

## DFSG

### CIC Master Class on Design for Safety (General Construction Personnel)

建造業議會大師級培訓課程：建築設計安全（一般建造人員）

This course is designed to provide general awareness of DfS in the Hong Kong construction industry. It will focus on the importance and benefits of why DfS should be applied and utilised across all projects.

The course objectives are as follow:

- Be able to recognise the purpose and benefits of the Design for Safety Management system and requirements with collaborative working to help identify and manage risks early.
- Understand how important it is to design and specify the right components, materials and products and ensure a design change control process followed will help assist cost certainty.
- Realise by providing the right information to the right people through the project lifecycle stages will help prevent accidents and incidents that would delay the project and increase unnecessary costs.
- Understand what key areas that Clients, Designers, Contractors and Maintenance Supervisor including the party taking up the functional role of coordinating DfS should carry out and provide to ensure workers work safely.

Lecturer 講師	Professionals 專業人士
Medium of Instruction 授課語言	English & Cantonese 英語 及 廣東話
Study Mode 課程制式	Part-time day course 日間部份時間制
Duration 授課期	14 Jun 2024 (PM) (Total 4 hours) 2024年6月14日 (下午) (合共4小時)
Venue 上課地點	HKIC, Kowloon Bay Campus, 44 Tai Yip Street, Kowloon Bay, Kowloon 九龍 九龍灣大業街 44 號 香港建造學院 九龍灣院校
Admission Requirements 入學條件	General education with relevant construction working experience and ability to understand, listen, read and write Chinese and English (most preferably for operational level personnel)
Award of Certificate 證書頒發	Student fulfilled the following requirements will be awarded the Completion Certificate (i) Achieve 100% attendance rate (ii) Pass the Course Assessment (i.e. 80% or above)
Course Fee 課程費用	\$1,500.00
Enquiry 查詢課程	21009000 / 21009809
Application Method 報名方法	Please apply online on <a href="#">SPDC portal</a> 請透過建造專業進修院校的 <a href="#">網上報名系統</a> 報名