

PUTTING YOU TO THE TEST

The Acclaimed ANSUL® Fire School



TRAINING DOESN'T GET MORE HANDS-ON THAN THIS

The ANSUL Fire School 27-acre facility includes a variety of industrial props—tank trucks, propane jets, paint lockers, overhead flanges—that create realistic fire scenarios and enable true-to-life, hands-on training. You'll sweat, strain and get up-close and personal with a number of fires. We have the best trainers and equipment because the ANSUL Fire School is the only fire school offered by a manufacturer of fire suppression equipment.

Just as important as studying the science of fire and the practical application of fire extinguishing techniques, we also teach maintenance and recharge of equipment. It's vital that everyone who relies on the extinguisher knows and understands the consequences of improperly serviced extinguishers. Students will learn how to recognize and report abnormal conditions that may hinder performance, and they'll recharge the equipment they use.

In addition to experiencing training at the ANSUL Fire School in Marinette, Wisconsin, **on-site** training at your company location or another site is also available. Plus, the ANSUL Fire School is **customizable** for your specific industry or company needs.



STUDENTS WILL FEEL THE HEAT

Get ready to fight fires using a variety of cartridge-operated and stored pressure extinguishers, wheeled extinguishers and hoseline apparatus. Students will use the following types of extinguishing agents: dry chemicals, carbon dioxide, foam and others. And, how will you know if you're using the equipment properly? *Instant Replay* gives students a chance to see themselves on videotape when their firefighting is played back in the classroom. Common errors and successful techniques are discussed. During *You Make The Call*, students use their new skills and knowledge to determine which technique to use while fighting live fires.

THE ANSUL FIRE SCHOOL ALLOWS YOU TO FIGHT FIVE FLAMMABLE LIQUID FIRES:

- Spill Fires—typically occur around vehicles, compressors, turbines, storage drums, bulk storage areas and warehouses
- Fuel-In-Depth—usually occur in dip tanks, drip pans, solvent cleaning tanks, flow coaters and quench tanks
- Obstacle—typically three-dimensional in nature (spill or fuel-in-depth with obstructions) can occur in many forms around fueling areas, industrial complexes and storage racks
- Gravity Fed Fires—often associated with paint lockers, ruptured barrels, overflows in filling operations and broken valves and pipe, generally multi-level in nature
- Pressure Fires—caused by equipment failure; seals, packing or gaskets on pumps, pipe flanges and valve stem packing

Plus, you'll fight flammable gas pressure fires—which occur under abnormal circumstances such as safety relief operation, weld joint failure, pipe rupture, compressor seal failure and appliance gas line rupture.















50,000 SO FAR — AND RECENT RENOVATIONS KEEP US ON THE EDGE

ANSUL has been offering expert fire training since 1940. More than 50,000 people from all over the world have experienced the ANSUL Fire School, both at remote locations and on our Marinette campus, which now features a **newly remodeled**, updated and expanded Fire Training Grounds and Instructional Classroom Facility. Hosted at the ANSUL Fire Technology Center, the school is not only dedicated to the unique skills needed to knock down fires, it also stresses student safety at every step.

NO CAP AND GOWN. NO TASSEL. JUST INTENSE FIREFIGHTING.

Upon completion of the ANSUL Fire School, you won't receive typical graduation gear. You'll get something better: knowledge, experience, confidence. Plus, the ANSUL Fire Training Manual, a convenient summary of the week's information and a valuable reference tool for years to come.

As a first responder, you need to be as prepared as possible. You can't afford to fumble with equipment or be shocked by the kick of a dry chemical discharge or live fire emergency. Every second counts. With the right classroom work and repetitive hands-on training, you can confidently handle the heat of high-pressure firefighting situations, no matter how challenging.

THE BEST EQUIPMENT STILL REQUIRES THE BEST TRAINING



A combination of classroom instruction and fieldwork—with an emphasis on live, hands-on fire training—the ANSUL® Fire School is world-renowned. Since 1940, this exciting school has been teaching people how to handle emergencies at the earliest stage and properly use fire extinguishers. Even the finest equipment in the world needs trained operators to use it effectively. And, use it you will.

READY TO TAKE ON A FIRE OR TWO? HOW ABOUT 22?

During three days at the ANSUL Fire School, you'll fight at least 22 different fires; real-world situations that you may eventually need to handle. But first, we tackle the science, technology and theory of fire control. You'll experience a three-step learning system: fire knowledge, classroom work and equipment use.

EXTINGUISHMENT FUNDAMENTALS ATTACK PROCEDURES

THE LATEST AUDIO AND VISUAL EQUIPMENT DETECTION/SUPPRESSION SYSTEMS

FIRE SUPPRESSION AGENTS, HARDWARE, RATINGS AND SPECS OSHA 29CFR COMPLIANT



tyco

Ansul Incorporated 800-862-6785 (United States, Canada)
One Stanton Street 715-735-7411 (International)
Marinette, WI 54143-2542 www.ansul.com