ELIGIBILITY REQUIREMENTS

<table>
<thead>
<tr>
<th>ELIGIBILITY REQUIREMENTS</th>
<th>STEM Engagement Internships</th>
<th>Pathways Internship Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum GPA on a 4.0 grade scale*</td>
<td>3.0</td>
<td>2.9</td>
</tr>
</tbody>
</table>

Eligible academic levels are:

- High school**
- Undergraduate
- Graduate
- Educators
- US citizen****

* Must be enrolled Full-time in high school or a degree-granting program at an accredited U.S. community college or four-year university

**High school students must be age 16 or above

***College students must typically have completed at least 30 semester hours

****US Citizen by birth or naturalization

"After interning here I know I can accomplish anything."
- Sarah

Be sure to visit us at:

Pathways Internships: https://www.nasa.gov/careers/students-and-recent-graduates

STEM Engagement Internships: https://intern.nasa.gov/

For more about our specific locations, visit:
www.nasa.gov/careers/where-we-work

Tag us at #NASAsstudents and #NASainterns

Follow us at:

- www.linkedin.com/company/nasa
- www.facebook.com/NASAIterns
- www.twitter.com/NASAIterns
- www.instagram.com/NASAIterns
- www.blogs.nasa.gov/interns

** NASA'S INTERNSHIP PROGRAMS: NAVIGATE YOUR FUTURE **

At NASA, we explore the extraordinary every day and our work is more than just a profession—it’s a lifelong pursuit and a passion. NASA offers several opportunities for students to undertake meaningful and challenging projects that truly make an impact on humanity.

NASA internships are available for students in a variety of disciplines – not just science, technology, engineering and math.

We offer internship opportunities across the United States – check us out online and find your place in space!

NASA's internship programs provide training, mentoring, and career development opportunities while working with the best science, engineering, financial, information technology and business minds in the world.

ARE YOU READY TO EXPLORE THE EXTRAORDINARY?

NASA Headquarters
300 E Street SW
Washington, DC 20546
www.nasa.gov/centers/hq

www.nasa.gov

NP-2019-08-2754-HQ
WHAT ARE NASA INTERNSHIPS?
NASA internships provide unique NASA-related experiences for high school, undergraduate, graduate students, and educators. They engage students with real-world experiences while contributing to the operation of a NASA facility and the advancement of NASA’s missions. Some internships pay students a weekly stipend and some a salary, but it varies depending on the center, funding organization and internship program.

WHY APPLY FOR AN INTERNSHIP AT NASA?
As a NASA intern, you’ll join a community of diverse professionals who are united by a common purpose: to pioneer the future in space exploration, scientific discovery and aeronautics research. Regardless of your career goals, a NASA internship will give you the kind of rewarding experience that makes a brilliant start for career advancement.

NASA leads the world in space exploration and NASA internships are an important part of our commitment to ensuring that the next generation will be ready for the challenges ahead. And while we’re known for our achievements in science and engineering, we’re just as proud of our achievements in the workplace. NASA is consistently named the “Best Place to Work in the Federal Government” by the Partnership for Public Service.

STEM Engagement Internships Program
STEM Engagement Internships provide students with hands-on, project based experiences, both stipend-paid and volunteer, that directly relate to students’ academic majors. Interns work on mentor-directed tasks designed to advance projects to the next level. Internship opportunities are available for:

• High School Students
• Undergraduate Students
• Graduate Students
• Educators

Visit intern.nasa.gov for more information on STEM Engagement Internships.
* These internships are not listed on USAJOBS.

Pathways Internship Program
The Pathways Internship is similar to a co-op opportunity, where current students are provided with paid work experiences and dynamic development opportunities for multiple semesters.

Pathways offers the chance to jump-start a NASA career, as it presents a path to NASA employment after program completion. Pathways internships are available on usajobs.gov

NASA’S MOST FREQUENTLY HIRED POSITIONS:

- Aerospace Engineering
- Computer Engineering
- Accounting
- Human Resources
- Management
- Public Affairs
- Mechanical Engineering
- Electrical Engineering
- Physical Science
- Finance
- Business Administration
- Space Science
- Space Science
- Mechanical Engineering
- Electrical Engineering
- Information Technology

NASA INTERNSHIPS OFFER:

• Educational advancement
• Great practical experience – regardless of career path
• Life-changing opportunities
• An internship with credibility