

		GEOPHYSICS					PETROPHYSICS, RESERVOIR, PRODUCTION, DRILLING	DATA MGMT, BUSINESS, HSE
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		Applied Rock Mechanics - ARM
					Use of Full Azimuth Seismic and Microseismic for Unconventional Plays - FAMS			
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
	Prospect and Play Assessment - PPA							Petroleum Project Management: Principles and Practices - PPM
FOUNDATION	Mapping Subsurface Structures - MSS		Seismic Imaging of Subsurface Geology - SSD	Seismic Interpretation - S11			Mapping Subsurface Structures - MSS	Well Log Interpretation - WLI
	Production Geology for Other Disciplines - PGD		Seismic Velocities and Depth Conversion - SVDC				ArcGIS Coordinate Reference	Foundations of Petrophysics - FPP
			Seismic Acquisition Technology in a Regulatory Era - SATR				ArcGIS Essentials for Petroleum - GISE	Production Technology for Other Disciplines -
			Seismic Positioning Data Management -				Geomatics: Geodesy and Cartography -	
BASIC	Geological and Geophysical Characterization of Heavy Oil Reservoirs - HORC							Basic Drilling Technology - BDT
	Petroleum Geology for Early Career Geoscientists and Engineers - PGGE	Basic Geophysics - BGP						Basic Reservoir Engineering - BR
	Basic Petroleum Geology - BG							Introduction to Data Management - IDM
	Basic Petroleum Technology - BPT							Essential Leadership Skills for Technical
								Essential Technical Writing Skills - ETWS