

Evolution of Life on Earth (MULS0022)

Introduction

After the formation of all the elements, compounds and the planet Earth, we know that emergence of life is the next milestone on Earth since we now can see many different types of living organisms on Earth. You may ask, how did life start on Earth and evolve in the last 4.6 billion years ago? Meanwhile, how do you define living organism? What is life? Is a growing crystal alive? Are these organisms really that different? What are their commonalities and differences? What is Darwin's natural selection? What is the implication of extinction? Many of these questions will be discussed and answered in this lecture.

Programme

Public Lecture in Big History and Collective Learning ([Non-token-required](#))

Type

Speaker(s)

Prof. Alexis K.H. Lau, Associate Director of Institute for the Environment, HKUST

Target

Participants



All secondary school students in Hong Kong

Medium of Instruction



English

Capacity

100

Screening



Please answer the screening question on the online application form.

*The question must be answered by the student applicant and it can only be attempted once. The answer cannot be changed once the application is submitted. Selection is based on students' performance in answering the question.

Application Deadline **27 Feb 2017**

Application Result Release Date **1 Mar 2017**

Schedule

Session	Date	Time	Venue
1	4 March	10:00 a.m. – 12:00 noon	Lecture Theatre 3610, Li Dak Sum Yip Yio Chin Academic Building, City University of Hong Kong (AC2, 3610) #

For location map, please check [here](#).

Enquiries

For enquiries, please contact us at 3940 0191 or 3940 0102.

Organised by

Supported by