



VICTOR VALLEY COMMUNITY COLLEGE

TRAINING ANNOUNCEMENT



RESCUE SYSTEMS 1 *BASIC RESCUE SKILLS*

- DESCRIPTION:** Key Topics include: Team organization, rescue, and environmental considerations, use of ropes, knots rigging and pulley systems, descending, rappelling, and belaying tools and techniques, subsurface rescue techniques, use of cribbing, wedges, cutting/prying and hydraulic tools, use of fire service ladders in specialized rescue situations, and day and night simulated rescue exercises.
- DATE & TIMES:** May 10-14, 2021 (M-F) 0800-1700 (40 hours)
- PREREQUISITE:** Fire Fighter 1 or equivalent training and Low Angle Rope Rescue Operational. Low Angle Rope Rescue Operational will be offered at VVC Check Webadvisor or The Class Schedule for Info.
- LOCATION:** Regional Public Safety Training Center
19190 Navajo Road Apple Valley, CA 92307
Room: 173
- ENROLLMENT:**
1. [APPLY ONLINE FOR ADMISSION TO VICTOR VALLEY COLLEGE at http://vvc.edu/offices/admissions-records/apply-for-admission-online.shtml](http://vvc.edu/offices/admissions-records/apply-for-admission-online.shtml)
DO NOT TAKE THE ASSESSMENT TESTS
 2. In 48-72 hours you will receive a Student ID Number.
 3. Email your Student ID Number along with the course you wish to take to fire.technology@vvc.edu. You will receive a response notifying you to login to webadvisor to pay your fees.
- ***VVC Course Information: FIRE 61A: 79745.
\$499.50 includes VVC Registration, Materials, and Certification Fees.
If you are having difficulty enrolling for this course, send your Student ID Number along with the course you wish to take to fire.technology@vvc.edu.
- CERTIFICATION:** A State Fire Marshal CFSTES certification will be issued with 1.5 units of college credit
- DRESS CODE:** Appropriate dress for class is required. It is the student's responsibility to maintain a clean, neat professional appearance.
Acceptable dress includes:
Issued Department Uniform
BDU's
- PPE:** Helmet, brush gear, eye protection, boots
- QUESTIONS:** For questions please contact Fire Technology at: 760-245-4271 ext. 3119 or Fire.Technology@vvc.edu