

DIGITAL TECHNOLOGIES FOR SMART HOSPITALS

(Accepted by HKIE as a CPD activity)

This CPD course focuses on the module and standardization hospital planning and design. It talks about digital technologies for construction of intelligent hospitals and adherence to well-being sustainability. The course enhances attendees with the skills to improve the healthcare development construction quality and efficiency.

- ✓ To understand modular design in smart hospitals by using digital technologies to ensure optimal performance and efficiency.



Speaker



Ir Hyvan Wong is a visionary leader, with more than two decades of experience driving multidisciplinary engineering innovations and advancing sustainable building solutions, across global markets

As a chartered engineer and fellow member of institutions including the Hong Kong Institution of Engineers (HKIE) and Chartered Institution of Building Services Engineers (CIBSE), Hyvan is widely respected in the industry for his strategic client leadership, market foresight, and solution-driven mindset. His reputation stems from a unique blend of technical mastery, operational excellence, and a commitment to advancing engineering practices.

EVENT DETAILS

- Date :** 14 July 2026 (Tuesday)
Time : 7:00p.m. – 8:30p.m.
Venue : AIBE Campus/ ZOOM
Language : Cantonese with English Terminology
CPD Hours : 1.5 CPD Hours
Fee : HK\$250 Non-members
(CPD e-cert inclusive#) HK\$200 HKIE members & AIBE students/ alumni/ tutors and supporting organisations

Registration Deadline
by 04 July 2026

REGISTER NOW

