



CRI 7

Construction Work on Reclaimed Land in Hong Kong - Problems Encountered and Engineering Solutions Course 填海區建造工程之困難及解決方法課程

The course content includes Modern Engineering Solutions to Overcome Excessive Settlement and Movement; Common Ground Treatment Methods (Band Drains, Vibro Compaction and Stone Column, Dynamic Compaction, Preloading); Piling Methods and Safety Measures; Future Developments; Practical Examples.

課程內容包括:探討工程在堆填區上進行時所遇到之下沉現象及各種解決方法;包括現時普遍採用的解決方法和最新發展;打樁方法和安全措施;實例研究。

Lecturer	Professionals
講師	專業人士
Medium of	Cantonese
Instruction	廣東話
授課語言	
Study Mode	Part-time evening 夜間部份時間制 : 19:00-22:00
課程制式	
Duration	3 hrs x 3 sessions
授課期	3小時x 3堂
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	Construction Manager, Engineer, Site Superintendent, Supervisor, Contractor or Persons with relevant
Requirements	working experience
入學條件	工程經理、工程師、地盤主管、監工、承建商或有關工作經驗者
Award of	Attended the whole course
Certificate	出席整個課程
證書頒發	
Course Fee	\$930
課程費用	
Enquiry	21009000 / 21009891
查詢課程	
Recognition	The course is recognized by the Hong Kong Institute of Construction Managers (HKICM) fulfilling the
資格承認	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	Please apply online on SPDC portal
Method	請透過建造專業進修院校的網上報名系統報名
報名方法	胡戏观定是寻示进修MX的 <mark>约工业在尔烈</mark> 牧石