

Master Class Series

The Master Class Series gathers together a set of specialist courses pitched at experienced staff.



The TRACS tutor group includes individuals who work as industry consultants at the forefront of their respective technical disciplines.

These individuals have authored technical books or technical articles in industry journals, presented at technical conferences in their fields, or have served as SPE or EAGE Distinguished Lecturers in their specialist fields.

They are also TRACS Training tutors who contribute to the broad Series portfolio, and the Master Class Series aims to distil their technical depth into short courses offered to the experienced professional.

Therefore these are aimed to be industry-leading programmes – the gold standard within their specific areas – and are offered as both lecture-based or workshop-style courses, in the latter case structured around client data if required.



Master Class Series continued

Master classes

E&P Business in a Day (Mark Bentley/Mark Bramwell)
Uncertainty and Risk in Development (Richard Oxlade)
How to Make a Good Reservoir Model (Mark Bentley)
Common Fallacies in Casing and Tubing Design (Jonathan Bellarby)
Reservoir Engineering Fundamentals - Essentials in a Day (Mark Cook)
Field Development Planning (Mark Cook)
Geomechanics Integration (Tim Wynn)
New Trends in Data Analysis (John Gallivan)
The Energy Transition in a Day
Carbon Capture and Storage - CCS (Various expert tutors)

People

The tutor group of over 30 experienced staff members and close associates work from TRACS offices in the UK.

Series Focal Point



Mark Bentley PhD

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

Industry experience: over 30 years, geoscience

Career background: Shell, AGR and TRACS

Personal: Author 'Reservoir Model Design', SPE and EAGE distinguished lecturer, AGR (Training Director), TRACS Training Director, Associate Professor Heriot-Watt University