

IOSH Leading safely course

Course length:	1 Day Tuition
Additional work:	None
Level:	Advanced
Delivery:	Classroom
Venues:	In-House
Pre-Qualifications:	None
Examinations:	End of course test
Next step qualification:	

Overview

Leading safely creates an opening for you to deepen your commercial relationship with influential business leaders. It's the one safety and health training course that senior leaders should take. It provides practical solutions to harnessing safety and health as a powerful investment to unlock competitive advantage.

Target Audience

Leading safely is aimed at anyone with leadership responsibilities – CEOs, MDs, senior managers, directors and executives – in a wide range of companies, large or small, in any sector. It will convince leaders that effective safety and health management will create real and lasting business benefits.

Assessment Process

Learners use the diagnostic tool, accessed via a mobile app, to identify their current safety and health position against a set of critical questions. The tool recommends the actions they should take. At the end of the course, delegates make a commitment to a personal action plan to improve their and their organisations' safety and health management.

Syllabus

- Safety and health and what it means for different leadership roles
- The responsibilities and behaviours of a leader
- What effect safety and health leadership looks like
- What happens when things go wrong
- How leaders can make improvements
- The benefits of effective safety leadership

Key Learning points

- Recognising the value of strategic safety and health and its integration into business management systems and performance
- Understanding your safety and health responsibilities
- Appreciating the consequences of poor safety and health
- Planning the overall direction for safety and health in your organisation
- Understanding the importance of adequately resourcing your safety and health management system
- Knowing why you should monitor and review your safety and health performance