Remote Sensing for Freshwater Ecology
GPHY 474 (3 credits) undergrad or graduate credit
July 20-July 31, 2020
SUMMER SESSION 2020
at University of Montana’s Flathead Lake Biological Station

- Learn cutting-edge technology (UAV, ADP) 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.

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

- Experiential learning from data acquisition to final analysis
- 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

- Apply by January 13 for $100 discount!
- Scholarship applications due March 6
- Last day to apply: May 4, 2020!