

## Introduction to Geomechanics for Unconventional Reservoirs - IGUR

#### COURSE

#### **About the Course**

This course provides an overview of petroleum geomechanics and its applications for development of unconventional plays. It is presented in three sections: (i) fundamentals of petroleum geomechanics, (ii) geomechanical characterization, stress modeling and building mechanical earth models, and (iii) geomechanical modeling for unconventional plays.

# **Target Audience**

Geoscientists, petrophysicists, engineers, or anyone involved in unconventional reservoir development.

## You Will Learn

- Essentials of rock mechanics concepts such as stress and strain tensors, rock constitutive models, and failure criteria
- To review lab measurement reports to understand mechanical rock properties and to understand the application of this data to case studies
- The key geomechanical parameters of shales
- The origins of pore pressure generation and pressure prediction and measurement methods for unconventional plays
- The processes of multi-source data collection (from cores, logs, lab and field tests, drilling, seismic, microseismic, etc.) for characterization of rock properties and in-situ stresses and building Mechanical Earth Models (MEMs)
- To analyze and interpret the geomechanical aspects of image logs, mini-frac and DFIT tests, and drilling and completion reports
- To use different methodologies to measure/estimate in-situ stress components
- To apply geomechanical modeling to unconventional plays
- Practical approaches for drilling and mud window design
- The basic principles of hydraulic fracture design
- To characterize natural fractures and use discrete fracture network (DFN) modeling to account for their influence on hydraulic fracturing operations
- About modeling and monitoring of fault reactivation and seismicity induced by hydraulic fracturing and waste fluid disposal
- The application of data analytics and machine learning for optimization of drilling, completion, and production in unconventional plays

#### **Course Content**

- Introduction to petroleum geomechanics
- · Stress and strain tensors
- · Deformation models and failure criteria
- · Laboratory measurement of elastic and strength rock properties
- Mechanical behavior properties and key geomechanical aspects of shale plays (fractures, brittleness, and anisotropy)
- In-situ stresses and plate tectonics in the earth
- Effective stresses and the role of pore pressure in geomechanics
- · Origins of pore pressure generation and different pore pressure measurement and calculation methods
- Review of different data sources for geomechanical characterization and the concept of integrated characterization
- Image log analysis and fracture characterization
- Construction of 1D and 3D mechanical earth models (MEMs) and their key characteristics
- · Vertical stress characterization
- Introduction to Minifrac/DFIT analysis and key recorded pressures
- Basics of Integrated In-situ stress estimation (SHmax) using field tests, wireline logs, image logs, and seismic data
- · Poroelastic modeling
- Frictional equilibrium and stress polygon
- · Drilling history matching and borehole stability
- · Data uncertainty analysis for geomechanical analysis
- Basic principles of hydraulic fracturing analysis and design
- Natural fracture characterization and DFN modeling
- Induced seismicity risk during hydraulic fracturing
- Introduction to data analytics and machine learning for drilling/completion/production optimization of unconventional plays

## **Product Details**

Categories: <u>Upstream</u>

Disciplines: Petrophysics Unconventional Resources

Levels: Foundation

Product Type: Course

Formats Available: In-Classroom

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## **In-Classroom Format**

9 Sep '24 13 Sep '24 - | Course | In-Classroom (in Houston)

\$4,710.00