



# BNDZ / BNEZ Building Information Modelling (BIM) Course - Navisworks

建築信息模擬課程 - Navisworks



This is the fundamental course of BIM coordination based on Navisworks platform. It helps AEC professionals review integrated models and data with stakeholders to gain better control over project outcomes. Navisworks' integration, analysis, and communication tools are able to help teams coordinate disciplines and resolve conflicts before construction begins.

此建築信息模擬課程旨在培訓建築(architecture)、工程(engineering)或建造(construction)的專業人士使用 Navisworks與其持份者審視及整合BIM模型和數據,從而達致更好控制項目的成效。Navisworks的整合、分析和溝通 工具能夠幫助建築團隊在施工前協調不同界別及解決衝突。

	BNDZ	BNEZ
Lecturer	Professionals	
講師	專業人士	
Medium of	Cantonese 廣東話	
Instruction 授課語言		
Mode of	Part-time day course 日間部份時間制:	Part-time evening 夜間部份時間制:
Attendance 授課形式	09:00-16:00	19:00-22:00
Duration	6 hours x 3 sessions	3 hours x 6 sessions
授課期	6小時 x 3堂	3小時 x 6堂
Award of	1) Completion certificate - Attended 2.5	, ,
Certificate	days or above, submitted course work	
證書頒發	and attained the passing requirements and passed the examination.	the passing requirements and passed the examination.
		2) Certificate of attendance - Attended 5
	days or above.	sessions or above.
	1) 結業證書 – 出席課程2.5天或以上,提	1) 結業證書 – 出席課程5堂或以上,提交作業
	交作業並達到要求及考試合格。	並達到要求及考試合格。
	2) 出席證書 – 出席課程2.5天或以上。	2) 出席證書 – 出席課程5堂或以上。
Venue	HKIC Kowloon Bay Campus, 44 Tai Yip Street, Kowloon Bay, Kowloon	
上課地點	九龍 九龍灣大業街 44 號香港建造學院九龍灣院校	
Admission	Have basic computer literacy skills. Experienced in construction industry is highly preferred.	
Requirements 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。	
Course Fee	\$2,200.00	
課程費用	ψ2,200.00	
Enquiry	2100 9000 / 3199 7211	
查詢課程		
Application	Diagram and a company of the company	
Method	Please apply online on SPDC portal	
報名方法	請透過建造專業進修院校的網上報名系統報	<b>技</b> 名





#### BNDZ / BNEZ

# **Building Information Modelling (BIM) Course - Navisworks**

建築信息模擬課程-Navisworks

## Course Content 課程內容

# **Getting Started**

- Product Overview
- Workspace Overview
- Navigation
- Opening and Appending Files in Navisworks
- Saving, Merging, Refreshing, and Publishing Files
- Selection Tree and Selecting Objects
- The Autodesk Navisworks Engine
- Check and Set File Units
- Setting Selection Resolution and Sorting Structures
- Merging NWF Files
- Publish an NWD File

#### 3D Model Review

- Working with Animations in Navisworks
- Setting Lighting and Rendering Options

#### TimeLiner

- Simulation Control Bar
- Configuring and Defining a Simulation
- Simulation Export

#### **Animator**

- Creating a Basic Animation
- Manipulate Geometry Objects inan Animation Set

# Scripter

Creating and Managing Scripts

## Quantification

Item and Resource Management

# **Clash Detective**

- Clash Results
- Clash Test Reporting
- Audit Checks
- Laser Scan Data Clashing
- Holding and Releasing Objects
- SwitchBack in Clash Detective
- Time-Based Clashing

# **Autodesk Rendering**

- Material Mapping
- Lighting
- Sun and Sky Lights
- Photorealistic Rendering

## **Presenter Basics**

- Outputting Rendered Images
- Outputting Animations (Videos)

### **Presenter Advanced Features**

- Advanced Material Editing
- Individual Light Effects
- Light Scattering
- Custom Environments
- Editing a File for Image-based Lighting
- Editing a File for a Background Environment
- RPC (Rich Photorealistic Content)

## **Data Tools**

- Database Support (Data Tools)
- About Database Support