- Applicants for this internship must be U.S. Citizens and meet a minimum 3.0 GPA requirement.
- These paid internships are offered across NASA facilities in fall, spring, and summer sessions.
- · One application is viewed agencywide.
- OSTEM interns may receive a stipend based on academic level and session length.
- Prior experience is not required.
- Opportunities are available at the high school, undergraduate, graduate, and educator levels.
- NASA also sponsors interns at the Jet Propulsion Laboratory (JPL) in California. To learn more or apply, click here.

- NASA is accepting applications for Fall '23 internships. More projects are being added weekly.
- Fall application deadline is May 27. Fall session begins August 28.
- Interns who are selected will be required to travel to a NASA facility to be badged even if the project is virtual or remote.
- NASA interns typically work during the hours of 8 a.m. to 5 p.m., Monday - Friday, unless stated in the project description.
- NASA follows guidelines from federal, state, and community officials regarding pandemic-related requirements. Protecting the health and safety of team members and staff is our primary priority.

intern.nasa.gov

This is the main portal for all the NASA internship types.

Intern is for college students in any stage of their degree as long as they are currently enrolled in a college.

Pathways is an internship with the potential for a full time position after the internship period ends. Best for your senior year of college or the summer after you graduate.

NASA

intern.nasa.gov

Find Your Place in Space NASA'S INTERNSHIP PROGRAMS NASA Office of STEM Engagement

NOTICES AND UPDATES

INTERN

NASA Office of STEM Engagement (OSTEM) paid internships allow high school and college-level students to contribute to agency projects under the guidance of a NASA mentor.







The Pathways program offers current students and recent graduates paid internships that are direct pipelines to full-time employment at NASA upon graduation. Launch your career with a Pathways internship.

LEARN MORE



https://stemgateway.nasa.gov/public/s/ explore-opportunities/internships

MINTERNSHIPS

.

1

Visit intern.nasa.gov for more information on the NASA Internship Program All applicants must be U.S. citizens to apply for an Internship

Visit these videos for helpful tips: https://go.nasa.gov/3rClfuF NASA also sponsors interns at the Jet Propulsion Laboratory (JPL) in California. To learn more or apply, click here.

Portal for Internship opportunities

Internships 🔻

	U ∨	Shor 🗸	P. ↓ ∨	S ∨	s ∨	Preferred Major V	Academic Level
1	01467 8	WSTF SMA Enginee	White Sands Test	New Mexic o	Intern : Sum	Engineering - Aerospace / Aeronautical and Astronautical Engineering;Engineering - Industrial;Engineering - Mechanical;Engineering - Operations Research;Engineering - Physics;Engineering - Systems	Undergraduate Junior;Undergradı e Senior
2	0145 02	Precipitat ion Researc	Wallo ps Fligh	Virgin ia	Intern : Sum	Computer and Information Sciences - Computer Programming;Computer and Information Sciences - Data Processing;Engineering - Science;Mathematics - Statistics;Multi-disciplinary - Mathematics and Computer Science;Physical Science - Atmospheric Sciences and Meteorology	11;12;Undergradua Freshman;Underg uate
3	01524 8	New Business for	Wallo ps Fligh	Virgin ia	Intern : Fall 2023	Business - Management / Marketing / Related Support Services;Business - Marketing;Computer and Information Sciences - Computer/Information Technology Administration and Management;Computer and Information Sciences - Computer Programming;Computer and Information Sciences - Computer Software and Media	Undergraduate Freshman;Underg uate
4	01432 3	Flight Simulatio n Tool	Wallo ps Fligh	Virgin ia	Intern : Sum	Computer and Information Sciences - Computer/Information Technology Administration and Management;Computer and Information Sciences - Computer Programming;Computer and Information Sciences - Computer Science;Computer and Information Sciences - Computer Software and Media Applications;Computer	Undergraduate Junior;Undergradu e Senior;Graduate
5	01435 0	Guided Vehicle Flight	Wallo ps Fligh	Virgin ia	Intern : Sum	Engineering - Aerospace / Aeronautical and Astronautical Engineering;Engineering - Mechanical;Mathematics;Mathematics - Applied;Mathematics - Mathematics and Statistics;Physical Science - Astronomy and Astrophysics	10;11;12;Undergra te Freshman;Underş
6	01366 0	I&T Facility 3D Lase	Wallo ps Fligh	Virgin ia	Intern : Sum	Architecture;Engineering - Aerospace / Aeronautical and Astronautical Engineering;Engineering - Architectural;Engineering - Civil;Engineering - Construction;Engineering - Electrical / Electronics / Communications Engineering;Engineering - General;Engineering - Industrial;Engineering - Mechanical;Engineering	Undergraduate Sophomore;Und aduate

https://www.jpl.nasa.gov/ edu/intern/apply/

The JPL Education Office manages numerous internship opportunities in the areas of science, technology, engineering and mathematics. Find the program that's right for you below.

JPL Programs

> Explore additional opportunities at JPL and NASA

JPL and other sectors have dedicated pages for their open internships and positions

PROGRAM	ACADEMIC LEVEL(S)	SESSION
Year-Round Internship Program	Undergraduate, Graduate	Any
Maximizing Student Potential in STEM	Undergraduate, Graduate	Any
Summer Internship Program	Undergraduate, Graduate	Summer
JPL Visiting Student Research Program	Undergraduate, Graduate	Any

https://astrobiolog y.nasa.gov/caree rs-employment/

Another example from the astrobiology website showing openings specific to astrobiology. Can be used as a tool to hone in on openings in a field you're interested in.

astrobiology.nasa.gov/careers-employment/

Jobs and other Opportunities See All Job Postings > APPLICATION DEADLINE DETAILS TYPE May 02 Postdoc: Asteroid Science (TU Braunschweig, Germany) O POSTDOCTORAL NEW Postbaccalaureate Positions in Astrophysics Science and Solar System O STUDENT May 07 NEW 2023 Exploration Divisions at Goddard Space Flight Center Life Detection Scientist (NASA GSFC) PROFESSIONAL May 16 NEW 7 Postdoc: Planetary Radio Science and Bistatic Radar (NASA JPL) POSTDOCTORAL May 17 NEW 2023 7 Postdoc: Space Weather (The Swedish Institute of Space Physics (IRF)) POSTDOCTORAL May 22 NEW

https://www.nasa.gov/stem/m urep/projects/ncas.html

Community College specific opportunity, is not an internship but instead workshops made specifically for community college students.

NASA Community College Aerospace Scholars (NCAS)

Students participating in the NASA Community College Aerospace Scholars (NCAS) activity can expect to advance their capabilities in STEM, helping to prepare them for better representation and service in STEM fields. NCAS has three missions designed to challenge and build student knowledge and skills by focusing on NASA's mission goals, collaboration, and career pathways.