

Bears of Denali

Denali National Park and Preserve
August 12 – 14, 2019

Course Description

Join Denali National Park wildlife biologist Pat Owen for this study of one of the world's most fascinating wildlife species. We will spend our days in the field investigating grizzly bear habitat and learning about this animal's behavior and life history while also learning how the grizzly bear is connected with other species in the Denali ecosystem. We will also discuss ongoing grizzly bear research and how to stay safe while in bear country.

Hiking Distances and Physical Fitness

Field courses are active learning experiences and take place off trail in Denali's wilderness. Hiking will be moderately strenuous over uneven tundra, forest, and river bar terrain, covering distances of approximately 5 miles round trip with as much as 1,500 feet of elevation gain. We will likely encounter wet tundra / forest conditions and stream crossings with water levels that are above hiking boots. **Participants must be in good physical condition.** If you are uncertain about your physical ability for this course, please contact us for more information.

Times and Location

Participants meet at the Murie Science and Learning Center, located at mile 1 of the Park Road. This course begins at 6:30 pm on the first day and ends at 4:00 pm on the last day.

Lodging and Meals

This course is based out of the Murie Science and Learning Center Field Camp, located 29 miles inside Denali National Park along the Teklanika River. The Field Camp includes rustic tent cabins and a common dining tent. Family-style meals are simple and healthy.

Accreditation

The University of Alaska Anchorage offers one professional development credit (level 500) for an additional \$74 fee. The 10% membership discount does not apply to the credit fee.

Questions?

More detailed information about this course can be found by opening the other documents in the "course details" tab on the website.

If you have other questions, please contact the Murie Science and Learning Center by email courses@alaskageographic.org or by calling (907) 683-6432.