**Module 0**

Links

Exam Page : <https://docs.microsoft.com/learn/certifications/azure-ai-fundamentals>

**Module 1**

Link to Responsible AI

<https://www.microsoft.com/en-nz/ai/responsible-ai>

**Demo**: Go to <https://aidemos.microsoft.com/guidelines-for-human-ai-interaction/demo>

***Lesson to follow:*** [Get started with artificial intelligence on Azure - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/paths/get-started-with-artificial-intelligence-on-azure/)

**Module 2:**

Lesson to follow Automated ML: [Use automated machine learning in Azure Machine Learning - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/modules/use-automated-machine-learning/)

**Lesson No code** (Azure ML Designer) : [Create a Regression Model with Azure Machine Learning designer - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/modules/create-regression-model-azure-machine-learning-designer/)

**Module 3:**

**Computer vision:** [AI Demos (microsoft.com)](https://aidemos.microsoft.com/computer-vision)

Form Recognizer: [Form Recognizer documentation - Quickstarts, Tutorials, API Reference - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-gb/azure/cognitive-services/form-recognizer/)

Classify images with Custom Vision: [Classify images with the Custom Vision service - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/modules/classify-images-custom-vision/)

Explore computer vision: [Explore computer vision in Microsoft Azure - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/paths/explore-computer-vision-microsoft-azure/)

**Module 4:**

Text Analytics**:** [AI Demos (microsoft.com)](https://aidemos.microsoft.com/text-analytics)

Language support, speech to text: [Language support - Speech service - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-gb/azure/cognitive-services/speech-service/language-support#speech-to-text)

Language support: text to speech[Language support - Speech service - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-gb/azure/cognitive-services/speech-service/language-support#text-to-speech)

Translation: [Language support - Translator - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-gb/azure/cognitive-services/Translator/language-support)

speech translation**:** [Language support - Speech service - Azure Cognitive Services | Microsoft Docs](https://docs.microsoft.com/en-gb/azure/cognitive-services/speech-service/language-support#speech-translation)

LUIS: [Create a language model with Language Understanding - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/modules/create-language-model-with-language-understanding/)

Explore NLP**:** [Explore Natural Language Processing in Microsoft Azure - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/paths/explore-natural-language-processing/)

**Module 5:**

Responsible AI for Bot**:** [Bot\_Guidelines\_Nov\_2018.pdf (microsoft.com)](https://www.microsoft.com/en-us/research/uploads/prod/2018/11/Bot_Guidelines_Nov_2018.pdf)

[AI Demos (microsoft.com)](https://aidemos.microsoft.com/responsible-conversational-ai/building-a-trustworthy-bot)

Build Bot with QnA and Bot framework**:** [Build a bot with QnA Maker and Azure Bot Service - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/modules/build-faq-chatbot-qna-maker-azure-bot-service/)

Explore conversational AI: [Explore Conversational AI with Microsoft Azure - Learn | Microsoft Docs](https://docs.microsoft.com/en-gb/learn/paths/explore-conversational-ai/)