



E1STM015W-2 (Token- required)

## STEM Workshop (Level I) Wetland Park Visit I – Wetland Conservation and Sustainable Development

## Instructor: Representatives from Wetland Park

Application Deadline 23 Jun 2023, 12:00 noon Result Release 30 Jun 2023

## **Intended Learning Outcomes**

Upon completion of the programme, participants should be able to:

- 1. analyse the importance of wetland on the ecosystem;
- 2. elaborate the green concept of green architecture and sustainable development in Wetland Park;
- 3. investigate into different conservation works for wetland;
- 4. enhance the social responsibility and awareness of wetland conservation.



## Introduction

In this Wetland Park Visit, students could learn more about the conservation and management work in wetland, the green building and sustainable development concepts, and related regulations and environmental impact assessment.

In addition to lectures, students will have the opportunity to conduct outdoor field study within the park, firsthand experiencing the integration of green buildings with the natural environment, observing wetland flora and fauna such as reed bed, oyster shell wall, and next box. Staff will also share the daily management of the park, providing students with a deeper understanding of wetland conservation work.

Session Date		Time		Venue
1	28 Jul 2023	2:00 p.r	m. – 4:00 p.m.	Hong Kong Wetland Park, Wetland Park Road, Tin Shui Wa ( <mark>Map</mark> )
Target	Participants		◆ Pre-	requisite
<ul> <li>S1 to S6 HKAGE student members</li> </ul>			No special prerequisites are needed	
<ul> <li>Class</li> </ul>	size: 50			
* Random Selection			Certificate	
Medium of Instructio		on		ificate will be awarded to pants who have:
English wit	th English Handouts	-	<ul> <li>atte</li> </ul>	nded all sessions; and
				pleted all the assignments satisfactory performance