

INTERMEDIATE EXCEL 2003

SECTION 1: Working with Templates

Lesson 1.1: Using templates

Working with Local Templates
Accessing Online Templates
Creating Your Own Templates
Saving Options

SECTION 2: Working with Functions and Formulas

Lesson 2.1: Using Functions in Excel

Using the IF Function
Using the VLOOKUP Function
Working with Nested Functions
Linking Workbooks
Combining Worksheets

Lesson 2.2: Working with Names and Ranges

What Are Range Names?
Defining and Using Range Names
Selecting Nonadjacent Ranges
What Is Auto Calculate?

Lesson 2.3: Working with Array Formulas

What Are Array Formulas?
Using Basic Array Formulas
Using Functions with Array Formulas
Using the IF Function In Array Formulas

Lesson 2.5: Working with Charts

Creating a Chart
Formatting a Chart
Manipulating a Chart
Enhancing a Chart with Drawing Tools
Enhancing your Chart with Titles and Tables

Lesson 2.6: Working with Charts and Data

Changing the Type of Chart
Changing the Source Data
Creating 3-D Charts
Working with the Chart Axes and Data Series
Making Custom Charts

SECTION 3: Managing Lists

Lesson3.1: Working with Tables

What Is a Tables?
Creating Tables
Modifying Tables
What Is The Total Row?

Lesson 3.2: Working with Records and Fields

What Are Records And Fields?
Adding Fields by Inserting Columns
Adding Records by Inserting Rows
Adding Records with a Data Form
Finding and Deleting Records
Finding Duplicates

Lesson 3.3: Working with Lists and Filters

Sorting a List

What Is An AutoFilter?

Custom AutoFilters

Using an Advanced Filter

Copying Filtered Records

Lesson 3.4: Using Excel as a Database

Filtering With Wild Card Characters

Validating Your Data

What Are Database Functions?

What Are Lookup Functions?

SECTION 4: Using Excel with Other Programs

Lesson 4.1: Using Excel in Word

Inserting Excel Data in Word

Modifying Excel Data after Insertion

Linking Excel Data in Word

Linking an Excel Chart in Word

Lesson 4.2: Using Excel w/Other Programs and Files

Using Outlook to Send Excel Data

Opening an Excel File in a Different Format

Importing Data from a Text File

Importing Data from a Database