

E1ENV003W

#### **Environment Workshop (Level I)**

# Fung Yuen Culture and Nature Guided Tour

#### Representatives from Fung Yuen Butterfly Reserve

## **Intended Learning Outcomes**

Result Release 24 Nov 2023

**Application Deadline** 

13 Nov 2023 12:00 noon

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

- 1. understand the walking characteristics of butterflies and plants;
- 2. understand the ecological characteristics of Hong Kong and the threats facing through ecological observation,

### Introduction

Fung Yuen is located about 2 kilometers from Tai Po town centre, it is a renowned area for butterflies watching in Hong Kong and Asia. In 1980, 42 hectares of land in Fung Yuen was listed as a "Site of Special Scientific Interest", with high conservation value. Over 200 species of butterflies was recorded in Fung Yuen, which accounts for about 90% of butterfly species in Hong Kong.

In this workshop, the ecology of Hong Kong will be introduced along the walking route such as butterflies, the characteristics of animals and plants, the cultural history of Fung Yuen, as well as the threats to ecological conservation and its significance. This workshop will trigger a deeper interest in ecology and to foster positive attitudes and actions towards ecological conservation.

#### Schedule

Session	Date	Time	Venue
1	28 December 2023	2:00 p.m. – 4:30 p.m.	150 Fung Yuen Village, Ting Kok Road, Tai Po, N.T. Hong Kong

\*HKAGE will arrange round-trip coach service from Tai Po Market Station to Fung Yuen Village

### Target Participants

- P4 P6 HKAGE student members in 2023/24 school year.
- Class size: 49
- 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

🕨 Enquiries 📞 3940 0101 🔀 programme@hkage.org.hk

E-Certificate will be awarded to participants who have:

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