Course duration

• 2 days

Course Benefits

- Understand when to use Power Apps
- Describe the components of Power Apps and their correct use
- Create Power Apps from existing data sources
- Brand Power Apps
- Customize Power Apps beyond just using the automated wizards
- Connect to a range of data sources from Excel to Azure SQL
- Understand the difference between canvas apps and model-driven apps
- Integrate Power Apps with other Office 365 systems including Teams and SharePoint Online
- Administer and Maintain Power Apps

Available Delivery Methods

Public Class

Public expert-led online training from the convenience of your home, office or anywhere with an internet connection. Guaranteed to run .

Private Class

Private classes are delivered for groups at your offices or a location of your choice.

Course Outline

- 1. An Introduction to Power Apps
 - 1. Building a new app from a data source
 - 2. Add, edit and remove controls
 - 3. Intro to Formulas
 - 4. Testing an app
 - 5. App Settings
 - 6. Publish and Share Apps
 - 7. Version History and Restore
 - 8. Power Apps Mobile App
 - 9. Lab 1: Getting Started
 - 10. Create App from an existing Data Source

- 11. Publish and Share
- 12. View an app on your mobile device
- 2. Branding and Media
 - 1. Less is more
 - 2. Duplicate Screens
 - 3. Fonts
 - 4. Screen Colors and Matching Colors
 - 5. Screen Backgrounds
 - 6. Buttons and Icons
 - 7. Hide on Timer
 - 8. Size and Alignment by reference
 - 9. Show and Hide on Timer
 - 10. Lab 1: Branding and Media
 - 11. Backgrounds and icons
 - 12. Import Class Data from Excel
 - 13. Duplicate Screen
- 3. Power Apps Controls
 - 1. Text Controls for Data Entry and Display
 - 2. Controls Drop downs, combo box, date picker, radio button and more
 - 3. Forms Add and edit data in underlying data sources quickly
 - 4. Charts present information in pie, line and bar charts
 - 5. Lab 1: Build Apps from Blank
 - 6. Create an App from the blank template
 - 7. Add Controls to collect and display data
 - 8. Add Formulas to allow the controls to interact
- 4. Data Sources and Logic
 - 1. Data Storage and Services
 - 2. How do I decide which database to use?
 - 3. Connect to on-premises data Gateway
 - 4. What is Delegation?
 - 5. Specific Data Examples
 - 6. Displaying Data
 - 7. Lab 1: Data Source and Logic
 - 8. SharePoint List connect to App
 - 9. Flow to collect tweets to SharePoint
 - 10. Display Tweets in Power Apps using the Twitter service
 - 11. Create a reply screen in Power Apps
- 5. Model-Driven Apps
 - 1. What is a model-driven app?
 - 2. Where will my data be stored?
 - 3. How do create a model-driven app
 - 4. Canvas vs model-driven summary
 - 5. Lab 1: Model-Driven App
 - 6. Switch to Model-Driven mode in Power Apps
 - 7. Navigate the Model-Drive app interface
 - 8. Test a Sample App
 - 9. Edit the Sample App

- 6. Power App Integration
 - 1. Embed Power Apps in Teams
 - 2. Embed Power Apps in SharePoint Online
 - 3. Start a Flow from a Power App
 - 4. Lab 1: Power App Integration
 - 5. Embed your app in Microsoft Teams
 - 6. Embed your app in SharePoint Online
- 7. Administration and Maintenance of Power Apps
 - 1. Identify which users have been using Power Apps
 - 2. Reuse an app in another location (move from testing or development to production)
 - 3. Review app usage
 - 4. Prevent a user from using Power Apps
 - 5. Manage environments
 - 6. Lab 1: Administration and Maintenance
 - 7. Export an app for use in another location
 - 8. Review current Power App users in your test environment

Class Materials

Each student will receive a comprehensive set of materials, including course notes and all the class examples.

Class Prerequisites

Experience in the following *is required* for this Power Platform class:

• No previous experience of Power Apps is required.