## The Chinese University of Hong Kong Faculty of Science Science Academy for Young Talent

#### Summer Courses 2024 Course Outline

### CUSA2023 Introduction to Bionics 仿生學淺談

Introduction: Bionics is the branch of science dedicated to the studying of the characteristics, structure or functions of bio-systems for innovations in developing new technology, it is also known as "Biomimicry" or "Biomimetics". Since 1960s, bionics has developed quickly and applied widely in various fields of science and technology. With an emphasis on the scientific basis of various processes or phenomena in nature, this course aims to introduce to the students the various inspirations which human beings acquired from nature, the methodology, the major applications, and the advancements of bionics. Students will learn in form of lectures, videos, demonstrations, quizzes, discussions, and also gain hands-on experience through participating in worksheets and self-exploratory activities.

仿生學又稱為「模擬生物學」或「生物模仿學」,是一門研究生物系統的特質、結構及功能原理的 科學,主要用以研發各種創新科技。自六十年代開始,仿生學的迅速發展使其在各個科學及技術 範疇中漸漸普及。本課程旨在以各種科學現象或過程的原理為基礎,通過講解、視頻、示範、測 驗、及討論等內容介紹仿生學的原理及仿生學在各方面的應用。學生亦可通過工作紙及在家實驗 等活動,親身了解仿生學的基本原理。

# Medium ofCantonese supplemented with EnglishInstruction:粵語輔以英語

Organising Unit: Centre for Promoting Science Education, Faculty of Science, CUHK

**Teachers:** 



Dr. CHUNG, Kwok Cheong (鍾國昌博士) School of Life Sciences, CUHK Email: <u>kcchung@cuhk.edu.hk</u>

#### **Course content:** 19 August 2024 Lecture: (Monday) · Introduction: history, methodology and scope of Bionics **Demonstration:** 2:00 pm - 5:00 pm· Relationship between the number of setae in Gecko foot & its holding force Lecture: • Application of Bionics: structures / materials / architecture 21 August 2024 (Wednesday) **Demonstration:** · Superhydrophobicity, the lotus effect and water striders 2:00 pm - 5:00 pm Homework: • How to build stronger bones? 23 August 2024 Lecture: • The secrets of flying: Principle of animal flight & aerodynamics (Friday) Homework: 2:00 pm - 5:00 pm· Practice flying with a Glider/Pterosaur model Lecture: 26 August 2024 Use of sound by animals ٠ (Monday) Application of Bionics: art / energy / management Homework: 2:00 pm - 5:00 pm · The folding leaves exercise 28 August 2024 (Wednesday) Lecture: · Application of Bionics: health / medicine 2:00 pm - 5:00 pm30 August 2024 Lecture: (Friday) · Application of Bionics: environmental and sustainability Homework: 2.00 ..... 5.00 ..... Ein Jane 41 40 11

2:00 pm – 5:00 pm	• Find out the golden ratio: Constructing the "Golden Section Gauge"
31 August 2024* (Saturday)	Make-up Class
2:00 pm – 5:00 pm	

Date	19, 21, 23, 26, 28, 30, 31* August 2024 (18 hours)							
Time	2:00 pm – 5:00 pm							
Teaching Mode	Face to Face (The Chinese University of Hong Kong)							
Enrollment	20-40							
Expected applicants	Students who as	Students who are promoting to or studying S2 – S3						
Tuition Fee	HKD 3,180.00							
		1.25 Academy Unit(s)						
Credit	1.25 Academy	Unit(s)						
Credit		Unit(s) nulate credits which will be regarded a	s "Other Learning E	Experience" when app	plying University			
Credit Grading Methods			us "Other Learning <u>F</u> Assessment	Experience" when app <b>Attendance</b>	olying University <b>Credit(s)</b>			
		nulate credits which will be regarded a		1 11	, 0 ,			
	Students can accum	nulate credits which will be regarded a <b>Certificate</b>	Assessment	Attendance	Credit(s)			
	Students can accum	nulate credits which will be regarded a Certificate Certificate of Distinction	Assessment Pass	Attendance >75%	Credit(s) 1.25			

\* This date is reserved for make-up classes in case there is any cancellation of classes due to unexpected circumstances.