

Gas Service School

August 23-26, 2021

An entry to mid-level course designed for *plumbers, oil technicians, gas apprentices* and *others* looking for more knowledge on residential gas systems. A no-nonsense course on gasburner servicing. The 32 hour course focuses on gas burners, gas valves, ignition systems, and combustion problems on all types of gas burners and heating systems and how to diagnose and correct typical service problems. Includes hands-on work on system wiring & gas trainers.

TOPICS:

Gas Fuels, LPG & Natural
Combustion & Draft
Combustion Testing CO₂, O₂ and CO
Fundamentals of Electricity, Gas Controls, Gas Valves & Motors, Ignition Systems, Conventional, Electronic and Millivolt Systems
Troubleshooting Gas Burner Components
Basic & Advanced Gasburner Troubleshooting

School will be held at the
Beckett Training Center
660 Main St.
Fiskdale (Sturbridge), MA
for 4 days from 8:00 am to 4:30pm

All required manuals and books, a multi-meter, several gas testing adapters and other specialty service tools and testers are included!
View a complete list of books and tools at
www.FiredragonEnt.com

Please copy and make out one form per student. Full tuition of \$1790.00 is required with registration. Tuition includes an \$1050.00 education fee, a \$740.00 books, lunch and supplies fee and a \$150.00 non-refundable registration fee.

Make check payable to:
Firedragon Enterprises and mail to:
Firedragon Enterprises
608 Moose Hill Rd., Leicester, MA 01524

For further information contact us at:
508-421-3490



Student Name: _____ Contact Phone: _____
Home Address: _____
City: _____ State: _____ Zip: _____
Email address: _____
Employer: _____ Phone: _____
Business Address: _____
City: _____ State: _____ Zip: _____
FAX: _____ Email: _____

**Please copy and make out one form per student. Seating closes 3 days before class!
Book early to prevent class from being cancelled. Please call us to be removed from our marketing lists.
Students MUST sign Covid-19 Releases before Registration is completed and be vaccinated.**