



NASA South Dakota Space Grant Consortium Fellowship/Scholarship Stipends

<http://sd.spacegrant.org>



The South Dakota Space Grant Consortium invites applications from U.S. citizens for undergraduate and graduate student **Educational**, **Research**, and **Internship stipends** to support the pursuit of STEM degrees. Women and underrepresented students pursuing STEM degrees are especially encouraged to apply.

- **Educational stipends** in the amount of \$3,000 for sophomores and above (\$1,000 for incoming college freshmen) will support STEM related education during the regular school year. *Note: High school seniors planning to attend college in a STEM degree program in South Dakota the following year should apply for the incoming freshmen award.*
- **Research stipends** are provided at amounts up to \$6,000 and will support undergraduate and graduate-level STEM research projects conducted during the academic year and/or summer that must align with at least one of NASA's Mission Directorate Research Priorities.
- **Internship stipends for NASA Center Internships** are provided in the amounts of \$8,800 (undergraduate students) and \$10,500 (graduate students) to support 10-week Summer internships, and \$14,620 (undergraduate) and \$17,340 (graduate) to support 16-week Fall/Spring semester internships at NASA Centers. Case-specific internship stipends may also be provided to students selected for aerospace industry internships.



Carly Sandin

Carly Sandin's passion for space has skyrocketed her career. Through the Space Grant program, she's landed two internships at NASA—one designing astronaut workstations in Texas, the other, working in materials engineering in Maryland—and a third at Boeing. There, Carly designed, tested, and produced parts of the Space Launch System—the new rocket that will send United States astronauts into space.

"What I've enjoyed most about engineering is how versatile the field is, from electrical engineering to biomedical engineering, there are a variety of career paths. Currently I am pursuing a graduate degree in mechanical engineering but I still am able to explore my interests in both the aerospace and materials fields."

- ❖ Stipends range from \$3,000 (sophomores and above) to \$17,340 (graduate internships)
- ❖ Application period: early November – mid January
- ❖ Application instructions posted at: <http://sd.spacegrant.org>