

Production & Completions Engineering

Specialized	Applied Rock Mechanics ARM Horizontal & Multilateral Wells: Analysis			Horizontal & Multilateral Wells: Completions	Advanced Hydr Fracturing AHI
Intermediate	Petrophysics of Unconventional Reservoirs PUR		Gas Production Engineering GPO	Sand Control SNDC	Hydraulic Fracti Applications H
	Reservoir Characterization: A Multi- Disciplinary		Flow Assurance for Offshore Production FAOP	Production Chemistry OGPC	
			Production Logging RMP	Formation Damage: Causes, Prevention, Remediation FD	
			Production Logging RMP Virtual, Blended Delivery	Acidizing Applications i Carbonates ASC	n Sandstones &
			Water Management in Heavy Oil Resource Operations HOWM	Scale Identification, Re Workshop SIR- 3 Vir	
			Nodal Analysis Workshop NAW- 3 Virtual, Blended Delivery		
Founda	Evaluating & Developin	g Shale Resources SRE			

Basic

Production Geology Performance Analysis, Prediction, & Optimization Using Nodal Analysis for Other Disciplines | **PGD** Foundations of Operations & Coiled Tubing Interventions | CTI Petrophysics | FPP Development of Surface Production... Well Test Design & Completions & Workovers | CAW Analysis | WTA Applied Reservoir Completions & Workovers | CAW | Virtual, Blended Delivery Engineering | RE Applied Reservoir Production Technology for Other Disciplines | PTO Engineering | RE | Virtual, Blended... Production Operations 1 | PO1 Production Operations 1 | PO1 | Virtual, Blended Delivery Unconventional Resources Completion & Stimulation | URCS **Unconventional Resources Completion &** Stimulation Diagnostics | URCSD Downhole Remediation Practices for Mature Oil & Ga... Basic Petroleum Basic Drilling, Completion & Workover Operations | BDC Geology | BG Surface Production Basic Reservoir Casing & Cementing | Well Stimulation: Practical & Applied | WS Engineering | BR CAC Operations | PO3 Basic Reservoir Basic Drilling Technology | BDT Engineering | BR Virtual, Blended... Basic Petroleum Technology | BPT

Basic Petroleum Engineering Practices | BE