

The Construction Industry Council (CIC) **HEALTH & SAFETY CERTIFICATION (HSC)**

Valid for 3 Years
(course accreditation must be renewed every 3 years)

Risk management issues

You should understand the risks and hazards posed by working alone and other high-risk activities. It's also important to understand the importance of temporary works, surveys and assessments, while being aware of the various fire protection systems that are designed to slow the spread of fire.

Part of the CIC Health & Safety Certification is



High-risk activities

30 min

[View](#)



Temporary works

20 min

[View](#)



Working alone in vacant and occupied buildings

20 min

[View](#)



Surveys, assessments and other considerations

15 min

[View](#)



Fire protection and control

60 min

[View](#)

CLICK HERE TO BUY COURSE

Introduction

This **NEW for 2022** industry-leading online certification is a CSCS approved route to a AQP and PQP white cards.

- **Relevant content for 2022 legislation**
- **Available anytime, anywhere**
- **100% Secure & GDPR compliant**
- **"Teach me, Test me" learning approach**
- **3 year certification**
- **Simple to navigate, interactive course**
- **Learn at your own pace & time**
- **Budget friendly but content rich**



**An approved route
to a CSCS PQP & AQP
White Card**

Why?







- This course is an approved route to a CSCS PQP & AQP White Card
- This training content is relevant for your role in the industry as professionals
- The course modules have been written **by** built environment professionals **for** built environment professionals, providing up to date, relevant content.
- This course will enable you to be proficient to 2022 standards and adhere to relevant Health and Safety laws.
- The course will give CPD credit (hours TBC)
- The course is fully supported & endorsed by the CIC board
- Fewer accidents
- Lessened threat of legal action
- Improved standing among suppliers and partners
- Reduced costs
- Reduced risks
- Lower employee absence and turnover rates
- Better reputation for corporate responsibility among investors, customers and communities

Taking this HSC training ensures that your knowledge is current - and that you have proven that knowledge to the industry bodies through the exam process. This gives protection for yourself, your business, your fellow workers, the public and the environmental surroundings.





Course Content

The course is intuitive to use and responsive on any device. It's designed to teach the Learner about Health and Safety and test them once they have read and understood the content.

All six modules have a 'Teach Me' and 'Test Me' feature and Learners can run through as many 'Test Me' sections as they need before they feel confident to progress. The module content is always accessible, even when the module is completed.

 <p>Module 1 - Legal Requirements onsite</p>	 <p>Module 2 - Your Health and Welfare</p>	 <p>Module 3 - Your safety onsite</p>
 <p>Module 4 - Risk Management Issues</p>	 <p>Module 5 - Design Risk Management</p>	 <p>Module 6 - Protecting the Environment</p>


Within each module there are sub-sections - for example **Legal Requirements onsite**:

 <p>Health and safety at work</p> <p>35 min</p> <p>View</p>	 <p>Working on construction sites</p> <p>30 min</p> <p>View</p>
 <p>Reporting duties</p> <p>20 min</p> <p>View</p>	 <p>Understanding CDM regulations</p> <p>40 min</p> <p>View</p>

Within each **'Teach Me'** section there will be specific explanation and guidelines:

Carrying out risk assessments

A risk assessment is a careful look at what could cause harm to people. By identifying the risks, steps can then be taken to eliminate, reduce or control them.



The first thing to look at is whether the risk can be avoided altogether. The legislation does not expect risk to be eliminated completely, however it does expect the risks to be eliminated where it is possible to do so. What is required is that people are protected 'as far as reasonably practicable' HASWA S2(1).

Five key steps to performing a risk assessment:

- Step 1: What are the hazards?
- + Step 2: Who might be harmed and how?
- + Step 3: Weigh up the risks and decide on precautions
- + Step 4: Put the results into practice
- + Step 5: Check controls stay in place and review the assessment

Certification Exam Process

- The Learner will have a minimum of 4 weeks to review the course materials and use the 'Test Me' sections in each module to practice their understanding of the content
- When the test is assigned the user will get an email link to the Accredex LMS Exam page
- The Certification Exam works in the same way as the 'Test Me' sections in each module
- The Learner can check they have completed all 40 questions at the bottom of the page
- Once the Certification Exam is completed the learner will be presented with their result
- The score will be sent to CSCS for Certification

FAQ's

How much does the course cost?

£39.99 per person. We want this course to be accessible to everyone in the industry, from sole traders to tier one contractors.

Where do I sit the exam?

Organisations with the space are provided with extensive guidelines and security measures so they are able to run tests in-house for their employees. Where this isn't an option, CIC/Accredex will be running regular invigilated exams across the country.

Who is this course for?

For all professionals within Construction and the Built Environment who may need to visit sites as part of their job.

How long does accreditation last?

Accreditation lasts for three years and counts towards a CSCS white card.

What if I fail the test?

The multiple choice test can be retaken twice, included in the price of £39.99, with any additional resits having an additional charge (dependant on organisation & location)

Why do I have to wait at least 4 weeks before taking my test?

This is to ensure that everyone has ample time to go through the modules and complete them all. You are able to revisit completed modules before your exam.

What is an LMS?

An LMS is a Learning Management System, an app that presents the course information.

Does this count towards CPD?

We will be submitting this course to CPD for their approval and this will be credited retrospectively - in progress

How easy is it to navigate?

It is extremely user friendly, and a user guide is available upon request.

Can I take the course on my iPhone?

Yes, this course can be taken on any internet enabled device - either in a browser or via native app which can be downloaded from the app store. In the native app, courses can be downloaded and used in offline mode, and then course progress syncs to our LMS when online.

Why should I take this course?

This will provide benefits and protection for your business, yourself, your fellow workers, the public and the environmental surroundings.

Endorsements

We at RICS Have spent some time on the course this morning. Visually it's quite impressive with plenty of graphics and differing ways of presenting information etc. Is very much more 21st century than the current CSCS method of simply reading the Q&A book!

Gary Strong - RICS



Health and Safety is at the heart of our industry and CIC wanted to create a relevant, modern and affordable route to health and safety accreditation professionals who visit sites as part of their services to clients. This content rich course was developed by industry professionals for industry professionals. It is more relevant and meaningful to those of us who visit site than previous tests. The flexibility of an online course also allows us to make sure it is updated as the landscape within the industry changes..

Graham Watts - CIC

Content Contributors

- Amy Skyes, RLB
- Andrew Ramsey, GCU
- Clive Johnson, Derwent
- Dan Cooke. RLB
- Greg Ward, RLB
- Liz Drummond, CIC
- Louise Clark, Berkley Homes
- Niall Rowan, ASFP
- Nick Groom, RLB
- Paul Bussey, AHMM
- Philip Baker, APS
- Samantha Mephram, RLB
- Tony Burton, CIC