



YOUR ANSWER TO SAFETY & RESCUE CHALLENGES!

Technician Level Rescue Training Open Enrollment Classes



Classes qualify for IACET Continuing Education Units

Ind. Rescue: Team Leader Training \$995
○ Tucson, AZ Sept. 15—18, 2009

Managing the Rescue Incident \$495
○ Tempe, AZ Sept. 7—8, 2009
○ Tempe, AZ Nov. 10—11, 2009

Force Multipliers: Rope Physics \$595
○ Tempe, AZ Oct. 26—28, 2009

Advanced Rigging Concepts \$595
○ Tempe, AZ Oct. 12—14, 2009

Elevated Anchors \$595
○ Tempe, AZ Dec 1—3, 2009

Advanced Horizontal Rope Systems \$995
○ Tempe, AZ Dec. 7—11, 2009

Industrial Rescue: Team Leader Training This four-day course provides students with the skills, knowledge, and training resources needed to effectively lead and train industrial rescue teams. *The class will be held at the Titan Missile Museum, south of Tucson.*

Managing the Rescue Incident Learn the procedures and techniques needed to manage a technical rescue incident including high angle, confined space, structural collapse, trench, swiftwater, and helicopter operations. Special emphasis is placed on NFPA 1670 and similar standards.

Force Multipliers: Rope Physics All rope systems must comply with the laws of physics. In this class students will learn how we can use simple physics to predict how rope rescue systems respond to applied loads.

Advanced Rigging Concepts There are many ways to rig a rope rescue system. This class explores the advantages and disadvantages of a variety of approaches. Students assess auxiliary rigging (e.g., back-ties), anchor capacities, and mechanical advantage systems.

Elevated Anchors High points provide great benefits to rescuers. This course looks at the use of specialized equipment (e.g., mono-pods, bi-pods, tri-pods, and combinations) to establish safe, temporary elevated anchors.

Advanced Horizontal Rope Systems In some situations highlines or offsets may be the only means of accessing a patient. This class looks at engineering and rigging a variety of horizontal rope systems while ensuring safety.

Contact D2000 for information on quantity tuition discounts (3 or more) and scholarships.

Cancellation Policy: Cancellations received two weeks before the first day of class will receive a full refund. Cancellations received one week before class will receive a 50% refund. All un-refunded monies can be applied toward any D2000 classes.

Yes!

Sign me up for the class(es) I checked above, or I'd like more information. Please contact me.

Print NAME _____

Employer _____ Job Title _____

Address _____ City _____ ST _____ Zip _____

Day Phone (_____) _____ Fax (_____) _____ Email _____

Check or PO payable to D2000 Safety, Inc. PO # _____

MC / VISA / AMEX # _____ Expires: ____ / ____ CW2: _____

Fax this form to: (541) 746-2940 or call us at 800-551-8763 for more information.

P.O. Box 2939, Eugene OR, 97402

www.d2000safety.com