

# NEBOSH Certificate in Construction Health and Safety (CHS)

## A comprehensive CHS training programme encouraging safe work behaviour and a positive safety culture

The NEBOSH Construction Certificate program will coach you to strive to eliminate any cause of accidents and realize an injury-free construction workplace. You will learn the legal requirements under CDM 2015 regulation, implement health and safety protocols and influence a safety-aware culture.

### BENEFITS

The NEBOSH Certificate in Construction Health and Safety endows you with the skills and knowledge required to:

- Identify, evaluate and assess risks
- Understand legal requirements for managing health & safety
- Learn the duties under the Construction (Design & Management) Regulations 2015
- Advocate effective health & safety improvements

### TARGET GROUP

The The National Examination Board in Occupational Safety and Health (NEBOSH) Construction Certificate is a foundation qualification. It is for professionals responsible for health and safety in the construction industry, such as:

- Health and safety officers
- Managers
- Supervisors
- Principal designers
- Principal contractors

### PREREQUISITES

There are no mandatory entry requirements. However,

having awareness of general health and safety issues is essential. It is recommended you complete the NEBOSH General Certificate program before taking this course and have a suitable standard of English language (score of 6.0 or higher in IELTS tests).

### COURSE INFORMATION

Language	English
Format	eLearning
Duration	164 Hours

### COURSE TOPICS

The NEBOSH Construction Certificate has three units:  
NGC1: Management of Health and Safety  
NCC1: Managing and Controlling Hazards in Construction  
NCC2: Construction Health and Safety Application

- Units Numismatic Guaranty Corporation 1 (NGC1) and National Construction Certificate 1 (NCC1) are taught units with 5-12 elements, assessed with a two-hour written exam
- NCC2 is an assessed assignment, testing your skills

### DEGREE

Certificate