

BASIC TRAINING

Training during this period	Duration	Reference	Course number
■ Hunting for oil	5 days	GEO / HFO	E- 002
■ Petroleum Engineering	5 days	COM / INFPGE	E- 005

FUNDAMENTAL TECHNIQUES FOR PETROLEUM GEOLOGIST

Training during this period	Duration	Reference	Course number
Field geology			
■ Clastic reservoirs	5 days	RES / RESCLST	E- 262
■ Carbonate reservoirs	5 days	RES / RESCARS	E- 263
■ Structural Geology	5 days	On request	
Fundamental techniques			
■ Petroleum system - Organic geochemistry	5 days	GEC / GEOCHIM	E- 213
■ Sequential stratigraphy	5 days	GEO / STRATI	E- 212
■ Sedimentology	10 days	On request	
■ Petroleum geophysics	10 days	GEP / GEPHYSICS	E- 100
■ Well log interpretation	5 days	DIA / LOGBAS	E- 160
■ Well site geology	5 days	WSG / WSGEOL	E- 151
■ Basin modeling	5 days	BAS / BASMOD	E- 214

ASSIGNMENT: JUNIOR PETROLEUM GEOLOGIST

Training during this period	Duration	Reference	Course number
Field geology			
■ Present sedimentological processes	5 days	On request	
Advanced techniques (following availability & needs)			
■ Hydrocarbon prospect evaluation	5 days	On request	
■ Risk analysis	5 days	On request	
■ 3D seismic interpretation	10 days	GEP / SISINTERP	E-140
■ OOIP	5 days	On request	
■ Data Management	5 days	On request	
■ Reservoir engineering	5 days	GIS / RESBAS	E- 350

ASSIGNMENT: PETROLEUM GEOLOGIST (SUBSIDIARIES)

Training during this period	Duration	Reference	Course number
Specialized techniques (following availability & needs)			
■ Geostatistics	5 days	RES / GEOSTAT	E- 265
■ Pressure	5 days	On request	
■ RCM (Reservoir Characterization and Modeling)	45 days	RES / RCM	E- 250
Management			
■ Economics and Management in E&P	5 days	EG / EMEP	E- 012
■ PSA and "JOA" - Production Sharing Agreement and Joint Operating Agreement	4 days	EG / JOAPASA	E- 016
■ IRM (Integrated Reservoir Management)	45 days	RES / IRM	E- 390