

SYSTEMETRICS HANDS-ON, PERSONAL COMPUTER SEMINAR

Intermediate Microsoft Excel

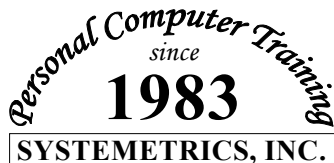
Duration: 1 day (6 hours)

Prerequisite(s): *Introduction to Microsoft Excel* or equivalent experience

Environment: Microsoft Windows

Version(s): All through Excel 2003.
Taught using Excel 2003.

Support: Upon completion of this seminar, the student will be entitled to unlimited, free telephone support in Excel.



SYSTEMETRICS, INC.
95 Sockanosset Crossroad
Cranston, Rhode Island 02920

Telephone: (401) 275-2200

Who Should Take This Seminar: *Intermediate Microsoft Excel* is designed to enhance the students' knowledge of Microsoft's popular electronic spreadsheet. Among the topics covered will be proper spreadsheet design, menu options which enhance editing the spreadsheet and controlling the output, formula functions, subtotals, using multiple sheets, file manipulation, file linking, sorting, database features, enhanced file operations, and a brief introduction to macros. Those uncertain whether this seminar is appropriate for them should call Systemetrics at (401) 275-2200.

Seminar Outline

- I. Using Advanced Spreadsheet Concepts**
 - A. Working with multiple sheets
 - B. Finding and replacing data
 - C. Using alternate methods for selecting, moving, and copying ranges
 - D. Applying styles
 - E. Using the subtotal and outline commands
 - F. Establishing default workbook settings for headers, footers, formats, etc.
 - G. Defining custom AutoFill lists
 - H. Customizing tools displayed on the toolbars
- II. Using File Manipulation**
 - A. Copying/moving information between files
 - B. Creating and using templates
 - C. Working with multiple files in memory
 - D. Establishing links between files
 - E. Using the new features of the "Open" dialog box
- III. Using Advanced Formulas**
 - A. Creating formulas using Functions
 - B. Using Statistical Functions: SUM, SUMIF, AVERAGE, MAX, MIN, SUBTOTAL,
 - C. Using Special Functions: IF, VLOOKUP
 - D. Using the Database Functions to analyze data
 - E. Performing date calculations
 - F. Using text formulas
 - G. Writing formulas that span sheets
- IV. Creating And Using An Excel Database**
 - A. Creating a database
 - B. Maintaining a database by using the data form
 - C. Sorting data, using single and multiple sort keys
 - D. Using the database commands to locate and retrieve information
 - E. Accessing shortcut menus
- V. Creating And Using Macros**
 - A. Understanding Excel macros and Visual Basic
 - B. Recording, running and editing macros