

		INSTRUMENTATION, CONTROLS & ELECTRICAL ENGINEERING											
		GAS PROCESSING	OIL/WATER PROCESSING	GENERAL PROCESSING	PROCESS SAFETY	Electrical Instrumentation & Controls		OFFSHORE & SUBSEA	PIPELINE ENGINEERING	MECHANICAL - NON-ROTATING	MECHANICAL - ROTATING	MECHANICAL - RELIABILITY	O&M MANAGEMENT
SPECIALIZED				CO2 Surface Facilities - PF-81								Compressor Systems - Mechanical Design and Specification - ME-46	
		Gas Treating and Sulfur Recovery - G-6											
INTERMEDIATE		Practical Computer Simulation Applications in Gas Processing - G-5											
		Onshore Gas Gathering Systems: Design and Operations - PF-45		Separation Equipment - Selection and Sizing - PF-42								Mechanical Specification of Pressure Vessels and Heat Exchangers - ME-43	
		Troubleshooting Oil and Gas Processing Facilities - PF-49			Relief and Flare Systems - PF-44								
													Process Plant Reliability and Maintenance Strategies - REL-5
FOUNDATION													
		Fundamental and Practical Aspects of Produced Water Treating - PF-23											
		Applied Water Technology in Oil and Gas Production - PF-21											
BASIC													
		LNG Short Course: Technology and the LNG Chain - G-29											
		Overview of Gas Processing - G-2											
		Introduction to Oil and Gas Production Facilities - PF-2		Choosing the Right Facilities Equipment for the Reservoir - PF-3									Applied Maintenance Management - OM-21