

NEBOSH IGC

This qualification has global recognition and also mandate requirement in most of the industries across the world. To fulfill health and safety responsibilities in any country and in any kind of organisation, this qualification focuses on international standards for safety and health management and a range of workplace hazards and methods of control. Further, it includes practical assessment to make the participants better positioned and stay positive in applying their knowledge and skills in complex work environment.

Course Benefits

- Gives vital knowledge to perform better in your role at work
- Provides deeper insights in the management of workplace hazards
- Meets the academic requirements for Tech IOSH, AIOSH and AIIRSM memberships
- Initiates a first step towards a life-long career in health and safety
- Facilitates to support employers in achieving the very highest Health and Safety standards and win new business
- Serves as a mark of excellence for safety professionals
- Offers sound basis for progression on to the NEBOSH International Diploma

Course Syllabus

Unit IGC1: Management of International Health and Safety

- Foundations in health and safety
- Health and safety management systems - Plan
- Health and safety management systems - Do
- Health and safety management systems - Check
- Health and safety management systems - Act

Unit GC2: Controlling Workplace Hazards

- Workplace hazards and risk control
- Transport hazards and risk control
- Musculoskeletal hazards and risk 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 GC3: Health and Safety Practical Application

- Health and safety practical application

Who can take this course?

- Safety professionals
- Safety aspirants
- Other professionals across varied domains
- Personnel looking for career changeover
- Freshers

Further Progression

- NEBOSH IDIP



Career Opportunities

- Safety Officer
- Safety Engineer
- Safety Supervisor

Prerequisites

- None

Duration

- Classroom Training – 10 days
- E-learning – 133 study hours is recommended

Training Methodology

- Class room
- E-learning

*IGC e-learning is available only for professionals having years of experience

Assessment:

- Unit IGC1 and GC2 are individually assessed by two-hour written examination (Descriptive type)
- GC3 – Practical assessment carried out in the candidate's own workplace