

PL-7004: Implement AI models with Microsoft Power Platform AI Builder

Course ID #: 7000-1006-ZZ-Z

Hours: 7

Course Content

Course Description:

Microsoft AI Builder offers a wide array of AI capabilities. Through this learning path, you discover how to leverage AI for your business enhancement, include text recognition, document processing automation, and incorporate AI Builder's features into applications or workflows.

Prerequisites:

You should be familiar with the Microsoft Power Platform Environment Maker role, Power Platform apps, Power Automate cloud flows and Dataverse.

Target Audience:

- Developers
- Functional consultant
- AI Builder

Topics:

Lesson:

Automate the processing of documents with the AI Builder prepackaged solution

- Introduction to AI Builder document automation
- Install the document automation base kit
- Configure the document automation base kit
- Monitor and review processing documents with the document automation base kit

Process custom documents with AI Builder

- Introduction to Document processing
- Create your first model
- Use your model

Use AI Builder models in Power Apps

- Introduction
- Create a new custom model
- Add a prebuilt model component to a modeldriven app
- Add a prebuilt model component to a canvas app
- Add a custom model component to a canvas app

Recognize text with AI Builder

- Introduction to AI Builder Text recognition
- Business problems solved with AI Builder Text recognition
- Build a Power Automate flow with AI Builder Text recognition
- Build a Power Apps application that uses AI Builder Text recognition



PL-7004: Implement AI models with Microsoft Power Platform AI Builder

Course ID #: 7000-1006-ZZ-Z

Hours: 7

Get started with AI Builder prediction

- Introduction
- Solve business problems with AI Builder prediction models
- Exercise Build a prediction model and use it in a model-driven app

Guided Project - Create document process model and email approval with Al Builder and Power Automate

- Introduction
- Prepare for the project
- Exercise Create the invoice Processing Model
- Exercise Build an approval email that uses the Invoice Processor model

Register for this class by visiting us at: www.tcworkshop.com or calling us at 800-639-3535



PL-7004: Implement AI models with Microsoft Power Platform AI Builder

Course ID #: 7000-1006-ZZ-Z

Hours: 7

NASBA Information

Level: Intermediate

Attendance Requirement: To be awarded the full credit hours, you must sign in and attend the entire course.

Fields: Computer Software & Applications

CPEs: 14

Policies: Course Registration, Cancellation, Refund and Complaint Resolution

For more information regarding administrative policies such as complaint and refund, please contact our offices at 800-639-3535 or visit us at: www.tcworkshop.com

Official National Registry Statement:

The Computer Workshop is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credits. Complaints regarding registered sponsors may be submitted to the National Registry of CPE Sponsors through its website: www.nasbaregistry.org

NOTE: Since our information is in multiple places on our web site or in PDF format that is sent to clients, we have provided our normal course content with the NASBA Information added along with links to our policy page on the web. We will add our name to the Official National Registry Statement after we are approved.