

Document Generated: 12/17/2025 Learning Style: Virtual Classroom

Technology:

Difficulty: Beginner

Course Duration: 1 Day

Develop custom copilots with Azure Al Studio (Al-3016)



About Course:

Generative Artificial Intelligence (AI) is becoming more accessible through easy-touse platforms like Azure AI Studio. Learn how to build generative AI applications like custom copilots that use language models and prompt flow to provide value to

Course Objectives:

- Introduction to Azure Al Studio
- Explore and deploy models from the model catalog in Azure Al Studio
- Get started with prompt flow to develop language model apps in the Azure Al Studio
- Build a RAG-based copilot solution with your own data using Azure Al Studio
- Integrate a fine-tuned language model with your copilot in the Azure Al Studio
- Evaluate the performance of your custom copilot in the Azure Al Studio
- Responsible generative AI in AI Studio

Audience:

- Al Engineers / Data Scientists
- Technical Leads & Cloud Solution Architects

Prerequsites:

 Before starting this module, you should be familiar with fundamental Al concepts and services in Azure.

Course Outline:

- What is Azure Al Studio?
- How does Azure Al Studio work
- When to use Azure Al Studio
- Explore the language models in the model catalog
- Deploy a model to an endpoint
- Improve the performance of a language model

- Understand the development lifecycle of a large language model (LLM) app
- Understand core components and explore flow types
- Explore connections and runtimes
- Explore variants and monitoring options
- Understand how to ground your language model
- Make your data searchable
- · Build a copilot with prompt flow
- Understand when to fine-tune a language model
- Prepare your data to fine-tune a chat completion model
- Explore fine-tuning language models in Azure Al Studio
- Assess the model performance
- Manually evaluate the performance of a model
- Assess the performance of your custom copilot
- · Plan a responsible generative AI solution
- · Identify potential harms
- Measure potential harms
- Mitigate potential harms
- Operate a responsible generative AI solution