

# Advanced Integration (RESOLVE) Course

# **Target Audience:**

This course is targeted to those engineers that have (i) attended the *Standard IPM* course previously, and (ii) have consolidated their familiarity of **MBAL**, **PROSPER** and **GAP** through consistent use over time. This course will assume a base level of familiarity of the tools, and is intended promote the analytical features available in creating physics based field realisations in the **IPM** tools.

### **Overall Objectives:**

- 1/ Developing dexterity in integrating production models together using **RESOLVE**
- 2/ Understanding and selecting appropriate solution strategies
- 3/ Using workflows to detect and mitigate flow related behaviour, and implement Field Rules

### **Course Agenda**

# Part 1: Introduction

**RESOLVE** Overview: Objectives, Functionality and structure

Integrating Reservoir Numerical Simulation models to Surface Network Models and Economics for Field Development purposes (long-term forecast):

- Connecting Applications
- Transferring Data amongst application
- Scheduling Events (Event Driven Scheduling)
- Creating Field Development Scenarios

Applying Field Operation Rules in an Integrated Model (Advanced Event Driven Scheduling using Workflows)

# Part 2: Global Optimisation

Solving Global Optimisation problems (involving multiple applications) Formulation Strategies for Reservoir – Wells – Surface Network – Process models: (Feedback Loops, Integrated Process Design, Routing Optimisation using **RESOLVE** (GIRO)) Optimisation formulation strategies (Finding the Solution) and Interpreting/Analysing Results

# Part 3: Advanced PVT Options

Creating Consistent Fluid Description across all integrated applications using Proprietary PVT Lumping/Delumping methodologies.

**Creation of Process Independent Models**