



Oil, Gas and Chemical

Enhanced Oil Recovery Techniques EOR

Course Introduction

Enhanced Oil Recovery (EOR)

Enhanced Oil Recovery (EOR) techniques are essential for increasing the amount of crude oil extracted from oil fields. As conventional oil extraction becomes less effective, EOR methods help improve recovery rates and extend the life of reservoirs. Using EOR can significantly boost production, reduce operational costs, and make oil extraction more efficient. Understanding EOR techniques is critical for oil and gas professionals to maximize output and improve profitability.

This training program focuses on the main EOR methods and their practical applications. The program covers thermal, gas, chemical, microbial, and hybrid techniques. Each day highlights one main topic with key subtopics for in-depth learning. Participants will engage in workshops, real-life case studies, and practical exercises to strengthen their knowledge and skills

Training Course Methodology

This course is designed to be interactive and participatory, and includes various learning tools to enable the participants to function effectively and efficiently. The course will use sessions, exercises, and case applications, and presentation about proven-by-practice methods, new insights and ideas about the topic and its effects in a corporate world.

Target Audience

- Petroleum and reservoir engineers
- Oil and gas field operators
- EOR project managers and consultants
- · Geoscientists specializing in oil recovery
- Technical professionals in upstream operations

Learning Objectives

- Understand the fundamentals of enhanced oil recovery techniques.
- Learn how to select and apply the right EOR methods.
- Explore the advantages and challenges of different EOR techniques.
- Analyze real-life case studies to understand best practices.
- Prepare for future advancements and innovations in EOR.

Course Outline

• 01 Day One

Introduction to Enhanced Oil Recovery

- Definition and importance of EOR.
- Overview of primary, secondary, and tertiary recovery methods.
- Basic principles of EOR techniques.
- Key factors affecting EOR success.
- Economic and environmental considerations.
- Screening criteria for selecting EOR methods.
- Common challenges in EOR implementation.
- 02 Day Two

Thermal EOR Techniques

- Introduction to thermal recovery methods.
- Steam injection and its applications.
- Cyclic steam stimulation (CSS).
- In-situ combustion techniques.
- Advantages and limitations of thermal EOR.
- Designing thermal EOR projects.
- Case studies on thermal EOR success stories.
- 03 Day Three

Gas Injection EOR Techniques

- Overview of gas injection methods.
- \circ Use of CO2 for enhanced recovery.
- Nitrogen and natural gas injection.
- Mechanisms of gas displacement.
- Monitoring and optimizing gas injection processes.
- Environmental impacts and mitigation.
- Real-life examples of gas injection projects
- 04 Day Four

Chemical EOR Techniques

- Basics of chemical flooding methods.
- Polymer flooding to increase oil mobility.
- Surfactant and alkaline-surfactant-polymer (ASP) flooding.
- Design considerations for chemical EOR.
- Challenges and solutions in chemical injection.
- Economic analysis of chemical EOR projects.
- Case studies showcasing chemical EOR results.
- 05 Day Five

Emerging and Hybrid EOR Techniques

- Introduction to microbial EOR (MEOR).
- Combining multiple EOR techniques for better results.
- Advances in nanotechnology for EOR.
- Use of AI and data analytics in EOR planning.
- Risk management in complex EOR projects.
- Trends and future innovations in EOR.
- Strategies for sustainable and efficient EOR applications.

Confirmed Sessions

FROM	то	DURATION	FEES	LOCATION
May 19, 2025	May 23, 2025	5 days	4250.00 \$	UAE - Dubai

FROM	то	DURATION	FEES	LOCATION
July 20, 2025	July 24, 2025	5 days	4250.00 \$	Qatar - El Doha
Dec. 29, 2025	Jan. 2, 2026	5 days	4250.00 \$	UAE - Abu Dhabi

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