Student Environmental Protection Ambassador Scheme 2024/25 Schedule of Environmental Badge Training for SEPAs (Secondary School)

(Updated on 19 November 2024)

Part I - Environmental Badge Training

(A) Basic Environmental Badge Online Seminars

(For Junior Secondary SEPAs (S1 - S3) only)

Course Code	Date	Time	Туре	Quota	Training Provider	Content
A8	26/10/2024 (Sat)	1030 - 1230		100	Green Council	Introduce fundamental knowledge
A9	2/11/2024 (Sat)	1430 - 1630		100	Ecobus	on environmental issues including sustainability, climate change, low
A10	9/11/2024 (Sat)	1330 - 1530	Online	100	Green Council	carbon lifestyles and Hong Kong Government's environmental
A11	7/12/2024 (Sat)	1430 - 1630		100	Ecobus	policies.

(For Senior Secondary SEPAs (S4 - S6) only)

Course Code	Date	Time	Туре	Quota	Training Provider	Content
A12	16/11/2024 (Sat)	1430 - 1630		100	Ecobus	
A13	7/12/2024 (Sat)	1000 - 1200		100	Ocean Park	Interduce fundamental Impulados
A14	14/12/2024 (Sat)	1430 - 1630		100	Ecobus	Introduce fundamental knowledge on environmental issues including sustainability, climate change, low
A15	4/1/2025 (Sat)	1000 - 1200	Online	100		carbon lifestyles and Hong Kong Government's environmental
A16	15/3/2025 (Sat)	1000 - 1200		100	Ocean Park	policies.
A17	22/3/2025 (Sat)	1000 - 1200		100		

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

Course Code	Date	Time	Venue	Quota	Training Provider	Content
S7	30/11/2024 (Sat)	1000 - 1600	T · PARK	45	Ocean	Through seminars and workshops, students will not only learn about the challenges and solutions to climate change but also attempt to develop personal and societal carbon
S8	18/1/2025 (Sat)	1000 - 1600	T · PARK	45	Park	reduction plans. In order to enhance their environmental awareness, they will explore the practices of Waste to Energy in Hong Kong through field visits.
S9	26/4/2025 (Sat)	0900 - 1600	HK CITY U - CLP Low Carbon Energy Education Centre & Link Sustainability Lab	45	Ecobus	Students will learn about the concept of "Carbon Neutrality", then visit CLP Power Low Carbon Energy Education Centre and green buildings to understand about low carbon fuel and relevant environmental technologies.

(For Junior	Secondary	SEPAs	(S1 - S	53) only)
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(For Senior Secondary SEPAs (S4 – S6) only)

Course Code	Date	Time	Venue	Quota	Training Provider	Content
S10	23/11/2024 (Sat)	0845 - 1600	Hong Kong Wetland Park & H2OPE Centre	45	Ecobus	Students will learn about 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.
S11	11/1/2025 (Sat)	1000 - 1600	T · PARK	45	Ocean	Through field visits, seminars, and workshops, students will gain insights into energy conservation and carbon reduction. They will
S12	22/2/2025 (Sat)	1000 - 1600	T · PARK	45	Park	understand their role in promoting sustainable development and enhance their civic engagement.
S13	15/3/2025 (Sat)	0845 - 1600	Hong Kong Wetland Park & H2OPE Centre	45	Ecobus	Students will learn about 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.
S14	29/3/2025 (Sat)	0900 - 1600	HK CITY U - CLP Low Carbon Energy Education Centre & Link Sustainability Lab	45	Ecobus	Students will learn the concept of "Carbon Neutrality", then visit CLP Power Low Carbon Energy Education Centre and green buildings to understand about low carbon fuel and relevant environmental technologies.

<u> Part II – Field Visits/Workshops</u>

Course Code	Date	re Conservati Time	Venue	Quota	Training Provider	Content
B11	30/11/2024 (Sat)	0900 - 1200	Seed Farm, Wong Chuk Hang San Wai	45		Through guided visits to seed farm and workshops, students will learn about the history and operation of seed production, common crop
B12	14/12/2024 (Sat)	0900 - 1200	Seed Farm, Wong Chuk Hang San Wai	45		species planted in Hong Kong, biodiversity of farmland, and the connections between seed production and climate change.
B13	11/1/2025 (Sat)	1130 - 1430	Hong Kong University & Hong Kong Biodiversity Museum	32	Ecobus	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.
B14	18/1/2025 (Sat)	1400 - 1700	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.
B15	22/2/2025 (Sat)	0930 - 1330	CFC (St. Paul Campus) & Fa Peng, Cheung Chau	45	CFC	Conduct a fieldwork with the help of different ecological instruments and learn about terrestrial habitat in Hong Kong. Determine the healthiness of the ecosystem and understand about the importance of conservation of habitat through the data collection of abiotic and biotic factors.
B16	22/2/2025 (Sat)	1130 - 1430	Hong Kong University & Hong Kong Biodiversity Museum	32	Ecobus	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.
B17	29/3/2025 (Sat)	0930 - 1330	CFC (St. Paul Campus) & Fa Peng, Cheung Chau	45	CFC	Conduct a fieldwork with the help of different ecological instruments and learn about terrestrial habitat in Hong Kong. Determine the healthiness of the ecosystem and understand about the importance of conservation of habitat through the data collection of abiotic and biotic factors.
B18	29/3/2025 (Sat)	1400 - 1700	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.

Course Code	Date	Time	Venue	Quota	Training Provider	Content
<u>B21</u>	<mark>12/4/2025</mark> (Sat)	<mark>0900 - 1200</mark>	<mark>Seed Farm,</mark> Wong Chuk Hang San Wai	<mark>45</mark>	Ecobus	Through guided visits to seed farm and workshops, students will learn about the history and operation of seed production, common crop species planted in Hong Kong, biodiversity of farmland, and the connections between seed production and climate change.
<mark>B22</mark>	<mark>3/5/2025</mark> (Sat)	<mark>1400 - 1700</mark>	EcoPark & WEEE · PARK	<mark>45</mark>		Learn about the general environmental policy initiatives of the government, importance of waste reduction and recycling, and ways to practise low carbon living.

CFC: Caritas Chan Chun Ha Field Studies Centre

(C) Field Visits (Love Your Geopark)

Course Code	Date	Time	Venue	Quota	Training Provider	Content
С9	23/11/2024 (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.
C10	7/12/2024 (Sat)	0845 - 1700	High Island Reservoir East Dam & Sharp Island	45	AGHK	Enable students to understand about Hong Kong Geopark and the significance of geological heritages through the guided tour, interactive discussion and onsite survey. Arouse
C11	4/1/2025 (Sat)	0845 - 1700	High Island Reservoir East Dam & Sharp Island	45	nomi	students' awareness of human's impact on the environment and ways to protect and promote these valuable geological heritages.
C12	8/2/2025 (Sat)	0900 - 1700	Yim Tin Tsai & Sharp Island	45	Eco Institute	Get to know more about the culture and the ecological environment of Yim Tin Tsai Village through the guided tour, visit Sharp island to observe and appreciate the natural tombolo and many different types of rock.
C13	15/2/2025 (Sat)	0845 - 1700	High Island Reservoir East Dam & Sharp Island	45		Enable students to understand about Hong Kong Geopark and the significance of geological heritages through the guided tour, interactive
C14	1/3/2025 (Sat)	0845 - 1700	High Island Reservoir East Dam & Sharp Island	45	AGHK	discussion and onsite survey. Arouse students' awareness of human's impact on the environment and ways to protect and promote these valuable geological heritages.
C15	1/3/2025 (Sat)	0900 - 1300	Ma Shi Chau	45	Eco	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.
C16	15/3/2025 (Sat)	0900 - 1700	Yim Tin Tsai & Sharp Island	45	Institute	Get to know more about the culture and the ecological environment of Yim Tin Tsai Village through the guided tour, visit Sharp island to observe and appreciate the natural tombolo and many different types of rock.
<mark>C17</mark>	22/3/2025 (Sat)	<mark>0900 - 1300</mark>	<mark>Ma Shi Chau</mark>	<mark>45</mark>	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.

AGHK: Association for Geoconservation, Hong Kong

(D) STEM Training Workshop

Course Code	Date	Time	Venue	Quota	Training Provider	Content
D4	2/11/2024 (Sat)	1000 - 1300	HKTHEi (Tsing Yi Campus) (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. Lab touring will be also involved in the training.
D5	9/11/2024 (Sat)	1000 - 1230	Yuen Long Merchants Association Primary School (DIY Eco-friendly Power Station)	40	Hong Kong STEM	Build DIY Eco-friendly Power Station and to learn circuit knowledge, STEM knowledge, the
D6	16/11/2024 (Sat)	1000 - 1230	Yuen Long Merchants Association Primary School (DIY Eco-friendly Power Station)	40	Nurture Association	application of green energy and renewable energy - solar and wind energy.
D7	22/3/2025 (Sat)	1400 - 1700	Lingnan University (GIS System and Big Data)	35	Ecobus	Students will learn to conduct a simple biodiversity survey. They will analyse the data through Geographic Information System, and understand how STEM could assist biodiversity monitoring and conservation.
D8	<mark>1/3/2025</mark> (Sat)	<mark>1000 - 1230</mark>	Yuen Long Merchants Association Primary School (DIY Eco-friendly Power Station)	<mark>40</mark>	Hong Kong STEM	Build DIY Eco-friendly Power Station and to learn circuit knowledge, STEM knowledge, the
D6	<mark>15/2/2025</mark> (Sat)	<mark>1000 - 1230</mark>	Yuen Long Merchants Association Primary School (DIY Eco-friendly Power Station)	<mark>40</mark>	Nurture Association	application of green energy and renewable energy - solar and wind energy.
D12	<mark>22/2/2025</mark> (Sat)	<mark>1000 - 1300</mark>	The Chinese University of Hong Kong, InnoPort, Inter-University Hall (Mushroom Science)	<mark>40</mark>	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. Lab touring will be also involved in the training.

HKTHEi: Technological and Higher Education Institute of Hong Kong

(E) Marine Conservation

Course Code	Date	Time	Venue	Quota	Training Provider	Content
E5	8/3/2025 (Sat)	1000 - 1700	Kat O & Pearl Farm, Lo Fu Wat	45	Ecobus	During the guided tour, students will learn about the history of the pearl cultivation industry, different pearl species found in Hong Kong, and the importance of conserving ocean resources and marine life.
E6	22/3/2025 (Sat)	0900 - 1200	Tung Chung & Tai O	45		The dolphin watching guided tour will depart from Tung Chung to Tai O. Students will learn about the ecology of the Chinese White Dolphin, the influence of human disturbance to marine life, and the marine conservation work.
E7	5/4/2025 (Sat)	1000 - 1700	Kat O & Pearl Farm, Lo Fu Wat	45	Ecobus	During the guided tour, students will learn about the history of the pearl cultivation industry, different pearl species found in Hong Kong, and the importance of conserving ocean resources and marine life.
E8	12/4/2025 (Sat)	0900 - 1200	Tung Chung & Tai O	45		The dolphin watching guided tour will depart from Tung Chung to Tai O. Students will learn about the ecology of the Chinese White Dolphin, the influence of human disturbance to marine life, and the marine conservation work.
<mark>E10</mark>	<mark>8/3/2025</mark> (Sat)	<mark>0900 - 1200</mark>	Tung Chung & Tai O	<mark>45</mark>	<mark>Ecobus</mark>	The dolphin watching guided tour will depart from Tung Chung to Tai O. Students will learn about the ecology of the Chinese White Dolphin, the influence of human disturbance to marine life, and the marine conservation work.

(F) Environmental Education Training Camp

(For SEPAs who have possessed BEBs)

Course Code	Date	Time	Venue	Quota	Training Provider	Content
F1	29/3/2025 (Sat) to 30/3/2025 (Sun)	Gathering: 1000 Dismissal: 1200	Hong Kong Ocean Park	28	Ocean Park	Arouse students' awareness of marine conservation and nurture their leadership skills.

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.