

Bite Size Virtual Workshops



"Both trainers were really friendly, approachable and no question considered too silly. They were very good at building confidence and allowing you to space to make and correct errors with assistance"

L&D Manager, Finance Sector

"I was very apprehensive about the virtual training, but found it worked well. I would be very happy to have more training this way"

HR Assistant, Utilities Sector

Microsoft Office Virtual
Workshops

Contents

MS Excel - Getting Started - 2 hours	4
MS Excel - Worksheets and Workbooks - 2 hours	4
MS Excel – More Functions - 2 hours	4
MS Excel – Pivot Tables and Charts - 2 hours	4
MS Excel - Dashboards - 2 hours	5
MS Excel - Working with Charts NEW - 2 hours	5
MS Excel - Data Validation/Conditional Formatting NEW - 2 hours	5
MS Excel - Working with Dates/Times NEW - 2 hours	6
MS Excel – Lookups- 2 hours	6
MS Excel – Timesavers- 2 hours	6
MS Excel – Working with Dynamic Arrays NEW - 2 hours	7
MS Excel – Working with Tables NEW - 2 hours	7
MS Excel – Recording and Playing Macros NEW - 2 hours	7
MS Excel – Cleansing Data NEW - 2 hours	8
MS Excel – Managing Large Worksheets NEW - 2 hours	8
MS Excel 2016 Introduction to Visual Basic for Applications	
MS Outlook – Basics - 2 hours	8
MS Outlook - Making the most of it - 2 hours	9
MS Outlook - Working with your Calendar - 2 hours	9
MS OneNote - Getting Started- 2 hours	9
MS Planner – Getting Started NEW – 2 hours	9
MS PowerPoint - Getting Started - 2 hours	10
MS PowerPoint - Presenting Impactful Presentations - 2 hours	10
MS PowerPoint - Transitions and Animation - 2 hours	10
MS SharePoint – Getting Started NEW – 2 hours	10
MS Teams - Getting the most out of - Half day	12
MS Teams - Getting the most out of - Full Day	13
MS Word - Getting Started - 2 hours	14
MS Word - Paragraph Formatting - 2 hours	14
MS Word - Document Formatting - 2 hours	14
MS Word - Mail Merge - 2 hours	14
Getting Started with MS Access - 2 x Half days	15
MS Access - Intermediate and Advanced levels available upon request	15
Getting Started with MS Project - 2 days	16
Power BI - Introduction - 1 day	17
Power BI - Intermediate - 2 days	17
Power Automate – 2 Days	18
Bite Size Virtual Workshops – T&Cs	19

MS Excel - Getting Started - 2 hours

This workshop is intended for a learner with no prior knowledge of Excel but wants to learn about the basics to being able to perform simple calculations

- Understanding about the screen layout
- Ribbon
- Quick Access Toolbar
- Entering text and numbers
- Performing simple calculations (add, subtract, multiply and divide)
- Centring headings

- Using SUM function
- Using Min, Max, Average and Count functions Understanding order of
- Formatting numbers
- Absolute v Relative References
- Viewing and amending Page Breaks

MS Excel - Worksheets and Workbooks - 2 hours

This workshop is a follow on from the Getting Started session

- Naming sheets
- Copying sheets
- Creating new sheets
- Format multiple worksheets at the same time
- Perform calculations across worksheets
- Perform calculations across workbooks

MS Excel – More Functions - 2 hours

Intended for those who are familiar with the basic functions but want to extend their knowledge beyond the basic functions of sum, min, max and average to make more use of Excel.

- IF Function
- Nesting IFs
- Nesting Functions
- SUMIF
- COUNTIF, COUNTBLANK, COUNTA, COUNT
- Integer Function

- Case Functions
- Concatenate
- Watch Window
- Text Functions left and right
- IF Error

MS Excel – Pivot Tables and Charts - 2 hours

For those who work with large amounts of data and need to be able to summarise and cut and slice the information quickly. It also covers how to create Pivot charts to allow the data to be changed at the click of your mouse.

- What is a Pivot?
- Source Data
- Building your Pivot
- Creating your Pivot
- Choosing your Data
- Updating the source

- Formatting your Pivot Modifying Calculations
- Creating a table from multiple ranges
- Pivot charts
- Slicers
- 12 tips for pivots

MS Excel - Dashboards - 2 hours

(This course follows on from Pivot Tables and Charts)

Aimed at those who are familiar with creating pivots and working with large amounts of data but now would like to be able to summarise multiple pivots on an overview page. Having learnt different topics in Excel this workshop brings together different options into one place to dynamically show high level overviews.

•	Understanding a Dashboard	Enhancing the Dashboard
•	Questions to ask before you start	 Using Conditional Formatting
•	Creating a Dashboard	○ Using SUMIF
•	Enhancing the Dashboard	 Using Database Functions
•	Design matters	

MS Excel - Working with Charts NEW - 2 hours

Building a chart in Excel is not a terribly difficult thing to do. The hard part is getting your mind around which types of chart to use in which situation. Excel has 11 major chart types with variations on each type. Join us on this workshop to delve deeper to learn how Charts can visually annotate your data.

La aldiani at the calata	A deline a Tue realline a c
 Looking at the data 	Adding Trendlines
 Creating basic charts 	 Plotting large amounts of data with
 Column, Bar, Line, Pie, Scatter 	Histogram Charts
 Values and Scaling 	 Looking at other chart types
 Formatting the chart 	 Linking charts to Word and PowerPoint
2 axis bar charts	

MS Excel - Data Validation/Conditional Formatting NEW - 2 hours

Conditional Formatting is applied to cells which meet a certain condition. For example, red is applied to numbers over 100 however there is much more than can be done. Data Validation

Conditional Formatting	Data Validation
Highlight cells rules	Restricting input of data
Top and Bottom	Unlocking cells
Data Bars/Color Sets/Icon Sets	Validating data
Using formulas with Conditional	 Protecting & unprotecting worksheets
Formatting	Input messages
Using Conditional formatting to highlight	Error Alerts
blank cells	 Using formulas to restrict input
Format cells with dates	
 Within so many days 	
 Between certain dates 	
 Highlight dates that are 	
weekends	
Highlighting entire rows	

MS Excel - Working with Dates/Times NEW - 2 hours

(This course follows on from Data Validation/Conditional Formatting)

Behind the scenes, a date in Excel is simply a number with special formatting. If you open Excel and type in the number 1 and convert it to a date, Excel converts it to 1st January 1900. So with that in mind, you can do great calculations with dates and time too. Join this workshop to find out how

- Understanding dates and times in Excel
- Using a formula to input today's date
- Performing calculations with dates and times
- Combining numbers to make a date
- Adding and subtracting to dates
- Working with time
- Working out how many workdays to a future date with the networkdays function
- Adding/subtracting dates with the edate function
- Adding years, months and days to a date with the date function

- Combining Conditional Formatting with dates
- Using dates in formula for custom Data Validation
- Using the DATEDIF function
- Using the EOMONTH function
- Using the EDATE function
- Nesting EOMOMTH and EDATE
- Using the WORKDAY function

MS Excel – Lookups- 2 hours

For those who need to refer to information that already exists in other places and have it automatically update. Whilst there are restrictions in using VLOOKUP's, Index and Match are the most widely used tools in Excel for performing lookups. The INDEX and MATCH combo is very flexible and is the key to more advanced formulas in Excel.

VLOOKUPS	Combining Lookups
HLOOKUPS	Combining Index and Match
XLOOKUPS	 Lookups with Named ranges
Vlookups with Pivots	

MS Excel – Timesavers- 2 hours

Aimed at those who are at an introduction level or self-taught and want to learn new skills to make working with Excel quicker and easier. This workshop covers how to name cells to make formulas easier to read, how to create a list to avoid retyping entries that are frequently used. It also includes how to format ranges of data as well as creating a master spreadsheet that can be used over and over. Lastly how to summarise data from various workbooks is also covered.

Naming ranges	Creating Templates
Custom Lists	Creating Styles
Splitting a worksheet	Adding up all rows and columns at once
Consolidating Data	Inputting time
Quick Analysis tool	 Converting Ranges to Tables
Camera Tool	Tips and Tricks

MS Excel – Working with Dynamic Arrays NEW - 2 hours

Aimed at those who are already familiar with using functions. We now take you to a new level and work with dynamic array formulas (formulas that can return arrays of variable size are called dynamic array formulas) which allow you to perform multiple calculations on one or more items in an array. We will explore functions like Small and Large, Unique, Filter and Sort and see how they spill to return values to neighbouring cells.

Imagine having a spreadsheet with lots of data where you need to extract certain fields of information – well you can.

Delegates must have a good working knowledge of using functions before attending this workshop.

Dynamic Arrays using

- Large
- Small
- Unique
- Filter
- Sort

Array Formulas explained

MS Excel – Working with Tables NEW - 2 hours

This workshop will change the way you work with data in MS Excel. It's aimed at those who are already familiar with the basics of Excel and are ready to take their knowledge to the next level.

- Rules before creating a Table
- Creating a Table
- Formatting your Table
- Adding Totals
- Adding new rows and columns
- Filtering and Sorting
- Naming your Table

- Adding Slicers
- Add a Pivot Table/Chart
- Ensuring integrity with data validation (dropdown lists)
- Effective use of Conditional Formatting
- Differences in the Desktop app and web
- Understanding Structured References

MS Excel – Recording and Playing Macros NEW - 2 hours

This workshop is designed for those who have tasks in Microsoft Excel that are frequently repeating and want to make it quicker and eliminate errors. A macro is an action or a set of actions that you can run as many times as you want to record your mouse clicks and keystrokes.

- Macros explained
- Things to consider
- Scripting
- Trust Settings
- Developer Tab
- Converting your data to a Table
- Recording and Naming Macros

- Saving Macros
- Absolute v Relative Macros
- Creating buttons to play Macros
- Adding Macros to the Quick Access Toolbar
- Deleting Macros
- Looking at the code

MS Excel - Cleansing Data NEW - 2 hours

The data you use in Excel is of paramount importance. Things can easily go wrong be it the structure, placement, formatting or extra spaces. This workshop is designed for those who need to manipulate and extract data by using various Excel tools. To attend you should have a good basic knowledge of Excel and must be conversant with creating basic formulas.

- Remove extra spaces using Trim
- Removing Duplicates
- Text to columns
- Finding all blank cells and replacing with a 0
- Use conditional formatting to find errors
- Ways to reduce file size
- Removing spaces where Trim doesn't work
- Clearing all formatting including conditional formatting
- Changing Case
- Find/Replace to help tidy up data
- Convert Numbers stored as Text to Numbers

MS Excel – Managing Large Worksheets NEW - 2 hours

What prints isn't necessarily what you see on the screen. We look at everything to do with setting up spreadsheets for printing, as well as different views and settings to help you when working with larger spreadsheets.

- Workbook views
- Printing selection
- Page Break Preview
- Freezing and Splitting Panes
- Arranging Windows / Multiple Windows
- Inserting/editing/printing Notes
- Creating/editing a named Range
- Inserting/removing Page Breaks
- Page setup options including header & footers, scaling, margins, printing gridlines, setting print titles
- Setting print areas/print selection
- Printing worksheets/workbooks
- Saving as a PDF

MS Excel 2016 Introduction to Visual Basic for Applications

This is course is aimed at those who are familiar with the Windows environment and have a good sound working knowledge of Excel.

- Record a macro using the Macro Recorder,
- Record a macro using relative and absolute cell references.
- Where to store the macro, how to assign it to a shortcut key and how to delete macros.
- How to use VB to create and edit Macros and the concepts of storing macros.
- How to use the VB Editor and access help.
- How to close the Editor and understand about Macro Security.
- Work with Procedures and Functions

- Objects and Dialog Boxes,
- Expressions,
- Variables and Intrinsic Functions,
- Control Program Execution,
- User Forms and Controls,
- Work with the PivotTable Object,
- Work with External Files.
- Interact with other applications,
- Code debugging and
- Error Handling Duration

MS Outlook – Basics - 2 hours

This course is aimed at those who have little or no knowledge of using Outlook.

- Why use Outlook?
- Communication methods
- Navigation
- Folder Pane
- Creating and receiving emails

- Delaying emails
- Creating folders
- Formatting emails
- Deleting emails
- Calendar basics

MS Outlook - Making the most of it - 2 hours

We all use Outlook every day and probably it takes up a large proportion of your day so it's important you use the features available to you and save yourself time.

- Creating templates
- Switching between mail and calendar quickly
- Keyboard shortcuts
- Quick Parts
- Deferring emails
- Flagging messages fast
- Making emails stand out

- Creating rules
- Working with the Quick Access toolbar
- Formatting emails
- Message Ruler
- Using the split command
- Voting/ Find Time
- Creating drafts

MS Outlook - Working with your Calendar - 2 hours

It's vital everyone uses their calendar correctly and keeps it up to date. This workshop will explain about the different types of appointments, events and schedule meetings with colleagues.

- Moving around your calendar
- Adding appointments
- Adding events
- Scheduling meetings
- Adding reminders

- Creating Group Calendars
- Calendar permissions
- Adding a second time zone
- Emailing your calendar
- Printing your calendar

MS OneNote - Getting Started- 2 hours

Stop writing notes on scraps of paper – use OneNote and keep track of your thoughts and ideas all in one place. The workshop objective is for delegates to become more confident to create electronic notes rather than on yellow sticky notes or handwritten pads.

- Understanding OneNote
- Creating Notebooks
- Adding sections and pages
- Understanding the menu options
- Searching for information
- Sharing your Notes
- Top tips and tricks

MS Planner – Getting Started NEW – 2 hours

Planner is an online tool for collaboration which is great for you and your team to keep track of Team tasks and it's easily accessible. This workshop's objective is for delegates to become confident in accessing and navigating Planner and to understand the purpose of plans and buckets. We'll also explore how to create tasks and how to se the different views that are available. Lastly, we'll show you how to see your Plans in teams.

- Introducing Planner
- Accessing Planner
- Creating a Plan
- Creating a Task
- Editing Tasks
- Assigning Tasks

- Using Buckets
- Using Labels
- Views Board, Charts & Schedule
- Filtering
- Assigned to me
- Accessing your Plans in Teams

MS PowerPoint - Getting Started - 2 hours

Aimed at those with no prior knowledge who need to be able to create a presentation.

- The PowerPoint Environment
- The Ribbon
- Backstage View
- Status Bar
- Opening and Closing a Presentation
- Navigating Between Slides
- PowerPoint Views
- Quick Access Toolbar
- Using the Zoom Tool

- Creating and saving Presentations
- Slide Orientation
- Inserting New Slides
- Selecting methods
- Aligning, grouping and layering objects
- Moving, Copying and Deleting Slides
- Running slide Shows

MS PowerPoint - Presenting Impactful Presentations - 2 hours

Aimed at those who want to understand the basics of working with PowerPoint and the basic do's and don'ts. Learn how to manipulate data

- First impressions count
- Storyboarding (start/middle/end)
- Purpose/Theme/Environment/Timing/Audience
- Basic rules for presenting data consistency
- Don't use too much text rule of 6
- Hyperlinks
- Using SmartArt rather than bullets
- Re-using slides
- 3D icons

- Working with tables creating/importing
- Shock with the unexpected
- Make statistics easy to read
- Animating
- Transitions

MS PowerPoint - Transitions and Animation - 2 hours

Bring your presentations alive with movement by animating text and objects to add visual impact. Add Slide Transitions as well.

- Animating bulleted lists
- Basic animations
- Adding animations to existing animations
- Triggers
- Animation Painter
- Effect Options
- Animation Pane

- Animating Charts
- Morphing
- Scrolling ticker tape
- Animated 3D models
- Slide Transitions

MS SharePoint – Getting Started NEW – 2 hours

SharePoint allows you to share and manage files empowering teamwork giving you access to files from any device from anywhere. This workshop's objective is for delegates to become confident in understanding how SharePoint can help you work with your files, how to access it and navigate around. You will learn how to create, edit, search and delete files. You will learn how to quickly search for files, how to check them out and back in.

- SharePoint explained
 - Accessing SharePoint

- Understanding OneDrive
- Version control

- Navigating around
- Creating new files
- Co-editing on files
- Naming files
- Searching for files
- Editing files from File Explorer
- Working with files from an application ie Word or Excel

- Editing files in Teams
- Sending links to files
- Understanding permissions
- Moving and copying files
- Checking files out and back in
- Use of folders
- Recycle Bin

MS Teams - Getting the most out of - Half day

Making the most of Microsoft Teams training is available as both a half day or a full day course. The content is the same but the length of the workshop allows delegates to learn at their preferred pace.

Description

Designed for those who have some experience of MS Teams and wish to learn at a brisker pace. Most suited to those who are self-taught and wish to support this with more formal learning.

It covers how to access MS Teams using various devices, how to start individual and group chats and how to start conversations. You will also learn how to schedule and join meetings and make the most of the meeting tools that are available to you. You will learn how to find content quickly and bookmark items. Lastly, we will cover how to alter Notifications and Settings.

Duration – 3 hours (0930 – 1230 or 1330 – 1630 with a 10-minute break)

Getting started

- What is Microsoft Teams?
- MS Teams v MS Outlook
- Accessing it (web and app)
- Quick overview of the main parts Activity, Chat, Teams, Calendar, Calls and Files
- Working with different devices

Chat

- Starting an Individual Chat
- Starting a Group Chat and naming it
- Activity threads
- 1-1 and Group Private chat
- Messaging the whole Team
- Adding people to a Chat
- Formatting
- @mentions
- Converting Chats to Meetings
- Status indicators

Conversations

- Conversation Thread
- 'Like' a message and other emoticons
- Saved messages (bookmarking)
- Marking as unread
- Starting an On-Demand Meeting
- Using Video or audio

Meetings

- Scheduling and Joining Meetings
- Inviting people to meetings
- Adding people to meetings
- Meeting tools
- Recording
- Sharing
- Teams on Mobile iOS/Android
- SharePoint/OneNote integration

Finding Content

- Finding Chats, Files, People
- Feed filter
- My Activity feed
- Search Commands
- Pinning
- Best practice

Quick tips including keyboard shortcuts

Settings

- User Account settings
- Notification settings
- Device settings

Questions

MS Teams - Getting the most out of - Full Day

Making the most of Microsoft Teams training is available as both a half day or a full day course. The content is the same but the length of the workshop allows delegates to learn at their preferred pace.

Description

Ideal for those who are fairly new to MS Teams and those who want to spend some time practicing in the learning environment. If you have very little knowledge of MS Teams, please contact your IT Department before the session in order to check that you are set up correctly and ready to go for the training.

It covers how to access MS Teams using various devices, how to start individual and group chats and how to start conversations. You will also learn how to schedule and join meetings and make the most of the meeting tools that are available to you. You will learn how to find content quickly and bookmark items. Lastly, we will cover how to alter Notifications and Settings.

Duration – 10am to 4pm (1 hour lunch break included)

Getting started

- What is Microsoft Teams?
- MS Teams v MS Outlook
- Accessing it (web and app)
- Quick overview of the main parts Activity, Chat, Teams, Calendar, Calls and Files
- Working with different devices

Chat

- Starting an Individual Chat
- Starting a Group Chat and naming it
- Activity threads
- 1-1 and Group Private chat
- Messaging the whole Team
- Adding people to a Chat
- Formatting
- @mentions
- Converting Chats to Meetings
- Status indicators

Conversations

- Conversation Thread
- 'Like' a message and other emoticons
- Saved messages (bookmarking)
- Marking as unread
- Starting an On-Demand Meeting
- Using Video or audio

Meetings

- Scheduling and Joining Meetings
- Inviting people to meetings
- Adding people to meetings
- Meeting tools
- Recording
- Sharing
- Teams on Mobile iOS/Android
- SharePoint/OneNote integration

Finding Content

- Finding Chats, Files, People
- Feed filter
- My Activity feed
- Search Commands
- Pinning
- Best practice

Quick tips including keyboard shortcuts

Settings

- User Account settings
- Notification settings
- Device settings

Questions

MS Word - Getting Started - 2 hours

This workshop takes a learner with little or no prior knowledge of Word and helps them understand the environment to enable them to create, save and open documents. Basic character formatting techniques are covered. Includes how to work with paragraphs quickly and easily without doing tasks the long way round.

- The Word Environment
- Backstage View
- Quick Access Toolbar
- Status Bar
- Creating a new Document
- Saving Documents and Renaming Documents
- Opening and Closing Documents
- Inserting and Deleting text
- Cut, copy and paste
- Selecting text
- Character Formatting (bold, underline and italics)

- Format Painter
- Revealing document marks
- Aligning Text
- Indenting Paragraphs
- Line Spacing
- Applying Bullets and Inserting Numbers
- Inserting new pages
- Setting and removing tabs
- Drag and Drop
- Paragraph Borders

MS Word - Paragraph Formatting - 2 hours

Aimed at those who want to manipulate text efficiently with the automatic features available in Word such as paragraph styles and table of contents.

- Revealing Document Marks
- Aligning Text
- Indenting Text
- Clear all formatting
- Line Spacing
- Applying bullets
- Applying Numbering

- Inserting New Pages
- Setting and Removing Tabs
- Drag and Drop
- Paragraph Borders
- Paragraph Styles
- Paragraph Shading
- Table of Contents

MS Word - Document Formatting - 2 hours

Intended for those who need to format documents efficiently and take advantage of the options that Word has to offer to make documents look professional. It covers how to add page borders and shading and how to quickly change from portrait to landscape. Delegates will learn how to control pagination and page numbering. Also covered is how to work with Section Breaks to enable the document layout to be altered. Lastly adding tables is also included to control the flow of text.

- Adding Page Borders and Shading
- Page Size and Orientation
- Page Margins
- Page Breaks

- Page Numbering
- Headers and Footers
- Inserting Section Breaks
- Working with basic Tables

MS Word - Mail Merge - 2 hours

For those who need to send letters out to multiple recipients. Learning how to work with mail merge will enable delegates to create letters, labels and lists from single sets of source data.

- What is mail merge
- Source Data
- Merge process

- Producing labels
- Merging to Outlook
- Merging to letters

Getting Started with MS Access - 2 x Half days Maximum of 6 delegates

This course covers the principles of database design when you create and maintain a database in Access. How to manage Access database files as well as create, maintain, use, and customise tables and fields. It explains how to manipulate text in a table and how to establish and manage relationships between tables. You will learn how to perform searches, search-and-replace operations, and sorts and create and apply a filter and lastly how to create and execute queries.

Introducing Microsoft Access

- Understanding Databases
- Starting Microsoft Access
- Opening and Closing a Database
- Creating a New Database
- Setting Tabbed Documents View

Working with Tables

- Designing Database Tables
- Creating a New Table
- Adding Records to a Table
- Opening a Table
- Editing Records in a Table
- Printing a Table

Managing Tables and Fields

- Switching Between Views
- Changing Field Properties
- Adding & Removing Primary Keys

Managing Data in Tables

- Moving Around the Datasheet
- Copying and Moving Information
- Finding Data in Tables
- Deleting Records
- Sorting Records
- Indexing Fields
- Creating Calculations in Tables
- Working with Filters

Managing Table Relationships

- Understanding Table Relationships
- Creating Table Relationships
- Editing Existing Table Relationships
- Deleting Table Relationships
- Understanding Referential Integrity
- Multi-Table Datasheet View
- Using the Table Analyzer

Working with Queries

- Understanding Queries
- Creating a Query
- Specifying a Sort Order and Criteria
- Excluding Fields
- Viewing the Dynaset
- Changing Queries
- Saving the Query
- Querying Multiple Tables

Working with Query Expressions

- Querying Records with Wildcard Characters
- Querying a Range of Records
- Specifying Multiple Criteria
- Creating Calculated Fields
- Formatting Fields in a Query
- Creating Summary & Top Ten Queries
- Working with Parameter Queries

MS Access - Intermediate and Advanced levels available upon request

Getting Started with MS Project - 2 days Price upon request depending on delivery method

This course is designed for new users to Microsoft Project to enable them to plan manage and communicate project information in Microsoft Project.

Day 1 Planning

Introduction

- Project Management
- Microsoft Project

Project Window

Views & Navigation

Entering Tasks

Editing & Linking Tasks

Structuring a Project

Scheduling Tasks

- Lag & Lead
- Relationship Types
- Fixed Dates
- Critical Path

Setting up a Project

- Project Information
- Non-Working Time

Introducing Resources

Printing Views

- Filters
- Set-up
- Calendar View

Day 2 Managing and Tracking

Revision of Planning

- Advanced Task Scheduling
- Project Scheduling

Working with Costs

Resource Management

- Viewing Resource Info
- Scheduling with Resources
- Resolving Conflicts

Using a Shared Resource Pool

Tracking Progress

- Baselines
- Actual
- Variance

Reports

Power BI - Introduction - 1 day

This course is for new users of Power BI and will offer a thorough understanding of how it works. The learner must have knowledge of Excel to an Advanced level.

Power BI Basics

- Overview of Power BI
- The Power BI screen, Toolbars & Menus

Creating Reports in Power BI Desktop

- Introduction to Reports
- Tables and Metrics
- Styles, Formatting and Conditional Formatting
- Changing the Method of Aggregation
- Tables and Cards

Filtering Data

- Using Slicers
- Visual Filters & Page Filters
- Drill Through Filter
- Quick Measures
- •

Graphs and Visualisations

- Column, Stacked and 100% Charts
- Trend Analysis
- Pie, Donut, Area and Ribbon Charts
- Scatterplots
- Bubble plots
- Maps

Interactive Dashboards

- Creating interactive dashboards
- Publishing dashboards

Getting Live Data from the Web

 Using the data to produce a visualisation

Power BI - Intermediate - 2 days

This course is for existing users of Power BI, who would like to move to the next level and start using DAX formulas. This 2-day course allows the final section of the day to be spent looking at your data and discussing how you will move forward with it.

- Query Editor
- Add Column v Transform
- Applied Steps
- Query Editor number tools
- DAX Formulas
- Working with dates
- Index Columns and Conditional Columns
- Query Editor Merging, Appending
- Folders Hierarchy's
- Relationships and building a data model
- Logical operators in formulas
- Text functions concatenate and related

- Calculated Columns
- Measures
- Enhancing Power BI
- Loading and transforming data from a variety of sources
- Visualising Data using charts including - Donut, Line & Clustered Column, Treemaps, Funnel, Gauge and Bookmarks
- Key Influencers
- Clusters, Groups and Bins
- Decomposition Trees
- Buttons and Q&A
- Group discussions

Power Automate – 2 Days

Maximum of 6 delegates

This course provides you with the knowledge to create and work with Power Automate. The course will emphasise hands-on experience, with a series of exercises integrated into the training. You will learn how to use Power Automate as a citizen developer to automate and manage business process workflows. The course will utilise Microsoft Excel, SharePoint, and an introduction to the Data verse datasets. No previous experience creating flows is necessary.

Before attending this course, learners should have general knowledge of using Microsoft 365, experience of basic SharePoint and using a web browser.

Delegates will learn how to

- Power Automate Architecture
- Understand and use the Power Automate interface
- Approval Flows
- Work with variables, conditions, and loops
- Work with functions and expressions
- Use Excel and SharePoint as data sources
- Work with Power Apps
- Design and best practice

Module 1 – Introduction to Power Automate

- Accessing Power Automate
- Power Automate architecture

Module 2 - Power Automate templates

- Using and modifying an existing template
- Running a flow
- Integration with Microsoft Forms

Module 3 – User Defined Custom Flows

- Flow components
- Triggers
- Controls
- Actions

Module 4 – Variables, Conditions and Loops

- Variables
- Scopes
- Conditions
- Loops

Module 5 – Functions and Expressions

- Functions
- Expressions
- Expression editor

Module 6 – Approvals

- Approval options
- Responding to Approvals
- Custom responses
- Approval limitations
- Adding reminders to approvals

Module 7 – Integration with Power Apps and Power BI

- Calling the flow from Power Apps
- Refreshing Power BI datasets

Module 8 - Error Handling

- Flow Optimisation
- Handling errors

Module 9 – Power Automate Administration

- Owners and Office 365 Groups
- Development Environment
- Admin Centre

Bite Size Virtual Workshops – T&Cs

Bite Size virtual workshops are normally run by 2 trainers and the following terms apply.

Terms of Payment

Payment must be made within 30 days of the invoice date.

Cancellation charges

Cancellations and date amendments will only be accepted if made in writing at least 14 days before the start of the course.

100% of course payable if cancellation is 14 days prior to the course

50% of course payable if cancellation is 15-30 days prior to the course

Workshop Delivery

From time to time, Bite Size may work with external trainers to provide the training. All trainers are vetted and suitably qualified to deliver the training.

It is the responsibility of the Client to ensure that the delegates meet the pre-requisites of the course requirements.

Personal Data

Any data stored with Bite Size will be held in accordance with GDPR and used by Bite Size for the sole purpose of delivering virtual training and e-learning.

Intellectual Property Rights

Course Materials, Online Courses and recordings made by Trainers are, and remain, the intellectual property of Bite Size Limited, whether adapted, written for or customised for the Client or not.

All workshops are run virtually for up to 8 delegates. A sample of the course contents are shown in this document. Content will be scoped out prior to delivery depending on delegates needs.