Instructor: Ellen Stafford ehs@ehstafford.com • Page 1 of 2

## Mitchell Community College's

# Microsoft Excel: Intermediate Level

In this Intermediate Level Microsoft Excel class, students will continue working with worksheets and workbooks. This course is designed for students who want to design their own workbooks — to create formulas, tables, and charts as opposed to simply entering or reviewing data.

**Target Audience:** Students who have a basic understanding of entering and reviewing data in Excel and now want to learn how to create/design worksheets for their own projects.

**Prerequisite:** Students should have a basic understanding of using the Ribbon, entering/formatting text and numbers, creating a simple formula and printing a worksheet.

Please Note: Course scheduling is coordinated by **Deb Lazenby, Director of Customized Training & Business Services,** Mitchell Community College, 701 W Front Street, Statesville, NC 28677. (704) 878-3235 dlazenby@mitchellcc.edu.

#### Goals

- Create and Modify Tables
- Create Formulas and Functions
- Sort and Filter Data
- Use Conditional Formatting
- Insert an Illustration or Logo
- Create and Modify Charts
- Gain an Understanding of Excel Preferences

## Outline

The following topics will be covered in the 6-hour course through demonstration and exercises.

#### **Quick Review**

- 1. Context-Sensitive Mouse Symbols
- 2. Using the Status and Formula Bars
- 3. Adding, Copying, Moving and Deleting Worksheets
- 4. The Ribbon Tabs, Groups, Shortcut Commands and Right-Click
- 5. Flash Fill to Copy Cells and/or Create a Series
- 6. Relative, Absolute, and Mixed Cell References

### The File Menu

- 7. Using Excel Templates: Select, Open, and Save a Template
- 8. Excel Preferences: Ribbon & Quick Access Toolbar

#### Tables

- 9. Using a Table to Create Auto-Fill Formulas and Totals
- 10. Sorting and Filtering Data in a Table
- 11. Adding and Deleting Columns and Rows
- 12. Changing Table Styles
- 13. Formatting Cells: Alignment and Protection Tabs
- 14. Inserting photos, logos, and/or illustrations
- 15. Converting a List to a Table

#### **Formulas**

- 16. Using the Formula Builder
- 17. IF: SumIF, AverageIF, CountIF

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## Functions to Change or Clean Up Your Data

- 18. Transpose
- 19. Concatenate
- 20. Proper, Upper, Lower
- 21. Trim
- 22. Left, Right, Mid

## **Date Functions**

23. Now, Today, Year, Month, Day

## Naming Ranges

- 24. Single Cell, Range of Cells
- 25. Conditional Formatting

## Charts

- 26. Choosing the best chart for your data
- 27. Editing charts
- 28. Formatting charts

## More Functions

- 29. PMT
- 30. V-Lookup

# Continue Your Education With:

• Advanced Microsoft Excel