

INSTITUTION OF FIRE ENGINEERS, SINGAPORE (IFES) COURSE 2026

Demonstrating Performance in Fire Engineering (Hybrid)

Seminar Information

Fire safety engineering is undergoing a professional transition, driving clearer expectations around competence, responsibility, and professional judgment. This seminar examines fire scenarios, their impacts, and the principles behind mitigation measures, while exploring the role and boundaries of the fire engineer.

Participants will discuss how performance is demonstrated when guidance is insufficient or unclear. The session will focus on defensible assumptions, communicating uncertainty, when simplified calculations are needed to quantify advice, and the importance of transparent, traceable engineering foundations such as those promoted through the OpenFire Software initiative.

Target Audience

Fire Safety Engineers, Professional Engineers, Registered Architects, Fire Investigators, Fire Safety Managers, Safety Officers, Suppliers of Fire Products, Building Owners, Developers, Building Contractors, Facility Management and Maintenance Personnel, Authority Having Jurisdiction, etc.

Date and Time

13 April 2026 (Monday), 7.30pm to 9:30pm

Venue (Physical):

Institution of Fire Engineers (Singapore)
18 Sin Ming Lane, #06-01
Singapore 573960

Venue (Online):

Via Zoom

Fee

Physical

- a. \$18 for members of IFES
 - b. \$35 for non-members
- (includes light refreshment and no GST)

Online

- a. \$30 for members of IFES
 - b. \$50 for non-members
- (no GST)

Continuing Professional Development

- a. Qualified CPE hrs by SCDF to FSE - 2 (Physical), 1 (Online)
- b. Qualified CPD points by SCDF to FSM TBA
- c. Qualified CPD points by BOA- SIA – TBA
- d. Qualified PDU points by PEB – TBA

Speaker's Profile

Dr. Simón Santamaria is a Technical Development Director at Stantec, where he leads the technical training, competence development, and professional upskilling of fire safety engineering staff across the organization.

Dr. Santamaria focuses on strengthening how fire safety strategies are developed, justified, and communicated within complex building projects. He has also created and regularly delivers foundational fire safety courses for non-fire engineers, helping to build broader competence across the built environment profession.

Dr. Santamaria is President of the UK Chapter of the Society of Fire Protection Engineers (SFPE) and sits on British Standards Institution committees FSH/14 and FSH/24, which oversee guidance-based and performance-based approaches to fire engineering. He is a Co-Founder of OpenFire Software, an open initiative aimed at providing transparent, traceable calculation foundations for the fire engineering profession. He is actively engaged in teaching and supporting the development of the next generation of fire engineers.

REGISTRATION INFORMATION

Closing Date

Registration closes on **6 April 2026** or seats fully sold out whichever is earlier.

Online Registration

(Immediate Seats confirmation!)

Scan QR Code or click on the link to **register and pay** below



Click on Registration Link below :

https://allevents.in/singapore/80003507965246?aff_id=u1xo3n&ref=sharer

Registration Notes:

1. We accept registration via the above registration link ONLY
2. Please ensure you have completed the correct details on the registration page above and proceed to pay via the modes of payment stated here.

3. **IFES does not issue invoice however we will issue e-receipts upon receipt of payment. Please refer to the payment modes for payment.**

Disclaimer & Refund Policy

1. IFES reserves the right to postpone or cancel the course due to unforeseen circumstances.
2. No refund of course fees for cancellation. Replacements are allowed **before** the closing of the registration date line stated in this Brochure. No replacements **after** the closing of the registration date.
3. IFES may disclose personal information about individuals, for any of the purposes and in accordance with the PDPA, to any of our agents and service providers.

CONTACT INFORMATION

Any enquiries are to be sent to our official email below:

Ms Dian Hayatu'llah

Mobile: 8128 0771

Office: 6338 9274

(Mon to Fri 9am to 5pm)

Email: admin@ife.org.sg

PAYMENT MODES

Method 1 (PAY BY PAYNOW CORPORATE TO UEN) *Preferred*

UEN no	:	S75SS0037D
Entity Name	:	Institution of Fire Engineers, Singapore
Transfer Details	:	Please indicate clearly your Name, Membership no (if any) and payment purpose.
Confirmation slip	:	Please print screen/ screen shot confirmation slip and send to admin@ife.org.sg For us to provide e- Receipt to you, transfer details and confirmation slip must be completed as per above instructions.

Method 2 (PAY BY BANK TRANSFER)

Account Name	:	Institution of Fire Engineers, Singapore
Name of bank	:	United Overseas Bank
Account Number	:	314-304-819-3
Bank Code	:	7375
Branch Code	:	007
Swift Code	:	Uovbsgsg
Comments for Recipient	:	Please indicate clearly your Name, Membership no (if any) and payment purpose.
Confirmation slip	:	Please print screen/ screen shot confirmation slip and send to admin@ife.org.sg For us to provide e- Receipt to you, comments and confirmation slip must be completed as per above instructions.