

Future Skills: Discover Your Strength to Enhance Working Performance with CliftonStrengths®

CONNECTION TECHNOLOGY 裝備未來
FUTURE SKILLS

CliftonStrengths® (StrengthsFinder) helps individuals and teams to identify and focus on their strengths, and leverage on the differences between team members.

If you've always wanted to build a high - performance team or be a better leader that uncovers the true potential of yourself and team members, this is a good chance to discover how you can do it.

Using the CliftonStrengths® and the methodology of StrengthsAsia, this Strengths Based Engagement and Enhancement Workshop will help your team to build a culture of engagement and help each other be at the very best every day.

Programme code	10014852 - 13
Date and time	14:30 – 17:30 2 August 2024
Venue	HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong
Medium	Cantonese (with Bilingual English-Chinese Materials)
Course fee	HKD \$1,800
Target audience	Anyone interested in discovering your talent, unleashing your potential and to be a higher performer.

Key features

- Self-discoveries are made through a series of activities and self-reflections
- Individual is given the opportunity to share
- Safe platform is provided where individuals can discuss and learn from each other
- Contextualized activities for relevance

Learning outcomes

In the workshop, you will have a holistic understanding of

- TOP 5 talent themes
- Positive attitude to understand and appreciate yourself and your colleagues
- The application of StrengthsFinder on oneself in daily life
- How to build a strength-focused team

This workshop will achieve 4 outcomes. You will:

- Be more confident in who you are and in your unique strengths
- Be strengths focused and understand how focusing on your strengths can help you to build performance and manage weaknesses
- Have greater satisfaction and impact in the work that you do
- Learn how to effectively achieve your goals when your strengths are strategically applied.

Course Outline

HOW TO UNDERSTAND OUR STRENGTHS

- You will discover your **Top 5 Talent Themes** with the CliftonStrengths Assessment
- You could better articulate how you **think, feel and behave**
- You will learn how your strengths can **impact your work performance**

HOW TO ACCEPT AND APPRECIATE OUR STRENGTHS

- You will learn how well your **strengths** have been serving you in areas you are not even aware of
- You will learn how your strengths have brought you the **success** in your work and how you can continue to build on it further
- You begin to **invest** in what you have rather than what you don't have

HOW TO APPLY IN WORK AND LIFE

- Apply your strengths to your work to perform even better
- How you can be effective and high performing individuals through your own unique strengths

A Certificate of Attendance will be awarded to participants who have attended 75% or above of the course.

Trainer's Profile

Johnny WONG

Johnny has been working as a trainer and facilitator for more than 18 years. He is experienced in coaching, group facilitation and team building. He is a Certified StrengthsAsia Facilitator, conducting workshops and personal coaching. Johnny has been collaborating with corporates, schools and NGOs with such tools to conduct team building, creativity and mindfulness workshops.

Johnny is a registered Social Worker and has a Masters in Social Work. He is now an Assistant Lecturer (Practice Consultant) of Department of Social Work and Social Administration in the University of Hong Kong. He teaches the bachelor and master students in psychological counseling as well as group facilitation skills.

Enrolment method

1. Scan the QR code to complete the enrolment and payment online. OR
2. Mail the crossed cheque with payee name "Hong Kong Productivity Council"(in HK dollar) and the application form should be mailed to HKPC Academy, Hong Kong Productivity Council, 3/F, HKPC Building, 78 Tat Chee Avenue, Kowloon (attention to Ms Casey Tam). Please indicate the course name and course code on the back of the cheque and envelope.

