NEBOSH General Certificate







Who should attend?

- The NEBOSH National General Certificate is aimed at managers and supervisors from all types of organisations who need a broad understanding of health and safety issues, with the knowledge gained on the course helping them to manage risks effectively.
- This qualification is well-established as the start of a career in Health & Safety



About the course

- Management of health and safety in the workplace is not only a legal requirement and a moral imperative but it also makes good business sense, reducing time lost through accident or injury while fulfilling duty of care obligations
- Qualified safety professionals are real assets to their organisations, building an effective safety culture within the company and reducing costs by preventing accidents and ill health of employees.
- NEBOSH qualifications are recognised internationally and are essential for those seeking the competence to effectively manage health and safety within their own organisation.
- The NEBOSH National General Certificate covers the main legal requirements for safety in the UK, whilst identifying and ensuring awareness of a range of workplace hazards and methods of control for both accident prevention and reduction of ill health.



Assessing learning outcomes

- NG1 Module: 24 Hour open book exam
- NG2 Module: Risk Assessment practical assignment





Course duration

11 days + 1 revision day



Prior learning

 No official requirements but we advise attending IOSH Managing Safely to give a good grounding.

Private study

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



Publication(s)

 RRC publications are supplied to all delegates







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Course programme guide

NG1 Module elements:

- Why should we manage workplace Health & Safety?
- How safety management systems work and what they look like.
- Managing Risk understanding people and processes.
- Health & Safety monitoring and measuring.

NG2 Module Elements

- Physical & psychological health.
- · Musculoskeletal health
- Chemical & biological agents.
- General workplace stress
- Work equipment.
- Fire
- Electricity.



