

NORTH CAROLINA

HIGH ANGLE RESCUE SCHOOL

September 13-15, 2024

For Information: **Ioel Faircloth** 919 736-0506 jfaircloth@ncarems.org

This program covers typical wilderness rescue rope operations to include fundamentals inherent to organizations operating in environments such as off-road, non-urban, woodland, and mountain conditions.

HARS is taught in a rugged outdoor setting at beautiful Mt. Jefferson State Recreation Area and requires basic rope knowledge and outdoor personal skills needed for wilderness rescue operations.

Training includes SAR knots, anchor systems, mechanical advantage system, basic/advanced hardware and software devices, belay techniques, patient packaging for transport in a litter, ascending a rope, and other techniques to affect a victim evacuation in hazardous outdoor terrain.

Friday September 13, 2024

12:30 – 12:30 pm Registration Ground School 1:00 - 6:00 pmSaturday September 14, 2024 Arrive Group Parking 7:00 am 7:30 am Shuttle Leaves for Mount Jefferson 8:00 am Check IN/Assignments/Equipment Lunch on the Rock 12:00 pm Equipment return/Check Out 4:00 pm 5:00 pm Shuttle Down Sunday September 15, 2024 7:00 am Arrive Group Parking 7:30 am Shuttle Leaves for Mount Jefferson Check IN/Assignments/Equipment 8:00 am 12:00 pm Lunch on the Rock Equipment return/Closing/Check Out 4:00 pm Shuttle Down 5:00 pm

Equipment Checklist

Chief Officers: Please make sure all members applying for the school have the below equipment

All classes will be outside, hands-on exercises; therefore, students should be prepared for ANY type of weather conditions.

> Helmet w/ chin strap Leather palm gloves Boots suitable for climbing (no tennis shoes) Sufficient clothing (for all weather) 25' Body/Accessory Cord (AHJ Dia. Specific) 2-3 Prussik slings (PreTied or sewn eye to eye) Class II or III harness for rope rescue ops 20' - 25' piece of 1" webbing Descent device Ascent device (Optional) (5) Locking carabiners Knife (all purpose) Day pack w/ water bottles / snacks / lunch

Students will need to be able to tie the following knots:

- Bight
- Loop
- Round Turn
- Half Hitch
- Overhand Knot
- Square Knot
- Bowline
- Clove Hitch (open, closed and split lockin
- Figure 8
- Figure 8 Loop
- Double Loop Figure 8

Lodging:

Nations Inn – West Jefferson Rate: \$80.10 (Discounted Rate) 336 246-2080 Book by 9-07-2024

Holiday Inn Express - West Jefferson 336 846-4000

Registration Information

Please complete the HAR registration forms and return with fee to:

Via mail: (Make Checks Payable to NC Special Schools) NC Special Schools PO BOX 1914 GOLDSBORO NC 27533

Via Email: ncarems@ncarems.org

\$75 registration fee covers equipment and supplies.

- **Directional 8** Figure 8 Follow
- Through
- Figure 8 Bend
- Water Knot Butterfly Knot
- Double
 - Fisherman's Knot
 - Prussik Knot



NORTH CAROLINA

HIGH ANGLE RESCUE SCHOOL

September 13-15, 2024

IN COOPERATION WITH: Mount Jefferson State Park & WIlkes Community College

The North Carolina High Angle Rescue School is an informative and practically applied school. The curriculum offers a wide range of rope rescue procedures consisting of "hands-on" tasks and skills. The skills that are taught in this school are not limited to a wilderness environment but can easily be adapted to urban high level rescue situations. A certificate will be awarded upon successful completion.

Please list each attendee separately and indicate the level each person is requesting in the appropriate places below.

1)	Name	
	E-mail address	Phone
2)	Name	
	E-mail address	Phone
3)	Name	
	E-mail address	Phone
4)	Name	
	E-mail address	
5)	Name	
	E-mail address	Phone
6)	Name	
	E-mail address	Phone
7)	Name	
	E-mail address	Phone
8)	Name	
	E-mail address	Phone
Squad/	Department	
	·	
	S	
	ate, Zip	
	e Phone No	
	reby authorize the above listed personnel to attend the North Carolina	

I do hereby authorize the above listed personnel to attend the North Carolina High Angle Rescue School on September 13-15, 2024. To the best of my knowledge, the above personnel are at least 18 years of age and in good physical condition.