

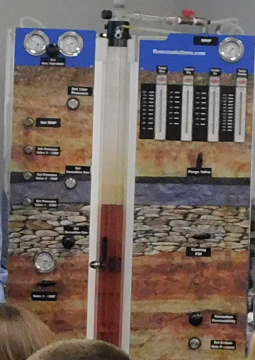
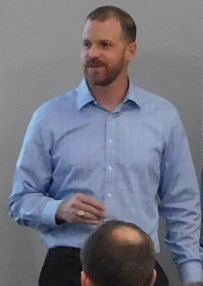
# Gas Lift Training

Presented by



**Flowco**  
Production Solutions

Design  
gn, Application and Operation  
asic Principles of Oil Production  
Lift  
n Nations



## Who should attend

The gas lift seminar is designed to provide oil and gas field personnel, engineers, and asset managers with the ability to understand and operate gas-lift systems.

Attendees will gain the understanding of the effects of gas lift in relation to a producing artificial lift system.

## 2020 Course Schedule

### *Date*

*February 4 - 6*

*March 24 - 26*

*May 5 - 7*

*June 16 - 18*

*September 15 - 17*

*November 3 - 5*

### *Location*

*Calgary, AB*

*Midland, Texas*

*Houston, Texas*

*Oklahoma City, Oklahoma*

*Denver, Colorado*

*Fort Worth, Texas*

**Classes fill fast! Seats are provided first-come, first-served.**

### **Gas Lift Course Overview**

The Flowco three-day gas lift course is designed to give oil and gas operators a full review of gas lift equipment, operations, and applications in regards to artificial lift.

Flowco Production Solutions provides quality artificial lift systems and production optimization expertise to the North American oil and gas industry. Flowco strives to deliver the best solution to address your unique production needs and challenges.

Flowco will provide the gas lift manual and all required training materials for the seminar.

### **Course Outline:**

Introduction to Oil Production and Artificial Lift

- a. Choosing an Artificial Lift System

Process of Gas Lift

- a. Types of Gas Lift
- b. Advantages/Limitations of Gas Lift

Valve Mechanics

Gas Lift Design

- a. Valve Spacing
- b. Valve Pressure Setting

Special Application Gas Lift

Gas Lift Troubleshooting and Optimization

### **Course Objective:**

- Provide a thorough review about the theory and mechanics of gas lift to operators involved in oil and gas production
- Demonstrate the advantages and limitations of the gas-lift system
- Teach the attendees about system evaluations, design, installation, operation, and troubleshooting of the gas lift system

### **Cost:**

This course is presented free of charge to industry personnel. Students and those engineers in transition are welcome also.

### **Where:**

Address for courses will be sent with confirmation after registration.

**Attendee's Name\***

**Position\***

**Company Name\***

**Company Address\***

**Company Email Address\***

**Phone Number\***

**2020 Course Selection\***

**Questions or Comments**

**Save this form and email your course selection to:  
Matt.Young@flowcosolutions.com**



If you would like more information on training, or are unable to attend but would like to connect with an expert, send an email to: [info@flowcosolutions.com](mailto:info@flowcosolutions.com)