



COURSE OVERVIEW DE1073 Artificial Lift Technology

Course Title

Artificial Lift Technology

Course Reference

DE1073

Course Date/Venue

Please refer to page 3

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs



Course Description



This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using our state-of-the-art simulators.



This course is designed to provide participants with a detailed and up-to-date overview of Artificial Lift Technology. It covers the purpose of artificial lift and its applications in oil and gas production; the early artificial lift methods and technological advancements in artificial lift; the fundamentals of reservoir performance, types of artificial lift systems and key performance indicators (KPIs) in artificial lift; the health, safety, and environmental (HSE) considerations, rod lift systems and designing and selecting rod lift systems; the rod lift systems, operational challenges with rod lift systems and performance optimization for rod lift; and the rod lift failures and troubleshooting and design and installation of gas lift systems.



During this interactive course, participants will learn the gas lift systems operation, troubleshooting and maintenance; the economic and environmental aspects of gas lift; the advanced gas lift techniques, electrical submersible pumps and ESP systems design, selection, installation and commissioning; the operational considerations for ESPs, future trends of ESP technology and hydraulic lift systems; the hydraulic lift systems and the emerging artificial lift technologies; the digital technologies in artificial lift systems; and the economic evaluation of artificial lift technologies covering cost-benefit analysis for artificial lift methods, life cycle cost analysis and optimization for minimal downtime.

Course Objectives

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

- Apply and gain a comprehensive knowledge on artificial lift technology
- Discuss the purpose of artificial lift and its applications in oil and gas production
- Explain early artificial lift methods and technological advancements in artificial lift
- Identify the fundamentals of reservoir performance, types of artificial lift systems and key performance indicators (KPIs) in artificial lift
- Recognize health, safety, and environmental (HSE) considerations, rod lift systems and designing and selecting rod lift systems
- Install and maintain rod lift systems, discuss operational challenges with rod lift systems and apply performance optimization for rod lift
- Identify rod lift failures and troubleshooting, gas lift systems and design and installation of gas lift systems
- Operate gas lift systems, troubleshoot and maintain gas lift and discuss economic and environmental aspects of gas lift
- Employ advanced gas lift techniques and discuss electrical submersible pumps and design and selection of ESP systems
- Install and commission ESP systems, discuss operational considerations for ESPs and maintain ESP systems
- Discuss the future trends of ESP technology and hydraulic lift systems
- Design and implement hydraulic lift systems and discuss the emerging artificial lift technologies and digital technologies in artificial lift systems
- Apply economic evaluation of artificial lift technologies covering cost-benefit analysis for artificial lift methods, life cycle cost analysis and optimization for minimal downtime

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 artificial lift technology methods for production engineers, reservoir engineers, field operators and technicians, well intervention and completion engineers, asset managers / field development managers, drilling engineers, maintenance and reliability engineers and other technical staff.

Course Date/Venue

Session(s)	Date	Venue
1	June 23-27, 2025	Glasshouse Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE
2	August 17-21, 2025	Tamra Meeting Room, Al Bandar Rotana Creek, Dubai, UAE
3	October 13-17, 2025	Glasshouse Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE
4	December 21-25, 2025	Tamra Meeting Room, Al Bandar Rotana Creek, Dubai, UAE

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.

Course Fee

US\$ 8,000 per Delegate + **VAT**. 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

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**. 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:



Mr. Stan Constantino, MSc, BSc, is a **Senior Petroleum & Reservoir Engineer** with over **35 years** of **Offshore & Onshore** extensive experience within the **Oil, Gas & Petroleum** industries. His area of expertise include **Reserves & Resources, Reserves Estimation & Uncertainty, Reservoir Characterization, Unconventional Resource & Reserves Evaluation, Oil & Gas Reserves Estimation, Methods for Aggregation of Reserves & Resources, Fractured Reservoir Classification & Evaluation, Sequence Stratigraphy, Petrophysics & Rock Properties, Seismic Technology, Geological Modelling, Water Saturation, Crude Oil & Natural Gas**

Demand, Exploration Agreements & Financial Modelling, Seismic Survey Evaluation, Exploration Well Identification, Field Production Operation, Field Development Evaluation, Crude Oil Marketing, Core & Log Data Integration, Core Logging, Advanced Core & Log Integration, Well Logs & Core Analysis, Advanced Petrophysics/Interpretation of Cased Hole Logs, Cased Hole Formation Evaluation, Cased Hole Formation Evaluation, Cased Hole Evaluation, Cased-Hole Logging, Applied Production Logging & Cased Hole & Production Log Evaluation, Cased Hole Logging & Formation Evaluation, Open & Cased Hole Logging, Screening of Oil Reservoirs for Enhanced Oil Recovery, Enhanced Oil Recovery, Enhanced Oil Recovery Techniques, Petroleum Economic Analysis, Oil Industry Orientation, Oil Production & Refining, Crude Oil Market, Global Oil Supply & Demand, Global Oil Reserves, Crude Oil Types & Specifications, Oil Processing, Oil Transportation-Methods, Oil & Gas Exploration and Methods, Oil & Gas Extraction, Technology Usage in Industrial Security; Upstream, Midstream & Downstream Operations; Oil Reservoir Evaluation & Estimation, Oil Supply & Demand, Oil Contracts, Government Legislation & Oil Contractual Agreements, Oil Projects & Their Feasibility (revenue and profitability), Water Flooding, Reservoir Souring & Water Breakthrough, Reservoir Performance Using Classical Methods, Fractured Reservoir Evaluation & Management, Reservoir Surveillance & Management, Reservoir Engineering & Simulation, Reservoir Monitoring, Pressure Transient Testing & Reservoir Performance Evaluation, Reservoir Characterization, Reservoir Engineering Applications with ESP and Heavy Oil, Reservoir Volumetrics, Water Drive Reservoir, Reserve Evaluation, Rock & Fluid Properties, Fluid Flow Mechanics, PVT Analysis, Material Balance, Darcy's Law & Applications, Radial Flow, Gas Well Testing, Natural Water Influx, EOR Methods, Directional Drilling, Drilling Production & Operations, Field Development & Production of Oil & Gas, Wireline Logging, Mud Logging, Cased Hole Logging, Production Logging, Slick Line, Coil Tubing, Exploration Wells Evaluation, Horizontal Wells, Well Surveillance, Well Testing, Design & Analysis, Well Testing & Oil Well Performance, Well Log Interpretation (WLI), Formation Evaluation, Well Workover Supervision, Pressure Transient Analysis and Petrophysical Log Analysis. Currently, he is the **CEO & Managing Director** of **Geo Resources Technology** wherein he is responsible in managing the services and providing technical supports to underground energy related projects concerning **field development, production, drilling, reservoir engineering and simulation.**

Throughout his long career life, Mr. Stan has worked for many international companies such as the **Kavala Oil, North Aegean Petroleum Company** and **Texaco Inc.**, as the **Managing Director, Operations Manager, Technical Trainer, Training Consultant, Petroleum Engineering & Exploration Department Head, Assistant Chief Petroleum Engineer, Reservoir Engineer, Resident Petroleum Engineer, Senior Petroleum Engineer** and **Petroleum Engineer** wherein he has been managing the evaluation of exploration wells, reservoir simulation, development training, production monitoring, wireline logging and well testing including selection and field application of well completion methods.

Mr. Stan has a **Master's degree** in **Petroleum Engineering** and a **Bachelor's degree** in **Geology** from the **New Mexico Institute of Mining & Technology (USA)** and from the **Aristotelian University (Greece)** respectively. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership of Management (ILM)** and a member of the **Society of Petroleum Engineers, USA (SPE)**, **Society of Well Log Professional Analysts, USA (SPWLA)** and **European Association of Petroleum Geoscientists & Engineers (EAGE)**. Moreover, Mr. Stan published numerous scientific and technical papers and delivered various trainings, courses and workshops worldwide.

Course Program

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the workshop 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 – 0930	Overview of Artificial Lift Definition and Purpose of Artificial Lift • Applications in Oil and Gas Production • Economic Impact of Artificial Lift on Production Rates • Types of Artificial Lift Systems
0930 – 0945	Break
0945 – 1030	History & Evolution of Artificial Lift Early Artificial Lift Methods • Technological Advancements in Artificial Lift • Key Milestones in the Development of Lift Systems • Importance of Continuous Innovation in Artificial Lift
1030 – 1130	Fundamentals of Reservoir Performance Reservoir Pressure and Its Impact on Production • Decline Curves and Production Forecasting • Fluid Properties and Their Effects on Lift Systems • Well Performance Monitoring
1130 – 1215	Types of Artificial Lift Systems Rod Lift Systems • Gas Lift Systems • Electrical Submersible Pumps (ESPs) • Hydraulic Lift Systems
1215 – 1230	Break
1230 – 1330	Key Performance Indicators (KPIs) in Artificial Lift Measuring Pump Efficiency and Performance • Calculating Production Rates and Lift Costs • Analyzing Wellhead Pressures • System Optimization for Maximum Output
1330 – 1420	Health, Safety & Environmental (HSE) Considerations Safety Protocols for Installation and Operation • Environmental Impact of Artificial Lift Systems • Hazard Identification and Risk Assessment • Compliance with Industry Regulations
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 One

Day 2

0730 – 0830	Overview of Rod Lift Systems Components of a Rod Lift System • Types of Pumps Used in Rod Lift Systems • Operating Principles of Rod Lift • Key Advantages and Challenges
0830 – 0930	Designing & Selecting Rod Lift Systems Wellbore Design Considerations • Pump Size and Configuration • Matching Rod Lift to Well Conditions • Optimizing Rod Lift Performance
0930 – 0945	Break

0945 – 1100	Installation & Maintenance of Rod Lift Systems <i>Procedures for System Installation • Common Installation Challenges • Maintenance Best Practices • Troubleshooting Common Issues</i>
1100 – 1215	Operational Challenges with Rod Lift Systems <i>Gas Interference and Its Effects • Equipment Wear and Tear • Handling High-Viscosity Fluids • Pressure and Temperature Limitations</i>
1215 – 1230	Break
1230 – 1330	Performance Optimization for Rod Lift <i>Load Balancing and System Adjustments • Monitoring and Control of Stroke Lengths • Impact of Surface Equipment on Performance • Case Studies of Performance Optimization</i>
1330 – 1420	Rod Lift Failures & Troubleshooting <i>Identifying Symptoms of Failure • Common Causes of Rod Lift Failure • Corrective Measures for System Failures • Downtime Reduction Strategies</i>
1420 – 1430	Recap <i>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</i>
1430	Lunch & End of Day Two

Day 3

0730 – 0830	Basics of Gas Lift Systems <i>Basic Principles of Gas Lift Technology • Gas Lift Components and Their Functions • Types of Gas Lift Systems • Comparison with Other Artificial Lift Methods</i>
0830 – 0930	Design & Installation of Gas Lift Systems <i>Wellbore Design for Gas Lift • Selecting Gas Lift Valves and Equipment • Installation Procedures and Considerations • Design Optimization for Gas Lift Systems</i>
0930 – 0945	Break
0945 – 1100	Operation of Gas Lift Systems <i>Gas Injection Rates and Optimization • Impact of Gas Supply on System Performance • Handling Varying Gas-Liquid Ratios • Monitoring and Controlling Gas Lift Operations</i>
1100 – 1215	Gas Lift Troubleshooting & Maintenance <i>Identifying Under-Performance Issues • Gas Lift Valve Failure and Its Causes • Troubleshooting Gas Injection Problems • Corrective Actions for Gas Lift System Failures</i>
1215 – 1230	Break
1230 – 1330	Economic & Environmental Aspects of Gas Lift <i>Cost-Effectiveness of Gas Lift Systems • Environmental Considerations in Gas Lift Operations • Emissions Control and Mitigation • Gas Lift System Life Cycle Analysis</i>
1330 – 1420	Advanced Gas Lift Techniques <i>Dual and Multistage Gas Lift Systems • Inflow Control Devices (ICDs) • Hybrid Systems Combining Gas Lift with Other Methods • Future Trends in Gas Lift Technology</i>
1420 – 1430	Recap <i>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</i>
1430	Lunch & End of Day Three

Day 4

0730 – 0830	Overview of Electrical Submersible Pumps (ESPs) <i>Working Principles of ESPs • Key Components and Their Functions • Types of ESPs and Their Applications • Advantages and Limitations of ESP Systems</i>
0830 – 0930	Design & Selection of ESP Systems <i>Well Characteristics for ESP Installation • ESP Sizing and Configuration • Submersible Motor Selection • Impact of Fluid Type and Flow Rates on Design</i>
0930 – 0945	Break
0945 – 1100	Installation & Commissioning of ESP Systems <i>Procedures for ESP Installation • Challenges During Installation • Commissioning Steps and Performance Checks • Handling Well Conditions During Commissioning</i>
1100 – 1215	Operational Considerations for ESPs <i>Monitoring and Controlling ESP Performance • System Efficiency and Energy Consumption • Impact of Gas and Solids on ESP Performance • Troubleshooting Common ESP Issues</i>
1215 – 1230	Break
1230 – 1330	Maintenance of ESP Systems <i>Scheduled Maintenance Routines • Preventative Maintenance Strategies • Identifying Early Signs of Equipment Failure • Performance Monitoring and Optimization</i>
1330 – 1420	Future of ESP Technology <i>Advancements in ESP Design and Materials • Integration with Real-Time Monitoring Systems • Trends Towards Higher Efficiency and Longevity • ESP Applications in Unconventional Reservoirs</i>
1420 – 1430	Recap <i>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</i>
1430	Lunch & End of Day Four

Day 5

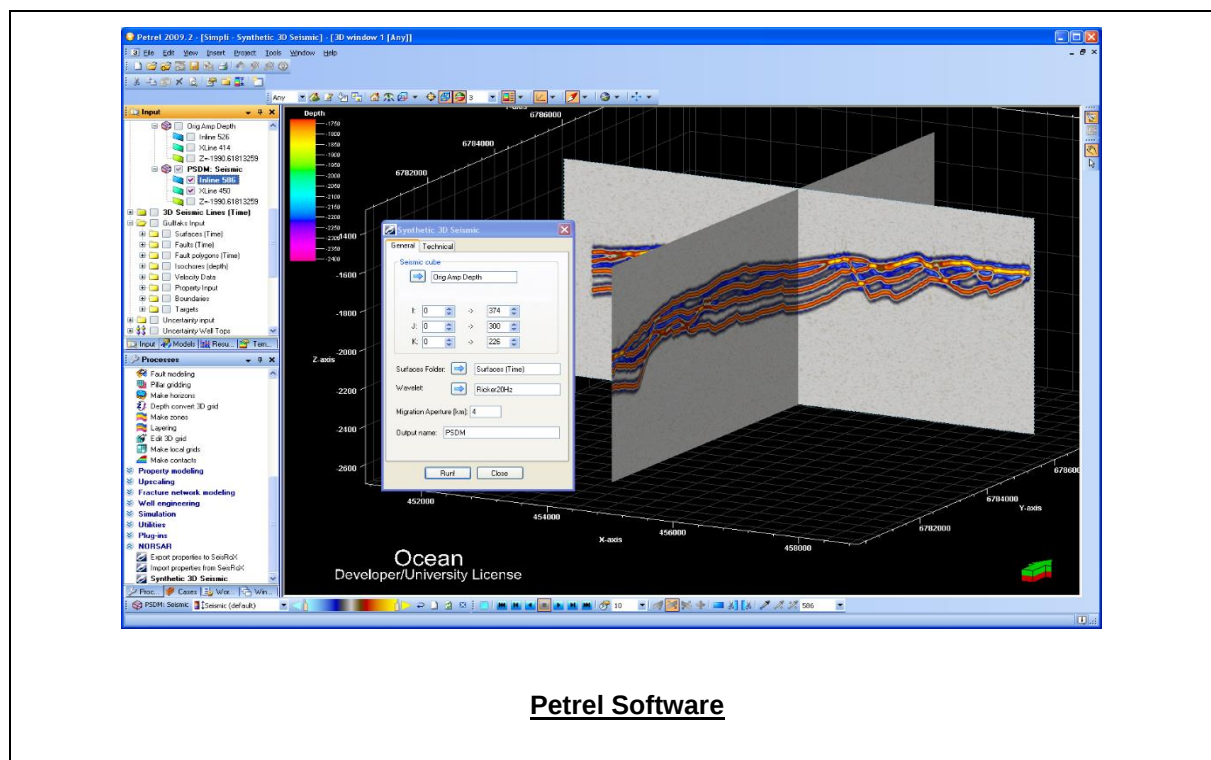
0730 – 0830	Hydraulic Lift Systems <i>Basic Principles of Hydraulic Lift • Key Components of Hydraulic Lift Systems • Applications and Limitations • Comparison with Other Lift Systems</i>
0830 – 0930	Designing & Implementing Hydraulic Lift Systems <i>Well and Reservoir Considerations for Hydraulic Lift • Pump Selection and Configuration • Installation and Commissioning • Performance Monitoring</i>
0930 – 0945	Break
0945 – 1100	Emerging Artificial Lift Technologies <i>Progress in Hybrid Lift Systems • New Technologies in Plunger and Hydraulic Lifts • Integration with Digital and IoT Technologies • Future Trends in Artificial Lift</i>
1100 – 1215	Digital Technologies in Artificial Lift Systems <i>Real-Time Data Acquisition and Analysis • Automation and Control in Artificial Lift Operations • Digital Twins for Lift System Optimization • Predictive Maintenance Using AI and Machine Learning</i>
1215 – 1230	Break

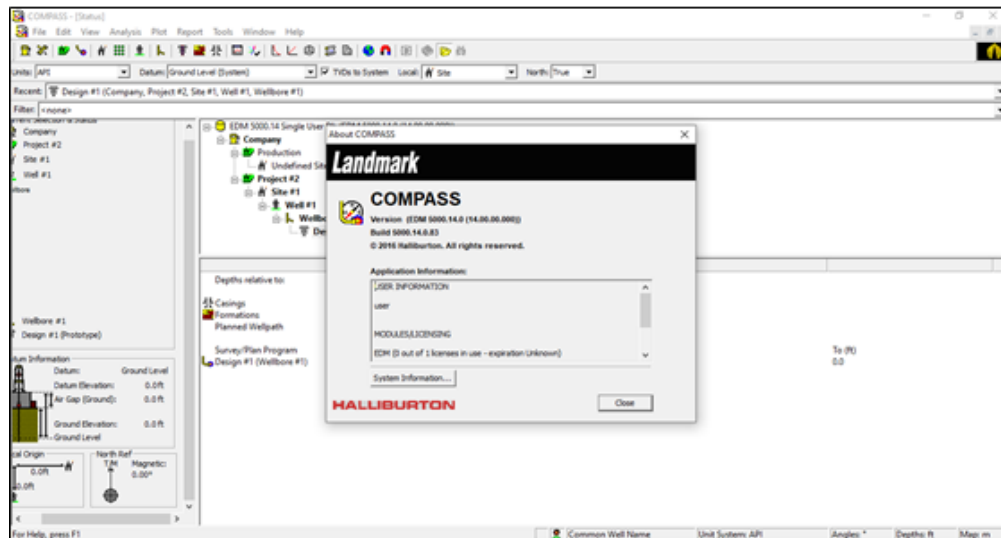


1230 – 1345	Economic Evaluation of Artificial Lift Technologies <i>Cost-Benefit Analysis for Artificial Lift Methods • Life Cycle Cost Analysis • Impact of System Selection on Production Rates • Optimization for Minimal Downtime</i>
1345 – 1400	Course Conclusion <i>Using this Course Overview, the Instructor(s) will Brief Participants about Topics that were Covered During the Course</i>
1400 – 1415	POST-TEST
1415 – 1430	<i>Presentation of Course Certificates</i>
1430	<i>Lunch & End of Course</i>

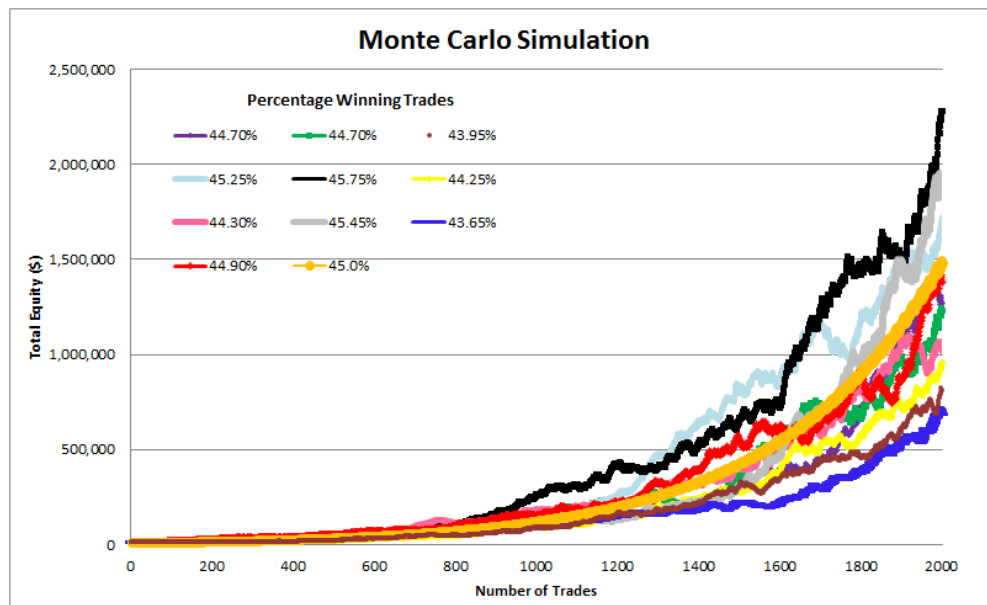
Simulator (Hands-on Practical Sessions)

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using the “Petrel Software”, “COMPASS”, “Monte Carlo”, “KAPPA”, “Interactive Petrophysics (IP)”, “ECRIN”, “PIPESIM”, “Eclipse Software” and “PROSPER” software’s.

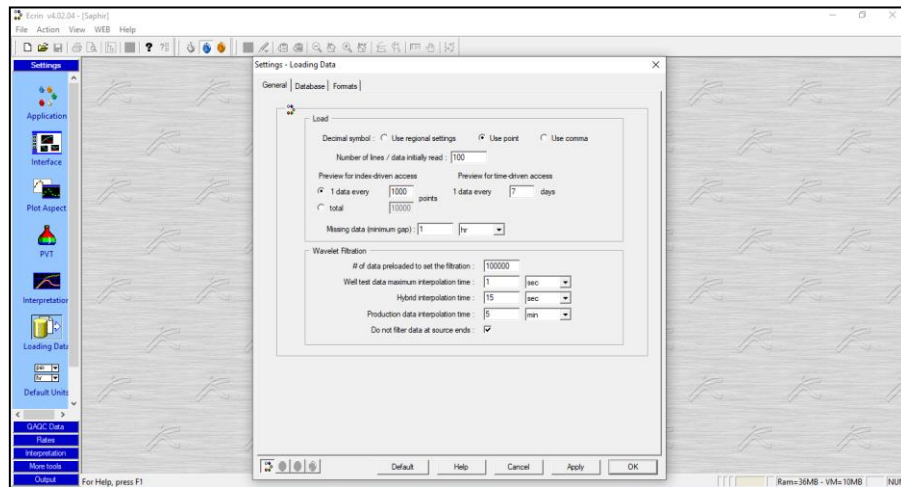




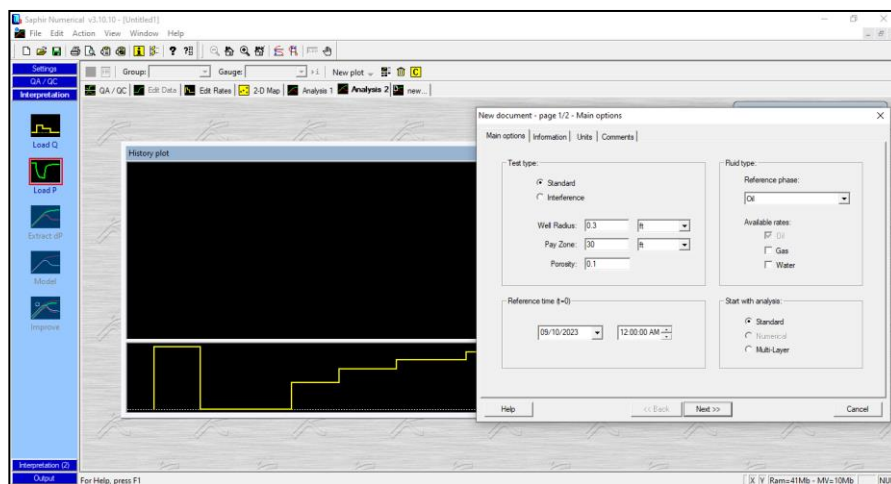
COMPASS



Monte Carlo Simulation

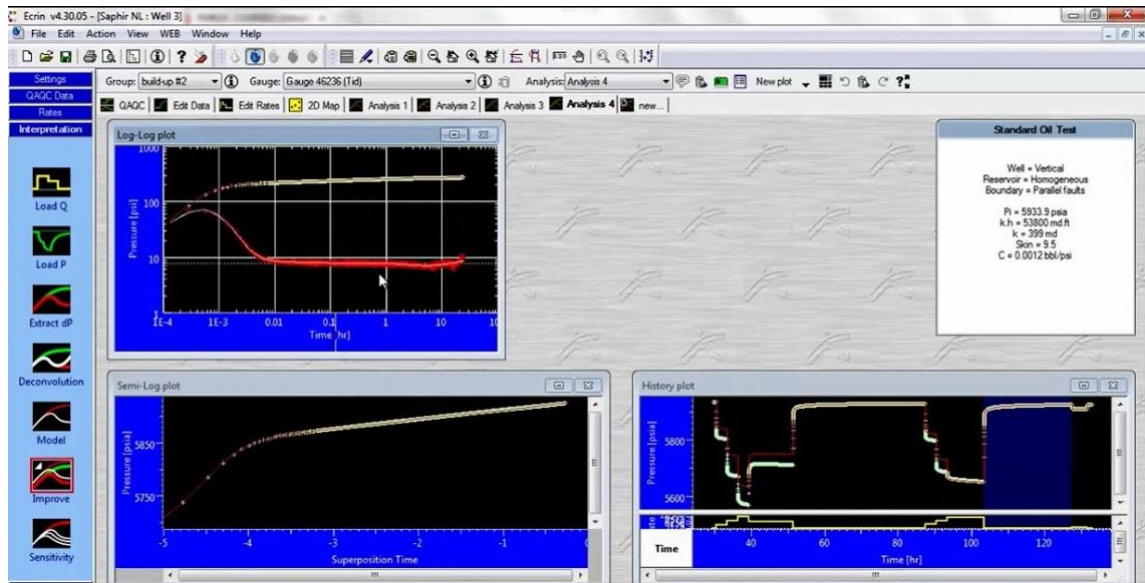


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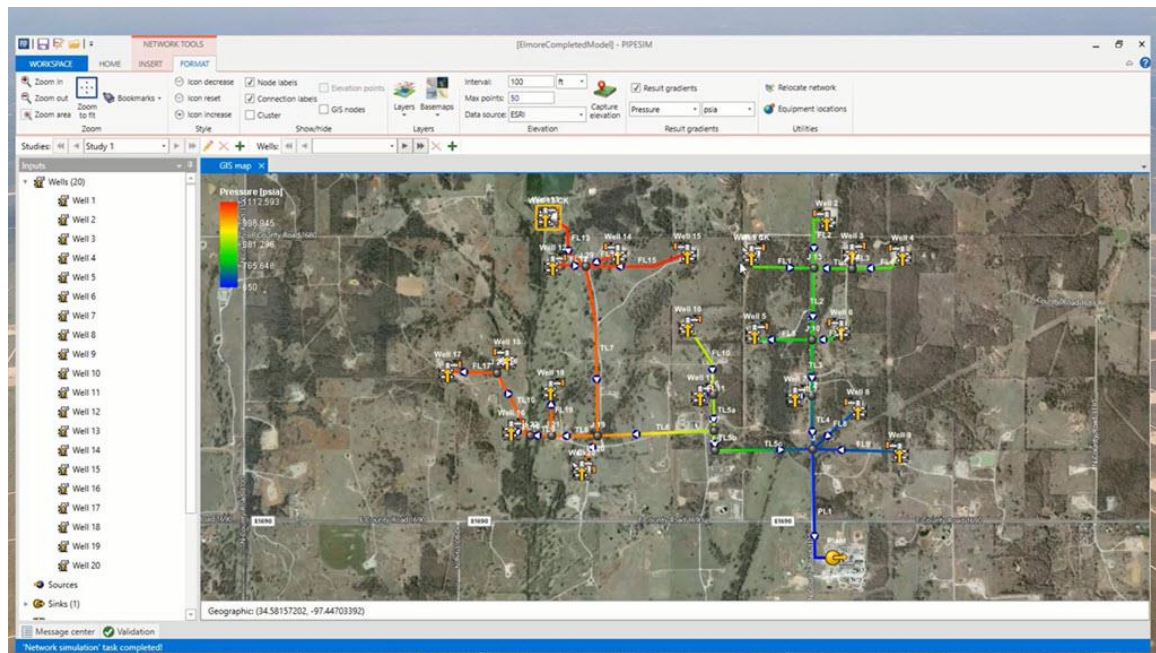


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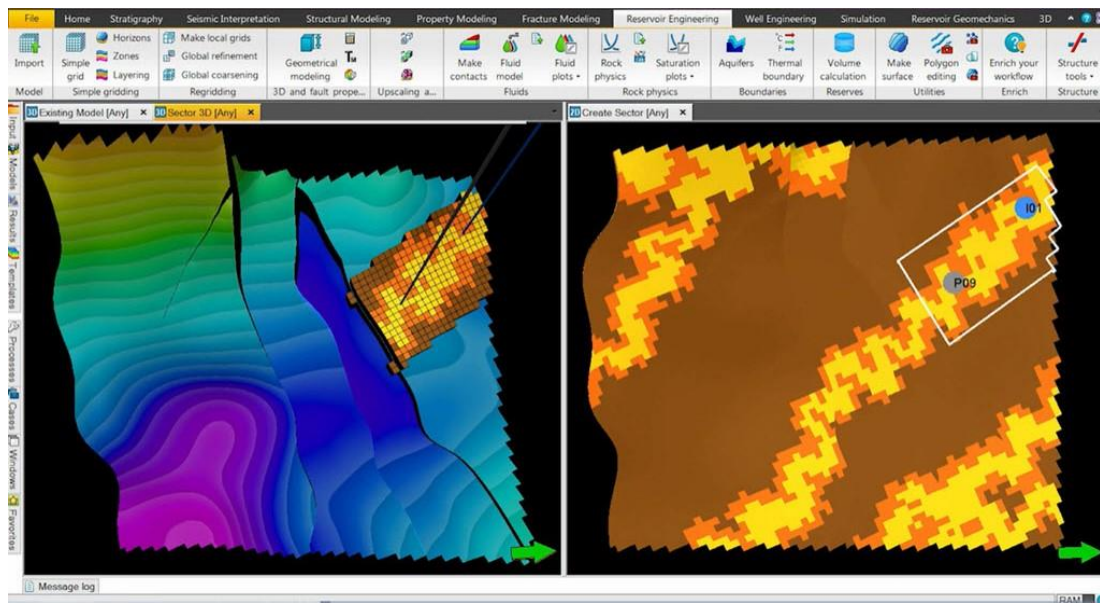




ECRIN Software



PIPESIM



Eclipse Software



PROSPER

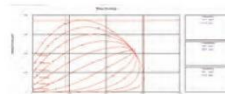


MULTIPHASE WELL AND PIPELINE NODAL ANALYSIS

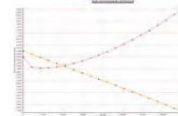
WELL AND PIPELINE MODELS



FULLY COMPOSITIONAL



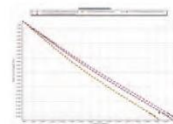
INFLOW/OUTFLOW RESPONSE



STEAM WELLS



OUTFLOW (VLPs) MODELS



FLOW ASSURANCE



ARTIFICIAL LIFT SYSTEMS



THERMAL MODELLING



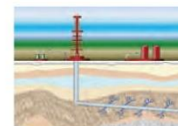
PERFORATION DESIGN AND PERFORMANCE



MULTILATERAL COMPLETIONS



INFLOW (IPRs) MODELS



Course Coordinator

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