

# NASA SPACE GRANT FELLOWSHIPS

## New Applicants Must Submit:

- Application form
- Two (2) letters of recommendation
- College Transcripts (print out of ABC report)
- Letter proposal describing research project
- Endorsement from Faculty Advisor\* (should be one of the letters of recommendation)

## Continuing Applicants Must Submit:

- Application Form
- One Page Report of Previous Year Accomplishments
- Endorsement from Faculty Advisor\*
- Faculty Advisor certification of previous year's cost sharing

## Competitive Selection Criteria:

- NASA related-research project (acceptable topic areas can be quite broad)
- Minimum GPA of 3.4 each semester
- Clear, well-written proposal with specific goals
- Good letters of recommendation
- Women and minorities are encouraged (must meet minimum criteria)
- Continuing fellowships are given priority (must also meet minimum criteria)
- Graduate & Undergraduate Students are eligible, but graduate research is emphasized
- MUST be a U.S. Citizen and a BYU student**

Up to\* \$8000/year for PhD students, \$4000/year for MS students, and \$2000/year for undergraduate students

Submit your application as a pdf file to

Lissa Matthews 240 EB [lissa@byu.edu](mailto:lissa@byu.edu)

on or before

5 pm on Fri 10 May 2024

\*Advising faculty member must agree to advise student on project **and** provide 50% cost-sharing support for student from non-federal funds. Faculty with questions on their requirements can contact Dr. David Long, ([long@byu.edu](mailto:long@byu.edu) x2-4383).



<https://engineering.byu.edu/scholarships>



# Utah NASA Space Grant Fellowship Application

2024-2025 (Due date 10 May 2024 to lissa@byu.edu)

Applicants must be U.S. citizens

Name: \_\_\_\_\_  
Last First Middle BYU Student ID No.

Current Address: \_\_\_\_\_  
Street City State Zip

Permanent Address \_\_\_\_\_  
Street City State Zip

Telephone Number: ( ) \_\_\_\_\_ E-mail address \_\_\_\_\_

Date of Birth: \_\_\_\_\_

Undergraduate GPA: \_\_\_\_\_ Undergraduate Major: \_\_\_\_\_

Projected Graduate Completion Date (Year): \_\_\_\_\_ Career Goal \_\_\_\_\_  
(Industry, Education, Government)

Graduate GPA: \_\_\_\_\_ Current Degree \_\_\_\_\_  
Sought: \_\_\_\_\_ Fac. Advisor: \_\_\_\_\_  
(B.S., M.S., PhD)

Faculty Advisor Signature\*: (Attach a letter of recommendation) \_\_\_\_\_

Current Graduate Research Topic: (Attach a copy of your transcript) \_\_\_\_\_

General Area of Proposed Research: (Attach a separate proposal) \_\_\_\_\_

Students will be expected to present a paper or poster at the annual UNSGC conference.

Please be sure ALL items are filled in

We invite you to voluntarily identify yourself below. This information will be used only for statistical reports or government information to NASA. This information will be kept strictly confidential and refusal to provide this information will not subject you to any adverse treatment.

Male:  Female:

Afro-American:  American Indian:  Hispanic:  Pacific Islander:  Other:  Handicapped:

\*Note: by signing faculty member agrees to advise student on project and provide 50% cost-sharing support for student from non-federal funds. Faculty with questions on their requirements can contact Dr. David Long, (long@byu.edu).