

BCB (M) BUILDING INFORMATION MODELLING (BIM) BASIC MODELLING COURSE (CIVIL) - BENTLEY

建築信息模擬基礎課程 (土木工程) - BENTLEY

Learning and understanding Bentley software: MicroStation Essentials, MicroStation Everything 3D, OpenRoads Designer: User control and interface, OpenRoads Designer: Digital Terrain Modelling (DTM); Draw 3D element by using 2D plans and sections; Create and export digital terrain model (DTM) from existing topographic data.

介紹及學習 Bentley 軟件及其應用: MicroStation Essentials、MicroStation Everything 3D、OpenRoads Designer: 用戶控制和界面、OpenRoads Designer: 數值地形模型; 使用 2D 平面圖和截面繪製 3D 元素; 從現有地形數據建立和導出數值地形模型。

Lecturer	Professionals
講師	專業人士
Medium of	Cantonese
Instruction	廣東話
授課語言	
Mode of	Part-time day course 日間部份時間制: 09:00-17:30
Attendance	
授課形式	
Duration	7.5 hours x 4 sessions
授課期	7.5小時 x 4堂
Commencing &	5/6, 12/6, 19/6, 3/7 (Tuesday 星期二)
course date	
開課及上課日期	
Venue	CIC, HKIC Kowloon Bay Campus, 44 Tai Yip Street, Kowloon Bay, Kowloon
上課地點	九龍 九龍灣大業街 44 號 建造業議會 香港建造學院九龍灣院校
Admission	Basic knowledge of Personal Computer is a must. Construction industry experience are highly
Requirements	preferred.
入學條件	必須具有基本電腦操作知識。擁有建造業經驗人士更佳。
Award of	1) Completion certificate - Attended 3.5 days or above, submitted course work and attained
Certificate	the passing requirements and passed the examination.
證書頒發	2) Certificate of attendance - Attended 3.5 days or above.
	1) 結業證書 - 出席課程3.5天或以上,提交作業並達到要求及考試合格。
	2) 聽講證書 - 出席課程3.5天或以上。
Course Fee	\$2,200.00
課程費用	2100 9000
Enquiry 查詢課程	
	warrenng@cic.hk
Application Form	Please use the 'BCB' course application form
報名表格	請使用印有「BCB」之報名表



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Course Content

課程內容

MicroStation Essentials

- User Interface
- Manage and modify levels and attributes of elements
- Usage of the main tools
- Create 2D lines, polygons, text and dimensioning
- Organizing printing output

MicroStation Everything 3D

- Interface and control of 3D views
- 3D Element Modelling
- Exercises of 3D Modelling
- Create 3D PDF

OpenRoads Designer: User control and interface

- The concept of Open Roads project and preference setup and arrangement
- Basic control of the software's Civil tools

OpenRoads Designer: Digital Terrain Modelling (DTM)

- Import and create DTM by using existing survey data
- Edit and modify terrain model by various features
- View surface and create reports of the terrain model