

# Reservoir Engineering Applications of Advanced Data Analytics and Machine Learning Algorithms

Kuala Lumpur (Malaysia) 27 July - 7 August 2026



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Code: OG28 From: 27 July - 7 August 2026 City: Kuala Lumpur (Malaysia) Fees: 8300 Pound

### Introduction

As the energy industry advances, the intersection of reservoir engineering and data analytics is transforming how we understand and optimize reservoirs. This advanced course Reservoir Engineering Applications of Advanced Data Analytics and Machine Learning Algorithms is designed to bridge that gap by equipping reservoir engineers and petroleum professionals with the practical knowledge and tools to apply data analytics and machine learning ML techniques in their daily work.

Through a combination of theoretical learning, hands-on exercises, and real-world case studies, this program empowers participants to integrate traditional reservoir engineering workflows with modern data-driven models enhancing decision-making and unlocking new levels of performance in reservoir characterization, production forecasting, and enhanced oil recovery EOR strategies.

# **Course Objectives**

By the end of this course, participants will be able to:

- Understand the fundamental concepts of data analytics and machine learning as they relate to reservoir engineering.
- Apply supervised and unsupervised ML algorithms to analyze reservoir data and optimize outcomes.
- Use data-driven models for production forecasting, reservoir simulation, and decline curve analysis.
- Integrate advanced data analytics tools with traditional reservoir engineering workflows.
- Interpret model outputs and use insights to support informed, data-driven decisions in the field.

### **Course Outlines**

### Day 1: Fundamentals of Reservoir Engineering & Data Analytics

- Key reservoir engineering concepts: pressure, saturation, drive mechanisms.
- Introduction to data analytics in the petroleum sector.
- Exploring reservoir data types: PVT, well logs, production data, seismic data.
- Importance of data quality, preprocessing, and data integration.
- Introduction to Python and essential libraries for data analysis.

#### Day 2: Machine Learning Essentials for Reservoir Engineers

- Overview of ML types: supervised, unsupervised, reinforcement learning.
- Key ML algorithms: linear regression, decision trees, clustering, neural networks.
- Evaluation metrics: MAE, RMSE, R2, confusion matrix.
- Model selection and bias-variance trade-offs.
- Tools for ML: Jupyter, Scikit-learn, TensorFlow.





### Day 3: Data Cleaning, Feature Engineering, and Visualization

- Handling missing data and outliers in reservoir data.
- Techniques: feature selection, dimensionality reduction PCA, correlation analysis.
- Encoding categorical variables for ML.
- Visualization tools: Matplotlib, Seaborn for reservoir trends.
- Time-series visualization of production data.

### Day 4: Decline Curve Analysis and Production Forecasting

- Traditional models: exponential, hyperbolic, harmonic decline curves.
- Building ML-enhanced production forecasts.
- Time-series prediction using ARIMA and LSTM models.
- Cross-validation and uncertainty quantification.
- Case study: predicting well performance with ML.

### Day 5: Reservoir Characterization Using Unsupervised Learning

- Applying clustering K-means, hierarchical for reservoir zonation.
- Using PCA in reservoir property analysis.
- Recognizing patterns in well logs and facies classification.
- Outlier detection for identifying data anomalies.
- · Visualizing clusters in spatial reservoir data.

## Day 6: Supervised Learning for Petrophysical Property Prediction

- Regression models for porosity, permeability, and saturation prediction.
- Applying neural networks and SVR for reservoir predictions.
- Conducting feature importance and sensitivity analysis.
- Best practices for model training and testing.
- · Hands-on exercise: predicting porosity using well log data.

#### Day 7: Reservoir Simulation and Proxy Modeling

- Overview of numerical reservoir simulation methods.
- Developing data-driven proxy models as fast simulation alternatives.
- ML for history matching and optimization.
- Surrogate modeling using advanced ML algorithms.
- · Case study: applying proxy models for reservoir forecasting.

#### Day 8: Enhanced Oil Recovery EOR Analytics

- Screening EOR techniques with data-driven approaches.
- Predicting EOR success with classification algorithms.
- · Analyzing pilot test performance using ML.
- Conducting sensitivity analysis on EOR parameters.
- Field application examples of EOR analytics.

# Day 9: Integrating ML with Reservoir Workflows





- Building end-to-end data pipelines.
- Model deployment and automation in reservoir workflows.
- Interfacing ML outputs with reservoir simulation software.
- Fostering collaboration between engineers and data scientists.
- Ethical considerations and model reliability in field operations.

### Day 10: Capstone Project, Review, and Closing

- Group project: addressing a reservoir engineering challenge using ML tools.
- · Presenting project results and peer feedback.
- Final review of key learning points and Q&A.
- Discussion of future trends: Al, digital twins, and real-time analytics.
- Certificate presentation and program conclusion.

# Why Attend This Course: Wins & Losses!

- Acquire Actionable Skills: Master the integration of advanced data analytics and ML in reservoir engineering.
- Hands-on Experience: Apply ML algorithms directly to reservoir data in realistic exercises.
- Drive Performance: Use data-driven models to boost reservoir characterization and forecasting accuracy.
- Collaborate Across Disciplines: Learn how to work with data scientists and integrate ML into daily workflows.
- Stay Competitive: Harness modern data analytics and Al tools to keep your skillset relevant.
- Enhance Decision-Making: Use insights from ML models for better-informed field operations.
- Expand Professional Networks: Connect with peers and experts in petroleum engineering and data science.
- Future-Ready: Prepare for the growing role of AI and digital transformation in the energy industry.

### Conclusion

Integrating data analytics and ML with traditional reservoir engineering workflows is transforming how the industry maximizes value from subsurface assets. This course provides you with the tools, confidence, and hands-on experience to become a leader in applying data-driven techniques to reservoir management and decision-making.

Whether you re a reservoir engineer seeking to enhance your technical toolkit or a petroleum professional looking to innovate in your field, this program equips you to harness advanced analytics and ML for smarter, faster decisions. Start your journey to becoming a data-driven reservoir engineer today!





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