

	GEOLOGY, GEOPHYSICS, PETROPHYSICS	RESERVOIR	WELL CONSTRUCTION / DRILLING	PRODUCTION & COMPLETIONS ENGINEERING				PRODUCTION AND PROCESSING FACILITIES	PETROLEUM BUSINESS & PROFESSIONAL DEVELOPMENT	HEALTH, SAFETY, ENVIRONMENT
				Well System Performance	Completions/ Intervention	Stimulation	Artificial lift			
SPECIALIZED	Applied Rock Mechanics - ARM	Horizontal and Multilateral Wells: Analysis and Design - HML1			Horizontal and Multilateral Wells: Completions and Stimulation - HML2	Advanced Hydraulic Fracturing - AHF				
	Petrophysics of Unconventional Reservoirs - PUR	Reservoir Characterization: A Multi-Disciplinary Team Approach - RC		Gas Production Engineering - GPO	Sand Control - SNDC	Hydraulic Fracturing Applications - HFU	Gas Lift - GLI	Water Management in Heavy Oil Resource Operations - HOWM	Petroleum Project Management: Principles and Practices - PPM	
INTERMEDIATE				Flow Assurance for Offshore Production -	Surface Water Management in Unconventional Resource Plays - SWM		Plunger Lift - PLS			
				Production Logging - RMP	Production Chemistry - OGPC		Beam Pumps - BP			
				Water Management in Heavy Oil Resource Operations - HOWM	Formation Damage: Causes, Prevention, and Remediation - FD					
					Acidizing Applications in Sandstones and Carbonates - ASC		Electrical Submersible Pumps - ESP			
					Scale Identification, Remediation, and Prevention Workshop - SIR-3 - Virtual, Blended Learning		Gas Well Deliquification - GWD			
			Nodal Analysis Workshop - NAW-3 - Virtual, Blended Delivery							
FOUNDATION	Evaluating and Developing Shale Resources - SRE						Artificial Lift Systems - ALS	Fundamental and Practical Aspects of Produced Water Treating - PF-23	Team Leadership - TLS	Applied HSE Management - HS28
	Production Geology for Other Disciplines - PGD	Well Test Design and Analysis - WTA		Performance Analysis, Prediction, and Optimization Using Nodal Analysis - PO2						Applied Safety - HS20
					Coiled Tubing Interventions - CTI			Applied Water Technology in Oil and Gas Production - PF-21	Applied Environmental Management -	
	Foundations of Petrophysics - FPP	Applied Reservoir Engineering - RE		Unconventional Resources Completion and Stimulation - URCS						
		Applied Reservoir Engineering - RE - Virtual, Blended Delivery		Operations and Development of Surface Production Systems - PO4	Downhole Remediation Practices for Mature Oil and Gas Wells - DRP			Gas Conditioning and Processing - G-4		
				Completions and Workovers - CAW						
				Completions and Workovers - CAW - Virtual, Blended Delivery				Gas Conditioning and Processing - G-4 - Blended Delivery		
				Production Technology for Other Disciplines - PTO						
				Production Operations 1 - PO1				Oil Production and Processing Facilities - PF-4		
				Production Operations 1 - PO1 - Virtual, Blended Delivery						
BASIC	Basic Petroleum Geology - BG	Basic Reservoir Engineering - BR	Basic Drilling, Completion and Workover Operations - BDC					Concept Selection and Specification of Production Facilities in Field Development Projects - PF-3	Essential Leadership Skills for Technical Professionals - OM23	Basics of Environmental Management -
		Basic Reservoir Engineering - BR - Virtual, Blended Learning	Casing and Cementing - CAC	Surface Production Operations - PO3	Well Stimulation: Practical and Applied - WS				Basics of HSE Management - HS18	
			Basic Drilling Technology - BDT				Overview of Gas Processing - G-2	Essential Technical Writing Skills - ETWS		
			Basic Petroleum Engineering Practices - BE						Basic Petroleum Economics - BEC3	
			Basic Petroleum Technology - BPT						Introduction to Data Management - IDM	