

Singapore  
29 May 2017



## MBTI® Master Series: Type Dynamics in Decision Making & Problem Solving

### BENEFITS TO YOU

- Understand that people with different preferences solve problems and make decisions in very different ways
- Leverage this understanding to help teams and individuals devise better decision making strategies
- Apply specific problem solving and decision making strategies to apply in the real world

### WHO SHOULD ATTEND?

- Team leaders, individuals, teachers, managers, anyone who makes decisions on a daily basis

### WORKSHOP RESOURCES

- MBTI® Form Q Interpretive Report
- Introduction to Type® Dynamics and Development Booklet
- Introduction to Type® and Decision Making Booklet

**Contact us today to find out more.**

**Email:** [enrolment@cppasiapacific.sg](mailto:enrolment@cppasiapacific.sg)

**Call:** +65 6396 6331

**Fax:** +65 6396 6332



This MBTI® Type Dynamics and Decision Making Workshop is designed for certified and practitioners of personality type to help them understand the hidden secrets of the personality type code and how they pertain to decision making in the workplace and daily life.

“The more one understands how the dynamic nature of personality works, the greater the individual’s ability will be to make more effective decisions...the more balanced and sound that decision is likely to be.”

*Adapted from ‘Building Blocks of Personality Type’ by Leona Haas & Mark Hunziker*

### Workshop Details

Delve deeper into the multidimensional dynamic model of Type and understand how to decode each type preference. Using the type code as a starting point, you will learn how the interaction of the four preferences influences decision making in a profound way.

### Course Leader – Mr Brian Lawrence

Brian Lawrence has worked as Principal Psychologist at CPP. He was also on CPP’s international training faculty and runs the MBTI Certification program. He has also held senior positions in The British Foreign and Commonwealth Office. He has over 15 years of experience in Learning and Development.