

U.S. NATIONAL NUCLEAR SECURITY ADMINISTRATION - OFFICE OF NUCLEAR SMUGGLING DETECTION AND DETERRACE

INTERNATIONAL NUCLEAR FORENSICS FELLOWSHIP

2024-2026

NEXT GENERATION OF NUCLEAR FORENSICS EXPERTS

FELLOWSHIP HIGHLIGHTS:

- TWO-YEAR FUNDING FOR MASTER'S IN NUCLEAR FORENSICS-RELATED FIELDS (PHYSICS, CHEMISTRY, ENGINEERING, ETC.).
- MENTORSHIP FROM U.S. NATIONAL LABORATORY EXPERTS & FUNDING FOR INTERNATIONAL CONFERENCE ATTENDANCE.
- POST-FELLOWSHIP COMMITMENT: 2 YEARS OF WORK IN NUCLEAR FORENSICS IN HOME COUNTRY.

ELIGIBILITY:

- UNDERGRADUATE STUDENTS COMPLETING THEIR BACHELOR'S BY END OF THE 2023-2024 ACADEMIC YEAR.
- OPEN TO APPLICANTS PLANNING TO START IN FALL/SPRING 2024.
- PREFERENCE FOR CANDIDATES FROM COUNTRIES LACKING NUCLEAR FORENSICS EXPERTS.

APPLICATION REQUIREMENT: ALL DOCUMENTS MUST BE IN ENGLISH.

ADVANCE YOUR CAREER IN NUCLEAR FORENSICS. APPLY NOW!

FOLLOW THESE SIMPLE STEPS TO APPLY:

- 1. DRAFT A 1-PAGE COVER LETTER
 - MENTION YOUR INTENDED UNIVERSITY AND GRADUATE DEGREE PROGRAM
- 2. INCLUDE YOUR UNDERGRADUATE TRANSCRIPTS
 - ATTACH TRANSCRIPTS UP TO THE MOST RECENT COMPLETED SEMESTER
- 3. UNDERGRADUATE DIPLOMA (OPTIONAL)
 - IF AVAILABLE, PLEASE INCLUDE YOUR DIPLOMA.

SUBMIT APPLICATIONS & QUESTIONS:

adam.stratz@nnsa.doe.gov

MARCH 31, 2024 12:00 CET

Late or incomplete applications will not be considered. Selected candidates will be contracted for virtual interviews and award notifications will be sent early April.





