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
E-mail: <a href="mailto:isgc@iastate.edu">isgc@iastate.edu</a>
<a href="mailto:www.iaspacegrant.org">www.iaspacegrant.org</a>
<a href="mailto:www.facebook.com/NASAlowaSpaceGrant/">www.facebook.com/NASAlowaSpaceGrant/</a>
<a href="mailto:www.facebook.com/NaSAlowaSpaceGrant/">www.facebook.com/NaSAlowaSpaceGrant/</a>

Deadline: October 17, 2025

# 2025-2026 Graduate Fellowship Program

## **Purpose:**

The Iowa Space Grant Consortium (ISGC) Graduate Fellowship Program is designed to support outstanding graduate students pursuing NASA-aligned research opportunities in Science, Technology, Engineering, and Math (STEM) disciplines. Program goals include alignment with the <u>NASA Mission Directorates</u>, encouragement of qualified individuals to continue in a space science or aerospace-related field, support of research infrastructure at our member institutions, retainment of U.S. graduates, and diversity promotion.

### **Eligibility:**

- U.S. citizen
- Full-time enrollment at Iowa State or University of Iowa as of August 2025.
  - o Enrolled in a minimum of 9 credits per semester or 1 or more credits on assistantship.
- Graduation date no earlier than May 2026.
- Must be accepted into an MS or PhD program (STEM field).
- 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. A total of eight (8) awards of \$6,000 will be processed before the end of the Fall 2025 semester. The awardee will receive funding as a stipend applied to their university account after receipt of an acceptance form. 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. The ISGC director, in consultation with a consortium review committee, will make award selections. Awards will be announced prior to the end of Fall semester 2025.

### To Apply:

- Complete the <u>fellowship application</u> <u>https://app.smartsheet.com/b/form/0196f8da10e17b5d9df1d5f17c45b2bc</u>
- As part of the application, you will be asked to upload your most recent unofficial transcript (unprotected and unsecured PDF).
- Faculty advisors must submit a <u>recommendation letter</u> online that describes the student's role
  within a STEM research project. A second recommendation letter is optional that addresses the
  student's broader qualifications. Forward this URL to your mentor:
  <a href="https://app.smartsheet.com/b/form/0196f8da11867fe89bb388ab91801168">https://app.smartsheet.com/b/form/0196f8da11867fe89bb388ab91801168</a>

This online announcement is available on the ISGC website: <a href="https://www.iaspacegrant.org/funding/grads/">https://www.iaspacegrant.org/funding/grads/</a>

Released: May 22, 2025