

	<b>GEOSCIENCE</b>	<b>PETROPHYSICS</b>	<b>RESERVOIR ENGINEERING</b>	<b>WELL CONSTRUCTION / DRILLING</b>	<b>PRODUCTION &amp; COMPLETIONS</b>	<b>PROCESS FACILITIES</b>	<b>PROJECT MANAGEMENT</b>
<b>SPECIALIZED</b>	Use of Full Azimuth Seismic and Microseismic for Unconventional Plays - FAMS	Applied Rock Mechanics - ARM	Horizontal and Multilateral Wells Analysis and Design - HML1		Horizontal and Multilateral Wells: Completions and Stimulation - HML2		
			Coalbed Methane Reservoirs: Unconventional Resource and Reserve Evaluation - URRE		Advanced Hydraulic Fracturing - AHF		
<b>INTERMEDIATE</b>		Petrophysics of Unconventional Reservoirs - PUR	Reservoir Management for Unconventional Reservoirs - RMUR	Directional, Horizontal, and Multilateral Drilling - DHD	Hydraulic Fracturing Applications - HFU	Onshore Gas Gathering Systems: Design and Operations - PF-45	
	Advanced Practices in Exploration and Development of Unconventional Resources -				Surface Water Management in Unconventional Resource Plays - SWM		
					Gas Production Engineering - GPO		
					Artificial Lift for Unconventional Wells - ALUW		
<b>FOUNDATION</b>	Petroleum Systems Analysis - PSA	Foundations of Petrophysics - FPP	Well Test Design and Analysis - WTA	Well Design and Engineering - WDE	Unconventional Resources Completion and Stimulation - URCS		Project Management in Upstream Field Development - FPM2
					Production Operations 1 - PO1		
					Production Operations 1 - PO1 - Virtual, Blended Delivery		
					Operations and Development of Surface Production Systems - PO4		
					Completions and Workovers - CAW		
					Completions and Workovers - CAW - Virtual, Blended Delivery		
<b>BASIC</b>	Evaluating and Developing Shale Resources - SRE						
	Basic Petroleum Engineering Practices - BE						
	Basic Petroleum Technology - BPT						