

		RESERVOIR ENGINEERING					PRODUCTION AND DRILLING	BUSINESS, HSE
GEOSCIENCE, PETROPHYSICS		Modeling and Simulation	Reservoir Characterization and Well Testing	Res. Mgmt., Surveillance, Utilization	Development Modeling / Field Development	EOR / Water Flooding		
SPECIALIZED	Applied Rock Mechanics - ARM	Streamlines: Applications to Reservoir Simulation, Characterization and Management - SRS		Gas Reservoir Management - GRM	Decline Curve Analysis and Diagnostic Methods for Performance Forecasting - DCA	Chemical Enhanced Oil Recovery Fundamentals - EORC	Horizontal and Multilateral Wells: Completions and Stimulation - HML2	
	Wireline Formation Testing and Interpretation - WFT			New Opportunities in Old Fields - NOF				
		Naturally Fractured Reservoirs: Geologic and Engineering Analysis - FR	Horizontal and Multilateral Wells: Analysis and		Enhanced Oil Recovery with Gas Injection - EORG			
	Coalbed Methane Reservoirs: Advanced Analysis Techniques - CMR							
INTERMEDIATE	Integration of Rocks, Log and Test Data - ILC	History Matching and Reservoir Optimization -	Integrated Reservoir Modeling - GRD	Reservoir Management - RM			Formation Damage: Causes, Prevention, and Remediation - FD	Petroleum Project Management: Principles and Practices - PPM
	Production Logging - RMP	Reservoir Simulation Strategies - RSS	Reservoir Characterization: A Multi-Disciplinary Team Approach - RC	Oil and Gas Reserves Evaluation - OGR				
	Capillarity in Rocks - CIR	Reservoir Modeling of Heavy Oil Resources - HORM		Reservoir Management for Unconventional Reservoirs - RMUR				
	Petrophysics of Unconventional Reservoirs - PUR							
	Coring and Core Analysis - CCA		Well Test Design and Analysis - WTA			Enhanced Oil Recovery Fundamentals -	Production Operations 1 - PO1	Economics of Worldwide Petroleum
Production Geology for Other Disciplines - PGD	Reservoir Fluid Properties: Preparation for Reservoir Engineering and Simulation Studies - RFP				Waterflooding A to Z - WF		Petroleum Risk and Decision Analysis - PRD	
FOUNDATION	Evaluating and Developing Heavy Oil Resources - HOED						Production Operations 1 - PO1 - Virtual, Blended Delivery	Team Leadership - TLS
	Evaluating and Developing Shale Resources - SRE							Applied Environmental Management -
	Well Log Interpretation - WLI	Reservoir Engineering for Other Disciplines - REO						Applied HSE Management - HS28
	Foundations of Petrophysics - FPP	Applied Reservoir Engineering - RE						Production Technology for Other Disciplines - PTO
		Applied Reservoir Engineering - RE - Virtual, Blended Delivery						
		Basic Reservoir Engineering - BR						
	Petroleum Geology for Early Career Geoscientists and Engineers - PGGE	Basic Reservoir Engineering - BR Virtual, Blended Learning					Basic Drilling, Completion and Workover Operations - BDC	Essential Leadership Skills for Technical Professionals - OM23
BASIC	Basic Petroleum Engineering Practices - BE							Expanded Basic Petroleum Economics - BEC
							Introduction to Data Management - IDM	