



Overview

Picking up from where the Intermediate Course left off, the objective of this course is to expose you to the many powerful advanced functions that Excel has to offer.

Topics covered include: Data Modelling, Advanced Formula, Pivot Table Dashboards, Data Validation and Automating processes... not forgetting all those useful tips and tricks to help maximize efficiencies and impress your colleagues!



Pre-requisites

To have completed or be familiar with the content of our Intermediate Course or score at least 20/30 on our <u>free online Pre-Assessment</u>. It must be noted that there are many sections in the Intermediate Course, such as, advanced Copy & Paste, Graphs, Conditional Formatting and Excel Tables to name a few, that are **not** repeated in this Advanced course. In light of this, if you are unfamiliar with any of this content, it is highly recommended you start with the Intermediate course.

Content Covered

Key Essentials:

Brief Recap on some Key Principles that are often overlooked such as the default behaviour of Text, Numbers & Dates, Auto-formats and Number façades.

Spreadsheet Integrity and Data Modelling:

Looking at all the key aspects to ensure Data Integrity. Using some neat Excel tools to check, troubleshoot, verify and validate data within your spreadsheet. Points covered include: Verifying numerical content, Formula auditing, Empty cells vs Zero values, Excels Golden Rule, Running Totals, Audit Trails and Data Ranges.

All this, while building a comprehensive Data Model at the same time!

Cell References:

The difference between Absolute, Relative and Mixed cell referencing. Using Mixed cell references to create a 2-dimentional formula array.



Forecasting:

Using Goal Seek to take out the guess work of finding input values for a desired formula result.

CSV Import:

Highlighting the importance of one's current List Separator, Decimal symbol, Thousand Separator and Date formats when working with csv files. Explaining the difference between the New and Legacy Import Wizards within Excel and then using the Legacy Wizard to import a CSV file; highlighting the importance of the resultant Data Connection and how to use it to one's advantage.

Merging and Splitting Data:

Using Formulas, Flash Fill and Text-to-Columns (Delimited and Fixed Width) to Split and Merge Data. Highlighting the pros and cons and when to use what.

Formulas:

Taking formulas to the next level...

Text Formulas

Using Text Formulas to dynamically manipulate and extract data while introducing the concept of nested formulas. CONCAT, PROPER, UPPER, LEFT, RIGHT, MID & TRIM.

Date Formulas

Understanding that Dates are - or should be - stored as a numerical value. This opens up a whole new world when working with Dates. Date Functions such as WEEKNUM, EOMONTH, TODAY and NETWORKDAYS help us to take this to the next level.

Logical Formulas

Introduction to the AND & OR functions in conjunction with IF to cater for multiple conditions, as well as the use of IFERROR to hide known errors.

Lookup Formulas

Explore the many different variations of the VLOOKUP function and their advantages and disadvantages. Plus, the introduction to INDEX-MATCH and the all new XLOOKUP as better alternatives to VLOOKUP.

Maths Formulas

Taking your basic SUM and COUNT functions to the next level with SUMIF(S) and COUNTIF(S). Building 2-dimentional formula arrays with these functions to create Data Summary Tables. Comparing these to Pivot Tables and exploring the advantages and disadvantages of both.

Data Validation and Worksheet Protection:

Best methods to prevent incorrect data entry, including lookup lists and in cell dropdowns.

Pivot Tables and Pivot Charts:

Includes a brief recap on Pivot Table basics and the Key Features and Layouts to be aware of. Best Practices of creating multiple Pivot Tables and Charts off the same data and how to combine these into a multi-pivot Dashboard by linking Slicers and Timelines; plus a really neat trick on how best to add additional records to your source data.

Excel Automation:

Introduction to the timesaving world of Recording a Macro for repeatable tasks. A clear explanation of the different options available to save your Macro and some really clever Tips and Tricks to ensure that your Macro works on different datasets.

Keyboard Shortcuts:

Over 50 Keyboard Shortcuts covered throughout the course to increase those efficiencies. A printable 1-pager, of all these shortcuts and more, is provided with the follow-along Workbook.



What's included?

It's important to note that all methods of delivery, (i.e. Instructor-led onsite / online and Self-paced online), cover the exact same course content and include the following:

- A detailed follow-along Excel Workbook with Summary Notes
- Practical Tasks that will enable you to put your newly acquired Excel Skills into practice
- Course completion Certificates
- Lifetime access to course material and updates

Next step...

For further specific information for our various training options, such as pricing and course length etc, please use the relevant links below; or alternatively contact us on hello@summitsolutions.co.za or 086 167 3923.

- Corporate Instructor-led Training (Onsite or Online)
- Self-paced Online Training

Comments from course attendees



"Absolutely brilliant! Learnt a lot in the advanced level Excel Course that I can use every day. Mark is excellent! Absolutely clear and concise training.

Completely impactful."

- REBECCA, KERRY GROUP

"Very evenly spread of sections with time, compact & relevant. Mike has excellent communication skills, very fluent & audible. Great Impact!"

- DEVESH, AFRICA SUN OIL

"Excellent course, content simple and easy to follow. Receiving the booklet with an exercise and flash drive with access to the course videos is very helpful."

- SAEEDAH, IDP

"Super detailed and extensive. Extremely informative and Valuable!! Highly informed on Excel!! Will definitely recommend Mark!"

- SAVAHAR, VNA CONSULTING

"Brilliant and very worth it. Excellent teacher!!!"
- INGRID, RAYDIAN (PTY) LTD

excel (verb)

- be exceptionally good at or proficient in an activity or subject.

May this be the course that enables you to Excel...