



香港資優教育學苑

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

E1HUM009W

(Token- required)

[**Gifted Programme**]

History Workshop (Level I)

Exploring Central Heritage (Secondary)

Docents from Antiquities and Monuments Office



Application Deadline
9 Sep 2024 12:00 noon

Result Release
20 Sep 2024

Intended Learning Outcomes

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

1. compare the architecture design between modern and old Hong Kong;
2. discuss the development and evolution of Central;
3. examine important of community-based conservation;
4. foster a stronger desire to pursue further studies in History and related disciplines.

◆ Gifted Programme Introduction

Stroll along the Heritage Trail, connecting Hong Kong's historical gems.

Central district lies at the heart of Hong Kong: the area was first developed at the inception of British rule in 1841 when several buildings in a Western architectural style soon sprung up. Taking in a total of 40 historic buildings and sites where important buildings that have since been demolished once stood. This workshop introduces Central's past landmarks such as Statue Square, Cenotaph, Old Supreme Court to students and allows them to recapture the feeling of old Hong Kong.

◆ Schedule

Session	Date	Time	Venue
1	19 Oct 2024 (Saturday)	10:30 a.m. – 12:15 p.m.	Central Route of Central and Western Heritage Trail

Assembly point: The Cenotaph at Statue Square

Dismissal point: Museum of Tea Ware

◆ Suitable for

- S1 – S3 HKAGE student members in the 2024/25 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

English with English handouts

◆ Certificate

E-Certificate will be awarded to gifted students who have:

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