

香港照明學會

CIE (Hong Kong) Limited





Lighting Professional Short Courses, 2019

The course is designed for CPD, especially for Electrical and Building Services members of the HKIE, members of CIBSE and trade professionals. CIBSE HK Branch, HKIE Building Services Division, Energy Institute Hong Kong, HKIE Electrical Division, International Facility Management

Session 1	Lighting Basics			
Date : 7 May, 2019 (Tuesday) Time : 7:00 pm - 9:00 pm Venue: PolyU Room N001	Member HK\$450 Non-member HK\$550 Full time student offer: See below remark.			
Speaker:	Basic lighting quantities, units, and measurements			
Dr Tommy Wei	2. Light sources and luminaires			
Hong Kong Polytechnic University	3. Photometry and colorimetry			
	4. Lumen method calculation			
Session 2	Façade Lighting in Hong Kong			
Date : 14 May 2019 (Tuesday) Time : 7:00 pm - 9:00 pm Venue: PolyU Room N001	Member HK\$450 Non-member HK\$550 Full time student offer: See below remark.			
Speaker:	1. To be confirmed shortly			
Mr Tino Kwan	2.			
TINOKWAN LIGHTING CONSULTANTS LTD	3. 4.			
Session 3	Lighting Design/ Installation for Building Energy Code 2018			
Date : 21 May 2019 (Tuesday) Time : 7:00 pm - 9:00 pm Venue: PolyU Room N001 <u>Speaker :</u> Ir Leo Kong	Member HK\$450 Non-member HK\$550 Full time student offer: See below remark. 1. Overall review of BEC 2018 relating to lighting application in new and existing buildings			
WSP (Asia) Limited	Approaches to Comply with the Lighting Power Density (LPD) & Automatic Lighting Contro			
	3. Tips for BEC Lighting application			
	4. Case study of applying the BEC requirement (Lighting) and compliance			
Session 4	Light Pollution in Hong Kong			
Date : 28 May 2019 (Tuesday)	Member HK\$450 Non-member HK\$550			
Time : 7:00 pm - 9:00 pm Venue: PolyU Room N001	Full time student offer: See below remark.			
Venue: PolyU Room N001	Full time student offer: See below remark. 1. What is light pollution and why does it matter?			
Venue: PolyU Room N001 Speaker:	 What is light pollution and why does it matter? Status of light pollution in Hong Kong and the world 			
Venue: PolyU Room N001	1. What is light pollution and why does it matter?			

Session 5

Application of Nano Optical Materials to General Lighting

Date: 4 June 2019 (Tuesday) Time: 7:00 pm - 9:00 pm Venue: PolyU Room N001

Member HK\$450 Non-member HK\$550

Full time student offer: See below remark.

5. Introduction to environmentally-friendly lighting

Speakers:

1. Latest Development of BEC

Ir Tony Ho

2. Lighting Design - I&T Elements

Carbon Exchange (Hong Kong) Ltd

- 3. Qualitative and Quantitative Design Considerations
- 4. Nano Optical Material Application in General Lighting
- 5. Further R&D

Session 6

Bringing Light with BIM in Built Environment

Date: 11 June 2019 (Tuesday) Time: 7:00 pm - 9:00 pm Venue: PolyU Room N001

Member HK\$450 Non-member HK\$550

Full time student offer: See below remark.

Speakers:

Session 7

1. Green buildings, passive design and natural lighting

Miss Ada Fung, BBS

2. Building Information Modelling (BIM) and digital construction

Chairperson, Committee on Building

3. Use of BIM and lighting design softwares

Information Modelling

Environmental Friendly Lighting Design

Date: 18 June 2019 (Tuesday) Time: 7:00 pm - 9:00 pm Venue: PolyU Room N001

Member HK\$450 Non-member HK\$550

Full time student offer: See below remark.

- 1. Daylight and daylight glare control
- 2. Lighting levels, zoning and power density
- Ir Sam Pang 3. Efficient external lighting
- Aurecon group 4. Light and the urban environment
 - 5. Sustainable emergency lighting

Session 8

Speakers:

Combat between Material and Light

Date: 25 June 2019 (Tuesday) Time: 7:00 pm - 9:00 pm

Member HK\$450 Non-member HK\$550

Full time student offer: See below remark. Venue: PolyU Room N001

Speakers:

Mr Kyle Chan

1. Best Colour Consistency

- 2. RGB colour changing
- 3 What is Metamerism?

Kyle Chan Design Ms Louisa Young

4. Light and Material a mutual partner

Vice Chairlady

5. Adventure - Light Travel Experience with Kyle Chan Hong Kong Interior Design Association

- This form together with a crossed cheque payable to "CIE (HONG KONG) LIMITED" should be returned to Ir KS Mak, c/o Beghelli Asia Pacific Limited, Unit 610, Lakeside 2, No. 10 Science Park West Ave., HK Science Park, Shatin, HK
- Certificate of Attendance will be issued to participants; 10% discount will be offered to applicants who enrol for all 8 sessions.
- Student Offer: Full time students enjoy a free session when they enrol for one session provided they can provide proof of student ID, course code and Institute name.
- An Acknowledgment of Receipt of your enrolment fee will be sent to you upon receipt of your application.
- No refund will be made after payment, but participants can arrange to have their places substituted should they be unable to attend the programme by notifying the Secretary to Coordinator of Professional Short Courses, Ir KS Mak at 2620 5522 at least 2 days prior to session commencement.
- Telephone or fax reservations are welcome but are subject to confirmation by payment in full within 5 days of the date the reservation is made or 5 days prior to programme commencement, whichever is sooner.
- No classes will be held when black rain warning or typhoon signal no. 8 is in force. There will be no change in class if the black rain warning and/or typhoon signal no. 8 is lowered before 3 p.m. of that evening session.
- For reservations and enquiries please call the Secretary to CIE (HK) Professional Short Course Coordinator, Ir KS Mak at 2620 5522 during normal office hours or fax to 2620 6677.
- The CIE (HK) reserves the right to make alternations regarding the details.
- When courses are over-subscribed, the applicants will be treated on a first-come-first-serve basis. The CIE (HK) will notify the unsuccessful applicant(s) by fax or email (applicants please provide email, telephone contact and fax number) and will refund the application fee accordingly. Please provide clear contact information together with your application. We shall contact you should there be the need to change the time, date and place of the course.

PLEASE FILL IN THE FOLLOWING RESERVATION FORM AND FAX BACK TO CIE (HK) AT 2620 6677 OR EMAIL TO "ksmak@beghelliasia.com"

Name Mr./Mrs./Ms.		Company / Acad _Institute :	lemic
Address :			
Tel No.:	Fax No.:		Email :
Membership No.:		Professional Institution:	
Date :			
To enjoy our Full time students offer, they must	include proof of ID, C	Course code and a	cademic institute name when submitting application.
Please tick (\lor) those session(s) you are interes	ted in. 1		Lighting Basics
	2		Façade Lighting in Hong Kong
	3		Lighting Design/ Installation for Building Energy Code 2018
	4		Light Pollution in Hong Kong
	5		Application of Nano Optical Materials to General Lighting
	6		Bringing Light with BIM in Built Environment
	7		Environmental Friendly Lighting Design
	8		Combat between Material and Light