E1MUL001W

(Token-required)

[ Gifted Programme ]
Multidisciplinary Workshop (Level I)

# Becoming a Jellyfish Orator

Teachers from The Salvation Army Tin Ka Ping School



### **Intended Learning Outcomes**

Result Release 11 Jul 2025

Upon completion of the gifted programme, gifted students should be able to:

- 1. explain general knowledge about jellyfish, including natural history and the common species in Hong Kong waters;
- 2. explain the relations between jellyfish, marine life and human
- 3. present jellyfish knowledge with public speaking skills;
- 4. build up the responsibility to animals and respect for life.

#### Gifted Programme Introduction

The body structure of jellyfish is different from humans and other sea creatures - they are "brainless" and "boneless"; their body mostly consists of water; they can be "untraceable" after death. According to the Agriculture, Fisheries and Conservation Department, six common species of jellyfish have been recorded in Hong Kong waters. Only one specie is venomous and it seldom attacks humans.

Not only the habits of jellyfish and the common species in Hong Kong waters, students will also be equipped with public speaking skills, allowing them to present their findings in jellyfish to others.

This programme is co-organized with The Salvation Army Tin Ka Ping School.

#### **Schedule**

Session	Date	Time	Venue
1	15 Jul 2025 (Tue)	2:00 p.m 4:00 p.m.	G/F, The Salvation Army Tin Ka Ping School Address: Pok Hong Estate, Shatin, N.T. ( <u>Location</u> )
2	16 Jul 2025 (Wed)		
3	17 Jul 2025 (Thu)		

# **Target Participants**

- P4 P6 HKAGE student members in 2024/25 school year ONLY
- Class size: 25
- Student members would be selected randomly by the computer system. The decision of HKAGE on the result of the selection should be final.

# Pre-requisite

No special prerequisites are needed

## **Medium of Instruction**

English with English handouts

#### Certificate

E-Certificate will be awarded to participants who have:

- attended ALL sessions; AND
- completed all the assignments with satisfactory performance