

COURSE OVERVIEW DE0731-4D Fluid Properties and Phase Behavior (PVT)

CEUS (24 PDHs)

AWARD

Course Title

Fluid Properties and Phase Behavior (PVT)

Course Reference

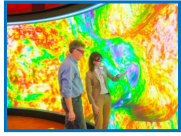
DE0731-4D

Course Duration

Four days/2.4 CEUs/24 PDHs

Course Date/Venue		INCLUDE
Session(s)	Date	Venue
1	January 22-25, 2024	Ajman Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE
2	January 29-February 01, 2024	Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE
3	February 12-15, 2024	Cheops Meeting Room, Radisson Blu Hotel, Istanbul Sisli, Turkey
4	March 04-07, 2024	Business Center, Concorde Hotel Doha, Doha Qatar
5	April 29-May 02, 2024	Jubail Hall, Signature Al Khobar Hotel, Al Khobar, KSA
6	July 15-18, 2024	Business Center, Concorde Hotel Doha, Doha Qatar
7	October 14-17, 2024	Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, 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.

Accurate information on phase behaviour and properties of fluids is an essential element in proper management of petroleum reservoirs. Reservoirs were often produced by depletion in which the reservoir pressure was the main variable that controlled the fluid properties. Thus understanding phase behaviour is an important step for modeling EOR and be prepared for the coming phase of development of the oil fields. Hence, experimental methods and predictive correlations with pressure as the variable were developed and successfully used for many years in industry.

The development of enhanced oil recovery techniques and growing interest in gas condensate and volatile oil reservoirs, involving wide compositional variations and complex fluid behaviour during production, necessitated the use of more advanced compositional methods and new experimental procedures. The availability high computational of capabilities greatly assisted the rapid technology development in this area and its wide use in industry.

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This course is designed to present practical methods of determining required reservoir fluid properties for engineering applications by judicious review of conventional practices and introducing recent advances. Although the emphasis is on the application of PVT and phase behaviour data to engineering problems, experimental methods will also be reviewed and their limitations will be identified.

The course covers data gathering and fluid sampling that enable engineers to deliver a proper fluid characterization (from sampling to EOS characterization). This course will enable the participants to ensure optimum sampling strategy, strong laboratories follow-up capabilities and high-quality EOS characterization.

Course Objectives

This course is necessary because our fields are becoming more and more mature and when EORs expected to play an important role to maintain production plateau and in recovery. Upon the successful completion of this course, participants will be able to:-

- Apply and gain an in-depth knowledge on fluid properties and phase behavior (PVT)
- Correlate lab data to obtain PVT and analyze the principles and applications of PVT through experiments
- Distinguish traditional and black oil PVT properties and carryout fluid characterization with EOS
- Perform slim tube simulations and MMP and phase behaviour calculation
- Explain Heptane plus characterization, phase equilibria and equations of state
- Describe gas injection, interfacial tension and list applications in reservoir simulation

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, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a Tablet PC.

Who Should Attend

This course provides an overview of all significant aspects and considerations of fluid properties and phase behavior (PVT) for chemists and reservoir engineers dealing with phase behaviour miscible displacement and reservoir simulation.



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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 Fee

Abu Dhabi	US\$ 6,500 per Delegate + VAT . This rate includes H-STK [®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day
Dubai	US\$ 6,500 per Delegate + VAT . This rate includes H-STK [®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Istanbul	US\$ 7,000 per Delegate + VAT . This rate includes Participants Pack (Folder, Manual, Hand-outs, etc.), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Doha	US\$ 7,500 per Delegate. This rate includes H-STK [®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Al Khobar	US\$ 6,500 per Delegate + VAT . This rate includes H-STK [®] (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 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.



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Certificate Accreditations

Certificates are accredited by the following international accreditation organizations:-

• ACCREDITED

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.



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. Konstantin Zorbalas, MSc, BSc, is a Senior Petroleum Engineer & Well Completions Specialist with over 25 years of offshore and onshore experience in the Oil & Gas, Refinery & Petrochemical industries. His wide expertise includes Workovers & Completions, Petroleum Risk & Decision Analysis, Acidizing Application in Sandstone & Carbonate, Well Testing Analysis, Stimulation

Reserves Evaluation, Reservoir Fluid Properties, Operations. Reservoir Engineering & Simulation Studies, Reservoir Monitoring, Artificial Lift Design, Gas Operations, Workover/Remedial Operations & Heavy Oil Technology, Applied Water Technology, Oil & Gas Production, X-mas Tree & Wellhead Operations & Testing, Artificial Lift Systems (Gas Lift, ESP, and Rod Pumping), Well Cementing, Production Optimization, Well Completion Design, Sand Control, PLT Correlation, Slickline Operations, Acid Stimulation, Well testing, Production Logging, Project Evaluation & Economic Analysis. Further, he is actively involved in **Project Management** with special emphasis in production technology and field optimization, performing conceptual studies, economic analysis with risk assessment and field development planning. He is currently the Senior Petroleum Engineer & Consultant of National Oil Company wherein he is involved in the mega-mature fields in the Arabian Gulf, predominantly carbonate reservoirs; designing the acid stimulation treatments with post-drilling rigless operations; utilizing CT with tractors and DTS systems; and he is responsible for gas production and preparing for reservoir engineering and simulation studies, well testing activities, field and reservoir monitoring, production logging and optimization and well completion design.

During his career life, Mr. Zorbalas worked as a Senior Production Engineer, Well Completion Specialist, Production Manager, Project Manager, Technical Manager, Technical Supervisor & Contracts Manager, Production Engineer, Production Supervisor, Production Technologist, Technical Specialist, Business Development Analyst, Field Production Engineer and Field Engineer. He worked for many world-class oil/gas companies such as ZADCO, ADMA-OPCO, Oilfield International Ltd, Burlington Resources (later acquired by Conoco Phillips), MOBIL E&P, Saudi Aramco, Pluspetrol E&P SA, Wintershall, Taylor Energy, Schlumberger, Rowan Drilling and Yukos EP where he was in-charge of the design and technical analysis of a gas plant with capacity 1.8 billion m3/yr gas. His achievements include boosting oil production 17.2% per year since 1999 using ESP and Gas Lift systems.

Mr. Zorbalas has Master and Bachelor degrees in Petroleum Engineering from the Mississippi State University, USA. Further, he is an SPE Certified Petroleum Engineer, Certified Instructor/Trainer, a Certified Internal Verifier/Assessor/Trainer by the Institute of Leadership & Management (ILM), an active member of the Society of Petroleum Engineers (SPE) and has numerous scientific and technical publications and delivered innumerable training courses, seminars and workshops worldwide.



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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 - 0915	Nomenclature - Phase Behaviour FundamentalsIntroduction to Phase Behaviour and H/C Fluids• Reservoir FluidComposition• Phase Behaviour• Pure Compound• Corresponding States• Multicomponent Mixture• Classification of Reservoir Fluids• Dry Gas• Wet Gas• Gas Condensate• Volatile Oil• Black Oil• References• Exercises
0915 – 0930	Break
0930 – 1100	PVT Tests & Correlations - Lab PVT ExperimentsFluid Sampling • Well Preparartion • Sample Collection • PVT Tests 38 •Dry Gas • Wet Gas • Black Oil • Gas Condensate • Volatile Oil •Empirical Correlations • Black Oil • Traditional & Black Oil PVT Properties• Oil Formation Volume Factor • Bubble Point Pressure • Gas in Solution •Total Formation Volume Factor • Oil Density • Oil Viscosity • Natural Gas• Volumetric Data
1100 – 1215	PVT Tests & Correlations (cont'd)Using Correlations and Lab. Data to Obtain PVT• Gas ViscosityFormation Water• Water Content of Hydrocarbon Phase• HydrocarbonSolubility in Water• Water Formation Volume Factor• Compressibility ofWater• Water Viscosity• References• Exercises
1215 – 1230	Break
1230 - 1420	Phase EquilibriaCriteria for Equilibrium • Chemical Potential • Fugacity • Activity •Equilibrium Ratio • Raoult's Law • Henry's Law • Empirical Correlations •References • Exercises
1420 - 1430	Recap
1430	Lunch & End of Day One

Day 2

Day Z	
0730 - 0930	EOR Type Experiments
0930 - 0945	Break
0945 – 1100	Equations of State
	Viral EOS and its Modifications • Starling-Benedict-Webb-Rubin EOS •
	Cubic Equations of State • Two-Parameter EOS • Soave-Redlich-Kwong
	EOS • Peng-Robinson EOS • Volume Shift • Three-Parameter EOS
	Equations of State (cont'd)
1100 – 1215	Scmidt-Wenzel EOS, Patel-Teja EOS • Attracting Term Temperature
	Dependency • Mixing Rules • Random Mixing Rules • Non-Random
	Mixing Rules • References • Exercises



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1215 - 1230	Break	
1230 - 1420	Phase Behaviour CalculationsVapour-Liquid Equilibrium Calculations• Root Selection• Rapid FlashCalculations• Stability Analysis• Stability Limit• Critical PointCalculations• Compositional Grading• Equilibrium Assumption• Non-Equilibrium Fluids• Heat of Transport• Significance• ReferencesExercises	
1420 - 1430	Recap	
1430	Lunch & End of Day Two	

Day 3

0730 - 0930	Heptane Plus Characterization
0930 - 0945	Break
0945 - 1100	Fluid Characterisation with an EOS
	Experimental Methods • Distillation • Gas Chromatography • Critical
	Properties • Lee-Kesler Correlations • Riazi-Daubert Correlations
1100 – 1215	Fluid Characterisation with an EOS (cont'd)
	Perturbation Expansion Correlations • Description of Fluid Heavy End •
	Single Carbon Number Function • Continuous Description • Direct
	Application • References • Exercises
1215 – 1230	Break
1230 – 1420	Slim Tube Simulations & MMP Calculation
1420 – 1430	Recap
1430	Lunch & End of Day Three

Day 4

Duy 4	
	Gas Injection
0730 - 0930	Miscibility Concepts • Miscibility in Real Reservoir Fluids • Experimental
	Studies • Slim Tube • Rising Bubble Apparatus • Contact Experiments •
	<i>Prediction of Miscibility Conditions</i> • <i>First Contact Miscibility</i> • <i>Vaporising</i>
	Gas Drive • Condensing-Vaporising Gas Drive • References • Exercises
0930 - 0945	Break
0945 – 1100	Interfacial Tension
	Measurement Methods • Prediction of Interfacial Tension • Parachor
	Method • Corresponding States Correlation • Comparison of Predictive
	Methods • Water-Hydrocarbon Interfacial Tension • References • Exercises
	Application in Reservoir Simulation
1100 – 1215	Grouping • Group Selection • Group Properties • Composition Retrieval •
	<i>Comparison of EOS</i> • <i>Phase Composition</i> • <i>Saturation Pressure</i> • <i>Density</i>
	• Gas and Liquid Volumes • Robustness • Tuning of EOS • Fluid
	<i>Characterisation</i> • <i>Selection of EOS</i> • <i>Experimental Data</i>
1215 – 1230	Break



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1230 - 1345	Application in Reservoir Simulation (cont'd)Selection of Regression VariablesLimits of Tuned ParametersMethodologyDynamic Validation of ModelRelative PermeabilityFunctionViscosity PredictionImplementationFluid Samples ReferencesExercises
1345 – 1400	Course Conclusion
1400 - 1415	POST-TEST
1415 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course

<u>Practical Sessions</u> This practical and highly-interactive course includes real-life case studies and exercises:-



<u>Course Coordinator</u> Kamel Ghanem, Tel: +971 2 30 91 714, Email: <u>kamel@haward.org</u>



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