## Excel for Business Analysts

GoSkills online course syllabus
Saturday, July 27, 2024

## Skill level

Intermediate

Pre-requisites
Excel - Basic \& Advanced
Estimated study time
22 h for all materials

Lessons 52

Versions supported
2021, 365
Instructor
Deborah Ashby

Accredited by
CPD

Video duration
5h 43m

## Introduction

Course Introduction
A introduction to the course and your host.

## 2

How Excel is Used by Business Analysts
Learn about the role of the Business Analyst and how Excel is used to drive business decisions.

## 3

Useful Excel Efficiency Tips and Shortcuts
Learn how to improve efficiency and productivity by utilizing Excel shortcuts.

## Create Better Spreadsheets

## 4

 The Golden Rules of Spreadsheet DesignExplore the golden rules when it comes to designing and organizing spreadsheets effectively.

## 5 <br> Naming Conventions and Version Control

Explore how to standardize file, tab, table and chart naming conventions as well as how to implement a basic version control system.

Create a summary sheet for the workbook to let others know how the spreadsheet should be used and managed.

## 7

## Extend the Power of Lookups

11Lookup Information with Duplicate Lookup Values Use VLOOKUP to find information in a table when the lookup value is duplicated.

Perform Complex Lookups with INDEX, MATCH and Data Validation Lists
Create a Data Validation List and use it to perform a flexible lookup using INDEX and MATCH.

## 13

Two-Way Lookups with INDEX and MATCH or XLOOKUP
Utilize INDEX and MATCH or XLOOKUP (Microsoft 365, 2019, 2021) to perform a lookup with two criteria.

## Excel Lists

## 14

## Compare Lists with Formatting

Learn how to compare two lists and highlight differences using formatting.

## 15 <br> Compare Lists with FILTER, COUNTIF and NOT <br> Explore one of the newer functions in Excel, FILTER, and learn how to use it with COUNTIF to compare two lists.

## 16

Compare Lists with VLOOKUP, VSTACK and UNIQUE
Use the UNIQUE function to return duplicate values from two lists.

Create interactive, dynamic checkboxes that harness the power of form controls and conditional formatting.

## 20

## 5 Uses of Excel's 'Superhero' Flash Fill

Learn the different ways Flash Fill can be used to combine, split and change items in Excel lists.

## Import and Prepare Data for Analysis

## 21 <br> Import Data from the Web <br> Learn the quick and easy way to import data from the web.



Combine Data with CONCAT and TEXTJOIN
Explore how the CONCAT and TEXTJOIN functions can be used to combine data that's split across multiple columns.

## 23

Methods for Splitting Data
Explore the numerous methods in Excel for splitting data across multiple columns.

## 24

## Data Cleaning Techniques

Tidy up data by removing erroneous spaces, random line-breaks and weird non-printing characters by combining 3 useful Excel text functions.
25
New Text Manipulation Functions
Take a first look at Excel's new set of functions for manipulating text. (Microsoft 365, Excel 2021 only)

## 26

## New Array Manipulation Functions

Take a first look at Excel's new set of functions for manipulating arrays. (Microsoft 365, Excel 2021 only)

## Advanced Pivot Table Techniques

## 27

Pivot Table Recap
A quick recap on the basics of Pivot Tables.

## 28

## Advanced Pivot Table Tips and Tricks - Part 1

Explore advanced Pivot Table Tips and Tricks to supercharge your analysis skills.

## 29

Advanced Pivot Table Tips and Tricks - Part 2
More advanced PivotTable Tips and Tricks to supercharge your analysis skills.

## Visualize Data with Charts and Diagrams

## 32

Choose the Right Chart Type
Understand that not all charts are created equal and select the most appropriate chart type for your data.

33
Create a Map Chart
Learn how to create a gradient map chart using Pivot Table data.

## 34

Create a Histogram Chart
Create a histogram chart to display chart data grouped into bins.

## 35 <br> Advanced Chart Formatting <br> Learn some advanced chart formatting techniques that tell the visual story of your data in a modern and effective way.

Create SmartArt Diagrams
Use SmartArt to quickly create flow charts and process diagrams.

## Present Key Metrics with Dashboards



What is an Interactive Dashboard?
Understand what a dashboard is and how you should prepare before creating a dashboard.

## Prepare a Calculations Sheet

Create a calculations worksheet and use formulas to extract dashboard information from the source data.


Dashboard Design
Use formatting techniques to design a branded, consistent looking dashboard.


Bring it all Together and Keep Information Updated
Bring all charts and calculations together on the dashboard and understand how to keep the dashboard updated when new data is added to the source.

## Forecasting



Create a Linear Forecast with Forecast Functions
Understand how forecasting works and how to forecast data into the future using Excel functions.


Create a Seasonal Forecast with Forecast Functions
Learn how to create a seasonal forecast using forecast functions.


Add Confidence Levels
Calculate the upper and lower confidence bound.


Quick Forecasts
Create simple and quick forecasts using the Forecast Sheets utility.

## What-If Analysis Tools

Use Scenario Manager to see what your data will look like if conditions change.

## Course Close

## 52 Course Close <br> 52 course wrap up, review and goodbyes.

