



A4ENV006C

(Token- required)

[ **Gifted Programme** ]

**Environmental Science Course (Level IV)**

# **Earth Science and its links with our lives (Phase III)**

Dr. Chiu Hon Chim, Ms. Lo Hong Ying, Kristy; and  
other instructors of The Geological Society of Hong Kong &  
HK Discovery



**Application Deadline**

**29 Mar 2024,  
12:00 noon**

## **Intended Learning Outcomes**

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

1. develop a sense of reverence and humility for the significance of the geosphere, and be motivated to protect and conserve it with the same fervor as they would the biosphere, the atmosphere, or any other components of Earth's systems;
2. utilise earth science knowledge, data collection and field investigation skills to practice geological field investigations;
3. design earth science research project and engage in directed group learning.

**Result Release**

**18 Apr 2024**

## ◆ Gifted Programme Introduction

Phase III will divide students into small groups, and allow them to conduct in-depth project studies on their interested topics that are covered in previous phases, with the assistance and guidance of the course instructors.

## ◆ Schedule

### Phase III

Session	Date	Time	Venue
1	20 Apr	2:00 p.m. – 5:00 p.m.	Room 206, HKAGE
2	27 Apr	9:00 a.m. – 6:00 p.m.	Field Study (Gather at 8:00 a.m. at HKAGE)*
3	11 May	2:00 p.m. – 5:00 p.m.	Room 203, HKAGE
4	18 May	2:00 p.m. – 5:00 p.m.	Room 204, HKAGE
5	25 May	2:00 p.m. – 5:00 p.m.	Room 206, HKAGE

\* Gather at HKAGE and depart by tour bus; dismiss at the nearest Bus/MTR station to the activity location.

## ◆ Target Participants

- S1 to S6 HKAGE student members
- For students member who have attended Phase II (A4ENV005C) with satisfactory performance only
- Class size: 16

## ◆ Medium of Instruction

Cantonese with English handouts

## ◆ Certificate

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

- attended at least 4 sessions (Including field study and final presentation); and
- completed all the assignments with satisfactory performance