

Microsoft® Excel 2016 Data Analysis Using Pivot Tables

Price: \$325

Course Description: Participants in this course will learn to analyze data by creating Pivot Tables, Pivot Charts, and utilizing slicers. Various "What-if" analysis such as Goal Seek and Data Tables will also be discussed.

Duration: Instructor-led, group-paced, classroom-delivery learning model with structured hands on activities – 7 hours (1 day)

Course Objectives: To learn to utilize Pivot Tables and Pivot Charts and receive an introduction to Power View. Explore various "What-if" analysis tools.

Upon successful completion of this course, students will be able to:

- Utilize Pivot Tables and Charts to analyze large sets of data
- Understand Table Relationships
- Apply various "What-if" Analysis tools

Prerequisite: Excel Level 1, 2, and 3 or comparable Excel experience.

Course Outline	
 Create and Modify Pivot Tables Static range lists Dynamic range lists Pivot tables options Field settings Change data source Calculated fields Calculated items Filter and Slicers Explore design options GETPIVOTDATA Function Slicers Adding slicers Modifying slicer Settings Managing slicer connections to Pivot Table 	Pivot Charts Create Pivot Charts Modify Pivot Charts Establishing Table Relationships Pivot Tables Power View What-if Data Analysis Goal Seek Creating Scenarios Solver Data Tables