COURSE TITLE: RESERVOIR MANAGEMENT (CODE 2.6)

Location: At Client training facilities or external venues

Duration: 5 days

Language: English (other languages upon request)

Course description: This course covers reservoir management best practices for oil & gas fields

development. During this course, attendants will be able to understand the fundamental concepts of Reservoir Management and they will be exposed to the process of data acquisition and analysis, to the process of static and dynamic

reservoir modeling and simulation

The course offers the attendants the opportunity to understand how to maximize the value of oil & gas reservoirs through the technical and economic resources optimization. Reservoir monitoring techniques and reservoir economics are also

included.

Audience: Professionals exposed to asset management at various level of competency such

as: petroleum engineers, geoscientists, well engineers, project managers,

business unit leaders

Course contents: Introduction to the process of Reservoir Management

Reservoir data acquisition and analysis

Reservoir characterization Production data analysis Integrated reservoir modeling

Reservoir monitoring

Reservoir Management economics