

Physics and Astronomy

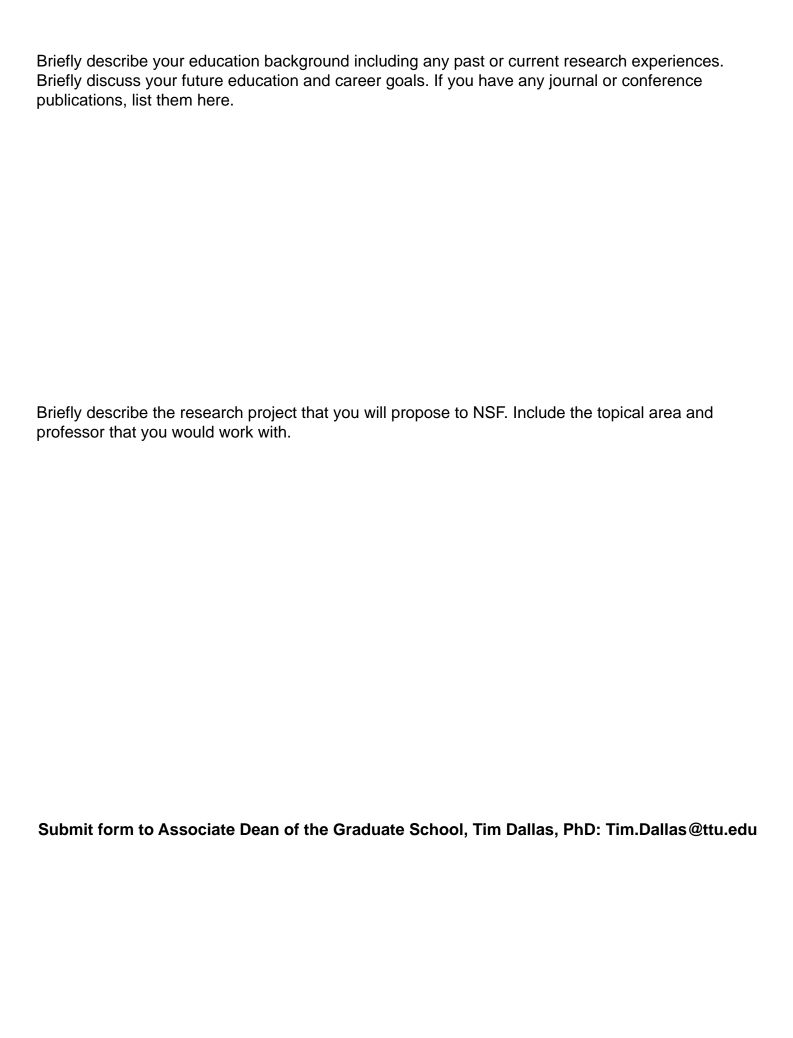
NSF Graduate Research Fellowship Program (GRFP) | Letter of Intent (LOI) 2016

By submitting this completed form, you will be invited to upcoming proposal development workshops.

Name	Department	
R#	College	
E-mail	TTU Research Advisor (if you have one)	
Level of Study Undergraduate Graduate	Undergraduate Graduation Semester (actual or intended)	
Research Topic		
Have you applied for an NSF GRFP before? No Yes	If yes, what year did you apply?	
Choose GRFP category your research is most closel associated with.	ly	
Geosciences		Psychology
Life Sciences		Social Sciences
Computer and Information Science and Engineering Engineering		STEM Education and Learning
Materials Science		Chemistry
Physics and Astronomy		Mathematical

Effective as of the 2017 competition (Fall 2016 deadlines), NSF will limit graduate students to only one application to the GRFP, submitted either in the 1st or 2nd year of graduate school.

Sciences



RETAIN THESE PAGES FOR YOUR RECORDS

2016 GRFP Deadlines:

All applications are due at 5:00 p.m., Local Time (in Time Zone of Home Address)

October 24, 2016 (Monday)

- Geosciences
- Life Sciences

October 25, 2016 (Tuesday)

- Computer and Information Science and Engineering
- Engineering
- •Materials Research

October 27, 2016 (Thursday)

- Psychology
- Social Sciences
- STEM Education and Learning

October 28, 2016 (Friday)

- Chemistry
- Mathematical Sciences
- Physics and Astronomy

November 3, 2016 (Friday)

•All reference letters must be received by 5:00 p.m., Eastern Time

Important Dates

Program Solicitation Released

http://www.nsf.gov/pubs/2016/nsf16588/nsf16588.pdf?WT.mc_id=USNSF_25&WT.mc_ev=click

Early August - FastLane Application Opened

Late October - Application Deadlines (determined by discipline)

Early April - Awards Announced

→ May 1st - Fellows Acceptance Deadline

GRFP Website: https://www.nsfgrfp.org/

Statements

Be concise and format your statements effectively. Remember that reviewers will have limited time to read your application. Clearly labeling different sections and addressing explicitly each requirement will make the statement more effective and clear for reviewers.

Keep in mind that NSF does not just seek to fund scientists and engineers; NSF seeks to fund future STEM leaders. Use the statements to show leadership potential, self-starter capabilities, and the ability to work well with others (scientists, students, people in the community, etc.). Show passion, motivation for a STEM career, and initiative in your past research and other experiences.

Be yourself. An application that conveys a clear sense of who you are as a person, with a narrative that has energy and flow, will generally be better received than an application that is impersonal and flat. Remember that the GRFP recognizes individuals based on their demonstrated potential for significant achievements in science and engineering. That is, the potential of individuals is evaluated, not just the proposed research.

Use appropriate scientific form (hypothesis, figures, references) in the Graduate Research Statement.

Don't get bogged down in the specifics, or be overly technical. Instead of elaborate details on theory, focus on the rationale for your studies and the existing literature as it supports your proposed work. While reviewers will generally be knowledge experts in your general field, they probably will not be experts in your specific proposed research topic.

Develop a consistent theme in both of the statements, weaving together your personal story with your academic and career plans and past experiences to make a compelling case why NSF should award you the fellowship. The decision will be based on your demonstrated potential for significant achievements in science and engineering. Keep in mind that reviewers will read your complete application package.