

香港品質學會

Hong Kong Society for Quality

Limited by Guarantee

Founding member of Asian Network for Quality (ANQ) Founding member of World Alliance for Chinese Quality (WACQ)

Webinar - ASQ Certification Process: A Sharing Session

Friday, 9th June 2023

Introduction	2023 marks the 55 th anniversary of ASQ's Certification Programs. Individuals awarded with ASQ certifications are widely recognized in the global marketplace as professionals with the knowledge and proficiency in, and comprehension of, a particular quality area. So far, more than a quarter of a million certifications have been issued to dedicated professionals worldwide. Currently ASQ offers 18 certifications covering roles such as Manager of Quality / Organizational Excellence, Quality Auditor, Quality Engineer, Master Black Belt, Six Sigma Black Belt, Reliability Engineer, Software Engineer, Pharmaceutical GMP Professional, and HACCP Auditor. Why go for certification? How to be certified? What to expect at the
	CBT (Computer Based Testing) examination? How to be recertified online? What local support you can get in the certification process? You will get the answers to these and other related questions from the speakers who have knowledge / first-hand experience of going through these processes.
Speakers	Dr. Albert Tsang, ASQ Senior Member and Fellow of HKSQ Ms. Minda Chiang, Fellow Member of ASQ and HKSQ
Venue:	Zoom from 7:00 pm – 8:00 pm
Fee:	Free of charge
Max number of participants:	100 (priority will be given to members of HKSQ / ASQ / supporting organizations)
Language:	Cantonese / English (presentation materials will be in English)
Who should attend:	Those interested in seeking globally accepted authentic recognition of their professionalism in specific quality areas

For Registration, please click here or visit the following link:

https://forms.gle/uMo1PsMJRoYPfZeC9

Deadline for Registration: Wednesday, 7th June 2023

Don't miss this opportunity. Number of seats is limited. ACT NOW!

Please do not use a smart phone to register, as it may not work