



Learn from the industry's finest

Product overview



Master the art of incipient firefighting at the ANSUL® Fire School. Our intensive three-day training course gives first responders the skills to confidently respond to the most intense firefighting situations.

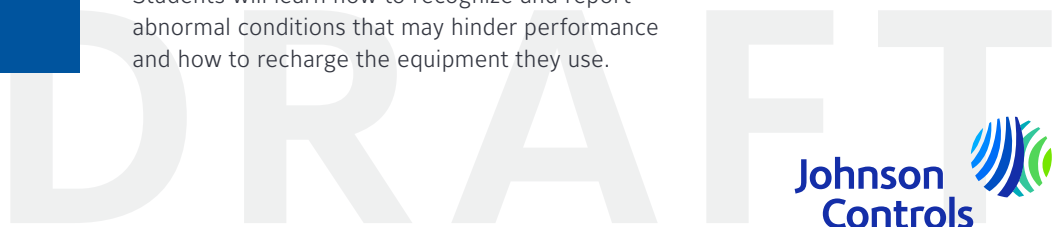
By the numbers

First fire school: **1940**
Students trained: **10,000+**
Fire field size: **12 acres**
Number of live-fires: **25**
Fire technology center student capacity: **96**
Typical fire school class size: **20**
Live firefighting vs classroom time: **3:1**

From know-how to hands-on

Our philosophy is that the best training is achieved through actual hands-on experience. And the ANSUL® Fire School curriculum reflects this belief. Participants will go head-to-head against 25 fires, including unconfined spills, fuel-in-depth, obstacle, gravity-fed, pressurized-gas and liquid fires. Our fire grounds provide a variety of industrial props – tanker truck, propane jets, paint locker, overhead flange and others – that help create real-world firefighting challenges.

Our instructors will teach students the science, technology and theory of proper fire control and extinguishment. Our experts will also cover fire extinguisher inspection and maintenance procedures while emphasizing the importance of regular service. Students will learn how to recognize and report abnormal conditions that may hinder performance and how to recharge the equipment they use.



Applications

- Plant maintenance shops
- Industrial or manufacturing properties
- Petrochemical facilities
- Rail offloading and loading
- Refineries
- Pumping or compressor stations
- Oil rigs
- Dry mill plant
- Storage terminals
- Airports
- Warehouse
- Production lines
- Fuel loading racks
- Fuel storage areas
- Steel and iron mills
- Paint spray booths
- Offshore platforms
- Hot-work areas
- Mining equipment
- Dip-and-quench tanks
- Heavy construction sites
- Utilities
- Marine

For more information about the ANSUL® Fire School and how to enroll:

onlinetechxchange.com

© 2024 Johnson Controls. All rights reserved.
Form No. F-2016308-03

The power behind **your mission**

The firefighters' choice

Even the best equipment in the world needs trained operators to use it effectively. Students will fight fires using cartridge-operated and stored-pressure fire extinguishers, wheeled fire extinguishers, hose line apparatus and various extinguishing agents, including dry chemicals, carbon dioxide and others. They will have the opportunity to wield the power of our premium RED LINE Hand Portable Extinguishers – often a first line of defense – and our RED LINE Wheeled Extinguishers, designed for single-operator, rapid response to large fires.

Thousands trained

Since 1940, tens of thousands of students from around the globe have received expert fire training from the world-renowned ANSUL® Fire School instructors. At the ANSUL® Fire Technology Center, Marinette, WI, we're dedicated to student safety as well as developing firefighting skills. On-site training at your company location or another site is also available. Our facility is customizable for specific industry or company needs.

NFPA 10 extinguisher service and maintenance training

The ANSUL® Fire School offers a one-day, hands-on Extinguisher Service and Maintenance Certification Training Program (NFPA 10 compliant) for customers who inspect, service and maintain their own ANSUL® fire extinguishers.

After a review of relevant industry publications and common fire extinguishing agents, students will learn more about cartridge-operated, stored-pressure and wheeled fire extinguishers. They will also take part in troubleshooting exercises to put their knowledge into practice.

Are you ready?

Unless your people frequently fight fires, they tend to forget what they've learned. And with firefighting, that could be costly, even deadly. It's vital that you make fire training a regularly scheduled part of your fire brigade's training agenda.



DRAFT

