

	GEOLOGY AND GEOPHYSICS	RESERVOIR AND PETROPHYSICS	PRODUCTION, DRILLING & SURFACE FACILITIES	PETROLEUM BUSINESS				PROFESSIONAL DEVELOPMENT / PROJECT MANAGEMENT	HEALTH, SAFETY, ENVIRONMENT
				Petroleum Economics	Finance & Accounting	Decision Analysis	Management		
SPECIALIZED		New Opportunities in Old Fields - NOF				Advanced Decision Analysis with Portfolio and Project Modeling - ADA	Strategic Thinking: A Tool-Based Approach - STT		
							Fundamentals of International Oil and Gas Law - IOG	Petroleum Project Management: Principles and Practices - PPM	
INTERMEDIATE							International Petroleum Contracts - IPC		
		Foundations of Petrophysics - FPP	Completions and Workovers - CAW	Economics of Worldwide Petroleum Production - EWP	Petroleum Finance and Accounting Principles - PFA	Petroleum Risk and Decision Analysis - PRD	Cost Management - CM	Team Leadership - TLS	Applied HSE Management - HS28
FOUNDATION		Reservoir Engineering for Other Disciplines -	Production Technology for Other Disciplines -					Applied Safety - HS20	
								Applied Environmental Management -	
BASIC	Basic Geophysics - BGP		Basic Drilling Technology - BDT	Introduction to Petroleum Business - IPB				Essential Leadership Skills for Technical Professionals - OM23	
	Basic Petroleum Geology - BG	Basic Reservoir Engineering - BR	LNG Short Course: Technology and the LNG Chain - G-29	Expanded Basic Petroleum Economics - BEC				Basics of Environmental Management -	
				Basic Petroleum Economics - BEC3			Introduction to Data Management - IDM	Basics of HSE Management - HS18	
	Basic Petroleum Technology - BPT							Essential Technical Writing Skills - ETWS	