杳 港 貸 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



A1MUL001T (Not-token required)

# [ Gifted Programme ]

Academic Introductory Talk Series Multi-disciplinary Talk (Level I):

# Unveiling the Truth of Psychology and Forensic Biomedical Science



## **Intended Learning Outcomes**

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

- 1. Understand key concepts in psychology and forensic biomedical science;
- 2. Recognize and challenge common myths in these fields;
- Analyze personal experiences and insights to foster a deeper understanding of one's own psychological journey;
- 4. Cultivate an ethical attitude when applying knowledge to real-world situations.

#### **Holistic Talk Series**

#### Introduction

The purpose of this talk is to introduce students to Tung Wah College and to explain the areas of collaboration with the Hong Kong Academy for Gifted Education. Through the Multidisciplinary talk, participants will gain an understanding of the fundamental concepts of psychology and forensic biomedical science. The content will include an overview of the basic knowledge in both fields and address common misconceptions. The talk will also feature a tour of various laboratories at Tung Wah College, allowing participants to become familiar with the electronic equipment used in these disciplines.

#### Schedule

Session	Date	Time	Venue
1	7 February 2025 (Friday)	2:30 p.m. – 5:00 p.m	Tung Wah College King's Park Campus Ma Kam Chan Memorial Building, 31 Wylie Road, Ho Man Tin ( <u>Map</u> )

### Target Participants

- S1 S6 HKAGE student members in 2024/25 school year.
- Class size: 70
- \* First-come, first-served.

## Medium of Instruction

English; Cantonese

## Certificate

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

This talk is one of the items in the four domains of the Holistic Talk Series. The objective is to facilitate the all-round development of student' gifted potential.

