Learn how to build Generative AI solutions with Semantic Kernel in a day. This involves learning Semantic Kernel and Azure AI services such as: Azure OpenAI, Speech and Search.

# Objectives

After completing this training, students will be able to:

* Author their own copilots using Semantic Kernel.
* Create AI plugins using semantic and native functions.
* Automate complex tasks execution with planners.
* Create prompt templates to define AI functions.
* Embed Generative AI in their applications.

## Course Material

* Workshop Slide Deck
* Workshop Labs
* Semantic Kernel Documentation
* Semantic Kernel Repo with Samples
* Design and implement LLM Apps with Semantic Kernel
* Orchestrating AI plugins with Semantic Kernel



2023

© Microsoft Corporation. All rights reserved.

This data sheet is for informational purposes only.

MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS SUMMARY



**Data and AI:**

**Semantic Kernel in a Day**

**Workshop**

**Focus Area:**

Business/IT Alignment

**Duration:**

1

day

**Difficulty:**

300

-

Advanced

**Overview**

**Key Takeaways**

## Hands-on Labs

* Most of the concepts covered above will be supported by hands-on labs and demos.

# Agenda

* Introduction to LLMs: GPTs and other models.
* Copilot Stack Overview.
* Semantic Kernel
  + Basic Concepts
  + Advanced Concepts.
* Build solutions with Semantic Kernel
  + Contact Center Analytics
  + Chat with your data –
  + Natural Language to SQL
  + MSGraph (?)

# Course Details

## Lesson 1: Background - Introduction to LLMs

* Introduction to LLMs: GPTs and other models.
* Azure AI Services Overview.
* Azure OpenAI Service Overview.

## Lesson 2: CoPilot Stack Overview

* Introduction to Copilots.
* Microsoft Copilots.
* Copilot ecosystem (Copilots + Plugins).
* Build your own Copilots.

**Lesson 3: Semantic Kernel Overview**

* What is Semantic Kernel?
* Why Semantic Kernel?
* The role of the kernel.

**Lesson 4: Semantic Kernel Basic Concepts**

* Native and Semantic Functions.
* Create AI Plugins from functions.
* Chain plugins together.

## Lesson 5: Semantic Kernel Advanced Topics

* Use connectors, like MSGraph.
* Add Memory to your AI Apps.
* Use Planners to automate Plugins orchestration.

### Lesson 6: Best Practices and Lessons Learned

* Learn some best practices on service limits.
* Final discussions and wrap-up.



2023

© Microsoft Corporation. All rights reserved.

This data sheet is for informational purposes only.

MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS SUMMARY

|  |  |  |
| --- | --- | --- |
| **Recommended Qualifications**  This course is designed for AI Engineers and App developers who will work on Large Language Model solution projects. Additionally, we recommend that participants already have some exposure to app development.  While the basic concepts of Azure or Python Scripting are utilized, they will not be covered in this course. It is expected that attendees already possess these skills/experience. | **Hardware Requirements** | |
| •  •  •  •  •  • | An Intel Core-i5-based PC  Microsoft/Windows Live ID to connect to the virtual environment 4 GB RAM  128 GB HDD  Windows 7 SP1 or later  Internet access with at least 10 Mbps bandwidth per student. |