



SYST CIC Master Class on Systems Thinking 建造業議會大師級培訓課程:系統思維

The master class aims to provide participants with a comprehensive understanding of the interconnectivity between various systems, such as built environment, social systems and economic system. By fostering collaboration among stakeholders and leveraging cutting-edge digital technologies, the course seeks to address sustainability challenges from a holistic perspective.

Lecturer	Professionals
講師	專業人士
Medium of Instruction	English
授課語言	英語
Study Mode	Part-time day course
課程制式	日間部份時間制
Duration	4 hours
授課期	4小時
Venue	CIC-Zero Carbon Park, Kowloon Bay, Kowloon
上課地點	九龍 九龍灣建造業零碳天地
Admission Requirements 入學條件	 Holder of a bachelor's degree in an architectural, engineering or construction-related discipline, OR Being a member of professional institution in an architectural, engineering or construction-related discipline at member level or above; OR Should have at least 5 years of working experience in the construction industry AND nominated by the employer.
Award of Certificate 證書頒發	Students must meet the following requirement in order to be considered having successfully completed the programme and receive the completion certificate: • Achieved 100% attendance rate • Pass the assessment
Course Fee 課程費用	HK\$3,000.00
Enquiry 查詢課程	2100 9000 / 2100 9655 / 2100 9809
Application Method 報名方法	Please apply online on <u>SPDC portal</u> 請透過建造專業進修院校的 <u>網上報名系統</u> 報名

SYST

CIC Master Class on Systems Thinking 建造業議會大師級培訓課程:系統思維

Course Content 課程內容

- 1. Introduction to Systems Thinking
 - Overview of what systems thinking is and its core principles, such as system of systems, interconnectivity between our built environment, social systems and economic systems.
 - Explain why system thinking is crucial for the AEC industry, particularly in addressing sustainability challenges and building a smart city.
- 2. Case Studies and Examples Applications of Systems Thinking in AEC
 - Case studies of successful AEC projects that have implemented systems thinking principles such as Digital Built Britain.
 - Discuss the challenges faced, solutions implemented, and the outcomes achieved.
 - Share lessons learned from these case studies and how they can be applied to future projects in Hong Kong.
 - Highlight its role in promoting sustainable practices, such as energy efficiency, waste reduction, and green building designs.
 - Explore how systems thinking can drive innovation and the adoption of new technologies, such as AI, robotics, and digital twins, to improve construction processes and outcomes.
- 3. Sharing of specific model, tools and techniques Application of tools:
 - V-Diagram
 - Participatory system mapping
 - Cause Loop Diagram
- 4. Interactive Sessions

Interactive workshops and exercises

- Apply systems thinking principles to organisation or project.
- Discuss the interconnectivity between the participant's organisation.