



A2DES001W

(Token- required)

[Gifted Programme] Design Workshop (Level II)

Nature-inspired Design – How Innovation Comes to Life

School of Design, The Hong Kong Polytechnic University

Application Deadline

1st batch: 14 Nov 12:00 noon 2nd batch: 19 Nov 09:00 a.m.

Result Release

1st batch: 15 Nov 2024 2nd batch: 19 Nov 2024

Intended Learning Outcomes

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

- 1. explain the aims and concepts of nature-inspired design;
- 2. foster a sense of curiosity and wonder about the design and creative industry.

Gifted Programme Introduction

The world's challenges often find answers in nature in inspiring ways. To design is to critically identify points of challenge and potential, to intend positive change, to ideate new possibilities, and to bring abstract ideas to real life through materialisation. In this workshop, students will be introduced how nature inspire us and how innovation comes to life.

Related Programmes:

Upon completing this workshop, students may extend their learning journey through a two-phase advanced programmes, immerging themselves in the exploration of nature and innovative design interventions. For more information, please refer to our website:

Design Course (Level II): Nature-inspired Design – Nature Exploration (A2DES002C) - LINK Design Course (Level II): Nature-inspired Design – Technology Exploration (A2DES003C) - LINK

A2DES002C	A2DESOC
Information	Informati

Schedule

Session	Date	Time	Venue
1	23 Nov	9:00 a.m. – 12:00 noon	V1101, The Hong Kong Polytechnic University

Suitable for

- S2 S6 HKAGE student members
- Class size: 40
- 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

)3C

on

English with English handouts

Certificate

🕨 Enquiries 🔍 3940 0101 🔀 programme@hkage.org.hk

E-Certificate will be awarded to participants who have:

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