

1 DAY COURSE ON EUROCODE 2 (ADVANCED LEVEL)

5 DECEMBER 2024, THURSDAY



OUR TRAINER
Ir. Prof. Dr. Jeffrey
Chiang Choong Luin



**HRDCorp
Claimable**

Serial No: 10001368127
Duration: 19/12/2023 - 18/12/2024

TRAINING
MODE:
PHYSICAL



WISMA IEM



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Register**

This course aims to educate young civil engineers and older practicing engineers on Eurocode 2, which replaces British Standards BS 8110. It covers design steps for reinforced concrete elements in beams, slabs, columns, walls, tall buildings, framed structures, seismic actions, and liquid retention. The target audience includes young civil and structural engineers seeking a deeper understanding of reinforced concrete design, as well as older structural engineers interested in Eurocode 2's applications in complex high-rise concrete structures and earthquake-resistant structures.

REGISTRATION FEE

	IEM Member	Non - IEM Member	IEM MEMBER (HRDC)	NON-IEM MEMBER (HRDC)
ONSITE	RM540.00	RM702.00	RM560.00	RM728.00

Discounts

- 5% for group of 3 and above
- 5% for early bird (registered and paid 3 weeks before the course date)

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ABOUT THE TRAINER

Ir. Prof. Dr. Jeffrey Chiang Choong Luin currently hold the position of Professor at Engineering, Built & IT Faculty in SEGi University. He was the Faculty Dean at Segi University from 2014-2018.

He is a Professional Engineer (P.Eng) with Practicing Certificate registered with the Board of Engineers Malaysia (BEM). He is also a registered TTT trainer with HRDF.

He holds a PhD in Civil Engineering and a B.Eng (1st Class Honours) in Civil Engineering, both from Wollongong University, NSW, Australia.

His prior experiences in the industry include being a Structural Engineer at ARUP Jururunding Consulting Engineer, Kuala Lumpur.

In his volunteer work with IEM and Standards Malaysia, he has chaired various Technical Committees in drafting MS Wind Code, MS Eurocode 2 and MS Eurocode 8 for local engineering practices. As a University Researcher he has published numerous technical articles within his area of expertise in the form of international referred journals and technical conference proceedings.

Presently, he is the President of IEM, having previously served in IEM as Honorary Secretary, Honorary Treasurer and Vice-President at multiple occasions. He also chaired the recently completed IEM Position Paper on Revolutionizing Construction 4.0 with valuable inputs from industry stakeholders.