

Excel Level 2 Online Module

Detailed Content

Formatting Cells

Apply an auto format style to a cell range.

Apply a table style to a cell range. Apply conditional formatting. Create custom number formats. Apply custom number formats.

Worksheets

Copy worksheets between spreadsheets.

Move worksheets between spreadsheets.

Split a window.

Move, remove split bars. Hide, show rows, columns, worksheets.

Using Functions and Formulas

Use date and time functions: TODAY, NOW, DAY, MONTH, YEAR.

Use mathematical functions:

ROUNDDOWN

ROUNDUP

SUMIF

Use statistical functions:

COUNTIF

COUNTBLANK

RANK

Use text functions:

LEFT RIGHT

MID

TRIM

CONCATENATE.

Use financial functions:

FV, PV, PMT.

Use lookup functions:

VLOOKUP

HLOOKUP.

Use database functions:

DSUM

DMIN

DMAX

DCOUNT

DAVERAGE

Create a two-level nested

function.

Use a 3-D reference within a sum

function.

Use mixed references in formulas.

Automation

Record a simple macro like: Change page setup macro. Apply a custom number format macro.

Apply auto formats to a cell range macro.

Insert fields in worksheet header macro.

Insert fields in worksheet header footer.

Run a macro.

Assign a macro to a custom button

on a toolbar.

Validating

Set validation criteria for data entry

in a cell range.

Whole number validation.

Decimal validation.

List validation.

Date validation.

Time validation.

Edit validation criteria for data entry.

Enter input message and error alert.

Creating Charts

Create a combined column and line

chart.

Add a secondary axis to a chart. Change the chart type for a defined

data series.

Add a data series in a chart. Delete a data series in a chart.

Formatting Charts

Re-position chart title. Re-position chart legend. Re-position chart data labels. Change scale of value axis:

minimum, maximum number to display,

major interval.

Change display units on value

without changing data source:

hundreds, thousands, millions. Format columns, bars, plot area, chart area to display an image.

Using Tables

Create a pivot table/datapilot. Modify a pivot table/datapilot. Modify the data source and refresh

the pivot table/datapilot.

Filter data in a pivot

table/datapilot.

Sort data in a pivot table/datapilot. Automatically, manually group

in a pivot table/datapilot and rename

groups.

Use one-input, two-input data tables/multiple operations tables.

Sorting and Filtering

Sort data by multiple columns at the

same time.

Create a customized list and perform

a custom sort.

Automatically filter a list in place. Apply advanced filter options to a list

Use automatic sub-totalling features.

Expand, collapse outline detail levels.

Scenarios

Create named scenarios.

Show scenarios.

Edit scenarios.

Delete scenarios.

Create a scenario summary report.

Auditing

Trace precedent cells.

Trace dependent cells. Identify cells with missing

dependents.

Show all formulas in a worksheet, rather than the resulting values.

Insert comments/notes. Edit comments/notes.

Delete comments/notes.



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Naming Cells

Name cell ranges. Delete names for cell ranges. Use named cell ranges in a function.

Paste Special

Use paste special options: Add Subtract Multiply Divide Values /numbers Transpose.

Templates

Create a spreadsheet based on an existing template.

Modify a template.

Linking, Embedding and Importing

Insert a hyperlink.
Edit a hyperlink.
Remove a hyperlink.
Link data within a spreadsheet.
Link data between spreadsheets.
Link data between applications.
Update, break a link.
Import delimited data from a text file.

Tracking and Reviewing

Turn on, off track changes. Track changes in a worksheet using a specified display view. Accept, reject changes in a worksheet. Compare and merge spreadsheets. Security Compare and merge spreadsheets. Add password protection for a spreadsheet. Remove password protection for a spreadsheet. Protect, unprotect cells, worksheet with a password. Hide, unhide formulas.