



# IWLS

International Wilderness Leadership School



## Alaska Rock and Ice Climbing Course Equipment List

The weather in southeastern Alaska can be volatile. Clothing systems need to be capable of meeting the demands of an ever-changing environment. A layering system, which allows articles of clothing to be added or subtracted as the weather changes, has proven most versatile. The clothing items listed below will work together to provide appropriate insulation in the most demanding conditions. Because it can snow, or rain, materials used in clothing should keep you warm even if they are wet. Synthetics such as polypropylene, Capilene, Synchronia, fleece, and pile are best, wool will also work. Cotton, with the exception of a tee shirt for the sun, is unacceptable. It is a good idea to test out your gear before you arrive in Alaska.

If you own any of the following “provided” personal gear, we encourage you to bring it to your course. This will allow you to become proficient with the gear you will continue to use after the course.

### Upper Body Layers

Upper body layers are some of the most important components of a good layering system. They should be comfortable, lightweight and breathable. Cotton is unacceptable except for a sun shirt while hiking on warm days.

Equipment	Quantity	<input checked="" type="checkbox"/>	Comments	Rental
Base Layers	2		One silk weight and one heavy weight top made of synthetic material that can be layered together to increase warmth. A light-colored silk weight (white/tan/light blue/etc.) is a good idea, because it will decrease the amount of solar radiation (warmth) that your shirt absorbs. That being said, your mid-weight base layers should be darker so that they do absorb the sun’s warmth. <a href="#">Mountain Hardware</a> makes good lightweight, wicking base layers.	-
Tee Shirt	1		To be worn as a sun shirt while hiking at lower elevations. Synthetic fabric is the way to go, and can double as a bandana or extra sun protection under a baseball cap.	-
Medium Weight Top	1		To be worn over the base layers and should be synthetic or wool. A soft shell is an acceptable substitute. Both <a href="#">Black Diamond</a> and <a href="#">Mountain Hardware</a> offer great mid-weight layers.	-
Synthetic Down Parka	1		In a maritime climate in the mountains, a burly synthetic parka with a hood will be your best friend on those cold wet nights or windy summit mornings. It should easily fit over all layers. A down jacket with a water proof finish is acceptable, but if it gets wet you won't be happy. . .or warm. The <a href="#">Mountain Hardware B' Layman Jacket</a> or <a href="#">Black Diamond Stance Belay Parka</a> are both solid options.	YES
Outer Wear	1		A jacket made of waterproof / breathable material such as Gore-Tex is vital for keeping you warm and dry. It needs to fit over all layers. <a href="#">Mountain Hardware shells</a> are breathable, dry, and windproof.	-



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## Lower Body Layers

Lower body layers should be versatile and easy to change into and out of under changing weather conditions.

Equipment	Quantity	<input checked="" type="checkbox"/>	Comments	Rental
Base Layers	2		One silk weight and one heavy weight bottom layer made of synthetic material that can be worn together to increase warmth.	-
Fleece or Synthetic Pants	1		These should be either fleece or synthetic down. If the pants have side zips, it will make your life a lot easier by allowing you to layer without removing your foot wear. We recommend the <a href="#">Mountain Hardwear Compressor Pant</a> or the <a href="#">Black Diamond Stance Belay Pant</a> .	-
Shorts or Lightweight Pants	1		These are optional, but are nice to wear at lower elevations. Cotton is unacceptable; synthetic will dry faster and be more comfortable for long periods of wear.	-
Softshell Pants	1		Durable, water-resistant, stretchy softshell pants are used during rock climbing. <a href="#">Mountain Hardwear</a> makes great pants.	-
Outer Wear	1		Pants made of waterproof / breathable material such as Gore-Tex are vital for keeping you warm and dry. They need to fit over all layers and should have side zips. <a href="#">Mountain Hardwear</a> shell pants and bibs work great.	-

## Head, Neck, Hands & Feet

Keeping your extremities warm & dry is crucial. We lose a massive percentage of body heat through our heads, and our hands and feet are the most susceptible to inconveniences like frostbite and trench-foot. Developing a system that works for your specific needs takes time. This guide is a good place to start.

Equipment	Quantity	<input checked="" type="checkbox"/>	Comments	Rental
Warm-Hat	2		Should be made of synthetic material or wool, cotton is unacceptable. Should layer underneath a climbing helmet. <a href="#">Mountain Hardwear</a> has a wide selection of warm hats.	-
Sun-Hat	1		The sun can be very bright (especially with reflection), the more protection your cap offers from the sun, the better.	-
Balaclava or Neoprene Face Mask	1		Used to protect the face from wind/snow, and can be a real life-saver under stormy conditions. <a href="#">Mountain Hardwear</a> has a great series of face masks and balaclavas.	-
Goggles	1		Double lens models with vents work best. <a href="#">POC makes some great goggles.</a>	-
Sunglasses	2		Dark lenses with good side protection are a must. The sun can be very bright (especially with reflection off of the water/snow/ice) and can cause permanent eye damage.	-
Light Weight Gloves	1		Windstopper fleece works best. 'Dura-Therm' or like models (synthetic glove with rubber palm & fingers) work well, just ensure you find the warmest model available. <a href="#">Mountain Hardwear</a> and <a href="#">Black Diamond</a> make great gloves.	-



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Mid-weight Gloves	1		Mid-weight ice climbing gloves with high dexterity, waterproof, and knuckle protection are best. <a href="#">Black Diamond</a> and <a href="#">Mountain Hardwear</a> provide ice specific gloves.	-
Socks	3-4		These should be synthetic or wool. Having a mix of light and heavy weight socks is nice to adjust to variable weather.	-
Mountaineering Boots	1		Stiff, crampon compatible, technical mountaineering boots are best. Plastic boots with a removable liner also work well because they are easy to dry out. <a href="#">Koflach</a> , <a href="#">Scarpa</a> or <a href="#">La Sportiva</a> all make good boots. Please don't hesitate to call us before making any major purchases. Please don't hesitate to call us before making any major purchases.	YES
Approach Shoes	1		A pair of approach shoes, lightweight hiking shoes, or camp sneakers is used at camp during the ice climbing and for hiking to the base of rock climbs.	
Gaiters	1		These should fit over your mountaineering boots, and are used to keep water/snow/rocks out. They should be tall and water/abrasion resistant. Both <a href="#">Black Diamond</a> and <a href="#">Mountain Hardwear</a> make great gaiters.	-
Rock Climbing Shoes	1		Should be comfortable enough to be worn in cold or warm temperatures for an entire day.	YES

## Technical Hardware

For technical gear we recommend [Black Diamond](#). We run their equipment on every mountain trip we operate, and find it to be among the best in the industry. For tents and sleeping bags we recommend [Mountain Hardwear](#).

Equipment	Quantity	<input checked="" type="checkbox"/>	Comments	Rental
Backpack	1		Should have a capacity of at least 5,000 cubic inches (or 80 Liters), and should be comfortable with 60 lbs. of weight. <a href="#">Mountain Hardwear</a> and <a href="#">Black Diamond</a> packs are versatile and rugged. Please don't hesitate to call us before making any major purchases.	YES
Trekking poles	1		Lightweight and adjustable length work best. <a href="#">Black Diamond poles are a great fit.</a>	YES
Lightweight Harness	1		Should fit over all layers and be comfortable weighted for an entire day. Adjustable leg loops are best. We recommend the <a href="#">Black Diamond Aspect</a> (for men) or Lotus (for women) as a high quality four-season harness.	Provided
Crampons	1		Sturdy 12-point stainless steel crampons with vertical front points work best. The <a href="#">Black Diamond Cyborg</a> or Sabretooth works well.	Provided
Technical Ice Tools	2		<a href="#">Black Diamond</a> makes a wide variety of great ice tools; however, any technical tools with leashes (or tethers) will work. Please don't hesitate to call us before making any major purchases.	Provided
Locking Carabineers	4		Standard aluminum locking carabineers (such as the <a href="#">Black Diamond Rocklock</a> ) are used for technical climbing and rescue practice. At least one of these should be round bar stock for ease of belaying.	Provided



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Non-locking Carabiners	4		Oval or lightweight wiregate carabiners used for technical climbing systems. <a href="#">We use Black Diamond Carabiners.</a>	Provided
6mm Cord	20 ft.		6mm accessory cord is used during anchors and rescue practice.	-
Belay Device	1		A belay device is used during belaying and rappelling. We recommend the <a href="#">Black Diamond</a> ATC Guide for top-managed belay capabilities.	Provided
Sling	1		A sewn double shoulder length sling (120 cm/48 in) made of either nylon or Dyneema/Spectra/Dynex, etc. are used for technical climbing systems.	Provided
Ascender / Tibloc	2		<a href="#">Black Diamond</a> ascenders or a <a href="#">Petzl</a> tibloc are great for ascending/descending fixed lines and crevasse rescue.	-
Helmet	1		Should be light weight and rated for rock climbing/ mountaineering. The BD <a href="#">Vector</a> or <a href="#">Half Dome</a> are great options.	Provided
Large Duffel	1		Used for transporting gear in planes and vehicles on route to trip locale. 'Cordura' or other heavy duty nylon duffel bags are burly and handle large loads with ease. 6000 cubic inches (100 liters) or larger are best. <a href="#">Mountain Hardware</a> and <a href="#">Black Diamond</a> make tough expedition duffel bags.	-

## Sleeping Bag & Pads

Having a good sleep system is essential in the mountains. While down bags are very warm and pack incredibly small, they lose all insulating properties when they get wet. In Alaska, where it can snow or rain any time of year, a synthetic fill sleeping bag is a must.

Equipment	Quantity	<input checked="" type="checkbox"/>	Comments	Rental
Sleeping bag	1		We recommend a synthetic fill bag with a comfort rating of 0 degrees Fahrenheit. <a href="#">Mountain Hardware</a> bags work well. Please don't hesitate to call us before making any major purchases.	YES
Sleeping pads	2		A system of one compact inflatable pad ( <a href="#">Thermarest</a> ) and one closed cell foam pad works best to insulate when sleeping on snow.	YES

## Miscellaneous

Equipment	Quantity	<input checked="" type="checkbox"/>	Comments	Rental
Watch	1		Should have an alarm. A cell phone will not work.	-
Eating Utensils	1		Bowl & Spoon (Lexan or titanium work well), as well as a 14oz mug with a lid for hot drinks.	-
Headlamp	1		We recommend LED headlamps, because they are lightweight, long-lasting & durable. Bring extra batteries. <a href="#">Black Diamond SPOT</a> or <a href="#">ICON</a> headlamps work great.	-
Toilet Paper	1		Bring your own in a Ziploc bag.	-
Iodine	1		A bottle of 'Polar-Pure' Crystals is the most convenient, but 'Potable Agua' works well also.	-



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Personal Med-Kit	1		A personal prescription of a broad-spectrum antibiotic like Ciprofloxacin or Azithromycin is <b>REQUIRED</b> . Your kit should also include <b>ALL</b> personal medications, as well as a stash of Ibuprofen, Aspirin, Band-Aids, and Neosporin. A group Med-Kit will be available for everyone, however bringing a personal kit is mandatory. If you have any questions please don't hesitate to call us.	-
Blister Kit	1		This should include mole skin/foam and cloth athletic tape for personal use.	-
Lip Balm	1-2		Should have some type of SPF protection.	-
Sunscreen	4-8oz.		Should be SPF 30 or higher and be waterproof.	-
Water Bottles	2		Wide mouth 1-liter Lexan bottles ('Nalgene') work best.	-
Bandana or <a href="#">'Buff'</a>	1		Used for extra sun-protection. Your tee-shirt can be used in place of a bandana if you are trying to shave weight (which is a good thing).	-
Stuff Sacks	2-4		For organizing your gear inside of your backpack.	-
Garbage & Ziploc bags	variety		To keep your gear dry inside of your pack. (Line your stuff sack with a garbage bag before you stuff your sleeping bag in there.)	-

## Optional

Equipment	Quantity	<input checked="" type="checkbox"/>	Comments	Rental
Summit Pack	1		Used for daily climbs, should be between 35L - 55L. Both <a href="#">Mountain Hardwear</a> and <a href="#">Black Diamond offer some great climbing packs in this range.</a> (Many people use their big pack for this purpose).	-
Chalk and Chalk Bag	1		Climbing chalk reduces sweating on the hands and increases grip.	-
Hand Warmers	4		A good thing to keep in your pack for those brisk alpine starts.	-
Sleeping Bag Liner	1		For increased warmth.	-
Pee Bottle	1		1-liter wide-mouth Lexan with a <b>SECURE LID</b> . Nice to have when there is really inclement weather outside.	-
Energy/Candy Bars	0-20		Bring bars that taste good!	-
Moist Towelettes	0-20		This will be as close to a shower as you will get, we recommend one wipe per day.	-
Book	1-2		Leave the 15 pound hardcover at home.	-
Journal	1		<a href="#">'Rite in the Rain'</a> or similar water resistant paper work best.	-
Camera	2-4		Digital or Film. If you are buying a digital camera, one with a view finder allows you to take photos when it is too bright to see the screen and helps save batteries. A camera that is compatible with AA's allows you to bring extra batteries that don't cost an arm and a leg. <a href="#">Otherwise, it's best to have 1 or 2 extra batteries.</a> Bring an extra memory card.	-



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## Additional Information



We use gear from these select companies on every trip we run! Their gear has proven itself again and again on the highest mountains, roughest water, and steepest ice. We endorse these companies because they make gear that is functional and reliable.



**We provide the following:** tents, group climbing equipment, expedition first aid kits, cooking equipment, and trip food.

Please don't hesitate to call us with any questions 1.800.985.4957

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