

Which Excel course is right for me?

Here at Growtrain we are continuously looking at ways to improve our training delivery. We listen to our customer feedback and work closely with tutors to makes changes to course delivery and content to reflect new features in technology, client and delegate needs.

We have also expanded our Excel topics to ensure delegates and our clients are provided with a full overview of how this versatile application can ensure users are applying their skills to create professionally presented, robust documents and well communicated worksheets to their colleagues.

With this in mind, we have made a couple of changes to our Excel training delivery and are asking delegates to check their current level of competence to ensure they sign up for the most appropriate level of training.

Below we have a summary of training levels and a table to complete in advance of training to ensure delegates are attending at the right level and getting the most out of our training events.

Please share these with delegates who can check their current level of understanding and ensure they attend the most appropriate level of training for them.

We also offer bespoke training to meet specific business needs and if you'd like to discuss these, please contact one of the team on 01243 216 278 or courses@growtrain.co.uk.





Excel For Beginners – The Essentials and quite a bit more

For those that use Excel on a daily basis and users who are new to Excel will develop skills for efficient data entry; gain a full understanding of Excel data types and formats; print large worksheets to fit to pages with repeating header rows and numbered pages. Delegates will gain an in depth working practice of how to apply a full range of Excel formulas and simple statistical functions. Delegates will also create simple Pie, Column and Line charts to graphically represent numeric data.

Excel For I	Beginners – The Essentials and quite a bit more	Y	N
What is Ex	cel?		-
• Un	derstand the functions of spreadsheet application		
• Re	cognise the different elements of the Excel screen		
Creating a	Workbook		
• Be	st Practices when creating a new Excel file and worksheets		
• Qu	lick ways to navigate the worksheet using the mouse and keyboard		
• Se	lect cells using the mouse and the keyboard		
• Us	e zoom tools to view a worksheet at different magnification		
• Cu	stomise Quick Access Toolbar for efficient working		
• Us	e Undo and Redo		
Entering a	nd Editing Data		
• En	ter text, values, and dates in cells		
• Ed	it cell contents		
Structuring	g a Worksheet		
• Mo	odify the size of columns and rows		
• Ins	sert and delete rows and columns		
• Ins	sert and delete selected cells		
Formatting	g Cell Values		
• Ap	ply value formats (currency, percent, date, comma)		
• Ad	just the decimal place		
• Ch	ange the currency symbol		
• Ap	ply other formats (accounting, time, text, general)		
Formatting	g Cell Contents		
• Ap	ply font styles (typeface, size, colour, enhancements)		
• Mo	odify the alignment and orientation of cell contents		
• Me	erge and unmerge cells (to centre headings across columns)		
• Ap	ply and remove borders and shading		
• Inc	dent text in a cell		
• Us	e the Format Painter to copy cell formats		
• Cle	ear cell contents or formats		
Page Layo	ut		
• Ch	ange paper size and orientation		
• Set	t page margins and alignment		
• Sca	ale print output to fit a defined number of pages		

cel For Beginners – The Essentials and quite a bitmore	
 Print column and row titles and set other options View a worksheet in Print Preview Change margin and column widths in Print Preview Insert and remove a page break Set up headers and footers Add fields in headers and footers (page number, date/time, file information) ve a Workbook Save and Save As eating a Formula Understand what a formula is Write simple formula to add, subtract, multiply and divide Understand BODMAS (brackets and hierarchy of calculations) Enter/edit a formula by using the Formula bar Enter/edit a formula using the mouse Edit and revise a formula Use the AutoFill tool Use the AutoFill tool Use Urag-and-Drop to move or copy cell contents Move, copy, and paste data using the Windows Clipboard Create a formula using functions Use AutoSum Function to add up a column or row of figures Create a formula using functions Use Insert Function Use Insert Function Use basic arithmetic functions (SUM, AVERAGE, COUNT, MIN, MAX) Customise the status bar to display results using Excel Functions Resolve common error messages Interpret spreadsheet data Print a vorkbook (all sheets in book) Display formulas in worksheet cells Print a range of cells 	rain
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Display formulas in worksheet cells Print a range of cells	
Print a range of cells	
Set, print, and clear a print area	
Print a group of worksheets	
eating a Chart	
Use the Chart Wizard to create different chart types	
Reposition, resize, and delete a chart	
Change the chart type	
Preview and print a chart	
Move and copy a chart	

1



Excel Intermediate

To ensure the needs of our clients and delegates are fully covered, we have expanded our Excel Intermediate offering from one to two days, enabling delegates to focus on the topics that are most appropriate for their needs.

Excel Intermediate 1: Functions, List Management, Charts, Linking Worksheet Data

This one day intermediate Excel course is a natural progression for those who can enter, edit, format and set up worksheets and have some knowledge of basic formulas who wish to further develop their skills with more complex formulae, for example to perform calculations with dates; times; percentages. The course will demonstrate with practical tasks how to link data between worksheets and workbooks; apply statistical functions to data. Delegates will cover best practice in setting up worksheets in order to analyse data sets using database commands for multiple sorting, filtering and applying criteria. Delegates will apply conditional formatting to data sets to view critical data and write logical functions to flag critical data and create new data based on conditions within data sets. Delegates will learn about Excel Tables and the dynamic SUBTOTAL function and create meaningful charts and graphs.

Excel Intermediate 1:	Y	Ν
Functions, List Management, Charts, Linking Worksheet Data		
Review of Simple Formula		-
 Use and understand the difference between relative and absolute cell references 		
Use keyboard shortcuts to create absolute / relative cell references		
Managing Worksheets		
 Work with multiple worksheets, naming, copying, tab colour, moving 		
 Enter and edit data on multiple worksheets 		
 Copy data between worksheets and workbooks 		
Insert and delete worksheets		
 Split a worksheet into different viewing panes 		
 Freeze and unfreeze panes as worksheet titles 		
View a workbook in multiple windows		
Hide and unhide rows and columns		
Linking data between Worksheets and Workbooks		
 Create a formula to link worksheets and workbooks 		
 Use Copy and Paste Special to link worksheets and workbooks 		
 Use Copy and Paste Special to manipulate data 		
 Manage and update linked workbooks 		
Statistical Functions		
 Apply SUM, COUNT, MAX, MIN and AVERAGE functions to ranges/column ranges 		



F		<u> </u>	the state of
	ntermediate 1:	Y	N
Function	ons, List Management, Charts, Linking Worksheet Data		
•	Find and insert statistical functions through the function library – eg COUNTA,		
	COUNTBLANK, MEDIAN, MODE, RANK		
•	Insert COUNTIF function using criteria, relative and absolute cell references		
Unders	tanding Excel Tables		
•	Table Tools ribbon		
•	Totals Row		
•	Dynamic SubTotals command in Tables		
•	Structured Formulae		
•	Filters in Tables		
•	Adding new rows to Tables		
٠	Formatting Tables		
•	Slicers		
Using E	Excel as a Database		
•	Create a data list	-	
•	Use a form to view, sort, and enter records		
•	Perform single and multi-level sorts		
•	Filter a list using AutoFilter		
•	Use Custom Filters		
-	ional Formatting		
	-		
٠	Apply Conditional formatting using simple rules		
•	Edit and manage rules		
•	Apply conditional formatting using Icon Sets and Data Bars		
•	Filter data with conditional formatting		
Logical	Functions		
•	Use IF function to test values and make decisions based on test results		
•	IFERROR to trap errors, such as DIV/0		
Adding	Comments		
•	Add a comment		
•	Review, edit, and delete comments		
٠	Print comments		
Workir	ng with Dates and Time		
•	Understand how Excel works with Dates		
•	Enter the date and time using functions and keyboard shortcuts (TODAY, NOW,		
	DATE, TIME)		
•	Return selected parts of a date or time value (YEAR, MONTH, DAY)		
٠	Perform calculations using date/time values		
٠	Use other date functions (NETWORKDAYS, WEEKDAYS, WEEKNUM)		
Creatir	g and Applying Styles		
٠	Define a style		
•	Apply a style to worksheet cells		1
•	Remove a style from cells		1
•	Modify an existing style		1
•	Copy styles between workbooks		+
	ng Tools	-	
110011		1	<u> </u>

growtr	ai	m
Excel Intermediate 1:	Y	N
Functions, List Management, Charts, Linking Worksheet Data		
Use AutoCorrect		
Use Find and Replace		
 Check spelling across the worksheet 		
Formatting a Chart		
• Add, remove, move, resize, and modify chart elements (titles, labels, legend,		
axes, gridlines)		
 Format chart elements (borders, patterns, font, values) 		
 Format chart axes (number format, text, line width) 		
 Format data series (scale, shading, spacing, width) 		
Protection - Protect Cells, Worksheets and Workbooks		
Lock and Unlock Cells		
Hide formula on the formula bar		
Apply Worksheet Protection		
Customise worksheet protection		
Apply worksheet passwords		
Apply workbook passwords		





Excel Intermediate 2 – Data Analysis and more functions and formulae

A one day intermediate Excel course for those who are currently Excel users, comfortable with setting up worksheets and writing formulae and using a range of Functions. This course will look in depth at data analysis using Excel Tables and Pivot Tables to summarise large data sets. Delegates will write complex criteria using advanced filters; apply the Subtotal tool and Subtotal function to extract records that meet conditions. Formulas will be used to apply conditional formatting to columns and rows to create RAG reports and display KPIs. Delegates will work with nested Excel Functions to look up valid data in other worksheets and workbooks.

Excel Intermediate 2	Y	Ν
Data Analysis and more functions and formulae		
Review of Simple Formula		
Use and understand the difference between relative and absolute cell		-
references		
Tables		
 Recap and Overview of Tables – ribbon; Totals Row; Table formats 		
 Dynamic SubTotals command in Tables 		
Naming Tables		
Structured reference Formulae		
Slicers		
 Referencing named tables in formulae on other worksheets 		
Using Excel as a Database		
Create a data list		
Use a form to view, sort, and enter records		
Perform single and multi-level sorts		
Filter a list using AutoFilter		
Use Custom Filters		
 Use the subtotals tool to add multiple statistical subtotals to data 		
Use Advanced Filters to copy data that meets criteria to new locations		
Use Advanced Filters to extract unique records		
 Use Advanced Filters to remove Duplicate Records 		
 Apply Database Functions eg DSUM, DCOUNT 		
 Apply SUBTOTALS function to filtered and non filtered lists 		
Conditional Formatting		
Use conditional formatting on data		
 Managing the Rules of Conditional Formatting 		
 Use conditional formatting such as Icon Sets and Data Bars 		
 Use conditional formatting with formulas and mixed Absolute cell 		
references		
Logical and Nested Functions		
 Use the IF, IFERROR, AND, OR, and NOT functions 		

growtr	2	in
Excel Intermediate 2	Y	N
Data Analysis and more functions and formulae		
Use nested IF functions		
Auditing Tools		
Display the Auditing Toolbar		
 Trace precedent and dependent cells in formula, worksheets and 		
workbooks		
Evaluate a formula		
Use the Watch Window		
Working with Dates and Time		
 Understand how Excel works with Dates 		
Fill Series of dates		
 Use Date and Text Functions to format and extract date parts 		
 Perform calculations using date/time values 		
 Use date functions (NETWORKDAYS, WEEKDAYS, WEEKNUM, EOM) to 		
manipulate dates		
 Create a global company/organisation Calendar File 		
 Use global Calendar File as a Lookup Table 		
 Use Date functions for simple Project planning 		
Working with Text (string) Functions		
 Join strings (CONCATENATE, &) 		
 Extract text from a string (LEFT, RIGHT, MID) 		
 Change case (UPPER, LOWER, PROPER) 		
• Convert between text and number values (TEXT, VALUE, FIXED, DOLLAR)		
• Insert specific characters from the Windows character set (CHAR, CODE)		
Statistical Functions		
 Use functions to count or sum based on single and multiple criteria 		
SUMIF(S) COUNTIF(S)		
Data Validation		
Apply Data validation rules		
Using Named Ranges within Pick Lists		
Lookup and Reference Functions		
Use VLOOKUP to get values from multi-column tables		
Use VLOOKUP to check for duplicates		
Use VLOOKUP on Tables as an alternative to Nested IF Functions		
Pivot Tables and Pivot Charts	1	
Understand the purpose of a Pivot Table	<u> </u>	
Create Pivot Table Reports	<u> </u>	
Modify a Pivot Table Report		

• Modify a Pivot Table Report

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Excel Intermediate 2	Y	N	
Data Analysis and more functions and formulae			
Change Pivot Table Field settings	_		
Understanding Pivot Table data			
Extract data from a Pivot Table			
Formatting a Pivot Table			
 Using Calculations within a Pivot Table 			
Printing Pivot Tables			
Refreshing Pivot Tables with updated data			
 Modifying the original Pivot Table Source Data 			
 Using Groups in Pivot Tables to further refine output 			
Inserting Slicers			
Managing Slicer Connections			
Creating A Pivot Chart			





Excel Advanced – Dashboards, What-if Scenarios, more Functions and an introduction to Macros and VBA

This one day advanced Excel course is for those who wish to explore some of Excel's advanced tools and Functions to create dashboards with form controls and pivot tables. Delegates should have a sound knowledge of working with formulas and functions. The course will look at a range of What-If Scenario tools together with the Analysis tools Add-in for working with Histograms and Descriptive Statistics. The course will also cover importing and exporting data from a number of applications and file formats, work with LOOKUP, DATE, TEXT and INFORMATION functions. Finally delegates will be introduced to the Macro recorder for automating worksheet tasks and explore the Visual Basic Editor in order to edit recorded macros.

	Y	Ν
Excel Advanced – Dashboards, What-if Scenarios, more Functions and an introduction		
to Macros and VBA		
Custom Numbers and Lists		
Apply number formats (accounting, currency, number)		
Create a custom number or date format		
Create a Custom List		
Using Named Ranges		
Add and delete a named range		
 Named range vs Excel Table – advantages/disadvantages 		
 Go To a specific cell or named range 		
 Understand the purpose of naming cells and ranges 		
 Name cells using the Name Box; Name ranges using the Name Box 		
 Delete and Manage named cells 		
 Use a named range in a formula 		
 Use the INTERSECT feature with Named Ranges 		
Importing and Exporting Data in Excel		
Use Paste Special to import and manipulate data		
Export worksheet data to other applications		
Import data from a text file		
 Import a table from an HTML web page 		
Workbook Templates		
 Create a template file for frequently used worksheet layouts 		
Edit and apply a template file		
Working with Multiple Workbooks		

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		Y	N	
Excel A	Advanced – Dashboards, What-if Scenarios, more Functions and an introduction			
	cros and VBA			
٠	Create and Save Custom Views within a Workbook			
•	Use a workspace file			
•	Link workbooks			
٠	Use Consolidate to perform arithmetic on multiple ranges automatically			
Looku	p and Reference Functions			
٠	Use VLOOKUP and HLOOKUP to get values from multi-column tables			
٠	Use Error Trapping Functions - ISERROR to prevent lookup errors			
٠	Use INDEX, MATCH functions to lookup data			
•	Use INDIRECT function to link worksheets			
٠	Use INDIRECT function to create multi-filtered lists			
nform	nation Functions			
٠	Use Information functions to check data validity			
•	Use Information functions to return workbook/worksheet information			
Financ	cial Functions			
٠	Use range of financial functions eg PMT, FV, PV, NPV, RATE, IRR, SLN			
Fext F	unctions			
٠	Use range of Text functions to Find and replace text within a string eg			
	FIND, REPLACE, SUBSTITUTE, TRIM, CLEAN, LEN			_
What	If Scenarios			
٠	Use Goal Seek			
٠	Use Goal Seek on Worksheet Formulas			
٠	Use the Solver			
٠	Define and solve a problem using the Solver			
٠	Create a report using the Solver			
•	Creating multiple "What-If" Scenarios			_
Data T	Tables			
٠	Understanding Data Tables and the =TABLE function			
٠	Create a One-Input Table			
٠	Create a Two-Input Tables			
Dashb	oards using Pivot Tables and Pivot Charts			
•	Creating and modifying Pivot Table reports			
•	Pivot Table Field settings – functions and calculations			
•	Formatting a Pivot Table			
•	Creating calculation Fields Creating calculated Items			

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	Y	Ν
ccel Advanced – Dashboards, What-if Scenarios, more Functions and an introduction		
o Macros and VBA		
 Refreshing Pivot Tables with updated data and changing source data 		
Pivot Tables from Ranges vs Tables		
Using Groups in Pivot Tables to further refine output		
Inserting Slicers and slicer connections	<u> </u>	
Working with multiple Pivot Tables		
Modifying slicers to connect to multiple Pivot Tables and Pivot Charts	<u> </u>	
Aodifying Charts to create Dashboards		
Reposition chart elements (titles, legend and labels)		
 Format chart axes (number format, text and line width) 		
 Format data series (shading, spacing and width) 		
Explode segments of a pie chart		
Modify the chart type for a data series		
Delete a data series in a chart		
Add a trendline to a chart		
Create a combination chart		
Insert an image into a chart	<u> </u>	
Store a custom chart as a chart template	<u> </u>	
haring and Protecting Files		
Lock and Unlock Cells		
Hide formula on the formula bar		
Apply Worksheet Protection		
Customise worksheet protection		
Apply worksheet passwords		
Apply workbook passwords		
Track Changes to a workbook		
Set up user permissions		
Accept or reject changes	<u> </u>	
View Change history		
Aacros and Visual Basic for Applications (VBA) in Excel		
Record a macro	1	
Trigger and run a macro		
Edit the VBA code		
Assign a macro to a button on a worksheet		
Use the Personal Macro Workbook		
 Record macros using both relative and absolute cell references 		
Limitations of the Macro Recorder		

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Excel Advanced – Dashboards, What-if Scenarios, more Functions and an introduction			
to Macros and VBA			
Know your way around the VBA Environment and Project files			
The Project Window			
Code Window			
Properties Window			
 Navigating between Excel and the VB Editor 			
Editing Code + Methods of Executing			
Using the Visual Basic Editor			
Structure of a sub routine			
Key Words			
Navigation in a Module			
Editing in a module			
Use of Function Keys			





Excel Specialist Areas – VBA for Excel and Microsoft Office users

This two day Visual Basic for Applications programming course is for those who wish to create automated procedures. Delegates should have a good working knowledge of Excel functions, Pivot Tables and named ranges. The course will look at the limitations of the macro recorder; the objects, properties and methods of the VBA language; writing procedures and user-defined Functions; program structure, flow and control. Delegates will design user forms and program form controls with Methods and Event triggers. Delegates will learn to debug and step through their code to create robust automated procedures.

Excel Specialist Areas – VBA Advanced for Excel users

This one day advanced VBA course follows on from our Excel 5 two day course and looks at programming with a number of Excel's objects – Charts and Graphs; Pivot Tables; Conditional Formatting; Excel Tables. Delegates will also learn how to work with Files and Folders within the VBA environment.

