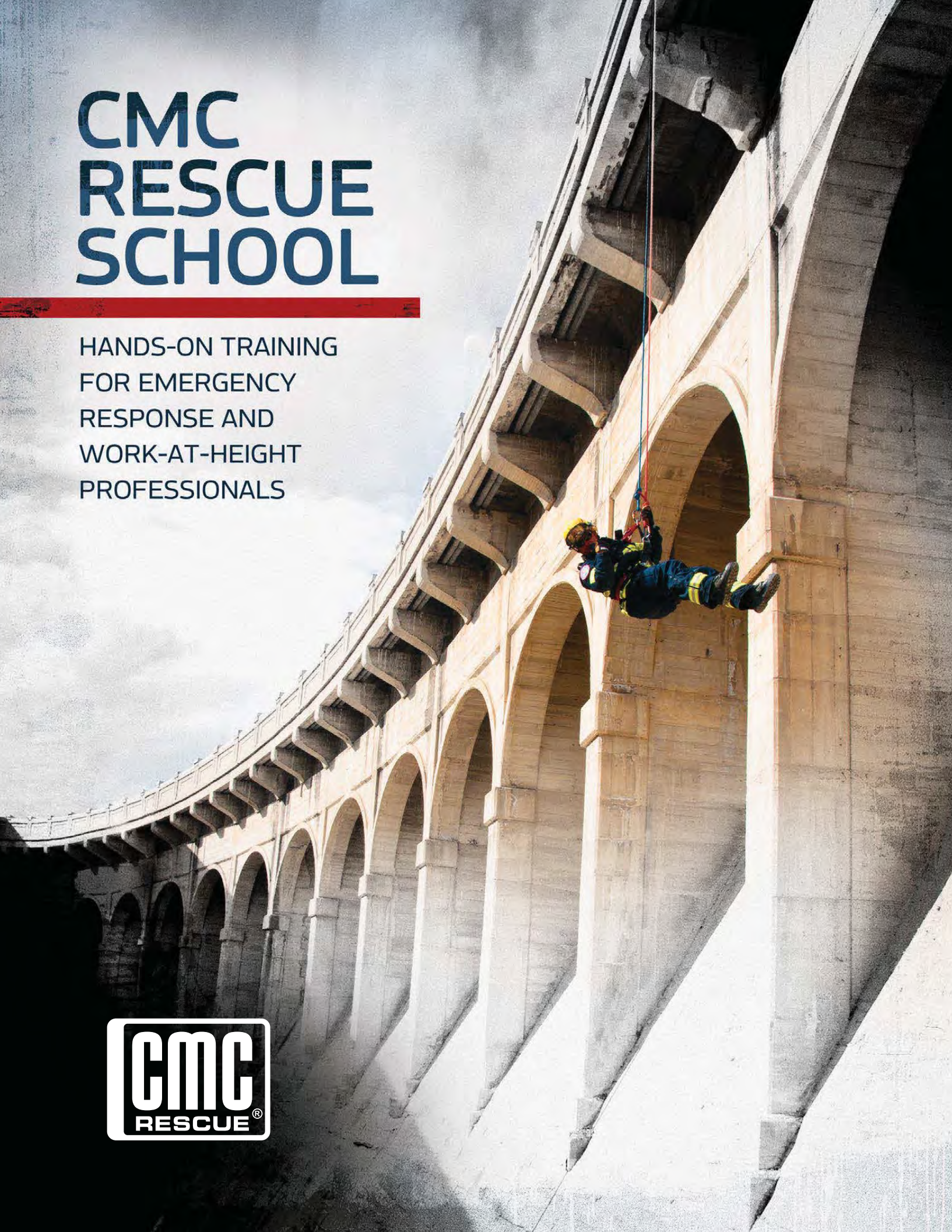
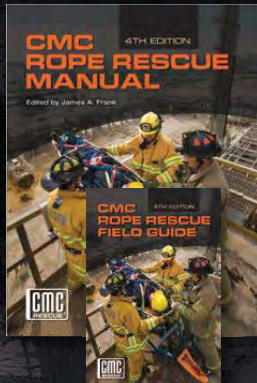


CMC RESCUE SCHOOL

HANDS-ON TRAINING
FOR EMERGENCY
RESPONSE AND
WORK-AT-HEIGHT
PROFESSIONALS



WE WROTE THE BOOK ON RESCUE



CMC Rescue's books on rope rescue and confined space entry and rescue are standards in the industry that are regularly updated to reflect advances in equipment and techniques.

For information on these and other CMC Rescue products, call or visit www.cmcrestue.com to request a catalog.



Download Our Free CMC Rescue Field Guide App  

Our Rope Rescue and Confined Space Entry and Rescue Field Guides are now available in a full-featured mobile app. Download it and you'll have instant access to essential technical information without the need for wi-fi or cellular reception. It's easy to use and packed with charts, diagrams, and tutorials. You can customize your app with notes, documents, and photos to create a personalized in-the-field reference tool. The CMC Rescue Field Guide app is free from the App Store for the iPhone, iPad and iPod Touch and from the Android Market for Android devices. For more information or to test drive or download the app, visit <http://www.cmcrestue.com/app>.



CMC Rescue School

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www.cmcrestue.com

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CMC RESCUE SCHOOL TRENCH RESCUE



TRENCH RESCUE & SHORING

California State Fire Marshal approved, and covers NFPA 1006 and 1670 Technician Level I & II Trench & Excavation Rescue Skills.

This three-day 24-hour course includes a full 24 hours of hands-on training. It is designed to impart an understanding of the inherent dangers that surround the many open trenches and excavations that can be found in any major urban or rural area. When responding to a cave-in or a trapped victim, rescuers need to know how to recognize, evaluate, and mitigate the dangers, in order to design a plan that is safe for the victim and for the rescuer. This course is excellent for fire service professionals and employees in an industrial setting who may be exposed to open trenches and excavations and are in position to provide immediate rescue skills in an emergency. The course also provides the necessary skills and knowledge for fire service, public works, and other related public safety agencies that respond to trench rescues.

SKILLS TAUGHT include rescuer safety, understanding OSHA regulations covering trenches and excavations, pre-planning, assessing soil composition, cave-in evaluation, stabilization utilizing wood, and hydraulic and air shoring systems.

COURSE INCLUDES CMC Rescue School Certificate, CMC Trench Rescue and Shoring Manual, and CMC Trench Rescue T-shirt.

ENROLLMENT REQUIREMENTS: A background in rope rescue is suggested.

The CMC Rescue School can help determine your course needs. For more information on any open enrollment or custom course, please contact us at **800.235.5741** or **805.562.9120**.

NFPA 1670 AND 1006

NFPA Standard 1670 applies to organizations providing rescue services and NFPA Standard 1006 is the professional qualification standard for a Rescue Technician. CMC Rescue participates on the NFPA, ANSI, and ASTM committees which write the standards that effect rescue equipment and operations. Our instructors help students understand how the standards apply both to the individual and the agency. CMC Rescue classes incorporate the skills necessary for students to acquire professional qualifications and be an effective member of a rescue team.

CMC RESCUE SCHOOL

CMC Rescue School is a division of CMC Rescue, Inc., a leading manufacturer and distributor of technical rescue equipment worldwide for more than 30 years. CMC Rescue instructors stay at the forefront of industry knowledge and rescue techniques by participating in standards committees, state curriculum development, industry symposium research and presentations, equipment testing and leading product design. An ISO 9001 certified company, CMC Rescue is employee owned.

The school is fully insured through CMC Rescue's corporate liability and E & O policies.

For a current schedule of CMC Rescue School classes and to register for classes online visit www.cmcrescue.com.

CMC RESCUE SCHOOL BUILDING SHORING



EMERGENCY BUILDING SHORING

Meets FEMA Specialists Requirements and covers NFPA 1006 and 1670 Technician Level Structural Collapse Skills.

This three-day 24-hour hands-on intensive course is specifically designed to teach skills required by fire departments, public works, and other agencies involved in disaster response and US&R operations. It combines basic structural principles with practical skills in site evaluation and shoring techniques. To our knowledge, this is the only course of its kind that specializes in building shoring techniques for first responders.

TOPICS COVERED include safety building construction practices, indications of collapse, formations of voids, shoring principles and concepts, construction of shoring systems, stages of search and rescue, and post-incident debriefing.

COURSE INCLUDES CMC Rescue School Certificate, CMC Structural Collapse and Emergency Building Shores and Shoring Notebook, and CMC Rescue EBS T-Shirt.

ENROLLMENT REQUIREMENTS:

A background in basic rope rescue is suggested.



CMC RESCUE SCHOOL

CONFINED SPACE



CONFINED SPACE ENTRY AND RESCUE

Approved by the California State Fire Marshal and California State Board of Fire Services, and covers NFPA 1006 Confined Space Rescue Level I & II Skills.

Confined Space Entry and Rescue is one of the most challenging and dangerous rescue operations facing fire and rescue services today. This 40-hour hands-on intensive course prepares the fire/rescue or industrial responder to safely manage a confined space rescue incident. The quality and thoroughness of CMC Rescue's Confined Space Entry and Rescue Program was recognized when the State of California based the approved state curriculum on our program. Our Confined Space Entry and Rescue Manual is the required text for all courses approved by the state. Our course provides the knowledge and practical skills necessary to safely and legally resolve a confined space emergency.

SKILLS TAUGHT include rescuer safety, team evaluation, pre-planning, supplied air breathing systems, atmospheric monitoring, communications systems, personal protective equipment, patient packaging and recovery, tripods and other artificial high anchor points, lock-out, tag-out, rope systems for confined spaces, confined space assessment, and more. Realistic hands-on scenarios allow the student to gain confidence in this potentially dangerous environment.

COURSE INCLUDES CMC Rescue School Certificate, CMC Confined Space Entry and Rescue Manual, and CMC Confined Space Rescue T-shirt.

ENROLLMENT REQUIREMENTS: None.



CMC RESCUE SCHOOL

ROPE RESCUE



ROPE RESCUE TECHNICIAN I/II

Covers NFPA 1006 Rope Rescue Technician Level I & II Skills, except ascending and high lines.

Rope Rescue Technician I/II provides an intense five-day 40-hour training in rope rescue fundamentals, focusing on high- and low-angle rescue techniques. The course covers skills used in mountain, industrial, and confined space rescues. Long recognized as the source on technical rescue equipment use, CMC Rescue taught its first contract rope rescue course in 1982. Today's classes reflect those decades of experience by providing the highest level of training for rescue professionals.

SKILLS TAUGHT include equipment selection, inspection and maintenance, knots, anchors, patient packaging, mechanical

advantage systems, belaying, lowering systems, rappelling, knot pass through rappels, raising and lowering systems, system safety factors, litter rigging and tending, pick-offs, and stretcher evacuations. Practical application is taught through scenarios drawn from actual rescue experience. Be prepared for an intense hands-on class.

COURSE INCLUDES CMC Rescue School Certificate, CMC Rope Rescue Manual, Prusik Cord, and CMC Rope Rescue Technician T-shirt.

ENROLLMENT REQUIREMENTS: None.



ROPE RESCUE TECHNICIAN III

Covers NFPA 1006 Rope Rescue Technician Level III Skills for ascending and high lines, as well as many other advanced rope rescue skills.

Rope Rescue Technician III offers advanced rope rescue training for the serious professional. This 40-hour class challenges participants using scenarios that test rigging skills and expand problem-solving capabilities. The curriculum was developed with more than 25 years of experience teaching rope rescue. We update and revise the course regularly in order to offer the latest and best information on rope rescue techniques.

TOPICS COVERED include updates on the latest equipment, systems testing, belaying techniques and other research, equipment and systems demonstration tests, manufactured and improvised

artificial high anchor points, high lines, guiding lines, advanced litter handling techniques, and numerous challenging real-life rescue scenarios. Hands-on intensive capability allows classes to conduct sophisticated team rescues.

COURSE INCLUDES CMC Rescue School Certificate, CMC Rope Rescue Field Guide, Prusik Cord, and CMC Rescue School T-shirt.

ENROLLMENT REQUIREMENTS: Completion of CMC Rope Rescue Technician I/II course.





**CMC RESCUE SCHOOL OFFERS THESE CLASSES
AS OPEN ENROLLMENT OR CONTRACT COURSES**



Rope Rescue Technician I/II



Rope Rescue Technician III



Confined Space Entry & Rescue



Emergency Building Shoring



Trench Rescue & Shoring

OUR INSTRUCTORS MAKE THE DIFFERENCE

CMC Rescue School instructors are passionate, dedicated professionals who bring extensive knowledge and real-life experience to every class. They regularly attend seminars, contribute to standards committees, and work with state training organizations. Their technical backgrounds and in-the-field experience make CMC Rescue School instructors leading authorities on the best practices and equipment for rescue-response situations.

OPEN ENROLLMENT COURSES

CMC Rescue School's open enrollment courses are taught year-round throughout the United States and internationally. Sites are selected for the quality of their training facilities, suitability for each specific class, and the availability of support facilities. For a current schedule of open enrollment courses, call 800.235.5741 or visit us online at www.cmcrecue.com.

CUSTOM ON-SITE COURSES

Custom courses can be tailored to your specific needs and taught at your location. This allows your team to develop skills based on the rescue situations they would most likely encounter. We have developed custom courses for agencies and companies around the globe, and in a variety of industries, including:

Petroleum and Chemical

Tower and Communications

Theater and Entertainment

Government and Military

Airship and Aircraft Maintenance

Public Works and Utilities

Bridge Inspection and Maintenance

Construction and Sewer

Amusement Parks and Attractions

Wind Energy



CMC RESCUE SCHOOL

CMC Rescue has long been recognized as a leader in the rescue equipment industry. This expertise naturally led to the teaching of rescue techniques and the establishment of CMC Rescue School. In the early 1980s, CMC Rescue developed one of the first curriculums for teaching mountain rescue skills. Over the years, CMC Rescue School has evolved to include open enrollment and contract classes in Rope Rescue, Confined Space Entry & Rescue, Trench Rescue, and Emergency Building Shoring. Contract classes are also available in Tower Rescue, Tactical Rappelling, and Stage Rigging. Our consulting services are frequently utilized to establish training needs for specialized emergency response and specific industrial situations.



LEARN BY DOING

Safe, effective rescuers need hands-on training to develop the necessary skills for work in the field. CMC Rescue School's method of "learning by doing" is what sets us apart from other training programs. Guided by seasoned CMC Rescue School instructors, students work with the tools of the trade, solving realistic rescue scenarios under real-life conditions. This type of applied learning allows students to readily employ the knowledge and skills gained through our courses in actual rescue-response situations.