



# NEBOSH National Diploma



## Course Aim

This course builds directly on the knowledge gained in the NEBOSH National General Certificate or the NEBOSH National Construction Certificate.

### Entry Requirements

Delegates must have successfully completed the NEBOSH National General Certificate (NGC) or NEBOSH National Certificate in Construction Health and Safety (NCC) courses prior to attending this course.



## Certification

Upon successful completion of this course delegates will receive a NEBOSH National Diploma in Occupational Safety and Health.

This course is delivered in partnership with Phoenix Health & Safety.

Centre number 614



## Who Should Attend?

The NEBOSH National Diploma is a degree level health and safety qualification intended specifically for those who wish to become health and safety professionals, such as health and safety managers, consultants and advisors.



## Course Duration

This is a 3 day course.





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## Agenda

### Unit A: Managing Health and Safety

- A1:** Principles of health and safety management
- A2:** Loss causation and incident investigation
- A3:** Measuring and reviewing health and safety performance
- A4:** Identifying hazards, assessing and evaluating risk
- A5:** Risk control
- A6:** Organisational factors
- A7:** Human factors
- A8:** Principles of health and safety law
- A9:** Criminal law
- A10:** Civil law

### Unit B: Hazardous Agents in the Workplace

- B1:** Principles of toxicology and epidemiology
- B2:** Hazardous substances and other chemicals - assessment of risk
- B3:** Hazardous substances and other chemicals - engineering controls and personal protective equipment
- B4:** Monitoring and measuring
- B5:** Biological agents
- B6:** Physical agents (1) - noise and vibration
- B7:** Physical agents (2) - radiation
- B8:** Psychological agents
- B9:** Musculoskeletal risks and controls
- B10:** Work environment risks and controls
- B11:** Managing occupational health

### Unit C: Workplace and Work Equipment

- C1:** General workplace issues
- C2:** Principles of fire and explosion
- C3:** Workplace fire risk assessment
- C4:** Storage, handling and processing of dangerous substances
- C5:** Work equipment (general)
- C6:** Work equipment (workplace machinery)
- C7:** Work equipment (mobile, lifting and access)
- C8:** Electrical safety and Electricity at Work Regulations 1989
- C9:** Construction hazards and controls
- C10:** Workplace transport and driving for work
- C11:** Pressure system hazards and controls

### Unit D: Application of Health and Safety Theory and Practice

Delegates are required to use the knowledge gained in the above units to make a detailed review of the health and safety performance of a workplace and produce a justified action plan to improve performance. The expected length of the assignment is around 8,000 words. The level of work should be that expected of a competent occupational health and safety practitioner working within an organisation.