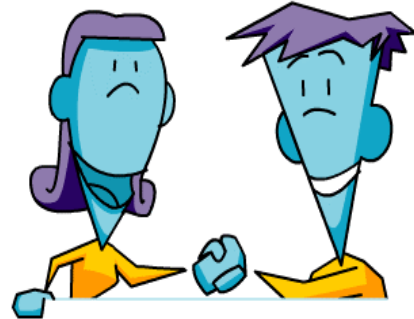


IOSH WORKING SAFELY COURSE

Cope are accredited to present the IOSH (Institute of Occupational Safety and Health) Working Safely Course

Bringing
health and safety
to life!



Working safely is a modular course covering the following ...

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

Who should go on *Working safely*?

Working safely is for employees at any level, in any sector, needing a grounding in the essentials of health and safety. Everyone at work should have an understanding of why they must 'work safely' – and this course offers exactly that.

What will employees get out of it?

What employees need to know – and are perhaps reluctant to learn about – in a refreshingly informal way.

Working safely isn't supposed to turn delegates into safety experts. It focuses on why health and safety is important, and how individuals can make a real difference to the wellbeing of themselves and others through changing their behaviour.

What will an employer get out of it?

- Nationally recognised and respected certificated training for their teams.
- Peace of mind offered by training that's designed and quality-controlled by the Chartered body for occupational safety and health.
- Minimum disruption to working days and shifts – the one-day programme includes the assessment, so there's no need to free up further time for a test after the course.
- *Working safely* meets the government's guidelines for introductory health and safety.
- Two key areas – health and safety *and* environmental basics are covered.

INFORMATION AT A GLANCE

Course Title	Working Safely
Length	one day
Target audience	staff at any level in any work sector
Content	all the health and safety basics plus environmental issues
Assessment	written and practical tests included in the day's training
Proof of learning	certificate or passport card
Delegate Fee	£125 + VAT per delegate
Venue	either inhouse at your premises or as external 'open' courses

