Petroleum Economics and Risk Analysis

The course will provide a structured approach to defining and analysing petroleum risks in the upstream business.

It will introduce decision-making tools and the supporting software, using case study material taken from oil and gas field examples to ensure direct applicability of the techniques covered.

The initial Petroleum Economics element of the course provides knowledge of the role of petroleum economics in decision making for both exploration and production ventures. It gives participants the skills to perform economic evaluations using a selection of indicators derived from discounted cashflow forecast, to rank projects against alternatives, and investigate economic robustness.

The objectives of the Risk Analysis section are achieved through the use of a case study taken from an offshore oil field development to identify, express and analyse technical and commercial uncertainties. This allows continuity between the various subjects covered. This element will ensure that participants are fully familiar with techniques such as Monte Carlo simulation, Decision Tree Analysis, Parametric Analysis, sensitivity analysis, and that they have the software skills to support the application of these methods. Participants will be working with Crystal Ball and Decision Tree analysis software. Broader issues such as Portfolio Management are also introduced.
Petroleum Economics and Risk Analysis continued

**Course Content:**

**Petroleum Economics** - the basis of project evaluation

**Introduction**

**Development Economics**
- Constructing a project cashflow
- Profitability indicators
- Inflation and types of money
- Project ranking and screening
- Sensitivity analysis

**Exploration Economics**
- Probability and expectation curves
- Expected monetary value (EMV)
- Introduction to Decision Tree analysis

**Incremental Economics**
- Typical incremental projects during the field life cycle
- Evaluating of incremental projects with negligible risk
- Operational decision making under risk

**Course Duration:**
Duration is 5 days.

**Courses available from this series:**
- Strategy & Performance Management
- Petroleum Economics
- Oil and Gas Business Decisions
- Risk Analysis
- Petroleum Economics and Risk Analysis
- Oil and Gas Risk Management
- E&P Business Simulation (Panacea)
- Asset Trading Game
- Petroleum Risk and Portfolio Management

**Risk Analysis**
- Introduction
- Defining risk and uncertainty
- Identifying uncertainties in the E&P business
- Expressing uncertainty – probability distributions

**Combining uncertainties**
- Dependant and independent variables
- The Monte Carlo method using Crystal Ball software
- The Parametric Method
- Three point distributions

**Tools for Quantifying Risk**
- Sensitivity analysis
- Decision three analysis using commercial software
- Simulation

**Technical Uncertainties and their Management**
- Exploration
- Appraisal and feasibility studies
- Development planning
- Production

**Commercial Uncertainties and their Management**
- Market factors
- Human factors

**Portfolio Management**
- Overview
- The budget line
- Indifference curves
- Market taste combined
- The efficient frontier with respect to risk and value
- Impact of diversification on total portfolio risk

### Course Tutors

**Mark Cook**  BSc, MBA
- Main Series tutoring: Early Development, Business & Risk, Reservoir Engineering
- Industry experience: over 30 years, reservoir engineering
- Career background: Shell, TRACS (Director) and AGR (VP)
- Personal: Author, ‘Hydrocarbon Exploration and Production,’ SPE distinguished lecturer on Risk Analysis

**Bjørn Smidt-Olsen** MSc, Sloan Fellow (London Business School)
- Main Series tutoring: Business & Risk
- Industry experience: over 25 years, commercial, management and geoscience
- Career background: Shell, TRACS and AGR
- Personal: Management consultant, economics and risk course development

**David Palmer** BA (Hons) Economics
- Main Series tutoring: Business & Risk
- Industry experience: over 25 years, commercial, economics
- Career background: BP, Britoil, TRACS and AGR
- Personal: Commercial Manager, Senior Business Analyst, Learning and Development Manager