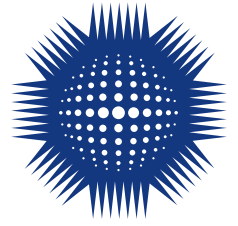


RRC's NEBOSH HSE Introduction to Incident Investigation

RRC's NEBOSH HSE Introduction to Incident Investigation is designed to enable students to be able to carry out solo accident investigations, produce risk control plans and contribute to team accident/incident investigations for large-scale investigations. It is aimed at:

- Managers and Supervisors
- SHE champions
- Union representatives
- Aspiring health and safety practitioners



nebosh

LEARNING
PARTNER

GOLD

335

Course Content

RRC's NEBOSH HSE Introduction to Incident Investigation consists of one unit:

Unit INV1: Introduction to Incident Investigation

- Moral, legal and financial arguments for investigations
- Human and organisational factors
- Investigating accidents and incidents
- Positive strategies and the barriers to successful interviews
- Advanced accident/incident investigation techniques

Assessment

Unit INV1 of the NEBOSH HSE Introduction to Incident Investigation is assessed by a one-hour evidence based action plan activity.

Courses Available

Classroom

London

Live Online

Worldwide - UK Time

Online

Worldwide

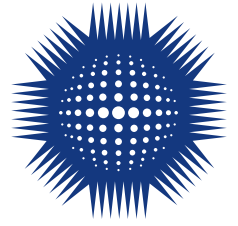
In-Company

Worldwide

Classroom Courses

- Complete Course 1 day including assessment

Venue	Course Date	Fee
London (Wimbledon)	19 Sep 23	£295 + VAT + £85 NEBOSH Fee (£439)
	12 Dec 23	
	23 Jan 24	
	8 May 24	



nebosh

LEARNING
PARTNER

GOLD

335

Live Online Courses

- Complete Course - 1 day including assessment, courses start at 09:00 London Time
- Structured learning with scheduled dates
- Real time live Zoom classes delivering a classroom learning environment in the comfort of your own home

Live Online Course Fees	
7 Nov 23	£225 + VAT + £85 NEBOSH Fee (£355)
20 Feb 24	
1 May 24	
2 Jul 24	
12 Nov 24	

Online Courses

Flexible, fully tutor supported online learning available anywhere in the world.

- 10 hours of study (1-3 months)
- Start any time
- 30-Day Money Back Guarantee with all RRC online courses

Online Course Fees	
Complete Course	£150 + VAT + £85 NEBOSH Fee (£265)