Research Experience for Undergraduates (REU) Program
Kellogg Biological Station

Expectations of REUs:

The KBS REU summer program is an 11-week research experience in which approximately undergraduates conduct scientific research under the guidance of a mentor. Our goal is to provide an excellent research and educational program to students who are eager to learn and pursue science. The minimum expectations we have for students in our program follows.

This is a combined research and education program that involves commitment and effort of both the mentor and URA to get the full benefits. We offer more than “just a job” and expect that URAs will take advantage of the unique community at KBS and the professional development opportunities offered. Mentors invest a great deal of energy in training and educating students in their positions, and the interns have the responsibility to take advantage of the various aspects of the program including training, seminars, workshops, and meeting with visiting researchers.

Working, taking courses (URAs only) and living together as a group in such close quarters requires every student to be considerate of their fellow students and KBS staff members so that everyone can have an excellent summer experience. Please make sure to review the “KBS Code of Conduct”, you will be asked to review and sign a copy of this document when you arrive on site.

Every individual at KBS must be committed to cultivating an inclusive and welcoming environment. All members of the KBS community with treat one another with respect, recognizing the impact that their decisions and biases may have on others. KBS programs include people from around the U.S. and around the world. Disrespect and hate will not be tolerated. URAs have support available (REU Mentors, Resident Mentors, Academic Programs Coordinator, KBS Director, etc.) regarding any problem they are experiencing, and are encouraged to promptly seek help for any issue.

All students will assist in the smooth running of the Room & Board program under the direction of the Conference Center and Resident Mentors (RMs). RMs help students facilitate activities, but are not responsible for entertainment or driving. There will be coordinated social events and grocery runs where transport is available. We expect students to be pro-active and assist RMs with extra-curricular activities.
REU Timeline:

Before Summer

Upon being accepted into the program, student should:

- Complete all forms requested in a timely manner to ensure that your pay and housing are secured. Requests for forms will come from your mentor and the Academic Programs Coordinator via email.
- Arrange travel to Kellogg Biological Station before your start date. Kellogg Biological Station is a satellite campus of Michigan State University located at 3700 E Gull Lake Drive, Hickory Corners, MI 49060. Travel is funded by the REU program. We are happy to help organize arrangements.
- Read all materials provided by KBS for your program your research project.
- Interact with your mentor regarding questions you have about working with them. We want you to be as prepared as possible for your summer experience, and are here to help you.
- Connect with your summer cohort through community building zoom meetings.

During Summer- Employment and Education

This is a basic outline of the 11 week summer program. Changes and additions to the schedule, and more detailed information will be provided during the summer.

Weekly throughout the summer:

- Meet with mentor(s) to discuss:
  - The overall project you will be working on such as the basic science, methods, impacts, and ownership of the project including authorship of any products.
  - Data analysis.
  - Student progress including concerns, questions, and other research opportunities in the unit.
- Attend weekly Professional Development seminars and other required tours, training, workshops, and research seminars. A schedule will be available before the program starts.

Weeks 1-2:

- Attend the Summer Student Orientation and Welcome BBQ.
- Day 1: Meet with mentor(s) to discuss summer plans and expectations.
- Complete required training for your position.
- If applicable, mentors will work with the REU to define their research question.
- Student will work closely with mentor for at least the first two weeks of the summer program to discuss expectations and research.
- Student turns in copy of signed Learning Plan to Coordinator at the end of Week 2.

Week 3:

- If applicable, mentors will work with student(s) to refine their research question.
- Meet with mentor(s), at least once a week to discuss research, data, and your progress.
• End of Week 3, REU students are required to submit a 2-page (maximum) research proposal to the Academic Programs Coordinator. Make sure to include a budget if REU would like to use research funds ($250 maximum).

Weeks 4–8:

• Regularly meet with mentor(s), at least once a week to discuss research, data, and your progress.
• Begin working on blog post and preparing for end of summer symposium.

Weeks 9–10:

• Prepare for end of summer symposium. Mentors will be available to help students with:
  o Abstracts/Summaries: Final version due to Coordinator one week before the Undergraduate Symposium.
  o Posters: KBS provides 2 poster printers and students will sign up for a printing time. Maximum poster dimensions = 36” H x 44” W.

Week 11:

1. Students are required to attend/participate in the KBS Undergraduate Summer Symposium.
2. Complete survey regarding your research experience at KBS.
3. Wrap-up all project related issues before you leave KBS the end of Week 11.
4. Work with mentor to decide if/how you will continue to work on or contribute to the project.
5. Tie up all loose ends and ensure that your mentor has the most current version of your data, analysis, blog post, and/or poster. All clean-up related to student activities are the collective responsibility of all students involved.
6. Email your blog post and a PDF of your poster to the Academic Programs Coordinator before you depart KBS.

After Summer

1. If appropriate, students are expected to disseminate results from their summer research by giving a talk/poster at their home institution, preparing a paper for publication, or presenting their poster at a research conference.
2. Students are expected to participate in alumni surveys which helps us evaluate longer term program goals.

Please contact the Academic Programs Coordinator, Lindsey Kemmerling (kemmerL4@msu.edu), at any time to discuss questions, comments and concerns you may about the summer program.