



NEBOSH IDip

The NEBOSH International Diploma is a prestigious and highly-respected qualification in the domain of health and safety. With proven set of high-level skills and knowledge, this qualification brings real value to the modern workplace.

Being the leading qualification in the field of health and safety, it assists in the development of professional competence to enhance students' ability in managing risk and meeting business objectives, regulatory and other requirements. Moreover, this qualification extends academic achievement beyond the level of diploma by providing a sound basis for progression to an MSc or more specialist study.

Course Benefits

- Delivers core health and safety knowledge for effortless execution of health and safety practices in diverse and challenging global workplace
- Gives international recognition with a mark of professionalism and offers a route to Master-level studies after successful completion
- Fulfills the academic requirements for Chartered Membership (CMIOSH) and aids to avail full Membership of the International Institute of Risk and Safety Management (MIIRSM)
- Provides an opportunity to attend NEBOSH's prestigious annual graduation and awards ceremony
- Aids in continual professional development to stay ahead of the competition

Who can take NEBOSH International Diploma?

- Core Engineering graduates, Science graduates & polytechnic diploma holders with NEBOSH International General Certificate or equivalent to Level 3
- HSE professionals who completed the NEBOSH International General Certificate or equivalent to Level 3
- Individuals wishing to undertake a career as a Safety and Health Practitioner

(*Good standard of written English is required)

Prerequisites

None, however completion of NEBOSH IGC course or direct equivalent is strongly recommended before undertaking the International Diploma.

Further Progression

MSc or more specialist study

Career Opportunities

- Safety Advisor
- Safety Manager
- HSE Expert

Duration:

- Unit IA – 156 hours
- Unit IB - 115 hours
- Unit IC - 120 hours
- Unit DNI - 77 hours

Overall study hours 468

Training Methodology

E-learning

Assessment:

As the International Diploma qualification is divided into four units, IA, IB and IC units are assessed individually by three-hour written examinations whereas Unit DNI is assessed by an 8,000-word work-based project.



Course Syllabus

Unit IA: Managing Health and Safety

- Principles of health and safety management
- Regulating health and safety
- Loss causation and incident investigation
- Measuring and reviewing health and safety performance
- Assessment and evaluation of risk
- Risk control
- Organisational factors
- Human factors
- The role of the health and safety practitioner

Unit IB: Hazardous Substances / Agents

- Managing occupational health
- Identification, assessment and evaluation of hazardous substances
- Control of hazardous substances
- Monitoring and measuring of hazardous substances
- Biological agents
- Noise and vibration
- Radiation
- Mental ill-health and dealing with violence and aggression at work
- Musculoskeletal risks and controls
- Work environment risks and controls

Unit IC: Workplace and Work Equipment Safety

- Workplace welfare requirements and specific workplace issues
- Fires and explosions
- Workplace fire risk assessment
- Storage, handling and processing of hazardous substances
- Work equipment
- Workplace machinery
- Mobile, lifting, access and work at height equipment
- Electrical safety
- Construction and works of a temporary nature – hazards and controls
- Workplace transport and managing work-related to road risk

Unit DNI: Application of Health and Safety Management in the Workplace

info@nistinstitute.com | www.nistinstitute.com

Chennai: 044 4564 3333 | Bangalore: 080 4090 3860 | Cochin: 0484 4013005 | Delhi: 011 4066 6100 | Mumbai - Andheri: 022 2920 7755 | Mumbai - Vashi: 022 62397088

Pune: 74100 09432 | Hyderabad: 040 66689777 | Vizag: 0891 2754669 | Kolkata: 033 29730245 | Vadodara: 0265 2343437 | Nagercoil: 9677111486