Sara Nelson, Director Iowa State University

Department of Aerospace Engineering 1234 Howe Hall, 537 Bissell Road Ames, Iowa 50011-1096



ISGC Office: 515-294-3106

Email: <a href="mailto:isgc@iastate.edu">isgc@iastate.edu</a>
<a href="mailto:www.iaspacegrant.org">www.iaspacegrant.org</a>
<a href="mailto:www.iaspacegrant.org">www.facebook.com/NASAIowaSpaceGrant/</a>

www.twitter.com/lowaSpaceGrant

# 2024-2025 Undergraduate STEM Research Scholarship Program

Deadline: June 24, 2024, by 4:00 pm

### **Purpose:**

Ten (10) scholarships of \$5,000 will be awarded to support outstanding undergraduate students pursuing a degree in Science, Technology, Engineering, and Mathematics (STEM) disciplines that support NASA's mission (Preservice STEM education majors also qualify). Awards of \$2,500 per semester with proof of enrollment, in addition to continuation of research involvement, and minimum 3.0 GPA met with transcript verification from Fall 2024, are required for the Spring 2025 allotment.

## **Eligibility:**

- U.S. citizenship
- Full-time enrollment at DMACC, Drake, ISU, Loras, Morningside, UI, or UNI as of August 2024
- Graduation date no earlier than May 2025
- Majoring in STEM disciplines (includes Preservice STEM education majors)
- Currently working on a faculty-mentored research project that has NASA STEM relevance
- Good academic standing (minimum 3.0/4.0 GPA)

#### Selection:

Funding is competitively awarded based on complete application information including academic qualifications, research project, NASA alignment, and faculty letter of recommendation. Awardees will be required to present their research as a poster presentation at the ISGC Student Research Symposium in spring 2025 (date TBD). Some students, based on mentor recommendation, will be asked to give an oral presentation at this symposium. Awardees will need to provide an unofficial transcript upon graduation and agree to participate in a NASA longitudinal tracking process that surveys student progress and eventual employment outcome to help assess the effectiveness of our program and STEM retention efforts.

#### To Apply:

- Complete the <u>scholarship application</u> <u>https://app.smartsheet.com/b/form/fb62af4d49314d6faee9b9802524bb45</u>
- As part of the application, you will be asked to upload your most recent unofficial transcript (unprotected and unsecured PDF)
- Research mentor must submit a <u>recommendation letter</u> that describes the student's role within
  the STEM research project. A second recommendation letter is optional that addresses the
  student's broader qualifications. Forward this request to your mentor by email with the following
  URL for online submission:
  - https://app.smartsheet.com/b/form/42c4a8468ae84951883d174a0361acf1
- Females, under-represented minorities, persons with disabilities, and U.S. military veterans are strongly encouraged to apply.

Preliminary announcement date for awards is July 26, 2024, contingent upon availability of NASA funding. This online announcement is available on the ISGC website: <a href="https://www.iaspacegrant.org/funding/undergrads/">https://www.iaspacegrant.org/funding/undergrads/</a>.

Released: April 1, 2024