S2CAV001C

(Token- required)

Gifted Programme

Communication Course (Level II) Unleashing the Skills of Impromptu Communication

Ms. Ng Suet Fan, Eliza



Application Deadline
5 Jul 2024 12:00 noon



Intended Learning Outcomes

Result Release 5 Jul 2024

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

- develop the ability to think quickly, articulate thoughts clearly, and deliver compelling impromptu speeches with confidence;
- 2. master persuasive techniques to influence and convince diverse audiences and engage them effectively.
- 3. Present their ideas in front of different audiences with enhanced confidence and logic

Gifted Programme Introduction

Communication is an essential skill for everyone, no matter in study or career. In this course, Gifted students will be exposed to massive spontaneous speaking skills. After the workshop, they are expected to think spontaneously, improve the speaking clarity and structure, develop persuasive techniques, and build confidence in speaking to diverse audiences. They will also be able to present their ideas in front of different audiences with enhanced confidence and logic.

Eliza Ng holds a Master Degree in Human Resources Development and Training with over 30 years all-round HR experience as Senior HR Executive in a semi-government organization, US Fortune 500 Listed Company, Investment Banking and Hong Kong Listed IT Company.

Schedule

Session	Date	Time	Venue
1	13 Jul		
2	20 Jul	9:30 a.m. – 13:30 p.m.	Room 206, HKAGE
3	27 Jul		

Target Participants

- S1 S6 HKAGE student members in 2023/24 school year.
- Class size: 20
- 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 Cantonese handouts

Certificate

E-Certificate will be awarded to participants who have:

- attended ALL sessions; AND
- completed all the assignments with satisfactory performance