

E&P for Technical Support Staff

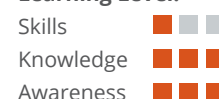
Designed for:

The course is designed for petro-technical support staff such as technical assistants, data processing and management staff who find they need a better understanding of how data is converted to information and what it is used for, so they can function more effectively in a multi-discipline oil and gas company environment.

Duration (days)



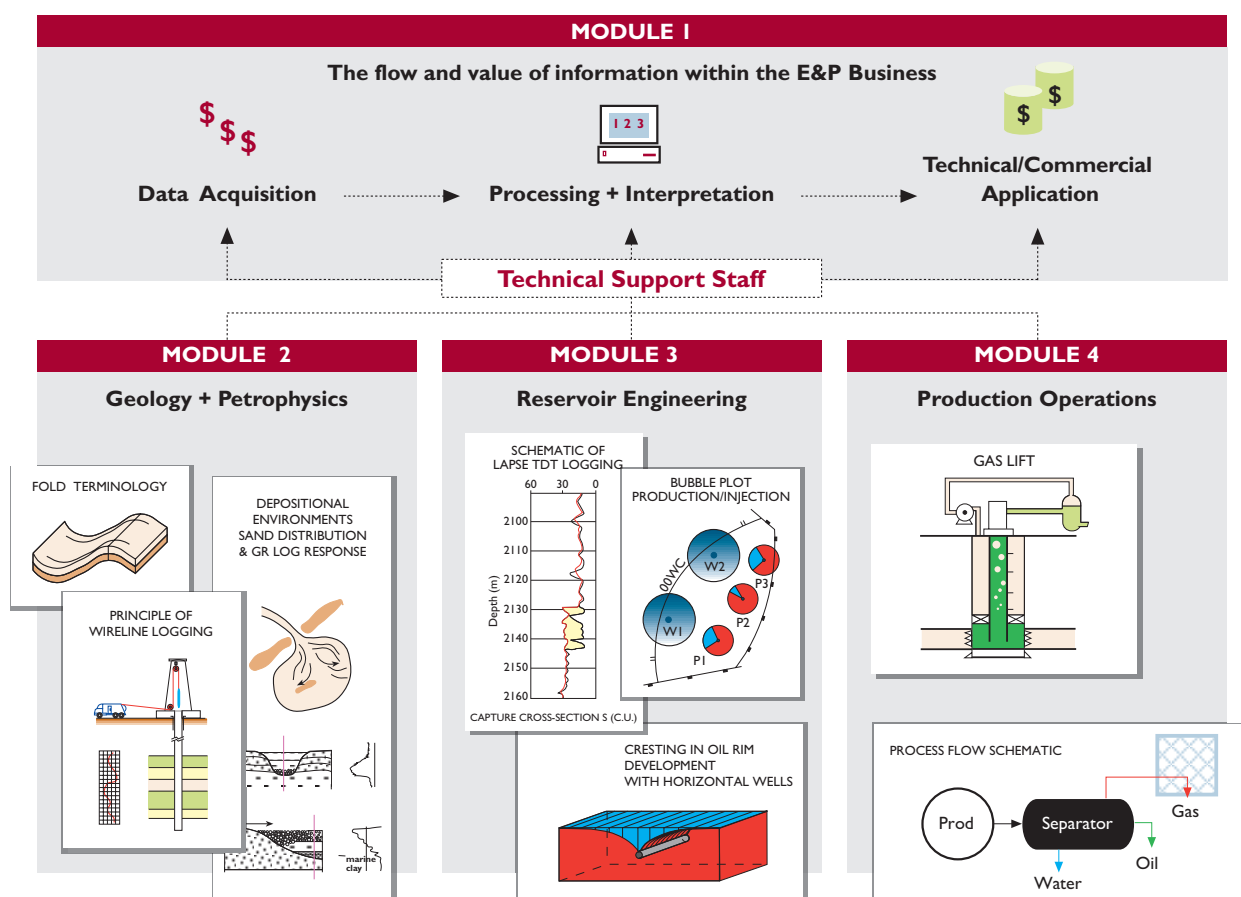
Learning Level:



The course is designed for technical support staff in oil and gas companies.

The content is tailored specifically to those who will be 'hands-on' with data, and who would benefit from an understanding how that data is used further along the value chain.

The course is modular and can be adjusted to suit the needs of specific groups.



E&P for Technical Support Staff continued

Course Content:

The course runs over three to five days and covers subsurface data acquisition, processing and interpretation issues throughout the full life cycle of a hydrocarbon asset from pre-discovery to abandonment. The course is a well balanced mix of formal training and hands-on learning and is further supported by videos and samples.

The course is run as a series of modules covering:

- Seismic data
- Log data
- Core analysis data
- Well testing data
- Production and pressure data

Course Duration:

Duration is 3-5 days.

Courses available from this series:

E&P Overview
Introduction to Exploration and Production
E&P for Technical Support Staff
Development and Production for Commercial Staff
Prospect and Development Engineering (offshore and land versions)
Field Development Planning
Mature Field Management
The Energy Transition – Key Components

Course Tutors



Mark Bramwell BSc, PhD

Main Series tutoring: Reservoir, Early Development, E&P Overview, Open Air

Industry experience: over 25 years, geoscience

Career background: Shell, KUFPEC, AGR and TRACS

Personal: Programme manager for Early Development Series



John Fowler MSc, BSc (Hons)

Main Series tutoring: Early Development, E&P Overview

Industry experience: over 30 years, geoscience and management

Career background: Shell, Maersk Oil and Gas UK, AGR and TRACS

Personal: Strategic advice and support on equity determination, business planning