

# **Basic Structural Interpretation**

## **5 Hour AGENDA**

**Day 1** either morning with a lunch break or afternoon (1:00 to 6:00)

Lecture 9 - Overview of Seismic Interpretation	8:30
Lecture 10 - Structural Analysis	8:50
Exercise 10a Introduction	9:30
Exercise 10a part 1 - Jump Correlation of Fault V	9:35
Exercise 10a part 2 - Tying Fault V with Inlines	9:50
Break	10:05
Exercise 10a part 3 - The Orientation of Fault V	10:15
Exercise 10a part 4 - Using Time Slices	10:30
Exercise 10b Introduction	10:50
Exercise 10b part 1 - Interpret NW-SE Faults	11:00
Exercise 10b part 2 - Interpret NE-SW Faults	11:10
Exercise 10b part 3 - Correlating Faults	11:25
LUNCH	12:00
Exercise 10b part 4 - Time Structure Map	1:00
Exercise 10b – Wrap Up	1:50
ADJOURN	2:30