

# COURSE OVERVIEW DE0146-4D Fundamentals of Formation Evaluation

CEUS

(24 PDHs)

AWA

<u>Course Title</u>

Fundamentals of Formation Evaluation

## Course Date/Venue

- Session 1: August 19-22, 2024/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE
- Session 2: November 18-21, 2024/Jubail Hall, Signature Al Khobar Hotel, Al Khobar, KSA

Course Reference

## **Course Duration/Credits**

Four days/2.4 CEUs/24 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.

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This course is designed to provide participants with a detailed and up-to-date overview of Fundamentals of Formation Evaluation. It covers the formation evaluation and its significance in the oil and gas industry; the key parameters. formation evaluation roles and responsibilities of formation evaluation professionals and different formation evaluation methods; the well logging techniques and its applications; the types of well logs, interpreting well logs and integrating well logs for formation evaluation; and the advanced well logging techniques, core sampling techniques, core analysis methods and integrating core analysis data with well log data.

Further, the course will also discuss the petrophysics and its role in formation evaluation; the petrophysical petrophysical analysis techniques properties, and interpretation and estimate rock properties from well logs and core data; the formation evaluation challenges in unconventional reservoirs and specialized well logging techniques: reservoir and analysis and the characterization and estimation in resource unconventional reservoirs.



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During this interactive course, participants will learn the reservoir fluid analysis, fluid sampling techniques and incorporating reservoir fluid data into formation evaluation; the formation pressure evaluation, pressure measurement techniques, analysis and interpretation of formation pressure data; the well testing techniques and well testing data analysis; the interpretation and integration of well testing and production data for formation evaluation; the reservoir characterization and integrating all formation evaluation data for reservoir characterization; and the reservoir modelling and simulation, uncertainty analysis and risk assessment in formation evaluation.

## Course Objectives

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

- Apply and gain a basic knowledge on formation evaluation
- Discuss formation evaluation and its significance in the oil and gas industry
- Recognize the key formation evaluation parameters, roles and responsibilities of formation evaluation professionals and different formation evaluation methods
- Carryout well logging techniques and its applications, identify the types of well logs, interpret well logs and integrate well logs for formation evaluation
- Employ advanced well logging techniques, core sampling techniques, core analysis methods and integrating core analysis data with well log data
- Discuss petrophysics and its role in formation evaluation and identify petrophysical properties
- Apply petrophysical analysis techniques and interpretation and estimate rock properties from well logs and core data
- Identify formation evaluation challenges in unconventional reservoirs and apply specialized well logging and analysis techniques
- Describe reservoir characterization and resource estimation in unconventional reservoirs
- Carryout reservoir fluid analysis, fluid sampling techniques and incorporating reservoir fluid data into formation evaluation
- Employ formation pressure evaluation, pressure measurement techniques and analysis and interpretation of formation pressure data
- Carryout well testing techniques, well testing data analysis and interpretation and integration of well testing and production data for formation evaluation
- Discuss reservoir characterization and integrate all formation evaluation data for reservoir characterization
- Illustrate reservoir modelling and simulation including uncertainty analysis and risk assessment in formation evaluation

# Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive "Haward Smart Training Kit" (H-STK<sup>®</sup>). The H-STK<sup>®</sup> consists of a comprehensive set of technical content which includes **electronic version** of the course materials, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a **Tablet PC**.



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## Who Should Attend

This course provides a basic and up-to-date overview of formation evaluation for geologists, reservoir engineers, geophysicists, technical assistants and other technical staff.

## 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: -

 <u>ACCREDITED</u> <u>PROVIDER</u>
<u>The International Accreditors for Continuing Education and Training</u> (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** 

# 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:



Mr. Sigve Hamilton, MSc, BSc, is a Senior Drilling & Petroleum Engineer with over 20 years of onshore & offshore experience within the Oil & Gas, Refinery and Petroleum industries. His specialization widely covers in the areas of Advanced Drilling Operation Management, Drilling Fluid Technology, Directional & Horizontal Drilling, Drilling Optimization & Well Planning, Drilling Operation Management,

Drilling Control & Operation, Drilling & Completion Design, Drilling & Stuck Pipe Prevention, Gas Lift Operations, Electrical Submersible Pumps Application, ESP Assembly & Disassembly Techniques, ESP Modeling & Design, ESP Construction & Operational Monitoring, ESP Troubleshooting & Maintenance, Gas Lift Design & Technology, Production Technology, Production Logging, Well Logging, Well Test Analysis, Well Testing Procedures & Evaluation, Well Performance & Control, Wellhead Operations, Wellhead Design, Tubing Design & Casing, Well Production Optimization, Well Control & Blowout Prevention, Coiled Tubing Technology, Coring & Core Analysis, Core & Log Integration, Core Logging, Carbonate & Seismic Sequence Stratigraphy, Completion & Casing Design, CO2 & Injection System, Fracture Characterization & Modelling, PVT Analysis, Fluid Mechanics, Fluid Dynamics, Water Shutoff, Water Injection Technology, Water Flooding, Petroleum Engineering, Petroleum Geology, Petroleum Physics, Petroleum Data Management, Petroleum Exploration, Reservoir Engineering & Management, Reservoir Simulation, Reservoir Geophysics, Naturally Fractured Reservoir, Streamline Simulation, Carbonate Rocks & Siliciclastic Rocks, Applied Rock Mechanics, Rock Physics, Sedimentology & Sequence Stratigraphy, Special Core Analysis, Artificial Lift Design, Enhanced Oil Recovery, Subsurface Production Operation, Rig Inspection, Logging, Hydraulic & Pneumatic, Heterogeneity Modelling for Reservoir Characterization, Prosper, 3D Geological Modelling, Property & Heterogeneity Modelling, IRAP RMS Streamlines, Grid Design & Upscaling for Reservoir Simulation and MBAL, Prosper and GAP Software,

During his career life, Mr. Hamilton held significant positions and dedication as the Petroleum Engineer, Drilling Engineer, Petroleum/QHSE Engineer, Reservoir Engineer, Field Manager, Laboratory Engineer, Mudlogging Geologist, Geoscientist, Petroleum/Production Engineer Consultant, Project & Engineer/Risk Advisor, Petroleum Consultant/Advisor, Inspector/Study Leader and Senior Instructor/Lecturer from various companies and universities such as the University of Akureyri (UNAK), Stavanger Offshore Technical School, Akademiet, Peteka, FMC Technologies, Gerson Lehrman Group, Ocean Rig, Oilfield Technology Group, Talisman, IOR Chemco, Geoservices, ResLab and Roxar.

Mr. Hamilton has a **Master's** degree in **Petroleum Engineering** and a **Bachelor's** degree in **Reservoir Engineering** from **The University of Stavanger**, **Norway**. Further, he is a **Certified Instructor/Trainer** and delivered numerous trainings, workshops, courses, seminars and conferences internationally.



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### Training Methodology

This interactive training course includes the following training methodologies as a percentage of the total tuition hours:-

30% Lectures20% Workshops & Work Presentations30% Case Studies & Practical Exercises20% Software, Simulators & Videos

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

#### Course Fee

**US\$ 6,750** per Delegate. This rate includes H-STK<sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

#### **Accommodation**

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

#### 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	Registration & Coffee
	0800 - 0815	Welcome & Introduction
	0815 - 0830	PRE-TEST
	0830 - 1030	<i>Introduction to Formation Evaluation</i> Formation Evaluation & Its Significance in the Oil & Gas Industry • Key Formation Evaluation Parameters • Roles & Responsibilities of Formation Evaluation Professionals • Different Formation Evaluation Methods
	1030 – 1045	Break
	1045 - 1200	Well Logging TechniquesWell Logging & Its Applications • Types of Well Logs: Resistivity, Porosity, Sonic, Density, & Neutron Logs • Interpretation of Well Logs • Integration of Well Logs for Formation Evaluation
	1200 - 1300	<i>Advanced Well Logging Methods</i> <i>Advanced Well Logging Techniques: Image Logs, Dip Logs, &amp; NMR Logs</i> • <i>Interpretation &amp; Analysis of Advanced Well Logs</i>
	1300 – 1315	Break
	1315 - 1420	<i>Advanced Well Logging Methods (cont'd)</i> <i>Case Studies Showcasing the Application of Advanced Well Logs in Formation</i> <i>Evaluation</i>
	1420 - 1430	Recap
	1430	Lunch & End of Day One



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Day 2		
	Core Analysis & Sampling	
0730 – 0930	Core Analysis & Its Importance in Formation Evaluation • Core Sampling	
	Techniques & Considerations	
0930 - 0945	Break	
	Core Analysis & Sampling (cont'd)	
0945 – 1130	Core Analysis Methods: Porosity, Permeability, & Fluid Saturation	
	Measurements • Integration of Core Analysis Data with Well Log Data	
	Petrophysics & Rock Properties	
1130 – 1230	Petrophysics & Its Role in Formation Evaluation • Petrophysical Properties:	
	Porosity, Water Saturation, & Permeability	
1230 - 1245	Break	
	Petrophysics & Rock Properties (cont'd)	
1245 - 1420	Petrophysical Analysis Techniques & Interpretation • Estimating Rock	
	Properties from Well Logs & Core Data	
1420 - 1430	Recap	
1430	Lunch & End of Day Two	

## Day 3

	Formation Evaluation in Unconventional Reservoirs
0730 – 0930	Formation Evaluation Challenges in Unconventional Reservoirs (e.g., Shale
	Gas, Tight Oil) • Specialized Well Logging & Analysis Techniques for
	Unconventional Reservoirs
0930 - 0945	Break
	Formation Evaluation in Unconventional Reservoirs (cont'd)
0945 – 1130	Reservoir Characterization & Resource Estimation in Unconventional
	Reservoirs
1120 1220	Reservoir Fluid Analysis
1150 - 1250	Fluid Sampling Techniques & Considerations
1230 - 1245	Break
1245 - 1420	Reservoir Fluid Analysis (cont'd)
	Analysis of Fluid Samples: Composition, Viscosity, Density, & Phase Behavior
	• Incorporating Reservoir Fluid Data into Formation Evaluation
1420 - 1430	Recap
1430	Lunch & End of Day Three

#### Day 4

	Formation Pressure Evaluation
0730 - 0930	Pressure Measurement Techniques: Wireline, Mud Logging, & Formation
	Testing
0930 - 0945	Break
	Formation Pressure Evaluation (cont'd)
0945 – 1130	Analysis & Interpretation of Formation Pressure Data • Determining
	Reservoir Pressure & Pressure Gradients
	Well Testing & Production Data Analysis
	Well Testing & Its Role in Formation Evaluation • Well Testing Techniques:
1130 – 1230	Drawdown Tests, Buildup Tests, & Interference Tests • Analysis &
	Interpretation of Well Testing Data • Integration of Well Testing &
	Production Data for Formation Evaluation
1230 – 1245	Break



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1045 1045	Reservoir Characterization & Evaluation
	<i>Reservoir Characterization</i> • <i>Integration of All Formation Evaluation Data for</i>
1243 - 1543	Reservoir Characterization • Reservoir Modeling & Simulation • Uncertainty
	Analysis & Risk Assessment in Formation Evaluation
1345 – 1400	Course Conclusion
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:-



## **Course Coordinator**

Mari Nakintu, Tel: +971 2 30 91 714, Email: mari1@haward.org



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