

The **National Science Foundation (NSF) Graduate Research Fellowship (GRFP)** requires US Citizenship or Permanent Residency, and applicants must be either graduating undergraduates or first or second-year graduate students in their first graduate program who have not applied previously as a grad student.

Why attend NSF Fellowship Workshops?

- ➔ The NSF Fellowship provides **three years of funding (\$34,000 annual stipend)** for Graduate School
- ➔ Cultivate your **grant writing skills** to help you later apply for postdoc positions and other awards for your early career
- ➔ Receive **tips and strategies** for submitting a competitive application for the NSF fellowship by attending these workshops!

May 2023 NSF Fellowship Workshops

Students are not required to attend the first session to attend the following sessions.

Getting Started

Wednesday, May 10 | 12 - 1 pm | Online or in-person at YONG B83, [Registration](#)

In this workshop, undergraduates and 1st & 2nd-yr grad students will begin planning their NSF GRF applications through learning writing strategies and requirements for competitive applications.

Personal Statement

Wednesday, May 17 | 12 - 1 pm | Online or in-person at YONG B83, [Registration](#)

The second workshop in the NSF Fellowship preparation series emphasizes how to write a competitive personal statement. Topics covered will include how to write in a persuasive tone & how to discern which experiences to include.

Research Statement

Wednesday, May 24 | 12 - 1 pm | Online or in-person at YONG B83, [Registration](#)

Attendees will learn how to refine their research plan into a specific goal with accompanying broader Impacts and Intellectual merit. Formatting, supporting details, journal references, and theme connections in their personal statements will be addressed.

Questions? Contact the instructor, Dr. Lisa Nielsen, at lnielse@purdue.edu

Want more than NSF? Additional grantsmanship and professional development workshops are posted [here](#).