



DESIGN AND AL CODE OF PR NITORING MA VERIFICATI

BASIS OF GEOTECHNICAL DESIGN (ONLINE)
GROUND INVESTIGATION AND TESTING (ONLINE)
DESIGN OF SHALLOW FOUNDATIONS (CLASSROOM)
DESIGN OF DEEP FOUNDATIONS (CLASSROOM)

EUROPEAN UN LOAD COMBIN WEIGHT DEN ART 1 EN 1997

A series of training courses for civil, structural,
and geotechnical engineers Feb to April 2012

Basis of geotechnical design

Standards for geotechnical design

Thu 9 Feb, 4 pm

Eurocode 7 Part 1 General rules

Mon 13 Feb, 4 pm

Verification of strength*

Thu 16 Feb, 4 pm

Ground investigation and testing

Standards for ground investigation and testing

Thu 1 Mar, 4 pm

Eurocode 7 Part 2 Ground investigation and testing*

Mon 5 Mar, 4 pm

Geotechnical reports

Thu 8 Mar, 4 pm

Online course

6 x 1.5 h sessions

26th Jan to 13th Feb

Online course

5 x 1.5 h sessions

1st Mar to 15th Mar

Verification of stability*

Mon 20 Feb, 4 pm

Ground characterization*

Mon 12 Mar, 4 pm

Verification of serviceability*

Thu 23 Feb, 4 pm

Case studies

Thu 15 Mar, 4 pm

Execution of geotechnical works

Mon 27 Feb, 4 pm

*Including workshops

*Including workshops

The 'Basis' and 'Ground Investigation' courses require no prior knowledge of Eurocode 7.

Delegates on the 'Design' courses should have attended our 'Basis of geotechnical design' course (or similar)

Design of shallow foundations

Standards for geotechnical design of shallow foundations
Basis of design for shallow foundations
Geotechnical design of spread foundations + workshop
Geotechnical design of gravity walls + workshop
Geotechnical design of slopes and embankments + workshop

One-day classroom course
London
Tue 17 April

Design of deep foundations

Standards for geotechnical design of deep foundations
Basis of design for deep foundations
Geotechnical design of embedded walls + workshop
Geotechnical design of pile foundations + workshop
Field testing of pile foundations + workshop

One-day classroom course
London
Wed 18 April

Speaker

Andrew Bond (Geocentrix)

MA MSc PhD DIC MICE CEng
... is Chairman of the Eurocode 7 Committee TC250/SC7, former member of the UK's National Strategy Committee, and co-author of the book 'Decoding Eurocode 7' (with Andrew Harris).

He is the architect/developer of the geotechnical design programs ReWaRD, ReActiv, Repute, and Redoubt and has 30 years experience in foundation design.

Andrew has delivered Eurocode 7 training courses to major UK consultants, contractors, & public authorities, and overseas.

How to book

Send booking form & payment to:

Geocentrix Ltd
Scenic House, 54 Wilmot Way
Banstead, Surrey, SM7 2PY
t: 01737 373963 f: 01737 373980
e: training@geocentrix.co.uk
w: www.geocentrix.co.uk/training

Payment for all bookings must be received at least 1 week before the course. An admin charge (£50+VAT) applies to cancellations received over 30 days before the course; no refund for cancellations within 30 days of the course.

Booking form

Name

Company

Address

Postcode

Telephone

Email

Basis of geotechnical design

09 Feb 2012 13 Feb 2012

16 Feb 2012 20 Feb 2012

23 Feb 2012 27 Feb 2012

Each online session, £50 plus VAT

All 6 online sessions, £250 +VAT

Ground investigation and testing

01 Mar 2012 05 Mar 2012

08 Mar 2012 12 Mar 2012

15 Mar 2012

Each online session, £50 plus VAT

All 5 sessions, online, £200 +VAT

Design of shallow foundations

17 Apr 2012, London, £300/£250*
+VAT (*before 16th March 2012)

Design of deep foundations

18 Apr 2012, London, £300/£250*
+VAT (*before 16th March 2012)

Legal stuff

This leaflet ©2007-11 Geocentrix Ltd. All rights reserved. Content of courses subject to change without notice. Courses may be cancelled if under-subscribed.

Credit card details

Credit card number

Expires end

Security code

Name of cardholder

Cardholder address
(if different from left)

Postcode

Amount (including 20% VAT)

Signature

Payment

Cheque payable to Geocentrix Ltd

BACS payment to Geocentrix Ltd
Sort code 20-84-17 A/c no 80097179

Credit card (see above)

Please invoice (payment must be
received in advance of course)