



Leading SAFe® Agilist Certification Programme

Leading Business Agility - Scaled Agile Framework

METHODOLOGY

*Maximum saving, with the final grant subjects to approval.

Course Fee: HK\$9,900* (May apply up to HK\$6,600 subsidy)



Scaled Agile Framework (SAFe®) for Lean Enterprises is a knowledge base on proven, integrated principles, practices, and competencies for achieving business agility using Lean, Agile, and DevOps.

70% of Fortune 500 Enterprises have SAFe-trained Professionals.

This certification rides on SAFe®6.0, which is the latest version launched March 2023.

NITTP Training Grant Application

Companies should submit their NITTP training grant application for their employee(s) via https://nittp.vtc.edu.hk/rttp/login at least five weeks before course commencement. Alternatively, application form could be submitted by email to nittp@vtc.edu.hk along with supporting documents.

Programme code	10016330		
Duration and time	Any 2 days 9:30-17:30 (Lunchtime: 12:30-14:00)		
Venue	1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon Tong		
Language	Cantonese, supplemented with English terminology		
Course fee	HK\$9,900* (May apply up to HK\$6,600 subsidy)		
Additional Take Away	 ✓ Preparation and eligibility to take the SAFe® 6 Agilist exam ✓ Leading SAFe® 6 Workbook ✓ One-year Access to SAFe® Community Platform 		
Who Should Attend?	 Executives and Leaders Development, QA, and Infrastructure Management Program and Project Managers Product and Product Line Management Enterprise, System, and Solution Architects 		

Course Description

In this 2-day course, participants will gain the knowledge necessary to lead a Lean Agile enterprise by using the Scaled Agile Framework SAFe® and its underlying principles derived from Lean, systems thinking, Agile development, product development flow and DevOps.



Day 1:

Leading SAFe® Agilist Certification Programme

Course Outline (14 hours)

Participants will learn how to master business agility to thrive in competitive markets; how to establish team; technical agility; and organise and re-organise around the flow of value. Participants can also practise the skills to support and execute PI planning events and coordinate multiple Agile Release Trains (ARTs); to explore the importance of adopting a customer centric mindset; a Design Thinking approach to Agile Product Delivery and understand how to implement a Lean Portfolio Management function within an enterprise.

Day 2:

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Thriving in the Digital Age with Business		Bui	Building Solutions with Agile Product Delivery		
Agility (1.5 hours)			(con't) (3.5 hours)		
	Introduction to seven core competencies		Prioritise ART Backlog using Weighted Shortest		
	Enables swift adaptation, continuous		Job First (WSJF)		
	improvement, and alignment with market		Participate in a PI Planning simulation		
	demands		Develop on cadence and release on demand		
Become a Lean-Agile Leader (4 hours)			Implement a Continuous Delivery Pipeline		
	Apply Lean-Agile principles to drive		supported by DevOps practices		
	efficiency, collaboration, and continuous		Ensure efficient and reliable product delivery		
	improvement	Ехр	loring Lean Portfolio Management (2 hours)		
	Foster a Lean-Agile mindset		Understand the purpose and elements of a		
	Increase value and outcomes		SAFe portfolio		
Establishing Team and Technical Agility			Construct effective Strategic Themes		
(0.5 hour)			Use the portfolio canvas to outline current and		
	Form cross-functional Agile teams		future state		
	Implement built-in quality practices		Create Epic hypothesis statements to inform		
	Focus on delivering value through Agile		the Vision		
	Release Trains (ARTs)		Traditional vs Lean budgeting		
Building Solutions with Agile Product Delivery			Construct a Portfolio Kanban		
(1 hour)		Lead the Change (1 hour)			
	Explore the benefits of a customer-centric		Change and transitions		
	culture		Recognise the steps in the SAFe		
	Apply Design Thinking to enhance user		Implementation Roadmap		
	experience		Structured approach to scaling Agile practices		
		Becoming a Certified SAFe Agilist (0.5 hour)			
			Tools and resources available on SAFe Studio		
			How these tools can help in the practice of		
			SAFe		

Learning Expectation

- ✓ Lead the transformation to business agility with SAFe® methodology
- ✓ Become a Lean-Agile leader
- ✓ Enable Agile Product delivery

- ✓ Understand customer needs with Design Thinking
- ✓ Implement Lean Portfolio Management to your enterprise



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Assessment Details

SA (6.0) - SAFe® Agilist examination

Question types: Multiple-choice, single-select

format

Total number of questions: 45, pass mark 80%

Time limit: 90 minutes

Languages: English

Delivery method: Web-based, close book



SA (6.0) - SAFe® Agilist examination

Trainer Information

Paulino KOK has over 30 years experience in the technology field holding various positions from application development, infrastructure technology, portfolio, program & project management, service management, security & risk management, leadership coaching, innovation design thinking facilitation, employment engagement & HR people operations, and agile & digital transformation. He has worked for financial, manufacturing and retail industries of multi-national companies, of which two are components of the Dow Jones Industrial Index and Fortune 100 Best Companies.

Paulino is an accredited Trainer of DevOps Institute.

Winson Li is an esteemed IT veteran and certified DevOps & SRE educator with over 23 years in the field. He specializes in the Agile Framework, Cloud Infrastructure, and business transformation. Known for transforming start-ups into profitable entities and adept at managing complex global projects, Winson's experience in the Greater China region enhances his fluency in leading technical teams.

Enrolment Methods

- Scan the QR code to complete the enrolment and payment online OR
- 2. Mail the crossed cheque with payee name "Hong Kong Productivity Council" (in HK dollar) to HKPC Academy, Hong Kong Productivity Council, 3/F, HKPC Building, 78 Tat Chee Avenue, Kowloon (attention to Mr Roy CHIU). Please indicate the course name and course code on the envelope.



Enrolment Link

Supporting Organisations (In arbitrary order)









