A3LEA001W

(Token- required)

STEAM Workshop (Level III)

Innovative Technology and Business Leadership

Mr. Sonam Wangcuhk (Edspire Limited)



Result Release 20 Oct 2023

Intended Learning Outcomes

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

- 1. Generate interest in becoming a STEAM leader in the future;
- 2. Cultivate a fundamental understanding of leadership in terms of STEAM innovation.

Participants who register for this course will have priority to enroll in related course (A4LEA001C).

Introduction

Science, Technology, Engineering, Arts, and Mathematics (STEAM) - How are they applied in the realms of innovative technology and business? In this workshop, you will have the opportunity to explore the world of STEAM from the business domain, and gain deep insights brought by innovative technology as well as business leadership. Join us for an exciting journey in the STEAM workshop, where you can unleash your innovative thinking, explore technological trends, and cultivate business leadership skills! Content of the workshop:

- Introduction: relationship between innovative technology & business leadership
- •Sharing & showcase: past participants' experiences & achievements
- •Group activity: STEAM project analysis
- •Introduction to the future course (A4LEA001C)

The workshop will be facilitated by Mr. Sonam Wong (CEO of Edspire Limited), who has participated in over 20 international project analysis competitions and received a number of awards.



Schedule

Session	Date	Time	Venue
1	4 Nov	2:00-5:00 p.m.	HKAGE Room 105

Target Participants

- S1 to S6 HKAGE student members in 2023/24 school year
- Class size: 60

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

English with English/Chinese Handouts

Certificate

E-Certificate will be awarded to participants who have:

- attended the workshop; and
- Performed well in the workshop

