Module	Торіс
Module 1	Overview of AI Builder
Lesson 1	<ul> <li>Introduction to Al Builder</li> <li>Explore Al Builder in Power Automate</li> <li>Explore Al Builder in Power Apps</li> <li>Add intelligence to your business</li> <li>Learn to use Al Builder</li> </ul>
Lesson 2	<ul> <li>AI Builder licensing</li> <li>Purchase additional AI Builder capacity</li> <li>Paid and trial licenses</li> <li>Benefits of a trial license</li> <li>Activate an AI Builder trial license</li> </ul>
Module 2	AI Models Types
Lesson 1	<ul> <li>Model with Al Builder</li> <li>Overview</li> <li>Model types</li> <li>Common business scenarios</li> <li>Lab2.1: Business card reader</li> </ul>
Lesson 2	Model Process <ul> <li>Build a model</li> <li>Train your model</li> <li>Manage your model</li> <li>Publish your model</li> <li>Use your AI model</li> <li>Share your AI model</li> <li>Distribute your AI model</li> </ul> Lab 2.2: Identity document reader
Module 3	Overview of Prebuilt Al Models
Lesson 1	Introduction to Prebuilt AI models <ul> <li>Business card prebuilt model</li> <li>Category classification</li> <li>Entity extraction</li> <li>ID reader</li> <li>Invoice processing</li> <li>Key phrase extraction</li> </ul>

<ul> <li>Language detection</li> <li>Receipt processing</li> <li>Sentiment analysis</li> <li>Text recognition</li> <li>Text translation</li> </ul> Lab 3.1: Identity document reader	

Lesson 1	<ul> <li>Overview of the prediction model</li> <li>Binary prediction</li> <li>Multiple outcome prediction</li> <li>Numerical prediction</li> </ul>
Lesson 2	<ul> <li>Prediction model prerequisites <ul> <li>Skills and data required</li> <li>Work with sample data</li> <li>Create your custom table</li> </ul> </li> <li>Lab4.1: Document processing</li> </ul>
Lesson 3	Train and Publish Model         • Train and publish prediction model         • Exercise - Use sample data to do prediction         • Prediction model performance         • Prediction model training errors and warnings         • Run prediction model         Lab 4.2: Category classification
Module 5	Azure Machine Learning Model
Lesson 1	<ul> <li>Bring your own Al model into Al Builder</li> <li>Create your own model</li> <li>Register your own model</li> </ul>
	<ul> <li>Exercise - Bring your own model tutorial</li> <li>Limitations</li> </ul>
Lesson 2	Exercise - Bring your own model tutorial
Lesson 2 Module 6	<ul> <li>Exercise - Bring your own model tutorial</li> <li>Limitations</li> <li>Package your own model using solutions         <ul> <li>Export model using a solution</li> <li>Import model into the target environment</li> <li>Upgrade model in the source and target environment</li> </ul> </li> </ul>

	Labe.1: Receipts processing
Lesson 1	
Module 7	Al Builder Model in Power Apps
	Use Al Models in Power Apps
	Overview
	Use your prediction model in Power Apps
	<ul> <li>Add AI Builder components and properties change</li> </ul>
	Lab7.1: Entity extraction
Lesson 1	

	<ul> <li>Builder Models in Canvas Apps</li> <li>Requirements</li> </ul>
	<ul> <li>Select a model in canvas apps</li> </ul>
	Use a model with controls
	Best practices
	<ul> <li>Input and output by model type</li> </ul>
	Prebuilt models
Lesson 2	Lab8.1: Text recognizer
Module 8	Administer and Security AI Builder
	AI custom model and environment lifecycle
	Lifecycle states of a model
	Application lifecycle management
	Environment lifecycle
	Backup and restore
	<ul> <li>Data loss prevention (DLP)</li> </ul>
	Move and copy environments
	Lab 8.1: Prediction
Lesson 1	
	Monitor and manage data capacity
	Monitor usage
	Data storage in Dataverse
Lesson 2	Lab8.2: Object detection
	Al Builder consumption report
Lesson 3	View and analyse consumption report
	Roles and security in AI Builder
	Roles
Lesson 4	Tables and privileges