Microsoft® Office Word 2013: Part 2

Course Specifications

Course Number:

091025

Course Length:

1 day

Course Description

Overview:

After completing the first course in this series, Microsoft® Office Word 2013: Part 1, you are now able to perform the basic tasks to create a variety of documents. You probably noticed as you continued working in Word that there are some tasks that you repeat quite often. This course will show you how you can work more efficiently by automating some tasks and providing methods to maintain consistency between documents. You will create more complex documents that include lists, tables, charts, graphics, and newsletter layouts. You will also merge data into documents to personalize correspondence and address envelopes and labels with the data as well.

Word can be used to create complex documents that are nearly as complicated as those created using a desktop publishing application. Using Word, you can control how the text flows between paragraphs and pages, you can link a story on page one to the rest of the story later in the document, and you can add graphics and specify how the text and graphic appear together on the page.

Course Objectives:

In this course, you will expand your knowledge of Microsoft Word. You will work with tables and charts to organize and summarize data. You will use styles and themes to customize the look of your documents. You will add images and custom graphic elements to your documents to graphically show information. You will add building blocks of information and updatable fields to the document to improve efficiency. You will control how text flows around graphics, between paragraphs, and between pages, and use section, page, and column breaks in your documents. You will use templates to maintain consistency between documents. You will use the mail merge feature to customize and personalize content. Finally, you will create and use macros to automate tasks.

You will:

- Work with tables and charts.
- Customize formats using styles and themes.
- Use images in a document.
- Create custom graphic elements.
- Insert content using Quick Parts.
- Control text flow.
- Use templates.
- Use mail merge.
- Use macros.

Prerequisites:

To ensure success, students should be comfortable in the Windows 8 environment, and be able to use Windows 8 to manage information on their computers. Specific tasks the students should be able to perform include: opening and closing applications, navigating basic file structures, and managing files and folders. Before starting this course, students should have completed the following course or possess the equivalent knowledge:

Microsoft® Office Word 2013: Part 1

Course Content

Lesson 1: Working with Tables and Charts

Topic A: Sort Table Data **Topic B:** Control Cell Layout

Topic C: Perform Calculations in a Table

Topic D: Create a Chart

Lesson 2: Customizing Formats Using Styles and Themes

Topic A: Create and Modify Text Styles **Topic B:** Create Custom List or Table Styles

Topic C: Apply Document Themes

Lesson 3: Using Images in a Document

Topic A: Resize an Image

Topic B: Adjust Image Appearance **Topic C:** Integrate Pictures and Text **Topic D:** Insert and Format Screenshots

Topic E: Insert Video

Lesson 4: Creating Custom Graphic Elements

Topic A: Create Text Boxes and Pull Quotes

Topic B: Draw Shapes

Topic C: Add WordArt and Other Text Effects

Topic D: Create Complex Illustrations with SmartArt

Lesson 5: Inserting Content Using Quick Parts

Topic A: Insert Building Blocks

Topic B: Create and Modify Building Blocks **Topic C:** Insert Fields Using Quick Parts

Lesson 6: Controlling Text Flow

Topic A: Control Paragraph Flow **Topic B:** Insert Section Breaks

Topic C: Insert Columns

Topic D: Link Text Boxes to Control Text Flow

Lesson 7: Using Templates

Topic A: Create a Document Using a Template

Topic B: Create a Template

Lesson 8: Using Mail Merge

Topic A: The Mail Merge Features
Topic B: Merge Envelopes and Labels
Topic C: Create a Data Source Using Word

Lesson 9: Using Macros

Topic A: Automate Tasks Using Macros

Topic B: Create a Macro