NEBOSH General Certificate

Who is the course for?

The NEBOSH National General Certificate is aimed at managers, supervisors and staff from all types of organisations who need a broad understanding of health and safety issues, with the knowledge gained on the course helping them to manage risks effectively.

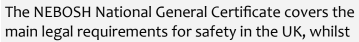


Course Benefits

Management of health and safety in the workplace is not only a legal requirement and a moral imperative but it also makes good business sense, reducing the man hours lost through accident or injury while fulfilling duty of care obligations

Qualified safety professionals are real assets to their organisations, building an effective safety culture within the company and reducing costs by preventing accidents and ill health of employees.

NEBOSH qualifications are recognised internationally and are essential for those seeking the competence to effectively manage health and safety within their own organisation.



identifying and ensuring awareness of a range of workplace hazards and methods of control for both accident prevention and reduction of ill health.



Essential Information

Course duration: 11 Teaching days plus mock examination/revision days NG1 Module: 1 x 2 hour written examination NG2 Module: 1 x practical examination

Revision Support

Our mock exam/revision days are

invaluable in preparing students for their written examinations. These are available to those who study via distance learning - please call us to discuss.

"From NEBOSH's survey of successful NEBOSH General Certificate Students, over 98% of respondents would recommend the qualification to others."



NEBOSH General Certificate Course Programme Guide

NGC1 Module





NGC₂ Module

Element 6	Workplace Hazards and Risk Controls
Element 7	Transport Hazards and Risks
Element 8	Work Equipment Hazards and Controls
Element 9	Fire Hazards and Controls
Element 10	Electrical Hazards and Controls
Element 11	Chemical and Biological Hazards and Controls
Element 12	Physical and Psychological Hazards and Controls
Element 13	Musculo-skeletal hazards and controls