

Certificate for Safety Supervisor [EG423705Q]

Programme under Vplus Subsidy Scheme



Programme Description

According to the Factories and Industrial Undertakings (Safety Officers and Safety Supervisors) Regulations, a principal contractor or a specialist contractor must employ one safety supervisor on each site with 20 or more workers.

programme provides specific training on safety This and health in the engineering and construction It is suitable for those who are assigned to industries. carry out the duties of safety supervisor under Factories and Industrial Undertakings (Safetv and Safety Supervisors) Regulations.

Recognised Qualification

Qualifications Framework (QF) Level 3 under the Hong Kong Council for Accreditation of Academic and Vocational Qualifications (HKCAAVQ), which fulfills the Occupational Safety & Health Council (OSHC)'s requirement of safety supervisor course.

Career Prospect

Learners who have successfully completed the programme possess the necessary qualifications and capability in performing the specified duties as Safety Supervisors under the Factories and Industrial Undertakings (Safety Officers and Safety Supervisors) Regulations. Graduates with relevant required experience can apply Accredited Safety Supervisor (Construction) to OSHC. For application criteria of Accredited Safety Supervisor (Construction), please refer to the OSHC website.

Enquiries T: 2435 9423

W: https://edit.vtc.edu.hk

| VE Engineering Discipline | In-service Training | In-service | In-service



Programme Outline

- 1. Engineering Safety Management
- 2. Occupational Hygiene
- 3. Accident Prevention
- 4. Workplace Safety

Entry Requirements

- Completion of S6 under the new academic structure / S5 under the old academic structure, or equivalent, with one year's work experience; or
- Completion of QF Level 2 programme, or equivalent, with one year's work experience; or
- 3. Relevant RPL qualification(s) at QF Level 2 or above

Programme Fee

HK\$3,880

HK\$1,552 (with Vplus Subsidy)

Financial Subsidy

With Vplus Engineering under the Vplus Subsidy Scheme, eligible students may apply up to 60% reimbursement of their tuition fee, totalling a maximum amount of \$45,000. For details, please visit the subsidy scheme website: https://vplus.vtc.edu.hk/eng