

---

## CITB - Health and Safety Awareness (HSA)

---

Course length: 1 Days Tuition

Additional work: None

Level: Awareness

Delivery: Classroom

Venues: Nationwide and In-House

Pre-Qualifications: None

Examinations: Continual assessment & multiple choice test

Next step qualification: SSSTS

---



Cskills Awards  
Approved Centre

### Overview

This Site Safety Plus course is a popular route for anyone looking to take their first step towards obtaining a CSCS Labourers (Green) Card.

This one day course can be for those who have entered, or are about to enter, the construction and civil engineering industry. The course gives delegates an awareness of health and safety and how it affects their daily role.

This course is the first step towards a CSCS Labourers Card (Green Card) and to the progressive CITB Site Safety Plus suite of courses that range from training for operatives into the industry up to senior manager / director

Attendance requirements for Health and Safety Awareness: Delegates are required to attend 7½ hours training, since without full attendance the certificate will not be awarded. Delegates must attend the required hours of training, in accordance with the course programme, to achieve the necessary learning objectives to qualify for the certificate. If this is not possible the delegate must enrol on a new course and retake the full course. Under no circumstances may a delegate sit the compulsory objective examination unless all the required hours have been attended. CITB reserves the right to charge an additional sum of to cover costs incurred when switching courses. This will be agreed in advance of the delegate moving course.

### Target Audience

If you need to apply for the new CSCS Green Labourer Card and do not have a Level 1 Award in H&S, you will need to pass the Site Safety Plus Health & Safety Awareness Course and have passed the CITB operatives [Health, Safety and Environment test](#) within the last two years.

For further details, please visit <https://www.cscs.uk.com/card-type/labourer/>

### Syllabus

- Their individual responsibilities for their own safety and the safety of others
- Typical construction hazards and how these are controlled
- How everyone can help achieve better practical standards of safety on site
- Legal requirements and liabilities
- Working at height
- Manual Handling
- Fire prevention
- Work equipment
- Occupational Health

