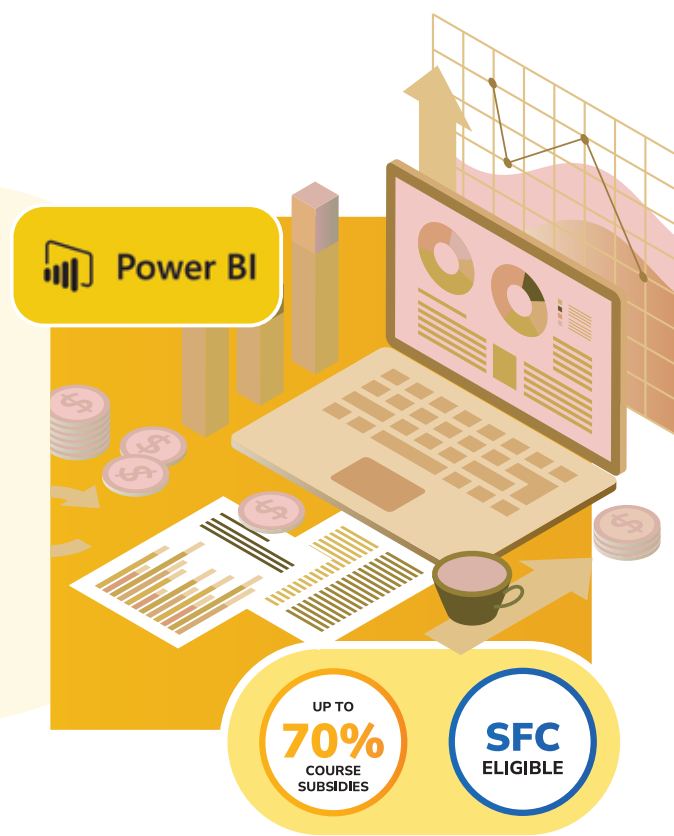


WSQ: Fundamentals of Power BI for Data Analysis

(TGS-2026062310)



COURSE OVERVIEW

Unlock the power of data and turn raw information into meaningful insights with ease. This course introduces learners to the fundamental features of Power BI for analyzing data and discovering trends, patterns, and relationships.

Through hands-on practice, participants will learn how to work with datasets, apply basic statistical techniques, and create clear, impactful visualizations. The course also emphasizes collaboration with stakeholders to ensure relevant data is selected for more accurate and valuable analysis.

By the end of the course, learners will gain practical skills to transform data into actionable insights, enabling smarter decision-making and more effective business outcomes.

LEARNING OUTCOMES

- Get started with Power BI and understand how it is used for data analysis.
- Use Power BI to explore and analyse datasets to identify trends and patterns.
- Understand basic statistical techniques such as mean, median, and regression analysis.
- Apply simple statistical methods in Power BI to better interpret data.
- Learn how to select relevant data for deeper and more meaningful analysis.
- Work with stakeholders to identify the right data needed to support analysis and decision-making.

WHO IS THIS COURSE FOR?

- **Anyone** who wants a beginner-friendly introduction to Power BI and data analysis
- **Working professionals** who want to build basic data skills, better understand data at work, or start using Power BI to create simple reports and insights
- **Business and data analysts** who want to strengthen their data analysis skills and learn how to use Power BI to support better decision-making



SCAN ME



Duration

8 Hours (1 Day)
9:00 AM - 6:00 PM



Mode of Training

Classroom



Mode of Assessment

Written Assessment & Case Study

PREREQUISITES

- Minimum 1 year of work experience in any sector
- WPL Level 5 (Average of Reading, Listening, Speaking & Writing Scores)
- Proficient in using computers and smartphone

Individual Subsidy

Corporate Subsidy

	Singapore Citizens (21 - 39 years old) & SPR	Singapore Citizens (40 years old & above)	Non Small-Medium Enterprises (Non-SMEs)	Small-Medium Enterprises (SMEs)
Course fees	S\$500	S\$500	S\$500	S\$500
Course fees after SkillsFuture subsidy	S\$250 (50% subsidy)	S\$150 (70% subsidy)	S\$250 (50% subsidy)	S\$150 (70% subsidy)
Nett Course Fee (with 9% GST)	S\$295	S\$195	S\$295	S\$195
Additional subsidies (for covering remaining fees)	SkillsFuture Credits: Singaporeans 25 years old & above can cover remaining fees with SkillsFuture Credits.		SkillsFuture Enterprise Credit (SFEC): Can offset 90% of remaining fees. Absentee Payroll: Claimable up to \$4.50 per hour, capped at \$100,000 per enterprise per calendar year. Enterprise Innovation Scheme (EIS): - Annual tax deduction of 400%, OR - Convert 20% of course fees into cash payout.	

