

Geological Courses

1. Well Site Geology & Drilling Operation Course
2. Introduction to Basic Wireline Logging & Subsurface Methods Formation.
3. Fundamentals in Land Seismic Acquisition Field Techniques Delivery
4. Evaluation of Fractured Reservoir Characterization with Emphasis on Carbonates.
5. Evaluation and Management of Fractured Reservoirs.
6. Production Logging and Reservoir Monitoring
7. Formation Pressure Prediction & Evaluation.
8. Formation Pressure Prediction & Evaluation
9. Geological Assessment of Reservoir Seals and Pay
10. Oil Movement, Storage Tanks & Troubleshooting
11. Process Systems Foundations & Gas Lift Foundations
12. Formation & well testing
13. Supervise field operations controlling both data quality
14. Oil & Gas Production & Process Operations
15. Introduction to Petroleum Upstream
16. Cementing horizontal wells
17. Integrity Assets Management in Oil and Gas
18. Hole problem stuck pipe and fishing
19. Safety Technology & Risk Management
20. Operate & Manage Facility in Line with Key Performance Aspects of PSM, FIMS & PIMS
21. Applied Rock Mechanics
22. Oil Volumes data & Consistencies
23. Flow Measurement Foundation
24. Oil Field Water Treatment Programmed
25. Well Logging Interpretation
26. Sequence Stratigraphy and Seismic Stratigraphy
27. Oil & Gas Equipment Operations, Maintenance & Commissioning
28. Risk Assessment within Production Operations
29. Coiled Tubing
30. Oil and Gas Industrial Fire Prevention Techniques
31. Geological management
32. Refinery Gas Treating, Sour Water, Sulfur and Tail Gas