

Course Registration and Medical Form (please print)

Name: _____

Phone Number: _____

Address: _____

Email: _____

Course:

- Crevasse Rescue - \$215 + GST (with accommodation)
- Crevasse Rescue - \$185 + GST (no accommodation)

Course Dates:

- March 10-12, 2017

Medical:

Health Card Number and Province: _____

Please list any medical conditions you are diagnosed with: (ie Asthma, Hypertension etc..)

Please list any medications you are currently taking:

Please list any medical allergies you may have:

I agree that the above information is correct and true as of the date signed.

Signature _____

Crevasse Rescue Course Information 2017

Hello and welcome! Thank you for your interest in Crevasse Rescue Training with Wilderness Technologies in Haines Junction.

Registration: Please fill out the *course registration form* and either scan and email it, or mail it ASAP. Email back to wildtechservices@gmail.com or PO Box 5600, Haines Junction, YT Y0B1L0. Once we receive it, you will hold a spot on the course.

Try to be as accurate as possible when filling out the medical part. We will not use this information to prevent you from taking the course, it will only be used in the event of an emergency.

Payment: We only accept cheques or email money transfers (EMT). If you really want to pay with a credit card, we can email you an invoice, but a surcharge of %4.0 will apply. Payment is due FOUR WEEKS PRIOR to the course start.

Waiver: You are required to sign a waiver at the start of the course. This will need to be witnessed by the instructor. If you would like a copy of the waiver prior to the start of the course, please let us know.

Course Logistics: All courses will start at the Wanderer's Inn, in Haines Junction. <http://wanderersinn.ca> It is located at 191 Backe Street. It is behind the log frame church, on the east side of the highway, just past Frosty's.

For the field day, bring a lunch and a hot beverage. We will be traveling to a local area on Saturday, make sure your vehicle has a full tank of fuel and snow tires before leaving. We can arrange carpooling on Friday evening.

Prior to Course: Please learn and be proficient with tying the following knots:

- Figure 8 on a bight
- Flat Overhand
- Clove Hitch
- 3 Wrap Prussik

The better prepared you are with knots, the more time we can spend on practicing the technical systems.

Course Outline: *(Subject to change, dependent on weather, etc.)*

Friday - (3 hour class session)

1900 Course introductions, classroom presentation, gear familiarization
End around 2200.

Saturday - (full field day + 1hr pm class session)

0700 Depart Wanderer's Inn, travel to field location using skis or
snowshoes. Roping up, spacing, use of knots, harness types.

1000 Anchor construction - T slot ski, ice axe, ice screws

1200 Technical raising systems and student practice.

1730 Back at Wanderer's Inn, course conclusion. Course ends at ~1800.

Equipment List for Field Days - Crevasse Rescue

- Touring Skis and bindings or splitboard or snowshoes
- Climbing Skins (if you are using skis or splitboard)
- Ski Poles (collapsible if snowboarding)
- Probe (240cm or longer)
- Shovel (metal only)
- Warm Hat
- Helmet (ski or climbing)
- 2 pair gloves/mitts (1 light, 1 heavy)
- Layered Ski/Snowboard Clothing (no Cotton, wool is best)
- Insulated Jacket
- Insulated pants
- Goggles & sunglasses
- Headlamp with fresh batteries
- Personal snacks & lunch (Fat better than Sugar for staying warm)
- Water Bottle
- Thermos
- 30-40L Backpack
- Any other specialized gear, repair items, etc.
- Optional packages of Hand & Toe Warmers
- Personal medications / First Aid Kit

Technical Equipment:

- Ice axe (straight shaft or slightly curved)
- CE or UIAA approved climbing or ski mountaineering harness
- 40-60m rope (Half or single, no twin ropes)
- Belay device (Petzl Reverso or equivalent)
- 2 x 5m of 6-7mm accessory cord
- 1.75m of 6-7mm accessory cord
- 120cm or 240cm sewn sling
- 3 locking carabiners
- 1 triple action locking carabiner
- 4 non-locking carabiners (two exactly the same)

Optional:

- Petzl Micro Traxion (highly recommended)
- Petzl Tibloc
- 13.5" hollow block
- 1-2 lightweight prussik minding pulleys
- Short Ice Screw