

Independent Interdisciplinary Centers and Programs

Africana Studies and Research Center

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Center for International Studies

M. J. Esman, director

The Center for International Studies, 170 Uris Hall, supports and coordinates Cornell's programs of international and comparative studies. By serving as a focal point for ideas, information, and advice about the University's wide range of international offerings, the center contributes to their further development. The center places particular emphasis on strengthening inquiry into issues that cut across disciplinary, professional, and regional concerns, and on providing a continuing source of innovation and experimentation in international studies. The center and its constituent programs promote interdisciplinary teaching and research in international and comparative studies. These programs are:

Area Programs

China-Japan Program (140 Uris Hall).

Committee on Soviet Studies (140A Uris Hall).

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Latin American Studies Program (190 Uris Hall).

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South Asian Program (130 Uris Hall).

Southeast Asia Program (120 Uris Hall).

Problem-Oriented Programs

International Population Program (372 Uris Hall)

Participation and Labor-Managed Systems (490 Uris Hall)

Peace Studies Program (180 Uris Hall)

Science, Technology, and Development Program (170 Uris Hall)

Rural Development Committee (170C Uris Hall)

Western Societies Program (130C Uris Hall)

Professional School Programs

International Agriculture (261 Roberts Hall)

International Business and Public Administration (526 Malott Hall)

International and Comparative Labor Relations (294 Ives Hall)

International Education Program (N227 Martha Van Rensselaer Hall)

International Legal Studies (404 Myron Taylor Hall)

International Nutrition (127 Savage Hall)

International Planning (200 West Sibley Hall)

Program on Science, Technology, and Society

The Program on Science, Technology, and Society (STS) is an interdisciplinary unit that promotes teaching and research on the interaction of science and technology with political and social institutions. The program draws its students, faculty, and research staff from departments in all colleges of the University. Topics of special concern include science, technology, and public policy; biology and society; technology assessment; citizen participation in

technical decision making; arms control and national defense policies; energy policy; environmental law and ethics; and biomedical ethics.

STS courses are normally cosponsored by University academic departments. A list of courses is on p. 131. Further information on courses and the STS Program, as well as a list of STS-related courses offered throughout the University and information concerning individualized courses of study, can be obtained from the program office, 632 Clark Hall (256-3810).