

## Assessments/Awards Information for Short Courses

### Assessment is required for the courses listed below:

- Air-Conditioning & Mechanical Registration Systems
- Air-Conditioning Air System Design & Equipment Specification & Selection 1\*\*
- Automotive Electrics and Sensor Technology – Principles, Service & Diagnosis
- Automotive Engine Technology – Principles, Services & Diagnosis
- Automotive Powertrain and Chassis Technology – Principles, Service and Diagnosis
- Beginner Japanese
- Beginner Japanese 2
- Cloud Computing for Enterprises
- Guide on Car Maintenance
- High Voltage Operation for Engineers\*\*
- Intermediate Japanese Course
- Introduction to Mentoring in Pre-Schools
- Mentoring for Professional Growth (2 days & 3 days)
- Student Care Centre (Early Years)

At the end of the course, participants will receive either certificate listed below:

- 1) Certificate of Performance will be awarded to participants who passed ALL assessments required by the course AND who achieved at least 75% attendance
- 2) Certificate of Participation will be awarded to participants who did not pass assessments BUT who achieved at least 75% attendance

### Courses with Special Assessment/Award

- **Fire Safety Manager Course**

This course involves assessment. An Accredited Training Institution (ATI) Certificate for Fire Safety Manager will be issued to participants who:

- 1) Achieve at least 80% class attendance; and
- 2) Pass the assessments.

Participants who achieved at least 80% class attendance and pass the assessments will also be awarded 30 CPD points by SCDF.

### Courses with Additional Award

- **Air-Conditioning Air System Design & Equipment Specification & Selection 1**

This course is also qualified for PDU by the Professional Engineers Board under the Continuing Professional Development Programme for professional engineers in Singapore. We will apply for PDU units from PEB for the course. (For the previous run participants were able to gain 30 PDU units upon completion of the course with 100% attendance.)

- **High Voltage Operation for Engineers**

We will apply for PDU units from Professional Engineers Board under the Continuing Professional Development Programme for professional engineers in Singapore for the course. (For the previous run participants were able to gain 33 PDU units upon completion of the course with 100% attendance.)

- **Solar Photovoltaic (PV) Technology**

This course is qualified for PDU by the Professional Engineers Board under the Continuing Professional Development Programme for professional engineers in Singapore. We will apply for PDU units from PEB for the course. (For the previous run participants were able to gain 10 PDU units upon completion of the course with 100% attendance.)