



# CONTENTS



## IADC WELLCAP WELL CONTROL

**IADC WellCAP Well Control Fundamental Level Drilling Only**

**IADC WellCAP Well Control Supervisory Level Drilling Only**

**IADC WellCAP Well Control Fundamental Level Drilling-Workover/Completion**

**IADC WellCAP Well Control Supervisory Level  
Drilling-Workover/Completion**

**IADC WellCAP Well Control Fundamental Level  
Drilling-Workover/Completion - Well Servicing (Coiled Tubing, Wireline, Snubbing Options)**

**IADC WellCAP Well Control Supervisory Level  
Drilling-Workover/Completion - Well Servicing (Coiled Tubing, Wireline, Snubbing Options)**

**IADC WellCAP Well Control Fundamental Level  
Drilling-Workover/Completion - Well Servicing (Coiled Tubing, Wireline, Snubbing Options)**

**IADC WellCAP Well Control Supervisory Level  
Drilling-Workover/Completion - Well Servicing (Coiled Tubing, Wireline, Snubbing Options)**

**IADC WellCAP Well Control Fundamental Level  
Drilling-Workover/Completion - Well Servicing (Coiled Tubing, Wireline, Snubbing Options)**

**IADC WellCAP Well Control Supervisory Level  
Drilling-Workover/Completion - Well Servicing (Coiled Tubing, Wireline, Snubbing Options)**

**IADC “WellCAP Plus” Well Control**



Drilling Only

**DURATION**            4 days

**DESIGNED FOR**      Personnel involved in drilling operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental (i.e. Derrickman/Assistant Driller/Driller) level. Designed to enhance understanding of the fundamental or well control that can be applied to most well control operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for surface and subsea BOP operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**

# *IADC WellCAP Well Control Supervisory Level*



Drilling Only

**DURATION**            4 days

**DESIGNED FOR**    Personnel involved in drilling operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental (i.e. Toolpusher/Superintendent and Drilling Foreman) level. Designed to enhance understanding of the fundamental or well control that can be applied to most well control operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for surface and subsea BOP operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**



Drilling- Workover/Completion

**DURATION**            5 days

**DESIGNED FOR**      Personnel involved in Drilling/Workover operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental (i.e. Derrickman/Assistant Driller/Driller) level. Designed to enhance understanding of the fundamental or well control that can be applied to most well control operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for surface and subsea BOP operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**

# *IADC WellCAP Well Control Supervisory Level*



Drilling- Workover/Completion

**DURATION**            5 days

**DESIGNED FOR**      Personnel involved in Drilling/Workover operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental (i.e. Toolpusher/Superintendent and Drilling Foreman) level. Designed to enhance understanding of the fundamental or well control that can be applied to most well control operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for surface and subsea BOP operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**

# *IADC WellCAP Well Control Fundamental Level*



Drilling- Workover/Completion- Well Servicing  
(Coiled Tubing, Wireline, Snubbing Options)

**DURATION**                    6 days

**DESIGNED FOR**            Personnel involved in Drilling- Workover Completion- Well Servicing  
(Coiled Tubing, Wireline, Snubbing) operations who require IADC  
certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental level. Designed to enhance understanding of the fundamental or well control that can be applied to Drilling- Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for Drilling- Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**

# *IADC WellCAP Well Control Supervisory Level*



Drilling- Workover/Completion- Well Servicing  
(Coiled Tubing, Wireline, Snubbing Options)

**DURATION**                    6 days

**DESIGNED FOR**            Personnel involved in Drilling- Workover Completion- Well Servicing  
(Coiled Tubing, Wireline, Snubbing) operations who require IADC  
certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental level. Designed to enhance understanding of the fundamental or well control that can be applied to Drilling- Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for Drilling- Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**

# ***IADC WellCAP Well Control Fundamental Level***



Workover/Completion- Well Servicing  
(Coiled Tubing, Wireline, Snubbing Options)

**DURATION**            5 days

**DESIGNED FOR**      Personnel involved in Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental level. Designed to enhance understanding of the fundamental or well control that can be applied to Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**

# ***IADC WellCAP Well Control Supervisory Level***



Workover/Completion- Well Servicing  
(Coiled Tubing, Wireline, Snubbing Options)

**DURATION**                    5 days

**DESIGNED FOR**            Personnel involved in Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental level. Designed to enhance understanding of the fundamental or well control that can be applied to Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for Workover/Completion- Well Servicing (Coiled Tubing, Wireline, Snubbing) operations at Fundamental level
- IADC WellCAP well control standards

## **COURSE DEFINITION**

### **SURFACE AND COMBINED**

Prior to attending, delegates shall indicate which type of BOP certificate course (i.e. “Surface” or “Combined”) is required:

- Surface BOP certificate course is for surface mounted BOP’s only
- Combined BOP certificate course covers both surface and subsea mounted BOP’s

Pre-course “Work Packs” available on request

## **DATES**

## **COST**

# *IADC WellCAP Well Control Fundamental Level*



Well Servicing (Coiled Tubing, Wireline, Snubbing Options)

**DURATION**            4 days

**DESIGNED FOR**    Personnel involved in Well Servicing (Coiled Tubing, Wireline, Snubbing) operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental level. Designed to enhance understanding of the fundamental or well control that can be applied to Well Servicing (Coiled Tubing, Wireline, Snubbing) operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for Well Servicing (Coiled Tubing, Wireline, Snubbing) operations at Fundamental level
- IADC WellCAP well control standards

## **DATES**

## **COST**

# *IADC WellCAP Well Control Supervisory Level*



Well Servicing (Coiled Tubing, Wireline, Snubbing Options)

**DURATION**            4 days

**DESIGNED FOR**      Personnel involved in Well Servicing (Coiled Tubing, Wireline, Snubbing) operations who require IADC certification

## **COURSE OVERVIEW**

Theoretical and practical course for surface and/or subsea installations at Fundamental level. Designed to enhance understanding of the fundamental or well control that can be applied to Well Servicing (Coiled Tubing, Wireline, Snubbing) operations, and to prepare candidates for IADC WellCAP testing.

## **COURSE CONTENT**

- The practice and theory of well control for Well Servicing (Coiled Tubing, Wireline, Snubbing) operations at Fundamental level
- IADC WellCAP well control standards

## **DATES**

## **COST**



**DURATION**                    5 days

**DESIGNED FOR**            Senior/experience personnel (e.g. managers, company men, engineers, rig supervisors) who have successfully obtained a minimum of two qualifying supervisory level well control certificates

## **COURSE OVERVIEW**

A Well Control course designed for senior and experienced drilling personnel. The course is aimed at improving critical thinking, team interaction and problem-solving skills by means of a “discovery process”. The course features a facilitated team-learning and decision-making approach to solving specific well control scenarios and is intended as an alternative to the standard WellCAP supervisory level of instruction.

## **COURSE CONTENT**

- Problem-solving model
- Well Control team exercises
- HPHT wells
- Deepwater well control
- Off-bottom well kill
- Developing a plan of action
- Presentation and group decision

## **DATES**

## **COST**