Tabernas - Based Events (Spain)

Designed for:

The course is designed for Geoscientists, Petrophysicists, Reservoir Engineers and Well Engineers.

Ideally structured for groups working in multi-discipline asset-based teams.



Heterogeneous Fan Systems

What's here?

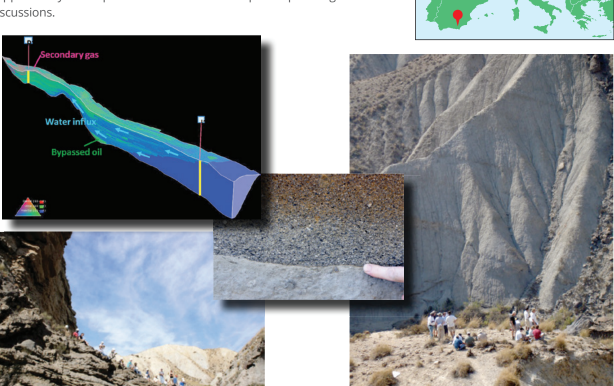
Opportunity to see a wide variety of submarine fan types in close

Low NTG outcrops (thin beds), high NTG reservoirs, mass transport complexes.

Faulting in hi-net and low-net clastic systems.

Optional day in Sorbas Basin, including shallow marine and carbonate reservoir outcrops.

Supported by outcrop-based models for development planning discussions.



Early Development E&P Overview Reservoir Wells

Business & Risk Open Air Coaching Master Class



Tabernas - Based Events (Spain) continued





Access

Outcrops in dry river beds, short walks; generally hot.

Logistics

Tabernas, SE Spain; fly in/out Almeria. Accommodation in Almeria town centre.

Duration

3 - 5 days, depending on content and optional day in Sorbas.
One day travel in UK-Almeria, one day return.

Courses available from this series:

Moray Firth-based Events (Scotland)
Northumberland-based Events (England)
Yorkshire-based Events (England)
Derbyshire -based Events (England)
Dorset-based Events (England)
Pembrokeshire-based Events (SW Wales)
Somerset-based Events (England)
County Clare-based Events (Ireland)
Annot-based Events (France)
Provence-based Events (France)
Tabernas-based Events (Spain)
Pyrenees-based Events (Spain)
Utah-based Events (USA)
East Kentucky-based Events (USA)
Sicily-based Events (Italy)

Course Tutors



Mark Bentley PhD

Main Series tutoring: Reservoir, E&P Overview, Open Air and Master Class

Industry experience: over 25 years, geoscience Career background: Shell, AGR and TRACS

Personal: Author 'Reservoir Model Design', SPE and EAGE distinguished lecturer, AGR & TRACS Training director, associate professor Heriot-Watt University



Dr Edmund Stephens Ma (Oxon), DPhil

Main Series tutoring: Reservoir, Open Air, Master Class (reservoir modelling, fractured reservoir) Industry experience: over 20 years, reservoir/petroleum

Career background: Shell, AGR and TRACS Personal: PESGB, SPE, AAPG conferences on reservoir modelling



Mark Cook BSc, MBA

Main Series tutoring: Early Development, Business & Risk, Reservoir Engineering

Industry experience: over 30 years, reservoir engineering **Career background:** Shell, AGR and TRACS

Personal: Author, 'Hydrocarbon Exploration and Production', SPE distinguished lecturer on Risk Analysis



Jenny Garnham PhD

Main Series tutoring: Reservoir, Open Air Industry experience: over 20 years, petrophysics Career background: Enterprise Oil, AGR and TRACS Personal: Technical author, SPWLA active member, PESGB/SPE



Contact training@tracs.com

