

## Course duration

- 2 days

## Course Benefits

- Describe the Power Platform components
- Describe Common Data Service, Connectors and AI builder
- Describe cross-cloud scenarios across M365, Dynamics 365, Microsoft Azure and 3rd party services
- Identify benefits and capabilities of Power Platform
- Identify the basic functionality and business value Power Platform components
- Implement simple solutions with Power Apps, Power Automate, Power BI, and Power Virtual Agents

### 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.

### Microsoft Certified Partner

Webucator is a Microsoft Certified Partner for Learning Solutions (CPLS). This class uses official Microsoft courseware and will be delivered by a Microsoft Certified Trainer (MCT).

## Course Outline

1. Introduction to Power Platform
  1. Power Platform Overview
  2. Module Summary
2. Introduction to Common Data Service
  1. Common Data Service Overview
  2. Module Summary
  3. Lab: Data Modeling

3. Get Started with Power Apps
  1. Introduction to Power Apps
  2. How to build a canvas app
  3. How to build a model-driven app
  4. Introduction to Power Apps portals
  5. Lab: How to build a canvas app, part 1
  6. Lab: How to build a canvas app, part 2
  7. Lab: How to build a model-driven app
  8. Lab: How to build a Power Apps port
4. Get Started with Power Automate
  1. Power Automate Overview
  2. How to Build an Automated Solution
  3. Lab: Power Automate
5. Get Started with Power BI
  1. Power BI Overview
  2. How to Build a Simple Dashboard
  3. Lab: How to build a simple dashboard
6. Introduction to Power Virtual Agents
  1. Power Virtual Agents overview
  2. How to build a chatbot
  3. Lab: How to build a basic chatbot

## Class Materials

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