FINDING & DEVELOPING TOMORROW'S STEM LEADERS

MENTORSHIP

The DoD NDSEG Mentorship program serves to provide positive DoD Civilian role models to help guide and shape the professional growth and learning of DoD NDSEG Fellows.

Fellows will benefit from access to DoD Civilian personnel with diverse backgrounds, experiences, and knowledge as well as networks among the Science and Engineering communities. We believe that this will help create learning opportunities and provide unique exposure to relevant DoD people, communities, processes, technologies, and more for our Fellows.

Benefits

- Mentee works on building professional skills
- Mentee learns new things and best practices from experienced professionals
- Help Mentee grow within respective research area
- Realize Mentee's potential through challenging Mentee and asking thoughtful questions
- Exposure to growth opportunities and expansion of Mentee's professional network

To Join Us for this Unique Opportunity Register at

https://ndseg.org/Mentors



PANEL REVIEWERS

- Subject Matter Experts (SMEs) from academia, government, industry and the science and technology community are necessary for the evaluation of the National Defense Science and Engineering Graduate (NDSEG) Fellowship Program.
- SMEs are responsible for reviewing and ranking all eligible applicants to determine the top 30%.
- Panelists review applications for technical ability. The review process is set-up online, so there is no need for travel. The application consists of the basic contact information along with a proposal, a personal statement, references, and transcripts.

Eligibility:

- Master's Degree and 10 years of Experience
- Doctoral Degree and 5yrs of Experience

Visit: https://ndseg.org/smes To apply by September 31th, 2022



THE PURPOSE

The National Defense Science and Engineering Graduate (NDSEG) Fellowship Program was established to increase the number of United States (U.S.) citizens receiving doctoral degrees in science and engineering (S&E) disciplines of military importance.

Applicants who are interested in furthering their education in the disciplines of military importance compete for Fellowship opportunities listed under DoD's Broad Agency Announcements (BAAs) in research development.

The broad research area disciplines include, but are not limited to the following:

- Air & Space Sciences: Aeronautical and Astronautical engineering, Astrodynamics, Space Physics
- Biological Sciences
- Computer sciences
- Engineering:
- Physical Sciences
- Naval Architecture and Ocean Engineering (includes undersea systems); Oceanography (includes ocean acoustics, remote sensing, and marine meteorology)

