

# Increase Your Knowledge with the Fisher™ LPG/NH<sub>3</sub> Technical Course



**FISHER™**

Learn to install, troubleshoot and perform maintenance.

## Regulators and Valves Course 1112

This 3-day course is designed primarily for technicians responsible for the installation and maintenance of propane regulators and valves. Emphasizing hands-on training, this course teaches students to install, troubleshoot and adjust regulators as well as service and maintain valves. Students will have the opportunity to perform maintenance, replace components and check products for performance measures using actual products and pressure.

### Topics

Fundamentals of Self-Operated Regulators (Types: R Series, HSR, CSR Series, 133, 64, 627 and 630) | Fundamentals of Pilot-Operated Regulators (Types: 299H, 99, 1098 and 1098H, Overpressure Protection, Relief Valves and Sizing, Monitors) | Regulator Failure Analysis (Hands-on workshops with actual pressure and hardware) | Bulk Storage and Transportation Products (C Series Internal Valves, Types N551 and N562/3 ESV's, H Series Relief Valves, Type 63EGLP Relief Valve) | Troubleshooting and Installation of Regulators and Valves

### Information

**Location:** McKinney, TX

**Date:** August 23 - 25, 2022

**Price:** \$199 (US \$)

**Contact:** For more information, contact your Local LP Distributor or call Emerson at 972-548-3534.

**Enroll:** Log on to Educational Services **MyTraining** at [www.Emerson.com/education](http://www.Emerson.com/education). Enrollments always close 2 weeks before the start date.

D352299X012 © 2015, 2022 Emerson Process Management Regulator Technologies, Inc. All rights reserved. 1/22.  
The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners.  
Fisher™ is a mark owned by Fisher Controls International LLC, a business of Emerson Automation Solutions.



**EMERSON. CONSIDER IT SOLVED.™**