ANNOUNCES

The Globalization of the Science and Technology Policy Internship Program

U.Va. Engineering School Program Expands to Paris

Christine Devlin is the first Science and Technology Policy intern to be placed abroad — and the first intern ever to have worked at the National Science Foundation’s Europe Office in Paris.

ABOUT THE PROGRAM

The first internship program of its kind at an engineering school, the Science and Technology Policy Internship Program allows engineering students to explore the many intersections of technology and policy in today’s world through 10-week internships each summer.
Science and Technology Policy Internship Program at U.Va.’s Engineering School

The Science and Technology Policy Internship Program began at the U.Va. School of Engineering and Applied Science in 2000 to enable students to explore the ways science and technology influence — and are influenced by — public policy. Since then, more than 70 U.Va. Engineering student interns have been placed in prominent organizations and government offices in cities such as Washington, D.C.; Richmond, Va.; and Paris through this innovative program.

2007 Interns and Placements

Andrew Bradley, Institute of Medicine
Suzanne Collier, National Science Foundation (U.S. Office)
Christine Devlin, National Science Foundation (Europe Office)
Vinu Ilakkuvan, American Association for the Advancement of Science
Claudia Leahy, French Embassy
Alexander Martin, Office of Senator Hillary Clinton
Kimberly Naden, Federation of American Scientists
Kevin Richards, Office of the Virginia Secretary of Technology
Emily Rush, Amazon Conservation Team
James Villarrubia, White House Office of Science and Technology Policy
Jenna Zhang, National Institutes of Health

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