

Student Environmental Protection Ambassador Scheme 2024/25
Schedule of Environmental Badge Training for SEPAs (Primary School)
(Updated on 19 November 2024)

Part I - Environmental Badge Training

(A) Basic Environmental Badge Online Seminars

Course Code	Date	Time	Type	Quota	Training Provider	Content
A1	26/10/2024 (Sat)	1330 - 1530	Online	100	Green Council	Introduce fundamental knowledge on environmental issues including sustainability, climate change, low carbon lifestyles and Hong Kong Government's environmental policies.
A2	2/11/2024 (Sat)	1430 - 1630		100	Ecobus	
A3	9/11/2024 (Sat)	1030 - 1230		100	Green Council	
A4	30/11/2024 (Sat)	1430 - 1630		100	Ecobus	
A5	14/12/2024 (Sat)	1000 - 1200		100	Ocean Park	
A6	4/1/2025 (Sat)	1430 - 1630		100	Ecobus	
A7	12/4/2025 (Sat)	1000 - 1200		100	Ocean Park	

(S) Specific Environmental Badge Training (*Theme: Carbon Neutrality*)
Physical Seminar + Workshop + Field Visit

Course Code	Date	Time	Venue	Quota	Training Provider	Content
S1	9/11/2024 (Sat)	0845 - 1600	Hong Kong Wetland Park & H2OPE Centre	45	Ecobus	Students will learn environmental knowledge from the seminar, then join a guided tour to the Wetland Park to discover the wetland ecology and its importance. Lastly, they will visit the H2OPE Centre to learn how to cherish our water resources.
S2	14/12/2024 (Sat)	1000 - 1700	CIC- Zero Carbon Building & Dream Impact	45	Green Earth	Students will understand about the elements of a sustainable city development and low-carbon lifestyle through the visit to CIC-Zero Carbon Building, then participate in a seminar on Carbon Neutrality and a workshop in designing a carbon-neutral city.
S3	8/2/2025 (Sat)	1000 - 1600	T · PARK	45	Ocean Park	Through the case study and field visit to T·PARK, students will learn about the impact of climate change and how this self-sufficient and sustainable facility aligns with the climate action plan 2050. In the afternoon, a workshop with hands-on activities will provide practical tips for practicing low carbon living.

Course Code	Date	Time	Venue	Quota	Training Provider	Content
S4	1/3/2025 (Sat)	0845 - 1600	Hong Kong Wetland Park & H2OPE Centre	45	Ecobus	Students will learn environmental knowledge from the seminar, then join a guided tour to the Wetland Park to discover the wetland ecology and its importance. Lastly, they will visit the H2OPE Centre to learn how to cherish our water resources.
S5	1/3/2025 (Sat)	1000 - 1700	CIC- Zero Carbon Building & Hong Kong Productivity Council	45	Green Earth	Students will understand about the elements of a sustainable city development and low-carbon lifestyle through the visit to CIC-Zero Carbon Building, then participate in a seminar on Carbon Neutrality and a workshop in designing a carbon-neutral city.
S6	3/5/2025 (Sat)	1000 - 1600	T · PARK	45	Ocean Park	Through the case study and field visit to T·PARK, students will learn about the impact of climate change and how this self-sufficient and sustainable facility aligns with the climate action plan 2050. In the afternoon, a workshop with hands-on activities will provide practical tips for practicing low carbon living.

H2OPE Centre: H2O Public Education Centre

T · Park: Sludge treatment facility

Part II – Field Visits/Workshops

(B) Field Visits (*Nature Conservation*)

Course Code	Date	Time	Venue	Quota	Training Provider	Content
B1	7/12/2024 (Sat)	0900 - 1200	Nam Sang Wai	45	Ecobus	Introduce the rich biodiversity and habitats of Nam Sang Wai, thereby raising students' concern about wetland conservation. They will also understand how development projects may threaten wildlife.
B2	4/1/2025 (Sat)	0900 - 1200	Nam Sang Wai	45		
B3	11/1/2025 (Sat)	0900 - 1200	Hong Kong University & Hong Kong Biodiversity Museum	32		Through a guided tour to the ecology of HKU campus, and a visit to Hong Kong Biodiversity Museum, students will learn about green buildings, the local biodiversity and common species in Hong Kong.
B4	18/1/2025 (Sat)	0900 - 1200	EcoPark & WEEE · PARK	45		Learn about the general environmental policy initiatives of the government, importance of waste reduction and recycling, and ways to practise low carbon living.
B5	8/2/2025 (Sat)	0900 - 1200	Morse Park	45		Through the guided tour and interactive games, students will learn about urban ecology, the importance of urban greening and how the design of urban parks facilitates biodiversity.
B6	15/2/2025 (Sat)	0900 - 1200	Morse Park	45		
B7	22/2/2025 (Sat)	0900 - 1200	Hong Kong University & Hong Kong Biodiversity Museum	32		Through a guided tour to the ecology of HKU campus, and a visit to Hong Kong Biodiversity Museum, students will learn about green buildings, the local biodiversity and common species in Hong Kong.
B8	22/3/2025 (Sat)	0900 - 1300	Tai Po Kau	45	Eco Institute	Observe both plant and animal species in the reserve and understand about the importance of conservation through the guided nature walk.
B9	29/3/2025 (Sat)	0900 - 1300	Tai Po Kau	45		
B10	29/3/2025 (Sat)	0900 - 1200	EcoPark & WEEE · PARK	45	Ecobus	Learn about the general environmental policy initiatives of the government, importance of waste reduction and recycling, and ways to practise low carbon living.
B19	15/2/2025 (Sat)	1400 - 1700	Morse Park	45		Through the guided tour and interactive games, students will learn about urban ecology, the importance of urban greening and how the design of urban parks facilitates biodiversity.
B20	3/5/2025 (Sat)	0900 - 1200	EcoPark & WEEE · PARK	45		Learn about the general environmental policy initiatives of the government, importance of waste reduction and recycling, and ways to practise low carbon living.

(C) Field Visits (Love Your Geopark)

Course Code	Date	Time	Venue	Quota	Training Provider	Content
C1	9/11/2024 (Sat)	0900 - 1300	Sharp Island	45	Eco Institute	Appreciate the natural tombolo and many different types of rock, including various igneous rocks and “Pineapple Bun Rocks”.
C2	16/11/2024 (Sat)	0900 - 1300	Ma Shi Chau	45		Observe the only Permian stratum in Hong Kong, which is the second-oldest rock of the territory, and the ecology and geological highlights of the surrounding areas.
C3	30/11/2024 (Sat)	0900 - 1300	High Island & East Dam	45		Explore Hong Kong’s geoheritage and learn about the globally rare hexagonal rock columns in Sai Kung Volcanic Rock Region.
C4	14/12/2024 (Sat)	0900 - 1300	Sharp Island	45		Appreciate the natural tombolo and many different types of rock, including various igneous rocks and “Pineapple Bun Rocks”.
C5	15/2/2025 (Sat)	0900 - 1300	Ma Shi Chau	45		Observe the only Permian stratum in Hong Kong, which is the second-oldest rock of the territory, and the ecology and geological highlights of the surrounding areas.
C6	22/2/2025 (Sat)	0900 - 1300	Ma Shi Chau	45		Observe the only Permian stratum in Hong Kong, which is the second-oldest rock of the territory, and the ecology and geological highlights of the surrounding areas.
C7	8/3/2025 (Sat)	0900 - 1300	High Island & East Dam	45		Explore Hong Kong’s geoheritage and learn about the globally rare hexagonal rock columns in Sai Kung Volcanic Rock Region.
C8	5/4/2025 (Sat)	0900 - 1300	High Island & East Dam	45		Explore Hong Kong’s geoheritage and learn about the globally rare hexagonal rock columns in Sai Kung Volcanic Rock Region.
C18	29/3/2025 (Sat)	0900 - 1300	Ma Shi Chau	45	Eco Institute	Observe the only Permian stratum in Hong Kong, which is the second-oldest rock of the territory, and the ecology and geological highlights of the surrounding areas.

(D) STEM Training Workshop

Course Code	Date	Time	Venue	Quota	Training Provider	Content
D1	16/11/2024 (Sat)	1000 - 1300	Tuen Mun Casphalt, Chung Leung Nunnery (School of Everyday life) (Mushroom Science)	40	Mushroom-X	Students will learn about Mushroom Science, its application and sustainability through making their own spore print and creating Spore Print Collage Art via the nature inspired “x-Spore” (the first-ever BioArt Tech) IT programme.
D2	4/1/2025 (Sat)	1300 - 1630	FLU, Sham Shui Po (Finnish scientific experiment)	40	InNordics	Introduce the overall concept of Finland's environmental protection practices and ways to handle and reduce food waste. Conduct scientific experiments on expired food with students by using Finnish STEAM pedagogy.
D3	11/1/2025 (Sat)	1300 - 1630	FLU, Sham Shui Po (Finnish scientific experiment)	40		
D10	18/1/2025 (Sat)	1300 - 1630	FLU, Sham Shui Po (Finnish scientific experiment)	40	InNordics	Introduce the overall concept of Finland's environmental protection practices and ways to handle and reduce food waste. Conduct scientific experiments on expired food with students by using Finnish STEAM pedagogy.
D11	22/3/2025 (Sat)	1000 - 1300	The Chinese University of Hong Kong, InnoPort, Inter-University Hall (Mushroom Science)	40	Mushroom-X	Students will learn about Mushroom Science, its application and sustainability through making their own spore print and creating Spore Print Collage Art via the nature inspired “x-Spore” (the first-ever BioArt Tech) IT programme.

FLU: The Federation of Hong Kong and Kowloon Labour Unions

(E) Cherish Our Sea

Course Code	Date	Time	Venue	Quota	Training Provider	Content
E1	4/1/2025 (Sat)	1000 - 1230	To Tau Wan, Wu Kai Sha	45	Green Council	Enable students to learn about the marine debris issues along Hong Kong's coast through the shoreline clean-up activity.
E2	18/1/2025 (Sat)	1000 - 1230	To Tau Wan, Wu Kai Sha	45		
E3	12/4/2025 (Sat)	0900 - 1300	Tung Chung Development Pier & Southwest Lantau Marine Park	45	Eco Institute	Get to know and observe the flagship species of Hong Kong marine environment, the Chinese White Dolphins on a boat trip, visiting their habitats and recognising the importance of marine conservation.
E4	12/4/2025 (Sat)	1230 - 1630	Tung Chung Development Pier & Southwest Lantau Marine Park	45		
E9	22/2/2025 (Sat)	1000 - 1230	To Tau Wan, Wu Kai Sha	45	Green Council	Enable students to learn about the marine debris issues along Hong Kong's coast through the shoreline clean-up activity.
E11	29/3/2025 (Sat)	1000 - 1230	To Tau Wan, Wu Kai Sha	45		

In view of the overwhelming response, for the original and additional training sessions, only a few places are still available. Please contact the Environmental Campaign Committee Secretariat for enquiries.