July 2022 Speaker Series



Overview of the NSFs Graduate Research Fellowship Program (GRFP)

Tuesday, July 12, 2022 2p ET

Thinking about graduate school? This session will provide an overview of the NSF Graduate Research Fellowship Program (GRFP) which recognizes and supports outstanding graduate students in NSF-supported STEM disciplines who are pursuing research-based master's and doctoral degrees at accredited US institutions.

The five-year fellowship includes three years of financial support including an annual stipend of \$34,000 and a cost of education allowance of \$12,000 to the institution.

CLICK TO REGISTER

Program Directors



Dr. Christopher Hill



Dr. Narcrisha Norman



Dr. Joel Schildbach

Collaborators































ABOUT NSF GRFP

INCE 1952



40+ FELLOWS
HAVE GONE ON TO BECOME
NOBEL LAUREATES

FELLOW FROM/IN EVERY STATE

450+ FELLOWS
HAVE BECOME MEMBERS OF THE
NATIONAL ACADEMY OF SCIENCES













Submit Early

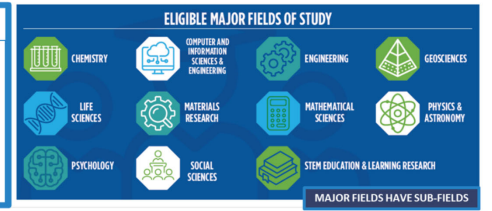
OPEN TO:

Individuals Pursuing
RESEARCH-BASED
MASTER'S &
DOCTORAL
DEGREES In Eligible
Fields of Study

nsfgrfp.org

DECISION TREE

FORMAT COMPLIANCE CHECK



NSF GRFP REVIEWERS

Register at www.nsfgrfpreviewers.org

Help identify our nation's future science and engineering leaders

Obtain a professional development opportunity

Gain valuable perspective to share with faculty and students at your institution

WHO CAN SERVE

- Faculty who work with undergraduate and graduate students
- Individuals who conduct research in eligible NSF GRFP fields of study
- Individuals who are able to review interdisciplinary research plans

US citizens (excluding federal employees) will receive a flat payment of \$200.

Application Components

COMPREHENSIVE AND HOLISTIC REVIEW

Personal Information, Education, Work/Research Experience, Proposed Field of Study, Academic honors, Publications Graduate Research Statement (2 pages)

Personal, Relevant Background and Future Goals Statement (3 pages)

Transcripts

Two to three letters of reference

Responsibilities

Review 15+ Applicants

Attend Orientation Webinar Intellectual Merit SAMPLE TIMELINE

HOLISTIC COMPREHENSIVE APPROACH

Broader Impacts

Mid-August November

mber November

December

Mid-January

Virtual Panels

Registration
Opens

Invitations
Sent

Reviewer
Orientation
Begin

Reviewers must have some quantifiable expertise in the field for which they are examining applications. Reviewers typically have an advanced degree or equivalent work experience in an area in their discipline and/or advise undergraduate or graduate students.