

Workshop

F1ALU001W

Alumni Reunion-From Brainstorm to Implementation

Dr Jimmy WONG Executive Director, HKAGE Mr Kennedy LAI Head of Division (Talent Development), HKAGE

Mr WONG Chung Po Associate Director (Programme), HKAGE

Ms Livia TANG Head of Division (School & Student Services), HKAGE

Ms Lai Yan Yu Jessica and Mr Yip Chi Ching Anson, HKAGE Alumni



Intended Learning Outcomes

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

- 1. describe how can give back to the academy as an alumnus;
- 2. Identity the key elements of the Giving Back to the HKAGE practically;
- 3. be inspired to support HKAGE programmes and activities proactively.



Introduction

Have you ever imagined what changes an alumnus can make to HKAGE?

The theme of the Alumni Reunion this year will be "From Brainstorm to Implementation. Our senior management team members - Dr Jimmy WONG, Executive Director; Mr WONG Chung Po, Associate Director (Programme); Mr Kennedy LAI, Head of Division (Talent Development) and Ms Livia TANG, Head of Division (School & Student Services) will share how alumni had assisted the programme planning and possible future development in different divisions. In addition, two alumni, Ms Lai Yan Yu Jessica and Mr Yip Chi Ching Anson will share their different experience of supporting the HKAGE.

In the reunion, you will have a chit-chat session "Tea with ED" with our senior management team members to explore how to apply your professional knowledge and experience in the short and long term to give back to the HKAGE; for example, as our student interns, an instructor to provide courses and suggestions to promote the development of alumni, etc.

To strengthen the bonds between our alumni community and the HKAGE continually, we look forward to seeing you at the reunion!

Schedule

Date	Time	Venue
23 Jun 2023 (Fri)	06:45 p.m 08:15 p.m.	Room 105, HKAGE

Target Participants

HKAGE alumni

Class size: 40

First-come-first-served

Medium of Instruction

Cantonese

Pre-requisite

No special prerequisites are needed





