

Opportunity Title: EPA Science Communication Opportunity Reference Code: EPA-NSSC-ScienceComm

Organization U.S. Environmental Protection Agency (EPA)

Reference Code EPA-NSSC-ScienceComm

How to Apply This posting is a generic call for candidates. ORAU recruits on behalf of EPA, and the selection process is very fast-paced! When ORAU receives a specific opportunity with a detailed job description, location and start date; eligible candidates will be sourced in less than 30 days. To expedite the recruiting process, ORAU maintains a pool of gualified candidates throughout the year. Let us know about you, and our recruiters will match you with a future job opening!

> By applying to this posting, you are entering your information into ORAU's applicant tracking database, so that the recruiters can invite you to apply for specific opportunities..

Description ORAU is continually recruiting science majors who have a passion for writing and communicating science. Are you a recent graduate (within 24 months) and have a scientific degree, and possess a background/experience in science writing and communications? The U.S. Environmental Protection Agency (EPA) is looking for talented science writers to communicate within the agency as well as create communitydriven content showcasing EPA's activities and achievements.

> Opportunities to collaborate with teams at EPA nationwide are offered through the EPA National Student Services Contract (NSSC) managed by ORAU. These contractor positions are part of EPA's Office of Research and Development (ORD) - the science arm of EPA!

> EPA ORD supports high-quality research to improve the scientific basis for decisions on national environmental issues and helps EPA achieve its environmental goals.

Qualifications • at least 18 years of age and

- enrolled in a scientific discipline in good standing, in a degree-seeking program, at an accredited U.S. educational institution or
- a recent (within the last 24 months) graduate with a Bachelor's, Master's or Postdoctoral degree in a scientific discipline, or related discipline and
- be a citizen of the United States of America or a Legal Permanent Resident.

EPA ORD employees, their spouses, and children are not eligible to participate in this program

Eligibility

Citizenship: LPR or U.S. Citizen

Requirements

- Degree: Bachelor's Degree, Master's Degree, or Doctoral Degree.
- Discipline(s):
 - Chemistry and Materials Sciences (<u>12</u>)
 - Earth and Geosciences (21. (21)
 - Engineering $(27 \odot)$
 - Environmental and Marine Sciences (14 (14)

ORAU Pathfinder



Whether you are just starting your career or already at a senior level, ORAU offers internships, fellowships, research opportunities, and contract positions that can provide you with invaluable experience. Download the ORAU Pathfinder mobile app and find the right opportunity to propel you along your career path!





Opportunity Title: EPA Science Communication Opportunity Reference Code: EPA-NSSC-ScienceComm

- Life Health and Medical Sciences (45)
- Mathematics and Statistics (<u>10</u>)
- Physics (<u>16</u>
- Affirmation I certify that I am at least 18 years of age and enrolled in good standing in a degree-seeking program at an accredited U.S. educational institution or a recent (within the last 24 months) graduate with a Bachelor's, Master's or Postdoctoral degree in a scientific field; a citizen of the United States of America or a Legal Permanent Resident; and not a current employee of EPA ORD, or the spouse or child of an EPA ORD employee.

ORAU is an Equal Opportunity Employer (EOE AA M/F/Vet/Disability); visit the <u>ORAU website</u> for required employment notices.