

GEOLOGY AND GEOPHYSICS		PETROPHYSICS					RESERVOIR, DRILLING, PRODUCTION	BUSINESS, PROFESSIONAL DEVELOPMENT, HSE
		Petrophysical Data Acquisition	Openhole Log Interpretation	Data Integration and Field Studies	Rock Mechanics	Cased Hole Log Interpretation		
SPECIALIZED		Wireline Formation Testing and Interpretation - WFT			Applied Rock Mechanics - ARM	Cased Hole Formation Evaluation - CH	Naturally Fractured Reservoirs: Geologic and Engineering Analysis - FR	
				Capillarity in Rocks - CIR		Production Logging - RMP	Reservoir Characterization: A Multi-Disciplinary Team Approach - RC	Petroleum Project Management: Principles and Practices - PPM
INTERMEDIATE		Nuclear Magnetic Resonance (NMR) Petrophysics - NMRP						
		Shaly Sand Petrophysics - APS						
	Operations Geology - OG	Integration of Rocks, Log and Test Data - ILC						
		Structural and Stratigraphic Interpretation of Dipmeters and Borehole-Imaging Logs - SSI						
		Petrophysics of Unconventional Reservoirs - PUR						
FOUNDATION		Evaluating and Developing Shale Resources - SRE						Petroleum Risk and Decision Analysis - PRD
	Carbonate Reservoirs - PCR	Well Log Interpretation - WLI		Coring and Core Analysis - CCA			Reservoir Engineering for Other Disciplines	Team Leadership - TLS
	Sandstone Reservoirs - SR	Foundations of Petrophysics - FPP					Production Technology for Other Disciplines	Applied Environmental Management -
		Mudlogging - MDLG						Applied HSE Management - HS28
	Basic Geophysics - BGP						Basic Drilling, Completion and Workover Operations - BDC	Essential Leadership Skills for Technical Essential Technical Writing Skills - ETWS
BASIC		Basic Petroleum Geology - BG					Basic Reservoir Engineering - BR	Basic Petroleum Economics - BEC3
		Basic Petroleum Technology - BPT						Introduction to Data Management - IDM