SUMMER SESSION 2019
at University of Montana’s Flathead Lake Biological Station

Field Studies in Evolution of Animal Behavior
BIOB 491 • June 24 – August 1, 2019

This course is designed to prime you for joyfully creative and collaborative work as a professional evolutionary behavioral ecologist. During this course, explore objective and meaningful views of the real world, a project deeply worthy of our unique human capacities, whatever your major may be.

- Gain a theoretical understanding of the adaptation and natural selection process, the modern Darwinian view of life, and how to employ those insights in naturalistic scientific studies of behavior.
- Practice observing and recording behavior accurately and precisely, constructing principled hypotheses about potential adaptive significance and strategies for testing those hypotheses.
- Learn to recognize natural selection in action and gain appreciation of elegant adaptations in response to diverse fitness threats or opportunities.

Instructor: Dr. Paul Watson
University of New Mexico
pwatson@unm.edu
http://biology.unm.edu/pwatson/pjw_cv.htm

- Take this immersion-style 6-credit course for grad or undergrad credit!
- Scholarships available!
- Small class size and great facilities
- Students from around the US and abroad
- Credits easily transferable

Join us in northwest Montana on the shores of Flathead Lake!
For more information, visit: flbs.umt.edu/apps/education

Apply online now through May 6, 2019!