

Develop AI information extraction solutions in Azure (AI-3002)

Duration: 1 Day **Course Code: M-AI3002** **Delivery Method: Closed Events**

Overview:

You'll learn how to build a solution for your custom form types and integrate that solution into an Azure Cognitive Search pipeline. You'll learn how to:

- Design a solution that analyzes your business forms by using Azure AI Document Intelligence.
- Create a solution that analyzes common documents by using Document Intelligence.
- Create a solution that analyses different custom form types by using Document Intelligence.
- Include an Azure AI Document Intelligence service as a custom skill in an Azure Cognitive Search pipeline.

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Target Audience:

- Azure Professionals
- Microsoft Professionals

Objectives:

- | | |
|---|--|
| ■ In this course you'll learn, | ■ Extract data from forms with Azure Document Intelligence |
| ■ Plan an Azure AI Document Intelligence solution | ■ Create a composed Document intelligence model |
| ■ Use prebuilt Document intelligence models | |

Prerequisites:

None

Content:

Module 1: Plan an Azure AI Document Intelligence solution

- Understand AI Document Intelligence
- Plan Azure AI Document Intelligence resources
- Choose a model type

Module 2: Use prebuilt Document Recognizer models

- Understand prebuilt models
- Use the General Document, Read, and Layout models
- Use financial, ID, and tax models
- Exercise - Analyze a document using Azure AI Document Intelligence

Module 3: Extract data from forms with Azure Document Intelligence

- What is Azure Document Intelligence?
- Get started with Azure Document Intelligence
- Train custom models
- Use Azure Document Intelligence models
- Use the Azure Document Intelligence Studio
- Exercise - Extract data from custom forms

Module 4: Create a composed Document intelligence model

- Assemble composed models
- Exercise: Create a composed model

Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278

training@globalknowledge.com.sa

www.globalknowledge.com/en-sa/

Global Knowledge - KSA, 393 Al-Uroubah Road, Al Worood, Riyadh 3140, Saudi Arabia