

# MINORITY OR FEMALE

## JSA Undergraduate Research Assistantship *Accelerate your Physics Knowledge with us!*

Jefferson Lab is offering a research assistantship for three minority or female undergraduate students from an accredited university. This assistantship offers the students an opportunity to work on science and engineering projects related to the lab's research. Jefferson Science Associates will provide funds to support the students at the university during the 2023-2024 academic year.

- JSA will provide a \$6,000 stipend to the selected student's university to pay the students through its student employment program. The assistantship will not provide support for tuition, fees, support of senior thesis projects or other such expenses.
- Additionally, up to \$1,500 is available for the selected students to visit Jefferson Lab or to attend a related research workshop.
- Students Must Be:
  - Enrolled fulltime during the 2023-2024 academic year
  - Majoring in Physics
  - Nominated by a faculty member for Assistantship
- There will be three selected students that will work at the university under the guidance of a university faculty member and must submit a project report at the end of the assistantship.



**Applications available:  
February 15, 2023**

## How to apply:

Contact: Rhonda Bell [rbell@jlab.org](mailto:rbell@jlab.org)  
Program Lead: Lisa Surles-Law

Nominations must be submitted by the faculty sponsor before the student may apply. After the faculty member has nominated a student, the student will be sent an email with the link to the form to be completed.

Faculty Nominations due by:  
**MARCH 31, 2023**

Student Component due by:  
**APRIL 15, 2023**

**Faculty sponsors, visit this link to nominate a student:**  
[https://www.jlab.org/human\\_resources/MFURA](https://www.jlab.org/human_resources/MFURA)