THE PUBLIC POLICY & LEADERSHIP CONFERENCE
FEBRUARY 8-11, 2018
CAMBRIDGE, MASSACHUSETTS

We support your PASSION TO SERVE!!
(Travel, accommodations, & meals provided)

The Public Policy and Leadership Conference (PPLC) seeks to provide students from underrepresented, underserved, low socioeconomic status areas access and opportunity to graduate programs focused on Public Policy and International Affairs. This concentration stems from a core belief that our communities are best served by the public managers, policymakers, and community leaders whom represent the diverse backgrounds and perspectives of their constituencies.

Students admitted to the conference will be granted access to a weekend full of information pertaining to graduate programs in public policy, career opportunities, and fellowships. Harvard professors, staff, and students will conduct various workshops on policy issues, career planning, resume building, and leadership. Finally, participants will learn about graduate school application strategies and Graduate School funding opportunities such as, public service-related fellowships.

APPLICATIONS DUE: NOVEMBER 8, 2017

Programs ELIGIBILITY is limited to college freshmen and sophomores who are either US Citizens, Permanent Residents, or DACA recipients, attending a US Institution. Applicants must have a 3.0 GPA or above and demonstrate an interest in Public Service.

HARVARD UNIVERSITY
JOHN F. KENNEDY SCHOOL OF GOVERNMENT
79 John F. Kennedy Street
Cambridge, MA 02138

APPLY ONLINE
Phone: 617 495 8538
Email: pplc.admissions@hks.harvard.edu
Website: HKS_PPLC
### WHERE INTELLIGENCE GOES TO WORK

<table>
<thead>
<tr>
<th>COOPERATIVE EDUCATION</th>
<th>SUMMER INTERNSHIPS</th>
<th>DEVELOPMENT PROGRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OVERVIEW</strong></td>
<td><strong>WHY JOIN?</strong></td>
<td><strong>WHO IS ELIGIBLE?</strong></td>
</tr>
<tr>
<td>Sharpen skills and explore career options before graduating - through a series of alternating assignments each semester</td>
<td>Join students from across the country and end your knowledge to national security in one of the NSA's &gt;20 summer programs</td>
<td>Learn from technical professionals and confirm interests through full-time office rotations before going permanent</td>
</tr>
<tr>
<td><strong>WHO IS ELIGIBLE?</strong></td>
<td><strong>FIELDS OF STUDY?</strong></td>
<td><strong>FIELDS OF STUDY?</strong></td>
</tr>
<tr>
<td>Undergraduate Sophomores (or) Second Semester Freshmen</td>
<td>Computer Science, Cybersecurity, Electrical/Computer Engineering, &amp; Chinese</td>
<td>Computer Science, Electrical Engineering, Cybersecurity, Math, Physics, Business, Intelligence/Language Analysis, and more!</td>
</tr>
<tr>
<td><strong>WHEN TO APPLY?</strong></td>
<td><strong>APPLICATION DEADLINES</strong></td>
<td><strong>APPLICATION DEADLINES</strong></td>
</tr>
<tr>
<td>February 1st – March 31st</td>
<td>Undergraduate/Graduate/Ph.D. Students Must have one semester remaining after summer tour</td>
<td>Undergraduate/Graduate/Ph.D. Students within one year of graduating Begin the security clearance process early!</td>
</tr>
<tr>
<td>September 1st – October 31st</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOUR DETAILS?</strong></td>
<td><strong>APPLICATION DEADLINES</strong></td>
<td><strong>APPLICATION DEADLINES</strong></td>
</tr>
<tr>
<td>Alternate academic semesters and rotating NSA office assignments; 52 weeks of work required before graduation; starting semester flexible</td>
<td>All applications open the fall preceding the summer of interest; check online for specific dates</td>
<td>Rolling application windows; check online for the most current program openings <a href="http://www.intelligencecareers.gov/nsa">www.intelligencecareers.gov/nsa</a></td>
</tr>
<tr>
<td></td>
<td>Most open Sept 1st - Oct 31st 2017 for Summer 2018</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discover NSA through a temporary 12 week summer assignment; work directly alongside full-time employees and put your skills to the test</td>
<td>Explore NSA through several 6-9 month full-time rotations before selecting a permanent position; internal training and advanced studies incorporated</td>
</tr>
</tbody>
</table>

**APPLY ONLINE AND LEARN MORE AT**
www.intelligencecareers.gov/NSA

**US CITIZENSHIP REQUIRED FOR ALL POSITIONS.**
PLEASE REFER TO www.intelligencecareers.gov/NSA FOR THE MOST ACCURATE INFORMATION REGARDING APPLICATION DEADLINES.
Committee on Diversity

IDEAS Program

An NSF-Funded initiative for training, mentoring and public outreach.

Get Funded to Come to the AAPA Meeting in Austin!
(April 10-15, 2017)

IDEAS WORKSHOP – Application OPEN! A day-long science and mentoring workshop for undergraduate and graduate students the Wednesday of the AAPA annual meetings (April 11). 15 IDEAS Student Scholars (both undergraduate and graduate) and 15 IDEAS Faculty. Includes scientific presentations by faculty scholars, thematically and topically focused mentoring groups, and introduction to tools, resources, and practices to help meet the challenges and opportunities faced by students from groups traditionally underrepresented in biological anthropology and first generation college students.

Apply at http://physanth.org/forms/ideas-workshop-application-2018/

DEADLINE - is November 15. Graduate and undergraduate students in programs in biological anthropology or related disciplines are eligible. IDEAS Students Scholars receive free AAPA membership and meeting registration, travel, meals and lodging for the AAPA meeting.

Questions? Please contact: Susan Antón susan.anton@nyu.edu

Follow us on Facebook https://www.facebook.com/groups/220199494657781/
The National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) is one of 27 Institutes and Centers (IC) that constitute the National Institutes of Health (NIH). Each IC offers opportunities for training scientists and students, both at the NIH campus in Bethesda, Maryland, and through financial support to individuals at universities and medical schools throughout the United States.

Minority Research Career Pathway—Extramural

Undergraduate
High School—Supplement to Promote Diversity
College—Supplement to Promote Diversity

Graduate/Medical School
T32 predoctoral slot (Ph.D. students only)
F31 (students from underrepresented groups)
T35 slot (medical students only)
Supplement to Promote Diversity

Postgraduate
T32 postdoctoral slot
Supplement to Promote Diversity

Transition/Junior Faculty Careers:
K01, K08, K23, K25 (NIDDK Diversity), R21 Supplement to Promote Diversity

Tenured Faculty
K24, F33, R01, P01, Others Supplement to Promote Diversity

Visit the NIDDK training webpage: http://www.niddk.nih.gov/research-funding/training-career-development/Pages/default.aspx

NIDDK Diversity Summer Research Training Program (DSRTP)

COMPLETE INSTRUCTIONS AVAILABLE AT:
https://dsrtp.niddk.nih.gov/

PURPOSE:
The National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) through the Office of Minority Health Research Coordination invite students to submit their application for the Summer Research Training Program.

The overall goal of this program is to build and sustain a biomedical, behavioral, clinical and social science research pipeline focused on NIDDK mission areas. The NIDDK Diversity Summer Program is particularly interested in increasing students from backgrounds underrepresented in biomedical research, including individuals from disadvantaged backgrounds and individuals from underrepresented racial and ethnic groups.

At the end of the summer, students participate in the NIH Summer Research Program Poster Day. This provides an opportunity for students to present their work before the NIH scientific community. Students are also expected to participate in meetings and seminars in their individual laboratories. In addition, with permission from their preceptors, students may also attend formal lectures and symposia, which are listed in the weekly "NIH Calendar of Events." The NIH Calendar of Events is only available for students working at the NIH campus in Bethesda, Maryland.
NIDDK Diversity Summer Research Training Program (DSRTP)

PROGRAM HIGHLIGHTS
- Independent research in a NIH laboratory;
- Weekly research and career development seminars;
- Summer seminar series where senior NIH investigators discuss developments in biomedical research.
- Poster presentation
- Will be required to attend courses in Ethics in Research and Lab Safety.
- Students will be paired with post baccalaureates or postdoctoral fellows for informal guidance.
- Bi-weekly informal meetings with OMHRC staff.

ELIGIBILITY
- Undergraduate students who have completed at least 1 year at an accredited institution
- U.S. Citizen or permanent resident status
- Minimum of 3.0 GPA
- The student must be from a racial or ethnic group underrepresented in the bio-medical or behavioral sciences
- Health Insurance coverage

PROVISIONS
- Student Participation Allowance ($2,600)
- Housing (Housing consists of double-occupancy rooms)
- Travel expenses to Bethesda, Maryland or Phoenix, Arizona (up to $700)

LOCATION AND DURATION
- 10 weeks, starting in June through mid-August.
- Bethesda, Maryland or Phoenix, Arizona

APPLICATION PROCEDURE
- Complete the on-line application at https://dsrtp.niddk.nih.gov/
- Include a copy of your curriculum vitae.
- Submit two letters of recommendation from faculty members/advisors who can address your intellectual and personal suitability for the Program.
- Personal Statement - Describe your research interest, career goals, and reasons for applying to this program in 2,000 characters (includes spacing, punctuations, etc.) or less; double-space.
- Official Transcript - The official college transcript should be mailed directly from your school to Ms. Martinez.
- Application selection - Priority will be given to students who reside outside of the Maryland/Washington DC/ Virginia areas. Local students are encouraged to apply for the NIH Summer Internship Program (SIP) at https://www.training.nih.gov/programs/sip

APPLICATION AVAILABLE ONLINE: NOVEMBER 15 — FEBRUARY 15

For further information, please email Ms. Winnie Martinez at Winnie.Martinez@NIH.gov
Applying to a Job

If you are interested in a position with the USGS, there are some things you can do in advance to prepare before you apply for a position.

1. Get familiar with USAJobs: www.usajobs.gov
2. Create an account on USAJobs website: www.usajobs.gov/Account
3. Use the USAJobs tool to create a profile and resume.
4. Upload all relevant documents to your USAJobs account, i.e., transcripts, veterans' preference documentation.
5. Sign up for e-mail notifications for job postings by locations and careers you are interested in using the "save search" function in your USAJobs profile.

Pathways Team Members

Alicia Gomez
Lead Human Resources Specialist
Denver, CO
Phone: 303-236-9588
Email: agomez@usgs.gov

Kristen Davis
Human Resources Specialist
Reston, VA
Phone: 703-648-7463
Email: kjdavis@usgs.gov

Sarah Holder
Human Resources Specialist
Denver, CO
Phone: 303-236-9556
Email: sholder@usgs.gov

Dina Cookus
Human Resources Specialist
Reston, VA
Phone: 703-648-7416
Email: scookus@usgs.gov

Mary Dunlap
Human Resources Assistant
Denver, Co
Phone: 303-236-9563
Email: mdunlap@usgs.gov

Rachel Newbold
Human Resources Assistant
Denver, CO
Phone: 303-236-9194
Email: rnewbold@usgs.gov

Helpful Links:

How to apply through USAJobs: www.youtube.com/watch?v=Gh8-cwTCQO

What is the Pathways Program: www.youtube.com/watch?v=O9V8iS5oE6U

Students & Recent Graduates Job Search: www.usajobs.gov/Help/working-in-government/unique-hiring-paths/students/

Explore Student and Career Opportunities for the USGS: education.usgs.gov/careers.html

US Geological Survey
12201 Sunrise Valley Dr.
Reston, VA 20192
E-mail: Pathways@usgs.gov
Website: usgs.gov
Why Employees Love Working for the USGS!

The U.S. Geological Survey has career opportunities that make a difference in both the lives of others and in the environment by employing the best and the brightest people. We bring a range of earth and life science disciplines and by integrating our diverse scientific expertise's, we understand complex natural science phenomena and provide scientific products that lead to solutions.

Everyday the 10,000 scientists, technicians, and support staff work for in more than 400 locations across the United States.

The USGS serves the United States by providing reliable scientific information to describe and understand the Earth; minimizes loss of life and property from: natural disasters; manages water, biological, energy, and mineral resources; and enhances and protects our quality of life.

As the Nation's largest water, earth, and biological science and civilian mapping agency, USGS collects, monitors, analyzes, and provides science about natural resource conditions, issues, and problems. Our diverse expertise enables us to carry out large-scale, multidisciplinary investigations and provide impartial scientific information to resource managers, planners, and other customers.

Benefits of the Pathways Program

The Pathways Program offers federal internship and employment opportunities for current students, recent graduates and those with an advanced degree. Some of the benefits that may be available include:

- Paid opportunities to work while completing your education
- Year-round employment opportunities for graduates and undergraduates
- Over 400 centers nation wide, including Puerto Rico and The Virgin Islands
- Career development with training and mentorship
- Flexible work schedules to accommodate school schedules
- Internship may be converted to a term or permanent career
- Part-time and Full-time work schedules
- Opportunities for career advancement
- Individual Development Plans
- Federal benefits, such as, Life Insurance, Health Insurance, Dental and Vision Insurance
- Retirement Benefits
- Holiday, Sick, and Annual Leave
- Employee Assistance Program
- Credit for Military Service
- Teleworking
- Credit Union

Careers at the USGS

- Geographer
- Program Analyst
- Microbiologist
- Ecologist
- Wildlife Biologist
- Civil Engineer
- Mechanical Engineer
- Computer Engineer
- Chemist
- Cartographer
- Hydrologist
- Technician

Computer Assistant
Biolagist
Computer Scientist
Fish Biologist
Engineering Tech
Geophysicist
Physical Scientist
Hydrologist
IT Specialist
Geologist
Biological Science Technician

Over 400 USGS Locations

Learn about the ones in your area: usgs.gov/connect/locations?location_types=5046
Public Policy Leadership Conference

HARVARD Kennedy School
JOHN F. KENNEDY SCHOOL OF GOVERNMENT
Inspiring Future Leaders in Public Policy

The annual Public Policy Leadership Conference (PPLC) at Harvard Kennedy School (HKS) inspires undergraduate students from historically underrepresented and underserved communities to pursue careers in public service.

Every February, PPLC participants become part of the vibrant HKS community. They build connections with HKS faculty members, staff, students, and their peers, cultivate professional development skills, and learn about graduate school admissions and fellowships.

Applying to the PPLC is competitive. To be considered, you must:
- Be a first- or second-year undergraduate student enrolled at a two- or four-year U.S. institution
- Be a U.S. citizen, permanent resident, or Deferred Action for Childhood Arrivals (DACA) recipient
- Have a 3.0 grade point average or above
- Demonstrate an abiding commitment to public service through activism, student leadership positions, or civic participation at school or in your community or as a volunteer

Travel, meals, and accommodations are covered by the HKS Office for Student Diversity and Inclusion.

Join us. Apply. Online applications are due in November.

www.hks.harvard.edu/pplc