

GEOLOGY AND GEOPHYSICS		PETROPHYSICS					RESERVOIR ENGINEERING	PRODUCTION AND DRILLING	PETROLEUM BUSINESS & PROFESSIONAL DEVELOPMENT	HEALTH, SAFETY, ENVIRONMENT
		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	Applied Environmental Management -
	Carbonate Reservoirs - PCR	Well Log Interpretation - WLI	Coring and Core Analysis - CCA				Reservoir Engineering for Other Disciplines - REO	Production Technology for Other Disciplines - PTO	Team Leadership - TLS	Applied HSE Management - HS28
	Sandstone Reservoirs - SR	Foundations of Petrophysics - FPP								Applied Safety - HS20
		Mudlogging - MDLG								
BASIC	Basic Geophysics - BGP						Basic Reservoir Engineering - BR	Basic Drilling, Completion and Workover Operations - BDC	Essential Leadership Skills for Technical	Basics of HSE Management - HS18
		Basic Petroleum Geology - BG							Essential Technical Writing Skills - ETWS	Basics of Environmental Management -
		Basic Petroleum Technology - BPT								Basic Petroleum Economics - BEC3
								Introduction to Data Management - IDM		