NASA SPACE GRANT FELLOWSHIPS

New Applicants Must Submit:

 Application form
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 Two (2) letters of recommendation
 //

 College Transcripts (print out of ABC report)
 I

 Letter proposal describing research project
 I

 Endorsement from Faculty Advisor* (should be one of the letters of recommendation)
 I

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 on or before 5 pm on Fri 09 May 2025

*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 x2-4383).







https://engineering.byu.edu/scholarships



Utah NASA Space Grant Fellowship Application

2025-2026 (Due date 09 May 2025 to lissa@byu.edu)

Applicants must be U.S. citizens

Name:				
Last	First	Middle	BYU Student IE) 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 Cor	npletion Date (Year):	Career Goal		
Graduate GPA:	30ugnt	Fac. Advisor:	(Industry, Educat	ion, Government)
Faculty Advisor Signatu	(B.S., M.S., PhD) re*: (Attach a letter of recomme	endation)		
Current Graduate Resea	arch Topic: (Attach a copy of yo	ur transcript)		
General Area of Propos	ed Research: (Attach a separate	e proposal)		
Students will be expected	to present a paper or poster at the	e annual UNSGC conference.		
Please be sure <mark>ALL</mark> it	ems are filled in			
		ormation will be used only for statistic nformation will not subject you to any		ation to NASA. This information
Male: Female:				
Afro-American:	American Indian: Hisp	anic: Pacific Islander:	Other: Handicap	oped:
*Note: by signing faculty me		ject and provide 50% cost-sharing suppo ements can contact Dr. David Long, (long		ds. Faculty with questions on their