

		<b>WELL CONSTRUCTION/DRILLING ENGINEERING</b>						
<b>PRODUCTION &amp; COMPLETIONS ENGINEERING</b>		<b>G&amp;G PETROPHYSICS / RESERVOIR</b>	<b>Completions &amp; Workover Operations</b>	<b>Well Design / Planning</b>	<b>Wellsite Operations / Supervision</b>	<b>Well Construction Management</b>	<b>Rig Selection, Procurement Logistics</b>	<b>BUSINESS, HSE</b>
<b>SPECIALIZED</b>		Applied Rock Mechanics - ARM	Horizontal and Multilateral Wells: Completions and Stimulation - HML2	Solids Control Systems - SCS				
	Formation Damage: Causes, Prevention, and Remediation - FD			Drill String Design and Optimization - DSD				Petroleum Project Management: Principles and Practices - PPM
<b>INTERMEDIATE</b>					Cementing Practices - Cementing II - CEP			
					Managing Wellsite Operations - MWC			
					Practical Drilling Skills - PDS			
					Directional, Horizontal, and Multilateral Drilling - DHD			
					Deepwater Well Engineering - DWE			
					Casing Design Workshop - CDW - Virtual, Blended Delivery			
<b>FOUNDATION</b>	Production Technology for Other Disciplines - PTO	Evaluating and Developing Shale Resources - SRE	Well Design and Engineering - WDE	Stuck Pipe Prevention -- Train Wreck Avoidance™ - SPP				Petroleum Risk and Decision Analysis - PRD
	Production Operations 1 - PO1	Mudlogging - MDLG		Fundamentals of Casing Design - FCD				Team Leadership - TLS
	Completions and Workovers - CAW	Foundations of Petrophysics - FPP		Primary Cementing - Cementing I - PCE				
				Drilling Fluids Technology - DFT				
				Drilling Practices - DP				
<b>BASIC</b>		Basic Petroleum Geology - BG	Basic Drilling, Completion and Workover Operations - BDC					Essential Technical Writing Skills - ETWS
		Basic Reservoir Engineering - BR	Casing and Cementing - CAC	Basic Drilling Technology - BDT				Essential Leadership Skills for
			Basic Petroleum Engineering Practices - BE					Introduction to Data Management -
			Basic Petroleum Technology - BPT					Basic Petroleum Economics - BEC3