





# **Develop natural language solutions in Azure (Al-3003)**

Duración: 1 Días Código del Curso: M-Al3003

#### Temario:

Natural language processing (NLP) solutions use language models to interpret the semantic meaning of written or spoken language. You can use the Language Understanding service to build language models for your applications.

## Objetivos:

- In this course you'll learn:
- 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 Al services
- Translate speech with the Azure Al Speech service
- Develop an audio-enabled generative AI application

### Prerequisitos:

Before starting this course, you should already have:

- Familiarity with Azure and the Azure portal.
- Experience programming with C# or Python. If you have no previous programming experience, we recommend you complete the Take your first steps with C# or Take your first steps with Python learning path before starting this one.

#### Contenido:

Module 1: Analyze text with Azure AI Language

- Provision an Azure Al Language resource
- Detect language
- Extract key phrases
- Analyze sentiment
- Extract entities
- Extract linked entities

Module 2: Create question answering solutions with Azure Al Language

- Understand question answering
- Compare question answering to Azure Al Language understanding
- Create a knowledge base
- Implement multi-turn conversation
- Test and publish a knowledge base
- Use a knowledge base
- Improve question answering performance
- Exercise Create a question answering solution

Module 3: Build a conversational language understanding model

- Understand prebuilt capabilities of the Azure Al Language service
- Understand resources for building a conversational language understanding model
- Define intents, utterances, and entities
- Use patterns to differentiate similar utterances
- Use pre-built entity components
- Train, test, publish, and review a conversational language understanding model
- Exercise Build an Azure AI services conversational language understanding model

Module 4: Create a custom text classification solution

- Understand types of classification projects
- Understand how to build text classification projects
- Exercise Classify text

Module 5: Custom named entity recognition

- Understand custom named entity recognition
- Label your data
- Train and evaluate your model
- Exercise Extract custom entities

Module 6: Translate text with Azure Al Translator service

- Provision an Azure Al Translator resource
- Understand language detection, translation, and transliteration
- Specify translation options
- Define custom translations
- Exercise Translate text with the Azure Al Translator service

Module 7: Create speech-enabled apps with Azure AI services

- Provision an Azure resource for speech
- Use the Azure AI Speech to Text API
- Use the text to speech API
- Configure audio format and voices
- Use Speech Synthesis Markup Language
- Exercise Create a speech-enabled app

Module 8: Translate speech with the Azure Al Speech service

- Provision an Azure resource for speech translation
- Translate speech to text
- Synthesize translations
- Exercise Translate speech

Module 9: Develop an audio-enabled generative AI application

- Deploy a multimodal model
- Develop an audio-based chat app
- Exercise Develop an audio-enabled chat app

#### Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

info.cursos@globalknowledge.es

www.globalknowledge.com/es-es/

Global Knowledge Network Spain, C/ Retama 7, 6ª planta, 28045 Madrid