

										MECHANICAL ENGINEERING			O&M MANAGEMENT
	GAS PROCESSING	OIL/WATER PROCESSING	GENERAL PROCESSING	PROCESS FACILITIES	ELECTRICAL	INSTRUMENTATION & CONTROLS	OFFSHORE AND SUBSEA	PIPELINE ENGINEERING	Mechanical - Non-Rotating	Mechanical - Rotating	Mechanical - Reliability		
SPECIALIZED			CO2 Surface Facilities - PF-61							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					Practical PID Control and Loop Tuning - IC-74				Mechanical Specification of Pressure Vessels and Heat Exchangers - ME-43			
	Onshore Gas Gathering Systems: Design and Operations - PF-45		Separation Equipment - Selection and Sizing - PF-42			Flow and Level Custody Measurement - IC-				Piping Systems - Mechanical Design and Specification - ME-41	Fundamentals of Pump and Compressor Systems - ME-44		
	Troubleshooting Oil and Gas Processing Facilities - PF-49			Relief and Flare Systems - PF-44		Valve and Actuator Technologies - IC-		Flow Assurance for Offshore Production -				Process Plant Reliability and Maintenance Strategies - REL-5	
						PLC and SCADA Technologies - IC-71							
FOUNDATION		Fundamental and Practical Aspects of Produced Water Treating - PF-23		Risk Based Process Safety Management - HS45		Electrical Engineering Fundamentals for Facilities Engineers - E-3	Instrumentation and Controls Fundamentals for Facilities Engineers - IC-3		Terminals and Storage Facilities - PL-44				
		Applied Water Technology in Oil and Gas Production - PF-21		Process Safety Engineering - PS-4				Fundamentals of Offshore Systems Design and Construction - OS-4	Onshore Pipeline Facilities - Design, Construction and Operations - PL-42				
				Fundamentals of Process Safety - PS-2		Instrumentation, Controls and Electrical Systems for Facilities Engineers - ICE-21		Offshore Pipeline Design and Construction - PL-43					
								Corrosion Management in Production/Processing Operations - PF-22					
								Gas Conditioning and Processing - LNG Emphasis - G-4 LNG					
								Gas Conditioning and Processing - G-4					
								Oil Production and Processing Facilities - PF-4					Maintenance Planning and Work Control OM-41
BASIC	LNG Short Course: Technology and the LNG Chain - G-29												
	Overview of Gas Processing - G-2		Concept Selection and Specification of Production Facilities in Field Development					Overview of Subsea Systems - SS-2				Applied Maintenance Management OM-21	
	Introduction to Oil and Gas Production Facilities - PF-2							Overview of Offshore Systems - OS-21					