



## WRPZ

## Waterproofing and Leakage Repair Works Course for Supervisory Personnel 適合管理人員修讀之防水及補漏工程課程

This course consists of the following 2 modules 課程包括下列二個單元:

This course consists of the following 2 modules 床住巴拉下列—個单儿.		
Module 1: 9 hours (3 sessions)	單元1:9小時 (3堂)	
Introduction to Waterproofing System of Building Construction Works	• 屋宇工程防水系統簡介	
Causes of Water Leakage of Building Construction Works; Types; Properties	屋宇工程滲漏的成因;不同的防水系統、其特性及	
and Application of Waterproofing System; Assessment for the Performance	施工方法;評估防水系統的性能	
Waterproofing System.	• 屋宇工程防水滲漏測試	
Leakage Tests for Waterproofing of Building Construction Works  Testing for Waterproofing Systems of Building Works Testing for Effectiveness.	屋宇工程防水系統的測試方法;補漏工程的測試方	
Testing for Waterproofing Systems of Building Works; Testing for Effectiveness of Leakage Repair Systems; Contractual and Statutory Requirements.	法;合約上和法例上的防水要求	
Waterproofing and Leakage Repair Methods for Building Construction Works	<ul> <li>屋宇工程之防水及補漏方法</li> </ul>	
Waterproofing and Leakage Repair Methods for Roof, Basement, Carpark,	天面、地庫、停車場、浴室、廚房、外牆、簷篷、	
Bathroom, Kitchen, External Wall, Canopy, Water Tank, Window and Curtain	大面、地岸、停車場、沿至、厨房、外間、層建、 水缸、窗戶及玻璃幕牆等防水及補漏方法;防水及	
Wall etc. Precautions against Damage during and after construction of	不证: 图广及极语帝福寺的小及相阔力宏, 的小及 補漏工程的適當保護; 施工安全措施	
waterproofing and leakage reparing works; Safety measures for Workers.	佣/闲上住时跑鱼休霞,旭上女王相旭	
Module 2 : 6 hours (2 sessions)	單元2:6小時(2堂)	
	單元2:6小時(2堂)  • 土木工程防水系統簡介	
Module 2 : 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and		
Module 2 : 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance	• 土木工程防水系統簡介	
Module 2: 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance Waterproofing System.	• <u>土木工程防水系統簡介</u> 土木工程渗漏的成因;不同的防水系統、其特性及 施工方法;評估防水系統的性能	
Module 2: 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance Waterproofing System.     Leakage Tests for Waterproofing Works of Civil Engineering Works	土木工程防水系統簡介     土木工程溶漏的成因;不同的防水系統、其特性及施工方法;評估防水系統的性能     土木工程防水渗漏測試	
Module 2: 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance Waterproofing System.     Leakage Tests for Waterproofing Works of Civil Engineering Works     Testing for Waterproofing Systems of Civil Engineering Works; Testing for	土木工程防水系統簡介     土木工程溶漏的成因;不同的防水系統、其特性及施工方法;評估防水系統的性能     土木工程防水渗漏測試     土木工程防水系統的測試方法;補漏工程的測試方	
Module 2: 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance Waterproofing System.     Leakage Tests for Waterproofing Works of Civil Engineering Works     Testing for Waterproofing Systems of Civil Engineering Works; Testing for Effectiveness of Leakage Repair Systems; Contractual and Statutory	土木工程防水系統簡介 土木工程滲漏的成因;不同的防水系統、其特性及施工方法;評估防水系統的性能     土木工程防水滲漏測試 土木工程防水系統的測試方法;補漏工程的測試方法;合約上和法例上的防水要求	
Module 2: 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance Waterproofing System.     Leakage Tests for Waterproofing Works of Civil Engineering Works     Testing for Waterproofing Systems of Civil Engineering Works; Testing for	<ul> <li>土木工程防水系統簡介 土木工程滲漏的成因;不同的防水系統、其特性及施工方法;評估防水系統的性能</li> <li>土木工程防水滲漏測試 土木工程防水系統的測試方法;補漏工程的測試方法;合約上和法例上的防水要求</li> <li>土木工程之防水及補漏方法</li> </ul>	
Module 2: 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance Waterproofing System.     Leakage Tests for Waterproofing Works of Civil Engineering Works     Testing for Waterproofing Systems of Civil Engineering Works; Testing for Effectiveness of Leakage Repair Systems; Contractual and Statutory Requirements.     Waterproofing and Leakage Repair Methods for Civil Engineering Works     Waterproofing for Tunnel, Liquid / Water Retaining Structure, Bridge Deck,	<ul> <li>土木工程防水系統簡介 土木工程滲漏的成因;不同的防水系統、其特性及施工方法;評估防水系統的性能</li> <li>土木工程防水滲漏測試 土木工程防水系統的測試方法;補漏工程的測試方法;合約上和法例上的防水要求</li> <li>土木工程之防水及補漏方法</li> <li>遂道、蓄水築構物、天橋路面、伸縮縫/施工缝</li> </ul>	
Module 2: 6 hours (2 sessions)     Introduction to Waterproofing System of Civil Engineering Works     Causes of Water Leakage of Civil Engineering Works; Types, Properties and Application of Waterproofing System; Assessment for the Performance Waterproofing System.     Leakage Tests for Waterproofing Works of Civil Engineering Works     Testing for Waterproofing Systems of Civil Engineering Works; Testing for Effectiveness of Leakage Repair Systems; Contractual and Statutory Requirements.     Waterproofing and Leakage Repair Methods for Civil Engineering Works	<ul> <li>土木工程防水系統簡介 土木工程滲漏的成因;不同的防水系統、其特性及施工方法;評估防水系統的性能</li> <li>土木工程防水滲漏測試 土木工程防水系統的測試方法;補漏工程的測試方法;合約上和法例上的防水要求</li> <li>土木工程之防水及補漏方法</li> </ul>	

Lecturer 講師	Professionals 專業人士	
Medium of Instruction 授課語言	Cantonese 廣東話	
Study Mode 課程制式	Part-time evening 夜間部份時間制 : 19:00-22:00	
Duration 授課期	9 hours for Module 1 (3 sessions); 6 hours for Module 2 (2 sessions) 單元1:9小時 (3堂);單元2:6小時 (2堂)	
Venue 上課地點	HKIC, Kowloon Bay Campus, 44 Tai Yip Street, Kowloon Bay, Kowloon 九龍 九龍灣大業街 44 號 香港建造學院 九龍灣院校	
Admission Requirements 入學條件	Building, Construction or Civil Engineer; Site Agent or Supervisor 屋宇建造或土木工程師,地盤總管或監工	
Award of Certificate 證書頒發	<ul> <li>(i) Certificate will be awarded to students for full attendance (i.e. Module 1 &amp; 2)</li> <li>(ii) Only a Module Attendance will be awarded for the completion of one module</li> <li>(i) 完成整個課程之學生才獲頒發證書 (即單元1及2)</li> <li>(ii) 完成個別單元之學生只獲發出席證明</li> </ul>	
Course Fee 課程費用	Module 1 單元1: HK\$570 Module 2 單元 2: HK\$410 whole course 單元 1 + 單元 2: HK\$980  Please indicate which module(s) to be applied 報名時必須清楚註明所報讀之單元	
Enquiry 查詢課程	21009000 / 21009842	
Recognition 資格承認	The course is recognized by the Hong Kong Institute of Construction Managers (HKICM) fulfilling the requirements of Continuing Professional Development (CPD). 香港營造師學會已確認此課程能符合其延續專業進修的要求。	
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	