



Process Facilities

Process Facilities	General Courses	General Courses

Specialized

CO2 Surface Facilities | PF-81

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 | PF- 45

Project Management for Engineering & Construction | FPM22

Separation Equipment | Selection & Sizing | PF- 42

Fundamentals of Pump & Compressor Systems | ME- 44

Foundation

Fundamental & Practical Aspects of Produced Water Treating | PF- 23

Corrosion Management in Production/Processing Operations | PF- 22

Instrumentation, Controls & Electrical Systems Overview for Non-Electrical Engineers | ICE- 21

Applied Water Technology in Oil & Gas Production | PF- 21

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

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

