



Summer Adventure Meets Professional Experience

The Flathead Lake Biological Station (FLBS) is a world-renowned research and education field station that conducts ecological research with an emphasis on fresh water. Located on the east shore of Flathead Lake at Yellow Bay, FLBS facilities are housed on 80 acres and include research laboratories, lodging, dining hall, and museum. FLBS interdisciplinary interns reside on-site for the entire 8-week summer session, where they engage the work of FLBS and visiting faculty and scientists, and our summer field classes.

The Ted Smith Internship in Environmental Storytelling opportunity is open to UM's Environmental Science and Natural Resource Journalism program. FLBS Ted Smith Environmental Storytelling interns gain real world experience in the communication of specific science and its importance to the public through a variety of media outlets. Previous interns have been featured in regional and national magazines and on the front pages of regional newspapers.

Internship Duration

- Full Time (40 hours/week) for 8 weeks
- 6/16/2024 8/19/2024

Compensation

- \$10.30/hour
- FLBS room and board (~\$3000 value)

Required Application Documents

- Resume
- Cover Letter
- Unofficial transcript
- Writing Sample

Qualification

Preference to graduate students who have completed at least one year of UM's Environmental Science and Natural Resource Journalism graduate program.

Application Deadline: February 19, 2024

Contact Internship Supervisors for More Information:

Tom Bansak Associate Director Flathead Lake Biological Station Email: tom.bansak@umontana.edu Phone: 406.872.4503



Nadia White Environmental Science and Natural Resource Journalism Master's Program

Submit Application Materials to:

Tom Bansak (information below)

Email: nadia.white@umontana.edu

Phone: 406.243.2227



