

**Create and Manage Model-Driven Apps with Power Apps and Dataverse (PL-7003)**

**Course Number:** MOC-PL-7003
**Duration:** 1 day

**Overview**

In this Microsoft Applied Skills course, Create and Manage Model-Driven Apps with Power Apps and Dataverse (PL-7003), attendees learn how to build model-driven apps using Microsoft Power Apps. The skills validated include creating Dataverse tables, modifying forms and views, and configuring a model-driven app. The scenario in this experience represents real-world challenges faced by individuals with business-specific expertise who build model-driven apps.

**Prerequisites**

Attendees must be familiar with data modeling concepts in Microsoft Dataverse and the Power Apps maker portal.

**Materials**

All Microsoft training students receive Microsoft official courseware.

For all Microsoft Official Courses taught in their entirety that have a corresponding certification exam, an exam voucher is included for each participant.

**Software Needed on Each Student PC**

Attendees will not need to install any software on their computers for this class. The class will be conducted in a remote environment that Accelebrate will provide; students will only need a local computer with a web browser and a stable Internet connection. Any recent version of Microsoft Edge, Mozilla Firefox, or Google Chrome will work well.

**Objectives**

* Create standard and custom tables within Dataverse to provide a secure and cloud-based storage option for your data.
* Quickly add components to your apps
* Work with forms, grids, views, charts, and dashboards that can be used in model-driven apps
* Manage solutions with Power Automate
* Practice building model-driven apps with Microsoft Power Apps, including creating Dataverse tables, modifying forms and views, and configuring apps

**Outline**

* Create tables in Dataverse
* Get started with model-driven apps in Power Apps
* Configure forms, charts, and dashboards in model-driven apps
* Manage solutions in Power Apps and Power Automate
* Guided Project - Create and manage model-driven apps with Power Apps and Dataverse