



Strategic Workforce Transformation Program



Product & Test Engineering

Enhance Problem Solving Skills

- Improves production yield and quality
- Improves machine OEE
- Reduces human error and increase human safety
- Reduces Costs

Target Audience

- Product Engineer
- Test Engineer

Prerequisites

Basic :

A Product or Test Engineer with more than 6 months experience or relevant exposure

Intermediate :

- A Product or Test Engineer with more than 2 year’s experience or relevant exposure

OR

- Completed Basic course

**We support you in building
A STRONG TALENT PIPELINE**

Level	Programs
Basic	A Deeper Peek Into Product and Test Engineering
	I/O Testing, Design for Test (DFT) and Design Verification Fundamentals
	Data Analysis Methods and the Impact to HVM #1
	Data Analysis Methods and the Impact to HVM #2
Intermediate	BIST, SBFT and SRAM/Cache Testing with Kitchen Sink Algorithms
	Industrial Radio Frequency (RF) Theorems in Testing
	High Volume Manufacturing - Improvements and Optimisations
Advance	<i>Coming Soon!</i>
	Automatic Test Equipment (ATE) Based Debugging (Lab)

Contact Us

lucaslee@psdc.org.my
keohck@psdc.org.my