





ETD Engineering and Technology Directorate

at NASA'S Goddard Space Flight Center

Pathways Internship Employment Program (IEP) Opportunity at NASA

ASA is embarking on new missions and seeking fresh ideas! Don't miss out on the opportunity to join the NASA team and develop cutting edge job skills. NASA is consistently recognized as one of the best places to work in the Federal government.

Pathways Internship Employment Program (IEP) opportunities are open to current undergraduate and graduate students.

The IEP is a flexible cooperative education experience that allows students to work as federal employees while attending school.

We offer full or part-time work schedules for students attending school on at least a half-time basis (following your school's definition).

NASA accepts applications via USAJobs: http://www.usajobs.gov.

Pathways Fall 2025 applications vacancy: February 2025

U.S. Citizenship is required. Learn more about the NASA Pathways Internship Program, please visit: https://www.nasa.gov/careers/pathways/

Office of STEM Education Internship Program at NASA One NASA System • One Submitted Application • One Amazing Opportunity

Uther Opportunities: NASA's Office of Education sponsors seasonal opportunities including internships, fellowships,

and scholarships. If you are interested in non-federal service student research-based science, technology, engineering, and math (STEM) opportunities (e.g. 10-week summer assignments) sponsored by NASA's Office of Education, apply directly at: http://intern.nasa.gov/.

OSTEM Spring 2025 Internship Cycle: Application Deadline—August 23rd

OSTEM Summer 2025 Internship Cycle: Application Deadline-February 28th

OSTEM Fall 2025 Internship Cycle: Application Deadline-May 16th

U.S. Citizenship is required. If you are not a U.S. Citizen, please visit the International Intern page: https://www.nasa.gov/stem/international-internships-for-students.html.

For more information on NASA, visit the following website: http://www.nasa.gov.





Goddard is home to the nation's largest organization of scientists, engineers, and technologists who conceive, design, and build new technology to study the solar system and universe.

The Engineering and Technology Directorate (ETD) is the engine that powers Goddard. ETD provides multi-disciplinary engineering expertise for the development of cutting-edge science and exploration systems and technologies in the following areas: Earth Science, Astrophysics, Solar System, Heliophysics, and Exploration. In addition, ETD acquires and distributes science data worldwide.

ETD consists of 5 Engineering Divisions:

Mechanical Systems Division • Instrument Systems and Technology Division • Electrical Engineering Division • Software Engineering Division • Mission Engineering and Systems Analysis Division

Goddard is recognized as one of the top employers in the Federal Government.

Learn More:

ETD - Goddard Engineering and Technology: etd.gsfc.nasa.gov/



Careers Website nasa.gov/careers

Engineering and Technology Directorate etd.gsfc.nasa.gov

ETD Career Path Tool careerpath.gsfc.nasa.gov/Code500

NASA's Goddard Space Flight Center

8800 Greenbelt Road, Greenbelt, MD 20771 nasa.gov/goddard NASA's Wallops Flight Facility Wallops Island, VA 23337 nasa.gov/centers/wallops/home







