

**Opportunity Title:** DHS Summer Research Experiences Program for Federal Service Academies- Faculty **Opportunity Reference Code:** DHS-SREFSA-2016-FACULTY

Organization	U.S. Department of Homeland Security (DHS)	<b>OAK RIDGE INSTITUTE</b> FOR SCIENCE AND EDUCATION
Reference Code	DHS-SREFSA-2016-FACULTY	
How to Apply	Application deadline: January 3, 2016, 11:59 p.m. Eastern Time Zone	
	A complete application consists of:	Search for ORISE opportunities on the GO! C. Search C. Search
	<ul> <li>Application - The application includes questions specific to the program, proposed research facility, and proposed research plan. You must identify a DHS Center, or DHS S&amp;T and DHS component agencies.</li> <li>Résumé or Curriculum Vitae (CV) - The résumé or CV should include academic history, employment history, relevant experiences and publications list.</li> <li>Letter of Reference - A letter of reference from the Department Dean, Director of Student Research or Director of Research must be uploaded as part of the application.</li> </ul>	Image: start of the optimized startImage: start of
	If you have questions, send an email to DHSed@orau.org. Please include the reference code for this opportunity in your email.	an ORISE alum! Visit ORISE GO 亿
	Visit the How to Apply section of the website to learn more about eligibility requirements.	Google Play
Application Deadline	1/3/2016 11:59:00 PM Eastern Time Zone	
Description	The Department of Homeland Security (DHS) Science and Technology (S&T) Directorate Office of University Programs is offering the DHS Summer Research Experiences for Federal Service Academies to provide opportunities for faculty to conduct research at the university-based DHS University Centers of Excellence (DHS Centers), or to participate in field studies sponsored by DHS S&T and DHS component agencies. The research will be in areas of interest common to both DHS and the Department of Defense (DOD).	
	The research experience will be held for 4-6 weeks during the summer of 2016. DHS S&T will provide funding for travel expenses including lodging and per diem expenses up to \$5,000 for participants who live more than fifty miles, one-way, from their assigned DHS Center or field study site.	
	Faculty from all science, technology, engineering and math (STEM) disciplines are encouraged to apply, including faculty in agricultural sciences, biological/life sciences, computer and information sciences, engineering, mathematics, physical sciences, psychology, and social sciences.	



**Opportunity Title:** DHS Summer Research Experiences Program for Federal Service Academies- Faculty **Opportunity Reference Code:** DHS-SREFSA-2016-FACULTY

Visit the Program Website for additional information.

## Qualifications

- Be a full-time faculty member from one of the following Federal Service Academies at the time of application:
  - United States Military Academy West Point, New York
  - United States Naval Academy Annapolis, Maryland
  - United States Coast Guard Academy New London, Connecticut
  - United States Merchant Marine Academy Kings Point, New York
  - United States Air Force Academy Colorado Springs, Colorado
  - Teach a discipline related to a DHS Research Area.
  - Have United States (U.S) citizenship by the application deadline. Evidence of U.S. citizenship (such as a photocopy of a U.S. passport, birth certificate, Certificate of U.S. Naturalization, or Certificate of U.S. Citizenship) must be submitted to ORISE at the time the award is accepted.
  - Be available to participate in the program for 4-6 consecutive weeks, full-time on-site at the DHS Center or field research site.
  - Have coverage under a health insurance plan before arriving at the appointment site and maintenance of coverage during the appointment.

Visit the Eligibility section of the website to learn more about eligibility requirements.

## Eligibility• Citizenship: U.S. Citizen OnlyRequirements• Degree: Master's Degree or Doctoral Degree.

- Discipline(s):
  - Business (5 <)</li>
  - Chemistry and Materials Sciences (12 (1))
  - Communications and Graphics Design (6 •)
  - Computer, Information, and Data Sciences (16 (16))
  - Earth and Geosciences (21 (2))
  - Engineering (27 
     ●)
  - Environmental and Marine Sciences (14 ())
  - Life Health and Medical Sciences (45 ())
  - Mathematics and Statistics (10 (10)
  - o Other Non-Science & Engineering (6 ●)
  - Physics (16 (20))
  - Science & Engineering-related (1 (1))
  - Social and Behavioral Sciences (28 ●)