

#### Power BI

## PBICDMD: Data Model Design using Power BI Desktop – Level 2

\$650.00

• 1 Day

## **Upcoming Dates**

May 29 Jun 27

### **Course Description**

This is the second course in TLG Learning's custom Power BI Desktop training series. What makes Power BI for such a vast improvement over simple Excel worksheets is the Power Query engine in both Power BI and Excel. Power Query allows data to be pulled and transformed from multiple data sources. This course is designed for Report Builders who are ready to create custom data models for themselves and for other Power BI Report Users.

#### **Course Outline**

#### Lesson 1: Understanding Power BI Data Queries

- Overview of Power BI Queries
- Power Query
- Data Sources

#### Lesson 2: Creating and Transforming Data Models

- Understanding a Basic Data Model
- Creating the Initial Data Query
- Converting Raw Data into a Data Model

### **Lesson 3: Data Transformations**

- Query Editor Transformations
- Altering the Data
- Creating new Data
- Refreshing Data

### **Lesson 4: Accessing Additional Data Sources**

- Using an Access database
- Creating a Hybrid Data Model
- Working with Data

### **Lesson 5: DAX Calculated Columns and Measures**

- Review of Calculated Columns
- Power BI Measures
- Evaluation Context
- Optimize Model Performance
- Date Tables

## Lesson 6: Introduction to the M Language

- Power BI Functions: M Language
- M Language Syntax
- Adding Columns

### **Appendices**

- Storage Modes (Import vs DirectQuery)
- Dataverse
- Power Query and Query folding

## **Audience**

# **Prerequisites**

Data Analysis using Power BI Desktop – Level 1 – Report Builder

## What You Will Learn