



Unconventional Reservoir Properties

MODULE

About the Skill Module

This skill module works through the key parameters and how they are measured in understanding unconventional reservoir rock properties. Organic, Rock and Mechanical Quality Factors are defined, and various measurement techniques are described plus an understanding of the uncertainty ranges associated with those measurements.

Target Audience

Subsurface technical professionals, geoscientists, completion engineers, reservoir engineers, petroleum engineers, and drilling engineers

You Will Learn

- Specifics about how Organic, Rock and Mechanical Quality is quantified
- Why each factor is important in the understanding of unconventional reservoirs
- The difference between Tight Gas Sands and Shale Reservoirs
- Uncertainties in Well and Laboratory measurements of Rock Properties

Product Details

Categories: [Upstream](#)

Disciplines: [Reservoir Engineering](#) [Unconventional Resources](#)

Levels: [Basic](#)

Product Type: Individual Skill Module

Format: On-Demand

Duration: 3.5 hours (approx.)

\$395.00

