S1FUI016T (Not-token required)

Q Future Insight Talk Series

Biology Research in Hong Kong -Exploring Discoveries, Opportunities, and Impacts

Prof Cindy Lam

Assistant Professor of Science Education, he Hong Kong University of Science and Technology



Application Deadline
2 Feb 2024
12:00 noon

Intended Learning Outcomes

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

- 1. Learn the significant biology research in advancing scientific knowledge and understanding of life;
- 2. Classify the diverse areas of biology research being conducted in Hong Kong;
- 3. Reflect the impact of biology research on addressing real-world challenges;
- 4. Enhance their interest in the field of biology and research.

Introduction

Hong Kong, as a vibrant and multicultural city, is also blessed with rich and precious environmental resources. This talk will lead students on a journey through the field of biology research in Hong Kong, allowing them to gain a deeper understanding of the diversity in areas such as marine and aquatic biology research. We will explore the opportunities presented by biology research in Hong Kong and reflect on how these studies contribute to improving our lives and society.

The speaker Prof Cindy LAM is currently the Assistant Professor of Science Education at HKUST. With a PhD in Marine Environmental Science in University of Oldenburg in Germany. Her research interests span the domains of Larval biology, Marine chemical ecology, and Marine conservation.



Schedule

Session	Date	Time	Venue
1	9 Mar 2024 (Sat)	10:00 a.m. – 12:00 p.m. (Registration: 9:45 a.m.)	HKUST (TBC)

Target Participants

- P5 S6 HKAGE student members in 2023/24 school year.
- Class size: 100
- * First-come, first-served.

Pre-requisite

No special prerequisites are needed

Medium of Instruction

Cantonese

Certificate

E-Certificate will be awarded to participants who have attended the talk.

This talk is one of the items in the four domains of the Holistic Talk Series. The objective is to facilitate the all-round development of student' gifted potential.



The Hong Kong Young Academy of Sciences (YASHK) talk series

Talks are about emerging technology to inspire students' motivation in pursing knowledge in specialized areas.



Academic Introductory Talk Series

Introduce trendy topics to widen the students' horizons.



Celebrities share their life-changing moments to enhance students' aspirations for life.



Professionals explain the latest trend in their industry to give students an insight to plan their future.