



This course is under
DSEJ Continuing
Education Scheme

School of Continuing Studies



Safety Engineering & Management in Lift Installation, Maintenance & Repairs

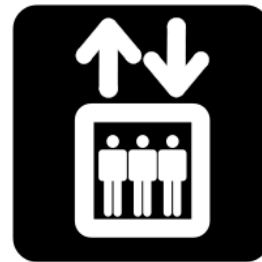
a.

b.

This course provides requirements designed to give the participant a thorough understanding of the practices and standards relating to safe working for installing, maintaining and repairing of lift, understanding how to perform a safe inspection at jobsite for whether the requirements for the safe working for installing, maintaining and repairing of lift had been met. Upon completion of the workshop, learners shall be able to:

- a. manage the safe working of lift for installation, maintenance and repair, make professional judgment on the safe or unsafe behaviour and conditions for safety working on lift and to identify viable solutions to unsafe issues, and
- b. apply, evaluate and improve continuously their professional knowledge and practical skills in the working environments.

- ◆
- ◆
- ◆
- ◆
- ◆
- ◆
- ◆
- ◆



- ◆ Introduction to lift, its major components and related works
- ◆ Case study of deaths and injuries in lift works
- ◆ Guidelines, standards and Code of Practices related to safe working on lifts
- ◆ Risk assessment of lift work
- ◆ Safe lift installation
- ◆ Safe lift maintenance and repair
- ◆ International lift engineering management sharing

- ◆
- ◆

- ◆ Strengthen and enrich engineering professionals' knowledge and awareness on the preparation and procedure for safety working on lift engineering.

- ♦ Update engineering professionals on the latest standard and practice of safety working on lift installation and repairs.

M&E Engineers, building services engineer, building engineer, civil engineer and professional who manages safety of lift shaft works.

Medium of Instruction

To be conducted in Cantonese

Venue for Enrollment

O 2

SCS, 2/F Block O, Macau University of Science and Technology, Avenida Wai Long, Taipa, Macau

Venue for Class

Macau University of Science and Technology, Avenida Wai Long, Taipa, Macau (Classroom number will be notified after the course is confirmed to commence.)

Course Date & Time

Tuition Fee MOP 2,400

Class Size 30

* Enrollment Notes *

1. <https://scs.must.edu.mo/oasc/PersonalInfo.do>

QR Code < >

1 For those who enroll for our courses for the first time, please go to <https://scs.must.edu.mo/oasc/PersonalInfo.do> or scan the QR Code