

N411: Mechanical Stratigraphy, Stress and Geomechanics

Format and Duration

Instructor(s): Kevin Smart and Adam Cawood

Classroom - 3 Days Virtual - 5 Sessions

Summary

This course will apprise course participants of key concepts in mechanical stratigraphy, stress, and geomechanics. Participants will develop the skill sets necessary for planning and evaluating a stress analysis and geomechanics study.

Business Impact: We will explore the importance and application of **stress and geomechanical analyses** to energy exploration and production in both **conventional and unconventional reservoirs**, with emphasis on the importance of **mechanical stratigraphy and stress states** on processes such as natural deformation and hydraulic fracturing.

Learning Outcomes

Participants will learn to:

- I. Characterize mechanical stratigraphy based on lithostratigraphy and other information.
- 2. Assess the role of mechanical stratigraphy and stress conditions on rock deformation behavior including fracture prediction in unconventional and conventional reservoirs.
- 3. Assess the difference between shear and extension fractures and their different effects on permeability anisotropy.
- 4. Evaluate the basics of stress analysis and geomechanics, including the interrelationship between stress and strain in the context of geomechanical rock behavior. Estimate an *in situ* stress field for an area of interest.
- 5. Evaluate geomechanical issues for common petroleum and unconventional resource applications such as well design, borehole stability, and hydraulic fracturing.
- 6. Plan and evaluate a geomechanics study.

Training Method

This is a classroom or virtual classroom course comprising a mixture of lectures, discussion, and computer-based exercises.

Who Should Attend

The course is intended for exploration, development and production geoscientists and reservoir and production engineers whose focus is on unconventional resources and/or conventional fractured reservoirs.

Course Content

Session 1: Mechanical Stratigraphy

- Lecture
- Interactive Exercises

FPS^{MAKING} COMPLEX EASY

N411: Mechanical Stratigraphy, Stress and Geomechanics

Instructor(s): Kevin Smart and Adam Cawood

Format and Duration

Classroom - 3 Days Virtual - 5 Sessions

Session 2: Stress Analysis

- Lecture
- Exercises (outside of session)

Session 3: Stress Analysis

• Interactive Discussion Exercises

Session 4: Geomechanics

- Lecture
- Exercises (outside of session)

Session 5: Geomechanics

• Interactive Discussion Exercises