

## NEBOSH Certificate in Environmental Management

**Course length:** 5 Days Tuition including revision and exams

**Additional work:** Private study after class. Practical project submitted two weeks after exam

**Level:** Intermediate

**Delivery:** Classroom

**Venues:** Nationwide and In-House

**Pre-Qualifications:** None

**Examinations:**

- EC1 Two hour Examination on Day 5
- EC2 Practical Inspection and Management Report (submitted post course)

**Next step qualification:** IEMA Certificate in Environmental Management



*CRS provides a Quality Guarantee on all of our NEBOSH courses. This guarantee is known as our **Quality Promise**. We promise that if you take any **NEBOSH** course and sit your exams with us, and for any reason do not pass one or more of your exams, you can re-attend the revision day for the same course within one year from the date of your original exam **FREE OF CHARGE** (the only cost to you will be your NEBOSH registration fees).*

### Overview

The NEBOSH Certificate in Environmental Management is designed to provide a sound foundation in environmental management knowledge and practice

### Target Audience

The course is designed for managers, supervisors and employees, who have responsibility for managing environment issues as a part of their day-to-day work; or those looking to enter the sector .

### Assessment Process

The syllabus is divided into two assessed units - taught unit EC1 (which contain the following elements), and a practical assessment unit (EC2). A certificate is awarded for successful completion of each unit. EC1 - 2HR EXAM – 1 x 20 mark, 10 x 8 Mark Questions EC2 - The practical will need to be completed in the delegates own time and submitted within two weeks of the exam date

### Syllabus

The qualification focuses on international environmental management systems, such as ISO 14001, pollution control energy and waste management.

The syllabus covers the practical issues of managing environmental risk, taking a risk management approach based on best practices and international standards, including:

- Environmental Management Systems and Impact Assessments
- Sources and use of energy and energy efficiency
- Control of pollution
- Planning for and dealing with environmental emergencies

### Unit EC1 Management and control of environmental hazards

- Foundations in environmental management
- Environmental management systems
- Environmental impact assessments
- Control of emissions to air
- Control of contamination of water resources
- Control of waste and land use
- Sources and use of energy and energy efficiency
- Control of environmental noise
- Planning for and dealing with environmental emergencies

### Unit EC2 Environmental practical application

- Environmental practical application

NEBOSH recommends that participants allow additional time for private study. Our tutors will provide direction on the requirements.

