

Completing a script is only a part of programming

- ever wondered how you can ensure programme robustness by



Understanding

the importance of ordering and scheduling tests correctly?



Developing

and executing unit and system test cases as per the test plan?



Identifying

and analyzing defects, and participating in a defect management process?

CONTACT US to book your slots today!





XPRIENZ PTE. LTD. UEN 200409177Z

Join us for our 4 – day Software Quality Assurance: Planning, Testing & Defect Management Course and learn how to



Understand different phases of a product life cycle and need for software quality assurance



Test selected system components or interfaces to identify incompatibility issues

and analyze test results



Understand the significance of all phases, tools and components, and why ordering tests correctly matter



Document and classify defects, perform test analysis, and participate in defect management process



Prepare a phase test plan outlining software testing scope and activities for each level of testing



Manage and update traceability matrix, to highlight requirement gaps and

point out areas of improvement

Test Planning -3 | Software Testing -3

Course Fees & Funding

Full Course Fee (incl. GST)		\$ 1,635.00
	Subsidy	Fees Payable [1]
50 % subsidy ^[2]	\$ 750.00	\$ 885.00
70 % subsidy ^[3]	\$ 1,050.00	\$ 585.00

[1] Course Fees shown are inclusive of GST

[2] Applicable for Singapore Citizens & Permanent Residents aged 21 to 39 years [3] Applicable for Singapore Citizens aged 40 years old and above / Applicable for SME Employer sponsored SGs or PRs; up to \$4.50/hr Absentee Payroll Funding Support

All information shown is correct at the time of printing. XpRienz reserves the right to make changes at any time without notice in its absolute discretion.

Refund Policy

- Refund requests are subject to approval
- Any refund request must be submitted at least three days prior to the course start date
- Refund requests submitted less than three days before the start date will be rejected
- No refund will be issued once the course has commenced, or, if the participant does not complete the
- Refund requests must be submitted in writing using a provided form
- All approved refunds and/or any other forms of refunds will be processed within 4-6 weeks after the course end date

Course Information



Course Code

TGS-2022011498



Course Delivery

e-Learning (EN)



Course Duration

30 hours (4 days)



Funding Validity Period

15 Feb 2022 - 14 Feb 2024





