Compressor and System Troubleshooting

As a service technician, you may often encounter issues that are detrimental to the operations of your customer. This course takes a logical approach to diagnosing ‘system issues’ and putting long lasting remedies in place. Students will learn best practices, preventative maintenance tips and ways to maximize the system to save energy; saving your customer money.

Course Topics

- Refrigeration and Compressor Fundamentals
- Compressor Troubleshooting
- Refrigeration System Troubleshooting
- Electrical Component Troubleshooting

Learn troubleshooting techniques for electrical and mechanical systems in refrigeration applications.
Program Details

Who should attend?
- Air Conditioning Technicians
- Refrigeration Technicians
- Contractors
- Installers
- Service Managers
- Facilities Engineers

What to expect:
- Improved customer service leads to greater customer satisfaction and retention
- More accurate diagnosis and troubleshooting
- More effective repairs – with fewer costly callbacks
- Increased technician productivity – more calls per day mean more capacity for growing your business

What you’ll take home:
In addition to what you’ll learn at the training event, you’ll also take home all of the literature and training materials provided in the class including:
- Participant Manual
- Technical Help Guide

Take advantage of our hospitality
Your meals are included. Enjoy a light breakfast, lunch and refreshments while you’re with us.

A location near you
Emerson Educational Services training is available throughout North America in various locations. Check for the nearest location on Education.Emerson.com under Instructor Led Courses.

Recognized industry leaders
Emerson’s Educational Services group delivers comprehensive training programs that cover essential service skills and 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.

Every course is led by an Emerson instructor with extensive hands-on experience, and an innate understanding of the contractor’s business, needs and concerns.

Continuing education credits:
- 8 hours of NATE-recognized continuing education credit towards recertification in air conditioning, air distribution, and heat pump installation and service.
- Educational Services is authorized by IACET to offer 0.7 CEUs for each program.

$395 is all it costs to attend this event!

800-748-2779
Education.Emerson.com