



Working Safely is a one-day course for staff from any sector with no supervisory or managerial responsibility. It provides grounding in the essentials of health and safety and an understanding of the reasons why everyone in the workplace has a duty to 'work safely'.

Working Safely introduces a completely new approach to health and safety training and offers all the basics in a high impact interactive package.

Who is it For?

Working Safely is for employees at any level, in any sector, who need to have an understanding regarding the essentials of health and safety. Everyone at work should know about health and safety and this course offers exactly that.

How does it Work?

The course consists of five modules and assessments which are built into the day, so that there is no need for follow-up tests on subsequent days, wasting valuable work time

What will I Gain?

On completion of the course an IOSH Working Safely Certificate is received by the delegates who successfully complete the written and practical assessments. Delegates can choose between IOSH's Working Safely Certificate or a credit card sized 'passport'.

What are the Benefits?

What the employee needs to know in a refreshingly informal way.

Working Safely is intended to make delegates aware of health and safety and how they can protect themselves and others by changing their behaviour.

- ✓ Nationally recognised and respected certificated training for teams.
- ✓ Peace of mind offered by training that is designed and quality controlled by the Chartered body for health and safety.



IOSH Working Safely

- ✓ Minimum disruption to working days and shifts – the one- day programme includes an assessment on site.
- ✓ Working safely meets the government’s guidelines for introductory health and safety, and is a 100 percent match to the Health and Safety Executive's ‘passport’ syllabus.
- ✓ Two key areas i.e. health and safety and environmental basics, are covered in a single self- contained session.

What the course covers

- ✓ Introducing working safely
- ✓ Defining hazard and risk
- ✓ Identifying common hazards
- ✓ Improving safety performance
- ✓ Protecting our environment

