

CISRS SCAFFOLDING ADVANCED

COURSE CONTENT

AIM

The law requires that any individual wishing to erect, alter or dismantle scaffolding must be able to prove their competency. The industry-wide accepted proof of competency for operatives is to hold a CISRS Scaffolder or CISRS Advanced Scaffolder card. To be eligible to apply for this card, candidates must successfully complete the following 3 elements of training, all of which are available at NETA:

- CISRS Advanced
- Level 3 QCF National Diploma in Accessing Operations and Rigging (Construction) Scaffolding
- CISRS Advanced Skills Test

The Advanced course is to train suitable candidates to the objectives approved by CISRS in the safe erection, alteration and dismantling of the following types of advanced scaffolding:

- Tubular Drop Scaffold from Steelwork
- Cantilever Drop Scaffold
- 2 Cord / 3 Cord Raking Shore
- Dead Shore / Flying Shore
- Temporary Roof Scaffold
- Stairways / Ramps

NVQ Diploma Level 3

On the final day of the Advanced, delegates will be issued with a blank NVQ portfolio and receive an NVQ induction from our Assessor. During the induction the Assessor will answer any questions and help delegates to make a start on the job knowledge questions in their portfolio. (The Assessor may also carry out a professional discussion). Delegates will then be expected to complete the portfolio in their own time; their Assessor will be available to provide information, advice and guidance via telephone or email.

PLEASE NOTE: A charge for the Assessors time will be made should the delegate wish to make an appointment to have a portfolio pre-assessment check.

Pre-Requisite

By placing a booking on the Advanced course the delegate/employer or sponsor confirms that the delegate is employed in the scaffolding industry and has at least 12 months' experience of practical scaffolding operations, since holding their CISRS Scaffolder card. Should it be found that the delegate does not have the relevant 12 months' experience, the delegate/employer or sponsor accept that the delegate may be asked to leave the course without any recourse to a refund of the costs incurred by placing this booking.

Course Duration

10 days.

Maximum Number

6 persons.

Training Aids

Lecture notes and audio/visual presentation.

Assessment

Practical assessments and a 50 question test.

Certification

Certificates will be included in the cost of this course and CISRS certificates will be produced by NETA. They will be forwarded to the delegate directly or to their sponsor as soon as possible.

Equipment

Delegates must wear PPE (Personal Protective Equipment) during the practical aspects of the course. Delegates will be required to provide:

- Hard Hat
- Safety Boots
- Gloves
- High visibility vest or overalls (optional)
- Safety Harness with 1.7m lanyard and rear anchor point
- Tools
 - 1x 7/16 swingover spanner
 - 1x Belt and frogs
 - 1x 6" spirit level
 - 1x 5m Tape measure

Additional Information

Meeting the needs and expectations of service users is of the highest priority to our staff. Therefore if you have any concerns or wish to make a comment about the service please contact: info@NETA.co.uk

COURSE OBJECTIVES

On successful completion of this course, delegates will be able to:

- Interpret scaffold drawings
- Erect, alter and dismantle the scaffolds safely and in their correct sequence
- Interpret and apply relevant current regulations and codes of practice
- Understand the procedures for producing, interpreting and using risk assessments and method statements
- Erect scaffold structures in accordance with current regulations including TG20:13 and SG4:15
- Have a better understanding of team leadership techniques, how to best deal with other trades and site supervisors / managers

COURSE SYLLABUS

- Fall prevention and rescue training SG4:15
- Erect / dismantle tubular drop scaffold from steelwork
- Erect / dismantle cantilever drop scaffold
- Erect / dismantle 2 cord raking shore
- Erect / dismantle 3 cord raking shore
- Erect / dismantle dead shore
- Erect / dismantle flying shore
- Erect / dismantle temporary roof scaffold
- Stairways
- Ramps
- Risk assessment
- Method statement
- Testing of ties (TG4)
- 50 question test paper