

CHRISTMAS 2023

EXPERIENTIAL LEARNING PROGRAMS

WITH INDUSTRY PROFESSIONALS

Dec 18-22 | For Ages 7-14



ART & DESIGN



CRIME SCENE FORENSICS



DR. SCIENTIST



MINI HUMAN BIOLOGIST

CRIME SCENE FORENSICS

Led by our CSI experts, we will immerse students into the roles of Sherlock Holmes and Dr. Watson, as we hone their abilities of observation and deduction to apply new skills such as fingerprinting and DNA analysis. With hands-on experience using a constructed crime scene, students will be able to apply physics, chemistry and biology theories in solving a crime and figure out "Whodunnit?". For our community of Mini Detectives, parents will join the investigation team to catch the criminal before they commit another crime.

Theory: Physics, Chemistry, Biology

Skills: Fingerprinting & DNA, Impressions, Analyze blood splatters

Target Students:	Student Workshop: G5-7/P5-S1/Y6-8, 10-12 years old Parent-Child Workshop: Students: G2-G4/P2-P4/Y3-Y5, 7-9 years old (Each student is required to be accompanied by one parent)
Schedule*:	Student Workshop: Dec 18: 10:00am-1:00pm/ Dec 20: 10:00am-1:00pm
	Parent-Child Workshop: Dec 20: 3:00pm-6:00pm/ Dec 22: 10:00am-1:00pm
Duration:	1 lesson (3 hrs/lesson)
Fee^:	Student Workshop: HK\$2,400 (Early bird by Nov 24: HK\$2,160) Parent-Child Workshop: HK\$3,400 (Early bird by Nov 24: HK\$3,060)
Classroom*:	ТВА

PROGRAM INSTRUCTORS



Ms. Kiki Wong Forensic Expert & Communication Specialist

- Over 20 years of experience in the field of forensic science
- Trained and worked at the New Scotland Yard Metropolitan Police



Mr. Anthony Tsang Forensic Consultant & Non-Verbal Communication Specialist

BSc degree in Pharmacology from University College London







*Classrooms and class schedules may be subject to change without prior notice. ^Terms & Conditions apply.









Get a closer look at how a professional designer sees forms and shapes. Experience how to develop a 3-dimensional design by using draping techniques. Come join our step-by-step lesson and learn how to recreate a Honeycomb skirt in this 3-hour compacted workshop.

Skills:

- Learn how to use color, line, shape, textures in fashion.
- 3D modeling, basic pattern engineering, proportions and scale.
- Develop individual voice and self-expression.

Methodology:

Workshop will begin with a demonstration of varies new techniques, then students will
apply them in their own creative design while exercising decision-making.

Target Students:	G4-G7/P4-S1/Y5-Y8, 9-12 years old
Schedule*:	Dec 18: 2:00pm-5:00pm/ Dec 19: 10:00am-1:00pm
Duration:	1 lesson (3 hrs/lesson)
Fee [^] :	HK\$2,400 (Early bird by Nov 24: HK\$2,160)
Classroom*:	TBA

PROGRAM INSTRUCTOR



Ms. Vivian Luk Renowned Fashion Designer with own Labels

Working in the fashion industry, the Art & Design course is led by our in-house fashion design instructor, director of 'Vivian Luk Atelier.'











^{*}Classrooms and class schedules may be subject to change without prior notice. ^Terms & Conditions apply.









DR. SCIENTIST

This course brings together doctors and specialists to inspire students to the world of medical science & biomedical technology! Through hands-on experience with real medical equipment and sharing by medical doctors, the course will spark the curiosity of our future medical leaders and enlighten them to explore a wider range of possibilities in the field of medical science.

Theory: Modern medicine, Doctor as a Profession

Skills: Surgical and clinical techniques

Target Students:	Level 1: G4-G6/P4-P6/Y5-Y7, 9-11 years old Level 2: G7-G9/S1-S3/Y8-Y10, 12-14 years old				
Schedule*:		Dec 18	Dec 19	Dec 20	
	Level 1		2:00pm-4:00pm	10:00am-12:00nn	
	Level 2	2:00pm-4:00pm	10:00am-12:00nn		
Duration:	1 lesson (2 hrs/lesson)				
Fee^:	Level 1: HK\$1,350 (Early bird by Nov 24: HK\$1,215) Level 2: HK\$1,550 (Early bird by Nov 24: HK\$1,395)				
Classroom*:	TBA				

PROGRAM INSTRUCTOR



Dr. Alan Kwok *M.B.B.S Doctor*

 A committed doctor who soldiered through Hong Kong's SARS epidemic.
 He is also a dedicated educator, and a regular keynote speaker and lecturer for scholastic.



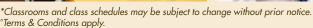
















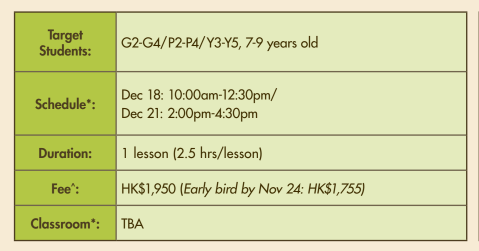


MINI HUMAN BIOLOGIST

Why do you have your mom's nose or your dad's eyes? What else can children inherit from their parents? In this workshop, we will guide children to explore how genetics influence their appearances and characteristics. Through engaging activities and hands-on experiments, children will have the opportunity to visualise DNA structure and unlock the secrets of heredity.

Theory: Structure and function of DNA, Base pairing and Heredity

Experiments: Building a DNA model, Extracting DNA from Fruit





PROGRAM INSTRUCTOR



Mr. Arthur Cheung **Biology Specialist**

University of Leicester, BSc Biological Sciences (Zoology)













^{*}Classrooms and class schedules may be subject to change without prior notice. ^Terms & Conditions apply.

