

Reservoir Engineering

					
Specialized	Applied Rock Mechanics ARM	Streamlines: Application Simulation, Characterize SRS		Gas Reservoir Management GRM	Decline Curve Analysis & Diag Methods for
_	Wireline Formation Testing & Interpretation WFT	Naturally Fractured Res Engineering Analysis F		New Opportunities in Old Fields NOF	Horizontal & Multilateral Wel Analysis
		Coalbed Methane Rese	rvoirs: Advanced Analysis	s Techniques CMR	
				Unconventional Resource & Reserve Evaluation URRE	
Intermediate	Integration of Rocks, Log & Test Data ILC	History Matching & Reservoir Optimization HMRO	Integrated Reservoir Modeling GRD	Reservoir Management RM	
ſе	Production Logging RMP	Reservoir Simulation Strategies RSS	Reservoir Characterization: A Multi- Disciplinary	Oil & Gas Reserves Evaluation OGR	
	Capillarity in Rocks CIR	Reservoir Modeling of Heavy Oil Resources HORM		Reservoir Management for Unconventional	
	Petrophysics of Unconventional Reservoirs PUR				
Foundation	Coring & Core Analysis CCA	Reservoir Fluid Properti Reservoir Engineering & RFP			
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Well Test Design &

Analysis | WTA

Production Geology

PGD

for Other Disciplines |

Evaluating & Developi	ng Shale Resources SRE
Well Log Interpretation WLI	Reservoir Engineering for Other Disciplines REO
Foundations of Petrophysics FPP	Reservoir Engineering for Other Disciplines REO Virtual, Blended Delivery
	Applied Reservoir Engineering RE
	Applied Reservoir Engineering RE Virtual, Blended Delivery
	voir Geoscience & Engineering URE Virtual, Blended Delivery
Unconventional Reser Basic Petroleum Techi	
Basic Petroleum Techi	
Basic Petroleum Techi	nology BPT
Basic Petroleum Techi	nology BPT nology Principles BPT Virtual, Blended Delivery