



Engineer Sharing and Hands-On Workshop

(E1TEC002W)

Introduction Professional engineers will introduce the industry development and employment opportunities to the participants. They will also share their thinking modes and the application of innovative technologies in solving engineering problems. After the sharing session, student members will be able to apply the GreenMech components and physics knowledge to complete the task assigned.

Sponsored by the HSBC and organised by the HKFYG, the HSBC Future Skills Development Project aims to provide education and training to re-skill young people, giving them the tools necessary for them to be creative, innovative and original. These skills, which involve both theoretical and practical aspects of knowledge, also include financial literacy, enhanced communication and sound analytical interpretations.

For more details on the Project, please refer to the website https://youtu.be/htYPJmNZF_U or search "Highlight Video of The HKFYG X HSBC Future Skills Development Project" on YouTube.

Programme Type / Level Introductory Workshop in Engineering ([Token-required](#))

Instructor(s) Tutors of The HSBC Future Skills Development Project

Pre-requisite No special prerequisites are needed

Target Participants

- S1 – S3 HKAGE student members only in 20120-21 school year
- Class size: 50
- * First-come, first-served

Medium of Instruction Cantonese

Certificate

- ❖ Certificate of Attendance will be issued by the organiser

Intended Learning Outcomes

Upon completion of the programme, participants should be able to:

1. understand the career path of an engineer and related employment opportunities in Hong Kong;
2. demonstrate the knowledge of applied engineering and physics by using the GreenMech.

Application Deadline 17 May 2021, 12:00 n.n.

Student members may withdraw from the programme on or before the deadline. Otherwise, the token will be deducted.

Schedule	Session	Date	Time	Venue (HKAGE)
	1	15 Jul	11:00 a.m. – 1:00 p.m. (Please arrive at 10:45 a.m. for registration)	Room 105

Enquiries For enquiries, please contact us at 3940 0101 after language selection, press "1".