

Student Environmental Protection Ambassador Scheme 2025/26
Schedule of Environmental Badge Training for SEPAs (Secondary School)
(Updated on 5 September 2025)

Part I - Environmental Badge Training**(A) Basic Environmental Badge Online Seminars****(For Junior Secondary SEPAs (S1 - S3) only)**

Course Code	Date	Time	Type	Quota	Training Provider	Content
A8	8/11/2025 (Sat)	1430 - 1600	Online	200	Ecobus	Brief introduction of environmental issues including Hong Kong Government's environmental policies, interrelationship between human beings and the environment as well as low carbon living.
A9	22/11/2025 (Sat)	1000 - 1130		200	Jockey Club Museum of Climate Change, CUHK	
A10	6/12/2025 (Sat)	1430 - 1600		200	Ecobus	
A11	21/3/2026 (Sat)	1000 - 1130		200	Jockey Club Museum of Climate Change, CUHK	

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

Course Code	Date	Time	Type	Quota	Training Provider	Content
A12	15/11/2025 (Sat)	1430 - 1600	Online	200	Ecobus	Brief introduction of environmental issues including Hong Kong Government's environmental policies, interrelationship between human beings and the environment as well as low carbon living.
A13	29/11/2025 (Sat)	1430 - 1600		200		
A14	13/12/2025 (Sat)	1430 - 1600		200		
A15	17/1/2026 (Sat)	1000 - 1130		200	Jockey Club Museum of Climate Change, CUHK	
A16	25/4/2026 (Sat)	1000 - 1130		200		

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

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

Course Code	Date	Time	Venue	Quota	Training Provider	Content
S6	17/1/2026 (Sat)	0900 - 1630	Stonehouses Family Garden, CLP Low Carbon Energy Education Centre & Link Sustainability Lab	45	Ecobus	Learn about the concept of “Low Carbon Living” through seminar, then visit CLP Power Low Carbon Energy Education Centre and Link Sustainability Lab to understand about low carbon fuel and relevant environmental technologies.
S7	24/1/2026 (Sat)	1000 - 1700	CIC- Zero Carbon Building & Dream Impact	45	Green Earth	Understand about the elements of sustainable city development and green building through the visit to CIC- Zero Carbon Building, then participate in a seminar on low carbon living and a workshop to role play as “Zero Carbon Inspector”.
S8	21/3/2026 (Sat)	0900 - 1630	Stonehouses Family Garden, CLP Low Carbon Energy Education Centre & Link Sustainability Lab	45	Ecobus	Learn about the concept of “Low Carbon Living” through seminar, then visit CLP Power Low Carbon Energy Education Centre and Link Sustainability Lab to understand about low carbon fuel and relevant environmental technologies.

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

Course Code	Date	Time	Venue	Quota	Training Provider	Content
S9	31/1/2026 (Sat)	1000 - 1745	Green@Tuen Mun, EcoPark & WEEE Park	45	Ecobus	Learn about the concept of “Low Carbon Living” through seminar and join a hands-on workshop. Then, visit EcoPark and WEEE Park to learn environmental policy of the government and importance of waste reduction.
S10	28/2/2026 (Sat)	0900 - 1630	Stonehouses Family Garden, CLP Low Carbon Energy Education Centre & Link Sustainability Lab	45		Learn about the concept of “Low Carbon Living” through seminar, then visit CLP Power Low Carbon Energy Education Centre and Link Sustainability Lab to understand about low carbon fuel and relevant environmental technologies.
S11	7/3/2026 (Sat)	1000 - 1745	Green@Tuen Mun, EcoPark & WEEE Park	45		Learn about the concept of “Low Carbon Living” through seminar and join a hands-on workshop. Then, visit EcoPark and WEEE Park to learn environmental policy of the government and importance of waste reduction.
S12	18/4/2026 (Sat)	0900 - 1630	Stonehouses Family Garden, CLP Low Carbon Energy Education Centre & Link Sustainability Lab	45		Learn about the concept of “Low Carbon Living” through seminar, then visit CLP Power Low Carbon Energy Education Centre and Link Sustainability Lab to understand about low carbon fuel and relevant environmental technologies.

WEEE PARK : Waste Electrical and Electronic Equipment treatment and recycling facility

Part II – Field Visits/Workshops

(B) Field Visits (Nature Conservation)

Course Code	Date	Time	Venue	Quota	Training Provider	Content
B11	1/11/2025 (Sat)	0815 - 1415	Hoi Ha Wan Marine Park	50	Jockey Club Museum of Climate Change, CUHK	Explore marine ecosystems, appreciate the valuable marine resources, learn about marine biodiversity, and understand the importance of marine conservation.
B12	8/11/2025 (Sat)	0815 - 1245	Swire Institute of Marine Science, Cape D'Aguilar	50	Swire Institute of Marine Science, HKU	Learn about marine research and conservation in the tour of the Swire Coastal Outreach Hub, the laboratory and the aquaria. Then, explore the rocky shore of Cape D'Aguilar Marine Reserve and learn about the local geology and the biodiversity.
B13	22/11/2025 (Sat)	0815- 1245	Swire Institute of Marine Science, Cape D'Aguilar	50		
B14	22/11/2025 (Sat)	0900 - 1300	Lions Nature Education Centre	50	Eco Institute	Visit Lions Nature Education Centre and learn about local biodiversity, ecosystem conservation, and responsible nature exploration etiquette.
B15	10/1/2026 (Sat)	0900 - 1300	Lions Nature Education Centre	50		
B16	14/3/2026 (Sat)	0900 - 1300	Lions Nature Education Centre	50		
B17	28/3/2026 (Sat)	0900 - 1300	Lions Nature Education Centre	50		

(C) Field Visits (*Love Your Geopark*)

Course Code	Date	Time	Venue	Quota	Training Provider	Content
C10	1/11/2025 (Sat)	0900 - 1700	Sai Kung (Lions Nature Education Centre, Volcano Discovery Centre & High Island)	45	Eco Institute	Visit the Lions Nature Education Centre and Volcanic Discovery Centre, then embark on a tour to observe and explore globally rare hexagonal rock columns.
C11	15/11/2025 (Sat)	0900 - 1700	Sai Kung (Lions Nature Education Centre, Volcano Discovery Centre & High Island)	45		
C12	6/12/2025 (Sat)	0900 - 1700	Sai Kung (Lions Nature Education Centre, Volcano Discovery Centre & High Island)	45		
C13	24/1/2026 (Sat)	0830 - 1700	Tung Ping Chau	45		
C14	31/1/2026 (Sat)	0830 - 1700	Tolo Channel, Bluff Head, Hung Shek Mun, Ap Chau, Port Island	45	Association for Geoconservation, Hong Kong	Explore rare red sedimentary rocks of the Hong Kong UNESCO Global Geopark.
C15	7/2/2026 (Sat)	0830 - 1700	Tung Ping Chau	45	Eco Institute	
C16	28/2/2026 (Sat)	0830 - 1700	Tung Ping Chau	45		
C17	21/3/2026 (Sat)	0830 - 1700	Tolo Channel, Bluff Head, Hung Shek Mun, Ap Chau, Port Island	45	Association for Geoconservation, Hong Kong	
C18	25/4/2026 (Sat)	0830 - 1700	Tolo Channel, Bluff Head, Hung Shek Mun, Ap Chau, Port Island	45		

(D) STEM Training Workshop

Course Code	Date	Time	Venue	Quota	Training Provider	Content
D7	25/10/2025 (Sat)	1400 – 1630	Bamboos Education - School for Talents, Mongkok (DIY Eco-friendly Power Station)	40	Hong Kong STEM Nurture Association	Build an Eco-friendly Power Station and learn about circuit and the application of solar and wind energy.
D8	1/11/2025 (Sat)	1300 - 1700	Clean Air Network Event Space, Sheung Wan (Build Your Own Air Quality Sensor)	40	Clean Air Network	Build your own air quality sensor to gain hands-on experience in assembling sensors, coding and analyzing real-time data
D9	17/1/2026 (Sat)	1000 – 1230	Yuen Long Merchants Association Primary School (TBC) (DIY Eco-friendly Power Station)	40	Hong Kong STEM Nurture Association	Build an Eco-friendly Power Station and learn about circuit and the application of solar and wind energy.
D10	24/1/2026 (Sat)	1300 - 1700	Clean Air Network Event Space, Sheung Wan (Build Your Own Air Quality Sensor)	40	Clean Air Network	Build your own air quality sensor to gain hands-on experience in assembling sensors, coding and analyzing real-time data
D11	7/3/2026 (Sat)	0900 - 1300	Central Kwai Chung Park and Eco Institute Workshop, Kwai Chung (GIS and Remote Sensing)	40	Eco Institute	Guided hands-on biodiversity surveys to record wildlife sightings with GPS and photos, then use QGIS to create digital biodiversity maps. Introduces geospatial technology and its applications in conservation and urban planning.
D12	28/3/2026 (Sat)	1400 – 1630	Yuen Long Merchants Association Primary School (TBC) (DIY Eco-friendly Power Station)	40	Hong Kong STEM Nurture Association	Build an Eco-friendly Power Station and learn about circuit and the application of solar and wind energy.
D13	11/4/2026 (Sat)	0900 - 1300	Central Kwai Chung Park and Eco Institute Workshop, Kwai Chung (GIS and Remote Sensing)	40	Eco Institute	Guided hands-on biodiversity surveys to record wildlife sightings with GPS and photos, then use QGIS to create digital biodiversity maps. Introduces geospatial technology and its applications in conservation and urban planning.

(E) Marine Conservation

Course Code	Date	Time	Venue	Quota	Training Provider	Content
E7	8/11/2025 (Sat)	0915 - 1300	A Plastic Ocean Nature-based Research Hub	45	A Plastic Ocean Foundation	Investigate bivalve biodiversity, learn about pearl oyster biofiltration, microplastic pollution, and marine conservation, and participate in hands-on sustainable aquaculture and conservation activities.
E8	15/11/2025 (Sat)	0900 - 1200	Swire Institute of Marine Science, HKU (Coral Ecology and Restoration)	45	Swire Institute of Marine Science, HKU	Provide students the perspective of the work of coral reef biologist, learn about the biology of corals, the threats to coral reefs, and how to restore coral communities with a variety of scientific techniques.
E9	29/11/2025 (Sat)	0900 - 1200	Swire Institute of Marine Science, HKU (Coral Ecology and Restoration)	45		
E10	13/12/2025 (Sat)	0915 - 1300	A Plastic Ocean Nature-based Research Hub	45	A Plastic Ocean Foundation	Investigate bivalve biodiversity, learn about pearl oyster biofiltration, microplastic pollution, and marine conservation, and participate in hands-on sustainable aquaculture and conservation activities.
E11	7/2/2026 (Sat)	1400 - 1700	Little Palm Beach	45	Green Earth	Conduct a field observation and collect marine debris at the Little Palm Beach to gain understanding of marine conservation and how to protect the ocean actively.
E12	7/3/2026 (Sat)	1400 - 1700	Little Palm Beach	45		