

		GEOPHYSICS					PETROPHYSICS	RESERVOIR, PRODUCTION AND DRILLING	DATA MGMT, BUSINESS, PROFESSIONAL DEVELOPMENT	HEALTH, SAFETY, ENVIRONMENT
GEOLOGY		Basic Theory Principles	Acquisition and Processing	General Seismic Interpretation	Seismic Stratigraphic Interpretation	Borehole and Nonseismic Geophysics	Mapping/GIS			
SPECIALIZED		3D Seismic Attributes for Reservoir Characterization - SARC			Applied Seismic Anisotropy for Fractured Reservoir Characterization - ASAF	Advanced Seismic Stratigraphy: A Sequence-Wavelet Analysis Exploration-Exploitation Workshop - ADS				
		Use of Full Azimuth Seismic and Microseismic for Unconventional Plays - FAMS					Applied Rock Mechanics - ARM			
INTERMEDIATE	Basin Analysis Workshop: An Integrated	AVO, Inversion, and Attributes: Principles and Applications - AVO		Introduction to Seismic Stratigraphy: A Basin Scale Regional Exploration Workshop - ISS				Reservoir Characterization: A Multi-Disciplinary Team Approach - RC	Petroleum Project Management: Principles and Practices - PPM	
	Prospect and Play Assessment - PPA									
FOUNDATION	Mapping Subsurface Structures - MSS	Seismic Imaging of Subsurface Geology - SSD	Seismic Interpretation - S11			Mapping Subsurface Structures - MSS	Well Log Interpretation - WLI	Production Technology for Other Disciplines -	Petroleum Risk and Decision Analysis - PRD	Applied HSE Management - HS28
	Production Geology for Other Disciplines - PGD	Seismic Velocities and Depth Conversion - SVDC				ArcGIS Coordinate Reference	Foundations of Petrophysics - FPP		Team Leadership - TLS	Applied Environmental Management -
		Seismic Acquisition Technology in a Regulatory Era - SATR				ArcGIS Essentials for Petroleum - GISE				Applied Safety - HS20
		Seismic Positioning Data Management -				Geomatics: Geodesy and Cartography -				
BASIC	Geological and Geophysical Characterization of Heavy Oil Reservoirs - HORC							Basic Drilling Technology - BDT	Basic Petroleum Economics - BEC3	Basics of Environmental Management -
	Petroleum Geology for Early Career Geoscientists and Engineers - PGGE	Basic Geophysics - BGP						Basic Reservoir Engineering - BR	Introduction to Data Management - IDM	Basics of HSE Management - HS18
	Basic Petroleum Geology - BG							Essential Leadership Skills for Technical		
	Basic Petroleum Technology - BPT								Essential Technical Writing Skills - ETWS	