Putting You to the Test

Live Fire Training
As a first responder to fire emergencies, you know that every second counts. The ANSUL® Fire School provides real-life training that will prepare you to confidently respond to high-pressure firefighting situations. Three-day training programs are offered May through October.

From Know-How to Hands-On
Our professionally-trained instructors will help students understand the science, technology and theory of fire control. 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.

The ANSUL® Fire School employs a three-step learning system of fire knowledge, classroom and live fire training. Participants will fight over 20 fires, including unconfined spills, fuel-in-depth, obstacle, gravity fed and 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.

The Best Equipment for the Best Training
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.
The Ultimate Fire Suppression Solution

The ANSUL® brand promises a full range of quality fire protection solutions — from automatic detection and suppression systems to a complete line of wheeled and hand portable fire extinguishers and more. Plus, our extensive network of Authorized ANSUL® Distributors provides factory-trained professionals to serve our customers virtually anywhere in the world.

A Passion for Protection

Dedicated customer support. Extensive product portfolio. Engineering excellence. Trusted, proven brands. Johnson Controls offers all of these attributes, plus a passion for protection. It’s what drives us to create solutions to help safeguard what matters most — your valued people, property and business.

For additional information, please visit www.ansul.com or follow us @ansulfire on Twitter.

Thousands Trained to Knock Down Fire

Since 1940, tens of thousands of students from around the globe have received expert fire training from the world-renowned ANSUL® Fire School instructors. Classes are held on the Marinette, Wisconsin USA campus and at remote locations. At the ANSUL® Fire Technology Center, the school is not only dedicated to the unique skills needed to battle fires, it also stresses student safety at every step. In addition to training at the ANSUL® Fire School, on-site training at your company location or another site is also available. Plus, the ANSUL® Fire School is customizable for specific industry or company needs.

Special Maintenance Training Option

The ANSUL® Fire School offers a one-day, hands-on Extinguisher Service & Maintenance Certification Training Program (NFPA 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.

Contact the ANSUL® Fire School

For more information about the ANSUL® Fire School and how to enroll, call 1-800-323-8491 or 1-715-735-7415 Opt. 6 or visit www.ansul.com/fireschool.

Our firefighting scenarios represent high-risk industrial applications:

- Airport Facilities
- Dip and Quench Tanks
- Fuel Loading Racks
- Fuel Storage Areas
- Heavy Construction Sites
- Loading Docks
- Mining Equipment
- Offshore Platforms
- Oil Pumping Stations
- Paint Spray Booths
- Production Lines
- Steel and Iron Mills
- Utilities