Events & deadlines curated FOUR you

Fellowships

- Truman Scholarship **Nov**
- Point BIPOC Scholarship for LGBTQ Students Program **Due Nov 5**
- Library of Congress Junior Fellows Program **Due Nov 8**
- Goldwater STEM Scholarship **Due Dec 3**

Opportunities

- 1% for the Planet Headquarters, Nonprofit Internship applications open
- Attorney General’s Office Legislative Internship applications open
- Senator Leahy’s Internship Program **application due Nov 12**
- University of Chicago National Opinion Research Center Internship Program Applications open Nov 2021

Undergraduate Research

- UVM Faculty seeking Undergrad Research Student (Cardiac and skeletal muscle physiology)
- UVM Faculty seeking Undergrad Research Student (Brain activity imaging in a mouse model)
- BIPOC Students in STEM: Faculty Meet & Greet See schedule

WWW.UVM.EDU/FOUR  @UVMFOUR  FOUR@UVM.EDU
Fellowships

**Truman Scholarship**

**UVM internal application November**

Are you a junior with extensive changemaking, leadership and service experience, with a planned career in public service? You may be interested in applying for the Truman Scholarship in November, to nationally recognize your leadership initiatives, and support your future graduate study related to public service. **To learn more, email the UVM Fellowships Advisor ccalexan@uvm.edu.**

**Goldwater Scholarship**

**Application due Dec 3, 2021**

Are you a sophomore or junior year student with significant STEM research experience planning to pursue a career as a STEM researcher? You may be interested in applying for the Goldwater Scholarship in December to nationally recognize your research leadership and launch your career. **To learn more, email the UVM Campus Goldwater Representative and Chair of the UVM Chemistry Department Rory.Waterman@uvm.edu.**

**Point BIPOC Scholarship for LGBTQ Students Program**

**Due Nov 5, 2021**

Members of Black, Indigenous and People of Color (BIPOC) communities who identify as LGBTQ. Students must be enrolled or intending to enroll at an accredited community college, four-year college or university, or graduate program based in the United States, including Hawaii and Alaska, in the fall of 2021 or spring of 2022 who are also: Maintaining a full-time or part-time course load Demonstration a proven commitment to furthering their education.

**Library of Congress Junior Fellows Program**

**Due Nov 8, 2021**

The Library of Congress Junior Fellows Summer Intern Program enables undergraduate and graduate students to experience the integrated analog and digital collections and services of the world's largest, all-inclusive library. Working under the direction of Library curators and specialists in various divisions, fellows explore digital initiatives and increase access to the institution's unparalleled collections and resources.
Opportunities

**Attorney General’s Office Legislative Internship**

Email resume and cover letter to Charity Clark at charity.clark@vermont.gov

The Attorney General’s Office (AGO) has a need for a Legislative Intern during the spring semester, January – May 2022. Structured as a 3-credit internship, average of 12 hours/week (200 hours/semester). Partial remote, partial in-person model. In-person days will take place at the State House in Montpelier.

**Nonprofit Internship: 1% For the Planet**

Spring Semester, 2022

Email cover letter and resume to jobs@onepercentfortheplanet.org, attention Ryan Midden, Director of People & Culture

1% for the Planet is searching for an intern for our Nonprofits department. This role will be based at our Headquarters in the South End of Burlington and is a paid position. The Nonprofit Intern position will run through the Spring 2022 semester with the potential for extension through the summer.

**University of Chicago National Opinion Research Center Internship Program**

Applications open Nov 2021

The NORC Summer Internship is a nine-week, paid position for individuals with an interest in the social sciences, survey research, data analysis, and research methods. Interns are typically work on an ongoing NORC research study, attend a seminar series on emerging topics in survey research, and network with NORC colleagues across departments.

**Senator Leahy Internship Program**

Application due Nov 12

Interns work part- or full-time during the fall or spring school semesters, and full-time in the summer. Each intern will be given a variety of tasks, including researching legislative issues, drafting letters and memoranda, attending hearings and briefings, and performing general administrative duties.

See PDF attached in email
Undergraduate Research

BIPOC Students in STEM: Faculty Meet & Greet

Interested in meeting STEM faculty? Curious about their research? Check out the schedule below and RSVP!

UVM research student needed: Cardiac and skeletal muscle physiology

Contact Dr. Andrew Mead: andrew.mead@med.uvm.edu

The Warshaw Lab in the department of Molecular Physiology and Biophysics is looking for inquisitive, self-motivated undergraduate student researchers. In this project, we use a model organism—the zebrafish—to ask questions about how muscles develop force and motion, and to understand muscle disease. Student researchers will learn about fish husbandry, genetics, physiology and anatomy, and gain hands-on experience with cutting edge genetic approaches such as CRISPR gene editing. In addition, students will be encouraged to take part in weekly group meetings, where they would present their progress and learn about the other projects going on in the lab. No prior research experience is necessary, but a solid record of STEM coursework is encouraged. Applicants must be comfortable working with fish and fish tanks. Time commitment will be 5-8 hours/week. Since we are working with laboratory animals and time-sensitive experiments, reliability and punctuality is important.

UVM research student needed: Brain activity imaging in a mouse model

Contact Dr. Willie Tobin: wtobin@uvm.edu

The Weston Lab is conducting a study to identify the cellular basis of abnormal brain activity in a mouse model of human genetic epilepsy. Our approach involves imaging brain activity in awake mice on a tread-wheel; in this way we collect data from epileptic mice during periods of apparent health and during seizures, as well as control data from non-epileptic mice. We are looking for undergraduate student researchers to help us collect, process, and analyze the resulting functional imaging data sets. This volunteer opportunity consists of 3-5 hours/week, with a bit more time needed up front for training. Basic neuroscience knowledge and coding skills are a plus but not required.