

EMIRATES TECHNICAL & SAFETY DEVELOPMENT CENTRE مركز الأمارات للتطوير ألفني والسلامة



Course Title: NEBOSH Health and Safety at Work Qualification

Learning Hours 24 hours/3 days

Target Audience:

This introductory qualification is aimed at anyone who needs to understand the principles of health and safety as part of their job.

The typical people who would benefit from this qualification include:

- Team leaders and supervisors
- HR professionals
- Facilities managers
- Those working with young people in a training environment.

This qualification has been accredited and credit rated by the Scottish Qualifications Authority (SQA) and sits in the Scottish Credit and Qualifications Framework (SCQF).

COURSE DESCRIPTION:

NEBOSH Health and Safety at Work Qualification

A perfect introduction to health and safety. This introductory qualification will help improve the safety culture in your organization, by equipping your workforce to identify and deal with hazards at work helping to reduce accidents and achieving cost savings for the business.

The qualification is designed to meet the needs of an international audience. There is no content on UK law. The multiple choice assessment is currently available in English, Arabic, Mandarin and Russian.



EMIRATES TECHNICAL & SAFETY DEVELOPMENT CENTRE مركز الأمارات للتطوير ألفنى والسلامة



COURSE CONTENT:

NEBOSH Health and Safety at Work Qualification

Element 1: The foundations of health and safety.

Element 2: The responsibility for health and safety.

Element 3: Health and safety risk assessment and control.

Element 4: Hazards and control associated with work equipment.

Element 5: Transport safety.

Element 6: Hazards and control associated with electricity.

Element 7: Fire safety.

Element 8: Hazards & control associated with manual handling & repetitive movement.

Element 9: Hazards and control associated with hazardous substances.

Element 10: Hazards and control associated with the working environment.

HSW2 Workplace risk assessment

Unit HSW2 is the workplace-based risk assessment activity