## WIRING HEATING SYSTEMS

## October 17-18-19, 2017

Jomar Distributors, 34 Blandin Ave, Framingham, MA

\$895.00 per student - 8:00am - 4:30pm - 3 Days

## This class includes hands-on troubleshooting on gas and oil wiring trainers!

A complete course for those serious in learning electrical wiring, controls and advanced troubleshooting. The course was designed for electricians, gas and oil heating technicians and plumbers to master the knowledge and professional skills to work on and diagnose the state-of-the art heating control systems now in the field!

This course will review the fundamentals of electricity, wiring and control systems and move on to the most advanced and complex control systems entering the field for the control of hot water, steam and warm air systems. Features trainer/ demonstrators specifically built to teach this program and includes hands-on training using multimeters. Subjects covered will include warm air system electronic controllers and the latest hydronic controls from Beckett, Hydrolevel and Honeywell. The troubleshooting of PSC and ECM motors, electronic ignitors and oil and gas valves using meters will be merged with traditional methods and techniques.

Students receive books, daily lunch, Victor 81B multimeter and many other items. Tuition includes a \$545.00 education fee, a \$350.00 books and supplies fee and a \$150.00 non-refundable registration fee.

**NOTE:** This course is approved for 22 NORA CEUs.

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



Instructor: George Lanthier

Student Name:		Contact Phone:	
Home Address:			
City:		State:	Zip:
Email address:	NORA Cert. # (if Certified)		
Employer:		Phone:	
Business Address:			
City:		State:	Zip:
FAX:			

Please copy and make out one form per student.

Full tuition with registration is required and includes a \$150.00 non-refundable registration fee.

Registration closes 3 days before class! We do NOT send confirmations!

A minimum of 8, maximum of 14 students for this special school.

Many thanks to Jomar Distributors for the use of their classroom.

