

Unconventional Resources

Specialized	Use of Full Azimuth Seismic & Microseismic for	Applied Rock Mechanics ARM	Horizontal & Multilateral Wells: Analysis		Horizontal & Mu
d			Coalbed Methane Reservoirs: Advanced Analysis Technique		Advanced Hydr
			Unconventional Resource & Reserve Evaluation URRE		
Intermediate	Basin Analysis Workshop: An Integrated Approach	Petrophysics of Unconventional Reservoirs PUR	Reservoir Management for Unconventional	Directional, Horizontal, & Multilateral Drilling	Hydraulic Fractı
ίθ					Gas Production
					Artificial Lift for
Foundation	Petroleum Systems Analysis PSA	Introduction to Geomechanics for Unconventional	Unconventional Reservoir Geoscience & Engineering UR	Well Design & Engineering WDE	Unconventional Stimulation UF
_	Evaluating & Developing Shale Resources SRE				
	Introduction to Machine Learning/Data Analytics for Subsurface Engineering & Geoscience Applications IMLD				
		Foundations of Petrophysics FPP	Well Test Design & Analysis WTA		Unconventional Stimulation Dia

Introduction to Fiber Optics for Well Surveillance | IFOS

Production Ope Blended Delivei

Operations & D Production Syst

Completions & '

Completions & '

Blended Delivei

Basic Petroleum Engineering Practices | BE

Basic Petroleum Technology | BPT

Basic Petroleum Technology Principles | BPT | Virtual, Blended Delivery