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



E2CAV002C

苑

<u>(Token- required)</u>

# [Gifted Programme] Communication Course (Level II) Make STEM Genius Presentable

杳

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》



Result Release 23 May 2025

#### **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

"Dare to Think, Act and Create"... but also able to Present.

How big is the observable universe (93 billion light-years in diameter)? What is the concept of calculating pi to 62.8 trillion digits? How to present your greatest ideas specifically and effectively?

The programme content includes "Media Speaking Skills", "Magic Speech", "TED Talks Practice", "Nurturing Sense of Humor", "Idiom Usage", "Proper Cantonese Pronunciation" and so on to provide the suitable pieces of training related to attitude, skill and knowledge.

# **Schedule**

Session	Date	Time	Venue
1	5 Aug 2025 (Tue)	10:30 a.m 12:30 p.m.	
2	5 Aug 2025 (Tue)	2:00 p.m 4:30 p.m.	
3	7 Aug 2025 (Thu)	10:30 a.m 12:30 p.m.	
4	7 Aug 2025 (Thu)	2:00 p.m 4:30 p.m.	Wan Chai District (Venue to be confirmed)
5	11 Aug 2025 (Mon)	10:30 a.m 12:30 p.m.	
5	11 Aug 2025 (Mon)	2:00 p.m 4:30 p.m.	
7	14 Aug 2025 (Thu)	10:30 a.m 12:30 p.m.	
8	14 Aug 2025 (Thu)	2:00 p.m. – 4:30 p.m.	



## Suitable for

- P6 to S2 HKAGE student members in 2024/25 school year
- Class size: 20

This programme is similar to the <u>Communication Course (Level II): Make STEM</u> <u>Genius Presentable (E2CAV002C)</u> in 23/24 school year.

#### Pre-requisite

No special prerequisites are needed

#### Medium of Instruction

Cantonese with Chinese handouts

#### Screening

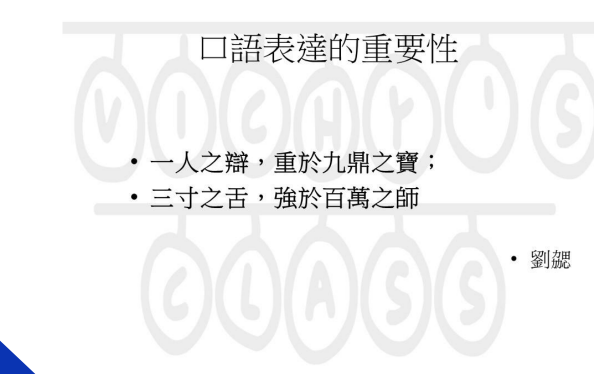
Please answer the screening question in the online application form.

\*The screening question is designed to help the applicant understands 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 6 sessions; and
- completed all the assignments with satisfactory performance



#### Sample Notes