



Process Facilities

	Process Facilities	General Courses	
Specialized	CO2 Surface Facilities PF- 81		
	<hr/>		
Intermediate	Troubleshooting Oil Processing Facilities PF- 49O	Piping Systems Mechanical Design & Specification ME- 41	Troubleshooting Gas Processing Facilities PF- 49G
	Relief & Flare Systems PF- 44	Onshore Gas Gathering Systems: Design & Operations ...	Project Management for Engineering & Construction FPM22
	Separation Equipment Selection & Sizing PF- 42	Heat Transfer Equipment PF- 43	Fundamentals of Pump & Compressor Systems ME- 44
<hr/>			
Foundation	Fundamental & Practical Aspects of Produced Water...	Corrosion Management in Production/Processin...	Instrumentation, Controls & Electrical Systems Overview fo...
	Applied Water Technology in Oil & Gas Production PF-...	Facilities Project Management FPM Virtual, Blended Course	Process Safety Engineering PS- 4
	Oil Production & Processing Facilities PF- 4		Gas Conditioning & Processing G- 4
	Oil Well Pad Facilities (for Facilities Engineers) OWPF- FE		Fundamentals of Process Safety PS- 2
	Risk Based Process Safety Management HS45	Heat Transfer Equipment Fundamentals for...	
	Process Safety Engineering Fundamentals PSF Virtual, Blended Delivery		
<hr/>			
Basic	Carbon Capture from Stationary Industrial Sources PF- 82		
	Process Safety Engineering Principles PSE Virtual, Blended Delivery		
	Oil Well Pad Facilities (for non- Facilities Engineers) OWPF- nFE	Overview of Offshore Systems OS- 21	

Choosing the Right Facilities Equipment for the Reservoir | PF- 3

Overview of Subsea Systems- SS- 2

Introduction to Oil & Gas Production Facilities | PF- 2

Process Engineering Fundamentals for Facilities Engineers |...

Surface Production Operations | PO3