Our primary destination will be Yellowstone National Park. Participants will explore the Greater Yellowstone Ecosystem from ecological and geological perspectives. While on the road to and from Yellowstone, the group will stay at local motels (multiple occupancy). The Track Education Center and Museum in Gardiner, Montana will be the group’s primary residence while in the Yellowstone area. If necessary, we will also utilize local motels (multiple occupancy).

During the week in Yellowstone, students will Cross Country Ski along the Tower Falls trail to explore wildlife and geologic features. They will also attend workshops on winter ecology conducted by Dr. Halfpenny. During these workshops, students will perform field work and data collection in the Lamar Valley. Visits are also planned to explore the geothermal features of Mammoth Hot Springs as well as a Snowcoach tour of the geothermal features of various geyser basins in Yellowstone National Park. This course is open to all university students or anyone else who has serious interest in these topics.

Program Cost: $1,400 (financial aid may apply)

Cost includes transportation to and from Yellowstone, lodging (8 nights), meal allowance (9 days), ecology classes at the Track Education Center in Gardiner, Montana, snow coach tour, cross country ski rental, and all other instructional costs including two undergraduate credits. Also included is a two-day Ecology and Verification workshop held on the UW-Whitewater campus in December.

To receive an application packet or additional information, please contact:
Terry Behlke, Continuing Education, UW-Whitewater, Roseman 2017C,
800 West Main Street., Whitewater, WI 53190
Phone: 262-472-1003 (direct), or 800-621-5376 (toll free), cetravelstudy@uww.edu
Or visit our web site at http://www.uww.edu/conteduc/travel/index.htm
This is a tentative itinerary and is subject to change

Yellowstone National Park Field Experience
Workshop Dates: December 4 & 5, 2010
Travel Dates: January 2-10, 2011

WORKSHOP
Saturday, December 4 & Sunday, December 5, 8:00 AM – 5:00 PM
There will be an on campus two-day workshop on cougar ecology (lectures) and tracking/verification (hands-on lab). There will be an exam at the end of the workshop. We will also hold a practice cross-country ski trip for beginners if they desire (date & location will be determined at the workshop).

TRAVEL
Sunday, January 2
We will depart Whitewater in the morning (7:00 AM) and travel to Rapid City, SD. Discussions include problems facing Yellowstone National Park (YNP) during the winter, such as snowmobile use, bison leaving the Park due to road use and diseases of bison.

Monday, January 3 (Rapid City, SD)
In the morning, we will depart Rapid City, SD and travel to Gardiner, MT. Discussions include problems faced by animals of YNP due to winter conditions. These include the effect snow cover has and the change in food sources due to wolf reintroduction.

Tuesday, January 4 (Gardiner, MT)
Students will attend workshops on winter ecology in the morning. In the afternoon, under the direction of Dr. Halfpenny, students will perform field work and data collection on the Blacktail Plateau.

Wednesday, January 5 (Gardiner, MT)
Students will conduct field work, data collection and complete worksheet assignments in the Lamar Valley under the direction of Dr. Halfpenny in the AM. We will have lunch in Cooke City and analyze snow pits in Soda Butte Valley in the PM.

Thursday, January 6 (Gardiner, MT)
There will be a Snow Coach tour of geothermal features of various geyser basins in Yellowstone National Park.

Friday, January 7 (Gardiner, MT)
In the morning, half of the group will explore the geothermal features of Mammoth Hot Springs on cross-country skis. We will also visit Tower Falls if time permits. The other half of the group will perform fieldwork and data collection in the Lamar Valley under the direction of Dr. Halfpenny on cross-county skis.

Saturday, January 8 (Gardiner, MT)
Groups will switch off (see above). In the evening after dinner, we will complete our data analysis and present our data.

Sunday, January 9 (Mitchell, SD)
We will depart Gardiner, MT in the morning and drive to Mitchell, SD.

Monday, January 10 (Whitewater, WI)
We will depart Mitchell, SD in the morning and travel back to Whitewater. All assignments including notebooks are due at the end of the day when we arrive at UW-W. Exam 2

For more information

To request an application packet contact:
Terry Behlke
Continuing Education Travel Study
800 West Main Street, Roseman 2017
University of Wisconsin-Whitewater
Whitewater, WI 53190
Phone: 262-472-1003 (local area)
Phone: 800-621-5376 (toll free)
Fax: 262-472-5210
cetravelstudy@uww.edu

For academic questions contact:
Dr. George Clokey
Biological Sciences Department
800 W Main Street, Upham 311
University of Wisconsin-Whitewater
Whitewater, WI 53190
Phone: 262-472-5140
clokeyg@uww.edu