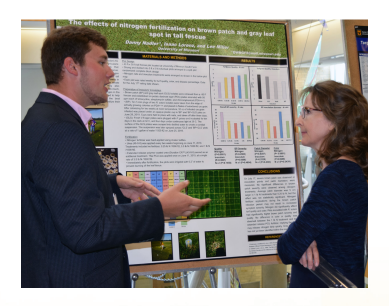
## **MU Integrated STEM Internship Program**

### 9-week paid internships



- Open to all undergraduates completing their first, second or third year of college
- Internship includes hands-on experience in a University of Missouri research setting and work with county-based Extension faculty members
- Interns will receive one hour of MU course credit, \$500 per week (\$4500) plus travel expenses, campus parking and a stipend for housing and food.



- Interested students will choose to apply in one of the following areas:
  - · Plant Health and Production
  - Animal Health and Production
  - Food Safety, Nutrition, and Health
  - Agriculture Economics and Rural Communities

Find out more at:

extension2.missouri.edu/programs/integrated-stem-internship-program



# General Information for the MU Integrated STEM Internship Program

Coordinated by University of Missouri Extension and Engagement, the MU ISIP program will host 8 Missouri students from various institutions. Interns will participate in on-campus research alongside an Extension faculty member and practical application of research around the state of Missouri alongside regional Extension faculty member. Interns will also participate as a cohort in workshops on interview skills, résumé building and professionalism. They will be coached through this experience by a University of Missouri Extension and Engagement faculty member with expertise in the field of leadership. This internship runs from May 24, 2021–July 23, 2021. It will start and conclude in Columbia, Missouri at the University of Missouri campus. Students will receive on hour of MU course credit, \$500 per week (\$4500), plus travel expenses, campus parking, and a stipend for housing and food. Interns may choose to be housed in dormitories on the MU campus or live off campus if they prefer.

#### **Eligibility**

Applicants must have completed at least one full-time college enrollment (but not more than three years) prior to June 2020. Students should be pursuing a major or minor in fields related to the area in which they are applying. Students must be citizens or permanent residents of the U.S.

#### **Application Information**

The deadline to apply is January 15, 2021. Students must complete the attached application form and provide: a). one letter of recommendation; b). a resume (one page limit); c). an unofficial college transcript. Completed application packets should be saved as a pdf combined into one document and emailed to Rebecca Mott at mottr@missouri.edu

## **Application**

Name	Email address
College/University	Cell phone
Major	Permanent mailing address
Minor(s)	
Grades completed at college/university FR. SO. JR.	Rank the <b>top two areas</b> you would be most interested in working as an intern.
Date of birth	Plant Health and Production
Sex	Animal Health and Production  Agriculture Economies and Rural Communities
Citizenship United States Other	Food Safety, Nutrition and Health
Resident of Missouri Yes No	
Racial/ethnic background (optional)	
First generation college student Yes No	

Previous Extension Experience
Previous Research Experience
Educational and Career Plans after Graduation
How did you learn about this program?
Do you have conflicts during the time that the internship is scheduled to run (dates you will not be available)? If so, please explain.
The deadline for this application is January 15, 2021. Interns will be notified of their acceptance in the program in early February of 2021. Please email this application form along with a letter of recommendation, resume, and unofficial

college transcript to mottr@missouri.edu.