Microsoft Office Excel 2007 Intermediate



Why Attend this course: In Microsoft® Office Excel® 2007: Level 1, you created, edited, formatted,

and printed basic spreadsheets. You now have a need to streamline repetitive tasks and display spreadsheet data in more visually effective ways. In this course, you will use Microsoft® Office Excel® 2007 to streamline and enhance

your spreadsheets with templates, charts, graphics, and formulas.

Who should attend: The target students for this course are students who desire to gain the skills

necessary to create templates, sort and filter data, import and export data, analyze data, and work with Excel on the web. In addition, this course helps prepare students who desire to take the Microsoft Office Specialist exam in Excel and who already have knowledge of the basics of Excel, including how to

create, edit, format, and print basic worksheets.

Before starting this course, students are recommended to take the following

course or possess equivalent knowledge: Microsoft Office Excel 2007:

Introduction

Duration: 1 Day

Additional Information: Course Content can be tailored to clients specific needs

Course Objectives: You will apply visual elements and advanced formulas to a worksheet to

display data in various formats.

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

enhance the workbook.

• automate workbook creation by using templates.

organize data using tables.

create and modify charts.

analyze data using PivotTables and PivotCharts.

work with graphic objects.

calculate with advanced formulas.

sort and filter data.

What's Included: Comprehensive course materials

Course Contents

Lesson 1: Enhancing Workbooks

Topic 1A: Customize the Excel Environment Topic 1B: Customize an Excel Worksheet

Topic 1C: Enhance Worksheets Using Themes Topic 1D: Work with Comments

Topic 1E: Access External Resources Using Topic 1F: Use Web-Based Research Tools

Hyperlinks

Lesson 2: Creating Workbooks Using Templates

Topic 2A: Create a Workbook from a Template Topic 2B: Create a Custom Template

Lesson 3: Organizing Data Using Tables

Topic 3A: Create Tables Topic 3B: Modify Tables

Topic 3C: Format Tables

Course content continues over page

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Lesson 4: Presenting Data Using Charts	
Topic 4A: Create a Chart	Topic 4B: Modify Charts
Topic 4C: Format Charts	Topic 4D: Create a Chart Template
Topic 4E: Share Excel Charts	
Lesson 5: Analyzing Data Using PivotTables and PivotCharts	
Topic 5A: Create a PivotTable	Topic 5B: Perform Calculations Using PivotTables
Topic 5C: Analyze Data Using PivotCharts	
Lesson 6: Enhancing Visual Appeal Using Graphic Objects	
Topic 6A: Insert Graphics	Topic 6B: Modify Graphic Objects
Topic 6C: Emphasize an Area of a Worksheet	Topic 6D: Illustrate Workflow Using SmartArt Graphics
Topic 6E: Format Graphic Objects	Topic 6F: Change the Order of Layered Graphic Objects
Topic 6G: Group Graphic Objects	Topic 6H: Organize Graphic Objects
Lesson 7: Calculating Data with Advanced Formulas	
Topic 7A: Refer to a Range of Cells	Topic 7B: Calculate Data Across Worksheets
Topic 7C: Perform Date and Time Calculations	Topic 7D: Format Text Using Formulas
Topic 7E: Perform Numeric Calculations	Topic 7F: Calculate Data with Lookup & Reference Functions
Topic 7G: Perform Logical Analysis	Topic 7H: Print Formulas
Lesson 8: Sorting and Filtering Data	
Topic 8A: Sort Data in a Spreadsheet	Topic 8B: Filter Data in a Spreadsheet
Topic 8C: Calculate Large Volumes of Data	Topic 8D: Add Subtotals to a Worksheet