

# **Advanced Wellbore Modelling Course (REVEAL)**

# **Target Audience:**

This course is targeted to those engineers that have (i) attended the **Standard IPM** course previously, and (ii) want to understand how **REVEAL** can be used to capture more complex well and reservoir behaviour. This course will assume a base level of familiarity of the tools, and is intended promote the features available in creating physics based field realisations in the **IPM** tools.

# **Overall Objectives:**

- 1/ Develop dexterity in using **REVEAL**
- 2/ Understand the physics of different phenomena which affect reservoir performance
- 3/ Understand principles behind models and hence their limitations

# **Course Agenda**

#### Day 1:

- Introduction to Integrated Modelling
- Description of well modelling, concepts of nodal analysis
- Multiphase Flow, Importance of PVT
- Inflow modelling, applicability and limitations

## Day 2:

- Introduction to **REVEAL**
- Building models and comparing with the analytical solutions of IPRs
- Extending wells to horizontal, including water injectors
- Importance of thermal modelling on injectivity

## Day 3:

- Rock Mechanics
- Thermal induced fractures
- Advanced well models
  - o ICD modelling Equalizers

### Day 4:

- Advanced well models
  - o Complex wellbore completions Gas Lift cross-over well
- EOR Techniques
  - Polymer modelling

## Day 5:

- Unconventional modelling
  - o Introduction to physical mechanisms driving production
  - Building tight models with fractures
  - o Converting simulation results to analytical models
- Advanced well models
  - ICV modelling
  - Controlling water injection using ICVs