FLUSAR Confined Space Rescue Operations Levels I

Title: Master Syllabus Date: Effective May 1, 2016

Date: Effective May	/
Course Title	FLUSAR Confined Space Rescue Technician Level I
Course Number	
Prerequisite(s)	Rope Rescue Operations Level 1 certification from an accredited agency
Revision Date	N/A
College Credit	
Recommendation	
Continuing Education	
Units (CEU's)	
Class Days/Time	Monday – Friday 8:00am – 5:00pm
Program Specialist	
Contact Info	
Instructor	
Qualifications	
Class Location	
Course Description	Confined Space Rescue Level I & II is a course designed to train rescuers
	in all aspects of a confined space emergency, including rescue and
	recovery. This course meets OSHA standard 1910.146, as well as NFPA
	1006 Chapter 5, 7.1 & 7.2.
Student Learning	Confined Space Level I/II will teach proficiency in: assessment of
Outcomes	confined spaces, pre-entry operations, atmospheric testing, supplied air
	breathing systems, personal protective equipment, lock-out/tag-out
	procedures and conducting/executing confined space rescues. Emphasis
	will be place on lowering/raising techniques and safely reaching,
	assessing, packaging and removing victims from confined spaces.
Required and	If you have previously taken Rope training, please bring your manual. If
Optional Textbook	not, a manual will be provided for you on the first day of class.
Required Materials	Helmet, boots, gloves, longs pants, and t-shirt.
Method of	Classroom Lecture and Practical field training
Instruction	
Grading	Passing 70%
Certification(s)	FLUSAR 40 hour Rope Rescue Technician
Attendance Policy	You are required to attend all sessions of the course and complete all pre-
	course assignments. Failure to appear in class for a scheduled activity will
	be considered an absence unless you make arrangements with the
	instructor for a make-up session. Failure to make up missed sessions prior
	to the next session will result in an absence.
Academic Integrity	Academic integrity is crucial to the learning community and indicates

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	respect for the college, the instructor, the course, your classmates and yourself. Any violation of this trust, including but not limited to cheating, plagiarism, collusion, or using or having any content of an unadministered test, will result in immediate dismissal from the course. Under Florida Statute 633, any student dismissed for academic dishonesty can be refused acceptance for any course administered by FSFC.
Students with Disabilities	Any student who has a permanent or temporary disability that may require a reasonable accommodation to participate in the course must present documentation of the disability and requested accommodation no later than the beginning of the course.
Emergency Evacuation Policy	Occupants of buildings on the Florida State Fire College campus are required to evacuate and assemble outside when a fire alarm is activated or an announcement is made. Please be aware of the following policies regarding evacuation. • Familiarize yourself with all exit doors of the classroom and the building. • Remember that the nearest exit door may not be the one you used
	 when you entered the building. If you require assistance to evacuate, inform the instructor on the first day of class. In the event of an evacuation, follow the guidance of the instructor. Do not re-enter a building unless you are given instructions by Florida State Fire College personnel to do so.
Requesting Emergency Care	Any request for emergency care should be initiated by calling "911" from any phone on campus of the Florida State Fire College. Phones are located in each classroom. Additionally, in the event of any emergency, immediately contact an instructor or staff member.
Critical Event Procedures	Severe Weather – there is a lightning detection system on campus which has an audible 15 second blast of an air horn. If you are outside, please follow your instructor or move to the closest permanent building. Once the threat is over, there will be three 5 second blasts of the signal. Security – During the daytime, security is handled by full time faculty and
	staff. There are security guards on duty in the evenings and weekends. Please comply with the requests made of security officers. Failure to do so can result in removal from campus. Student Badges – You will be issued a badge to be worn anytime you are on campus.
Enabling Objectives	
Practical Applications	The student shall successfully demonstrate a minimum of % of the below JPR's of NFPA
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Plan of Instruction

Day 1:

- Welcome, Orientation, Registration
- Confined Space overview
- Tool lab
- Break out stations:
 - o Patient packaging
 - o Competency crawls
- Homework assignment

Day 2:

- Homework review
- Lecture
- Confined Space drops (vertical and horizontal)
- Patient packaging and victim removal (straight drop)
- Team building exercises
- Homework assignment

Day 3:

- Homework review
- Trouble shooting techniques and practices
- Elevated Confined Space entries
- Traveling rescues
- Homework assignment

Day 4:

- Homework review
- Permit confined space pre plans and practices
- Advanced Confined Space rescues
- Homework assignment

Day 5:

- Homework review
- Final written exam
- Confined Space scenarios
- Clean up, inventory, certificate presentation, class evaluations