E2E Training



Don't miss this opportunity to gain valuable hands-on experience with the industry's most powerful HVAC/R controller. This course combines in-depth knowledge with extensive practical training in setting up, servicing and troubleshooting the E2 control system. Covering refrigeration, building, and convenience store applications, course work is reinforced with hands-on navigation and exercises on updated E2 training simulators equipped with working peripherals.



Every seminar offered from Educational Services is led by an Emerson certified instructor. The curriculum is carefully developed to provide a thorough and comprehensive educational experience.



Topics covered include:

One-day class:

- E2 hardware and software foundation
- E2 controller setup
- Peripherals used with the E2 controller
- Networking and network troubleshooting
- E2 controller navigation
- Understanding E2 application

Three-day seminar:

- All topics covered in E2 one-day class
- Programming E2 RX controller applications. (Theory, structure, parameter changes and setup)
- Programming E2 BX controller applications. (Theory, structure, parameter changes and setup)
- Valuable hands-on exercises to reinforce instructor-led training

One-day class	Three-day seminar	Who should attend
Х	X	Energy management system technicians
Х	Х	Refrigeration service and installation technicians
Х		End users (service)
	Х	Application and facility engineers
	Х	Project managers





Program Details

Who should attend this one-day or three-day program?

Air conditioning and refrigeration technicians (new and experienced), as well as contractors, end users (service), installers, service managers, facilities engineers, mechanical service and installation technicians.

Hospitality:

A light breakfast, lunch, and refreshments will be provided.

Continuing education credits:

- 24 hours (3-day seminar) or 8 hours (1-day class) of NATE-recognized continuing education credit towards recertification in air conditioning, air distribution, refrigeration and heat pump installation and service.
- Educational Services is authorized by IACET to offer 2.1 CEUs (3-day seminar) or 0.7 CEUs (1-day class) for each program.

Training materials provided:

- Participant manual
- Technical data sheets
- E2 operators manual

Fee:

- One-day class \$375
- Three-day seminar \$775

Location:

Various locations throughout North America



Knowledge You Can Grow On

- Streamline your system installations getting it "right the first time" thanks to extensive training in control system configuration and setup
- Improve your troubleshooting with faster, more accurate diagnoses that save you both time and money
- Compete more effectively armed with in-depth, up-to-date expertise in the industry's newest controller technology
- Deliver best-in-class service that enhances your reputation and helps grow your business

Educational Services – We have the resources to deliver

Authorized by IACET to offer 2.1 or 0.7 CEUs for this program



Technical training is more important than ever. Emerson's Educational Services group delivers comprehensive training programs that not only cover essential service skills, they also keep you up-to-date on emerging technology. From hands-on seminars to online tools, Emerson provides the training you need, at a time and place that fits your schedule. Emerson is also a proud supporter of industry associations and certification programs.

Emerson instructors – Recognized industry leaders

Every Emerson Climate Technologies course is led by an Emerson certified instructor. With exceptionally broad knowledge and understanding of refrigeration principles, technology and the industry as a whole, each of our instructors has extensive hands-on experience, and an innate understanding of the contractor's business, needs and concerns.



Education.EmersonClimate.com

 $2004ES-150\,R10\,(10/15)\,Emerson, Copeland and Copeland Scroll are trademarks of Emerson Electric Co.\ or one of its affiliated companies. \\ @2015\,Emerson Climate Technologies, Inc.\ All rights reserved.$