



A2FOR002W

(Token- required)

[Gifted Programme] Forensic Science Workshop (Level II)

Unlocking Forensic Biomedical Science

Instructor of Tung Wah College

TUNGWAHCOLLEGE FINGERPRINTANALYSIS UNIQUE DETECTION CRIMINALSTORY INVESTIGATIONS TEN-PRINTCARD

Intended Learning Outcomes

Result Release

30 Jun 2025 12:00 noon

Application Deadli

4 Aug 2025

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

- 1. Elaborate on key principles in forensic workflows that ensure accurate representation of facts;
- 2. Recognize the importance of integrity and professional ethnics in forensic science;
- 3. Enhance students' aspiration in pursuing knowledge in forensic science.

Gifted Programme Introduction

Do you think you have mastered all the crime-solving tricks from TV dramas? Think again! Let's dive into the captivating world of forensic science, where every fingerprint tells a unique story.

Join our workshop to explore the characteristics of fingerprints, learn about your own fingerprint patterns using a ten-print card, and experience with various fingerprint detection techniques in criminal investigations. Don't miss this opportunity to uncover the secrets that make forensic analysis one of the most exciting forensic fields out there!

Schedule

Session	Date	Time	Venue
1	18 Aug 2025	9:00 a.m. – 12:00 noon	Tung Wah College King's Park Campus Ma Kam Chan Memorial Building, 31 Wylie Road, Ho Man Tin (Map)



- S1 S5 HKAGE student members
- Class size: 50

* Since there are limited quota, the places will be allocated randomly by the computer system. The decision of HKAGE on the result of the selection should be final.



Cantonese/English

Certificate

E-Certificate will be awarded to participantss who have:

- attended the workshop; AND
- completed all the assignments with satisfactory performance

