## 2022 Winter Class Schedule

City Date

Springfield January 13

Holiday Inn 2720 North Glenstone 417-865-8600

Jefferson City January 27

MPGA Office (lower level) 4110 Country Club Dr. 573-893-7655

Chesterfield (2 Dates) February 1 & 2

Holiday Inn Express 11 Carnage Blvd. 636-299-9928

Springfield February 9

Holiday Inn 2720 North Glenstone 417-865-8600

Kansas City(2 Dates)February 22 & 23

Holiday Inn KCI Airport 11728 N. Ambassador Dr. 816-801-8400

Note: To qualify for full refunds, cancellations must be received 5 business days prior to class.

Please send registration and payment to:

MPGA 4110 Country Club Drive Jefferson City MO 65109 You may also fax to: 573-893-2623 or Email: Julie@Missouripropane.com Questions? Call 573-893-7655 ext. 303 or 307

## **HVAC** Registration

Registration: 7:30 a.m. Class: 8:00 a.m. to 4:30 p.m.

Class fee: \$139 per student (MPGA members) \$199 per student (non-members)

Student name (please print)	Class date	City/Location		54 each, <u>optional</u> ) □ No
				□ No
			□Yes	□ No
Total # of students attending classes_	x \$139 (M	x \$139 (MPGA member price)		
	x \$199 (Non-member price)		=\$	
Check enclosed □ Please bi	ill me 🗆 Credit Card (	Total amount due fill out bottom section of th	=\$ his form a	
Mailing address		City		
StateZip		Phone #		
Contact Signature		Check # for \$		
Credit Card #:		Exp:		

### Missouri training rule

2 CSR 90-10.012(5) Every individual handling LP gases or servicing appliances or equipment within any business involved in handling, storing or transporting LP gases or involved in the installation, repairing or servicing of piping, equipment or appliances for use with LP gases must attend and complete an initial training program as defined in 2 CSR 90-10.012(6), including the passing of a written exam. Every individual subject to the requirements of this section shall attend refresher training at least once every three (3) years. New employees shall be trained by their employer until such time that training is available through a training program approved by the director. The employer, or individual if self-employed, is responsible for ensuring compliance with this section. (6) Each training program's curriculum must be based on the Propane and Education and Research Council (PERC) Certified Employee Training Program (CETP) or equivalent, structured to meet the trainee's needs, and contain information on applicable statutes and regulations governing liquefied petroleum gases. All training programs must be instructor-led by a competent trainer, include hands-on training or a

skills assessment, and include an exam which requires a passing score of at least seventy percent and graded by a third-party grader. Programs must be approved by the commission or its designee initially and resubmitted for review and approval at least once every two years or at such time change has been made; and any training program that, through audit, does not meet the approved training program criteria may be rejected for use by the commission or its designee.

Every Registrant must attend the entire day of training and receive a 75% on the final test in order to be certified.

This seminar is certified by St. Louis County for 4 (four) Professional Education Units.

This class is also certified by NATE (North American Technician Excellence.)

# HVAC Compliance Training

State of Missouri training requirements

\*St. Louis County accredited course

#### Did you know?

Missouri state law requires that all workers who service or install equipment or appliances that use propane gas (LPG) must be certified by the Missouri Propane Gas Commission.

To help HVAC employers comply with state law, Mike Maupin of MPGA has developed a one-day class that meets the training requirements of the Commission's regulation. This class is conveniently offered at four locations throughout the state and includes all required materials, breaks and lunch. Class size is limited, so turn the page and register for this important training!

Classes fill up quickly!
Register now to reserve your space!