

CPR & AED LEVEL 2

FAA LEVEL 2 AWARD IN BASIC LIFE SUPPORT AND SAFE USE OF AN AUTOMATED EXTERNAL DEFIBRILLATOR (RQF)

The qualification is primarily for learners who have a responsibility at work or are involved in voluntary and community activities having access to an AED. A learner will gain the knowledge and practical competence required to be able to recognise and treat someone who has suffered cardiac arrest and to respond quickly, calmly, and confidently.

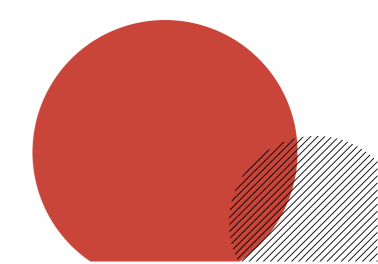
Entry Requirements The qualification is available to learners aged 14 or over but a learner cannot assume the responsibility of being a first aider in the workplace until they reach the age of 16. It is recommended that learners hold a minimum of level 1 in literacy or equivalent to undertake this qualification. Due to practical elements of this course Learners will need to be able to perform CPR on the floor.

Qualification Delivery The qualification has 4 assigned guided learning hours (GLH). GLH indicates the number of contact hours that the learner will undertake being taught or assessed under the immediate guidance or supervision of the trainer/assessor in the classroom. The minimum classroom contact time of 4 hours can be delivered in half a day or can be completed over a maximum of 2 weeks ensuring that each session is a minimum of two hours. The learner ratio for the qualification is a maximum of 12 learners to 1 trainer/assessor

Certification The qualification is valid for three years from the date of achievement. It is strongly recommended by the Health and Safety Executive that the learner attends annual refresher training.

Price per course: bespoke Quotes can be requested via E-mail.







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Syllabus A range of subjects are covered including:

- Responsibilities and reporting
- Assessment of the situation
- Dealing with an unresponsive casualty
- Infection control
- Resuscitation
- AED functions
- Defibrillation procedures
- Safety measures



