



[Gifted Programme]

E1TEC012W

(Token-required)

Technology Workshop (Level I):

Visit to Sino Inno Lab

Miss Gladys Law Senior Manager, Innovation Department Sino Land Company Limited



Intended Learning Outcomes

Result Release 21 Jul 2025

Upon completion of the gifted programme, gifted students should be able to:

- 1. explain new productive forces and how technology is involved
- 2. illustrate the importance of new productive forces in Hong Kong
- 3. discuss the possibilities of technological applications in Hong Kong
- 4. demonstrate a higher level of awareness towards the relations between innovation, technology and economy

Gifted Programme Introduction

What is New productive force? How is it related to the technological and economical development of Hong Kong?

Miss Gladys Law from Sino group will show us that New productive force is taking up a major role in the development of the city's economical structure and how it works in shaping our future.

In this talk, you will learn about the diverse career paths available, the essential skills needed, and how professionals collaborate across various disciplines. The speaker will also discuss her journey in leading innovative technology initiatives and her role in fostering innovation within the industry.

Dedicated to supporting innovation and technology, Sino Inno Lab aims to provide a sandbox platform to support start-ups, inventors and technology companies from Hong Kong and overseas to develop PropTech solutions. They promotes an innovative culture and creates a knowledge network with knowledge and expertise from professionals in different tech fields.

Schedule

| Session | Date | Time | Venue |
|---------|-----------------|---|---|
| 1 | 28 Jul (Mon) | 2:00 p.m. – 4:00 p.m. (Please arrive at 1:45 a.m. for registration) | Sino Inno Lab 1/F, 8 Hong Yip Street, Yuen Long |

Suitable for

- S1 S6 HKAGE student members in 2024/25 school year.
- Class size: 30
- Student members would be selected randomly by the computer system. The decision of HKAGE on the result of the selection should be final.

Pre-requisite

No special prerequisites are needed

Medium of Instruction

Cantonese with Chinese handouts

Certificate

E-Certificate will be awarded to participants who have:

- attended the session: AND
- completed all the assignments with satisfactory performance.

