



A2MUL001T (Not-token required)

[Gifted Programme]

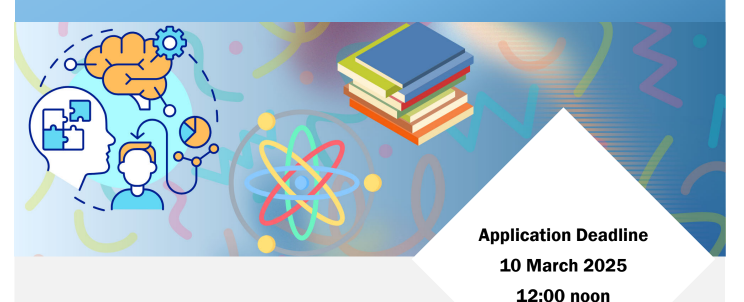
🗣 Trendy Academic Talk Series

Multi-disciplinary Talk (Level II)

Unlock Effective Learning – Thinking Styles and Quantum Theory

Dr Iceman LEUNG

Beijing Normal University & Hong Kong Baptist University United International College



Intended Learning Outcomes

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

- 1. Understand the various types of thinking skills;
- 2. Apply thinking skills in practical situations to enhance learning experiences;
- 3. Cultivate an awareness of how quantum principles can foster innovative thinking and promote a mindset of openness in the learning process;
- 4. Enhance students' skills in problem solving, thinking and creativity.

Trendy Academic Talk Series



Gifted Programme Introduction

Learning is not just about facts and figures; it is about how we think and solve problems. We need to use different thinking skills to truly get the most out of our learning. These skills include logical thinking, systems thinking, critical thinking, creative thinking, accurate thinking, and operational thinking. They are like superpowers that help us understand the world better and generate innovative ideas.

In this talk, students will identify various thinking skills and discover their importance in the learning process, using these skills to make learning more fun and effective.

Schedule

Session	Date	Time	Venue
1	15 March 2025	09:30 a.m 11:30 a.m.	HKAGE

Suitable for

- P4 S3 HKAGE student members in 2024/25 school year.
- Class size: 80
- * First-come, first-served.

Medium of Instruction

Cantonese

Certificate

E-Certificate will be awarded to participants who have attended the talk.

Remark

Starting from the 2023/24 school year, after the first review period, ALL student members must complete the following requirements in each school year in order to maintain their membership:

- Attend One Talk; AND
- Participate in One programme or activity of any kind

