Key Showcases of i-Hub 建造業展覽中心重點展示

BIM SPACE 建築信息模擬空間

Building Modelling Information Solution 建築信息模擬方案

- 。 BIM Introduction: "What is BIM?" 建築信息模擬簡介: 「甚麼是建築信息模擬?」
- BIM Process: BIM applications along the project lifecycle
 建築信息模擬展示: 建築信息模擬在項目生命週期的應用
- 。 BIM Technology: Hologram Table Try-on 建築信息模擬技術: 3D全息投影桌體驗



Construction Innovation and Technology Application Centre (CITAC) 建造業創新及科技應用中心

<u>Adoption of Advanced Technology in Construction</u> 建築信息模擬方案

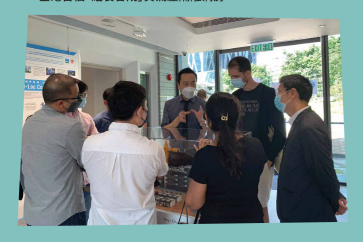
- Internet of Things: Smart Helmet 物聯網: 智能頭盔
- Advanced Technology Solutions: Mixed Reality Helmet for Design and Construction in Project 先進技術解決方案:用於項目設計和施工的混合實景頭盔
- Smart Life Cycle Management: Digital Twin 智能生命週期管理:數碼分身



MiC Resources Centre 「組裝合成」建築法資源中心

Innovative Construction Method – Modular Integrated Construction (MiC) 創新的建築方法 -「組裝合成」建築法

- ∘ Hong Kong MiC project exhibits 香港「組裝合成」建築法項目展品
- 。 MiC Connection / Sub-component exhibits 「組裝合成」建築法連接 / 子部件展品
- The first MiC Negative Pressure Isolation Ward 全港首個「組裝合成」負氣壓隔離病房



CIC-Zero Carbon Park (CIC-ZCP) 建造業零碳天地

Advanced Eco-Building Designs and Technologies 先進生態建築設計和技術

- Zero Carbon and Carbon Neutrality Road-map 零碳及碳中和路線圖
- Green-building Model development and technologies adoptions 綠色建築模型發展及技術應用
- Sustainable Development Exhibition 可持續發展展覽







The brand new "i-Hub" guided tours connect four main exhibition centres of Construction Industry Concil (CIC), including BIM Space, Construction Innovation and Technology Application Centre (CITAC), MiC Resources Centre and CIC-Zero Carbon Park (CIC-ZCP). Construction practitioners, fresh graduates, and current students are invited to explore the construction industry. The guided tours provide half-day or full-day tours to learn the innovative construction technology and latest industry development through one-stop experience activities.

全新「建造業展覽中心」導賞團串連建造業議會4大展覽中心,包括建築信息模擬空間、建造業創新及科技應用中心、「組裝合成」建築法資源中心及建造業零碳天地,邀請業界人士、應屆畢業生及在校學生漫遊建築界。導賞團提供半日或全日旅程,透過一站式體驗活動了解建造業的創新技術和發展。

To foster the development of STEAM Education, secondary students are also welcomed to visit so that they can discover construction industry in a fun and exciting way. During the tour, we will showcase how Artificial Intelligence (AI) and Virtual Reality (VR) technology being adopted in the construction industry.

In addition, CIC organises career talks and various secondary school construction competitions from time to time, such as the "Maximise Infinite Creativity - Mini-building Model Competition", in order to cultivate secondary school students' interest in the construction industry.

為促進 STEAM 教育的發展,我們亦歡迎中學 團體前來參觀,以有趣的方式探索建造業。 在導賞體驗中,我們會展示人工智能及虛擬 實景技術如何應用在建造行業。

此外,議會亦不定期舉辦就業講座及各類型 的中學建築比賽,如「夢想建築由你組合」 迷你建築模型比賽,以培養中學生對建造業 的興趣。



Programme Details 活動詳情

Visit Rundown 流程













Half Day Programme

Full Day Programme 全日體驗











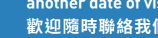












Time:



6156 0414 (WhatsApp)

i-hub@cic.hk

Date: **Every Mondays and Tuesdays**

(except public holidays) Half Day (2 hrs 15 mins) / Full Day

Location: 8 Sheung Yuet Road, Kowloon Bay, Kowloon

每逢週一及週二 (公衆假期除外) 日期:

半日(2小時15分鐘)/全日 時間: 地點: 九龍灣常悅道8號

Feel free to contact us for arranging

another date of visit!

歡迎隨時聯絡我們,以安排其他參觀時間!

^{*} CPD Certificate for 2 hours or Attendance Certificate will be issued after the visit 參觀後可獲發持續專業進修時數2小時的「專業及持續發展培訓證書」或出席證明