

## APPOINTED PERSON (5 Days) Non CPCS

### COURSE DETAILS

**Title:** Appointed Person ~

**Duration:** Five (5) consecutive days including 1 day covering Theory and Practical testing

**Cost:** £925 plus VAT

### TARGET DELEGATES

In response to our clients needs this extended course is aimed at anyone who is required to plan safe systems of work using lifting equipment with no or very little experience of planning lifting operations using mobile cranes. This gives additional training as preparation for the Technical test on day five of the course.

### COURSE AIM AND CONTENTS

the aim of this course is to provide candidates with underpinning knowledge in order for them to understand the role and responsibility of the Appointed Person. Following successful completion of the course candidates will be able to identify and implement safe systems of work for lifting operations including writing risk assessments and method statements.

Topics covered during this course include:

- Legislation - LOLER, PUWER, HASAWA
- Codes of practice - BS7121
- Roles and responsibilities of personnel involved with lifting operations
- Crane appreciation - crane types, capabilities and limitations
- Duty charts
- Crane terminology
- Documentation and certification for lifting equipment and lifting accessories
- Crane stability/ground conditions
- Rated Capacity Indicators (R.C.I) and Safe Working Loads (SWL)
- Lifting accessories
- Types of accessories and use
- Slinging techniques
- Down rating of accessories
- Sling angles
- Communications
- Planning a lifting operation
- Writing a risk assessment
- Writing a method statement

### CERTIFICATION

Successful candidates will be awarded an Ainscough certificate of training along with a photo ID card endorsed Appointed Person which will be valid for 5 years. Please note that on major construction sites this may not satisfy the training requirements where a CPCS card is required. If you are unsure please call the number shown below for further advice. **Please see 5 day CPCS courses for dates.**