

Reservoir Surveillance Fundamentals

MODULE

About the Skill Module

This skill module continues the discussion on reservoir surveillance (RS), with a focus on quality control for baseline and episodic data, data analytics, special techniques, and life of field reservoir surveillance.

See demo online learning module

Target Audience

Engineers or geoscientists who will occupy the position of reservoir engineer, and any other technically trained individual who desires a more in-depth foundation in reservoir engineering than is offered in the one-week Basic Reservoir Engineering and Reservoir Engineering for Other Disciplines courses.

You Will Learn

Participants will learn how to:

- QA/QC baseline and episodic data
- · Use data analytics at various scales and from laboratory to the field
- · Evaluate special techniques for application in your reservoir
- Prepare your reservoir for life of field reservoir surveillance through observed case studies

Product Details

Categories: <u>Upstream</u> Disciplines: <u>Reservoir Engineering</u> Levels: <u>Foundation</u> Product Type: Individual Skill Module Format: On-Demand Duration: 9 hours (approx.)