

## NEBOSH National Certificate in Construction Health & Safety

**Course length:** 10 Days Tuition including revision and exam  
(\*17 days if NGC1 not already held)

**Additional work:** Private study after class. Practical project submitted two weeks after exam

**Level:** Intermediate

**Delivery:** Classroom

**Venues:** Nationwide and In-House

**Pre-Qualifications:** NEBOSH NGC1\*

- Examinations:**
- NGC1 Two hour Examination if not already held
  - NCC1: Two hour written examination on day 11
  - NCC2 Practical Inspection and Management Report (submitted post course)

**Next step qualification:** Level 5 NVQ Diploma in Occupational Health and Safety Practice



*CRS provides a Quality Guarantee on all of our NEBOSH courses. This guarantee is known as our **Quality Promise**. We promise that if you take any **NEBOSH** course and sit your exams with us, and for any reason do not pass one or more of your exams, you can re-attend the revision day for the same course within one year from the date of your original exam **FREE OF CHARGE** (the only cost to you will be your NEBOSH registration fees).*

### Overview

The NEBOSH National Certificate in Construction Health and Safety is established as a leading health and safety award for the construction industry, with over 4,000 successful candidates since 1989. The NEBOSH National Certificate in Construction Health and Safety is a nationally and internationally recognised qualification. It is designed to help those with health and safety responsibilities, for example managers, supervisors and employee representatives, from construction type organisations, making day-to-day decisions at work. It will give them a broad understanding of health and safety issues and enable them to manage risks, within construction activities, effectively. Many people take the NEBOSH National Certificate in Construction as a first step in a career in health and safety within the construction industry. The qualification meets the academic requirements for Technical membership (Tech IOSH) of the Institute of Occupational Safety and Health (IOSH). It provides a valuable overview and is a sound basis for further professional study.

### Target Audience

The NEBOSH National Construction Certificate is aimed at Supervisors, Managers and CDM co-ordinators 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.

### Assessment Process

The NEBOSH National Construction Certificate consists of three units; each separately assessed (enabling students to choose to take individual units in any order over a five year period). NGC1 Management of health and safety NCC1 Managing and controlling hazards in construction activities NCC2 Construction health and safety practical application.

1. NEBOSH recommends that participants allow additional time for private study. Our tutors will provide direction on the requirements.
2. We can also provide tuition and examination for unit NGC1 to those who require it – please contact us for further details.



## Syllabus

### Unit NGC1: Management of Health and Safety:

- Health and safety foundations
- Policy
- Organising for health and safety
- Promoting a positive health and safety culture
- Risk assessment
- Principles of control
- Monitoring review and audit
- Incident and accident investigation recording and reporting

### Unit NCC1 Managing and controlling hazards in construction activities

- Construction law and management
- Construction activities hazards and control
- Workplace hazards and risk control
- Transport hazards and risk control
- Movement of people and vehicles – hazards and control
- Manual and mechanical handling – hazards and control
- Work equipment - hazards and risk control
- Electrical safety
- Fire safety
- Chemical and biological health - hazards and risk control
- Physical and psychological health - hazards and risk control

### Unit NCC2: Construction health and safety practical application:

- Demonstrate the ability to apply knowledge of the unit NGC1 and NCC1 syllabus by successful completion of a health and safety inspection of a construction workplace
- Complete a report to management regarding the inspection with recommendations