NASA Glenn Research Center Internship Opportunities At-a-Glance

**Higher Education:** Lewis’ Educational and Research Collaborative Internship Program (LERCIP) is a Center-unique ten week paid summer college internship experience at the NASA Glenn Research Facility. Internships are in the areas of Science, Technology, Engineering and Mathematics, as well as the non-STEM professional business career majors that provide support to NASA’s mission. LERCIP provides opportunities to graduating high school seniors, undergraduates and graduate students. LERCIP interns are involved in mission-related projects under the guidance of a GRC mentor and subject matter expert who engages them in exciting work with exposure to state-of-the-art technology.

- **Summer Internship Application Dates:** November 10, 2014 - March 1, 2015
- **Summer LERCIP Internship Sessions:** June 1 – August 7, 2015 and June 15 – August 21, 2015.

The Glenn Research Center (GRC) manages and implements a number of NASA Agency and GRC-unique Higher Education (HE) Programs for college STEM students and faculty. The programs for undergraduate and graduate students include opportunities in NASA Internships, Fellowships and Scholarships (NIFS) some of which are offered on-site at GRC, during spring/fall semesters and summer session, while others are attainable on university and college campuses. Faculty opportunities include research grants conducted primarily on-campus, as well as, faculty and post-doctoral fellowships tenured at GRC during the summer months and renewable year-long duration. On-site GRC tenure for both students and faculty is typically complemented with developmental programs to enrich/enhance participants’ experience. In particular, the HE programs seek to:

1. *Train students in the conduct of research, while instilling in them STEM competencies needed for next generation of scientists and engineers, to help replenish and sustain NASA and US workforce;*
2. *Promote the infusion of NASA mission content in classroom teaching, to help keep students motivated in STEM courses, leading to related careers to promote advancement of NASA mission.*

Glenn-managed NASA HE programs and complementary documents are detailed at [http://rt.grc.nasa.gov/university-affairs/](http://rt.grc.nasa.gov/university-affairs/)

NASA internship applications are located online: [https://www.intern.nasa.gov](https://www.intern.nasa.gov)

**NIFS Summer Internships Application Dates:** November 10, 2014 - March 1, 2015/Session Dates: June 1-August 7, 2015  
**Fall Internships Application Dates:** March 1, 2015-May 31, 2015/Session Dates: August 24-December 11, 2015  
**Fellowships Application Dates:** TBD/Required mandatory 10-week internship at NASA Center. Start and end dates vary.  
**Session Dates:** June 1-August 7, 2015  

**Scholarships:** Support for full academic year to be awarded in fall 2015 includes a summer 2016 10-week internship.  
**Application Dates:** February 3 – March 31, 2015