SUMMER SESSION 2020
at University of Montana’s Flathead Lake Biological Station

Aquatic Microbial Ecology BIOE 400
July 6 - July 17, 2020
Take this 3-credit course for undergrad or grad credit!

Learn major concepts in microbial ecology and environmental microbiology.

Apply cutting-edge tools and methodologies to study aquatic microbes in diverse habitats.

Gain familiarity with the role of microorganisms in regulating aquatic biogeochemistry.

Develop widely applicable lab- and field-based science skills.

Instructor:
Dr. Matthew Church
Professor – Aquatic Microbial Ecology
matt.church@umontana.edu

2019 student Melissa DeSiervo says “I truly can’t believe how much I learned in only two weeks, all while having fun and connecting with other scientists! One of the coolest things we discovered was the presence of purple sulfur bacteria thriving in anoxic conditions on the bottom of one of the lakes we sampled. What an experience!” Photos courtesy of Melissa DeSiervo.

Scholarships available!
Small class size
Great instructor and facilities
Students from U of Montana and universities across the US
International students welcome
Credits easily transferable
Questions? Call 406-872-4515

Flathead Lake Biological Station, U of Montana, 32125 Bio Station Lane, Polson MT 59860-6815 USA on the east shore of Flathead Lake – voice 406.872.4515 – email summersession@flbs.umt.edu – web flbs.umt.edu – www.facebook.com/umflbs