Gifted Education Fund: Off-school Advanced Learning Programmes

Programme No. 2021-02 (For primary students)

Title of Programme	Hong Kong Insect Ecology Programme for Gifted Students
Programme Provider	Outdoor Wildlife Learning Hong Kong Limited
Theme(s)	 STEM-related Mentorship Programme Humanities and Social Science Research Programme Self-initiated Research Study
Maximum No. of Participants and Class Level in the 2021/22 School Year	32 students (Primary 4-5)
Pre-requisite	No special background knowledge or skills are required.
Programme Delivery Period	From August 2022 to April 2023 (9 months) (tentative)
Medium of Instruction	Course Material: Chinese supplemented with English Class teaching/Discussion: Cantonese supplemented with English
Objectives	 To enhance gifted students' interest and knowledge in ecology and biodiversity through the study of insects; To develop students' problem-solving skills, self-directed learning skills and presentation skills through scientific enquiry and design and make activities; and To cultivate students' positive values and attitudes such as care for our natural environment, respect for life and civic responsibility.
Programme Outline*	This programme aims to enhance gifted students' interest and knowledge of ecology and biodiversity, and equip them with necessary skills to conduct scientific enquiry and devise relevant applications. They will also develop positive values and attitudes that are essential for personal growth and the development of the community. The programme consists of four phases. Phase I (15 hours in total; 5 sessions) This phase provides basic knowledge and skills of studying ecology and biodiversity to students. Major learning and teaching (L&T) activities in this phase include lectures, interactive games and field trips (day-time and night-time inclusive).
	Phase II (16 hours in total; 5 sessions) • This phase introduces the ecology and diversity of insects with focus on the three common orders of insects, i.e. lepidoptera (butterfly and moth), odonata (dragonfly and damselfly) and

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Date of Announcement of Result	By mid June 2022 (tentative)