

•	Processing		
Jus	Troccasing		
0			
Specialized			
Intermediate	Gas Treating & Sulfur Recovery G- 6	Troubleshooting Gas Processing Facilities PF- 49G	
<u>,</u>	Practical Computer Simulation Applications in Gas Processing G- 5	Onshore Gas Gathering Systems: Design & Operations	

Processing- G- 5

Relief & Flare Systems | PF-

Foundation

Gas Conditioning & Processing | G-4

TEG Dehydration Fundamentals for Facilities Engineers | FTE | Virtual,... Molecular Sieve Fundamentals f Engineers | FM:

Gas Conditioning & Processing | LNG Emphasis | G- 4 LNG

NGL Extraction Fundamentals for Facilities Engineers | FNG | Virtual, Blended Short Course

Acid Gas Remo Focus | Fundan Facilities Engine

Propane Refrigeration Fundamentals for Facilities Engineers | FPR | Virtual,... Fractionation Fu for Facilities En Virtual, Blended

Heat Transfer Equipment Fundamentals for Facilities Engineers - FHT- Virtual,... Centrifugal Con Fundamentals f Engineers | FC0

Gas / Liquid Separation Fundamentals for Facilities Engineers- GLS | Virtual,... Centrifugal Pun Fundamentals f Engineers | FCI

Hydrate Inhibition Fundamentals for Facilities Engineers | HIF | Virtual,... Fluid Hydraulic for Facilities En Multiphase Foc

Basic

Gas Conditioning & Processing Principles | G3 | Virtual, Blended Delivery

Hydrocarbon Phase Behavior Fundamentals | HPI Blended Short Course

Overview of Gas Processing | G- 2

LNG Short Course: Technology & the LNG Chain | G- 29

Process Engineering Fundamentals for Facilities E | Virtual, Blended Short Course

Carbon Capture from Stationary Industrial Sources | PF- 82

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

Introduction to Oil & Gas Production Facilities | PF- 2