

		GAS PROCESSING				GENERAL COURSES		PROCESS SAFETY
SPECIALIZED					CO2 Surface Facilities - PF-81			
INTERMEDIATE		Gas Treating and Sulfur Recovery - G-6	Troubleshooting Oil and Gas Processing Facilities - PF-49		Fundamentals of Pump and Compressor Systems - ME-44		Relief and Flare Systems - PF-44	
		Practical Computer Simulation Applications in Gas Processing - G-5	Onshore Gas Gathering Systems: Design and Operations - PF-45		Piping Systems - Mechanical Design and Specification - ME-41		Separation Equipment - Selection and Sizing - PF-42	
FOUNDATION			Relief and Flare Systems - PF-44					
			Gas Conditioning and Processing - LNG Emphasis - G-4 LNG					Risk Based Process Safety Management -
			Gas Conditioning and Processing - G-4 - Blended Delivery		Oil Production and Processing Facilities - PF-4			Process Safety Engineering - PS-4
			Gas Conditioning and Processing - G-4		Instrumentation, Controls and Electrical Systems for Facilities Engineers - ICE-21			Fundamentals of Process Safety - PS-2
BASIC		Overview of Gas Processing - G-2	LNG Short Course: Technology and the LNG Chain - G-29		Pipeline Systems Overview - PL-22		Overview of Subsea Systems - SS-2	
		Overview of the Natural Gas Business and Basics of Gas Processing - G-1			Concept Selection and Specification of Production Facilities in Field Development Projects - PF-3		Overview of Offshore Systems - OS-21	
					Introduction to Oil and Gas Production Facilities - PF-2			