



CONSTRUCTION FIRE SAFETY CO-ORDINATOR COURSE

A 3 day in-house course suitable for nominated construction co-ordinators

“Vulcan has been working in partnership with us since 2005 to Provide corporate fire training to our head office based team. Much progress has been made to improve our legislation compliance, management and policy interpretation. Vulcan is a key partner for our Corporate Fire Safety Team.”

*Stuart Rogers
Fire Safety Manager
Marks & Spencer*



“Vulcan has had a significant impact in providing fire safety management training for delegates from industry, commerce and other organisations. Vulcan has an impressive balanced fire training portfolio and the IFSM were pleased to grant ‘Approved Centre’ status to them.”

*Stuart Cocking Accreditation
Secretary of the Institute of
Fire Safety Managers*

INTRODUCTION

The Construction (Design and Management) Regulations 2007 and The Regulatory Reform (Fire Safety) Order 2005, or the Fire (Scotland) Act 2005 or the Fire Safety Regulations (Northern Ireland) 2020 requires management to ensure that competent persons carry out regular fire risk assessments, responds to deviations discovered and keeps records of the fire risk assessments.

This course has been designed for health and safety professionals nominated as fire safety co-ordinators on construction sites who have been given the responsibility of carrying out fire risk assessments of their workplaces.

The course is **Approved by the Institute of Fire Safety Managers (IFSM).**

Vulcan trainers will give your team the tools to do the job safely and effectively, economically and efficiently.

ABOUT THE COURSE

A highly practical intensive 3 day course of study with multi-media presentations, working on plan drawings and practical exercises, held in-company for up to 12 delegates.

It covers all the essentials required to carry out straightforward fire risk assessments and compile site fire safety plans to HSG 168 2010 recommendations to satisfy the requirements of current legislation.

WHAT'S INCLUDED?

Fire Risk Assessment toolkit and scale ruler
First class training and instruction
Comprehensive course notes
Use of laptops

Free computer software for:

- Fire Risk Assessments
- Fire Records
- Fire Inspections
- Fire Emergency plans
- Fire Guides

“Trainer took our backgrounds into account to our benefit and made course very interesting.”

*Philip Blomberg
Integral*

“Many thanks a well run course in all aspects.”

*Richard Barnes
Balfour Beatty*

“As a Health & safety professional I attend numerous courses—this is most definitely one, if not the best I have attended. Thank you.”

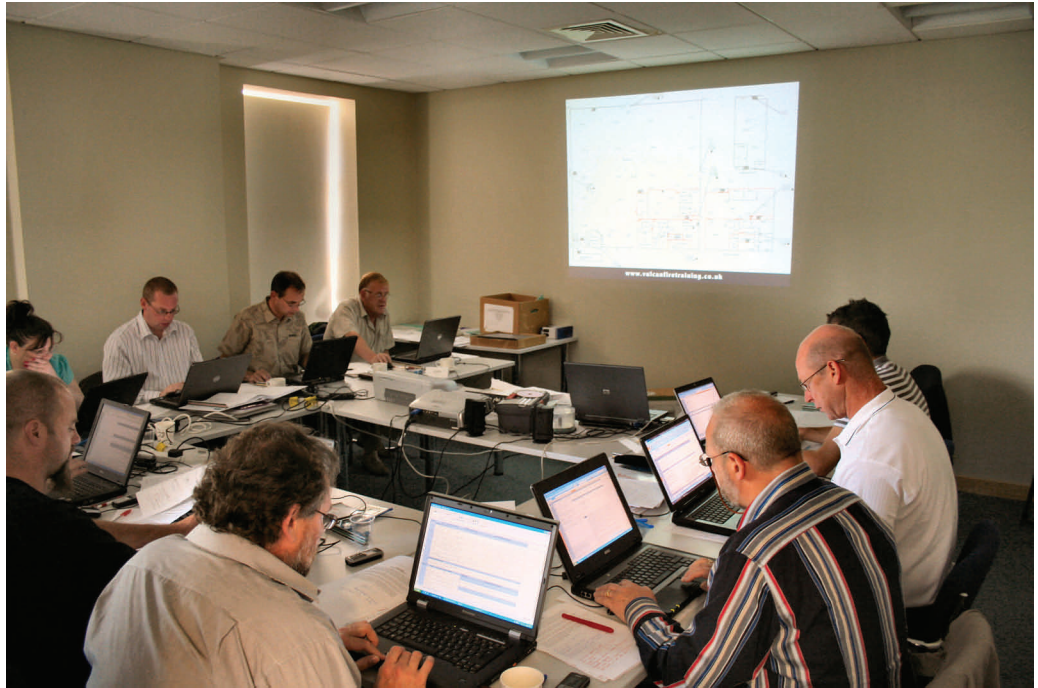
*Mick Stallard
ISG*

“Trainer has got a brilliant knowledge and found to be very helpful. Vulcan Admin were very friendly and very helpful and also very considerate. Thank you.”

*Shamsha Dhanji
BSR Metro*

“A very good course in all ways.”

*Colin Haymes
Qest Limited*



Delegates working on a fire risk assessment exercise

WHO SHOULD ATTEND

Fire co-ordinators, CDM co-ordinators, principal contractors, designers and site managers.

QUALIFICATION ACHIEVED

On successful completion of the course exam delegates will be awarded the Joint IFSM/Vulcan Construction Fire Co-ordinator Certificate.

WHAT WILL I BE ABLE TO DO AFTER THE COURSE?

On completion of the course you will be better able to:

- Assess the suitability of means of escape routes
- Assess the suitability of present warning and portable fire fighting provision
- Assess the suitability of access arrangements for fire fighting purposes
- Understand the Fire Safety provision measures required to ensure implementation of good fire safety practice in construction
- Carry out fire risk assessments
- Compile site fire plans

EXAMINATION

Open book fire risk assessment report writing from plan drawings and case history.

COURSE CONTENT

Site Fire Safety

Construction Fire Statistics and Arson HSG 168 (2010)

LPC Construction Fire Code

Fire Safety Organisation, Responsibilities and Procedures

Design and Planning

Fire Legislation,

Building Regulations Fire Sections

Means of Escape Basic Principles and Problems

Fire Warning arrangements

Fire Fighting Equipment Provision

Temporary Buildings

Practical Fire Safety Provision Exercises

Plan Exercises

Access for Fire Fighting Purposes

Fire Risk Assessment

Fire Risk Assessment Methodology

Fire Risk Assessment Practical Exercises

Housekeeping and storage

Hot Work

Fire Training

Fire Inspections

Practical Fire Risk Assessment

Site Fire Plan

Compile site fire safety plan

Fire risk assessment examination