



From data to solutions • Subsurface Evaluations • Laboratory Services • Recruitment Services

## E&P Learning

We offer courses in the fields of:

- Geology (including fieldtrips)
- Geophysics
- Petrophysics
- Geochemistry
- Geothermal energy
- Reservoir engineering
- Laboratory analyses (RCA, SCAL and PVT)
- E&P business management

PanTerra senior staff and associates are seasoned E&P professionals with extensive international experience. They enjoy sharing their technical expertise and practical knowledge of the E&P industry with colleagues. This makes them excellent teaching experts.

PanTerra offers a broad suite of E&P courses with a focus on practice rather than theory. As well as 'off the shelf' courses, we can offer 'tailor made' courses upon request. Standard courses range from a 2-day introductory course for non-EP professionals, to a 6-week "Field Development Planning" course aimed at EP staff with several years experience in one of the subsurface disciplines.

Apart from "traditional" teaching methods (classroom, fieldtrips), PanTerra is the only learning provider that specialises in "on the job" learning where execution of technical projects is combined with a learning approach that is fully adapted to the specifics of the project. As an example, this could mean that (relatively inexperienced) oil or gas company staff would work in PanTerra offices for a number of months, and take their project data with them. Our learning specialists will put in a dedicated effort to ensure that staff is provided with the appropriate background to carry out their project successfully and individual learning needs are addressed next to project-specific requirements. The project will

be executed on time, within budget and according to the highest quality standards. Confidentiality of project data and results will be guaranteed and knowledge and experience will be disseminated within the mother company upon return of the trained staff. Above all, trained staff will act as a source of inspiration for others in their company.

Next to the above example, "on the job" learning may be offered in many different formats, fully dependent on specific company wishes and the capability profiles of individual learning participants.

