



## PREREQUISITES

- At least 18 years old
- At least D7 in GCE O-Level English or equivalent
- Minimum of GCE 'O' or equivalent; OR
- NITEC/Higher NITEC, OR
- Candidates with other qualifications will be assessed on a case-by-case basis

## DURATION

### ⌚ 64-hour training course

- Classroom Learning (Face-to-Face): 58 hours
- Asynchronous e-learning: 1 hour
- Assessment: 5 hours

## COURSE DATES

<https://asktraining.com.sg/microsoft-excel-courses/professional-certificate-in-business-analytics-statistics-with-excel/>

Course Code: **TGS-2025060799**

## Course Objectives

- ✓ Demonstrate proficient use of core Excel features for data handling and reporting
- ✓ Manage, clean, and prepare data sets for analysis
- ✓ Analyse and visualise data using advanced Excel techniques
- ✓ Apply statistical methods for business analytics within Excel
- ✓ Integrate automation and advanced features to streamline analyses and communicate insights



# Professional Certificate in Business Analytics & Statistics with Excel

## Course Description

The Professional Certificate in Business Analytics & Statistics with Excel is a comprehensive programme that integrates four sequential WSQ courses: Excel Essentials, Intermediate, Advanced, and Mastery, into a unified curriculum. Participants progress from fundamental spreadsheet operations to high-level data analysis techniques, gaining a deep proficiency in using Excel 365 for business analytics. The curriculum is aligned with the WSQ Skills Framework for Data and Statistical Analytics, ensuring that the skills taught are industry-relevant and standardised. Across the modules, learners build upon each skill area: starting with core Excel functions (data entry, formula creation, formatting, and basic charts) and descriptive statistics at the foundational level, then advancing to managing larger datasets, utilising lookup and logical functions, and creating dynamic visualisations in the intermediate stage.

The advanced module introduces complex analytical tools, including nested formulas, PivotTables/Charts, what-if scenario analysis, external data integration, and simple automation with macros to enable in-depth statistical analysis and efficient data handling. Finally, the mastery module focuses on advanced statistical techniques (probability distributions, regression analysis, ANOVA, forecasting) and array-based functions for big data analysis, culminating in the ability to model data and extract business insights at an expert level.



# Course Description

Designed for working professionals, this certificate emphasises practical application: participants work through business-centric case studies and hands-on exercises in each course, ensuring they can confidently apply Excel skills to real-world data scenarios. Upon completion, graduates will have a well-rounded Excel skill set, from basics to advanced analytics, empowering them to organise data, perform robust statistical analyses, and effectively communicate data-driven findings in support of strategic business decisions.

## Learning Units

### Module 1: WSQ Microsoft Excel Essentials

- Introduction to Business Statistics & Application Fundamentals
- Getting Started with Worksheets
- Introduction to Formulas and Functions
- Editing a Worksheet
- Managing Workbooks
- Managing Page Setup and Printing
- Working with Data Ranges
- Introduction to Charts

### Module 2: WSQ Microsoft Excel Intermediate

- Formulas and Functions
- Managing Workbooks and Protection
- Working with Data Ranges
- Working with Tables
- Working with Charts

### Module 3: WSQ Microsoft Excel Advanced

- Advanced Formulas and Functions
- Managing and Analysing Data Ranges
- Organising and Summarising Data
- Working with PivotTables
- Working with Web and External Data
- Working with Macros

### Module 4: WSQ Microsoft Excel Mastery

- Probability and Statistics
- Advanced Statistical Functions
- Advanced Statistical Tools
- Managing PivotTable Reports
- Array and Summary Functions

*All Modules are PSEA and UTAP claimable except for Module 4 (Only PSEA claimable)*



# Course Fees & Subsidies

\*Eligible for Singaporean Citizens, Permanent Residents, and Long-Term Visit Pass Plus Holders



**Full Course Fee: S\$1950.00**

(inclusive of 9% GST)

**Full Course Fee After Eligible SSG Subsidies:**

**From S\$760.50**

(inclusive of 9% GST) after 70% SSG Subsidies

\*Trainees are entitled to the training grant when they meet 75% of the training attendance and pass the requisite assessment.

Self-Sponsored	Course Fee before Subsidy	Eligible Funding	Nett Fees Payable incl. 9% GST
Singapore Citizens ≥ 40 years old	\$1,950.00	<b>70%</b> SkillsFuture Funding	\$760.50
Singapore Citizens, PRs or LTVP+ Holders ≥ 21 years old		<b>50%</b> SkillsFuture Funding	\$1,150.50

**SkillsFuture Credits** can be used on top of existing subsidies

Company-Sponsored	Course Fee before Subsidy	Eligible Funding	Nett Fees Payable incl. 9% GST
Small-to-Medium Enterprise (SME) Singaporean Citizens, PRs or LTVP+ Holders ≥ 21 years old	\$1,950.00	<b>70%</b> SkillsFuture Funding	\$760.50
Non-SME Singaporean Citizens, PRs or LTVP+ Holders ≥ 21 years old	\$1,950.00	<b>50%</b> SkillsFuture Funding	\$1,150.50
Non-SME Singaporean Citizens ≥ 40 years old		<b>70%</b> SkillsFuture Funding	\$760.50

All prices are inclusive of 9% GST. | Absentee Payroll applicable for both SMEs & Non-SMEs  
All Modules are PSEA and UTAP claimable except for Module 4 (Only PSEA claimable)

You may use U-tap to defray 50% of the unfunded course fee. NTUC members can enjoy the following course fee support – (i) Below 40 years old can receive up to \$250 per year, and (ii) 40 years old and above can receive up to \$500 per year. Head to our [UTAP Funding page](#) for more information.

Important Reminder: Your PSEA claim needs to be submitted **at least 1 month before** the course's commencement date. Should you miss this deadline, an alternative payment method must be used to secure your spot in the course. After the disbursement of your PSEA funds to us, we will reach out to initiate the refund process.