

AI+ Business Intelligence

Category: AI, Data & Analytics | **Vendor:** AI Certs

Duration: 5.00 hours (1 days)

4.1 CPD Hours

Rating: ★ 4.6 (5,878 reviews)

Course Information

Delivery Format:	vILT
Certification:	AI+ Business Intelligence
Related Exam:	AI-070

Course Overview

[illegible]

placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,
Course Objectives
Understanding the Autodesk Inventor software interface
Creating, constraining, and dimensioning 2D sketches
Creating and editing the solid base 3D feature from a sketch
Creating and editing secondary solid features that are sketched and placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,
Course Objectives
Understanding the Autodesk Inventor software interface
Creating, constraining, and dimensioning 2D sketches
Creating and editing the solid base 3D feature from a sketch
Creating and editing secondary solid features that are sketched and placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,
Course Objectives
Understanding the Autodesk Inventor software interface
Creating, constraining, and dimensioning 2D sketches
Creating and editing the solid base 3D feature from a sketch
Creating and editing secondary solid features that are sketched and placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,
Course Objectives
Understanding the Autodesk Inventor software interface
Creating, constraining, and dimensioning 2D sketches
Creating and editing the solid base 3D feature from a sketch
Creating and editing secondary solid features that are sketched and placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,

[illegible]

parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and
constraining/connecting parts in assembliesManipulating the display of components in an
assemblyObtaining model measurements and property informationWorking with projectsCustomizing
the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software
interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D
feature from a sketchCreating and editing secondary solid features that are sketched and
placedCreating equations and working with parametersManipulating the display of the
modelDuplicating geometry in the modelPlacing and constraining/connecting parts in
assembliesManipulating the display of components in an assemblyObtaining model measurements
and property informationWorking with projectsCustomizing the Autodesk Inventor environment,
Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and
dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and
editing secondary solid features that are sketched and placedCreating equations and working with
parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and
constraining/connecting parts in assembliesManipulating the display of components in an
assemblyObtaining model measurements and property informationWorking with projectsCustomizing
the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software
interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D
feature from a sketchCreating and editing secondary solid features that are sketched and
placedCreating equations and working with parametersManipulating the display of the
modelDuplicating geometry in the modelPlacing and constraining/connecting parts in
assembliesManipulating the display of components in an assemblyObtaining model measurements
and property informationWorking with projectsCustomizing the Autodesk Inventor environment,
Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and
dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and
editing secondary solid features that are sketched and placedCreating equations and working with
parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and
constraining/connecting parts in assembliesManipulating the display of components in an
assemblyObtaining model measurements and property informationWorking with projectsCustomizing
the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software
interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D
feature from a sketchCreating and editing secondary solid features that are sketched and
placedCreating equations and working with parametersManipulating the display of the
modelDuplicating geometry in the modelPlacing and constraining/connecting parts in
assembliesManipulating the display of components in an assemblyObtaining model measurements
and property informationWorking with projectsCustomizing the Autodesk Inventor environment,

Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the

[illegible]

interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and

constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment

About This Course

[illegible]

placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,
Course Objectives
Understanding the Autodesk Inventor software interface
Creating, constraining, and dimensioning 2D sketches
Creating and editing the solid base 3D feature from a sketch
Creating and editing secondary solid features that are sketched and placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,
Course Objectives
Understanding the Autodesk Inventor software interface
Creating, constraining, and dimensioning 2D sketches
Creating and editing the solid base 3D feature from a sketch
Creating and editing secondary solid features that are sketched and placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,
Course Objectives
Understanding the Autodesk Inventor software interface
Creating, constraining, and dimensioning 2D sketches
Creating and editing the solid base 3D feature from a sketch
Creating and editing secondary solid features that are sketched and placed
Creating equations and working with parameters
Manipulating the display of the model
Duplicating geometry in the model
Placing and constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment,

[illegible]

parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and
constraining/connecting parts in assembliesManipulating the display of components in an
assemblyObtaining model measurements and property informationWorking with projectsCustomizing
the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software
interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D
feature from a sketchCreating and editing secondary solid features that are sketched and
placedCreating equations and working with parametersManipulating the display of the
modelDuplicating geometry in the modelPlacing and constraining/connecting parts in
assembliesManipulating the display of components in an assemblyObtaining model measurements
and property informationWorking with projectsCustomizing the Autodesk Inventor environment,
Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and
dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and
editing secondary solid features that are sketched and placedCreating equations and working with
parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and
constraining/connecting parts in assembliesManipulating the display of components in an
assemblyObtaining model measurements and property informationWorking with projectsCustomizing
the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software
interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D
feature from a sketchCreating and editing secondary solid features that are sketched and
placedCreating equations and working with parametersManipulating the display of the
modelDuplicating geometry in the modelPlacing and constraining/connecting parts in
assembliesManipulating the display of components in an assemblyObtaining model measurements
and property informationWorking with projectsCustomizing the Autodesk Inventor environment,

Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the

[illegible]

interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and constraining/connecting parts in assembliesManipulating the display of components in an assemblyObtaining model measurements and property informationWorking with projectsCustomizing the Autodesk Inventor environment, Course ObjectivesUnderstanding the Autodesk Inventor software interfaceCreating, constraining, and dimensioning 2D sketchesCreating and editing the solid base 3D feature from a sketchCreating and editing secondary solid features that are sketched and placedCreating equations and working with parametersManipulating the display of the modelDuplicating geometry in the modelPlacing and

constraining/connecting parts in assemblies
Manipulating the display of components in an assembly
Obtaining model measurements and property information
Working with projects
Customizing the Autodesk Inventor environment

Who Should Attend

Basic knowledge of data analysis, Suitable for all expertise levels, with an interest in AI, ML, and BI

Prerequisites & Entry Requirements

General Prerequisites:

Familiarity with software applications

Learning Outcomes

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

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

roadblocks and adjust timelines to ensure on-time deliveryStreamline project workflows using AI to eliminate inefficiencies, saving time and reducing operational costsOptimize resource distribution and task assignment using AI for maximum efficiencyMake data-driven decisions instantly with AI-generated project insightsAutomate stakeholder reports with AI for clear, timely, and accurate updates, Course ObjectivesLeverage AI to forecast potential project roadblocks and adjust timelines to ensure on-time deliveryStreamline project workflows using AI to eliminate inefficiencies, saving time and reducing operational costsOptimize resource distribution and task assignment using AI for maximum efficiencyMake data-driven decisions instantly with AI-generated project insightsAutomate stakeholder reports with AI for clear, timely, and accurate updates, Course ObjectivesLeverage AI to forecast potential project roadblocks and adjust timelines to ensure on-time deliveryStreamline project workflows using AI to eliminate inefficiencies, saving time and reducing operational costsOptimize resource distribution and task assignment using AI for maximum efficiencyMake data-driven decisions instantly with AI-generated project insightsAutomate stakeholder reports with AI for clear, timely, and accurate updates, Course ObjectivesLeverage AI to forecast potential project roadblocks and adjust timelines to ensure on-time deliveryStreamline project workflows using AI to eliminate inefficiencies, saving time and reducing operational costsOptimize resource distribution and task assignment using AI for maximum efficiencyMake data-driven decisions instantly with AI-generated project insightsAutomate stakeholder reports with AI for clear, timely, and accurate updates, Course ObjectivesLeverage AI to forecast potential project roadblocks and adjust timelines to ensure on-time deliveryStreamline project workflows using AI to eliminate inefficiencies, saving time and reducing operational costsOptimize resource distribution and task assignment using AI for maximum efficiencyMake data-driven decisions instantly with AI-generated project insightsAutomate stakeholder reports with AI for clear, timely, and accurate updates, Course ObjectivesLeverage AI to forecast potential project roadblocks and adjust timelines to ensure on-time deliveryStreamline project workflows using AI to eliminate inefficiencies, saving time and reducing operational costsOptimize resource distribution and task assignment using AI for maximum efficiencyMake data-driven decisions instantly with AI-generated project insightsAutomate stakeholder reports with AI for clear, timely, and accurate updates

Detailed Course Outline

Introduction to AI and BI Fundamentals, Introduction to AI and BI Fundamentals, Introduction to AI and BI Fundamentals, Python for AI-Driven Business Intelligence, Python for AI-Driven Business Intelligence, Python for AI-Driven Business Intelligence, Data Preparation and Feature Engineering with AI, Data Preparation and Feature Engineering with AI, Data Preparation and Feature Engineering with AI, Machine Learning (ML) for Business Intelligence, Machine Learning (ML) for Business Intelligence, Machine Learning (ML) for Business Intelligence, Advanced AI and Generative AI for BI, Advanced AI and Generative AI for BI, Advanced AI and Generative AI for BI, Statistical Analysis with AI Tools, Statistical Analysis with AI Tools, Statistical Analysis with AI Tools, AI-Powered Business Intelligence Tools, AI-Powered Business Intelligence Tools, AI-Powered Business Intelligence Tools, Prompt Engineering for AI-Driven BI, Prompt Engineering for AI-Driven BI, Prompt Engineering for AI-Driven BI, Communication Skills, Communication Skills, Communication Skills, Capstone Project, Capstone Project, Capstone Project, Introduction to AI and BI Fundamentals, Introduction to AI and BI Fundamentals, Introduction to AI and BI Fundamentals, Python for AI-Driven Business Intelligence, Python for AI-Driven Business Intelligence, Python for AI-Driven Business Intelligence, Data Preparation and Feature Engineering with AI, Data Preparation and Feature Engineering with AI, Data Preparation and Feature Engineering with AI, Machine Learning (ML) for Business Intelligence, Machine Learning (ML) for Business Intelligence, Machine Learning (ML) for Business Intelligence, Advanced AI and Generative AI for BI, Advanced AI and Generative AI for BI, Advanced AI and Generative AI for BI, Statistical Analysis with AI Tools, Statistical Analysis with AI Tools, Statistical Analysis with AI Tools, AI-Powered Business Intelligence Tools, AI-Powered Business Intelligence Tools, AI-Powered Business Intelligence Tools, Prompt Engineering for AI-Driven BI, Prompt Engineering for AI-Driven BI, Prompt Engineering for AI-Driven BI, Communication Skills, Communication Skills, Communication Skills, Capstone Project, Capstone Project, Capstone Project

Certification Path

AI+ Business Intelligence

Exam: AI-070

Frequently Asked Questions

Q: What delivery options are available for AI+ Business Intelligence?

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
-

Q: What certification does this course prepare me for?

The AI+ Business Intelligence course helps prepare you for the AI+ Business Intelligence certification path.

Q: Which exam does this course prepare me for?

This course prepares you for the AI-070 official exam. You can take this exam at any exam center across United Kingdom including London, Manchester, Birmingham, Edinburgh, or live online wherever you are located.

Q: How many CPD hours does this course provide?

The 1-day AI+ Business Intelligence course provides up to 4.1 CPD hours of structured learning. CPD certificates can be provided upon request.

Q: What is the duration of the AI+ Business Intelligence training?

The training takes place over 1 day(s), with each day lasting approximately 5.00 hours including breaks for lunch and refreshments.

Q: Do you provide corporate training for AI+ Business Intelligence?

Yes, we provide corporate training, dedicated training, and closed classes for AI+ Business Intelligence. 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: AI+ Business Intelligence, AI Certs, vILT

Q: Why choose Nexus Human for AI+ Business Intelligence?

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 **PENPALS** when booking your AI+ Business Intelligence 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

 Email: info@nexushuman.com

 Website: www.nexushuman.com

 Phone: +353 1 XXX XXXX (Ireland) | +44 20 XXXX XXXX (UK)