

F1WPD005T (NON Token-required)

Talk / Introductory Level

Creativity – Technology Literacy and Data Literacy

Dr Richard Kai-Cheung LAU, Clinical Psychologist, HKAGE



Intended Learning Outcomes

Application Deadline 16 February 2024 12:00 noon

Upon completion of the programme, student members should be able to:

- 1. understand the concept and benefits of creativity, technology literacy, and data literacy;
- 2. understand ways to promote or develop creativity, technology literacy, and data literacy;
- 3. be willing to develop those undeveloped or underdeveloped creativity, technology literacy, and data literacy; and
- 4. be willing to further promote the levels of creativity, technology literacy, and data literacy;



Introduction of the Talk

One of the identifying criteria for giftedness is creativity. Creative gifted students often generate original ideas. Creativity is not only innate, but also needs to be able to recombine the information in a novel way to generate unique ideas after reading and referring to a lot of information. Therefore, to be able to continuously improve creativity, gifted students need to have a higher ability to master new technologies, and to understand and analyze the hidden meaning behind the data after referring to huge quantity of data. In this talk, the speaker will explain the concepts of creativity, technology literacy and data literacy, and how to improve these skills. A question-andanswer session will be provided at the end of the lecture.

Schedule

Date	Time	Venue
24 February 2024 (Saturday)	9:30 a.m. – 11:30 a.m.	Zoom Meeting

* The Zoom Meeting ID and passcode will be sent to student members by email before the talk.

Profile of the Speaker

Dr Richard LAU obtained an honour bachelor's degree in psychology in the UK, an honour master's degree in clinical psychology in Australia, a PhD in clinical psychology in the US, and a PhD in counselling in Australia. He is a Member of Register of Clinical Psychologists accredited by Department of Health, a Member of Hong Kong Institute of Clinical Psychologists, an Associate Fellow and Registered Clinical Psychologist of the Hong Kong Psychological Society, a Full Member of the Hong Kong Clinical Psychologists Association, an Associate Fellow of the Hong Kong Professional Counselling Association, a Registered Clinical Supervisor of the Asian Professional Counselling & Psychology Association, a Certified Clinical Hypnotherapist of the Professional Board of Hypnotherapy, Inc., an Academic Member of the College of Clinical Psychologists of the Australian Psychological Society, and a Full Member of the Australian Psychological Society.



港 資 優 教 苑 育 The Hong Kong Academy for Gifted Education

Profile of the Speaker

Dr LAU worked as Senior Clinical Psychologist or Director of Psychological Services in nongovernment organisations or private psychology centres for about ten years that he developed many training programmes for the gifted population and their parents. Over the last seventeen years, He was a Senior Lecturer at the Department of Special Education and Counselling, Faculty of Education and Human Development in The Education University of Hong Kong; an Assistant Professor at the Nethersole School of Nursing, Faculty of Medicine of the Chinese University of Hong Kong; an Assistant Professor at the Department of Counselling and Psychology, Faculty of Social Sciences of the Hong Kong Shue Yan University; and a Visiting Professor at the Faculty of Social Sciences and Education of the University of Saint Joseph (current name) over the last twelve years. Through Dr LAU's teaching work in these universities, he delivered many courses related to teaching or counselling students with special educational needs including gifted students. He also trained numerous professional teachers, counsellors and social workers in teaching, counselling, and helping gifted students and their parents.

Remark

Starting from the 2023/24 school year, after the first review period, ALL student members must complete the following requirements in each school year in order to maintain their memberships:

- Attend One Talk; AND
- Participate in One Programme or Activity of any kind

Pre-requisite No special prerequisites are needed

Target Participants

- P4 to S6 student members in 2023/24 school year
- Class size: 290
- * First-come-first-served.

Certificate

E-Certificate will be awarded to participants who have attended the talk and shown active participation in class activities.

Medium of Instruction

Cantonese

