**Undergraduate Scholarship Opportunity for a Native American Student doing Biomedical Engineering Research**

The Bioengineering Program has received Scholarship funds to support an undergraduate student with Native American heritage for doing research in Biomedical Engineering. The student must add the Biomedical Engineering (BME) Minor to their major to be eligible, and prepare/propose a brief research plan for Spring 2023. The awardee will receive a $1000 scholarship for Spring 2023 based on proposed plans to conduct BME research.

If you are interested in this opportunity, you will want to take the following steps:

1. [Add the BME Minor](https://bioengr.ku.edu/minor-biomedical-engineering) to your major (if not currently a BME Minor student).
See **Step 1** near the bottom of the BME Minor webpage.
2. Identify a research mentor and project of interest. **The Bioengineering Program can help you in this step.** If you have any interest or curiosity at all, please contact the Director, Dr. Fischer, or the Program Coordinator, Sam Klecan. The research plan should include at least 4 hours/week of research (equivalent to about 1 credit hour). Your research plan can be for strictly volunteer research, but you are encouraged to participate in research for credit (which would count towards the BME Minor. Note that three (3) credit hours of research are required for the BME Minor, but these can be completed over multiple semesters.
3. Complete the short scholarship application with your brief research plan/proposal (see next page).
4. Email your completed application to Dr. Fischer before midnight,
December 11, 2022.

The awardee and all applicants will be notified by December 16.

We hope you will consider this opportunity.

**Undergraduate Scholarship Application for a
Native American Student doing Biomedical Engineering Research**

**Personal Information:**

Name: Email:

Phone: Student ID#:

Mailing Address:

Major: Year in Major (F/S/J/S):

Current overall GPA: Current Engineering GPA

**Proposed Research:**

Mentor: Mentor Email:

Project Title:

**Describe the proposed research project (300 words maximum – stay on this page):**