

INFORMATION TECHNOLOGY

Microsoft Excel 2007 - Introduction

Gwyneth Grocott

General Course Information

General Description: The skills and knowledge covered in this book are sufficient for real-world applications such as budgeting, analysing sales, producing reports, creating charts and graphs, and managing small lists.

Learning Outcomes: At the completion of this courseware participants will be able to:

- work within the basic Excel environment
- create a new workbook
- open and navigate within workbooks and worksheets
- make changes to data in a workbook
- understand and work with ranges in a worksheet
- copy and paste data in Excel
- understand, create and work with formulas and functions
- used to perform calculations
- format rows and columns in a worksheet
- understand and use the number formatting features in Excel
- use font formatting techniques to greatly enhance the look of a worksheet
- print your workbook data
- create effective charts in Microsoft Excel

Target Audience: This course is primarily designed for people who need to know how to use Microsoft Excel 2007. It is ideal for people who work in offices, for clubs or charities where there is a requirement to produce reports, budgets, lists, and the like.

Prerequisites: This course assumes no prior knowledge of Microsoft Excel 2007 or creating electronic worksheets and workbooks. However, it would be beneficial to have a general understanding of personal computers and the Windows operating system as you will be required to start applications, work with and copy files, and locate file folders.

Methodology: A hands-on approach is taken during this course. The exercises are designed to impart relevant skills and knowledge by having participants work through real-life examples and scenarios.

Course Material & Lunch: A comprehensive training manual and a light lunch is included. Please advise in advance any specific dietary requirements.

Microsoft Excel 2007 - Introduction

Table of Contents

1. GETTING TO KNOW EXCEL

Starting Excel
The Excel Screen
Using the Ribbon
Using Shortcut Menus
Launching Dialog Boxes
Customising the Quick Access Toolbar
The Office Button
The Status Bar
Exiting Safely from Excel

2. CREATING A NEW WORKBOOK

Understanding Workbooks
Using the Blank Workbook Template
Typing Text into a Worksheet
Saving a New Workbook
Typing Numbers into a Worksheet
Typing Simple Formulas in a Worksheet
Easy Formulas
Typing Dates in a Worksheet
Easy Formatting
Making and Saving Changes
Printing a Worksheet
Safely Closing a Workbook

3. WORKING WITH WORKBOOKS

Opening An Existing Workbook
Moving About A Worksheet
Moving About A Workbook
Going To A Specific Location

4. EDITING IN A WORKBOOK

Understanding Data Editing
Overwriting Cells Contents
Editing Longer Cell Entries
Editing Formulas
Editing Functions
Clearing A Cell
Deleting In A Worksheet
Undoing And Redoing Operations

5. FORMULAS AND FUNCTIONS

Understanding Formulas
Creating Formulas that Add
Creating Formulas that Subtract
Formulas that Multiply and Divide
Understanding Functions
Using the SUM Function to Add
Summing Non-Contiguous Ranges
Calculating an Average
Finding a Maximum Value
Finding a Minimum Value
More Complex Formulas
What if Formulas

6. FORMULA REFERENCING

Absolute versus Relative Referencing
Relative Formulas
Problems with Relative Formulas
Creating Absolute References
Creating Mixed References

7. SELECTING RANGES

Understanding Ranges
Selecting Ranges
Selecting Non-Contiguous Ranges
Using Special Selection Techniques
Selecting larger ranges

8. COPYING EXCEL DATA

Understanding copying in Excel
Using Fill for Quick Copying
Copying from One Cell to Another
Copying from One Cell to a Range
Copying from One Range to another
Copying Relative Formulas
Copying to a Non-Contiguous Range

9. FONT FORMATTING

Understanding Font Formatting

Working with Live Preview
Changing Fonts
Changing Font Size
Growing and Shrinking Fonts
Making Cells Bold
Italicising Text
Underlining Text
Changing Font Colours
Changing Background Colours
Using the Format Painter

10. CELL ALIGNMENT

Understanding Cell Alignment
Aligning Right
Aligning to the Centre
Aligning Left
Aligning Top
Aligning Bottom
Aligning to the Middle
Rotating Text
Indenting Cells
Wrapping and Merging Text
Merging and Centring
Merging Cells
Unmerging Cells

11. ROW AND COLUMN FORMATTING

Approximating Column Widths
Setting Precise Column Widths
Setting the Default Column Width
Approximating Row Height
Setting Precise Row Heights
Hiding Rows and Columns
Unhiding Rows and Columns

12. NUMBER FORMATTING

Understanding Number Formatting
Applying General Formatting
Formatting as Currency
Formatting Percentages
Formatting as Fractions
Formatting as Dates
Using the Thousands Separator

Increasing and Decreasing
Decimals

13. PRINTING

Understanding Printing
Previewing before you Print
Performing a Quick Print
Selecting a Printer
Printing a Range
Printing an entire Workbook

Specifying the Number of
Copies

14. CREATING CHARTS

Understanding the Charting
Process
Choosing the Chart Type
Creating a New Chart
Working With an Embedded
Chart
Resizing a Chart

Dragging a Chart
Printing an Embedded Chart
Creating a Chart Sheet
Changing the Chart Type
Changing the Chart Layout
Changing the Chart Style
Printing a Chart Sheet
Embedding a Chart into a
Worksheet
Deleting a Chart

THE TRAINER: Gwyneth has worked for a number of years as a business administrator, with clients throughout the government, tertiary and private sector. This has included both individual and group training in IT from basic through to advanced levels.

COURSE LOCATION: The venue for this course can be found on your tax invoice/receipt under "Course Information". Please allow sufficient time to locate your course venue.

Important: *Please be aware there is no free parking on the ANU campus during business hours Monday to Friday. A one-day parking permit may be purchased from the CCE Office (in Anutech Court) but can only be used in the PERMIT PARKING areas as indicated on your map. However, parking spots are often difficult to find and arrival prior to 9am on the day of your course is advisable if you require parking. We recommend North Oval as the most likely available parking area.*