NASA Glenn Research Center Student Opportunities

To review all available NASA Education Programs please visit: www.nasa.gov/offices/education/programs/

Agency Specific Programs available at Glenn Research Center:

- **NASA Pathways Program** consists of federal intern opportunities (for current students), recent graduates (for those who graduated up to 2 years ago), and the Presidential Management Fellows program (graduated or currently in an advanced degree program within the last 2 years). [http://nasajobs.nasa.gov/studentopps/](http://nasajobs.nasa.gov/studentopps/)
  
  Application: [www.usajobs.gov](http://www.usajobs.gov)  

  THE FOLLOWING APPLICATIONS CAN BE FOUND AT [intern.nasa.gov](http://intern.nasa.gov) (deadlines apply)

- **LERCIP (Lewis’ Educational and Research Collaborative Internship Project)** consists of internships for High School Students, College Students, and Secondary School Teachers (Apply Nov 1 - Feb 1)  
  [http://www.nasa.gov/centers/glenn/education/LERCIP_GRC.html](http://www.nasa.gov/centers/glenn/education/LERCIP_GRC.html)

- **NASA Academy at Glenn** consists of Undergraduate and Graduate Students participating in an intensive 10-week leadership development project. [http://academy.nasa.gov/](http://academy.nasa.gov/)

- **USRP (Undergraduate Student Research Program)** consists of Undergraduate Students working in internship positions with a mentor and receiving a stipend. [http://usrp.usra.edu/](http://usrp.usra.edu/)

- **GSRP (Graduate Student Research Program)** consists of Graduate Students leading to masters or doctoral degrees in STEM fields related to NASA Research and Development.  
  [https://fellowships.nasaprs.com/gsrp/nav/](https://fellowships.nasaprs.com/gsrp/nav/)

- **MUST (Motivating Undergraduate in Science and Technology)** awards scholarships and internships to Undergraduate Students pursuing degrees in STEM fields.  
  [http://scholarships.hispanicfund.org/applications/subsectionID.1,pageID.139/default.asp](http://scholarships.hispanicfund.org/applications/subsectionID.1,pageID.139/default.asp)

- **JPFP (Harriet G. Jenkins Predoctoral Fellowship Program)** provides full-time underrepresented graduate students in STEM disciplines financial support for education in NASA-related studies.  

- **SGC (National Space Grant and Fellowship Program)** provides NASA funding for space-related research, education and service projects through a national network of 52 university-based Space Grant consortia.  
  [http://www.nasa.gov/offices/education/programs/national/spacegrant/home/index.html](http://www.nasa.gov/offices/education/programs/national/spacegrant/home/index.html)
• NSTI (NASA Science & Technology Institute for Minority Institutions) provides opportunities for students from minority-serving institutions to collaborate with government, private sector, other institutions, and develop collaborations and partnerships.

• EPSCoR (NASA Experimental Program to Simulate Competitive Research) provides funding to states of modest research infrastructure to develop a more competitive research base within their state and member academic institutions.
http://www.nsf.gov/od/oia/programs/epscor/about.jsp

• ESMD Internship (NASA Exploration Systems Mission Directorate Student Internship & Faculty Fellowship Programs) provides training through grants to develop the highly skilled science, engineering, and technical workforce needed to implement the vision for space exploration.
http://education.ksc.nasa.gov/esmdspacegrant/

• NPP (NASA Postdoctoral Program) offers research opportunities to individuals to contribute to ongoing NASA research programs for a 1-3 year Fellowship appointment.
http://nasa.orau.org/postdoc/

• NGFFP (NASA Glenn Faculty Fellowship Program) is for full-time science and engineering faculty members during the summer months to perform a research project aligned with research and technology needs at Glenn Research Center with potential to advance the NASA mission.
http://rt.grc.nasa.gov/main/university-affairs/ngffp/

• NSTRF (NASA Space Technology Research Fellowships) NASA’s Office of the Chief Technologist is interested in attracting outstanding young researchers and technologists, early in their graduate studies, who are committed to developing innovative technologies for the aerospace sector and to being part of NASA’s technological future by working on high-priority technologies to sustainably explore space.
http://nspires.nasaprs.com/external/solicitations/summary.do?method=init&sollId=%7b1C36FF5F-549C-2349-F37F-B72365FD9D18%7d&path=open