	GEOPHYSICS	GEOLOGY						DETROPHYCICS	RESERVOIR,	DATA MGMT,
	GEOPHYSICS	Stratigraphy/Structure	Geochemistry	Reservoir Characterization	Basin Analysis	Development Geology	Mapping/GIS	PETROPHYSICS	PRODUCTION & DRILLING	BUSINESS, PROF DEVELOPMENT
SPECIALIZED	Advanced Seismi Stratigraphy: A Sequence- Wavelet Analysis Exploration- Exoloitation							Wireline Formation Testing and Interpretation - WFT	Naturally Fractured Reservoirs: Geologic and Engineering Analvsis - FR	
	Introduction to Seismic Stratigraphy: A Basin Scale Regional Exploration	Compressional and Transpressional Structural Styles - CPST	Geochemical Techniques for Solving Reservoir Management and Field Development Problems - GTS	Deep-water Turbidite Depositional Systems and Reservoirs - DWT	Basin Analysis Workshop: An Integrated Approach - BA	Development Geology - DG		Integration of Rocks, Log and Test Data - ILC Structural and Stratigraphic Interpretation of	Reservoir Characterization: A Multi-Disciplinary Team Approach - RC	Petroleum Project Management: Principles and Practices - PPM
INTERMEDIATE	AVO, Inversion, and Attributes: Principles and Applications - AVO	Analysis of Structural Traps in Extensional Settings - ESS		Integrated Carbonate Reservoir Characterization - ICR	Prospect and Play Assessment - PPA			Dipmeters and Borehole-Imaging Loas - SSI Petrophysics of Unconventional Reservoirs - PUR	Integrated Reservoir Modeling - GRD	
	Seismic Interpretation -	Sequence Stratigraphy: An Applied Workshop - SQS Structural Styles in Petroleum Exploration - ST	Geochemistry: Tools for Effective Exploration and Development - MGT	Geomechanics for Heavy Oil - HOGM			Mapping Subsurface Structures - MSS	Well Log Interpretation - WLI	Well Test Design and Analysis - WTA	Petroleum Risk and Decision Analysis - PRD
	SI1			Carbonate Reservoirs - PCR	Petroleum Systems Analysis - PSA	Production Geology for Other Disciplines - PGD	Computer-Based Subsurface Mapping - CSM	Coring and Core Analysis - CCA Foundations of	Production Technology for Other Disciplines - PTO	Geomatics: Geodesy and Cartography -
				Reservoirs - SR			ArcGIS Coordinate Reference	Petrophysics - FPP	PIO	GEOM1 Team Leadership - TLS
NOIL							ArcGIS Essentials for Petroleum - GISE			
FOUNDATION	Evaluating and Developing Shale Resources - SRE									
	Geological and G	eophysical Characteriz	ation of Heavy Oil F	Reservoirs - HORC						Basic Petroleum Economics - BEC3
	Basic Geophysics - BGP	5		Basic Petroleum	Geology - BG				Basic Drilling Technology - BDT	Introduction to Data Management - IDM
									Basic Reservoir Engineering - BR	Essential Leadership Skills for Technical
BASIC				Basic Pe	etroleum Technology	y - BPT				Essential Technical Writing Skills - ETWS