



香港資優教育學苑

The Hong Kong Academy for Gifted Education

香港特別行政區政府教育局資助

Subvented by the Education Bureau, the Government of the HKSAR



[Learn about Gigi & Yoyo](#)

E2CAV002C

[\(Token- required\)](#)

[**Gifted Programme**]
Communication Course
(Level II)

Make STEM Genius Presentable

Dr Ho Wai Chi Vichy

(Assistant Programme Director of Chinese Language Enhancement Programme, School of Chinese, The University of Hong Kong)

Author of 《跟喬布斯學簡報演講》、《辯論不是甚麼？》、《網路溝通101》



Application Deadline

26 May 2026
12:00 noon

Result Release

8 June 2026

Intended Learning Outcomes

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

1. use appropriate language and structure to present their STEM products and ideas effectively and confidently;
2. analyse key factors and features affecting the overall presentation performance and the impact on the audience;
3. build good relationship with fellow students with an encouraging, caring and trusting spirit;
4. develop the positive attitude of appreciating others and accepting diverse opinions.

◆ Gifted Programme Introduction

“AI will not replace humans, but humans who use AI will replace those who do not” (Karim Lakhani).

In an era when so many things are entrusted to artificial intelligence, it is surprising that we place even greater importance on human communication and a stronger demand for mutual understanding. Therefore:

“Dare to think, be able to do, and create—but one still must know how to speak.”

How vast is the observable universe, which spans 93 billion light-years? What does it mean to calculate pi to the 62.8 trillionth decimal place? How should one explain one’s great ideas and insights in a concrete and effective way to an audience?

This course covers topics such as media speaking skills, AI aided Presentation, magic in public speaking, TED-style presentation practice, cultivating a sense of humor and Cantonese pronunciation and avoidance of lazy speech sounds, with the aim of providing students with suitable training in technique, content, and mindset.

◆ Schedule

| Session | Date | Time | Venue |
|---------|---------------------|------------------------|--------------------------------------|
| 1 | 28 July 2026 (Tue) | 9:30 a.m. – 12:30 p.m. | HKAGE Classroom (To be confirmed) |
| 2 | 28 July 2026 (Tue) | 2:00 p.m. – 5:00 p.m. | |
| 3 | 30 July 2026 (Thu) | 9:30 a.m. – 12:30 p.m. | |
| 4 | 30 July 2026 (Thu) | 2:00 p.m. – 5:00 p.m. | |
| 5 | 4 August 2026 (Tue) | 9:30 a.m. – 12:30 p.m. | |
| 6 | 4 August 2026 (Tue) | 2:00 p.m. – 5:00 p.m. | |

◆ Suitable for

- P6 to S5 HKAGE student members in 2025/26 school year ONLY
- Class size: 25

This programme is similar to the Communication Course (Level II): Make STEM Genius Presentable (E2CAV002C) in 24/25 school year.

◆ Pre-requisite

No special prerequisites are needed

◆ Medium of Instruction

Cantonese with Chinese handouts

◆ Screening

Please answer the screening question in the online application form.

*The screening question is designed to help the applicant understand the course level and the course content. The question must be answered by the student applicant and it can only be attempted once. The answer cannot be changed once the application is submitted. Selection is based on students' performance in answering the question. Only students who can demonstrate motivation and the knowledge of public speaking in the screening question can be enrolled in the programme

◆ Certificate

E-Certificate will be awarded to gifted students who have:

- attended at least 5 sessions; and
- completed all the assignments with satisfactory performance

◆ Sample Notes

口語表達的重要性

- 一人之辯，重於九鼎之寶；
- 三寸之舌，強於百萬之師

• 劉勰