fellowships



RESEARCH TOPICS

CISAC's Science
Program offers
fellowships for
scientists and
engineers to
explore the
policy dimensions
of a research
topic of their
choosing in an
interdisciplinary
environment. Past
research areas
have included:

- policy issues regarding nuclear, biological, and chemical weapons and delivery systems
- prospects for international control of weapons of mass destruction
- nuclear weapons safety/security
- the global diffusion of information technology
- assessing antiballistic missile defenses
- export controls on high technology
- defense conversion
- environmental security
- security issues associated with energy development



ELIGIBILITY

The Center invites scientists and engineers who have demonstrated excellence in their specialties to apply.

CISAC
Science Policy
and
International
Security Fellowship
Program
2002–2003

The Center for **International Security** and Cooperation is a multidisciplinary community dedicated to research and training in issues of international security. The Center, part of Stanford University's Institute for International Studies, serves as a forum for scholars, government officials, military officers, and business leaders to explore innovative solutions to complex international problems in an environment conducive to dialogue and collaboration. It is directed by Christopher Chyba and Scott Sagan. Dean Wilkening directs the Center's Science Program.



Center for International Security and Cooperation Stanford University



Fellowships are available for postdoctoral fellows and mid-career professionals. Scientists in academic and research institutions, government, and industry, from the U.S. and abroad may apply. All applicants, including those not seeking financial assistance, must submit complete applications. The Center encourages women and minority applicants.

STIPEND

Stipends are awarded for an eleven-month period and are determined on a case-by-case basis commensurate with experience. Health insurance and subsidies for travel and other research-related expenses are available.



APPLICATIONS

Applications are due February 15, 2002. For forms and more information, contact Barbara Platt, CISAC, Encina Hall, E210, Stanford, CA 94305-6165. (650) 723-9626, fax (650) 723-0089, email: barbara.platt@stanford. edu. Information and applications are also available on the CISAC Web site at: http://cisac.stanford.edu. Applicants are responsible for ensuring that reference letters arrive by the deadline date. CISAC also offers fellowships for pre/postdoctoral candidates on a broad range of topics related to peace and international security.