

Course Code: 101000

Develop AI solutions in Azure is intended for software developers wanting to build AI infused applications that leverage Azure AI Foundry and other Azure AI services.

Develop AI solutions in Azure is intended for software developers wanting to build AI infused applications that leverage Azure AI Foundry and other Azure AI services. Topics in this course include developing generative AI apps, building AI agents, and solutions that implement computer vision and information extraction. The course will use C# or Python as the programming language.

LEARN MORE

Elite Total Access Collection for Microsoft

Access this course and over 50 other instructor-led training courses for only \$2,999.

WATCH NOW

Microsoft Azure Certification Video

What You'll Learn

Students will learn to,

- Describe considerations for Al-enabled application development
- Create, configure, deploy, and secure Azure Cognitive Services
- Develop applications that analyze text
- Develop speech-enabled applications
- Create applications with natural language understanding capabilities
- Create QnA applications
- Create conversational solutions with bots
- Use computer vision services to analyze images and videos
- Create custom computer vision models

- Develop applications that detect, analyze, and recognize faces
- Develop applications that read and process text in images and documents
- Create intelligent search solutions for knowledge mining

Who Needs to Attend

This course was designed for software engineers concerned with building, managing and deploying AI solutions that leverage Azure AI Foundry and other Azure AI services. They are familiar with C# or Python and have knowledge on using REST-based APIs and SDKs to build generative AI, computer vision, language analysis, and information extraction solutions on Azure.

Prerequisites

Before attending this course, students must have:

- Knowledge of Microsoft Azure and ability to navigate the Azure portal
- Knowledge of either C# or Python
- Familiarity with JSON and REST programming semantics

To gain C# or Python skills, complete the free Take your first steps with C# or Take your first steps with Python learning path before attending the course.

If you are new to artificial intelligence, and want an overview of AI capabilities on Azure, consider completing the Azure AI Fundamentals certification before taking this one.



Course Code: 101000

CLASSROOM LIVE

\$2,995 CAD

5 Day

Classroom Live Outline

Module 1: Develop generative Al apps in Azure

- Plan and prepare to develop AI solutions on Azure
- Choose and deploy models from the model catalog in Azure AI Foundry portal
- Develop an AI app with the Azure AI Foundry SDK
- Get started with prompt flow to develop language model apps in the Azure Al Foundry
- Develop a RAG-based solution with your own data using Azure AI Foundry
- Fine-tune a language model with Azure AI Foundry
- Implement a responsible generative AI solution in Azure AI Foundry
- Evaluate generative Al performance in Azure Al Foundry portal

Module 2: Develop Al agents on Azure

- Get started with Al agent development on Azure
- Develop an Al agent with Azure Al Foundry Agent Service
- Integrate custom tools into your agent
- Develop an Al agent with Semantic Kernel
- Orchestrate a multi-agent solution using Semantic Kernel

Module 3: Develop natural language solutions in Azure

- Analyze text with Azure Al Language
- Create question answering solutions with Azure Al Language
- Build a conversational language understanding model
- Create a custom text classification solution
- Custom named entity recognition
- Translate text with Azure Al Translator service
- Create speech-enabled apps with Azure AI services
- Translate speech with the Azure Al Speech service

Develop an audio-enabled generative Al application

Module 4: Develop computer vision solutions in Azure

- Analyze images
- Read text in images
- Detect, analyze, and recognize faces
- Classify images
- Detect objects in images
- Analyze video
- Develop a vision-enabled generative AI application
- Generate images with AI

Module 5: Develop Al information extraction solutions in Azure

- Create a multimodal analysis solution with Azure AI Content Understanding
- Create an Azure Al Content Understanding client application
- Use prebuilt Document intelligence models
- Extract data from forms with Azure Document intelligence
- Create a knowledge mining solution with Azure Al Search

Classroom Live Labs

- Lab : Get Started with Cognitive Services
- Lab : Manage Cognitive Services Security
- Lab: Monitor Cognitive Services
- Lab: Use a Cognitive Services Container
- Lab : Analyze Text
- Lab: Translate Text
- Lab : Recognize and Synthesize Speech
- Lab: Translate Speech
- Lab: Create a Language Understanding App
- Lab : Create a Language Understanding Client Application
- Lab : Use the Speech and Language Understanding Services
- Lab : Create a QnA Solution
- Lab: Create a Bot with the Bot Framework SDK
- Lab: Create a Bot with Bot Framework Composer
- Lab: Analyze Images with Computer Vision
- Lab : Analyze Video
- Lab : Classify Images with Custom Vision
- Lab: Detect Objects in Images with Custom Vision
- Lab: Detect, Analyze, and Recognize Faces
- Lab: Read Text in Images
- Lab: Extract Data from Forms
- Lab: Create an Azure Cognitive Search solution
- Lab : Create a Custom Skill for Azure Cognitive Search
- Lab: Create a Knowledge Store with Azure Cognitive Search



Course Code: 101000

VIRTUAL CLASSROOM LIVE

\$2,995 CAD

5 Day

Virtual Classroom Live Outline

Module 1: Develop generative Al apps in Azure

- Plan and prepare to develop AI solutions on Azure
- Choose and deploy models from the model catalog in Azure Al Foundry portal
- Develop an AI app with the Azure AI Foundry SDK
- Get started with prompt flow to develop language model apps in the Azure Al Foundry
- Develop a RAG-based solution with your own data using Azure AI Foundry
- Fine-tune a language model with Azure Al Foundry
- Implement a responsible generative AI solution in Azure AI Foundry
- Evaluate generative AI performance in Azure AI Foundry portal

Module 2: Develop Al agents on Azure

- Get started with Al agent development on Azure
- Develop an Al agent with Azure Al Foundry Agent Service
- Integrate custom tools into your agent
- Develop an Al agent with Semantic Kernel
- Orchestrate a multi-agent solution using Semantic Kernel

Module 3: Develop natural language solutions in Azure

- Analyze text with Azure Al Language
- Create question answering solutions with Azure Al Language
- Build a conversational language understanding model
- Create a custom text classification solution
- Custom named entity recognition
- Translate text with Azure Al Translator service
- Create speech-enabled apps with Azure AI services
- Translate speech with the Azure Al Speech service

Develop an audio-enabled generative Al application

Module 4: Develop computer vision solutions in Azure

- Analyze images
- Read text in images
- Detect, analyze, and recognize faces
- Classify images
- Detect objects in images
- Analyze video
- Develop a vision-enabled generative AI application
- Generate images with AI

Module 5: Develop AI information extraction solutions in Azure

- Create a multimodal analysis solution with Azure AI Content Understanding
- Create an Azure Al Content Understanding client application
- Use prebuilt Document intelligence models
- Extract data from forms with Azure Document intelligence
- Create a knowledge mining solution with Azure Al Search

Virtual Classroom Live Labs

- Lab : Get Started with Cognitive Services
- Lab: Manage Cognitive Services Security
- Lab: Monitor Cognitive Services
- Lab: Use a Cognitive Services Container
- Lab : Analyze Text
- Lab: Translate Text
- Lab : Recognize and Synthesize Speech
- Lab: Translate Speech
- Lab: Create a Language Understanding App
- Lab : Create a Language Understanding Client Application
- Lab : Use the Speech and Language Understanding Services
- Lab : Create a QnA Solution
- Lab: Create a Bot with the Bot Framework SDK
- Lab : Create a Bot with Bot Framework Composer
- Lab: Analyze Images with Computer Vision
- Lab : Analyze Video
- Lab : Classify Images with Custom Vision
- Lab: Detect Objects in Images with Custom Vision
- Lab: Detect, Analyze, and Recognize Faces
- Lab: Read Text in Images
- Lab: Extract Data from Forms
- Lab: Create an Azure Cognitive Search solution
- Lab : Create a Custom Skill for Azure Cognitive Search
- Lab: Create a Knowledge Store with Azure Cognitive Search

Dec 15 - 19, 2025 | 9:00 AM - 5:00 PM EST

Jan 12 - 16, 2026 | 9:00 AM - 5:00 PM EST

Feb 2 - 6, 2026 | 9:00 AM - 5:00 PM EST

Mar 16 - 20, 2026 | 9:00 AM - 5:00 PM EDT

May 18 - 22, 2026 | 9:00 AM - 5:00 PM EDT

Jul 13 - 17, 2026 | 9:00 AM - 5:00 PM EDT

Sep 21 - 25, 2026 | 9:00 AM - 5:00 PM EDT



Course Code: 101000

PRIVATE GROUP TRAINING

4 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 12/5/2025 1:03:23 AM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.