Microsoft® Office Excel: Level 2

Online Training Course Content

Course Objective: Students will learn to sort and filter data, perform complex calculations and functions, and analyze data using PivotTables and charts.

Prerequisites: To ensure your success, we recommend that you have experience with creating, editing, formatting, saving, and printing spreadsheets in Excel. Knowledge of formulas and functions is also necessary (SUM, MIN, MAX, AVERAGE, IF, and applying absolute referencing). Students can obtain this level of skill through our Level 1 course.

Contact us to discuss if this level is right for you.

Delivery Method: Instructor-led, group-paced, hands-on online training with activities. Additionally, manuals are provided for each student for after class reference.

Lesson 1: Calculating Data with Advanced Formulas/Functions

Topic 1A: Conditional Logic Functions

Topic 1B: Nesting Functions

Topic 1C: Use SUMIFS, COUNTIFS and

AVERAGEIFS In Formulas

Topic 1D: Use New Functions MINIFS and

MAXIFS

Lesson 2: Organizing Worksheet and Data into Excel's New Table Feature

Topic 2A: Create and Modify Tables

Topic 2B: Format Tables

Topic 2C: Sort and Filter Data

Topic 2D: Calculate Data Using Table Functions

Lesson 3: Using Lookup Functions

Topic 3A: Create and Use Named Ranges

Topic 3B: Manage Named Ranges

Topic 3C: VLOOKUP Topic 3D: HLOOKUP

Lesson 4: Presenting Data Using Charts

Topic 4A: Create and Modify Charts

Topic 4B: Recommended Charts

Topic 4C: New Charts

Topic 4D: Incorporate Shapes in Charts

Topic 4E: Create Trendlines

Lesson 5: Analyzing Data Using PivotTables and PivotCharts

Topic 5A: Create a PivotTable

Topic 5B: Filter Data Using Slicers

Topic 5C: Filter Data Using a Timeline

Topic 5D: Analyze Data Using PivotCharts

Lesson 6: Customizing and Enhancing Workbooks and the Excel Environment

Topic 6A: Customize the Excel Environment

Topic 6B: Manage Themes

Topic 6C: Use Quick Analysis Tools