



aec

WORLD CLASS TRAINING

[www.aec.uk.net](http://www.aec.uk.net)

Asbestos

Health and Safety

Legionella

## Inside Your Training Guide

• Why choose AEC	3
• Innovation in course delivery	4-5
• Practical training / Immersive training	6-7
• Meet your trainers	8-15
• Available courses	
• BOHS courses - Asbestos & Legionella	18
• IATP courses - Asbestos	23
• UKATA courses - Asbestos	24
• ATAC/RSPH courses - Asbestos	25
• IOSH courses / Online booking	26-27
• Training wherever you are	28-29
• Our Manchester training centre	30
• Our London training centre	31

## AEC - The Company of Choice

Airborne Environmental Consultants Ltd (AEC) is an independently owned training provider and consultancy celebrating its 22nd year. Our world class training services lead the way for course delivery, providing the marketplace with qualified and competent employees.

### What to expect from the AEC Training Team

- World class training facilities, laboratories and innovative hands on training areas in the north and south of the UK
- Experienced and talented trainers that go above and beyond
- The widest choice of accredited training courses in the UK for asbestos, Legionella and health and safety
- The ability to provide training at your site, both in the UK and worldwide
- Easy, online, 24/7 booking system at: [www.aec.uk.net](http://www.aec.uk.net)
- We offer bespoke courses tailored to your business
- Consistently high pass rates

We are proud to be the company of choice for a number of major organisations across a range of sectors.

When you train with us, you can expect total professionalism and stimulating and challenging learning, supported by industry leading advice and compliance.

*If you are looking for quality, experience and proven success, AEC are the perfect training partner.*

## Innovative Course Delivery

### Innovation in course delivery - preparing delegates for the real world.

As one of the leading training providers in the industry, AEC have built what we believe is one of the first of its kind, a 'hazard building', within our Manchester facility that will allow our training course delivery to be taken to a new level incorporating lots of realistic, practical interaction for our delegates.

#### How will it benefit our delegates?

Rather than just looking at pictures of hazards on powerpoint slides or small pieces of asbestos in glass jars, our training delegates will see mock asbestos installations and Legionella hazards in situ within a realistically sized and constructed building.

Offering domestic, commercial and industrial areas, our hazard building allows delegates to work within realistic environments such as:-

- Housing – living rooms, bathrooms, kitchens
- Office area
- Warehouse environments
- Roof top and loft areas
- Industrial/boiler room areas

#### Asbestos hazards;

With more than 180 different mock-asbestos product locations, our training delegates will be able to see and interact with the materials safely whilst working within the hazard house. These include some quite challenging installations designed to stretch even experienced delegates.

In addition, AEC have six dedicated training pods, offering interactive access to support asbestos sampling and surveying best practices and non-licensed asbestos removal.

A pre-built full size asbestos removal enclosure and a decontamination unit with viewing panels, allows training delegates to experience and visualise all theory based elements within a realistic asbestos removal/remediation environment including how to effectively decontaminate through a live and fully operational decontamination unit.

#### Legionella hazards;

Built within the hazard building are real examples of cold water storage tanks, calorifiers and pipework where delegates can understand how water systems are constructed, how they work and how they can go wrong. Thus being better able to apply their otherwise theory based training.

Trainers use the hazard building to demonstrate practical examples of temperature monitoring, tank inspections, TMV testing and servicing and a range of common risk issues associated with water systems.

Options for monitoring temperatures via remote monitoring sensors are also installed and available for discussion/ demonstration within the building.

For the very best innovation in course delivery and hands on practical support, the award-winning hazard house is designed to leave a lasting impression on our training delegates and better prepare them for when they use the skills gained with AEC for their employers.



**Analysts in training**



#### **Hazard House**

Judges remarks 'WOW! This company is really leading the way with innovative training in their industry'

## Practical Training

AEC delivers courses throughout the year, from our training facilities in London and Manchester.

We offer the widest choice of open courses with over 40 course titles such as Asbestos, Legionella, Occupational Hygiene, Health and Safety and Fire.

We also offer bespoke training that is tailored to suit your business needs which can be delivered at any time and in any location.

AEC's ethos is to not only train people to pass exams, but to prepare delegates for the real world with practical training in realistic environments to help them to identify with risks that they would find in the workplace.

Because our courses are so popular, we often add extra training dates throughout the year - please check our website or contact us for bespoke training and training date updates.

[www.aec.uk.net](http://www.aec.uk.net)



**Delegates Non-Licensed training**



**Bespoke on-site training**

## Immersive Training

We are enabling customers to virtually step into our Hazard House and spot asbestos and Legionella hazards as part of their immersive training with AEC.

This new way of immersive learning allows AEC to take Hazard House on the road, to businesses across the UK

- Immersive learning experiences
- Real-life hazard spotting
- Asbestos and Legionella training
- 360° exploration
- Suitable for different learning styles
- Bespoke training at your premises

For further information or to book a course with us, please visit [www.aec.uk.net/vr](http://www.aec.uk.net/vr)



“The ability to go and see practical examples in Hazard House, in a realistic setting was a big help for me to understand where the issues and risks may lie.”

**P405 delegate**

“It really helped me to better understand how to identify the risks and what I might see in the workplace.”

**Training Delegate**

## World Class Trainers

AEC believe that for training to be fully effective, it must be delivered by people who have extensive experience in actually delivering the service to which the training relates. This enables the trainer to talk authoritatively about the subject matter and pass on experience gathered in the real world whilst undertaking the work.

AEC's core training team have between 15 and 38 years experience in their respective disciplines and are current working consultants at the top of their game.

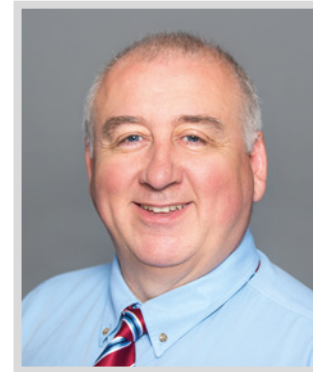
Most have worked as UKAS/LCA technical and quality managers so have a detailed understanding of the needs not only of the delegates, but also our clients managers and can prepare training to match the needs of both employees and their employers.

This combined approach of the best trainers, the best facilities and a flexible and understanding approach to individual training delegates has contributed to AEC being one of the most successful training providers in the UK.

We have pass rates on our vocational courses at approximately 90% (BOHS figures) and achieve pass rates up to 28%, higher than the global average of all BOHS training providers.

*We are one of the largest vocational asbestos training providers in the UK and the world.*

## Our Trainers



### Bob Harris Technical Director

A published industry expert, with BSc in Applied Physics and qualifications too numerous to mention, Bob brings industry leading expertise with over 39 years' experience in environmental consulting and asbestos management.

As Technical Director of AEC, Bob is involved in the development and delivery of all AEC's training courses, and is also a chartered member of IOSH. Combining humour and a wealth of practical industry experience to ensure the courses are both stimulating and enjoyable.



### Darren Evans Technical Director

With over 28 years' experience, Darren holds a BSc in Health & Safety Management, NEBOSH Diploma and CCP (asbestos) and specialises in all areas of asbestos and international health and safety.

He has delivered training worldwide, including Jordan, Indonesia, China, Pakistan, Malaysia and the Maldives, for a variety of organisations and clients.

Darren is AEC's Health and Safety Advisor, he sits on the BOHS examination panel and presents the full range of AEC courses and is also a chartered member of IOSH.

## Our Trainers



**Kellie Naughton**  
Training Manager

Kellie joined AEC in 2002, with a BSc in Environmental Science and HND in Environmental Health. With this solid background in environmental health she went on to progress through all aspects of air testing, surveying and project management and has a vast range of experience managing asbestos surveys for large projects, from local authorities to retail chains.

As AEC's Training Manager, Kellie oversees the training department and is a dedicated full time trainer. Specialising in all areas of asbestos, her teaching style is interactive, practical and fun. She has delivered training across the UK and in Dubai.



**Dan Shuttleworth**  
Quality Manager

Dan has worked for AEC for over 15 years, since qualifying with a BSc in Environmental Analysis, in all areas of consultancy including surveying, site analytical, lab analytical and project management. This practical experience has been invaluable whilst teaching surveyors through to duty holders sitting the full range of BOHS courses.

Dan is AEC's Quality Manager and ensures our UKAS accreditation is maintained.

## Our Trainers



**Chris Inwood**  
Principal Legionella  
Consultant

Chris is a Principal Legionella Consultant and Trainer with AEC, with over 30 years' experience within his field - having worked in microbiological and environmental testing within a number of different sectors prior to joining AEC in 2005.

Chris holds a BSc Honours Degree in Applied Biology and is a Fellow of The Institute of Medical Laboratory Sciences, and a Member of the Water Management Society.

Chris has been involved in the development and delivery of all the Legionella based courses for a number of years and delegates benefit from his extensive practical knowledge and experience.



**Chris Shenfield**  
Trainer

Chris is one of our trainers based in AEC's Essex office.

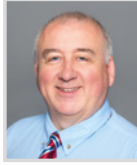
Benefitting from 31 years' experience within the asbestos industry, Chris is a trainer and an Assessor for BOHS courses P401-P407, W504 UKATA and RSPH asbestos awareness and non-licensed removal courses, in addition to coordinating all internal staff training for AEC.

Chris holds an array of asbestos qualifications and is a Graduate and Fellow of the Royal Society of Chemistry.

Chris has delivered training worldwide for a variety of prestigious clients prior to joining AEC in 2014.

## Customer Feedback

### Bob Harris – Technical Director



“ Bob made us feel at ease and allowed questions and participation during our course, he explained everything clearly and paced the sessions just right. I came away from the course feeling very confident. ”

**UKAS Accredited Laboratory.**

### Darren Evans – Technical Director



“ Darren has a wealth of knowledge, he made the instruction and training on the course easy to take in and understand. I was very anxious as asbestos training is a serious subject, he took away the fear of this. ”

**UKAS Accredited Laboratory.**

### Kellie Naughton – Training Manager



“ The training was fantastic, it was the best course we've have been on and we learnt so much. Kellie is an amazing trainer and her knowledge and experience on the subject was second to none. ”

**Premier Foods.**

“ The quality of the courses delivered and the materials provided was excellent and the level of knowledge and attentiveness from Kellie and the rest of the team was exemplary. ”

**Liverpool John Moores University.**

“ Kellie makes the whole process very easy, we tell her what level our guys are at and Kellie does the rest! Nothing is too much trouble, and she feels like part of the team. ”

**University of Manchester.**

## Dan Shuttleworth – Quality Manager



“ I was very excited to receive my certificate and notification that I had passed the P405... a big thank you for being so welcoming, helpful and supportive. My result is testament to the brilliant, enthusiastic and accessible pitch of the teaching from Dan. ”

**Sellafield Ltd.**

“ Whilst asbestos isn't the sexiest subject I feel you must be made aware of the quality of the programme delivered. I have never been on a course where the tutor had such a complete knowledge of their subject. Not only did Dan present the information in a logical and plain speaking manner, he did so in a very enjoyable fashion. His ability to retain the attention of a dozen people from start to finish was a credit to his professionalism. ”

**Foresight SHE Limited.**

## Chris Inwood - Principal Legionella Consultant



“ Chris is an excellent trainer, he's so knowledgeable. ”

**MSV Housing.**

“ A great teacher! Chris was able to tailor the teaching to all members of the group and covered alot of content. ”

**4-Rail Services.**

## Chris Shenfield – Trainer



“ Thanks to my trainer Chris at Rainham... I passed my P405! Excellent service and I'll be approaching you for more training in the future. ”

**West Suffolk Hospitals NHS Trust.**





We have trained more than

**3,000**

candidates every year, making us one of the largest vocational asbestos training providers in the UK and the world.

Our pass rates are up to

**25% higher**

than the global average of all BOHS training providers.

*\*BOHS published rates 2018/19*

**BOHS**

The Chartered Society for  
Worker Health Protection

## Asbestos

### P400 - Surveying and Analysis

This foundation level course provides candidates with the fundamental knowledge to start a career in the asbestos surveying and analysis professions, and as a progression route to the asbestos Proficiency qualifications. It gives candidates an introductory level of knowledge on the health risks of asbestos fibres, and how to manage asbestos-containing materials in their work.

*Duration 1 day*

### P401 - Identification of Asbestos in Bulk Samples (PLM)

The nature of asbestos and its associated health effects, plus a detailed review of various asbestos containing products. The course covers, in detail, the theory and application of polarised light microscopy (PLM) and the analytical procedures within HSG248 'The Analysts' Guide'. The course contains a large proportion of supervised practical analysis of real asbestos samples in one of AEC's asbestos training laboratories.

*Duration 3 days*

### P402 - Surveying and Sampling Strategies for Asbestos in Buildings

The nature of asbestos and its associated health effects, plus a detailed review of the various asbestos containing products. The course covers, in detail, the theory and practical aspects of asbestos surveys in buildings, and the safe sampling of all types of asbestos installations.

*Duration 3 days*

### P403 - Asbestos Fibre Counting (PCM) (including Sampling Strategies)

Theoretical and practical knowledge in the techniques of asbestos fibre counting using phase contrast microscopy (PCM).

*Duration 2 days*

### P404 - Air Sampling of Asbestos and MMMF and Requirements for a Certificate of Reoccupation Following Clearance of Asbestos

Theoretical and practical knowledge in the techniques of air sampling, enclosure inspection and clearance testing and the 4-stage certificate of re-occupation. Delegates will also need the P403 qualification to carry out asbestos air monitoring and clearance work (including 4-stage re-occupancy certification).

*Duration 2 days*

### P405 - Management of Asbestos in Buildings

This course covers a broad range of relevant subjects including the nature of asbestos, its properties and health effects, asbestos in buildings, asbestos management plans & strategies, the roles of asbestos surveyors, contractors and analysts. It is suitable for anyone requiring the knowledge and skills to manage asbestos in buildings and manage asbestos removal projects.

*Duration 4 days*

## Asbestos

### P407 - Managing Asbestos in Premises, the Duty Holder Requirements

This course provides a practical knowledge and the skills to be able to manage asbestos in premises and to provide a basic knowledge of asbestos management plans, policies and procedures, their implementation and checks on effectiveness.

Candidates for this Advanced Proficiency Module must already hold either the P405 or alternatively the CoC (Asbestos).

*Duration 3 days*

### W504 - Asbestos and other fibres

This is an international qualification, so UK legislation is not covered in great detail, (unlike in the previous S301 course). The course enhances the delegate's knowledge of occupational hygiene practice in relation to fibrous dusts. The module concentrates on asbestos, but also covers other fibres which are increasingly finding uses in industry, e.g. MMMF, aramids, etc.

*Duration 5 days*

### RP402 Refresher - Surveying and Sampling Strategies for Asbestos in Buildings

Air Sampling of Asbestos and MMMF and Requirements for a Certificate of Reoccupation Following Clearance of Asbestos is the industry standard qualification for those whose work involves air sampling and clearance testing, such as asbestos analysts.

*Duration 1 day*

### RP404 Refresher - Air Sampling of Asbestos and MMMF and Requirements for a Certificate of Reoccupation Following Clearance of Asbestos

Air Sampling of Asbestos and MMMF and Requirements for a Certificate of Reoccupation Following Clearance of Asbestos is the industry standard qualification for those whose work involves air sampling and clearance testing, such as asbestos analysts.

*Duration 1 day*

### RP405 Refresher - Management of Asbestos in Buildings

Managing Asbestos in Buildings is the industry standard qualification for those whose work involves asbestos management, such as duty holders and building managers.

*Duration 1 day*



The Chartered Society for  
Worker Health Protection

## Asbestos International

### IP402 - International Surveying & Sampling Strategies for Asbestos in Buildings

This international course is designed for candidates wishing to work with asbestos abroad. It aims to provide a background and practical knowledge in the surveying of buildings for asbestos and general guidance on management procedures necessary to minimise exposure to any identified asbestos. Before taking this course, candidates are expected to be aware of the principles required to survey for asbestos in buildings and have prior experience of carrying out asbestos surveys.

*Duration 3 days*

### IP403 - Asbestos Fibre Counting (PCM)

This is the international version of the P403 course, and provide candidates with theoretical and practical knowledge in the techniques of fibre counting in the techniques of fibre counting of asbestos air samples, using phase contrast microscopy (PCM).

*Duration 2 days*

### IP404 - Air Sampling of Asbestos and MMMF and Requirements for a Certificate of Reoccupation Following Clearance of Asbestos

This is the international version of the P404 course, and provide candidates with a theoretical and practical knowledge of air monitoring and clearance inspections, and provisions for issuing clearance certificates following the removal of asbestos to allow reoccupation.

*Duration 2 days*

### IP405 - International Management of Asbestos in Buildings

This is the international version of the P405 course, which we can run for delegates intending to manage asbestos abroad.

*Duration 5 days*



## Asbestos in Soils

### Asbestos awareness for soils and construction and demolition materials

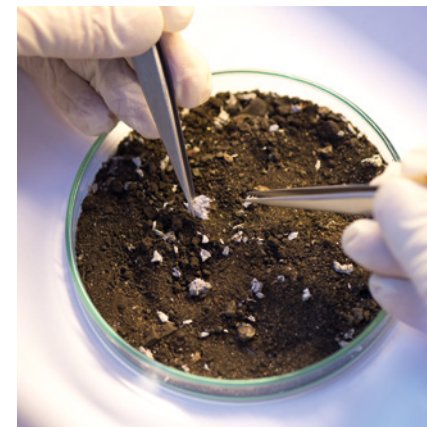
We have expanded our asbestos awareness courses to specifically cover the awareness of asbestos in soils, made-ground and construction and demolition materials. Essential for geotechnical engineers, plant operators, civil engineering contractors and ground workers.

*Duration 1/2 day*

### Non-licensed training for land remediation contractors

We have developed the non-licensed training to cover work for land remediation contractors working on asbestos-contaminated sites.

*Duration 1 day*



### Asbestos in soils and contaminated land

The course covers investigation and risk assessment of asbestos-contaminated soils and sites, including waste classification and land remediation. It will cover the current HSE and EA legislation and guidance, assessing risk to health from asbestos in soils and how to assess the land, analysis types and interpretation, and remedial actions.

*Duration 1 day*

### P408 - Identification and Quantification of Asbestos in Soils using PLM and PCM

This BOHS course is ideal for those who undertake qualitative and quantitative analysis of asbestos in soils for the purpose of assessing land and ground contamination prior to remediation. The course details the analytical procedures contained in the Environment Agency's 'Blue Book'. Candidates for this advanced analytical course must already hold the P401 and experience of asbestos fibre counting would be advantageous.

*Duration 4 days*

### The following courses will be available when they are released by BOHS

- Strategies and Sampling of Soils for Asbestos
- Inspection of Soils Following Asbestos Remediation

## Legionella

### **P900 - Legionella: Maintenance and Testing of Control Measures for Domestic Hot and Cold Water Systems**

This course provides a basic knowledge of the origins of Legionella and the factors which allow it to proliferate in man-made water systems. It also provides awareness of the legal requirements, approved codes of practice and best practice in the control of Legionella and the basis of competence of operatives and undertaking monitoring of domestic water systems.

*Duration 1 day*

### **P901 - Legionella: Management and Control of Building Hot and Cold Water Services**

This course mainly deals with water and air conditioning systems in buildings. However, it can be tailored as required to include specific plant or systems such as humidifiers, cooling towers and miscellaneous process systems in industrial settings.

*Duration 1 day*

### **P903 - Legionella: Management and Control of Evaporative Cooling and other High Risk Industrial Systems**

This course provides a background and an overview of the risk of Legionella infection and how it can be controlled in evaporative cooling and other high-risk systems.

*Duration 1 day*

### **P904 - Legionella: Management and Control in Leisure, Display, Therapy and other Non-Industrial Water Systems**

This course provides a background and an overview of the risk of Legionella infection and how it can be controlled in leisure, display, therapy and other non-industrial systems.

*Duration 1 day*

#### **Legionella Awareness**

This course is suitable for any persons wanting to gain an understanding of Legionella and how to prevent or control the risk of exposure to Legionella bacteria. It would benefit the competent person, duty holders and staff who deal with the maintenance of water systems in the workplace.

*Duration ½ day*

#### **Legionella Short Practical Courses**

We also offer practical proficiency courses that enable delegates to gain hands-on experience:

- TMV servicing
- Temperature monitoring
- Showerhead cleaning

Each practical course is approx. 1-2hrs enabling students to build a full day of learning.

For our bespoke tank cleaning 1 day course, please contact our training team.

## IATP Courses

We offer IATP Asbestos Awareness and Non-Licensed Work with Asbestos training and e-learning Asbestos Awareness courses. Courses can be delivered at your premises to suit your needs.

IATP works in co-operation with the HSE, and is a not-for-profit organisation that also supports a number of asbestos related charities.

#### **IATP Asbestos Awareness**

The content of this course is designed to provide anyone whose work could foreseeably expose them to asbestos with sufficient knowledge to avoid putting themselves or others at risk, in line with regulatory requirements laid out in Control of Asbestos Regulations 2012.

*Duration ½ day to 1 day*

#### **IATP Non-Licensed Work with Asbestos**

This course provides the necessary knowledge, understanding and skills to persons who will knowingly disturb asbestos containing materials during the course of their work activities, including building maintenance workers and supervisory personnel, and building maintenance managers.

Delegates who complete the course are safely able to work with non-licensed ACMs including corrugated roof sheets, cement

soffits, downpipes & soil stacks, Artex ceilings, Marley floor tiles, etc. The course covers full removal of these items as well as ancillary tasks such as drilling, cutting & repair work.

The course incorporate asbestos awareness training, which is a mandatory pre-requisite. This means you can save money and time.

*Duration ½ day to 1½ days*

#### **IATP - Asbestos Awareness E-Learning**

This E-Learning Asbestos Awareness course will provide an overview and of asbestos types, typical locations, health effects and sufficient knowledge to avoid putting themselves or others at risk. This is a basic awareness and is built within a modular format to provide summary tests at the end of each module.



## UKATA Courses

We offer UKATA asbestos awareness and non-licensed asbestos removal full day courses at AEC or at your premises to suit your needs.

### UKATA Asbestos Awareness

Anyone who needs to develop a basic knowledge of asbestos types, legislation and health effects, its uses in buildings and what to do if working near asbestos containing materials. Delegates are taught the basics of asbestos followed by specifically selected course modules to suit their industry needs.

*Duration ½ day to 1 day*



PROFESSIONAL MEMBER

### UKATA Non-Licensed Work with Asbestos Training

It is a legal requirement that anyone who will be disturbing, removing or performing tasks with Non-Licensable Asbestos-Containing Materials (ACMs) in their day to day work be provided with asbestos training.

Delegates who complete the course are safely able to work with non-licensed ACMs including corrugated roof sheets, cement soffits, downpipes & soil stacks, Artex ceilings, Marley floor tiles, etc. The course covers full removal of these items as well as ancillary tasks such as drilling, cutting & repair work.

The course incorporate asbestos awareness training, which is a mandatory pre-requisite. This means you can save money and time.

*Duration ½ day to 1½ days*

## ATAC/RSPH Courses

RSPH courses are run in partnership with ATAC and support surveyors, analysts and staff who work within a laboratory. Qualifications are achieved through the national awarding body RSPH.

### RSPH Level 3 award for Asbestos Air Monitoring and Clearance Procedure

This course has been designed to provide the theory and practical knowledge and skills required for use of microscopes and fibre counting to WHO rules, air sampling and 4-stage clearance procedures. It has been developed around HSG248 Asbestos: The Analysts Guide for sampling, analysis and clearance procedures

*Duration 4 days*



### RSPH Level 3 Certificate in Asbestos Surveying

This course provides the necessary knowledge, understanding and skills to persons who will knowingly disturb asbestos containing materials during the course of their work activities, including building maintenance workers and supervisory personnel, and building maintenance managers.

*Duration 3 days*

### RSPH Level 3 Certificate Bulk Identification

This course is aimed at those who analyse and identify asbestos from within samples collected on site. Content features:

- What is asbestos?
- Uses, health effects and legislation
- Theory of asbestos bulk analysis
- Perform the tasks of bulk analysis of *asbestos samples*

*Duration 3 days*

## IOSH Courses

### IOSH Working Safely

This one day course is designed for people at level in any sector, and meets the government's guidelines for introductory health and safety training.

An IOSH Working Safely Certificate, along with a CITB Health & Safety certificate, also allows you to apply for a Construction Skills Certification Scheme (CSCS) labourer card.

*Duration 1 day*

### IOSH Managing Safely

This four day course is fully interactive, and designed for managers or supervisors in all business sectors, to give peace of mind that they are managing all aspects of health and safety correctly.

*Duration 3 days*



## Other Courses

### P304 - COSHH - Fundamentals of Risk Assessment and Control

This qualification is designed to give candidates an understanding of how the COSHH risk assessment process can be used to prevent and control health risks in the workplace. It is suitable for anyone who is responsible for managing health risks in a place of work.

*Duration 3 days*



### CCHRC - Certificate in Controlling Health Risks in Construction

CCHRC has been specially designed to provide training for anyone who has functional responsibility for controlling health risks on a construction site, such as site supervisors and site managers.

*Duration 1 day*

## Online Booking

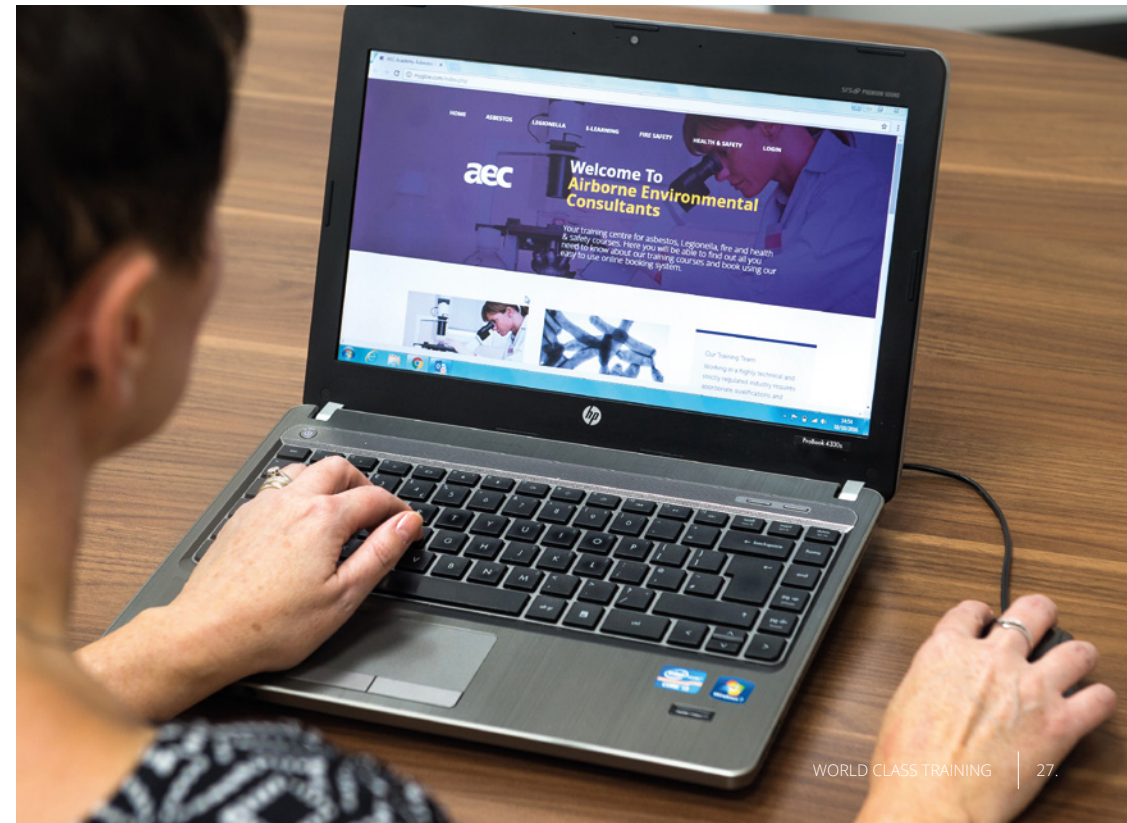
Thanks to our online booking system, you can book a course with us at any time.

Just log on to our portal and view the selection of courses we offer, choose a date and location, then simply pay for your selected course(s) to secure your place(s).

You can access our booking system from a mobile device or tablet, 24 hours a day.

Remember to visit the website throughout the year for course dates, promotional offers and to keep an eye on new courses.

[www.aec.uk.net](http://www.aec.uk.net)



## Training Wherever You Are

We offer the most realistic surveyor, analyst and management training experience at our dedicated training centres in the UK.

With practical training areas covering the north and south, delegates can interact with realistic domestic, commercial and industrial workplace environments.

As well as providing world class training to companies across the UK and Ireland, because of the reputation of our trainers, we regularly deliver training globally – location is never a problem.

*AEC have trained within 23 countries in the world and will travel wherever we are needed.*



-  AEC approved training centres
-  AEC approved training locations

## Our Locations: Manchester

AEC offers truly worldwide coverage, with the ability to come out and train you at any location.

Our practical training areas replicate conditions that asbestos surveyors, air testers, general asbestos managers and water hygiene engineers are likely to encounter in the field.

## Our Locations: London

Our equipped training facility at our London office, offers practical, laboratory and classroom-based training.

We are based 15 minutes from the M25, making us easily accessible from across the capital.



**Manchester**  
 23 Wheel Forge Way  
 Ashburton Point  
 Trafford Park  
 Manchester  
 M17 1EH

**T. +44 (0)161 872 7111**  
**E. training@aec.uk.net**



**London**  
 Fernwood House  
 The Hillway  
 Mountnessing  
 Brentwood  
 Essex  
 CM15 0UE

**T. +44 (0)203 384 6175**  
**E. training@aec.uk.net**





Asbestos  
Asbestos in Soils  
Legionella  
Water Hygiene  
Occupational Hygiene  
Health and Safety  
Fire Safety  
Lab Services  
Training



**Airborne Environmental Consultants Ltd.**

**AEC North:**

23 Wheel Forge Way, Ashburton Point, Trafford Park, Manchester, M17 1EH  
T: 0161 872 7111

**AEC South:**

Fernwood House, The Hillway, Mountnessing, Brentwood, Essex, CM15 0UE  
T: 0203 384 6175

[www.aec.uk.net](http://www.aec.uk.net)

Company Registration Number 3442515