

Opportunity Title: Student-Faculty research team-Chemical Agent Sensor Detection

Opportunity Reference Code: DoD-FSR-FY20-3

Organization U.S. Department of Defense (DOD)

Reference Code DoD-FSR-FY20-3

Application Deadline 2/18/2020 11:59:00 PM Eastern Time Zone

DescriptionThe Joint Science and Technology Office for Chemical and Biological
Defense (JSTO-CBD) Faculty-Student Team defense lab research
for Minority Serving Institutions (MIs) is now accepting applications from
faculty at Minority Institutions (MI) interested in participating in a 10-week
summer research team experience. Faculty applications should include
information for one undergraduate student who will join the research team.
A separate application must be completed by the named student upon
selection of the faculty.

The faculty-student team provides for faculty members of underserved academic communities to team with an undergraduate student for a summer research experience associated with real-world DoD science and technology requirements. This research experience is designed to increase and enhance faculty/student awareness of the mission space and goals of JSTO-CBD and the greater DoD research environment. Faculty and student research teams will conduct research at a <u>Department of Defense lab</u>, normally within commuting distance of a MI. Limited housing allowance may be available for faculty/student teams not within a commuting distance to the research site.

Participant Benefits:

- Stipend of \$1800 per week for faculty during the 10-week research experience period
- Limited Travel Reimbursement for local commuting or a housing allowance
- Students will receive a stipend of \$600 per week during the 10-week research experience period

Project Title: Chemical Agent Sensor Detection

Location: Natick, MA

Chemical sensors currently used by Warfighters for detection of chemical warfare agents often suffer from false positive readings and poor discrimination in complex environments, leading to inappropriate protective posture response. The goal of this project is to continue our original work utilizing an array of chemoresistive graphene nanoplatelet/sorptive polymer sensors combined with novel data science to improve the discrimination of chemical agent surrogate molecules in mixtures and obscurant heavy environments. The project is a collaborative effort between Combat Capabilities Development Command Soldier Center (CCDC-SC, formerly NSRDEC), Worcester Polytechnic Institute, UMass Amherst, and Sekisui Chemical Company (Tokyo, Japan) focusing on sensor material and array optimization, novel data science driven algorithms for improved sensor performance, and implementation of the optimal sensor array and algorithms into a flexible, printable and fieldable platform. The focus here

OAK RIDGE INSTITUTE FOR SCIENCE AND EDUCATION

💹 ORISE GO



The ORISE GO mobile app helps you stay engaged, connected and informed during your ORISE experience – from application, to offer, through your appointment and even as an ORISE alum!





Opportunity Title: Student-Faculty research team-Chemical Agent Sensor Detection

Opportunity Reference Code: DoD-FSR-FY20-3

will be on the sensor material optimization and performance testing at CCDC-SC.

Description of duties:

- Participating in research related to development and optimization of materials and methods for the detection of chemical vapors in complex mixtures
- Engaging in continued knowledge and skill development while receiving mentorship to successfully solve research challenges related to chemical detection using arrays of unique semi-selective chemical vapor sensors
- Participating in the selection, characterization, fabrication and analysis of existing and novel sensing materials for detection of chemical vapor target analytes alone and in complex vapor mixtures
- Participating in the execution, collection, processing, and analysis of sensor data using a vapor generation system and custom sensing platform to validate capabilities of developed sensing arrays
- Collaborating with academic partners with expertise in data science and other strategic partners within the DoD, academia, and industry
- Under this program the participant will be exposed to a range of experimental methods and techniques which will require self-motivation, independent focus, and communication skills to contribute to the overall project goals

The candidate with work with and receive guidance from both the project lead and CCDC-SC employee as well as the academic and industrial collaborators. After appropriate training, independent lab work is expected.

How to Apply

- 1. Faculty members submit a Faculty Application and Curriculum Vitae (CV).
- 2. Selected faculty will be notified and will receive an invitation to submit a Team Application.

If you have questions, send an email to **FSR@orau.org.** Please include the name of the Faculty-Student Team in the subject of your email.

Qualifications Eligibility Requirements

Experience required: The candidate should have taken general, organic, and analytical chemistry with demonstrated success in the course lab sections. Experience with Python computer programming and Microsoft Excel is highly desired.

Faculty Eligibility

To be eligible for this program, faculty must:

- Be a U.S. citizen or LPR (green card)
- Be teaching FULL time at an institution defined under Institution



Opportunity Title: Student-Faculty research team-Chemical Agent Sensor Detection

Opportunity Reference Code: DoD-FSR-FY20-3

Eligibility (see below) as an MSI during the 2019-2020 year and plan to continue research at the same MSI during the 2020-2021 academic year.

Be teaching an academic discipline related to a DTRA research area.

- Have Ph.D. (or Master's degree, if teaching at an eligible community college) in a discipline, major, or concentration directly related to a DTRA research area.
- Not be receiving compensation for faculty time during the ten week appointment period from any other federally-funded research program.
- · Be able to participate in the program for ten consecutive weeks during the same period as other team members. Full-time on-site participation at the DoD lab is required.
- · Have coverage under a health insurance plan before arriving at the appointment site and maintain coverage during the appointment.

Institution Eligibility Information

Most accredited U.S. post-secondary institutions that meet the statutory criteria for identification as Minority Serving Institutions are listed at: http://www.ed.gov/about/offices/list/ocr/edlite-minorityinst.html

Institutions that meet at least one of the following criteria are eligible:

- Must be an accredited two- or four-year institution of higher education whose enrollment of a single minority or a combination of minorities exceeds 50 percent of the total enrollment (20 U.S.C 1067k(3)); or
- · Must be an accredited two- or four-year Historically Black College or University under Title III Part B of the Higher Education Act of 1965, as amended (20 U.S.C. 1060 et seq.); or
- · Must be an accredited two- or four-year Hispanic-Serving Institution under Title V of the Higher Education Act of 1965, as amended (20 U.S.C. 1101 et seq.); or
- Must be a Tribal College or University cited in the Equity in Educational Land Grant Status Act of 1994, the Tribally Controlled College or University Assistance Act of 1978, or the Navajo Community College Assistance Act of 1978; or a Native American-Serving, Nontribal Institution as defined by the Department of Education: http://www2.ed.gov/about/offices/list/ocr/edlite-minorityinst-list-pg9.html; or
- · Must be an Alaska Native-serving institution and eligible as such in accordance with 20 U.S.C. 1058(b) and 20 U.S.C. 1059d(b)(2); or
- Must be a Native Hawaiian-serving institution and eligible as such in accordance with 20 U.S.C. 1058(b) and 20 U.S.C. 1059d(b)(4).

• Citizenship: LPR or U.S. Citizen Eligibility Requirements

- Degree: Doctoral Degree.
 - Discipline(s):



Opportunity Title: Student-Faculty research team-Chemical Agent Sensor Detection

Opportunity Reference Code: DoD-FSR-FY20-3

- Chemistry and Materials Sciences (<u>12</u>)
- Communications and Graphics Design (2. (2)
- Computer, Information, and Data Sciences (16)
- Earth and Geosciences (21 (*)
- Engineering (<u>27</u> ⁽))
- Environmental and Marine Sciences (14)
- Life Health and Medical Sciences (45)
- Mathematics and Statistics (10 (*)
- Other Non-Science & Engineering (2.)
- Physics (<u>16</u> [●])
- Science & Engineering-related (1.)
- Social and Behavioral Sciences (27 (***)

Affirmation I affirm that:

- I am a United States citizen or have LPR status (green card).
- I am able to participate in the program for ten consecutive weeks during the same period as other team members. Full-time on-site participation at the assigned lab is required.
- I am a full-time faculty member at an eligible <u>Minority Serving Institution</u> (<u>MSI</u>) at the time of application. This also encompasses those institutions with <u>high Hispanic Enrollment</u> and <u>American Indian and</u> <u>Alaska Native-Serving Institutions</u>.
- I will have coverage under a health insurance plan before arriving at the appointment site and maintain coverage during the appointment.