

	GAS PROCESSING	PIPELINE	WATER & CORROSION; PROCESS FACILITIES	MECHANICAL	Procurement, Supply Chain, Operations Mgmt	REFINING	RELIABILITY ENGINEERING	OFFSHORE	INSTRUMENTATION CONTROLS & ELECTRICAL	PROJECT MANAGEMENT	OPERATIONS & MAINTENANCE
SPECIALIZED			CO2 Surface Facilities - PF-81	Compressor Systems - Mechanical						Advanced Project Management II -	
										Advanced Project Management -	
INTERMEDIATE			Troubleshooting Oil and Gas Processing								
			Onshore Gas Gathering Systems: Design	Fundamentals of Pump and Compressor Systems - ME-44	Strategic Procurement and Supply				Practical PID Control and Loop Tuning - IC-		
	Gas Treating and Sulfur Recovery - G-6		Relief and Flare Systems - PF-44		Cost/Price Analysis and Total Cost				Flow and Level Custody Measurement -		
	Practical Computer Simulation		Separation Equipment - Selection and	Piping Systems - Mechanical Design and Specification - ME-41	Supplier Relationship Management -		Process Plant Reliability and Maintenance Strategies - REL-5		Valve and Actuator Technologies -	Risk Management for Upstream Capital Projects - PMRM	
					Inside Procurement in Oil and Gas - SC-			PLC and SCADA Technologies - IC-71			
FOUNDATION	Process Safety Engineering - PS-4								Electrical Engineering Fundamentals for Facilities Engineers - E-3	Managing Brownfield Projects - FPM42	NGL Extraction, Stabilization and Fractionation for
	Fundamentals of Process Safety - PS-2	Terminals and Storage Facilities - PL-44	Oil Production and Processing Facilities - PF-4								Amine Sweetening and Gas Dehydration
	Gas Conditioning and Processing - LNG Emphasis - G-4 LNG	Onshore Pipeline Facilities - Design, Construction and Operations - PL-	Corrosion Management in Production/Pro..		Maintenance Planning and Work Control -			Fundamentals of Offshore Systems Design and Construction - OS-4	Instrumentation, Controls and Electrical Systems Overview for Non-Electrical	Project Management for Engineering and Construction - FPM22	LNG Facilities for Operations and Maintenance -
	Gas Conditioning and Processing - G-4		Fundamental and Practical Aspects of Produced		Effective Materials Management -				Instrumentation and Controls Fundamentals for Facilities Engineers - IC-3	Project Management in Upstream Field Development - FPM2	Fractional Distillation Crude Oil - OT-44
			Applied Water Technology in Oil and Gas		Contracts and Tenders Fundamentals -			Overview of Subsea Systems - SS-2			Gas Production / Processing for Operations and
BASIC	LNG Short Course: Technology and Overview of Gas Processing - G-2		Choosing the Right Facilities Equipment for the		Applied Maintenance Management -			Overview of Offshore Systems - OS-21			Oil and Gas Processing Facilities for
					Essential Leadership Skills for						