



Overseas Training on Active, Beautiful, Clean Waters (ABC Waters) Management in Singapore

23 - 27 September 2019 (Course Code: 10008175)

This course aims to provide participants an insight into the Active, Beautiful, Clean Water Concept to manage our stormwater sustainably while enhancing our urban environment. Also give an overview of the principles and applications of ABC Waters design features.

This course is organized by the Environmental Technology and Solution Centre (ETS Centre) of HKPC. The ETS Centre is established to research and promote new environmental technologies, so as to help the industry keep abreast of the latest environmental management information and advanced environmental technology.

The training topics cover:

- ABC Waters Management Strategies
- Stormwater Quality Management, Hydrology and MUSIC Modelling
- ABC Waters Design Features and Landscape Design
- ABC Waters Design Site Visits: Marina Barrage, Ang Mo Kio Park and Sengkang Wetland

	00 07 0 0040		
Date:	23 – 27 Sep 2019		
Venue:	IES Academy, Singapore#		
Language:	English		
Training fee:	HK\$28,200 per person*		
Quota:	20 participants (Limited to RTTP application on a first-come-first-served basis)		
Award of certificate:	"Certificate of Attendance" will be issued to participants with 100% attendance.		
Application method:	To enrol, please complete the enrolment form and email it to HKPC at katrinakwok@hkpc.org for registration. Confirmation email will be sent thereafter. The hard copy of the completed form together with training fee by cheque must be submitted on or before 5 August 2019, otherwise enrolment will be rejected. All cheques should be crossed and made payable to "Hong Kong Productivity Council". Please also write down the name of training programme at the back of the cheque.		
Deadline:	29 July 2019 (Mon)		

* This training has successfully obtained preapproval of the Re-industrialisation and Technology Training Programme (RTTP) application. The approved training grant for each eligible trainee can be reimbursed up to HK\$18,254. The actual amount of training

HK\$18,254. The actual amount of training grant to be reimbursed to the companies is subject to the actual training expenditure.

RTTP training grant application must be submitted at least 2 weeks before the training commencement date. Further information on RTTP is available at the dedicated website at https://rttp.vtc.edu.hk

Training fee includes: Air fares (economy class), airport taxes and fuel charges, hotel accommodation on twin room basis, breakfasts, inland transportation and IES Academy course fee.

Training fee excludes: Lunches and dinners, visa application, additional fee for special flight and hotel arrangement (e.g. staying behind, single room, etc.) guide and driver tips, and other expenses not mentioned.

Key Training Provider:

Supporting Organisations:















Training Programme[†]:

Training Program		and the state of		
Date	Time	Itinerary and Programme Information		
Day 1				
23 Sep 2019 (Mon)	AM	Depart from Hong Kong to Singapore		
	PM	ABC Waters Design Site Visit – Marina Barrage		
Day 2				
24 Sep 2019 (Tue)	Full Day	ABC Waters Management Strategies:		
		 Overview of ABC Waters Management Strategies 		
		 Introduction of integrating ABC Waters Design in project planning 		
		& integration of waterbody design in master plan and		
		architectural concept		
		 Introduction of integrating ABC Waters elements into landscape 		
		planning strategies		
		❖ ABC Waters Design Site Visit – Sengkang Floating Wetland		
Day 3				
25 Sep 2019 (Wed)	Full Day	Stormwater Quality & Quantity:		
		 Overview of stormwater quality management, hydrology and 		
		MUSIC modelling		
		 Introduction of alternative stormwater BMPs – constructed 		
		wetland		
		Introduction of cleansing biotopes & bio-engineering techniques		
		❖ ABC Waters Design Site Visit – Ang Mo Kio Park		
Day 4				
26 Sep 2019 (Thu)	Full Day	ABC Waters Design:		
		 Overview of ABC Waters design features and landscape design 		
		 Introduction of engineering design of bioretention basins and 		
		bioretention swales		
		 Introduction of soil specification and testing 		
		 Case Study and Site Visit – Waterway Ridges & Oasis Terrace 		
Day 5				
27 Sep 2019 (Fri)	AM	ABC Waters Design Site Visit		
	PM	Depart from Singapore to Hong Kong		

[#] IES Academy was set up by The Institution of Engineers, Singapore (IES).

† Training programme subject to changes without prior notice. While we endeavor to deliver the programme as planned, the topic/ trainer may be replaced with equivalent topic/ trainer due to unforeseen circumstance.