

# COURSE OVERVIEW DE0610-4D Advanced Drilling Technology

# Course Title

Advanced Drilling Technology

#### Course Reference

DE0610-4D

#### **Course Duration/Credits**

Four days/2.4 CEUs/24 PDHs

#### Course Date/Venue



Session(s)	Date	Venue
1	August 26-29, 2024	Cheops Meeting Room, Radisson Blu Hotel, Istanbul Sisli, Turkey
2	November 18-21, 2024	Ajman Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE

#### **Course Description**







#### This practical and highly-interactive course includes real-life case studies and exercises where participants will be engaged in a series of interactive small groups and class workshops.

This course is designed to provide participants with a detailed and up-to-date overview of advanced drilling technologies. It covers the advanced drilling techniques for horizontal drilling, multilateral drilling, extended reach drilling and complex path drilling; the directional drilling and ERD and the various types of directional wells; the extended reach drilling (ERD) and the condition of ERD wells; the dogleg severity, survey calculations and accuracy covering directional well design, well path calculation and well surveying; the conveyance-down and out in the oil field; and improving hole cleaning on high angle wells.

During this interactive course, participants will learn the multilateral drilling and completion technology based on solid expandable tubular fixing system; the underbalanced drilling technology and the regulatory barriers to underbalance drilling; the air drilling, air drilling dusting, air drilling benefits and air/dust drilling layout; the deflection tools and techniques including torque and drag calculations; and the drilling cementing, types of cementing processes and cementing problems.



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# Course Objectives

Upon the successful completion of this course, each participant will be able to:-

- Apply and gain an advanced knowledge on drilling technologies
- Carryout advanced drilling techniques for horizontal drilling, multilateral drilling, extended reach drilling and complex path drilling
- Discuss directional drilling and ERD and identify the various types of directional wells
- Explain extended reach drilling (ERD) and the condition of ERD wells
- Recognize dogleg severity and apply survey calculations and accuracy covering directional well design, well path calculation and well surveying
- Discuss conveyance-down and out in the oil field and improve hole cleaning on high angle wells
- Explain multilateral drilling and completion technology based on solid expandable tubular fixing system
- Discuss underbalanced drilling technology and the regulatory barriers to underbalance drilling
- Identify air drilling, air drilling dusting, air drilling benefits and air/dust drilling layout
- Carryout deflection tools and techniques including torque and drag calculations
- Recognize drilling cementing, types of cementing processes and cementing problems

#### Who Should Attend

This course provides an overview of all significant aspects and considerations of advanced drilling technology for drilling engineers, drilling engineering supervisors, drilling operations section leaders, tool pushers, managers, well engineers and technical support personnel.

#### Training Methodology

All our Courses are including Hands-on Practical Sessions using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

- 30% Lectures
- 20% Practical Workshops & Work Presentations
- 30% Hands-on Practical Exercises & Case Studies
- 20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

# **Accommodation**

Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.



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# Course Certificate(s)

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

# **Certificate Accreditations**

Certificates are accredited by the following international accreditation organizations: -

The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the **ANSI/IACET 2018-1 Standard** which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the **ANSI/IACET 2018-1 Standard**.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking **Continuing Education Units** (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award **2.4 CEUs** (Continuing Education Units) or **24 PDHs** (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.

• **BAC** <u>Br</u>

# British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.



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# Course Instructor(s)

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Dr. Hesham Abdou, PhD, MSc, BSc, is a Senior Drilling & Petroleum Engineer with over 35 years of integrated industrial and academic experience as a University Professor. His specialization widely covers in the areas of Drilling & Completion Technology, Directional Drilling, Horizontal & Sidetracking, Drilling Operation Management, Drilling & Production Equipment, ERD Drilling & Stuck Pipe Prevention, Natural & Artificial Flow Well Completion, Well Testing Procedures & Evaluation, Well Performance, Coiled

Tubing Technology, Oil Recovery Methods Enhancement, Well Integrity Management, Well Casing & Cementing, Acid Gas Removal, Heavy Oil Production & Treatment Techniques, Crude Oil Testing & Water Analysis, Crude Oil & Water Sampling Procedures, Equipment Handling Procedures, Crude & Vacuum Process Technology, Gas Conditioning & Processing, Cooling Towers Operation & Troubleshooting, Sucker Rod Pumping, ESP & Gas Lift, PCP & Jet Pump, Pigging Operations, Electric Submersible Pumps (ESP), Progressive Cavity Pumps (PCP), Water Flooding, Water Lift Pumps Troubleshooting, Water System Design & Installation, Water Networks Design Procedures, Water Pumping Process, Pipelines, Pumps, Turbines, Heat Exchangers, Separators, Heaters, Compressors, Storage Tanks, Valves Selection, Compressors, Tank & Tank Farms Operations & Performance, Oil & Gas Transportation, Oil & Gas Production Strategies, Artificial Lift Methods, Piping & Pumping Operations, Oil & Water Source Wells Restoration, **Pump** Performance Monitoring, **Rotor Bearing** Modelling, Hydraulic Repairs & Cylinders, Root Cause Analysis, Vibration & Condition Monitoring, Piping Stress Analysis, Amine Gas Sweetening & Sulfur **Recovery**, Heat & Mass Transfer and Fluid Mechanics.

During his career life, Dr. Hesham held significant positions and dedication as the General Manager, Petroleum Engineering Assistant General Manager, Workover Assistant General Manager, Workover Department Manager, Artificial Section Head, Oil & Gas Production Engineer and Senior Instructor/Lecturer from various companies and universities such as the Cairo University, Helwan University, British University in Egypt, Banha University and Agiba Petroleum Company.

Dr. Hesham has a **PhD** and **Master** degree in **Mechanical Power Engineering** and a **Bachelor** degree in **Petroleum Engineering**. Further, he is a **Certified Instructor/Trainer** and a **Peer Reviewer**. Dr. Hesham is a member of Egyptian Engineering Syndicate and the Society of Petroleum Engineering. Moreover, he has published technical papers and journals and has delivered numerous trainings, workshops, courses, seminars and conferences internationally.



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#### **Course Fee**

Istanbul	<b>US\$ 7,250</b> per Delegate + <b>VAT</b> . This rate includes Participants Pack (Folder, Manual, Hand-outs, etc.), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Abu Dhabi	<b>US\$ 6,750</b> per Delegate + <b>VAT</b> . This rate includes H-STK <sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

<u>Course Program</u> The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

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Day 1	
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Advanced Drilling TechniquesHorizontal Drilling, Multilateral Drilling, Extended Reach Drilling, Complex Path Drilling • Applications of Directional Drilling • Types of Directional Well Profile • Survey Measurement • Down-hole Components • Surface Equipment • Measurement While Drilling (MWD) • Mud Pulse Telemetry • Survey Instruments • Geosteering • Formation Evaluation Measurements • Surveying Calculations • Tangential Method • Average Angle Method • Directional Problem • Dogleg Calculation • Whipstock • Theory of Operation
0930 - 0945	Break
0945 - 1100	<b>Directional Drilling &amp; ERD</b> Definition • What are Directional Wells • Types of Directional Wells • Why Drill Directionally • Planning a Directional Well • How to Drill Directionally • Horizontal Drilling • Video • How to Do Horizontal Directional Drilling Calculation Planning • Exercise – 2 • Solution • Example – 1: Design of Directional Well
1100 – 1230	<b>Directional Drilling &amp; ERD (cont'd)</b> Build Selection • M = MD Vert. + MD Build + MD Hold • Procedure – Find • Solve • Direction Drilling • Directional Tools • Exercise – 3: Considering Bed Dips • Complex Wells • Directional Drilling Terminologies AZIMUTH • Exercise – 4: • Quizz – 2 • Solution Quizz – 2 • Quiz – 3 • Solution Quiz – 3 • Quiz – 4 • Solution Quiz – 4
1230 - 1245	Break
1245 - 1315	<b>Extended Reach Drilling (ERD)</b> What is ERD Oil? • What is Condition of ERD Wells? • What is Complex Path Drilling • How is Directional Drilling Done? • What is Extended Reach Drilling Explain with Diagram • Five Most Common Drilling Methods Used in Oil & Gas Exploration • Why is Horizontal Drilling Better? • Video • Planning & Conducting an ERD Program • Three Major Technology Breakthrough • Main Applications • Directional Wells are Commonly Drilled • Geological Side Tracking • Onshore Operations • Offshore Operations • Relief Well Drilled Directionally • Terminology
	Main Trajectories • Build-Rate Classification (Tentative)



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	<b>Extended Reach Drilling (ERD) (cont'd)</b> Variables for Survey Calculations • Need for Measurements • Use of Measurements • Main Parameters to Measure • Measurement of Directional & Formation Evaluation Parameters • Measurement of Directional & Formation Evaluation Parameters Real Time Tools •
1315 – 1420	with a MWD and /or a LWD • Control of the Trajectory – General Principle • Deployment of Tools & Technologies for Directional • Positive – Displacement Motor (PDM) Components • Typical Steerable Motors Configuration • Deployment of Tools & Technologies for Directional Drilling Bend Sub • Deployment of Tools & Technologies for Directional Drilling • Horizontal Well – Profiles • Example of a Horizontal Gas Development
1420 - 1430	<b>Recap</b> Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day One

#### Day 2

0730 – 0930	Dogleg
	What is Dogleg Severity? • What is Maximum Dogleg Severity? • What are
	Problems Resulted in because of Severe Dogleg • Dog Leg Severity (DLS ) •
	Converting Between AZIMUTHS & Bearing
0930 - 0945	Break
	Survey Calculations & Accuracy
	Directional Well Design • Application • Directional Well Types • Planning
0945 – 1100	the Well Profile • Parameters Defining the Well Path • Target & Geography
	• Defining the Well Path • Well Path Calculation • Build-Hold & Drop •
	Directional Drilling Tools • Well Surveying
	Survey Calculations & Accuracy (cont'd)
	Surveying Tools • Surface Locations & Targets • Planning the Well Path •
1100 - 1230	Trajectory Calculations • Directional Survey Calculations • Well Path •
	Drill String Design (Limitations) • Scenario of Vertical Drilling •
	References • Appendix 1
1230 - 1245	Break
1245 1420	Conveyance-Down & Out in the Oil Field
1245 - 1420	Holding On or Cutting the Wire
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about
	the Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Two

# Day 3

0730 - 0930	Improving Hole Cleaning on High Angle WellsProblem Statement • Objectives & Scope of Study • Significance of theStudy • Bingham Model • Power Law Model • Cutting Size • CuttingShape • Angle of Inclination
0930 - 0945	Break



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0945 - 1100	Improving Hole Cleaning on High Angle Wells (cont'd)
	Annular Velocity • Tools & Equipment Required • Advantages of Using
	CFD Modelling • Procedure of Modeling Using GAMBIT 2.2.30 Software •
	Results & Discussion
1100 1220	Multilateral Drilling & Completion Technology Based on Solid
1100 - 1230	Expandable Tubular Fixing System
1230 - 1245	Break
	Underbalanced Drilling Technology
	UB Drilling – Jobs • Underbalanced Drilling in the United States • UBD
	Definition • UBD – Types • Barriers to UB Drilling • Regulatory Barriers
	to UnderBalance Drilling • Barriers to UB D&C • Operators Barriers •
1245 1420	<i>Operators Problems</i> • <i>Reasons for UB Growth</i> • <i>UBD Forecast by Region</i> •
1245 - 1420	Technical Improvements • Reasons for UB Drilling • Effect of Skin on
	Production Rates • Physical Limitations to UBD • Production Limits to
	UBD • Types of Flow Regimes • Generalized "Fluid" Systems • Equipment
	- Rotating Head • Closed Loop Circulation System • Equipment - Gas
	Source
	Recap
1420 1420	Using this Course Overview, the Instructor(s) will Brief Participants about
1420 - 1430	the Topics that were Discussed Today and Advise Them of the Topics to be
	Discussed Tomorrow
1430	Lunch & End of Day Three

#### Day 4

	Air Drilling
	Air Drilling • Air Drilling Dusting • Air Drilling Benefits • Air/Dust
	Drilling Layout • Misting • Foam Drilling – Basic Comments • Foam
0730 - 0830	Drilling • Foam (Heading) • Improved Hole Cleaning • Foam Drilling
0780 0080	Benefits • Mist or Foam Drilling Layout • Gaseated or Aerated Drilling •
	Acrated Eluid • Darasite String • Acrated Eluid Lavout • Acrated Drilling
	Drohlame
	Deflection Teele C. Techniques
	Deflection Tools & Techniques
	Natural Formation Effects • Drill Collars • Heavy-vveight Drill Pipe
	(HVVDP) • Stabilizers • Roller Reamers • Forces Acting on the Bit • Rotary
	Assemblies • Building Assembly • Holding Assemblies • Dropping
0830 - 0930	Assemblies • Deflecting Tools • Whipstocks • Jet Deflection • Rebel Tool •
	Downhole Motor & Bent Sub • Downhole Turbines • Orientation of
	Deflecting Tools • Toolface Setting • Orienting Procedure • Specialized
	Deflection Techniques • Curved Conductors • Slant Hole Drilling •
	Questions
0930 - 0945	Break
	Torque & Drag Calculations
	Friction – Stationary • Sliding Motion • Frictionless, Inclined, Straight
	Wellbore: • Effect of Friction (No Doglegs) • Problem 1 • Solution •
0045 1100	Problem 2 • Problem 2 - Solution - Force • Problem 2 - Equation -
0945 – 1100	Horizontal • Horizontal – Toraue • Problem 3 • Solution to Problem 3 •
	Solution to Problem 3 – Rotating • Solution to Problem 3 – Lowering •
	Solution to Problem 3 – Raising $\bullet$ Solution to Problem 3 – Summary $\bullet$ Effect
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	Drilling Cementing
	Cementing • Types of Cementing Processes • Primary Cementation •
	Secondary Cementation • Cementing Equipment • Mixing Cement • Wiper
1100 – 1230	Plugs • Cementing Head • Preparation for Cementing Program •
	Calculation • Successful Cementation • Mixing Cement (Basis is 1 sk. of
	cmt.) • Rotary Drilling Cementing (Basis is 1 sk. of cmt.) • Problem •
	Cementing Calculations
1230 - 1245	Break
	Cementing Problems
	Problem 1: Poor Displacement of Mud • Plug Flow Cementation •
	Turbulent Flow Cementation • Problem 3: Bridges Composed of Cement
	Filter Cake • Problem 4: Swapping Out of Mud & Cement Below Pipe •
1245 - 1345	Problem 5: Flash Setting of Cement • Problem 6: Cement can Shrink & May
	Fail to Isolate Zones • Problem 7: Permeability of Cement may Cause an
	Interzonal Flow • Problem 8: Gas Migration May Fail to Isolate Zones •
	Problem 9: A Micro-Annulus • Problem 10: Temperature Retrograde of
	Cement • Problem 11: Perforation of Cement Mechanism
	Course Conclusion
1345 – 1400	Using this Course Overview, the Instructor(s) will Brief Participants about
	the Course Topics that were Covered During the Course
1400 - 1415	POST-TEST
1415 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course

# Practical Sessions

This practical and highly-interactive course includes real-life case studies and exercises:-



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