



# AI-3018 - Copilot Foundations

Microsoft - Microsoft Copilot - Artificial Intelligence

Durata: Lingue: Certificazione:

1 Giorno Italiano -

## Descrizione del corso

Copilots are quickly becoming a popular way to use with AI models, automate tasks, and improve productivity. In this learning path, you'll explore options for adopting, using, and creating copilots.

# PREREQUISITES:

Familiarity with Azure and the Azure portal.

#### **COURSE CONTENT:**

- Fundamentals of Generative Al
- Get started with Microsoft Copilot Studio
- Introduction to Azure Al Studio
- Build a RAG-based copilot solution with your own data using Azure Al Studio

# Programma

### Module 1

#### Fundamentals of Generative Al

• In this module, you explore the way in which language models enable Al applications and services to generate original content based on natural language input. You also learn how generative Al enables the creation of copilots that can assist humans in creative tasks.

### Module 2



## Get started with Microsoft Copilot Studio

 Microsoft Copilot Studio allows organizations to quickly create agents based on business scenarios their customers and employees can easily interact with as needed. In this module, you're introduced to key concepts for agents.

### Module 3

#### Introduction to Azure Al Studio

 Microsoft Azure offers multiple services that enable developers to build amazing Al-powered solutions. Azure Al Studio brings these services together in a single unified experience for Al development on the Azure cloud platform.

## Module 4

# Build a RAG-based copilot solution with your own data using Azure Al Studio

 Copilots can work alongside you to provide suggestions, generate content, or help you make decisions. Copilots use language models as a form of generative artificial intelligence (AI) and will answer your questions using the data they were trained on. To ensure a copilot retrieves information from a specific source, you can add your own data when building a copilot with the Azure AI Studio.