NEBOSH Health & Safety Management for Construction





Who should attend?

- The NEBOSH Health and Safety Management for Construction is aimed at Managers and safety professionals within the construction industry who are required to ensure that activities under their control are undertaken safely.
- It is likely to prove useful for those concerned with the management of buildings who may need to ensure that contractors are working safely.
- The qualification is also appropriate for supervisors and managers working in other industries such as utilities, and even broadcasting, where temporary workplaces are a feature of their activities.

About the course

- The NEBOSH Health and Safety Management for Construction is established as a leading health and safety award for the construction industry, with over 12,000 successful candidates since 1989.
- This level 3 qualification will give delegates a depth of knowledge into the subject matter that will enable them to make their own risk management decisions when they are back in the workplace.
- Many larger construction organisations choose the The NEBOSH National Health and Safety Management for Construction as a key part of their supervisory or management development programme. By ensuring that line managers have a sound understanding of the principles of risk management they build an effective safety culture in the company.
- See next page for course programme.

Assessing learning outcomes

 Course assessment is via Open Book Examination over 48 hours. Revision day is included within the course programme



Course duration

 10 days + 1 revision day

Prior learning

 No official requirements but we advise attending the CITB SMSTS to give a good grounding.

Private study

 Be prepared to spend extra time studying at home in addition to in the classroom



 RRC publications are supplied to all delegates

シレン

 $[\uparrow]$





Visit www.hcssafety.co.uk for dates and prices



NEBOSH Health & Safety Management for Construction



Course programme guide

Day 1

• Foundation of Construction Health & Safety Management

Day 2

• Improving Health & Safety Culture/Assessing Risk

Day 3

• Managing Change & Procedures

Day 4

Excavations & Confined Spaces/Demolition

Day 5

• Mobile Plant & Vehicles/Work RelatedDriving/Traffic Management

Day 6

• Working at Height

Day 7

• Work Equipment & Lifting Operations

Day 8

• Electricity/Fire

Day 9

Chemical & Biological Agents

Day 10

• Physical & Psychological Health (including MSDs)

Day 11

• Exam preparation and revision session



