process. ReCap works with Autodesk design and creation suites, so you can start your design with accurate 3D data and full photo-quality context rather than a blank screen. Publish laser scans to the cloud using your A360 account, and share and annotate real views and use them for measurements.

Autodesk Revit Advanced Concepts The Complete Guide

Course Duration : 20 Hours

Autodesk Revit Advanced Concepts The Complete Guide is designed to give you a solid understanding of Revit and its advanced concepts. It emphasizes on construction modeling and assemblies techniques, design options, presentation views, and scheduling and tags. The course also covers the various stages involved in conceptual design and projects and setting management.

Autodesk Revit Architecture The Complete Guide

Course Duration: 45 Hours

Autodesk Revit Architecture The Complete Guide is designed to give you a solid understanding of Revit Architecture, its features and capabilities, from the basics through to the most advanced and complex topics. This course covers Creating Walls, Adding Site Features, Using Massing Tools, Rendering and Walkthroughs, and Using Advanced Features. Autodesk Revit allows professionals to optimize building performance and share model data with engineers and contractors. It is software for architectural design, MEP, and structural engineering, and a solution for collaborative BIM; its powerful tools let you use the intelligent model-based process to plan, design, construct, and manage.

Autodesk Revit Families The Complete Guide

Course Duration : 10 Hours

Autodesk Revit Families The Complete Guide is designed to give you a thorough introduction to Revit Families, from basic 2D Symbols to complex 3D Nested Families.

Autodesk Revit MEP The Complete Guide

Course Duration: 30 Hours

Revit MEP The Complete Guide is designed to give you a solid understanding of Revit MEP features and capabilities, from navigating the interface to the more advanced subjects. Autodesk Revit MEP has been created for engineers, designers, architects and CADD technicians; allowing them to design, document, and analyze building information for mechanical, electrical, and plumbing disciplines.

Autodesk Revit Structure Advanced Concepts The Complete Guide

Course Duration: 25 Hours

Autodesk Revit Structure Advanced Concepts The Complete Guide is designed to give you a solid understanding of Revit Structure and its advanced features. It emphasizes on family concepts and techniques, foundation modeling, reinforcements, and structural column families. The course also covers the various stages involved in structural analysis and project collaboration. Autodesk

Revit Structure provides tools specific to structural design for buildings and infrastructure projects. This course is specially meant for professionals and students in structural engineering, civil engineering and allied fields in the building industry; it helps them improve multidiscipline coordination of structural design documentation by minimizing errors, and enhancing project team collaboration.

Autodesk Revit Structure The Complete Guide

Course Duration : 25 Hours

Autodesk Revit Structure The Complete Guide is designed to give you a solid understanding of Revit Structure, its features and capabilities, from the basics through to the most advanced and complex topics. This course covers Setting the Structural Project, Editing Tools, Standard Views, Details and Schedules, and 3D views.

Autodesk Vault Professional The Complete Guide

Course Duration : 25 Hours

Autodesk Vault Professional The Complete Guide is designed to give you a solid understanding of Autodesk Vault Professional features and capabilities. Vault data management software helps organize, manage, and track data creation, simulation, and documentation processes - for design, engineering, and construction teams. You'll follow a workflow-based approach that mirrors the development of projects in the real world, learning about Working with Files, Vault Administration, and Extended Tools and Workflows.

Dynamo Essentials The Complete Guide

Course Duration: 5 hours

Dynamo Essentials The Complete Guide will introduce you to the basics of Dynamo. Dynamo is a visual programming extension for Autodesk Revit that helps you compose custom scripts to generate geometry and process data. Dynamo solves challenges using a ruled-based system of thinking, something typically referred to as algorithmic thinking.

Introduction to Autodesk Forma

Course Duration: 2 Hours

Introduction to Autodesk Forma is an introductory course on Autodesk Forma, and the first of a three-part course series. Autodesk Forma is a suite of design tools offered by Autodesk, primarily focused on creating 3D models and rendering. It's designed to be user-friendly, allowing users to create detailed 3D designs without needing extensive technical expertise. Forma includes features for modeling, texturing, and rendering objects, making it useful for various industries like product design, architecture, and manufacturing.

Inventor for BIM

Course Duration: 2 Hours

Inventor for BIM highlights the benefits of Building Information Modeling, which are found in connecting teams, workflows, and data across the entire project lifecycle to realize better ways of working and better outcomes. Inventor can provide key components for BIM in the form of equipment and MEP components.

Autodesk New For 2024

New for 3ds Max 2024

Course Duration: 1 Hour

New For 3ds Max 2024 is designed to give you a solid understanding of New 3ds Max features and capabilities. 3ds Max is a complete 3D computer graphics program that helps professionals and artists create 3D animations, astounding environments, models, games, images, and everything in between.

New for AutoCAD 2024

Course Duration: 1 Hour

New For Autodesk AutoCAD 2024 is designed to give you a solid understanding of new AutoCAD features and capabilities. Autodesk AutoCAD is a powerful CAD software helping professionals create 2D drawings faster and with more precision. Its simplified 2D drafting allows teams to work more efficiently by sharing drawings across connected desktop, cloud, and mobile solutions.

New For Civil 3D 2024

Course Duration: 2 Hours

Civil 3D software is a civil design and documentation solution that supports Building Information Modeling (BIM) workflows. Using Civil 3D, infrastructure professionals can better understand project performance, maintain more consistent data and processes, and respond faster to change.

New for Civil 3D 2024 is designed to introduce you to the new or improved functions in the newest release of Civil 3D 2024.

New for Inventor 2024

Course Duration: 1 Hour

New For Inventor 2024 is packed with customer-driven updates and enhancements to help you speed up your design workflows, reduce repetitive tasks, and improve experiences so you can focus more time on design and innovation.

New for Revit 2024

Course Duration: 1 Hour

New for Revit 2024 provides better performance, boosts efficient and accurate document production, and delivers on many user-requested features.

New for Vault 2024

Course Duration: 1 Hour

Autodesk Vault is purpose-built to help you more efficiently manage your engineering data, improve collaboration within your teams, and take control of your product development processes. Vault is tightly integrated with many Autodesk design applications and provides powerful revisioning and access control capabilities. With simplified installation and optional multi-site scalability, Vault is used by Autodesk customers worldwide to connect their people and processes so they can get more done, better, in less time.

New for Vault 2024 delivers enhancements requested by customers and the Vault user community, enabling you to accelerate overall design creation and data management experience significantly.

Autodesk New For 2025

New for 3ds Max 2025

Course Duration: 1 Hour

New For 3ds Max 2025 is designed to give you a solid understanding of New 3ds Max features and capabilities. 3ds Max is a complete 3D computer graphics program that helps professionals and

artists create 3D animations, astounding environments, models, games, images, and everything in between.

New for AutoCAD 2025

Course Duration: 1 Hour

New For Autodesk AutoCAD 2025 is designed to give you a solid understanding of new AutoCAD features and capabilities. Autodesk AutoCAD is a powerful CAD software helping professionals create 2D drawings faster and with more precision. Its simplified 2D drafting allows teams to work more efficiently by sharing drawings across connected desktop, cloud, and mobile solutions.

New For Civil 3D 2025

Course Duration: 2 Hours

Civil 3D software is a civil design and documentation solution that supports Building Information Modeling (BIM) workflows. Using Civil 3D, infrastructure professionals can better understand project performance, maintain more consistent data and processes, and respond faster to change.

New for Inventor 2025

Course Duration: 1 Hour

New For Inventor 2025 is packed with customer-driven updates and enhancements to help you speed up your design workflows, reduce repetitive tasks, and improve experiences so you can focus more time on design and innovation.

New for Revit 2025

Course Duration: 1 Hour

New for Revit 2025 provides better performance, boosts efficient and accurate document production, and delivers on many user-requested features.

Autodesk New For 2026

New for 3ds Max 2026

Course Duration: 1 Hour

New For 3ds Max 2026 is designed to give you a solid understanding of New 3ds Max features and capabilities. 3ds Max is a complete 3D computer graphics program that helps professionals and artists create 3D animations, astounding environments, models, games, images, and everything in between.

New For AutoCAD 2026

Course Duration: 1 Hour

New for Autodesk AutoCAD 2026 is meant to help you fully grasp the newest features and options in AutoCAD.

New for Civil 3D 2026

Course Duration: 2 Hours

Civil 3D software is a civil design and documentation solution that supports Building Information Modeling (BIM) workflows. Using Civil 3D, infrastructure professionals can better understand project performance, maintain more consistent data and processes, and respond faster to change.

New for Civil 3D 2026 is designed to introduce you to the new or improved functions in the newest release of Civil 3D 2026.

New For Inventor 2026

Course Duration: 1 Hour

New for Autodesk Inventor 2026 has customer-driven upgrades and enhancements designed to improve design workflows, minimize repetitive tasks, and enhance user experiences.

New for Revit 2026

Course Duration: 1 Hour

What's New in Revit 2026? Better performance, more productivity features seeded from your requests, and smarter ways to work with data, both on the desktop and in the cloud.
