# **POWER PLATFORM TRAINING CURRICULUM**

**Total Duration: 80 hours (10 days)** 

**Day 01:** 

### **POWER APPS**

### Create a model-driven application in Power Apps

- Introduction to model-driven apps and Microsoft Dataverse
- Get started with model-driven apps in Power Apps
- Create and manage tables in Microsoft Dataverse
- Create and manage fields within an table in Microsoft Dataverse
- Working with choices in Microsoft Dataverse
- Create a relationship between tables in Microsoft Dataverse
- Define and create business rules in Microsoft Dataverse
- Create and define calculated or rollup fields in Microsoft Dataverse
- Get started with security roles in Microsoft Dataverse ☐ Dual Write vs Virtual Tables

## **Day 02:**

### **Create a canvas app in Power Apps**

- Use imperative development techniques for canvas apps in Power Apps
- Author an advanced formula that uses tables, records, and collections in a canvas app in Power Apps
- Perform custom updates in a Power Apps canvas app
- Complete testing and performance checks in a Power Apps canvas app
- Work with relational data in a Power Apps canvas app
- Work with data source limits (delegation limits) in a Power Apps canvas
- app
- Connecting to other data (Including on premises data) in a Power Apps canvas app
- Use custom connectors in a Power Apps canvas app Document and test your Power Apps application

- Creating custom connectors in powerapps
- Connecting to custom APIs
- Develop offline capable canvas powerapps for windows and mobile devices

## **Day 03:**

### **Extending Power Platform**

- Introduction to Power Platform developer resources
- Use developer tools to extend the Power Platform
- Introduction to extending the Microsoft Power Platform
- Introduction to Microsoft Dataverse for developers
- Extend plug-ins for Dataverse
- Introduction to web resources
- Performing common actions with client script
- Automate business process flows with client script
- Get started with Power Apps component framework
- Build a Power Apps code component
- Use advanced features with Power Apps component framework
- Work with Microsoft Dataverse Web API
- Integrate Microsoft Dataverse Azure solutions

## **Day 04:**

### **POWER PAGES**

#### Module 1: Introduction

- · Introduction
- · Try Power Pages

#### Module 2: Design and Build

- · Create new web site from template
- · Design studio
- · Pages

- · Navigation bar
- · Edit components
- · Add text, button and media (video) component
- · Additional components
- · Styling

#### **Module 3: Data Modelling**

- · Dataverse and Power Pages
- · Data, tables, and forms
- · Multistep Form
- · Using code components
- · Use Liquid
- · Integrate with Power Automate

#### **Module 4: Administration**

- · Manage Sites
- · Set up, identity providers, and permissions

## **Day 05:**

#### **POWER AUTOMATE**

#### Automate a business process using Power Automate Online

- Build more complex flows with Power Automate
- Introduction to business process flows in Power Automate
- Understand advanced business process flow concepts in Power Automate
- Using complex expressions in Power Automate
- Creating custom connectors
- Advanced usage of AI Builder in Power Automate
- Parent and Child flows in Power Automate Online

## **Day 06:**

## **Copilots with Power Platform**

#### Introduction

- Get started working with environments
- Create copilot and work with the copilot studio interface
- Create topics
- Test bots

## Create bots with copilot studio and Dataverse for Teams

- Create your first chatbot
- · Create and modify topics
- Add inputs, variables, and conditions
- · Call an action to pull in Dataverse for Teams data
- Publish and share your new chatbot

## **Enhance Copilot bots**

- Use Power Automate to add actions
- Transfer conversations to agents by using Omnichannel for Customer Service
- Create topics for existing support content
- Analyze bot performance

### **Manage topics in Copilot Studio**

- Work with bot topics
- Branch a topic
- Work with entities
- Variables
- Work with fallback topics
- Manage topics

## Set up a Microsoft Copilot Studio copilot for voice

- Deploy the necessary extensions
- Set up the handoff to your customer service application
- Set up for voice

## Use Azure AI Services for Language in a Microsoft Copilot Studio

- Azure Al Services for Language
- Define your bot
- Call your service
- Deploy your bot

## **Integrate the Power Virtual Agent**

- Use advanced artificial intelligence features
- Use entities and slot filling in Power Virtual Agents bots
- Add end-user authentication to a Power Virtual Agents
- Send proactive messages from and cards in teams

#### **Configure and customize the bot**

- Share your copilot with other users
- Configure data loss prevention for copilots
- Configure user authentication in copilots
- Configure user authentication with Microsoft Entra ID
- Configure your bot to start the conversation automatically
- Customize the look and feel of a copilot

## **Publish and Integrate**

- Publish your bot
- Configure the demo website and add the bot to your live website

- Add a bot to Power Pages
- Add a chatbot to Microsoft Teams

#### **Administration and Analyze**

- Analyze bot performance and usage in Copilot studio
- Analyze customer satisfaction for Copilots
- Analyze session information in Copilot studio
- Analyze topic usage in Copilot studio
- View billed sessions for Copilot studio

## Day 07, 08, 09, 10:

## **POWER BI**

The PL-300T00: Microsoft Power BI Data Analyst curriculum Koenig sent to my mailbox In

addition to the above stated curriculum:

#### **Power BI Desktop**

- Introduction to Workflow in the Power BI Desktop
- Different Views of the data model
- Exploring the Query Editor Interface
- Required the Power BI Settings

## **Query Editor**

- Introduction to Query Editor
- About Attached Data
- Connecting to the Power BI Desktop to the Data
- Appending Queries and Editing Rows
- Replacing Values and Editing Columns
- Pivoting and Unpivoting Data
- Formatting Data

- · Creating a new group for queries
- Star Schema
- Referencing and Duplicating Queries
- Entering the Data Manually
- Merging the Queries
- Extracting Information and Duplicating Columns
- Creating the Conditional Columns
- Performing the fundamental Mathematical Operations
- Loading the Data and Improving the Performance in the Data Model

## **Data and Relationship Views**

- Data Model & Query Editor
- Overview of Relationships
- Editing the Relationships
- Cardinality
- Many-to-Many Relationship & Cross Filter Section
- Active Properties
- DAX & M-Language
- DAX, Measures, and Calculated Fields
- Data Categorization
- DAX will include the complex functions like SUM, SUMX, ALL EXCEPT, RELATED,
  CONCATENATE, LOOKUPVALUE, DATEADD, IF, DIVIDE, SEARCH, etc. ☐ Categorizing
  the Data

❖ For labs – PL 400 will be included.