











Joint Professional Training Course 2019

Course Objectives:

The course is designed to broaden knowledge of engineers in relation to Building Services Systems and is useful for young engineers and practitioners who want to refresh / acquire knowledge in the design, installation and maintenance of these systems. All Guest Speakers, who are experienced / professional engineers/ officers from Government, University, Consultants, Manufacturers, Contractors and Properties / Facilities Management etc., will present you with the latest market development, practical knowledge and experience sharing.

Date, Time & Venue:

Date: 7 May – 27 June 2019 Time: 7:00 pm - 9:30 pm

Venue: Conference Hall, 4/F, HKPC Building,

78 Tat Chee Avenue, Kowloon, Hong Kong

(香港九龍達之路 78 號 生產力大樓四樓 會議廳)



Language:

Cantonese with English Terminology)

Registration Fee, Certificate, Enquiry & Enrollment:

	<u>Members</u>	Non-members
Each session:	HK\$300/session	HK\$380/session

Certificate: CPD Certificate will be issued to the participant after each session.

Enquiry: Registration / enrollment will be on first-come-first-served basis (priority will be given to the

members of the organizers). All registrations are administered via HKFEMC, please contact

HKFEMC Secretariat at Tel: 2519 3998 / Fax: 2519 0298 or E-mail: admin@hkfemc.org.

<u>Joint Professional Training Course 2019</u>

(Revised)

Session & Date Topic Speaker					
1	7 May	Basic design of Smoke Extraction System and Staircase	Ir Raymond TAM / Ms Vicki TANG		
_	(Tue)	Pressurisation	Technical Director / Associate		
	,		J. Roger Preston Limited		
2	10 May	Essentials of LV Electrical Installations	Mr Albert Y W LAW		
	(Fri)		Managing Director		
	,		Alberta Engineering Ltd		
3	16 May	Application of Fire Engineering in Hong Kong	Dr Jason YUEN		
	(Thu)		Associate		
			Arch & Fire Professional (Int'l) Ltd		
4	21 May	New Technologies in Plumbing & Drainage System Design	Ir Bob LAU		
	(Tue)		Associate Director		
		(Accreditation under Water Supplies Department's CPD	Ove Arup & Partners Hong Kong Ltd		
		Scheme)			
5	24 May	Protection of LV Electrical Installations and Equipment	Mr Albert Y W LAW		
	(Fri)		Managing Director		
			Alberta Engineering Ltd		
6	28 May	1) Valve for Energy Conservation, Environmental and	Mr Thomas YEUNG		
	(Tue)	Health Protection.	General Manager		
			Bestflow Engineering & Tranding Ltd		
		2) Rump Calactian Variable speed technology and	Mr Torry TSANG		
		2) Pump Selection, Variable speed technology and application	Mr Terry TSANG Sales & Products manager		
		application	Grundfos Pumps (Hong Kong) Ltd		
		(Accreditation under Water Supplies Department's CPD	Grandios Famps (Hong Kong) Lta		
		Scheme)			
7	31 May	Application and Technology in ELV System	Mr Lawrence H W WONG		
	(Fri)		Director		
			Nixon Technology Co Ltd		
_	11 Jun	1) VR Training and Development	Mr Daniel CHAN		
8	(Tue)	1) VK Hailing and Development	Technical Director		
	(Tue)		Schindler Lifts (Hong Kong) Ltd		
			Sermaner Emis (Hong Rong) Eta		
		2) Introduction of Unintended Car Movement Protection	Ir Kelvin CHIN		
		Means of Lift System	Fujitec(HK) Co Ltd		
		,	(Manager of Engineering Division)		
9	20 Jun	Water Pump design and selection	Mr John MA		
	(Thu)		Sales Manager		
			The Jardine Engineering Corp Ltd		
10	25 Jun	AHU & Fan Design and Selection	Mr Tony NG		
	(Tue)		Assistant Director		
			Welcome Air-Tech Ltd		
	a- ·	Control Burgary 1	L. Alb VALL		
11	27 Jun	Statutory Requirements and Inspection for Smoke Control	Ir Albert YAU		
	(Thu)	Systems	Director Fire Safety Consultants Ltd		
			Fire Safety Consultants Ltd		

<u>Enrollment Form</u> <u>Joint Professional Training Course 2019</u>



Title:	Ir	Mr	Ms Others:		
Full Name:	(English) (It will be printed on Certificate)				
Company:	ipany:				
Position:	E-mail:				
Tel:	Fax:				
Address:					
I am a member of : HKFEMC HKACRA HKECA FSICA LECA PSWTA					
I would like to	enroll the fo	llowing se	essions(s): [Please "tick" the session(s) that you would attend]		
<u>Session</u>	<u>Date</u>		<u>Topic</u>		
1	7 May	Tue	Basic design of Smoke Extraction System and Staircase Pressurisation		
2	10 May	Fri	Essentials of LV Electrical Installations		
3	16 May	Thu	Application of Fire Engineering in Hong Kong		
4*	21 May	Tue	New Technologies in Plumbing & Drainage System Design		
			(Accreditation under Water Supplies Department's CPD Scheme)		
5	24 May	Fri	Protection of LV Electrical Installations and Equipment		
6 *	28 May	Tue	1) Valve for Energy Conservation, Environmental and Health Protection.		
			2) Pump Selection, Variable speed technology and application		
	24 84		(Accreditation under Water Supplies Department's CPD Scheme)		
7 📙	31 May	Fri	Application and Technology in ELV System		
8	11 Jun	Tue	 VR Training and Development Introduction of Unintended Car Movement Protection Means of Lift System 		
9	20 Jun	Thu	Water Pump design and selection		
10	25 Jun	Tue	AHU & Fan Design and Selection		
11	27 Jun	Thu	Statutory Requirements and Inspection for Smoke Control Systems		
* If you attend the Session 4 and/or 6, please provide the Plumber's Licence No for Water Supplies					
Department's CPD Scheme)					
All 11 Sessions					
Registration Fee: HK\$300/session (Member) HK\$380/session (Non-member)					
Total : Sessions(s) Total Amount : HK\$					

Enrollment Procedures:

- 1. Please fax the completed Enrollment Form to 2519 0298 or e-mail to admin@hkfemc.org for reservation in a week advance of the 1st date of your selected session(s).
- 2. Kindly mail a crossed cheque payable to "The Hong Kong Federation of Electrical and Mechanical Contractors Ltd" together with a stamped envelope printed with return address to Room 1801, 18/F, Tung Wai Commercial Building, 109-111 Gloucester Road, Wanchai, Hong Kong.
- 3. Admission ticket(s) will be mailed to you with your provided envelope upon receipt of cheque. Receipt will also be issued accordingly.
- 4. Enrollment fee is non-refundable.
- 5. Please bring along with the admission ticket for each corresponding session.

For Internal Use				
Cheque no.	Receiving Date			
Entrance Ticket no.	Receipt no.			