

**COURSE OVERVIEW DE0100**  
**Workovers & Completion**

**Course Title**

Workovers & Completion

**Course Date/Venue**

December 08-12, 2024/Boardroom, Warwick  
 Hotel Doha, Doha, Qatar

**Course Reference**

DE0100

**Course Duration/Credits**

Five days/3.0 CEUs/30 PDHs

**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 primarily designed for drilling, production and completion engineers and supervisors needing a practical understanding and an appreciation of well completion design and operations, well stimulation and work over planning. It explains how completion configurations are varied to meet well objectives and to maximize well productivity. Design concepts and methods are presented together with downhole tools and their selection criteria.



Completion types and design for vertical, horizontal and multilateral wells, design and optimization of tubing based on tubing performance analysis (Inflow performance analysis, liquid and gas hold up during fluid flow and forces on tubing), downhole equipment, tubing accessories, wellhead equipment including sub sea completion. Also, fluid flow through perforations and perforation techniques; communication tests; wireline operations; reservoir stimulation; and hydraulic fracture treatment design and optimization are extensively reviewed. Local case studies are also provided.

### Course Objectives

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

- Apply systematic techniques in well testing, completion and operations, well stimulation and workover
- Optimize tubing dimensions for maximum production and estimate the pressure losses in tubing for different rock & fluid properties
- Use different subsurface completion equipments and accessories and select packers and packer settings
- Operate the well head equipments properly and calculate geometries and dimensions casing and tubing hangers
- Identify the different special consideration for horizontal and multilateral completions on wellbore, tubing and casing configuration
- Recognize the components of perforation of oil and gas wells such as completion fishing operations, well stimulation and fracturing, well testing, and well integrity
- Carryout the various procedures of communication tests
- Practice the process of wireline operations
- Discuss the elements of reservoir stimulation and increase the knowledge in understanding of stress and rock properties involved in the simulation techniques

### 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 covers systematic techniques and methodologies on well testing, completion and operation, well stimulation and workover for well and senior petroleum engineers, drilling and senior drilling supervisors, reservoir and senior reservoir engineers, geologists, production and completion engineers and supervisors needing a practical understanding and an appreciation of well completion design and operation, well stimulation and work over planning.

### 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 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: -

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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.

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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.

### Accommodation

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

### Course Fee

**US\$ 8,500** per Delegate. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

### 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:



**Mr. Mamdouh El-Sherif is a Senior Petroleum & Drilling Engineer with over 30 years of offshore & onshore Petroleum practical experience. His expertise lies extensively in the areas of Wellhead Integrity, Well Integrity & Artificial Lift, Well Integrity Management, Well Completion & Workover, Applied Production Logging & Reservoir Monitoring, Cased Hole Logging, Cased-hole Application, Hydraulic Fracturing Applications, Artificial Lift Methods, Artificial Lift Systems, Pressure Transient Analysis, Enhanced Oil Recovery, Coil**

**Tubing, Slickline & Wireline, Perforating Methods & Basic Perforating Design, Fishing Operations, Stuck Pipe, Applied Reservoir Stimulation, Applied Drilling Practices, Horizontal Drilling, Petroleum Production, Well & Reservoir Testing, Carbonate Acidizing, Well Completion Design & Operation, Well Integrity Management, Well Stimulation, Well Testing, Electric Submersible Pump Systems (ESP), Artificial Lift & Nodal Analysis, Formation Evaluation, Sucker Rod Pump Systems, Subsurface Production Operations & Technology, Water Control, Workover & Completion Operations, Reservoir Performance, Rod-Pump Design, Gas Lift Design, ESP Components, ESP System Analysis, ESP Control, Reservoir Monitoring and Production (Case Hole) Logging.** He is currently the **Operations General Manager of JV Petroleum Company** wherein he is in-charge in managing asset integrity, well integrity process, pre-commissioning/commissioning and start up onshore & offshore process facilities.

Earlier in his career, Mr. Mamdouh was the **Chairman** for the selection of **Artificial Lift Systems** and **Well Completion Designs** and he took charge in the **Production System Optimization, Surface Facility Optimization for Wells, Flowline Size Selection, Procedure Design, Start-up & Commissioning of Central Production Facilities** and the **Wireline and Completion Evaluation & Analysis**. Prior to this, he worked as a **Senior Production Operations Engineer** where he was responsible for the **evaluation** of field development plans and performed evaluation of drill stem test results (**DST's**), surface facilities & subsurface completion selection, hydraulic pump (jet pump) selection, pipeline size optimization for handling paraffinic crude and site selection for production plan installation. He has been the Coordinator Petroleum Engineer, **Senior Petroleum Engineer, Production Operation Engineer** (Petroleum Engineering) and **Production Technology/Operation Engineer** of **Gupco, Eshpetco Oil Company** and **Turkish Petroleum Company**.

Mr. Mamdouh has a **Bachelor's degree in Petroleum Engineering** and a **Diploma in Production Petroleum Engineering** from the **Cairo University**. Further, he is a **Certified Instructor/Trainer, a Certified Internal Verifier/Trainer/Assessor** by the **Institute of Leadership & Management (ILM)** and a **co-author** for the **2008 SPE Indian Oil & Gas Technical Conference & Exhibition**. Moreover, he is a member of **Society of Petroleum Engineer (SPE)** and has presented **numerous papers** in the **Production & Exploration Conference, the BP Subsurface Forum** and the **Improved Oil Recovery Middle East Conference**. He has further delivered numerous trainings, workshops and conferences worldwide.

**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: Sunday, 08<sup>th</sup> of December 2024**

0730 – 0800	Registration & Coffee
0800 – 0815	Welcome & Introductions
0815 – 0830	<b>PRE-TEST</b>
0830 – 0930	<b>Well Completion Design</b> Single & Dual Completion Design (Packers, Nipples, Tubing, DHSV's, Blast Joints Flow Couplings, Seal Assemblies, Expansion Joints, WLEG, Sliding Sleeves, Ported Nipples) • Planning Essentials Prior to Drilling (Safety, Economics)
0930 – 0945	Break
0945 – 1100	<b>Well Completion Design (cont'd)</b> Wellbore Tubing-Casing Configuration • Completion Procedures (Well Completion Fluids, Well Control & Damage Prevention)
1100 – 1230	<b>Well Completion Design (cont'd)</b> Work Over Considerations • Artificial Lift Requirements on Completion Design
1230 – 1245	Break
1245 – 1420	<b>Well Completion Design (cont'd)</b> Inflow Performance • Completion Variations (Primary Completion - Oil & Gas Wells, Multiple Completion, Secondary Recovery Production Well Completion & Injection Well Completion)
1420 – 1430	<b>Recap</b>
1430	Lunch & End of Day One

**Day 2: Monday, 09<sup>th</sup> of December 2024**

0730 – 0930	<b>Interval Selection Consideration &amp; Optimization of Tubing Dimensions for Maximum Production</b> Production Mechanism for Different Reservoir Types • Completion Efficiency Consideration • Inflow Performance Relationship (IPR) & Effect of Partial Penetration on IPR
0930 – 0945	Break
0945 – 1100	<b>Interval Selection Consideration &amp; Optimization of Tubing Dimensions for Maximum Production (cont'd)</b> Typical IPR Case Studies for Both Oil & Gas Reservoirs • Bottom Hole Flowing Pressure Requirements
1100 – 1230	<b>Interval Selection Consideration &amp; Optimization of Tubing Dimensions for Maximum Production (cont'd)</b> Estimation of Pressure Losses in Tubing for Different Rock & Fluid Properties • Development of Tubing Performance Curve & Optimization of Tubing Dimensions for Maximum Production
1230 – 1245	Break



1245 – 1420	<b>Interval Selection Consideration &amp; Optimization of Tubing Dimensions for Maximum Production (cont'd)</b> Prediction Rate & Selection of Material Properties Based on Analysis of Forces on Tubing of Tubing • Specialized Software's are Used for Case Studies & Analysis
1420 – 1430	<b>Recap</b>
1430	Lunch & End of Day Two

**Day 3: Tuesday, 10<sup>th</sup> of December 2024**

0730 – 0930	<b>Subsurface Completion Equipment &amp; Accessories</b> Forces on Packers & Tubing Movements • Completion Material Selection • Completion of Running & Retrieving • Selection Consideration of Packers & Packer Settings
0930 – 0945	Break
0945 – 1100	<b>Subsurface Completion Equipment &amp; Accessories (cont'd)</b> Tubing Accessories & Subsurface Safety and Flow Control Valves • Typical Case Studies
1100 – 1230	<b>Well Head Equipment</b> Geometries & Dimensions Casing & Tubing Hanger • Well Heads for Topside & Subsea Completions • Christmas & Subsea Trees
1230 – 1245	Break
1245 – 1420	<b>Well Head Equipment (cont'd)</b> Flow Line, Cokes & Other Control • Valves & Flow Regulating Valves
1420 – 1430	<b>Recap</b>
1430	Lunch & End of Day Three

**Day 4: Wednesday, 11<sup>th</sup> of December 2024**

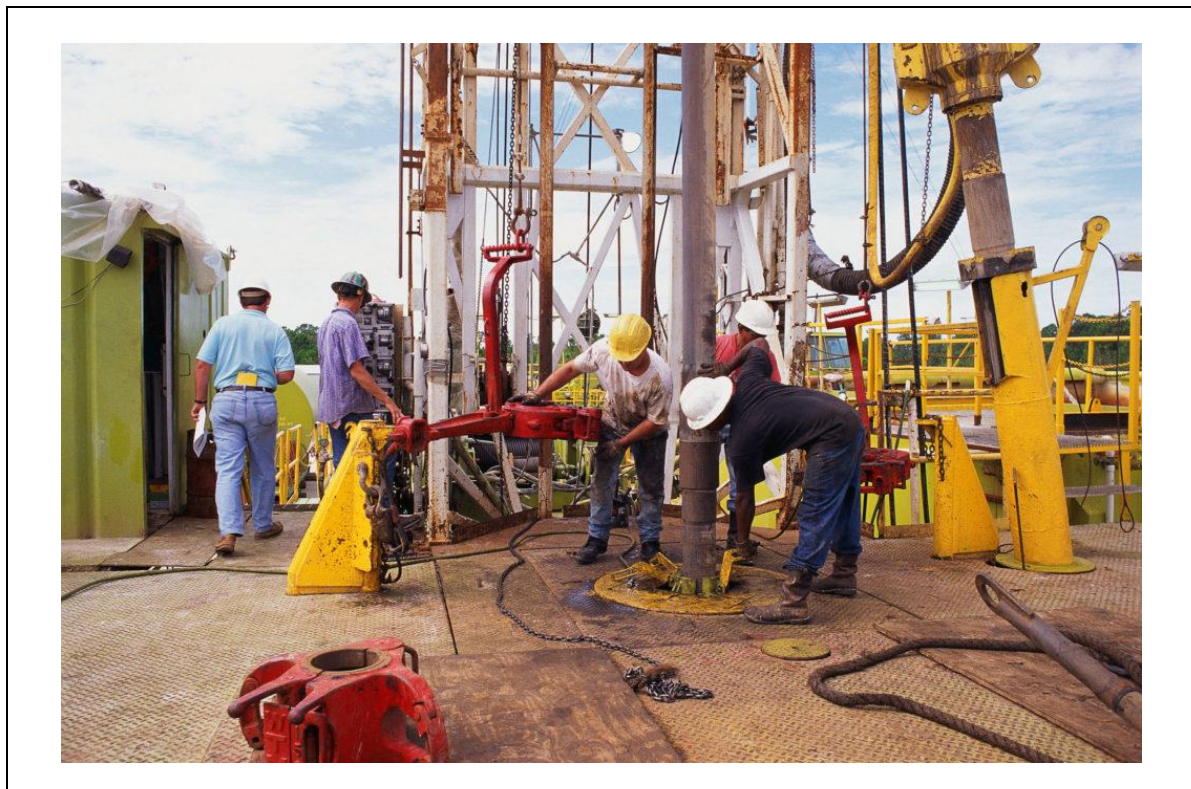
0730 – 0930	<b>Special Consideration for Horizontal &amp; Multilateral Completions</b> Wellbore, Tubing & Casing Configuration • Well Killing • Tubing Size Selection • Special Equipment for Horizontal & Multilateral Completions • Running & Operational Procedure of Subsurface Equipment
0930 – 0945	Break
0945 – 1100	<b>Perforation of Oil &amp; Gas Wells</b> Completion Fishing Operations • Perforation Methods & Equipment • Well Perforating & Cased Hole Logs • Well Stimulation & Fracturing • Well Testing • Well Integrity
1100 – 1230	<b>Perforation of Oil &amp; Gas Wells (cont'd)</b> Basics of Shape Charge & its Penetration Mechanism • Selection & Evaluation of Shape Charge • API Testing Procedure of Shape Charge Penetration • Shape Charge Gun Categories & Their Application
1230 – 1245	Break
1245 – 1420	<b>Perforation of Oil &amp; Gas Wells (cont'd)</b> Special Tools & Operations • Calculation of Flow Through Perforation Tunnels & Estimation Production from the Perforation Interval • Nitrogen Lifting • Coiled Tubing Operations
1420 – 1430	<b>Recap</b>
1430	Lunch & End of Day Four

**Day 5: Thursday, 12<sup>th</sup> of December 2024**

0730 – 0930	<b>Communication Tests</b>
0930 – 0945	Break
0945 – 1100	<b>Wireline Operations</b>
1100 – 1230	<b>Reservoir Stimulation</b> <i>Introduction to Different Stimulation Techniques • Understanding of Stress &amp; Rock Properties Involved in the Selection of Stimulation Techniques • Design Procedure of Hydraulic Fracture Treatment</i>
1230 – 1245	Break
1245 – 1345	<b>Reservoir Stimulation (cont'd)</b> <i>Economic Evaluation of Stimulation Treatment Coupled with a Production • Model Based on NPV • Specialized Softwares Used for Local Case Studies and Analysis</i>
1345 – 1400	<b>Course Conclusion</b> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the Course Topics that were Covered During the Course</i>
1400 - 1415	<b>POST-TEST</b>
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:-



**Course Coordinator**

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