

# 香港照明學會

# **CIE (Hong Kong) Limited**

Member of CIE (Commission International de l'Eclairage)

# **Lighting Professional Short Courses, 2025**

The course is designed for CPD, especially for members of CIE(HK), and the supporting organizations to the courses, and member rate can be applied to their members.

#### Session 1 Lighting Design 101

Date: 08 May 2025 (Thursday) Time: 6:45 pm - 9:00 pm

Venue: Hong Kong Polytechnic University (detailed location to be confirmed)

Medium of Instruction : Cantonese

Member HK\$450 Non-member HK\$600

Full time student offer: HK\$100

Speaker:

Ms. Janice Pang

1. Lighting and lighting design knowledge

2. Project experience3. Green requirements

#### Session 2 Discussion On Hong Kong Lighting (Interior & Exterior) Control

Date: 15 May 2025 (Thursday) Time: 6:45 pm - 9:00 pm

Venue : Hong Kong Polytechnic University

(detailed location to be confirmed)
Medium of Instruction: Cantonese

Member HK\$450 Non-member HK\$600

Full time student offer: HK\$100

Speaker:

Ms. Janice Pang

1. Statutory and non-statutory requirements

2. Overseas countries reference

3. Project experience

#### Session 3 BIM Awareness - Enhancing Coordination in MEP & lighting

Date: 22 May 2025 (Thursday) Time: 6:45 pm - 9:00 pm

Venue: Hong Kong Polytechnic University (detailed location to be confirmed)
Medium of Instruction: Cantonese

Member HK\$450 Non-member HK\$600

Full time student offer: HK\$100

Speaker:

Mr. Joey Ng

1. General introduction to BIM

2. MEP coordination in BIM

3. Lighting coordination in BIM

#### Session 4 Technical Skill on Mastering DIALux software on Road Lighting Simulation

Date: 27 May 2025 (Tuesday) Time: 6:45 pm - 9:00 pm

Venue : Hong Kong Polytechnic University

(detailed location to be confirmed) Medium of Instruction : Cantonese Member HK\$450 Non-member HK\$600

Full time student offer: HK\$100

#### Speaker:

Mr. S H Lun

1. Introduction to Dialux software

2. Technical skills of Dialux

3. Mastery of road lighting simulation

#### Session 5 Lighting standards for elderly and nursery rooms in GBA

Date: 05 June 2025 (Thursday) Time: 6:45 pm - 9:00 pm

Venue: Hong Kong Polytechnic University

(detailed location to be confirmed) Medium of Instruction : Cantonese Member HK\$450 Non-member HK\$600

Full time student offer: HK\$100

#### Speaker:

Mr. Chen Hai Bo

1. Introduction to lighting standards for elderly centre

2. Introduction to lighting standards for nursery room

3. Best practice of glare measuremnets

### Session 6 Digital Twin with Lighting Automation and Energy Efficiency

Date: 10 June 2025 (Tuesday) Time: 6:45 pm - 9:00 pm

Venue: Hong Kong Polytechnic University

(detailed location to be confirmed) Medium of Instruction : Cantonese Member HK\$450 Non-member HK\$600

Full time student offer: HK\$100

## Speaker:

Mr. Clement Cheng

1. Introduction to digital twin

2. Lighting energy saving with smart building solution

3. BIM asset management of light fitting

- Payment method: Transfer the enrolment fee to the bank account of the CIE(HK) through the ATM of Standard Chartered Bank. The bank account number of the CIE(HK) is "411-0-326431-9". Please collect the transaction advice.
- This form together with the transaction advice should be emailed to "<u>cole.siu@cie.org.hk</u> and <u>francis.kl.chan@cie.org.hk</u> and at the same time mail returned to Mr Ken Lo, CIE (HK) Professional Short Courses Coordinator, c/o Derek Ng & Company, Room 702, Hollywood Plaza, 610 Nathan Road. Kowloon.
- Certificate of Attendance will be issued to participants; 10% discount will be offered to applicants who enrol for all 4 sessions, i.e., HK\$1,620 for members and HK\$2,160 for non-members.
- Student Offer: Full time students can enjoy a Special discounted fee for each session if 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 any course by notifying the CIE (HK) Professional Short Courses Coordinator, Cole Siu and Francis KL Chan by email to cole.siu@cie.org.hk and francis.kl.chan@cie.org.hk
- at least 2 days prior to session commencement.
- Email 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 the course commencement, whichever is sooner.
- No classes will be held when black rainstorm warning or typhoon signal no. 8 is in force. There will be no change in class if the black rainstorm warning and/or typhoon signal no. 8 is lowered before 3 p.m. of that evening session.
- For reservations and enquiries, please email the CIE (HK) Professional Short Courses Coordinator, Cole Siu at cole.siu@cie.org.hk and Francis KL Chan at francis.kl.chan@cie.org.hk
- The CIE (HK) reserves the right to make alternations regarding the details.
- When the 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 email (applicants please provide email address and telephone contact) 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 courses.

Name: Mr./Mrs./Ms.			c	Company/Academic Institute:	
Address:					
Tel. No.:	_		Fax No.:		Email:
Mobile No	).: _				
Membership No.: Professional Institution:					
Date:					
To enjoy our Full time students offer, please provide proof of student ID, course code and academic institute name when submitting application.					
Please tick ( $\sqrt{\ }$ ) those session(s) you are interested in:					
		ssion 1: hting Design 101			Session 4: Technical Skill on Mastering DIALux Software on Road Lighting Simulation
	Dis	ssion 2: scussion On Hong Ko terior & Exterior) Con			Session 5: Lighting standards for elderly and nursery rooms in GBA
	BIN	ssion 3: // Awareness - Enhand MEP & lighting	cing Coordination	n 🗌	Session 6: Digital Twin with Lighting Automation and Energy Efficiency

Supporting Organizations (listed in no particular order):













