## MISCROSOFT EXCEL

# **COURSE SCHEDULES**

#### MICROSOFT EXCEL UNIT STANDARD 116937 -

### INTRODUCTION COURSE SCHEDULE

- Understanding MS Excel
- Explaining the MS Excel Screen
- Creating spreadsheets: entering and editing data
- Adding data to spreadsheets
- Adding data, dates numbers to a spreadsheet
- Navigating in MS Excel
- Creating and using multiple worksheets / workbooks
- Cut, Copy and Paste Options
- Saving Spreadsheets
- Entering basic formulas and using Autosum
- Manipulating cells
- Automatically filling cells
- Formatting a spreadsheet using the HOME ribbon
- Checking spelling
- Printing spreadsheets and printing options
- Using the Zoom feature
- How to get started with MS Excel
- How to create, modify, format and print a workbook
- Use basic formulas

#### MICROSOFT EXCEL UNIT STANDARD 116940-

## INTERMEDIATE COURSE SCHEDULE

- Customizing Excel
- Working with the View Tab
- Freezing Panes
- Changing Excel Defaults
- Working with multiple Sheets
- Adjusting ranges between sheets
- The SUM function using BODMAS
- Understanding formula errors
- Absolute referencing
- The ROUND function
- Statistical Functions (Count, Average, Max, Min)
- Working with Templates
- Advanced Formatting Options
- (number, date, currency, percentage)
- Advanced Border Application
- Evaluating Spreadsheet
- Formula building
- Customising MS Excel & Options
- Advanced formatting



#### MICROSOFT EXCEL UNIT STANDARD 258882 -

### ADVANCED COURSE SCHEDULE

- 1. Data Validation
- 2. Sorting Data & Subtotals
- 3. Date and Time Functions
- 4. Mathematical Functions (Sumif)
- 5. Statistical Functions (Countif, Counta)
- 6. Financial Functions (FV, NPV, PMT, IPMT, Nper, PV)
- 7. Text Functions (Upper, Lower, Proper, Concatenate)
- 8. Lookup and Reference Functions (VLookup, HLookup)
- 9. Logical Functions (If, And, Or, Not, Nested If)
- 10. Named Ranges
- 11. Goal Seek
- 12. Scenarios
- 13. Database Analysis Functions

#### MICROSOFT EXCEL UNIT STANDARD 116943 -

### BUILDING CHARTS COURSE SCHEDULE

- Introduction to graphs and charts
- Types of graphs
- Working with Charts
- Identifying the Parts of a Chart
- Creating / formatting Charts
- Chart Tools
- Deleting a graph
- Importing data from an external source
- Using Objects in charts

#### MICROSOFT EXCEL UNIT STANDARD 258876 -

### DATA MANAGEMENT COURSE SCHEDULE

- Importing and Exporting Data
- Consolidating and Linking Data
- Working with Filtered Data (including subtotals)
- Advanced Filtering
- Using Forms to input data
- Creating and using Macros
- Conditional Formatting
- Editing Macros in VBA

- Creating Pivot Tables
- Working with Pivot Tables
- Using the Pivot Table Tabs
- Creating Pivot Charts
- Working with Pivot Charts
- Using charts for data analysis
- Creating and using PowerPivots to build reports



### DATA ANALYSIS COURSE SCHEDULE

- Excel Data Analysis Overview & Process
- Working with Range Names
- Tables
- Cleaning Data with Text Functions
- Cleaning Data Containing Date Values
- Subtotals with Ranges
- Quick Analysis
- Lookup Functions
- PivotTables
- Data Visualization
- Data Validation
- Excel Data Financial Analysis
- Inquire
- Advanced Data Analysis Overview
- Advanced Data Analysis Data Consolidation
- Advanced Data Analysis What-If Analysis

- What-If Analysis with Data Tables
- What-If Analysis with Scenario Manager
- What-If Analysis with Goal Seek
- Optimization with Excel Solver
- Importing Data into Excel
- Advanced Data Analysis Data Model
- Exploring Data with PivotTables
- Exploring Data with Powerpivot
- Exploring Data with Power View
- Key Performance Indicators
- Database Functions
- Statistics Functions
- Descriptive Statistics
- Inferential Statistics
- Dashboard Reporting Getting Started
- New Features (Forecasting, Date Grouping, Get and Transform)

### DASHBOARD REPORTING COURSE SCHEDULE

- Understanding Dashboards
- Building a Model
- The Pivotal Pivot Table
- Excel Charts
- Using and Adding Conditional Formatting
- Dynamic Labeling
- Components for Trending
- Grouping and Bucketing Data

- Displaying Performance against a Target
- Macros in Reporting
- Creating an Interactive Interface
- External Data for Your Dashboards and Reports
- Sharing Your Dashboard
- Chart Design Etiquette
- Check Your Dashboard

# NEW FEATURES AND FORMULAS COURSE SCHEDULE

- Dynamic Array Formulas:
- X-Lookup, Filter, Unique
- Sort, SortBy, Sequence
- Randarray, XMatch, Hstack, Vstack
- Shaping Arrays, ToCol, ToRow
- WrapRows, WrapCols,
- Resizing Arrays, Take, Drop
- ChooseRows, ChooseCols, Expand
- Text Functions:
- TextBefore, TextAfter, TextSplit
- Advanced Linking
- Forms, Linking Buttons
- Linking Text Boxes (Formulas)
- Using Check Boxes
- Conditional Formatting meets a Macro

- Formula Tooltips
- @ Mentions to Tasks
- Desktop Excel Action Recorder
- Automate Excel Online
- Images, In Cell
- Image to Text
- Added Data Types
- New Chart Options
- New Icons
- Pivot Table Show Details
- Dashboard Helpers
- Tips to improve the look of your dashboard
- Dashboard mistakes and fixes



# **POWER QUERY (MS EXCEL AND POWER BI)**

- Introduction
- Getting to know PowerQuery
- Exploring the Interface
- Transforming Data
- Transforming Data
- Conditional IF
- Merging
- Appending
- Custom Calculations
- Grouping by Calculation \* Aggregating Records
- Table Transformations
- Text Tools
- Number and Value Tools
- Date and Time Tools
- Creating a rolling calendar
- Generating an Index and Conditional Columns
- Pivoting and Unpivoting Data
- Modifying Queries
- Cleansing Data
- Introduction
- Query Editor Diagnostics tools

- Cleansing
- Connecting to Data Sources
- Loading Options
- Loading from SQL
- Loading from CSV
- Loading from Web
- Loading from XML, JSON, Tables
- Connecting to a folder or files
- M Language and Advanced
   Query Editor Concepts
- Introduction to Parameters
- Custom M Functions & Building Blocks
- Nested Calculation
- Ready to use Custom M Functions
- Text, Date and Conditional Functions
- Closing
- Troubleshooting errors
- Working Around Limitations
- Best Practices
- Case Studies

Name of Course	<b>▼</b> Description	Cost per Delegate: Your			
		No of Days	Cost per Delegate MS Teams	Premises (Transport Fees may apply)	Cost per Delegate at Sankin
Excel Introduction 1	Use a Graphical User Interface (GUI)-based spreadsheet application to create and edit spreadsheets	1	1100	1200	1300
excel Introduction 2	Use a Graphical User Interface (GUI)-based spreadsheet application to create and edit spreadsheets	2	2000	2150	2250
excel Intermediate 1	Use a Graphical User Interface (GUI)-based spreadsheet application to solve a given problem		1100	1200	1300
excel Intermediate 2	Use a Graphical User Interface (GUI)-based spreadsheet application to solve a given problem	2	2000	2150	2250
xcel Advanced 1	Manipulate data and ensure integrity		1100	1200	1300
xcel Advanced 2	Manipulate data and ensure integrity	2	2000	2150	2250
excel Charting	Using a Graphical User Interface (GUI)-based spreadsheet application, enhance the functionality and apply graph /charts to a spreadsheet	1	1100	1200	1300
xcel Dashboard Reporting 1	Creation of interactive Microsoft Excel Dashboards, incorporating advanced level formulas and features	1	1100	1200	1300
xcel Dashboard Reporting 2	Creation of interactive Microsoft Excel Dashboards, incorporating advanced level formulas and features	2	2000	2150	2250
Excel Data Analysis 1	Analysing, Sorting and Extracting data from a detailed spreadsheet	1	1100	1200	1300
ixcel Data Analysis 2	Analysing, Sorting and Extracting data from a detailed spreadsheet	2	2000	2150	2250
xcel Data Management 1	Ensure spreadsheet integrity to enhance reliability	1	1100	1200	1300
excel Data Management 2	Change the appearance of a spreadsheet	1	1100	1200	1300
Excel Databases 1	Work with spreadsheets	1	1100	1200	1300
Excel Databases 2	Work with spreadsheets	2	2000	2150	2250



