

# Online Well Control Training

## IWCF Drilling Well Control: Virtual Training

Aberdeen Drilling School is delighted to announce that we are now offering IWCF accredited Drilling Well Control with the use of our distance-learning, virtual classrooms.

Our digital platform facilitates Instructor-led teaching with live presentations, interactive breakout sessions on virtual whiteboards, virtual team activities, and online assessments and quizzes, all from the safety & comfort of your own work-space. All delegates will be fully supported by the team at Aberdeen Drilling School for any questions or queries throughout the training.

Get in touch at [asia@aberdeendrilling.com](mailto:asia@aberdeendrilling.com) to find out how we can support your training requirements.

At Aberdeen Drilling School, we pride ourselves on having **highly experienced instructors** with the technical expertise to support your training requirements. Our instructors have considerable **field experience and exceptional presentation skills**, ensuring that we offer engaging training courses.

When it comes to online training, we aim to provide a **Virtual Learning** option which doesn't remove our customers' access to the invaluable technical expertise of our instructors.

## The Virtual Classroom

Our **Instructor-Led Virtual Learning** programmes use **virtual classrooms** with live instructor presentations, screen-sharing tools, and virtual breakout rooms for collaborative working and group exercises. Our tried and tested model for virtual classrooms can be applied to all of our courses with minimal requirements. Trainees need a laptop or other device with speakers, a microphone and a webcam, and an internet connection. (Please see below for minimal IT requirements).

The virtual classrooms can host up to **25 trainees**, and the available courses include but are not limited to: Essentials of Drilling Technology & Equipment, Introduction to Drilling, Essentials of Plug & Abandonment, Stuck Pipe Prevention, HPHT Drilling Operations, and even Well Engineer Development programmes.

The virtual course is 28 hours long and delegates will receive an IWCF certificate of completion. Delegates will then have 90 days to attend a simulator familiarisation and assessment session and final exam at an ADS centre.

If you have any questions about our Distance Learning options available now, please email [asia@aberdeendrilling.com](mailto:asia@aberdeendrilling.com) to find out more.

### Minimal IT Requirements

#### Overview

- Internet connection - broadband wired or wireless (3G or 4G/LTE)
  - **Bandwidth Recommendation:** 2Mbps upload, 2 Mbps download
- Speakers and microphone built-in, USB plug-in, or wireless
- Bluetooth Webcam - built-in, USB plug-in

#### Windows

To use the web platform you'll need:

- Windows 10, Windows 8 or 8.1, Windows 7
- Chrome, Firefox, Edge, or IE11 (with client)
- Computer or laptop with:
  - Intel Pentium 4 processor or later that is SSE2 capable and 512 MB of RAM;
  - Or a Surface PRO 2 or Surface PRO 3

#### Mac

To use the web platform you'll need:

- MacOS X, MacOS 10.9 or later
- Chrome, Firefox, Edge, or Safari (coming soon)
- Intel 64-bit processor and 512 MB of RAM

#### Linux

To use the web platform you'll need:

- Ubuntu 12.04, Mint 17.1, Red Hat Enterprise Linux 6.4, Oracle Linux 6.4, CentOS 6.4, Fedora 21, OpenSUSE 13.2, or ArchLinux (64-bit only)
- Chrome or Firefox
- Intel Pentium 4 processor or better

#### ChromeOS

Works directly through the Chrome browser on laptops and tablets utilising Chrome OS (Chromebooks).

- Chrome
- 2GB of RAM



In Collaboration With



In Indonesia

**RelyOn Nutec**  
360° Safety