



IQ Level 2 Certificate in Fire Sprinkler Installation

Training a new generation of installers

Training and development can play a significant part in the opportunities open to people and therefore the ways they can carve out their career path. Choosing a career path can help you set professional goals and develop a strategy for getting where you want to be. Part of choosing an appropriate career path involves making an honest self-evaluation of your talents, abilities and interests. While elements of your path may change over time due to choice or circumstance, having an overall professional objective with which to guide yourself will help you make critical decisions with greater clarity. Understanding the requirements of your chosen path will allow you to plan to prepare yourself for the career you want.

Career Pathway

A career path is just that – a journey, rather than a single one-time decision. Every career path has milestones along the way. When you choose a career path, you position yourself to look far into the future at your ultimate objectives. This can help you identify positions you want to hold and income levels you want to achieve. It can also help to guide you in building your personal and professional networks in the industry in which you're interested. Having long-term goals in place will help you stay focused on your ultimate career objectives, rather than moving aimlessly from job to job.

The BAFSA Fire Sprinkler Installation Career Pathway can be viewed on the BAFSA website.

Over the last 18 months, in support of the Career Pathway, BAFSA together with three colleges, Neath Port Talbot College Group (S. Wales), The Manchester College and Llandrillo College (N. Wales) has overseen the development and delivery of a national industry based competency qualification:

L2 Certificate in Fire Sprinkler Installation

This qualification for the Active Fire Industry introduces new and existing practitioners to the practical skills and knowledge required for installing automatic Fire Sprinkler systems. The qualification has been mapped to the National Occupational Standards for Mechanical Fire Protection and assists industry in encouraging new recruits to the sector.

The IQ Level 2 Certificate in Fire Sprinkler Installation (QCF) continues to be delivered at Neath Port Talbot College, The Manchester College and Llandrillo College, Rhos on Sea, North Wales.

This work based qualification will serve those individuals employed in the fire sprinkler industry assisting in the development of the knowledge and competencies necessary to meet the industry standards for this role. The framework of the qualification will continue to provide sufficient flexibility for the variations in different jobs and locations whilst confirming occupational competence set by industry.

Age range, geographical coverage and learner entry requirements

This qualification is approved for learners 18. There are no formal entry requirements although learners must be able to work at heights.

Achievement of the qualification

To achieve the IQ Level 2 Certificate in Fire Sprinkler Installation (QCF) the learner must achieve seven mandatory units:

- communicate effectively in the workplace
- establish effective working relationships
- manage own Resources
- health and Safety
- awareness of regulations in the fire sprinkler industry
(This unit develops knowledge and understanding; however some assessment criteria should be assessed in the workplace)
- fire sprinkler installation and handover
- understanding the fire sprinkler industry

Course Delivery

Each College has its own course delivery plan. Day release will require one day attendance at college. Block Release means that learner will need to attend 'blocks of learning time, Monday to Friday' rather than one day per week as with a day release course.

Guided learning hours are 209. Guided learning hours are all times when a member of provider staff is present to give specific guidance towards the learning aim being studied on the programme and assessment. This definition includes lectures, tutorials, and supervised study. It does not include hours where supervision or assistance is of a general nature and is not specific to the study of the learners. It is recommended that the qualification is completed over a nine to twelve month period depending on learner experience.

This year will also see the introduction of BAFSA Masterclasses where BAFSA industry representatives will assist Colleges in delivering robust course requirements

Assessment

Assessment for all units in this qualification is through a portfolio of evidence (internally set and marked and quality assured by IQ) which demonstrates the learner's knowledge and understanding or consistent performance in the workplace as indicated in the unit specifications. Assessment must meet the requirements of assessment principles of the BAFSA Assessment Strategy (available on BAFSA website). This qualification is not graded, successful learners achieve a pass.



Certificate in Fire Sprinkler Installation Course Dates and Venues

Neath Port Talbot College, South Wales Block Release Course

15th January 2018 (induction) (10 places)
followed by college attendance on:
15th and 16th Jan
12th and 13th Feb
19th and 20th March
23rd and 24th April
21st and 22nd May

The training sessions incorporate theory and practical aspects of the qualification.

All sessions must be attended.

Variety of grant funding available to minimise cost*

Small Company Cost £225, Medium Company Cost £300, and Large Company Cost £375

*If you would like further information on establishing eligibility, please contact NPTC direct on 01639 648143

Llandrillo College, North Wales Block Release Courses

Monday 12th February 2018 (induction) (6 places). College attendance required at ALL the following sessions:
12th – 16th February
26th – 30th March
28th May – 1st June
25th – 29th June
9th July – 13th July (completion)

Additional distance learning will be required.

The Manchester College, England Block Release Course

Monday 15th January 2018 (induction) 12 places.
Followed by college attendance on:
15th - 19th January 2018
12th -16th March 2018
23rd - 27th April 2018
4th - 8th June 2018
10th -14th September 2018
8th -13th October 2018
12th - 16th November 2018

The training sessions incorporate theory and practical aspects of the qualification.
All sessions must be attended.

The Manchester College

Day Release (1 courses)
Monday 15th January 2018 (12 places)
Training to take place every Friday (36 weeks)

West College, Paisley, Scotland Block Release

Monday 15th January 2018 (induction) 10 places.
Followed by college attendance on:
16th – 19th January 2018
12th – 16th March 2018
23rd – 27th April 2018
4th – 8th June 2018
10th – 14th September 2018
8th – 13th October 2018
12th – 16th November 2018

The training sessions incorporate theory and practical aspects of the qualification.

All sessions must be attended (7 x 1 week blocks) and distance learning may be involved.

Day Release

Commences Week Beginning Monday 15th January 2018, 10 places.

Training to take place every Thursday (36 weeks)

Course Fees

A College Course Fee of £1200, to include registration and all learning materials, is applicable to each candidate. BAFSA are pleased to inform their members that they have negotiated a fee reduction for their members reducing the fee to £1050.

Government funding

The Manchester College has now secured government funding for the IQ L2 Certificate in Fire Sprinkler Installation. This is national recognition that BAFSA's IQ L2 Certificate in Fire Sprinkler Installation is a qualification of note.

It also achieves a significant reduction in course fees

at The Manchester College:

Non members : £500
BAFSA Members : £450

BAFSA will be accepting candidate registrations for onward forwarding to the respective College in time for course commencement. To secure a place, please complete the booking form below and in the first instance return it to qualifications@bafsa.org.uk.

Registration form (complete one for each Learner)

I wish to register a candidate for IQ L2 Certificate in Fire Sprinkler Installation course

at	<input type="checkbox"/> 	<input type="checkbox"/> Day Release	<input type="checkbox"/> 	<input type="checkbox"/> Day Release	<input type="checkbox"/> 	<input type="checkbox"/> Day Release	<input type="checkbox"/> 	<input type="checkbox"/> Day Release
	<input type="checkbox"/> Block Release	<input type="checkbox"/> Block Release	<input type="checkbox"/> Block Release	<input type="checkbox"/> Block Release	<input type="checkbox"/> Block Release	<input type="checkbox"/> Block Release	<input type="checkbox"/> Block Release	<input type="checkbox"/> Block Release
	<input type="text" value="date"/>		<input type="text" value="date"/>		<input type="text" value="date"/>		<input type="text" value="date"/>	

ORGANISATION	<input type="text"/>	<input type="checkbox"/> BAFSA member	<input type="checkbox"/> Non-member
AUTHORISED BY	<input type="text"/>	NAME OF CANDIDATE	<input type="text"/>
EMAIL	<input type="text"/>	EMAIL	<input type="text"/>
TEL	<input type="text"/>	TEL	<input type="text"/>