

Schedule:

Monday	NFPA Skills acquired:
8:00 to 12:00 Class at the INN	
12:30 to 5:00 Field Exercise	Ability to tie and recognize knots
• Rigging/Anchors	Construct single point anchor system
• Anchor Extensions	Construct a multiple-point anchor system
• PTBT	Construct a simple haul system with PCD, etc.
• Focals	Construct a lowering system
• Raises and lowers	Construct a belay system
• Load Release Devices	Manage a belay system in raising & lowering
• Jigger	
• Litter handling/Patient packaging	
6:30 to 8:00 Recap and class in the Villa.	
Tuesday	
8:00 to 11:30 Class at the INN	
12:00 to 5:00 Field Exercise Ravens roost	Place edge protection
• High Help	Conduct a system safety check prior to life loading, including calculation of safety factors.
• Lashings	Construct a fixed rope system with a belay
• Field structures (SAF, BiPod, etc.)	Ascend a rope in a high angle environment – change over to descent
• Focals in Space	Descend a rope in a high angle environment
• Rappelling and patient transport	Complete an assignment while suspended from rope
6:30 to 8:00 Recap and Class in the Villa.	Function as a litter attendant – high angle
Wednesday	
8:00 to 11:00 Class at the INN	Manage a lowering operation – low angle
11:30 to 5:00 Field Exercise	Manage a simple haul system – low angle
• Twin Tension Traverse or Tri-tension traverse	Function as a litter attendant – low angle
• Low angle raise and lowers	.
6:30 to 8:00 Recap and Class in the Villa.	
Thursday	
8:00 to 10:00 Class at the INN	Construct a compound haul system, complete with PCD, etc
10:30 to 6:00 Field Exercise	Manage a compound MA system – high angle
• Guiding lines	Manage a team in the removal of a patient suspended from a rope – high angle
• Traveling Focals	Manage a team in transporting a patient in a high angle environment
• Norwegian Reeving High lines	
Evening off	
Friday	
8:00 to 5:00 Field Exercises	Manage a simple haul system – high angle
• Reeving High lines	Manage a lowering operation – high angle
• Deviated High lines	Manage the construction of a high line
• Pick-offs,	Manage the operation of a high line