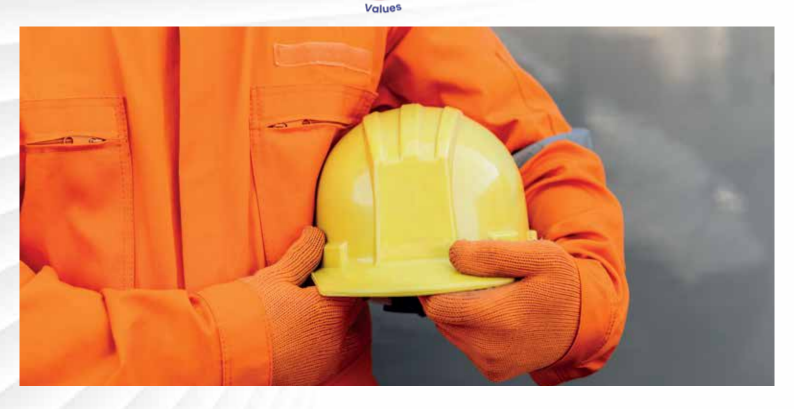


SAC, SCDF, SRFAC & SSG Training Provider & Registered PEI CPE Reg No: 200813706C Period of PEI Reg 14 Sep 2023 to 13 Sep 2027



WSH (DESIGN FOR SAFETY) GUIDELINES COURSE (DFSG)

For Whom

The course would be appropriate for Developers, Designers and Contractors who address risk at source and plan for safe work in regard to a building or structure as a workplace.

Entry Requirement:

Have a good knowledge on fundamental concepts of design & safety management system

Course Overview

The objective is for participants to understand the GUIDE review processes and the relevant duties of the Developers, Designers and Contractors.

WSH (DESIGN FOR SAFETY) GUIDELINES COURSE (DFSG)

Course Content

- Overview of WSH (Design for Safety) Regulations
- Duties of Developer
- Duties of Designer and Contractor
- Guide review process

Course Duration

4 hours

Medium of Instruction

English

Class Size

Maximum 20

Key Person In-charge

Monish V (Administrative Manager)

Facilitator/Learner Ratio

1:20 for Theory Lesson

Course Attendance Minimum

100% for classroom

Course Fee Inclusive of GST

S\$163.5

Assessment Advice

Not Applicable.

Certification

Based on the successful completion of the course and assessment, a certificate of achievement endorsed by Eversafe Academy Ltd., will be awarded to the trainee.

E-cert available

Course Venue

- 2 Kampong Kapor Rd, Little India, Singapore 208674
- 3 Soon Lee Street, #04-14/16&17, Pioneer Junction, Singapore-627606
- 2, Joo Koon Road, Singapore-628966

WSH (DESIGN FOR SAFETY) GUIDELINES COURSE (DFSG)

Renewal Points for professionals

SDU Points: 4

Registration Venue

- No. 2, Kampong Kapor Road, Little India, Near Jalan Besar, MRT Station Exit B, Singapore 208674
- No. 3, Soon Lee Street, #04-14/16 & 17, Pioneer Junction, Singapore 627606.
- No. 2, Joo Koon Road, Singapore 628966.
- No. 2, Wan Lee Road, Singapore 627934.



(S) +65 9381 3608

☑ training@eversafe.com.sg

www.eversafe.edu.sq

SOP-17-F-09 (DFSG) Course Brochure, Ver 1.00 Rev 00, 01 July 2023







Follow f \bigcirc in \mathcal{P} **9** us

SCAN TO **VIEW COURSES**

SCAN TO **INSTALL APP**