

Scottish East Coast – Based Events

Designed for:

Geoscientists, Petrophysicists, Reservoir Engineers, Well Engineers, Team Leaders, and Managers. Ideally structured for groups working in multi-discipline teams, especially those engaged in exploration, appraisal, and early development activities.

Duration (days)



Learning Level:



Petroleum Systems, Exploration & Appraisal, Field Development

The diverse geology of Scotland's East Coast gives excellent opportunities to observe Palaeozoic and Mesozoic clastic and carbonate reservoirs in a variety of structural styles as well as world-class oil and gas source rocks.

What's here?

Over 150 coastal outcrops where a wide range of exploration, development, production, decommissioning and carbon storage topics can be addressed. Courses and coaching workshops that can be delivered include, but are not limited to:

- Introduction to Hydrocarbon Exploration & Appraisal
- Play Fairway Analysis
- Introduction to Petroleum Geology
- Prospect Evaluation & Volumetrics
- Field Development Planning
- #ScotlandsGeoLab



Early Development
E&P Overview
Reservoir
Wells

Business & Risk
Open Air
Coaching
Master Class



Scottish East Coast – Based Events continued

Duration:

- Flexible from 2 to 5 days depending on course and client requirements.

Learning Level:

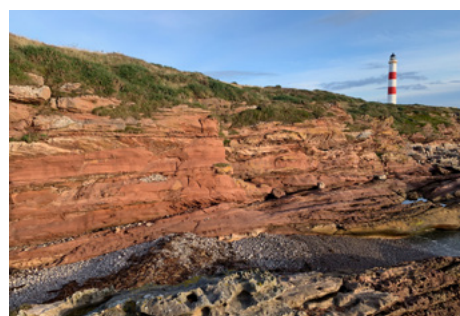
- These visits will build skills, knowledge, and topic awareness.

Access

- Field outcrops are located on coastal wave-cut platform and low cliff sections with some short walking required to reach the outcrops.

Logistics

- Localities can be visited utilising accommodation bases in Brora, Elgin, Dundee, Edinburgh, and Dunbar. These locations can be easily accessed flying in and out of Edinburgh and Inverness or by rail through the LNER and ScotRail networks. Small executive coaches will be utilised as and when required to reach specific outcrops.



Courses available from this series:

Moray Firth-based Events (Scotland)
North East Scotland-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 Tutor



Steve Adams BSc, MSc, MBA

Main Series tutoring: Open Air

Industry experience: over 35 years, geoscience

Career background: BP, Lasmco, CNR, Murphy, TRACS, Sasol

Personal: Author, geoscience, exploration, development advisor, Honorary Research Fellow – University of Aberdeen

#ScotlandsGeoLab