School for International Expedition Training

1338 S. Foothill Dr. STE 177 Salt Lake City UT 84108 760-920-3464 info@expeditiontraining.org



Mission Statement: SIET is a 501(c)3 nonprofit institution that is dedicated to providing risk management, technical, and leadership training to aspiring mountain guides, outdoor educators, and mountaineers. We provide unparalleled, cutting-edge training at an affordable tuition with a robust scholarship program.

AVALANCHE LEVEL 2 EQUIPMENT LIST

SKI/SNOWBOARD EQUIPMENT:

This course can be taken on alpine touring skis or splitboard. No prior backcountry experience is required but it is highly recommended that participants with touring gear have experience on their setup prior to taking this course and be comfortable in steep blue to black terrain at the ski resort.

- Skis with touring bindings or Split Board
- Boots with a walk and ski mode, comfortable enough for long days of skinning up hill
- Poles with powder baskets (for split boarders too!)
- Climbing skins (if borrowing or renting, make sure they fit the length/width of YOUR skis)
- Snow shoes if you can't competently and comfortably ski 'blue square' runs inbounds.

SNOW SAFETY EQUIPMENT:

The following equipment is important safety equipment and should be in good condition. Please do not borrow gear unless you know the gear has been treated well, i.e. to manufacturer's recommendations.

- Avalanche transceiver (Digital, less than 5 years old, rentals available)
- Avalanche probe (240cm or longer, rentals available)
- Shovel (flat-backed, metal blade, collapsible, no plastic shovels)
- First Aid Kit (personal kit for blisters, small cuts, headaches, upset stomach, etc.)

LAYERS:

This is the bare minimum for your average winter day, if you tend to get cold in winter conditions, especially while not moving, then bring more layers.

• Base layers (top and bottom thermals, wool or synthetic)

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- Fleece (med or heavy weight)
- Waterproof/breathable jacket
- Lightweight down jacket (if you get cold easily bring this as well as a big one)
- Big down or synthetic down jacket (the bigger the better!)
- Gloves, 2-3 pair (you'll be sticking your hands in the snow a lot! Plan on going through multiple pairs)
- Buff and/or winter hat
- Ski/snowboard pants

OTHER:

- Goggles (both light and dark lenses would be ideal)
- Sun glasses, 100% UVA/UVB (required) and sun block
- Backpack, 35-45 liter
- Food and water (2 liters) for the field days (thermoses are great!)
- Helmets are recommended
- VHF/UHF radio if you have one

SNOW STUDY KIT:

The following items are optional but will be useful for the course and future trips

- Guides Notebook- 4 5/8" x 7" all-weather paper ("Rite in the Rain" LEVEL, No.311 recommended) or AIARE Field Book.
- 2 Mechanical pencils (pens will freeze!)
- Crystal card
- Magnifying loupe (10x or more is ideal)
- Dial-Stem Thermometers (Centigrade)
- Snow saw and Ruschtblock cutting cord (3 millimeter cord works best)
- inclinometer (or compass with clinometer, apps also available: UAC and/or Theodolite apps recommended)

LOCAL RENTAL OPTIONS:

- Wasatch Touring (highly recommended): 702 E 100 S, Salt Lake City (801) 359-9361
- Black Diamond Retail (recommended): 2070 E. 3900 South, Salt Lake City (801) 278-0233
- Outdoor Adventures (cheapest option): at the University of Utah (801) 581-8516