TRACS Training Course Mode of Delivery Matrix



1

	Classroom based food to face events				
	Classroom-based, face-to-face events				
	Prield-based 'Open Air', face-to-face events				
	Tutor supported digital events (Facilitated Online Learning)				
1414					
	Primary mode of delivery				
	Optional digital mode of delivery				
COURSE	TITLE			f Delivery	1
arly Dev	elopment (Graduate)	M1	M2	M3	M4
ED01	Graduate Foundation Training				
ED01	Subsurface Technical Fundamentals				
ED02	Production and Operations Training				
&P Over					
EP01	E&P Overview				
EP02	Introduction to Exploration & Production				
EP03	E&P for Technical Support Staff				
EP04	Development and Production for Commercial Staff				
EP05	Prospect and Development Engineering (offshore and land version)				
EP06 EP07	Integrated Field Development Planning				
	Incremental Development Planning in Mature Fields				
eservoir					
R1	Basic Geoscience				
R2	Introduction to Geophysics				
R3	Geological Application of Well Logs				
R4	Openhole Petrophysical Interpretation				
R5	Core Description				
R6	Production Geology				
R7	Applied Production Geology				
R8 R09	Reservoir Model Design Fractured Reservoir Characterisation				
R010	Geology for Drilling Engineers				
R010 R011	Reservoir Engineering				
R011	Applied Reservoir Engineering				
R012	Well Testing				
R013	Logging While Drilling				
R015	Basin Analysis				
R016	Geomechanics				
Vells					
	Drilling Awaronoss				
W01 W02	Drilling Awareness Introduction to Drilling				
W02 W03	Well Productivity Awareness School (WASP)				
W03 W04	Completion Design				
W04 W05	Completion Design Completion Practices				
W05 W06	Well Management				
W00	Tubing Stress Analysis				
W07	Artificial Lift				
W08 W09	HPHT Drilling				
W10	Integrated Well Planning and Drilling Operations				
W10 W11	Operations Geology				
W11 W12	Maximising Well Productivity in a Low Oil Price World				
W12 W13	Stuck Pipe Prevention				
W15	Well Integrity Management				

TRACS Training

TRACS Training Course Mode of Delivery Matrix



М1	Classroom-based, face-to-face events								
	M2 Field-based 'Open Air', face-to-face events M3 Tutor supported digital events (Facilitated Online Learning)								
M4 Tutor less e-learning events									
	Primary mode of delivery								
	Optional digital mode of delivery								
COURSE		Modes of Delivery							
COURSE		M1	M2	M3	M4				
Business	& Risk								
BR02	Petroleum Economics								
BR02a	Oil and Gas Business Decisions								
BR03	Risk Analysis								
BR04	Petroleum Economics and Risk Analysis								
BR04a	Oil and Gas Risk Management								
BR5	E&P Business Simulation (Panacea)								
BR6	Asset Trading Game								
BR8	Petroleum Risk and Portfolio Management								
Open Air									
OA1	Moray Firth-based Events (Scotland)								
OA2	Northumberland-based Events (England)								
OA3	Yorkshire-based Events (England)								
OA4	Derbyshire-based Events (England)								
OA5	Dorset-based Events (England)								
OA6	Pembrokeshire-based Events (SW Wales)								
OA7	3D Geological Modelling of Carboniferous Fluvio-Deltaic Sedimentary Architecture (SW Wales)								
OA8	Somerset based events (SW England)								
OA9	Characterisation and Realistic 3D Petrel Modelling of Turbidite deposits (County Clare, Ireland)								
OA10	Annot-based Events (France)								
OA11	Basin Scale Analysis of Confined Turbidite Systems (Annot, France)								
OA12	Provence-based Events (France)								
OA13	Tabernas-based events (Spain)								
OA14	Pyrenees-based events (Spain)								
OA15	Utah area-based Events (USA)								
OA16	Characterisation and 3D Geological Modelling of Fluvio-Deltaic Sedimentary Architecture (Upper Cretaceous, Utah)								
OA17	Characterisation and Realistic 3D Petrel Modelling of Coal-Bearing Fluvio-Deltaic Sedimentary Architecture (East Kentucky, USA)								
OA19	Sicily-based Events (Italy)								
Coaching									
C4	Team-building Courses								

C5 Asset Value Assurance (AVA) reviews

Master Class

- MC1 E&P Business in a Day
- MC2 Uncertainty and Risk in Development
- MC3 How to Make a Good Reservoir Model
- MC4 Common Fallacies in Casing and Tubing Design
- MC5 Reservoir Engineering Fundamentals
- MC7 Field Development Planning
- MC8 Decommissioning
- MC9 Reserves Estimation Classification and Reporting
- MC10 Geomechanics Integration
- MC11 New Trends in Data Analysis