



Scaffold Inspection Training Scheme (SITS)

Basic Level (CISRS)

Course Aim

This CISRS accredited course will develop your understanding of scaffolding components, forms of construction and the inspection procedures for basic access scaffolds and how to comply with current legislation and Codes of Practice.

NOTE: Please be aware that CISRS have strict entry criteria, it is important that you read and accept the course pre-requisites laid out in the Joining Criteria section.

Who Should Attend?

The course is suitable for experienced scaffold inspectors, management/supervision who are responsible for inspecting scaffolds and completing the site reports in accordance with the Work at Height Regulations.

All applicants must hold a valid HS&E Test taken in the last 2 years prior to attending the course.

CISRS do accept some other industry recognised Health and Safety qualifications as an exemption to the HS&E test.

Course Duration

This is a 3 day course.

Agenda

- Introduction to Scaffolding & Scaffolding Terminology
- The Work at Height Regulations 2005
- British, European and Industry Standards (NASC)
- Overview of SG4:15 – Preventing Falls in Scaffolding Operations
- TG20:13
- Tube, fittings & boards
- Safe ladder access and egress
- Scaffolders training and working methods
- Bracing and tying scaffolds
- Fan boards and public protection
- Mobile, static and loading towers
- Birdcage scaffolds
- Beams and bridging beams
- Various types of system scaffolding
- How to carry out a scaffolding inspection
- Scaffold tagging systems
- Scaffold inspection exercise
- Knowledge test and assessment

Certification

Delegates successfully completing the course will receive a CISRS accredited certificate will be awarded upon successful completion of this course.

The delegate will be required to successfully complete both the practical inspection and report writing assessment as well as the Theory test in order to pass the course. This will be valid for 5 years.

Safety / Value / Availability / Support