

# Introduction to Midstream

A big picture look at midstream for new employees or those who want to know more about how the industry works. Learn what happens at midstream operating facilities to transform raw materials into valuable energy resources and the feedstock used to make thousands of everyday products.

## **COURSE OVERVIEW**

Designed and taught by an industry veteran with decades of midstream experience, this course covers the whys and hows of gas processing, including midstream products, roles of a gas plant, equipment used, and the processes used to make natural gas, natural gas liquids and other valuable products. Using the GPSA Engineering Data Book as a reference, students will participate in interactive lectures, perform light calculations, and work in teams to design their own gas processing facility.

### WHAT YOU'LL LEARN

**Day 1:** Introduction and General Information, Plant and Processing Overview and Economics, Physical Properties, Dehydration, Hydrocarbon Treating and Recovery

**Day 2:** Refrigeration, Fractionation, Sulfur Recovery, Fluid Flow and Piping, Storage, Heat Exchangers, Air Cooled Exchangers, Cooling Towers, Prime Movers, Pumps and Hydraulic Turbines

**Day 3**: Compressors and Expanders, Fired Equipment, Instrumentation, Measurement, Safety & Relief Systems, Utilities, Gas Processing Facility Design Exercise

### **DATES & LOCATION**

Aug. 4-6, 2025 Enterprise Training Facility Mont Belvieu, Texas

#### **REGISTRATION RATES**

GPA Midstream and GPSA Members: \$1,500 Non-Members: \$3,000



More information: <u>GPAMidstream.org/events/Introduction-to-Midstream</u> Email with questions <u>news@gpamidstream.org</u>.