

Facility Management (FM) is an organizational function which integrates people, place and process within the built environment with the purpose of improving the quality of life of people and productivity of the core business.

ISO 41001:2018 is the world's first FM international standard. It enables an organization to demonstrate a robust process through designing, managing and improving its integrated FM system.

Programme code	10010663
Date and time	24 October 2020 09:30-12:30
Venue	HKPC Academy
Medium	Cantonese with training materials in English
Course fee	Regular Price: HK\$500 HKD50 off discount for member of supporting organization(s)
Target Participants	 Personnel involved in facility management system Facility or property managers Real estates practitioners Any interest parties who are enthusiastic toward facility management and smart city

Course Objectives

The short course aims to create the awareness of the ISO 41001:2018 standard among the participants which can be used for continuous professional development of property and facility management professionals. It covers the what and why of ISO 41001 and the process approach methodology in facility management. It also explores how a FM system could be implemented successfully.

Supporting Organisations (in arbitrary order):











Introduction on Facility Management and ISO 41001

Course Outline

- The development of Facility Management
- What is a Facility Management System?
- The benefits of an effective FM regime
- Overview of ISO 41001's background, aims, scope and structure
- Operational framework of Facility Management
- Highlight of the key requirements of ISO 41001:2018
- Approach to successful ISO 41001 implementation

About the speaker

Ir Richard Tse is a management, engineering, environment, health, safety, security, sustainability, reliability, quality and training professional who practices management consulting in a pragmatic way. He has been a Council Member of the Hong Kong Institution of Engineers and the Institution of Occupational Safety and Health. He is also a fellow of the Institution of Engineering and Technology, the Institution of Mechanical Engineers and the Institution of Management Services. He is a Chartered Engineer, Chartered Safety and Health Practitioner, Registered Safety Auditor and Registered Safety Officer for which he has rich experience working in an international elevator company and facilities management company.

Enrolment method

- 1. Scan the QR code to complete the enrolment and payment online.
- Mail the crossed cheque with payee name "Hong Kong Productivity Council" (in HK dollar) and the application form to Hong Kong Productivity Council, 4/F, HKPC Building, 78 Tat Chee Avenue, Kowloon (attention to Ms Nicole LO). Please indicate the course name and course code on the envelope.



Application Deadline: 16 October 2020

^{*}Participants who have attended this 3-hour training seminar will be awarded a certificate of attendance issued by Hong Kong Productivity Council.