

Gas Processing

	Gas Processing				General Courses	Process Safety
			G-4 Short Courses	G-4 Short Courses		
Specialized					CO2 Surface Facilities PF- 81	
Intermediate	Gas Treating & Sulfur Recovery G- 6 Practical Computer Simulation Applications in	Troubleshooting Gas Processing Facilities PF- 49G Onshore Gas Gathering Systems: Design Relief & Flare Systems PF- 44			Fundamentals of Pump & Compressor Troubleshooting Oil Processing Facilities PF- 490 Piping Systems Mechanical Design & Specification Separation Equipment	
Foundation	Gas Conditioning & P	rocessing G- 4	TEG Dehydration Fundamentals for Facilities	Molecular Sieve Dehydration Fundamentals fo	Selection & Sizin Oil Production & Processing Facilities PF- 4	Risk Based Process Safety Management
tion	Gas Conditioning & Processing LNG Emphasis G- 4 LNG		NGL Extraction Fundamentals for Facilities	Acid Gas Removal Amine Focus Fundamentals fo	Instrumentation, Controls & Electrical Syste	Process Safety Engineering PS-
			Propane Refrigeration Fundamentals fo	Fractionation Fundamentals for Facilities	Applied Water Technology in Oil & Gas Productio	Fundamentals of Process Safety PS- 2
			Heat Transfer Equipment Fundamentals fo	Centrifugal Compressors Fundamentals fo		
			Gas / Liquid Separation Fundamentals fo	Centrifugal Pumps Fundamentals for Facilities		
			Hydrate Inhibition Fundamentals for Facilities	Fluid Hydraulic Fundamentals for Facilities		
Basic	Gas Conditioning & Processing Principles G3 Virtual, Blended Delivery		Hydrocarbon Phase Behavior Fundamentals HPB Virtual, Blended Short Course		Choosing the Right Facilities Equipment for th	Process Safety Engineering Principles PSE
	Overview of Gas Processing G- 2	LNG Short Course: Technology & the LNG Chain G- 29	Process Engineering Fundamentals for Facilities Engineers- PRE Virtual, Blended Short Course		Overview of Subsea Systems- SS- 2	

Carbon Capture from Stationary Industrial Sources | PF- 82

Overview of Gas Conditioning & Processing for Facilities Engineers- OGC | Virtual, Blended Short Course

Overview of Offshore Systems | OS- 21

Introduction to Oil & Gas Production Facilities | PF- 2