



## COURSE OVERVIEW DE0490(DP1) Directional Drilling

### Course Title

Directional Drilling

### Course Date/Venue

Please see page 3

### Course Reference

DE0490(DP1)

### Course Duration/Credits

Five days/3.0 CEUs/30 PDHS



### Course Description



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



This course is designed to provide participants with a good working knowledge on directional drilling. Design considerations and operational aspects of directional drilling will be highlighted in the course. The course will increase the understanding of the operations carried out by directional drillers and how directional wells are planned and optimized.



The course will provide participants with necessary skills to plan and execute the drilling of directional wells. It emphasizes the planning of well paths with single and multiple targets and selection of appropriate bottomhole assembly and drillstring for a given well path trajectory. The course also provides several opportunities for practical learning using videos.

Specific problems associated with directional drilling such as torque, drag, hole cleaning, logging, and drill string component design are included. Participants will receive instruction on planning and evaluating directional wells based on the objectives of the well. They will become familiar with the tools and techniques used in directional drilling such as survey instruments, bottomhole assemblies, motors, steerable motors, and steerable rotary systems. Participants will be able to predict wellbore path based on historical data and determine the requirements to hit the target.

### **Course Objectives**

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

- Apply and gain a comprehensive knowledge on directional drilling
- Discuss the directional drilling and terminology of fundamentals, applications limitations including its, well objectives, target issues and well planning positioning and coordinate systems
- Employ systematic techniques on survey calculation methods, anti-collision and well planning, and advanced well planning covering survey surveying tools, MWD, LWD and mudlogging
- Identify downhole equipment that include drilling tools, deflection methods, drilling motors, BHA design and rotary steerable systems
- Illustrate well planning and path design including directional well path design, horizontal well planning and calculations, horizontal drilling planning, drill sting design torque, drag, shocks and vibrations
- Carryout hole cleaning and discuss wellbore stability and geo-steering
- Recognise directional drilling problems and its solutions

### **Exclusive Smart Training Kit - H-STK®**



*Participants of this course will receive the exclusive “Haward Smart Training Kit” (H-STK®). The H-STK® consists of a comprehensive set of technical content which includes **electronic version** of the course materials conveniently saved in a **Tablet PC**.*

### **Who Should Attend**

This course provides an overview of all significant aspects and considerations of directional drilling for drilling engineers, wellsite geologist and operation geologists.

### **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.

### **Course Date/Venue**

Session(s)	Date	Venue
1	April 05-09, 2026	Pierre Lotti Meeting Room, Movenpick Hotel Istanbul Golden Horn, Istanbul, Turkey
2	May 17-21, 2026	Meeting Plus 9, City Centre Rotana, Doha, Qatar
3	June 08-12, 2026	Ruben Boardroom, The Rubens at The Palace, Buckingham Palace Road, London, United Kingdom
4	August 17-21, 2026	Salon Expo, NH Hotel Plaza de Armas, Seville, Spain
5	September 27-October 01, 2026	Meeting Room 4, Four Seasons Hotel Cairo at Nile Plaza, Corniche El Nil, Garden City, Cairo, Egypt
6	November 08-12, 2026	Meeting Plus 9, City Centre Rotana, Doha, Qatar
7	December 13-17, 2026	Tamra Meeting Room, Al Bandar Rotana Creek, Dubai, UAE
8	January 10-14, 2027	Meeting Plus 9, City Centre Rotana, Doha, Qatar
9	February 07-11, 2027	Tamra Meeting Room, Al Bandar Rotana Creek, Dubai, UAE
10	March 21-25, 2027	Salon Expo, NH Hotel Plaza de Armas, Seville, Spain

### **Accommodation**

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

### **Course Fee**

Doha	<b>US\$ 8,500</b> per Delegate. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Istanbul	<b>US\$ 8,500</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Dubai	<b>US\$ 8,000</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
London	<b>US\$ 8,800</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Seville	<b>US\$ 8,800</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Cairo	<b>US\$ 8,000</b> per Delegate + <b>VAT</b> . This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

### **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**

Haward's certificates are accredited by the following international accreditation organizations: -

-  British Accreditation Council (BAC)

Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). 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.

-  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 **3.0 CEUs** (Continuing Education Units) or **30 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.





### 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. Chris Kapetan**, PhD, MSc, is a **Senior Petroleum Engineer** with over **30 years** of international experience within the **onshore and offshore oil & gas** industry. His wide experience covers **Asset Management** Principles, Risks & Economics, **Petroleum Economics**, **Decision Analytic Modelling Methods** for **Economic Evaluation**, **Probabilistic Risk Analysis (Monte Carlo Simulator)** **Risk Analysis Foundations**, **Global Oil Demand**, Crude Oil Market, Global Oil Reserves, Oil Supply & Demand, Governmental Legislation, Contractual Agreements, **Financial Modeling**, **Oil Contracts**, **Project Risk Analysis**, **Feasibility Analysis** Techniques, **Capital Operational Costs**, Oil & Gas Exploration Methods, **Reservoir Evaluation**, **Extraction**

**of Oil & Gas**, Crude Oil Types & Specifications, Sulphur, Sour Natural Gas, **Natural Gas Sweetening**, **Petroleum Production**, Field Layout, **Production Techniques & Control**, **Surface Production Operations**, **Oil Processing**, Oil Transportation-Methods, **Flowmetering & Custody Transfer** and **Oil Refinery**. Further, he is also well-versed in Enhanced Oil Recovery (EOR), Electrical Submersible Pumps (ESP), **Oil Industries Orientation**, **Geophysics**, Cased Hole **Formation Evaluation**, Cased Hole **Applications**, Cased Hole **Logs**, Production **Operations**, Production **Management**, Perforating **Methods & Design**, Perforating **Operations**, Fishing Operations, **Well & Reservoir Testing**, **Reservoir Stimulation**, **Hydraulic Fracturing**, **Carbonate Acidizing**, **Sandstone Acidizing**, **Drilling Fluids Technology**, **Drilling Operations**, **Directional Drilling**, **Artificial Lift**, **Gas Lift Design**, **Gas Lift Operations**, **Petroleum Business**, **Field Development Planning**, **Gas Lift Valve Changing & Installation**, **Well Completion Design & Operation**, **Well Surveillance**, **Well Testing**, **Well Stimulation & Control** and **Workover Planning**, **Completions & Workover**, **Rig Sizing**, **Hole Cleaning & Logging**, **Well Completion**, **Servicing** and **Work-Over Operations**, Practical **Reservoir Engineering**, **X-mas Tree & Wellhead Operations**, Maintenance & Testing, **Advanced Petrophysics/Interpretation of Well Composite**, **Construction Integrity & Completion**, **Coiled Tubing Technology**, **Corrosion Control**, **Slickline**, **Wireline & Coil Tubing**, **Pipeline Pigging**, **Corrosion Monitoring**, **Cathodic Protection** as well as **Root Cause Analysis (RCA)**, **Root Cause Failure Analysis (RCFA)**, **Gas Conditioning & Process Technology**, **Production Safety** and **Delusion of Asphalt**. Currently, he is the **Operations Consultant** & the **Technical Advisor** at **GEOTECH** and an independent **Drilling Operations Consultant** of various engineering services providers to the international clients as he offers his expertise in many areas of the **drilling & petroleum discipline** and is well **recognized & respected** for his process and procedural expertise as well as ongoing participation, interest and experience in continuing to promote technology to producers around the world.

Throughout his long career life, Dr. Chris has worked for many international companies and has spent several years **managing** technically **complex wellbore interventions** in both **drilling & servicing**. He is a **well-regarded** for his **process** and **procedural expertise**. Further, he was the **Operations Manager** at **ETP Crude Oil Pipeline Services** where he was fully responsible for optimum operations of crude oil pipeline, **workover** and **directional drilling**, **drilling rigs** and equipment, drilling of various geothermal deep wells and **exploration wells**. Dr. Chris was the **Drilling & Workover Manager & Superintendent** for **Kavala Oil** wherein he was responsible for supervision of **drilling operations** and **offshore exploration**, quality control of performance of **rigs**, **coiled tubing**, crude oil transportation via pipeline and abandonment of **well** as per the API requirements. He had occupied various key positions as the **Drilling Operations Consultant**, **Site Manager**, **Branch Manager**, **Senior Drilling & Workover Manager & Engineer** and **Drilling & Workover Engineer**, **Operations Consultant**, **Technical Advisor** in several petroleum companies responsible mainly on an **offshore** sour oil field (under water flood and gas lift) and a gas field. Further, Dr. Chris has been a **Professor** of the **Oil Technology College**.

Dr. Chris has **PhD** in **Reservoir Engineering** and a **Master's** degree in **Drilling & Production Engineering** from the **Petrol-Gaze Din Ploiesti University**. Further, he is a **Certified Surfaced BOP Stack Supervisor** of **IWCF**, a **Certified Instructor/Trainer**, a **Certified Trainer/Assessor/Internal Verifier** by the **Institute of Leadership & Management (ILM)** and has conducted **numerous short courses**, **seminars** and **workshops** and has published several technical books on **Production Logging**, **Safety Drilling Rigs** and **Oil Reservoir**.

### **Course Program**

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:

#### **Day 1**

0730 – 0800	<i>Registration &amp; Coffee</i>
0800 – 0815	<i>Welcome &amp; Introduction</i>
0815 – 0830	<b>PRE-TEST</b>
0830 – 0915	<b><i>Directional Drilling Fundamentals &amp; Terminology</i></b> <i>Fundamentals • Applications • Limitations • Terminology</i>
0915 – 0930	<i>Break</i>
0930 – 1130	<b><i>Directional Drilling Fundamentals &amp; Terminology (cont'd)</i></b> <i>Well Objectives • Target Issues • Well Planning (Positing &amp; Coordinate Systems)</i>
1130 – 1215	<b><i>Surveying &amp; Advanced Well Planning</i></b> <i>Survey Calculation Methods • Anti-Collision • Well Planning</i>
1215 – 1230	<i>Break</i>
1230 – 1420	<b><i>Surveying &amp; Advanced Well Planning (cont'd)</i></b> <i>Surveying Tools • MWD, LWD &amp; Mudlogging</i>
1420 – 1430	<b>Recap</b>
1430	<i>Lunch &amp; End of Day One</i>

#### **Day 2**

0730 – 0915	<b><i>Downhole Equipment</i></b> <i>Drilling Tools &amp; Deflection Methods</i>
0915 – 0930	<i>Break</i>
0930 – 1100	<b><i>Downhole Equipment (cont'd)</i></b> <i>Drilling Motors Overview</i>
1100 – 1215	<b><i>Downhole Equipment (cont'd)</i></b> <i>BHA Design</i>
1215 – 1230	<i>Break</i>
1230 – 1420	<b><i>Downhole Equipment (cont'd)</i></b> <i>Rotary Steerable Systems</i>
1420 – 1430	<b>Recap</b>
1430	<i>Lunch &amp; End of Day Two</i>

#### **Day 3**

0730 – 0915	<b><i>Well Planning &amp; Path Design</i></b> <i>Directional Well Path Design • Horizontal Well Planning &amp; Calculations</i>
0915 – 0930	<i>Break</i>
0930 – 1100	<b><i>Well Planning &amp; Path Design (cont'd)</i></b> <i>Horizontal Drilling Planning</i>
1100 – 1215	<b><i>Well Planning &amp; Path Design (cont'd)</i></b> <i>Drill String Design</i>
1215 – 1230	<i>Break</i>
1230 – 1420	<b><i>Well Planning &amp; Path Design (cont'd)</i></b> <i>Torque • Drag • Shocks • Vibration</i>
1420 – 1430	<b>Recap</b>
1430	<i>Lunch &amp; End of Day Three</i>



**Day 4**

0730 – 0915	<b>Hole Cleaning &amp; Wellbore Stability</b> <i>Hole Cleaning</i>
0915 – 0930	<i>Break</i>
0930 – 1100	<b>Hole Cleaning &amp; Wellbore Stability (cont'd)</b> <i>Well Bore Stability</i>
1100 – 1215	<b>Hole Cleaning &amp; Wellbore Stability (cont'd)</b> <i>Well Bore Stability (cont'd)</i>
1215 – 1230	<i>Break</i>
1230 – 1420	<b>Hole Cleaning &amp; Wellbore Stability (cont'd)</b> <i>Introduction to Multilateral Wells</i>
1420 – 1430	<b>Recap</b>
1430	<i>Lunch &amp; End of Day Four</i>

**Day 5**

0730 – 0915	<b>Geo-steering</b>
0915 – 0930	<i>Break</i>
0930 – 1100	<b>Geo-steering (cont'd)</b>
1100 – 1215	<b>Directional Drilling Problems &amp; Solutions</b>
1215 – 1230	<i>Break</i>
1230 – 1345	<b>Directional Drilling Problems &amp; Solutions (cont'd)</b>
1345 – 1400	<b>Course Conclusion</b>
1400 – 1415	<b>POST-TEST</b>
1415 – 1430	<i>Presentation of Course Certificates</i>
1430	<i>Lunch &amp; End of Course</i>



### **Practical Sessions**

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



### **Course Coordinator**

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