

APPLICATION DEADLINE: NOVEMBER 1

AAAS SCIENCE & TECHNOLOGY POLICY FELLOWSHIPS



Where science
and policy
change the world.
AND YOU.



Science & Technology
Policy Fellowships

ENHANCING POLICY, TRANSFORMING CAREERS

AAAS Science & Technology Policy Fellowships

Join an influential network of more than 3,000 alumni fellows.

Eligibility & Criteria

Must be a U.S. citizen and hold a doctoral-level degree completed by November 1 in:

- Social or Behavioral Sciences
- Medical or Health Sciences
- Biological, Physical or Earth Sciences
- Computational Sciences or Mathematics
- Engineering disciplines (applicants with an M.S. in engineering and three years of professional experience also qualify)

Support

- Stipend: \$75,000 to \$100,000*
- Relocation Allowance: Up to \$4,000*
- Travel/Training Allocation: Minimum of \$3,000
- Health Insurance

*More details online

APPLICATION DEADLINE: NOVEMBER 1





Science & Technology Policy Fellowships

ENHANCING POLICY, TRANSFORMING CAREERS

Subscribe to our newsletter to learn more about STPF opportunities.

aaas.org/page/stpf/newsletter

 stpf-aaas.org

 202.326.6700

 fellowships@aaas.org



AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

AAAS SCIENCE & TECHNOLOGY POLICY FELLOWSHIPS (STPF)

Further your career and become part of a network of STEM leaders equipped to develop and execute policy-oriented solutions to societal challenges.

- Learn firsthand about making and implementing policy in Washington, D.C., with yearlong placements available in all three branches of the federal government.
- Contribute the knowledge and skills required to address today's pressing national and international issues.
- Publish in Sci on the Fly, a respected fellow-run blog. Fellows may have additional opportunities to publish through their host offices.
- Learn and grow with an intensive orientation, monthly skill-building workshops, affinity groups, career sessions and networking events.

Successful candidates are committed to serving society, possess excellent scientific and technical credentials, and demonstrate strong communication, problem-solving and leadership skills.

Fellowship Oppor

APPLICATION DEADLINE: NOVEMBER 1

LEGISLATIVE BRANCH

Spend a year on Capitol Hill providing scientific input on legislation, policy review and oversight.

JUDICIAL BRANCH

Contribute scientific and technical expertise to contemporary policy issues related to judicial administration, operations, education programs, protocol and discovery, and courtroom technology.

EXECUTIVE BRANCH

Focus on issues in diplomacy, education, energy, environment, health and more across a vast array of federal agencies.

ROGER REVELLE FELLOWSHIPS IN GLOBAL STEWARDSHIP

Available every four years.

Address global stewardship issues through environmental policy — ecosystems, population, sustainable development, climate change and more, in any branch of the federal government or nonprofit organization.



ortunities

MAKE A DIFFERENCE ACROSS THE FEDERAL GOVERNMENT

Learn about policymaking and contribute in all areas of the federal government. In recent years host offices have included:

- U.S. Senate
- U.S. House of Representatives
- Federal Judicial Center
- Millennium Challenge Corporation
- National Aeronautics and Space Administration
- National Institute of Justice
- National Institute of Standards and Technology
- National Institutes of Health
- National Science Foundation
- U.S. Agency for International Development
- U.S. Department of Agriculture
- U.S. Department of Defense
- U.S. Department of Energy
- U.S. Department of Homeland Security
- U.S. Department of Justice
- U.S. Department of State
- U.S. Environmental Protection Agency
- U.S. National Park Service
- And more



“My time as an S&T Policy Fellow was among the most valuable of my career. Today, my work reflects lessons I learned as a fellow.”



— KEVIN FOSTER, Ph.D.

Anthropology

Executive Branch Fellow, National Science Foundation

*Executive Producer, Blackademics TV, Executive Director, ICUSP Inc.
& Associate Professor, University of Texas at Austin*



“My fellowship was an amazing career catalyst. It broadened my horizons, connected me with remarkable individuals and provided an exceptional program for professional growth!”

— SUBHASHREE MISHRA, Ph.D.

Atmospheric Sciences

Executive Branch Fellow, Department of Energy

Program Director, National Center for Atmospheric Research at the National Science Foundation