
N129: Hydrocarbon Habitat in Rift Basins

Instructor(s): Joe Lambiase

Format and Duration

Classroom - 5 Days

Virtual - 10 Sessions

Summary

The course describes the sedimentology and stratigraphic evolution of rift-fill and post-rift successions in non-marine and marine settings, as a product of structural evolution, climate variation, and sea level change. These principles are applied to the acquisition and evaluation of exploration acreage and illustrated by worldwide case studies.

Business Impact: Attendance on this course will primarily aid in **exploration** but will also add value during **appraisal, development** and **production** of reservoirs and oil fields in **extensional settings**.

Learning Outcomes

Participants will learn to:

1. Characterise rift basin types and tectonic regimes under which rift basins form and assess their probable structural evolution through pre-, syn- and post-rift stages of development.
2. Compare models of rift basin evolution and contrast these with a range of real rifts.
3. Assess sedimentary and stratigraphic features of rift basin fill.
4. Assess the role of both climatic and tectonic controls in determining rift basin fill, especially as it relates to the deposition of likely source, reservoir and seal formations.
5. Reconstruct likely sediment fairways based on the structural architecture of a given rift system and predict possible locations for source and reservoir facies.
6. Apply sequence stratigraphic principles and models to both marine and non-marine rift basins.
7. Appraise the petroleum systems in rifts and characterise both common and under-explored play concepts.

Training Method

This is a classroom or virtual classroom course, comprising lectures, discussion, and practical exercises.

Who Should Attend

Geologists, sedimentologists, geophysicists, petrophysicists, petroleum engineers involved with exploration in rift basins or looking to broaden and deepen their knowledge of rift systems.

Course Content

Course Introduction

- Format, content, aims and objectives of the course

Rift Tectonics and Structure

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- Basin evolution
- Extension and trans-tension
- Inversion

Stratigraphy

- Syn-rift, post-rift and passive margin stratigraphic geometries
- Non-marine syn-rift successions
- Marine and mixed syn-rift successions

Controls on Sedimentation

- Tectonics versus climate
- Sediment sources and rift topography
- External versus internal drainage
- Local and basin-wide sediment sources and deposition
- Sedimentation versus subsidence rate

Sedimentary Processes and Facies Distribution

- Processes controlling the character of fluvial, alluvial fan, paludal, aeolian, shallow/evaporitic lake, deltaic, lacustrine, shoreline, turbidite, fan delta and carbonate sediments

Sequence Stratigraphy

- Application to marine and non-marine rifts
- Lake level/sediment supply linkage

Syn-Rift Stratigraphic Development

- Facies distribution
- Tectonic and climatic influences

Marine Rifts

- Sea level and sediment supply
- Facies distribution and stratigraphic evolution

Post-Rift Successions

- Marine, nonmarine and mixed sag basins
- Tectonic and sea level controls
- Facies and stratigraphic development
- Exercise: facies distribution and stratigraphy



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Source Rocks, Reservoirs and Seals

- Deposition of source, reservoir and seal facies
- Spatial distribution in rift basin successions

Petroleum Systems

- Source rocks and migration
- Reservoirs and seals
- Trap types

Hydrocarbon Habitat

- Reserve distribution in rift basins

Play Concepts and Exploration Strategy

- Proven plays: case studies worldwide
- Prospecting in rift basins
- Under-explored plays
- Exercise: acreage evaluation