

# e-Learning brought to you in association with Gas Safe

## Overview

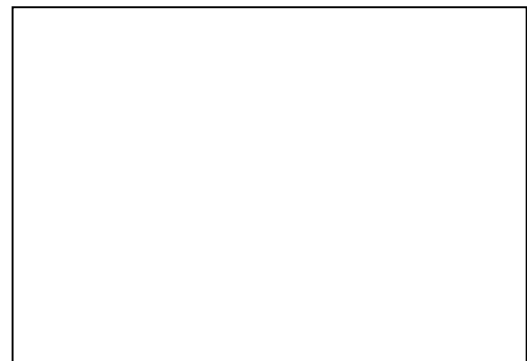
### Flexible e-Learning Gas Safety Training

Wessington Cryogenics has responded to market demand for a more accessible, flexible method of training by introducing e-Learning packages to deliver high quality, affordable training. This method of training is ideal for refresher training or for single users

### Benefits to your organisation and your staff

On-line gas safety training with a high level of interaction to help staff remember the subject matter and enjoy the training experience

- Flexible and cost effective way of delivering gas safety training
- Easy to organise and audit
- Consistent training messages
- Accessible learning opportunities 24 hours a day
- Effectively train staff over multiple sites
- Learning software involves the user and enhances the training experience
- Staff learn at their own pace, at times that suit them
- Staff take bite sized chunks of learning
- Maintains company image as a progressive organisation
- Obtain certificated learning



To view gas safety training made easy visit

[www.wessingtonsafetytraining.com](http://www.wessingtonsafetytraining.com)

# e-Learning brought to you in association with Gas Safe

## Specific e-Learning packages

### What training modules are available?

- Using liquid nitrogen safely – highlights the need for risk assessments and the use of standard operating procedures
- Oxy-fuel gases - providing safety awareness for all personnel who either use, handle or store industrial gases in cylinders
- Compressed cylinder gases – identifies the hazards of using gases in the laboratory environment
- Using Medical Gas Cylinders Safely - available Including or excluding Cylinder Storage & Manifold Systems

Each workshop typically contains between 8 and 10 modules Concise Modules which guide participants through the safe working practices relevant to the gases and equipment specific to their particular industry

## Workshop objectives

**There are specific objectives that relate to each type of workshop.**

**However, general objectives are;**

- Correctly identify gas
- Increase awareness of hazards associated with gases
- Appreciate the need for risk assessments
- Become pro-active in reviewing standard operating procedures
- Select the correct gas control equipment
- Re-assess current storage facilities in line with safe working practices
- Recognise the hazards of using incorrect manual handling techniques
- Introduce safe working practices into their workplace



To view gas safety training made easy visit

[www.wessingtonsafetytraining.com](http://www.wessingtonsafetytraining.com)

# e-Learning brought to you in association with Gas Safe

## Frequently asked questions

- **Are there any instructions to guide me?**

Yes, you can view the interactive workshops after logging in with the user ID we provide. The workshops contain simple instructions which will help you to understand the format of our training and show you how to navigate

- **Do I have to download any software?**

No, the modules are designed to run on your system as it currently operates

- **How are these on-line workshops different from just reading a book?**

Our workshops include graphics, tips and real world examples, all designed to keep the training engaging and entertaining. Throughout the training you will also find interactive exercises and A test at the end of each module

- **How long should it take me to complete an individual workshop?**

Individual on-line workshops cover topics normally taught in a full day instructor-led workshop. Participants usually complete our on-line workshops in a little over 3 hours of total running time. There is no need to worry about completing a workshop in one sitting. Individual modules may be completed relatively quickly, allowing you to progress through the workshop as time permits. The modules are available 24 hours a day

- **I'm not very good with computers, will it be difficult?**

No, the workshops have been designed in association with IT professionals and are suited to all computer skill levels

- **If I cannot finish all the training today, can I pick up where I left off later?**

Yes, when you exit a module before completing it, a bookmark is automatically placed. You can Pick up where you left off, even if you subsequently use a different computer

- **Will I get any course notes?**

Yes, but it is advisable to take notes as you work through each module to help you with the test at the end of the module. If you score in excess of 75% correct answers at the end of the workshop we will send you a workbook

- **Will I get a certificate?**

Yes, if you score in excess of 75% correct answers we will also send you a certificate to confirm That you have successfully completed the online workshop

To view gas safety training made easy visit

[www.wessingtonsafetytraining.com](http://www.wessingtonsafetytraining.com)

# e-Learning brought to you in association with Gas Safe

## What will it cost?

Our on-line workshops are 50-60% cheaper, per head, than our instructor-led workshops. Discounts are available for bookings of 10 delegates or more

## Instructor-led Workshops

For many years we have provided Instructor-led Gas Safety Training. This training is now brought to you in Association with Gas Safe Consultants;

- Industrial Gases Safety Awareness
- Laboratory Gases Safety Awareness
- Cryogenic Gases Safety Awareness
- Medical Gases Safety Awareness

## Practical Workshops

After completing a Gases Safety Awareness workshop, Instructor-led or on-line, staff are able to participate in the appropriate practical workshop that both enhances knowledge levels and encourages safe working practices

- Connecting regulators and cylinder set-up
- Oxy-fuel gas systems set-up and pre-use check
- Oxy-fuel gas systems maintenance and inspection
- Liquid nitrogen decanting

## Also available – workshops that combine safety, process & practice

- Please ask for details or visit our website

**To discuss your training requirements please contact us**

**01270 758893**

**E-mail:** [wessingtontraining@gassafeconsultants.co.uk](mailto:wessingtontraining@gassafeconsultants.co.uk)

**Visit the website**

**Or write to;**

Wessington Safety Training,  
Waterloo House,  
2 Station Road  
Elworth,  
Sandbach,  
Cheshire  
CW11 3JG

To view gas safety training made easy visit

**[www.wessingtonsafetytraining.com](http://www.wessingtonsafetytraining.com)**