

# CDM For Designers

It is vital that organisations and individuals involved in construction projects know their precise legal duties and responsibilities under the regulations in order to ensure that they not held criminally liable for any failures that may arise as a result of their ignorance.

This course is designed to make candidates aware of the requirements, roles and responsibilities under the regulations, together with learning when they apply to construction projects.

The course combines teaching, videos and interactive exercises to ensure that it is both informative and interesting to candidates.

## Course aims

This course has been developed to provide all parties involved in the construction process with an understanding of the Construction, Design and Management (CDM) Regulations, incorporating the changes introduced by the 2007 Regulations.

The course will also provide delegates with background knowledge of general Health and Safety legal requirements and their application to themselves and the other parties involved in the construction industry.

The roles and responsibilities of the Client, Designer, CDM Coordinator, Principal Contractor and Sub-Contractors under CDM are covered, together with the contents of Health and Safety Plans and Files.

## Course objectives

- Introduction to Health & Safety at Work
- Accidents at Work
- Main Health and Safety Legal Requirements
- Risk Assessment and Control
- Work at Height
- Background to CDM Regulations
- Application CDM Regulations
- Notification of Projects
- The Designer's Responsibilities
- Other CDM Roles and Responsibilities
- Competence Issues
- Safety Plans and Files
- Construction Site Issues
- Test

## The Designer's responsibilities

- Who are designers?
- Duties of designers
- HSE's expectations of designers
- Providing information
- Promoting co-operation
- Records and paperwork
- Additional duties for notifiable projects
- Key messages for designers

## Location

Courses can be provided at your company site for a maximum of 12 delegates