

Decoding Eurocode 7 (Eurocode in Geotechnical Design)

Date of Course

23rd (Monday), 24th (Tuesday), 26th(Thursday) and 27th (Friday) May 2016

Course Topics

Decoding Eurocode 7 - Introduction to Eurocode 7 Part 1. This course is required prior to attending the Design courses.

Decoding Eurocode 7 - Design of shallow foundations. This course provides a detailed examination of Eurocode 7's requirements for the design of footings, gravity walls, and slopes.

Decoding Eurocode 7 - Design of deep foundations. This course provides a detailed examination of Eurocode 7's requirements for the design of pile foundations and embedded retaining walls.

Decoding Eurocode 7 - Ground investigation and testing covering Eurocode 7 part 2. This course provides a thorough introduction to Eurocode 7 Part 2, looking especially at the ground characterization and reporting requirements of the new design standard.

Lecturer

Andrew Bond

Education and Professional Qualifications

Qualifications

Dr. Andrew Bond

MA (Churchhill Cambridge University) MSc (Imperial College of London) PhD (Imperial College of London) DIC CEng FICE

Experiences

Dr Andrew Bond is managing director of Geocentrix, a company specializing in development of geotechnical design software – including industry-leading products ReWaRD (embedded retaining wall design) and Repute (pile group analysis) – and providing specialist geotechnical design advice to large and small consultants and contractors. Andrew has particular expertise in bearing pile and retaining wall design.

Since 2010, Andrew has been Chairman of CEN TC250/SC7, the committee responsible for developing and maintaining Eurocode 7. He serves on BSI committee B/526 Geotechnics and was Vice-Chairman of European Technical Committee 10, Implementation of Eurocode 7.

Andrew is lead author of the book Decoding Eurocode 7, published in 2008. He is co-author of BSI's publication PP1990 Extracts from the Structural Eurocodes for students of structural design (2004-10); the Concrete Centre's 2006 guide How to design concrete structures using Eurocode 2; and BSI's Structural Eurocodes Companion (2009). He is also co-author of the third edition of Earth pressures and earth retaining structures (2013).

Organizer LNS Ltd

Date 23rd, 24th, 26th and 27th May 2016.

Time 9:00 a.m.-5:00p.m.

Venue BEST WESTERN PLUS Hotel Hong Kong (Tentative)

308 Des Voeux Road West, Hong Kong

(B1 Exit of the MTR HKU Station, 5-minute walk)

Working Language English

Registration Please send the registration form by email

to: event@Ins.com.hk

Early Bird Deadline 5 April 2016

Application Deadline2 May 2016

Payment Methods Cheques should be made payable to

LNS Limited

Please send the cheque to the following address and

indicate the name(s) of the participant(s) in the

letter:

Room 1104, Crawford House,

70 Queen's Road Central, Central,

Hong Kong.

Enquiry Tel: 2376 4964

Email: event@lns.com

| Registration Form | | | | | |
|---|--|------|--|-------------|--|
| Decoding Eurocode 7 | | | | | |
| Surname | (Mr/ | Ms) | | | |
| First Name | | | | | |
| Organization/Company | | | | | |
| Position | | | | | |
| Correspondence Address | | | | | |
| Dates of Course | 23 rd May Decoding Eurocode 7 - Introduction to Eurocode 7 Part 1. 24 th May Decoding Eurocode 7 - Design of shallow foundations. 26 th May Decoding Eurocode 7 - Design of deep foundations. 27 th May Decoding Eurocode 7 - Ground investigation and testing | | | | |
| Early Bird Course Fee per head (registered on or before 5 April 2016) | (Fee includes co certificate) HK\$7,000 HK\$10,50 | 23 | reak, lunch, lecture r Brd and 26th May (1 Brd, 24th and 27th N | | |
| | HK\$14,00 | 0 23 | 23rd May, 24th, 26th and 27th May (24 CPD Hr) | | |
| Course Fee per head | HK\$7,400 HK\$11,10 | | 23rd and 26th May (12 CPD Hr) 23rd, 24th and 27th May (18 CPD Hr) | | |
| | HK\$14,800 23rd May, 24th, 26th and 27th May (24 CPD Hr) | | | | |
| Email Address | | | | Tel: | |
| Payment: | Bank Name: | | | Cheque No.: | |
| | David and Conference | D | Data Calcinat | Amount \$: | |
| Personal Data | Yes, I (Name)agree to give consent to LNS to use my personal data above to receive email from LNS regarding this course and marketing information of future events e.g. conference, training course, seminars, forums and site visits. No, I (Name) do not want to receive any direct marketing information of LNS' s training course and events. Date | | | | |

Terms of Conditions

- 1. Reigstration is on a first-come, first-served basis.
- 2. All cheques shall be crossed and made payable to the Organizer "LNS Limited" to confirm registration and are subject to bank clearance.
- 3. There is no refund for cancellation of booking initiated by applicant. However, the registration may be transferred to another person from the same company or organisation at no extra charge by notifying the Organizer at least 3 days prior to the commencement of the course.
- 4. The Organizer reserves the right to cancel the courses should there be insufficient applicants or for other reasons. Course fee will then be refunded 100%.
- 5. All applicants will be informed well in advance should there be any change of course dates due to unforeseen circumstances.
- 6. Applicants will be notified by email to confirm successful registrations. An official receipt will be provided after receiving payment.
- 7. Applicants are expected to attend the course at the place and time notified by the Organizer.
- 8. Before the course commences, if Typhoon Signal No.8 or above/Black Rainstorm Warning is in force; or Typhoon Signal No. 8 or above will be hoisted within 2 hours, the course will be cancelled. The course will be held as scheduled if Typhoon Signal No.8 or above/Black Rainstorm Warning is lowered at or before 7:00 am. The afternoon session of the course will be held as scheduled if Typhoon Signal No. 8 or above/Black Rainstorm Warning is lowered at or before 12:00 p.m.