

## Wilderness Navigation Mountain Session [WNMS]

*"Excellent location – extreme terrain really put the skills to the test."  
— Wilderness Navigation Mountain Session Graduate*

The Wilderness Navigation Mountain Session is the 3rd and final course in our Navigation Certificate. This excellent wilderness navigation course allows participants to experience hands-on wilderness route finding, both during the day and night in a mountain environment. Emphasis is on practical wilderness route finding, topographical interpretation, use of a GPS Receiver, mountain navigation, and night navigation. This session will review navigation skills while adding specific advanced route planning, travel skills, and advanced uses of the GPS Receiver.

*"...the lessons are based on real practical scenarios and varied."  
— Wilderness Navigation Mountain Session Graduate*

Several route planning exercises will be completed along with use of various navigational tools including altimeters and advanced GPS Receiver functions. The weekend wilderness navigation course is a practical training session, which allows participants to experience hands on **route finding during the day and night**. This wilderness navigation course will give you the confidence and practical experience needed to travel in rough terrain.

*"I really enjoyed the course."  
— Wilderness Navigation Mountain Session Graduate*

Emphasis will be on **wilderness route finding, travel, and integration with GPS Receivers in the field**. Don't miss out on this excellent learning opportunity to complete your Navigation Certificate. This course will top off your navigation knowledge and make you a well rounded wilderness navigator, so register now.

*"I didn't know airphotos were so useful."  
— WNFS Participant*

Location: Classroom #202 7205 Roper Road, Edmonton, AB and Local Wilderness Area or as Contracted

Dates: As per Web Site Calendar or as Contracted [Groups of 5 or more]

Cost: \$325 per person or \$1500 plus \$10 per person [Groups of 5 or more] + GST

Course Time Frame: 2 Days / 16 hours.