

# Homeland Security Professional Opportunities for the Student Workforce to Experience Research Program (HS-POWER)



# Homeland Security

Science and Technology

## PROGRAM

Department of Homeland Security (DHS) Science and Technology Directorate Office of University Programs sponsors HS-POWER for undergraduate and graduate students. Appointments are typically 10-week periods during the summer, but semester opportunities are also available. The next open season is October 2022 for internships commencing in May 2023. Deadline for applying is December 9, 2022.

## STUDENTS

HS-POWER is open to graduate and undergraduate students majoring in a broad spectrum of homeland security related science, technology, engineering, and mathematics disciplines, as well as DHS mission-relevant research areas.



## BENEFITS

Students receive a weekly stipend of \$950 for graduates and \$750 for undergraduates. Participants conduct research in DHS mission-relevant research areas at federal research facilities or at DHS components conducting research and/or product delivery. Additional benefits, such as a housing allowance is determined by specific project and requirements.



## FEEDBACK FROM STUDENTS

"...My time with DHS/ORISE has remarkably impacted my career..."

"My overall impression of this experience was amazing because of the degree of hospitality and welcoming I received from the hosting faculty and students...."



"I believe this program can be a life changing experience for STEM students since they will gain knowledge of practical, important research problems and they will be able to practice their problem-solving skills by developing solutions to these problems..."



**More Information:** Please see DHS Programs at ORISE with latest application information <https://orise.orau.gov/dhseducation/>



scitech.dhs.gov

