ENROLL NOW!
For a course schedule or to enroll, visit petex.utexas.edu/our_courses

OTHER PETEX COURSES

PETEX Instructor-Led Training

Valves Courses

- Valves and Actuators (Operation and Maintenance)
- ValvePro® (Certified Valve Maintenance Technician)

These courses are endorsed by the GPA and Canadian School of Hydrocarbon Measurement!

Enrollment Information
For additional information, contact—
PETEX Houston Training Center
The University of Texas at Austin
4702 North Sam Houston Parkway West, Suite 800
Houston, TX  77086
Tel:  800.687.7052
or  281.397.2440
FAX:  281.397.2441
Email:  htc@www.utexas.edu

Need on-site training?
PETEX courses can be customized to meet your company’s needs. Call PETEX at 800.687.7052.
PETEX Instructor-Led Valves Courses

Valves and Actuators
(Operation and Maintenance)

This course may assist in meeting requirements for DOT Operator Certification.

2.2 CEUs

Length: 3 Days

Provides basic instruction on operating and maintaining the most common valves and actuators used on pipelines. Participants visit manufacturing facilities to see firsthand how valves and actuators are made. Field trips teach assembly and disassembly of valves and actuators.

Course Content
- Introduction to petroleum valves
- Various types of valves
- Introduction to actuators
- Slab gate valve disassembly, assembly, and maintenance review

For information on the Houston Training Center, course schedules, or to enroll, visit our Web site at petex.utexas.edu/our_courses

Valves and Actuators, cont.

- Expanding gate valve maintenance review
- Valve maintenance

Recommended For
Liquid pipeline operations and maintenance technicians.

Included with Course
- Catered lunch daily; beverages and snacks provided
- Industry field trips
- Course materials including instructor presentations

ValvePro® Certified Valve Maintenance Technician

2.3 CEUs

PETEX and Sealweld Corporation have expanded the most current valve maintenance training program to include emerging technologies and the latest developments in valve commissioning, troubleshooting and emergency sealing. This program combines online, computer-based training with hands-on instruction to offer the most complete valve care training available today. Based largely on existing Valve Maintenance Safety Training Seminars, ValvePro® offers practical and relevant information on thousands of valve maintenance concerns and teaches field and technical personnel to:

- Safely maintain, lubricate, and seal serviceable ball, gate, and plug valves
- Identify valve fittings and adapters, understand their functions, recognize dangerous designs and how to safely install and operate new ones.
- Operate and maintain all makes and types of high-pressure injection equipment
- Assess the function and sealing integrity of lubricated valves commonly found in pipelines, plants, and offshore facilities.

ValvePro® training consists of two separate components:

- First component: (prerequisite) online, computer-based self-study course and test, which must be successfully completed (minimum score of 80) prior to attending the second component.

Length: 20–30 Hours
- Second component: 3-day, instructor-led training and test.

Length: 3 Days

Successful completion of both components awards students PETEX certification as a ValvePro® Certified Valve Maintenance Technician.

To receive more information, visit www.valvepro.net.