

## Taster Class – Driving Transformation: Build Culture, Mindset & AI-Ready Teams

Image created by Generative AI

CONNECTION TECHNOLOGY FUTURE SKILLS  
裝備未來

• How can we enable our team to implement significant change?  
• What should we innovate — and how?  
• How to best leverage AI at work?

Do these sound familiar to you?

Join this *taster class* to gain a holistic transformation framework – Integral Model – and leverage generative AI tools. Let's turn uncertainty into momentum!

Programme code	P0000134
Date and time	11 Feb 2025 (Wed) 14:30 - 17:30 [Total: 3 hours]
Venue	1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong
Language	Cantonese (supplemented with English terminology and handouts)
Course fee	HK\$500 Each
Target Audience	For those driving change and innovation in their organisations and promoting a culture of AI adoption

### Course Objectives

- Frame the transformation project from a comprehensive lens – Integral Model, which covers individual mindset, collective culture, as well as practical AI tools and workflows
- Experience and practice different tools and concepts to promote transformation in the workplace, including **LEGO® SERIOUS PLAY®** and **Generative AI tools**

## Course Content

- Opening and warming up
- 10X Innovation ideas
- Transformation and Integral Model
- Explore Generative AI tools for daily business applications to enhance productivity, creativity, presentations, and communication
- Understand how leaders can guide ethical and practical AI adoption within teams and organisation
- Wrap up

## Trainer's Profile

### **Brian TANG**

Brian is the first person in the world to train LEGO® SERIOUS PLAY® Methods Facilitator in Chinese. He is also a Certified LEGO® SERIOUS PLAY® Methods Facilitator and Strategic Play® Group Licensed Trainer in LEGO® SERIOUS PLAY® Methods in China. Brian has over 10 years of experience in talent development and trainings. He has delivered a vast array of programmes in the areas of leadership development, people management skills, change management, etc.

### **Roger KAN**

A dynamic digital leader and educator with over 10 years of experience in the digital industry. Currently holding a senior management position at a MNC specialising in digital solutions, Roger bridges cutting-edge industry expertise with academic excellence. His deep knowledge spans generative AI tools making him a highly sought-after trainer for corporate and academic audiences across the Greater Bay Area (GBA).

## Enrolment Methods

1. Scan the QR code to reserve a seat online; OR
2. Visit the registration counter of HKPC Academy, Hong Kong Productivity Council (1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon) to reserve a seat.  
Office hours: Monday to Friday 09:00 - 18:00
3. Upon confirmation of sufficient enrollment, programme details and payment information will be sent to your registration email.



<http://u.hkpc.org/b22>

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