NEBOSH Health and Safety Management for Construction

The NEBOSH Construction Health and Safety Management qualification is a top-tier program for construction risk and safety management. It equips managers, supervisors, and safety professionals with the expertise to reduce risks on construction sites. Updated in May 2022, the course covers all health and safety responsibilities under current construction regulations, making it vital for those in or moving into construction health and safety management roles.

No Entry Requirements Needed!



Course structure

Element 1: The foundations of construction health and safety management

Learning hours: 10

Element 2: Improving health and safety culture and assessing risk

Learning hours: 7

Element 3: Managing change and procedures

Learning hours: 5

Element 4: Excavation

Learning hours: 3

Element 5:

Demolition

Learning hours: 3

Element 9: Work equipment

Learning hours: 4

Element 6: Mobile plant

Learning hours: 4

and vehicles

Element 10: Electricity

Learning hours: 3

Element 7: Working at height

Learning hours: 6

Element 11: Fire

Learning hours: 3

Element 8: Musculoskeletal health and load handling

Learning hours: 6

Element 12: Chemical and biological agents

Learning hours: 6

Element 13: Physical and psychological health

Learning hours: 7

What will you learn?

- Ensure compliance with the Construction (Design and Management) Regulations 2015 and guide risk management.
- Drive health and safety enhancements and develop construction phase plans.
- Lead contractor management and reinforce a safety-focused culture and behavior.
- Execute risk assessments for construction hazards and strategize to minimize workplace change impacts.
- Formulate safe work systems, including emergency and permit-to-work procedures, and conduct incident investigations.

