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

Learn cutting-edge technology to assess and evaluate aquatic ecosystems at the landscape scale.

Combine classic ecosystem analyses with remote sensing for sound ecosystem monitoring and management.

Acquire skills in remote sensing and GIS to enhance your education, research, or professional expertise.

- Take this immersion-style 3-credit course for grad or undergrad credit!
- Scholarships available!
- Small class size and great faculty
- Students from around the US and abroad
- Credits easily transferable

Apply online at http://flbs.umt.edu/apps/education

Instructors:
Dr. Michael Döring
ZHAW, Switzerland
michael.doering@zhaw.ch
Diane Whited
UM, FLBS
diane.whited@umontana.edu

Unmanned Aerial Vehicle Remote Sensing
For Freshwater Ecology
GPHY 474 • July 22-August 6, 2019

Apply now through May 6, 2019!