



# A1HUM001W

(Token-required)

**Humanities Workshop (Level I)** 

# "Archaeology and Built Heritage Explorer" Guided Tour

**Antiquities and Monuments Office** 



22 Mar 2023 12:00 noon

## **Intended Learning Outcomes**

Upon completion of the programme, participants should be able to:

- 1. describe local archaeological, built heritage and concept of adaptive re-use;
- 2. elaborate monuments' history and architectural significances;
- 3. reflect on heritage conservation.



## Introduction

The Hong Kong Heritage Discovery Centre, located in Kowloon Park, which is the former Whitfield Barracks. It is an excellent example of sustainable architecture in Hong Kong which not only preserves two historic buildings constructed in the early colonial days and saves them from disappearing forever in our ever evolving society, but also serves as an education centre for the promotion of local heritage to the general public and future generations.

The guided tour introduces the "Former Whitefield Barracks," tells the history and architectural features of the former site of the Hong Kong Heritage Discovery Centre. It will also cover the Centre's then and now, and the concept of adaptive re-use.

Students will also visit the Permanent Exhibition - "Explore Our Heritage" to learn about important archaeological discoveries in Hong Kong and basic knowledge of archaeology; conservation and revitalization of built heritage in Hong Kong. Thereby, awareness and reflection on heritage conservation and cultural legacy will be promoted.

#### **Schedule**

Session	Date	Time	Venue
1	11 April 2023	10:30 a.m 12:30 p.m.	Hong Kong Heritage Discovery Centre (Kowloon Park, Haiphong Road, Tsim Sha Tsui, Kowloon) (Map)

# **Target Participants**

P5 to S3 HKAGE student members in 2022/23 school year

Class size: 35

# **Pre-requisite**

No special prerequisites are needed

## **Medium of Instruction**

Cantonese with Chinese handouts

## Certificate

E-Certificate will be awarded to participants who have:

- attended ALL session; and
- completed all the assignments with satisfactory performance

