



# NATIONAL DEFENSE SCIENCE AND ENGINEERING GRADUATE FELLOWSHIP



*My NDSEEG fellowship has been immensely helpful to me as a graduate student. The prestige associated with the award helped me stand out as an applicant to various programs. The funding itself helped me get my foot in the door of research groups doing the work I'm most passionate about. The freedom of having one's own funding is priceless.*

— Elena Glassman, NDSEEG Fellow

## NDSEEG Applicants

NDSEEG fellowships are intended for students at or near the beginning of their graduate studies in the fields of:

- Aeronautical and Astronautical Engineering
- Biosciences
- Chemical Engineering
- Chemistry
- Civil Engineering
- Cognitive, Neural, and Behavioral Sciences
- Computer and Computational Sciences
- Electrical Engineering
- Geosciences
- Materials Science and Engineering
- Mathematics
- Mechanical Engineering
- Naval Architecture and Ocean Engineering
- Oceanography
- Physics

NDSEEG fellowships allow the recipients to pursue their graduate studies at whichever U.S. institution they choose to attend. The fellowship is highly competitive and bestows high honors upon its recipients.

## Program Benefits

- Stipends starting at \$30,500
- Full Tuition & Fees
- Health Insurance Allowance
- Three-Year Awards
- No Military Service Obligation

Fellowships are sponsored by the Army Research Office, the Office of Naval Research, the Air Force Office of Scientific Research, and the High Performance Computing Modernization Program.



*The NDSEEG fellowship is a tremendous honor and carries great weight within the research community.*  
— Andrew Clare, NDSEEG Fellow

## Application Guidelines

All applicants are required to submit applications online by the posted deadline. All materials must be submitted electronically or received by this deadline. Award notifications will be made by early April.

For more information and to apply

<http://ndseeg.org>