



Course Code

44-412117-3

## Project-Based, On-The-Job Training for Subsurface Geology and Geophysics (SGG)

### Course Overview

This project-based, on-the-job training concept aims to provide geologists and geophysicists with the training they need, in the context of their own technical project, just when they need it.

The programme content will depend entirely on the technical requirements of the project team.

IEMS and their partners are ideally placed to put together a team of domain specialists to service your team's training needs, whilst still getting the job done, whether it be an exploration or field-development scale project.

### Who should attend?

This programme model has been designed for petroleum geologists, reservoir geologists, geophysicists, reservoir engineers, petrophysicists and reservoir modellers who need to gain analytical and problem-solving skills in the context of a real technical project.

### Topics covered

This section summarises the proposed methodology for Project-Based, On-The-Job (PBOTJ) training for subsurface Exploration and Production GandG skills

Feedback from trainees attending conventional five-day courses typically includes the following comments:

- "The five-day course was too short" but "We are too busy to be away from the office for more than five-days"
- "There was not enough time to practice what you have taught us"
- "We would like you to teach us using our own data"

The solution could be to undertake training within the context of an in-house technical project, running over several months, pursuing your own business aims and objectives, using your own data, in your own offices. The outcome would hopefully then be a useful technical outcome for your business, as well as demonstrably increased technical competence of your staff.

**Duration : Several months with regular 5-day progress and training workshops (40 hours in total, assuming an 8-hour day)**

