

E1ENV008W

(Token- required)

Gifted Programme

Environmental Science Workshop (Level I)

Wildlife Wonders -Exploring Biodiversity

Kadoorie Farm and Botanic Garden Corporation



Application Deadline
24 Jun 2024 12:00 noon

Intended Learning Outcomes

Result Release
28 Jun 2024

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

- 1. discover the features of native animals and plants in Hong Kong;
- 2. develop the skills and awareness to discover wild animals in Hong Kong;
- 3. appreciate nature as a sophisticated system.

Gifted Programme Introduction

Immerse in Nature, Resonate with the Soul, Embark on the Marvelous Journey of Animal Detectives!

This unique workshop will lead you on a silent exploration in the forest, engaging in a true dialogue with nature and achieving a deep spiritual resonance. You will embody animal detectives, learning about local wildlife through observation and having even more opportunities to get up close to rescued animals, further deepening their connection with them.

This workshop will bring you a unique and unforgettable experience, inspiring your love for the natural world and raising your awareness of conservation.

Schedule

Session	Date	Time	Venue
1	24 Aug 2024 (Saturday)	9:30 a.m 12:00 noon	Kadoorie Farm and Botanic Garden Lam Kam Road, Tai Po, New Territories, Hong Kong (<u>Location</u>)
2		1:00 p.m 3:30 p.m.	

^{**}During lunchtime, students will be arranged to have their meals at the picnic area. Please bring your own light meal for lunch.

Suitable for

- P4 P6 HKAGE student members in the 2023/24 school year.
- Class size: 30
- Student members would 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

