



# Graduates

## Continuous Professional Development for Engineers from Score Training

Our range of classroom and workshop-based training courses offer learning on the primary valve types, their typical applications and the associated equipment and processes. Delegates will gain a practical insight into how valves work, heightening understanding of industry practices and equipment.

We also provide training in inspection and maintenance activities, building awareness of the potential health, safety and environmental hazards directly related to a range of equipment. Also highlighted during these courses are some of the ways in which hydrocarbon releases from valves can be prevented.

### Essential Valve Knowledge Level 1

A one-day, introductory course that provides a basic overview of the most common valve types and their function. This course is ideal for office-based personnel looking to obtain some knowledge on the principles of valve operation or for those who are short on training time.

### Essential Valve Knowledge Level 2

Our intensive Essential Valve Knowledge Level 2 course is delivered over five days. The course offers a balance of 60% theory and 40% workshop-based training, giving in-depth information on the most common valve and operator types, in terms of their function and application.



# Graduates

## Continuous Professional Development for Engineers from Score Training

### Actuators

This one-day course gives an insight into the features of actuator design and provides an understanding of how actuators work, identifying the common defects that can be found within their various applications. A guided workshop session affords the opportunity for practical experience, reinforcing understanding of the theory presented.

### Pressure Safety Valves

The three-day PSV course looks at the design and function of pressure safety valves and their associated equipment. Delegates will understand the processes involved in calibration and PSV testing and have the knowledge necessary to interpret the relevant certification criteria and guidance. The course emphasises the consequences of poor inspection and verification techniques.

### Subsea Xmas Tree & Wellheads

Subsea Xmas Tree & Wellheads is a one day course which provides an understanding of basic subsea systems from the drilling process to the control systems on subsea xmas trees. The course looks at typical well structure and xmas tree design, well annulus and production communication, safety critical valves and pipe and instrument diagrams. A site visit to our subsea workshop allows delegates to view the valves and auxiliary equipment that are under refurbishment.



### Plug Valve Maintenance

This course is partly workshop based; providing an understanding of the main types of plug valves, the differences in these and how each type works. Delegates will appreciate the need for proactive maintenance programmes and will gain an understanding on how to carry out necessary maintenance and lubrication processes whilst familiarising with plug valve internals and lubrication equipment.

A full listing of our current training courses can be found at: [www.score-training.com/courses](http://www.score-training.com/courses)

Score Training  
VITAL Training and Conference Centre  
Wellbank, Peterhead  
Aberdeenshire, AB42 3GL  
Scotland, UK  
Tel: +44 (0) 1779 482333  
Email: [be.trained@score-group.com](mailto:be.trained@score-group.com)  
[www.score-training.com](http://www.score-training.com)

 **scoretraining**  
intelligent valve training