

IADC WellCAP & IWCF Well Control Courses

Equilibria, in partnership with the CPD International Group, proudly presents IADC WellCAP & IWCF Well Control Training. Certified Well Control Instructors utilize the latest state of the art mobile simulator setup, featuring innovative teaching techniques, practical demonstrations and industry-recognized self-improvement guidance.

2011 Well Control Courses

| Course Dates | Course | Venue |
|-----------------|-----------------------|-----------------------|
| Jan 10 - Jan 14 | IADC & IWCF | Kuala Lumpur |
| Jan 17 - Jan 21 | Intro to Well Control | Mumbai (Fully Booked) |
| Jan 24 - Jan 28 | IADC & IWCF | Mumbai (Fully Booked) |
| Feb 14 - Feb 18 | IADC & IWCF | Jakarta |
| Feb 21 - Feb 25 | IADC & IWCF | Mumbai (Fully Booked) |
| Feb 28 - Mar 4 | Intro to Well Control | Mumbai (Fully Booked) |
| Mar 14 - Mar 18 | IADC & IWCF | Kuala Lumpur |
| Mar 21 - Mar 25 | IADC & IWCF | Mumbai (Fully Booked) |
| Mar 28 - Apr 1 | Intro to Well Control | Mumbai (Fully Booked) |
| Apr 4 - Apr 8 | IADC & IWCF | Mumbai (Fully Booked) |
| Apr 18 - Apr 22 | Intro to Well Control | Mumbai (Fully Booked) |
| May 2 - May 6 | IADC & IWCF | Bangkok |
| May 16 - May 20 | IADC & IWCF | Mumbai (Fully Booked) |
| May 23 - May 27 | Intro to Well Control | Mumbai (Fully Booked) |
| Jun 6 - Jun 10 | IADC & IWCF | Mumbai (Fully Booked) |
| Jun 13 - Jun 17 | Intro to Well Control | Mumbai (Fully Booked) |
| Jun 20 - Jun 24 | IADC & IWCF | Kuala Lumpur |
| Jun 27 - Jul 1 | IADC & IWCF | Singapore |

| Course Dates | Course | Venue |
|-----------------|-------------|--------------|
| Jul 18 - Jul 22 | IADC & IWCF | Bangkok |
| Jul 25 - Jul 29 | IADC & IWCF | Singapore |
| Aug 1 - Aug 5 | IADC & IWCF | Kuala Lumpur |
| Aug 22 - Aug 26 | IADC & IWCF | Jakarta |
| Aug 29 - Sep 2 | IADC & IWCF | Bangkok |
| Sep 5 - Sep 9 | IADC & IWCF | Kuala Lumpur |
| Sep 26 - Sep 30 | IADC & IWCF | Yangon |
| Oct 3 - Oct 7 | IADC & IWCF | Singapore |
| Oct 17 - Oct 21 | IADC & IWCF | Bangkok |
| Oct 24 - Oct 28 | IADC & IWCF | Kuala Lumpur |
| Nov 14 - Nov 18 | IADC & IWCF | Singapore |
| Nov 28 - Dec 2 | IADC & IWCF | Kuala Lumpur |
| Dec 5 - Dec 9 | IADC & IWCF | Jakarta |
| Dec 12 - Dec 16 | IADC & IWCF | Singapore |



IADC WellCAP & IWCF Well Control Courses



IADC/IWCF Course Description

Day One - Well Control

Introduction and Registration

Pre - Test:

The pre-test is an important component of the course for several key reasons. It will give the candidates an idea of areas that need improvement and areas in which they feel confident.

The pre-test will provide valuable feedback for the instructor, identifying improvement areas for each candidate. This enables the instructor to give individuals specific guidance, making the most of the time available.

For most candidates, it will have been a while since they were in a classroom type environment, so the pre-test acts as an introduction to formal learning practices.

Case Study:

This group session gives candidates the opportunity to review a Well Control incident to improve understanding, share know-how and learn from the experience of others.

Day Two - Well Control

Classroom & Simulator

- Review Kill Sheet # 1
- Presentation on Free Gas Expansion
- Volumetric Exercise on the simulator
- Back to the Basics with a review of Primary Well Control, Causes of Kicks, Warning Signs, Positive Indicators
- Gas Kicks in OBM
- Ballooning

Self Study:

Sections C & D of course workbook.

Day Three - Well Control

Classroom & Simulator

- Well Control Methods Session
- Practical Assessments
- Choke Line Friction Loss Presentation
- Riser Margin Presentation
- Formation Characteristics Presentation

Self Study:

Sections B, E, & F.

Day Four - Well Control

Classroom & Simulator

- Gauge Problem Presentation
- Practical Assessments
- Review of Pertinent Equipment Issues and Exercises
- Student Lead Revision
- Examination Techniques

Self Study:

Sections G & H.

Day Five - Well Control

Pre-exam briefing - written exam

Exams are administered by a representative of IADC or IWCF as applicable.



"Trainer was very good. Explained what was happening down hole very clearly. Sound practical advice."

James
Lead Drilling Engineer

"I am going back to work after this course confident that I can handle any well control situation that I should encounter in the field."

Patrick
Driller