For College Students:

- NASA Internships
- Federal Pathways Program
- L’SPACE Academy
- Community College Aerospace Scholars
- Artemis Student Challenges
  - Human Exploration Rover Challenge
  - Student Launch

https://www.nasa.gov/stem
NASA Opportunities for Everyone!

For Educators:
- ASTRO CAMP Collaborative Partners Program (ACCP)
- Educator Professional Development Collaborative
- NASA Research Grants & Fellowships

For Anyone:
- Citizen Science Projects
- Spot the Station
- NASA Webinars, Stories, Videos, and More!

https://www.nasa.gov/stem
NASA Internships

NASA Internships are competitive awards which provide educational work and research experiences for high school, undergraduate, and graduate students, as well as educators.

Interns work under the guidance of a mentor while directly contributing to the advancement of NASA’s missions.
Sessions & Deadlines

• Sessions:
  • Summer (10 weeks)
  • Fall & Spring (16 weeks)

• Application Deadlines:
  • Spring 2022: November 19th, 2021
  • Summer 2022: TBD (Early March)

One application is used agency wide. intern.nasa.gov
Internship Requirements

- U.S. Citizen
- 16 Years of Age or Older
- Minimum 3.0 GPA
- Full-time enrollment in an accredited community college or four-year college or university
- Attending a U.S. college or university
What Majors Does NASA Look For?

We primarily look for STEM majors, but many projects also call for majors including communications and journalism, public affairs, education, graphic design, business, finance, and law.

Project needs change each session according to NASA’s mission needs.

Some skills that NASA routinely needs are:

- Programming: C++, JAVA, Python
- AutoCAD, PRO-E/Creo, Matlab
- Fabricating, Design, Prototyping
- Modeling & Simulation
- 3D Printing
- GIS
- Robotics
- Technical Writing
- Database Administration
- Social Media Management
Ready to Apply?

INTERNS
Being an astronaut isn’t the only cool thing about space. Interns use their creativity and innovation to work on projects impacting NASA’s mission, such as returning to the Moon by 2024. As a NASA intern, you will be part of an amazing team that is dedicated to space exploration. You will work with leading experts and gain valuable experiences as you participate in research and mission projects. Come dream with us and change the future.

CLICK HERE TO APPLY TODAY!

EXPLORE NASA INTERNSHIPS
- Opportunities / Projects
- Meet Our Interns

“Every day you are a part of a bigger mission, a bigger plan, something that you never thought you would be capable of achieving.” – Isabella (Intern), Ames Research Center

intern.nasa.gov
OSTEM Opportunities

Spring and Summer 2022 session is open – apply early!
Deadline for Spring 2022- November 19th

intern.nasa.gov
### Internships

Visit intern.nasa.gov for more information on the NASA internship program.

<table>
<thead>
<tr>
<th>#</th>
<th>Short Title</th>
<th>Physical Location</th>
<th>State</th>
<th>Sess.</th>
<th>Intern.</th>
<th>Preferred Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Deep Learning to Tackle Climate Change</td>
<td>Goddard Space Flig...</td>
<td></td>
<td></td>
<td>Intern Summer 2022</td>
<td>Biological Science - Biotechnology / Biochemistry / Biophysics and Molecular Biology / Biological Science / Biological Science - Microbiology / Sciences and Immunology / Computer and Information Sciences - Computer Programming / Computer and Information Sciences - Computer Science / Computer and Information Sciences - Data Processing / Engineering - Electrical / Electronics / Communications</td>
</tr>
<tr>
<td>3</td>
<td>Lunar Terrain Relative Navigation and Direct Altimetry Pipeline D&amp;T</td>
<td>Goddard Space Flig...</td>
<td></td>
<td></td>
<td>Intern Summer 2022</td>
<td>Engineering - Aerospace / Aeronautical and Astronautical Engineering</td>
</tr>
<tr>
<td>4</td>
<td>Impact cratering record of Ceres and its geomorphic evolution</td>
<td>Marshall Space Fligh...</td>
<td>Alabama</td>
<td></td>
<td>Intern Summer 2022</td>
<td>Physical Science - Astronomy and Astrophysics</td>
</tr>
<tr>
<td>5</td>
<td>X-Ray Detector Fabrication and Characterization</td>
<td>Goddard Space Flig...</td>
<td>Maryland</td>
<td></td>
<td>Intern Summer 2022</td>
<td>Biological Science - Biomedical Sciences and Immunology / Engineering - Aerospace / Aeronautical and Astronautical Engineering / Engineering - Biomedical / Medical Engineering / Engineering - Chemical Engineering / Engineering - Electrical / Electronics / Communications Engineering / Engineering - General Engineering - Materials Science / Engineering - Physics / Engineering Technology</td>
</tr>
</tbody>
</table>
Frequently Asked Questions

**Do I Need a Letter of Recommendation?**
No, but they help your application stand out! Applicants are encouraged to submit at least one letter of recommendation however, 2-3 are common. Your letter(s) can weigh a great amount in the final decision. Ensure that your recommender is someone who can speak highly of your skills, work ethic, and leadership.

**Is Housing Provided?**
Currently all internships are virtual, but we will reevaluate this status in summer 2021. Interns working on-site must provide for their own housing and relocation expenses. Upon acceptance, interns will be forwarded a Housing Guide that may be helpful in identifying housing options in the area.

**Are Internships Paid?**
Yes! All NASA interns receive a stipend.

Fall/Spring Internship (16 Weeks)
- Undergraduate: $11,680
- Graduate: $14,400

Summer Internship (10 Weeks)
- Undergraduate: $7,300
- Graduate: $9,000
Make Your Application Stand Out

• Directly apply to a max of 15 opportunities per session.
  • BUT you will still be considered for all internship opportunities.

• Update your application each semester with new coursework, technical skills, and experience.
• Indicate availability for any semester you wish

Make sure that your application is complete
Make Your Application

• Spell out acronyms.
  • (ex. NCAS: “NASA Community College Aerospace Scholars”)

• Explain in detail your research interests and technical skills.
  • Using key words will boost the likelihood of being matched with an internship opportunity.
  • There is no such thing as too much information!
  • Think “filters” when applying
Stay Connected

Facebook @NASAinterns
Instagram @NASAinternships
Twitter @NASAInterns

Blog: blogs.nasa.gov/interns

Subscribe to the NASA Express Newsletter
For more information:

NASA Marshall Space Flight Center
Office of STEM Engagement

Maria Meador-Phillips
Internship Program Coordinator
maria.y.meador-phillips@nasa.gov

General Inquiries: NASA-Intern-Inquiries@mail.nasa.gov