NASA Earth and Space Science Fellowship (NESSF) Program - 2017
Updated July 2017

NASA received a total of 764 applications in 2017 to the NASA Earth and Space Science (NESSF) Fellowship Program announced in November 2016 among Earth Science Research, Heliophysics Research, Planetary Science Research, and Astrophysics Research – the four research programs of the Science Mission Directorate (SMD) at NASA Headquarters.

These four SMD science divisions make respective selection of applications for award on a competitive basis. Criteria for evaluation included: (a) the scientific merit of the proposed research; (b) the relevance of the proposed research to NASA’s objectives in Earth or space science; and (c) academic excellence based upon an applicant's transcripts, the letter of recommendation by the student's academic advisor, and the degree to which it supported the proposed research. Evaluation was conducted via either mail or panel review, or both, and by the relevant expertise in the science divisions of SMD.

The purpose of the NESSF is to ensure continued training of a highly-qualified workforce in disciplines required to achieve NASA’s scientific goals. Awards resulting from the competitive selection are made in the form of training grants to the respective universities and educational institutions, with the faculty advisor serving as the principal investigator.

NESSF awards are made initially for one year and may be renewed for no more than two additional years, contingent upon satisfactory progress, as reflected in academic performance, research progress, and recommendation by the faculty advisor, and the availability of funds. An award is $45,000 per annum, including $35,000 student stipend and an allowance of up to $10,000, consisting of $5,000 for student expenses and $5,000 for university expenses.

The student allowance may be used for tuition; fees; travel in support of the research investigation to conferences, symposia, or collaborative meetings; books; expendable laboratory supplies; page charges for journal articles; printing of a thesis; health insurance; and other similar expenses related to the proposed research investigation. The university allowance may be used for tuition or research expenses, if agreed upon by the student and faculty advisor; it may also support research-related travel for the advisor (i.e. to accompany the student to a scientific meeting, oversee the student’s research, etc.); or by the student. The budget in these two allowance categories may be exchanged, as long as the total sum for the two combined allowance categories does not exceed $10,000.

An individual accepting this award may not concurrently receive other Federal fellowships or traineeships. However, NASA may allow an applicant to receive supplements from other U.S. Federal agencies to cover expenses not covered by NASA's graduate fellowships; for example, the purchase of equipment, which is not permitted through a NASA fellowship.
The names of the students and their faculty advisors, institutions, and proposal titles of the 2017 NESSF selections are listed below by one of the four SMD science divisions.

The announcement for 2018 NESSF is anticipated in November 2017. The release will be posted at http://nspires.nasaprs.com/external/, and the deadline for submission of new applications to NASA will be February 1, 2018.

Inquiries about the program may be directed to:
Program Manager for NESSF Earth Science Research – Claire Macaulay at 202/358-0151 or by E-mail at claire.i.macaulay@nasa.gov.

Program Manager for NESSF Heliophysics Research, Planetary Science Research, and Astrophysics Research – Marian Norris at (202) 358-4452 or by E-mail at mnorris@nasa.gov

**Astrophysics NESSF17 Selections**

NASA received a total of 141 applications for the Astrophysics Science Research Program and selected 11 for award. Pending acceptance of the fellowship offer by each applicant and their respective institution, the selections are:

Arulanantham, Nicole (Student); Kevin France (Advisor)
University Of Colorado, Boulder
**Bridging the Gap: Connecting Transition Disk Chemistry Models to HST/ALMA Observations**

Jung, Intae (Student); Steven Finkelstein (Advisor)
University Of Texas, Austin
**A Spectroscopic Study of Lyman Alpha Emission at z=6-8 as a Probe of Reionization**

Kilpatrick, Brian (Student); Gregory Tucker (Advisor)
Brown University
**Probing the Three-Dimensional Nature of Exoplanetary Atmospheres Through Comparative Planetology**

Ludlam, Renee (Student); Jon Miller (Advisor)
University Of Michigan, Ann Arbor
**A Hard Look at Accretion and Ejection from Neutron Stars**

Nguyen, Chi (Student); Michael Zemcov (Advisor)
Rochester Institute Of Technology
**Probing the History of Structure Formation through Intensity Mapping of the Near-Infrared Extragalactic Background Light**
Phan, Anh (Student); Peter Timbie (Advisor)
University Of Wisconsin, Madison
**Kinetic Inductance Detectors (KIDs) for Millimeterwave Astrophysics**

Ricarte, Angelo (Student); Priya Natarajan (Advisor)
Yale University
**The Assembly of Ultra-Massive Black Holes**

Sleator, Clio (Student); Steven Boggs (Advisor)
University of California, Berkeley
**Measuring the polarization of compact objects with the Compton Spectrometer and Imager**