

Autodesk & BIM

VIRTUAL CLASSES

COURSE NAME	TARGET MARKET	PRICE EURO	SKILLNET DISCOUNT	TOTAL PRICE	DURATION (DAYS)	COURSE DESCRIPTION	LEARNING OUTCOMES
Virtual Classroom Training - AutoCAD & AutoCAD LT Essentials Training Course	Anyone who uses AutoCAD and wants to improve their knowledge of the software.	414	0.3	289.8	3	In this course users learn the features, commands, and techniques for creating, editing, and printing drawings with AutoCAD and AutoCAD LT. Using hands-on exercises, users explore how to create 2D production drawings. Note: We normally train on the latest version	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using AutoCAD / AutoCAD LT.
Virtual Classroom Training - AutoCAD Intermediate Training Course	Clients who have taken our AutoCAD for New Users Course. Existing AutoCAD users who can produce 2D drawings using earlier versions of AutoCAD, or an experienced AutoCAD user who wants to learn more about AutoCAD.	298.8	0.3	209.16	2	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach experienced delegates more advanced techniques necessary for professional 2D drawing, design and drafting using AutoCAD and AutoCAD LT.
Virtual Classroom Training - AutoCAD Template Creation Training Course - Intermediate AutoCAD Level	Anyone who uses AutoCAD Essentials course and/or 1 years' user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	238.8	0.3	167.16	1	In this course users learn the features, commands, and techniques for creating, editing, and printing drawings with AutoCAD and AutoCAD LT. Using hands-on exercises, users explore how to create 2D production drawings. Note: We normally train on the latest version	<p>The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using AutoCAD / AutoCAD LT. After completing this course users will be able to:</p> <p>Overview of AutoCAD template files</p> <ul style="list-style-type: none"> Units & precision Text styles Multileader Styles Layers Named Views Scale Lists Setting up Titlesheets Attributes, dynamic properties & fields Plot control styles (CTB & STB) Configuring Plotters Linestyles Dimension styles Table Styles Layer Filters and States Annotation Scaling System Variable monitor Paperspace and page setups Tips and Tricks
Virtual Classroom Training - AutoCAD Dynamic Blocks Training Course - Intermediate AutoCAD Level	Anyone who uses AutoCAD Essentials course and/or 1 years' user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	In this course users learn the features, commands, and techniques for creating, editing, and printing drawings with AutoCAD and AutoCAD LT. Using hands-on exercises, users explore how to create 2D production drawings. Note: We normally train on the latest version	<p>The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using AutoCAD / AutoCAD LT. After completing this course users will be able to:</p> <p>Overview of Blocks</p> <ul style="list-style-type: none"> Nested block and behaviours (Bylayer/Byblock/Byentity) Block vs Wblock Attributes & updating block definitions Creating Dynamic Blocks Assigning Parameters and Actions Constraints Sharing blocks via Tool Palettes Tool Palette groups & deploying libraries to fellow team members
Virtual Classroom Training - AutoCAD Advanced Blocks Training Course - Intermediate AutoCAD Level	Anyone who uses AutoCAD Essentials course and/or 1 years' user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	In this course users learn the features, commands, and techniques for creating, editing, and printing drawings with AutoCAD and AutoCAD LT. Using hands-on exercises, users explore how to create 2D production drawings. Note: We normally train on the latest version	<p>The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using AutoCAD / AutoCAD LT. After completing this course users will be able to:</p> <p>Overview of Blocks</p> <ul style="list-style-type: none"> Introduction to Dynamic Blocks Block editor Block Attributes Editing and redefining attributed blocks Schedules and Data extraction Differences between AutoCAD Design Centre, Tool Palettes and Block palette Deploying block libraries to fellow team members
Virtual Classroom Training - AutoCAD Reference Files Training Course - Beyond The Basics	Anyone who uses AutoCAD Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	In this course users learn the features, commands, and techniques for creating, editing, and printing drawings with AutoCAD and AutoCAD LT. Using hands-on exercises, users explore how to create 2D production drawings. Note: We normally train on the latest version	<p>The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using AutoCAD / AutoCAD LT. After completing this course users will be able to:</p> <ul style="list-style-type: none"> Comparing Blocks to External Reference Files Different Reference types Importance of host and reference drawing units Path types Overview of UCS and named views Reference attach, inserting and scaling options Managing Xref Layers Layer States & Layer Filters Issuing drawings with Reference files Embedding Xrefs into host drawings Etransmit Drawing and reference compare Overview of drawing history

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Virtual Classroom Training - AutoCAD Productivity Gains Training Course - Beyond The Basics	Anyone who uses AutoCAD and get AutoCAD Essentials course or equivalent user experience, and wants to improve their knowledge of the software.	118.8	0.3	83.16	0.5	In this course users learn the features, commands, and techniques for creating, editing, and printing drawings with AutoCAD and AutoCAD LT. Using hands-on exercises, users explore how to create 2D production drawings. Note: We normally train on the latest version	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using AutoCAD / AutoCAD LT. After completing this course users will be able to: AutoCAD Shortcuts Overview of AutoCAD Designcentre Overview of Tool Palettes Understanding UCS Named Views Layer States & Filters Drawing Maintenance Commands Express Tools Tips & Tricks
Virtual Classroom Training - AutoCAD Blocks Training Course - Beyond The Basics	Anyone who uses AutoCAD and get AutoCAD Essentials course or equivalent user experience, and wants to improve their knowledge of the software.	118.8	0.3	83.16	0.5	In this course users learn the features, commands, and techniques for creating, editing, and printing drawings with AutoCAD and AutoCAD LT. Using hands-on exercises, users explore how to create 2D production drawings. Note: We normally train on the latest version	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using AutoCAD / AutoCAD LT. After completing this course users will be able to: Overview of Blocks Nested block and behaviours (Bylayer/Byblock/Byentity) Block vs Wblock Creating and Updating Block Definitions Block Libraries Sharing blocks via Tool Palettes Tool Palette groups & deploying libraries to fellow team members AutoCAD Designcentre AutoCAD Block Palette
Virtual Classroom Training - AutoCAD Electrical Essentials Training Course	The course is aimed at Electrical Engineers who have good understanding of the electrical design process	540	0.3	378	2	This course teaches the production of Electrical Schematic Drawing, Terminal Plan Drawing, Bill of Materials in various formats, Connection List reports and other associated reports using AutoCAD Electrical. We work up at least one project from a blank starting point, and include during this project the generation of new symbol elements. It is entirely practical, with a hands-on approach and you will have your own professional CAD computer. You will be given your own bound set of course notes, which includes a reference guide.	The primary objective of this course is for delegates to learn the basic commands necessary for creating professional electrical controls drawings with AutoCAD Electrical software.
Virtual Classroom Training - Civil 3D Essentials Training Course	Anyone who uses AutoCAD and wants to improve their knowledge of the software.	474	0.3	331.8	3	Hands-on exercises throughout the course to explore how to create Civil 3D models and associated outputs. Note: We normally train on the latest version	Learn the essentials of AutoCAD Civil 3D in this three-day training course, intended to give users comprehensive experience with the features and benefits of AutoCAD Civil 3D.
Virtual Classroom Training - Civil 3D Grading Essentials - Beyond The Basics	Anyone who uses Autodesk Civil 3D Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Autodesk Civil 3D. After completing this course users will be able to: Overview Feature lines, Sites & Grading, Create Features Lines from Objects Editing Feature Lines (Level Editor) Grading Toolbar Grading Groups Create Grading with using different slopes and level variables Grading Transitions and Infill Editing Grading Grading Surfaces Paste Surfaces Grading Volumes tools

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Virtual Classroom Training - Collaboration in Civil 3D with Data Shortcuts - Beyond The Basics	Anyone who uses Autodesk Civil 3D Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Autodesk Civil 3D. After completing this course users will be able to: Overview Datashortcuts Setting up the working Folder Set the Datashortcuts Folder Creating Datashortcuts Managing Datashortcuts Repairing Broken Links Validate Datashortcuts eTransmit Datashortcuts Data shortcuts workflows Data shortcuts & BIM360
Autodesk Fusion 360 New Users Design Training Course	Users who need to design prototypes or designs in the Fusion 360 software.	474	0.3	331.8	3	This course is designed to take you through a complete design workflow inside of Fusion 360. Anyone can attend from start-ups with limited design experience right through to established companies looking to push forward their technical capabilities and drawing resources. It is a parametric 3D model based package.	This course will cover the essential skills required to complete a basic full workflow in Fusion 360. Delegates will learn 2D sketching and parametric design to create efficient 3D part models. This training will also cover how to generate, drive and inspect assemblies along with how to produce associated drawing documentation.
Autodesk Fusion 360 Additive Build Extension Training Course	Users who need to design complex assemblies and fixtures can attend from start-ups with limited design experience right through to established companies looking to develop their technical, modelling and additive manufacturing capabilities in a parametric 3D model-based package.	714	0.3	499.8	0.5		This course is designed for users creating metal parts using powder-based fusion (SLM) machines and will take you through the workflow inside the Additive Build Extension for Fusion 360.
Virtual Classroom Training - Revit Structure The Basics of Families Training Course - Beyond The Basics	Anyone who uses Revit Structure Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5		The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Revit Structure.
Virtual Revit Structures Essentials Training Course	The course is for new Autodesk Revit Structure users or other Autodesk software users who want to learn the essential elements of Autodesk Revit Structure.	534	0.3	373.8	3	This course offers both imperial and metric hands-on exercises representing real-world design scenarios. This course covers the basics of Revit Structure from schematic design through construction documentation.	The primary objective of this course is to teach delegates the concepts of Building Information Modelling and introduce the tools for parametric design, analysis and documentation using Revit Structure
Virtual Classroom Training - Dynamo for Revit Overview Training Course - Beyond The Basics	Anyone who uses AutoCAD and wants to improve their knowledge of the software.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Revit Architecture. After completing this course users will be able to: Dynamo Overview, Positioning and Interface Node Principles Basic Nodes and Node Types Lists Basics Lists in Depth Creating Scripts to achieve tasks like: Pushing Revit Data to Excel, Renumber objects, coordinate schedules, creating sheets from views, generating structural frame etc. Useful Links & packages
Virtual Classroom Training - Revit Architecture Coordinates Training Course - Beyond The Basics	Anyone who uses Revit Structure Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Revit Architecture. After completing this course users will be able to: Quality of inherited data Linking in survey data Revit Origins/Points Site Views Visibility controls True North & Project North Aligning data Rotating True north to correct orientation Specifying coordinates at point Coordinates Publish to or Acquire from Project Shared Positioning Considerations when exporting to CAD formats Tips and Tricks

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Virtual Classroom Training - Revit Architecture Visibility and Graphic Controls Training Course - Beyond The Basics	Anyone who uses Revit Structure Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Revit Architecture. After completing this course users will be able to: Object Styles Visibility Graphic Overrides Annotation Visibility View Templates Hide / Isolate Crop Regions View Range Linework and Depth Cueing Cutaway Views Graphic Display Options Section Box Visual Styles
Virtual Classroom Training - Revit Architecture The Basics of Families Training Course - Beyond The Basics	Anyone who uses Revit Structure Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Revit Architecture. After completing this course users will be able to: Understanding Families (System, Component, In-Place) Overview of the Family Editor New Family Reference Planes Add Solids Add Voids Add Blends Finish Family – Add Materials
Virtual Classroom Training - Revit Architecture Walls Training Course - Beyond The Basics	Anyone who uses Revit Structure Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Revit Architecture. After completing this course users will be able to: Wall Families Basic Wall Compound Wall Foundation Wall Stacked Wall Slanted Wall Curtain Wall Grids and Mullions Sweeps and Reveals Create a Parapet Wall Edit Wall Profiles (Openings)
Virtual Classroom Training - Revit MEP Essentials Training Course	No previous CAD experience is necessary. However, it is recommended that students have a working knowledge of the following:	534	0.3	373.8	3	This course covers the basics of building information modelling and the tools for parametric MEP systems design and documentation. Delegates will learn the fundamental features of Revit MEP, and then progress through schematic design, system analysis and construction documentation before finishing with design visualisation.	The primary objective of this course is to teach delegates the concepts of building information modelling and introduce the tools for parametric engineering design and documentation using Revit MEP.
Virtual Classroom Training - Revit Architecture Essentials Training Course	This course is aimed at new Autodesk Revit Architecture users or other Autodesk software users who want to learn essential elements of Autodesk Revit Architecture	534	0.3	373.8	3	This course covers the basics of Revit Architecture, from schematic design through construction documentation. Delegates are introduced to the concepts of Building Information Modelling and the tools for parametric building design and documentation.	The primary objective of this course is to teach delegates the concepts of Building Information Modelling and introduce the tools for parametric building design and documentation using Revit Architecture.
BIM Awareness for Executives Training Course	This course is aimed at board level executives and other senior decision makers who are seeking to understand how Building Information Modelling technology and workflows may impact their business strategy.	1500 (day rate)	0.3	1050	1	Through this one day session we will be exploring some of the limitations of traditional project practices and how we seek to improve on them using a collaborative BIM approach. We will also discuss industry drivers, the business benefits and identify potential risks of the absence of a BIM strategy.	Course Objectives: A review of current construction design and documentation practices A brief introduction to BIM The benefits of BIM The perceived Risks of BIM The government and BIM Current industry trends Your company and BIM Delivering BIM projects Final task – the lift pitch

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Introduction to BIM Project Management	This course is designed to teach new users BIM Project Management techniques using Revit Software.	1500 (day rate)	0.3	1050	1	The course explains the concept of BIM and the basics of the user techniques, then proceeds to using basic modifying tools and how to troubleshoot and view the projects. There is also a section on working in multi-discipline project and in a collaborative environment using worksets.	The objective of this course is to familiarise the student with the full scope of Project Management tools within the Revit environment. Course Objectives: Understand the purpose of Building Information Management and how it is applied in the Autodesk Revit software Navigating the Autodesk Revit workspace and interface Working with the basic modifying and modelling tools Troubleshooting elements in projects Working with sheets for plotting Exporting files to CAD Formats and DXF Various viewing tools including creating sections Working with schedules Linking and importing CAD files and Autodesk Revit models into projects Using Worksets in a collaborative environment Creating and editing details
BIM Process for Building Services Training Course	This course is designed for those who have completed the Cymap course and are proficient in Revit MEP. Users should also be proficient in the use of Microsoft Windows.	1500 (day rate)	0.3	1050	1	This course takes the form of a non-hands on course designed to explore the various work flow patterns between the various software packages.	Course Objectives: General gbXML issues surrounding the Revit model as well as project set up issues to look for Exporting results from TAS into Cymap where there is no Revit model available Exporting results from TAS into Cymap where Revit model is available Making amendments and updating the TAS model Making amendments and updating the Cymap model Setting up the federated building model Importing services from Cymap into Revit MEP via CyLINK
Autodesk BIM Collaborate Pro - Quick Start	Anyone who uses a BIM enabled Autodesk product.	4800 (day rate)	0.3	3360	3	ACC COLLABORATE PRO allows you to connect your building project teams with centralised access to Revit, Civil 3D & Plant 3D models. It also assists with Building Information Modelling projects and help resolve coordination issues faster, whilst advancing the project in real-time. It also creates an optimised environment, configured to enable your organisation to collaborate effectively on shared projects with other team members using multi-disciplinary, federated building information models and manage design coordination issues.	The objective of this quick start is to deliver an optimised BIM Collaborate Pro implementation, configured to enable your organisation to collaborate effectively on shared projects with other team members. We will develop and train you on new workflows allowing you to efficiently work with others concurrently on Revit models, as well as communicate with the wider project team.
Autodesk Docs - Quick Start	Anyone who uses a BIM enabled Autodesk product.	4801 (day rate)	0.3	3360	3	Autodesk Docs provides a single repository for managing project information, allowing control over internal and external access which includes the latest in collaboration tools to help streamline communication.	The objective of this quick start is to deliver an optimised Autodesk Docs environment, configured to enable your organisation to collaborate effectively on shared projects with other team members, both inside and outside of your organisation.
Virtual Classroom Training - Introduction to QGIS Training Course	No previous CAD experience is necessary. However, drafting, design or engineering experience would be an advantage. It is also recommended that delegates have a working knowledge of Microsoft Windows. Attendees should have basic IT knowledge, but prior knowledge of GIS is not necessary	354	0.3	247.8	2	The course covers topics including, getting started with QGIS, map navigation and general mapping tips, selecting and querying your data, applying symbology, data analysis and editing, accessing external data sources and cartographic output. The course is delivered using instructor-led real world examples where you learn by 'doing'.	This two-day intensive course introduces the core functionality of QGIS, taking you through all the tools you will need to get started with the software. QGIS is a free desktop GIS, providing the same GIS functionality as commercial desktop GIS solutions such as MapInfo or ArcGIS for Desktop.
Virtual Classroom Training - Introduction to GeoServer Training Course	No previous CAD experience is necessary. However, drafting, design or engineering experience would be an advantage. It is also recommended that delegates have a working knowledge of Microsoft Windows. Attendees should have basic IT knowledge, but prior knowledge of GIS is not necessary	354	0.3	247.8	2	The course covers topics including, installation and configuration, familiarisation of the GeoServer user interface, publishing raster and vector data, map styling with SLD, applying attribute and spatial filters, connecting to WMS, WFS services and tile caching with GeoWebCache. The course is delivered using instructor-led real world examples where you learn by 'doing'.	This two-day intensive course introduces you to the core functionality of GeoServer, taking you through all the tools you will need to load, publish and share geospatial data. GeoServer is an Open Source software server designed for interoperability; publishing data from any major spatial data source using open standards, allowing users to share and edit geospatial data.

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Virtual Classroom Training - Open Source GIS Integration Training Course	No previous CAD experience is necessary. However, drafting, design or engineering experience would be an advantage. It is also recommended that delegates have a working knowledge of Microsoft Windows. Attendees should have basic IT knowledge, but prior knowledge of GIS is not necessary	354	0.3	247.8	2	The course covers topics including, installation and configuration, familiarisation of the GeoServer user interface, publishing raster and vector data, map styling with SLD, applying attribute and spatial filters, connecting to WMS, WFS services and tile caching with GeoWebCache. The course is delivered using instructor-led real world examples where you learn by 'doing'.	This two-day intensive course introduces you to the core functionality of GeoServer, taking you through all the tools you will need to load, publish and share geospatial data. GeoServer is an Open Source software server designed for interoperability; publishing data from any major spatial data source using open standards, allowing users to share and edit geospatial data.
Virtual Classroom Training - Autodesk Inventor Introduction to Sheet Metal Training Course - Beyond the Basics	Anyone who uses AutoCAD and wants to improve their knowledge of the software.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Revit Architecture. Sketching the Base Shape Creating Flange, Contour Flange, Hem, Cuts and Pattern Features. Flattening Parts Creating Drawing of Parts
Virtual Classroom Training - Site Simulation with Autodesk Navisworks - Beyond The Basics	Anyone who uses Navisworks Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Navisworks. After completing this course users will be able to: Using Timeliner for 4D Simulation Simulation Export Creating Tasks Importing MS Project & Primavera data Introduction to Quantification Animator Creating photorealistic images
Virtual Classroom Training - Managing Clashes with Autodesk Navisworks Training Course - Beyond The Basics	Anyone who uses Navisworks Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Navisworks.
Virtual Classroom Training - Introduction to Autodesk Navisworks Training Course - Beyond The Basics	Anyone who uses Navisworks Essentials course or equivalent user experience. It is also recommended that delegates have a working knowledge of Microsoft Windows.	118.8	0.3	83.16	0.5	It incorporates the features, commands, and techniques for becoming more productive when creating, annotating and printing drawings with AutoCAD. This intermediate-level course continues to build on the basic concepts of the AutoCAD for New Users Course	The primary objective of this course is to teach users the basic commands necessary for professional 2D drawing, design and drafting using Navisworks. After completing this course users will be able to: Overview of the Clash Detective Setting up Clash Tests Reviewing Clash Results Assigning Clash Fixes Sharing Clash Test Results Switchback Using the Compare Tool Finding Items and Saving Search Sets Save Viewpoints Working with Properties Save Selection Sets
Virtual Classroom Training - Autodesk Inventor Training Course Parts 1 & 2	This course is designed for new Autodesk Inventor users exclusively priced due to a few remaining places available.	667.2	0.3	467.04	4	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.	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.