

Staysafe Leadership

Course outline

Course Director

Darren Sutton

Course duration: 2 days

The course includes Module 1 (advantages to Managing Safely), 2, 3 (Risk Assessment and Hierarchy of Control Measures) and 5 (Hazard Identification) of the IOSH Managing Safely Programme whilst also including principles of modern and workable Behavioural Safety theories and case studies such as the vital role that managers and supervisors have in influencing the behaviours of their people. Delegates will have a firm understanding of:

- a. The principles of ABC Analysis
- b. Swiss Cheese Theory
- c. Accident causation models
- d. The varying types of human failure and what managers can do to minimise them
- e. Identifying the root causes of Human Behaviour and how best to positively influence behaviours to create a positive safety culture throughout the organisation

The course is highly interactive and has a unique way of delivering Module 5 which delegates often find the most challenging.

Delegates are encouraged to deliver a short presentation of just 5 minutes, following guided and supported research on a specialist subject of their choice from one of the 17 IOSH identified potential hazards.

This system has proven very successful as it makes the module far more enjoyable for all and is a proven method of encouraging accelerated and long lasting learning. It also gives delegates powerful recall triggers to help them recall key information for the written exam at the end of the course.

We have a 100% pass rate for this course with well over 500 people being put through the programme over the last 2 years.

For further enquiries or to book this course, ring Gwen on 01937 529 362 or email gwen@skillsfinder.info

Skills Solutions for Business Growth Education & Success

SkillsFinder, 26 Clarendon Road, Boston Spa, West Yorks. LS23 6NG

Data Protection Registration Z8388201 UK Register of Learning Providers Reg No 10024736

Company Registered in England and Wales Reg No 4719416 Vat Number GB 789 0715 84