

Effective Data Analysis using Excel

SOA: Data Analytics

Description

This course will equip learners with data analysis skills using Excel by applying the various formulae and functions available in Excel as well as using Power Pivot to connect to different and multiple data sources for statistical analysis.

This course has been enhanced to incorporate AI within Excel.

Who is this Course For?

This training is relevant to PMETs who are aspiring to move away from just creating spreadsheets onto a data analytics scale using a tool that they are relatively familiar with.

Course Objectives

By the end of this course, learners will be able to:

- Apply principles of data modeling and visualization to create data models to identify and predict trends and patterns.
- Use data science techniques to perform data analysis on data sets.
- Apply data protection and legal guidelines to support the creation of business insight reports.
- Apply DAX language to summarize data to provide business insights from data source.
- Apply statistical techniques and formulas to produce analytical dashboards and insight reports.
- Join multiple tables using unions to extract data analysis aligned to the domain context.
- Create clean required dataset with functions and formulas to visualize data.

Course Duration

16 Hours

Course Reference No.

TGS-2023020187

Mode of Training

Classroom

Funding Validity

Till 16 Apr 2027

Full Fee \$580

(Subject to 9% GST)

Pricing	Funding	Nett Fee (After GST)
SME OR SINGAPOREAN AGE 40 AND ABOVE	70%	\$226.20
NON-SME OR SINGAPOREAN AGE 21 TO 39 OR PR	50%	\$342.20
Subsidies available: SFC, SFEC, UTAP & PSEA		

As pre-requisites may differ by course, we strongly encourage you to review the details and contact us for any clarification.



Course Content

Learning Unit 1: Understanding Data Modelling and Visualization to Perform Data Analysis

- Create Data Models using Power Pivot
- Create Pivot Tables and Pivot Charts for Forecasting and Recognizing Patterns and Trends.

Learning Unit 2: Using Excel Functions to Apply Techniques on Data Sets for Data Analysis

- Introduction to Advanced Excel Functions and Features for Data Analysis

Learning Unit 3: Using Power Pivot for Data Modelling and Applying Data Integrity

- Using Power Pivot Models to Create Business Insight Reports
- Applying Data Protection Rules in Excel

Learning Unit 4: Using DAX for Analysis to Provide Business Insights

- Using DAX to summarize data for analysis and business insights

Learning Unit 5: Using Statistical Techniques and Data Analysis Tool Pak for creation of Dashboard reports

- Introduction to Statistical Formulas and Techniques for Dashboard Reports
- Data Analysis Tool Pak for Business Insight Reports

Learning Unit 6: Using Excel Functions and Queries to Extract Data for Data Analysis

- Joining Multiple Tables to Extract Data for Data Analysis and Visualization

Learning Unit 7: Transforming Data for Data Analysis using Excel Functions and Formulae

- Data cleaning and validation of Required Dataset for Visuals

Learning Unit 8: Microsoft Copilot for Excel

- What is Copilot for Excel
- Summarize data with Copilot
- Generate DAX (Data Analysis Expressions) formulas or queries for Power Pivot tables
- Automate repetitive reporting tasks by letting Copilot prepare pivot tables, charts, or summaries based on Power Pivot data

