

E1LAW002W

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

Gifted Programme

Law Workshop (Level I)

Echoes of Justice-A Journey Through the Former Fanling Magistracy (Secondary)

The HKFYG Leadership Institute



Result Release 21 Nov 2025

Intended Learning Outcomes

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

- 1. explain the court operations and trial procedures;
- 2. reflect on the judicial development of the New Territories;
- foster a stronger desire to pursue further studies in Law and related disciplines.

Gifted Programme Introduction

The Fanling Magistracy Guided Tour takes students to explore the first magistracy established in the New Territories, built in 1960 and recognized as a Grade III historic building under the "Revitalising Historic Buildings Through Partnership Scheme" in 2010. The tour highlights how the courthouse has transformed from a judicial facility into a leadership institute that integrates history with modern technology, preserving cultural heritage. Students will journey through various parts of the building, hearing detailed explanations from tour guides about the architectural features, conservation efforts, and the judicial evolution of the New Territories. They will also witness preserved courtroom relics and simulated court scenes. This rare blend of law, culture, and history offers a valuable learning experience that inspires interest in legal studies and history. Students are encouraged to join and embark on this judicial exploration.

Schedule

Session	Date	Time	Venue
1	29 Dec 2025 (Mon)	3:30 p.m. – 4:30 p.m. (Assembly Time: 3:20 p.m.)	Former Fanling Magistracy
			(302 Jockey Club Road, Fanling)

Suitable for

- S1 S3 HKAGE student members in 2025/26 school year.
- Class size: 29
- Student members would be selected randomly by the computer system. The decision of HKAGE on the result of the selection should be final.

Medium of Instruction

Cantonese with Chinese handouts

Certificate

E-Certificate will be awarded to participants who have:

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