

d



STONY BROOK

STATE UNIVERSITY OF NEW YORK

STATE UNIVERSITY AT STONY BROOK

IIXXXI

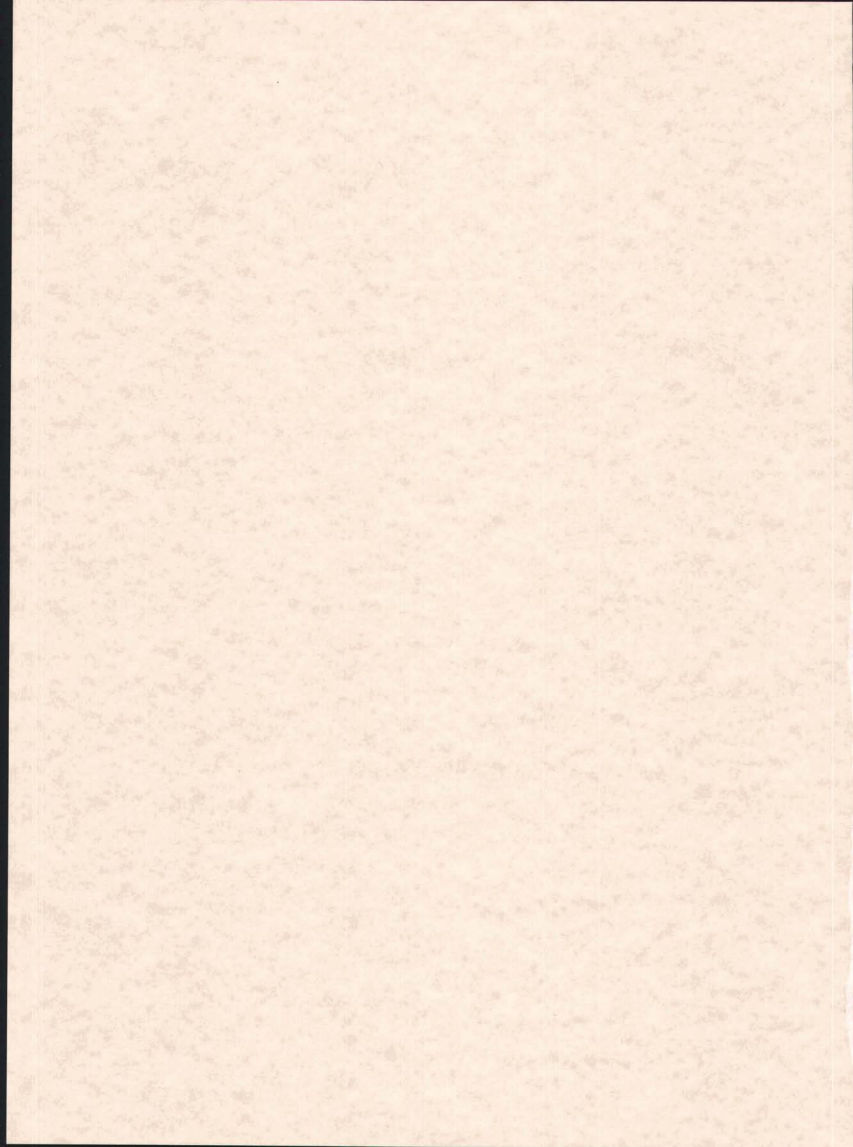
701

SPECULA SPECULA

YORK NEM 0E NIVERSITY STATE

SPECULA

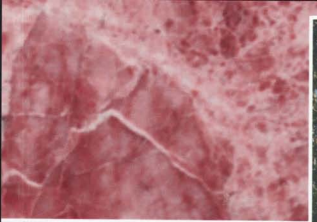
1993



SPECULA 1993



State University Of New York
At
Stony Brook



Stony Brook was established little more than three decades ago as New York's State University Center for the downstate area. Today the State University of New York at Stony Brook is recognized as one of the nation's finest universities. For the students who attend classes here and the faculty who teach here, the campus is an integral part of every day. The campus is located about sixty miles east of Manhattan on the wooded north shore of Long Island.

At Stony Brook, learning takes place outside as well as inside the various classrooms and lecture halls. We have one hundred student clubs and organizations and that figure is expanding. All activities play a role in the learning and growing experience that Stony Brook University offers.

This yearbook is designed to give you an insight into our world.

About 60 percent of Stony Brook undergraduate students live on campus. The residence halls are organized as small residential colleges in order to foster social, intellectual, and cultural interaction. Although governance and activities vary from college to college, students within each living unit are encouraged to participate in all aspects of residential life, including intramural athletics. College Legislature, activities, and workshops. The professional residential staff, assisted by a staff of undergraduates who live and work in the residence halls, helps students plan collegiate activities. Residents, student assistants and professional staff members work out the policies and rules that protect residents' rights and make clear what their responsibilities are. Social and educational activities sponsored by the governing body in each residence hall and the Residence life staff add to the liveliness of on-campus living.









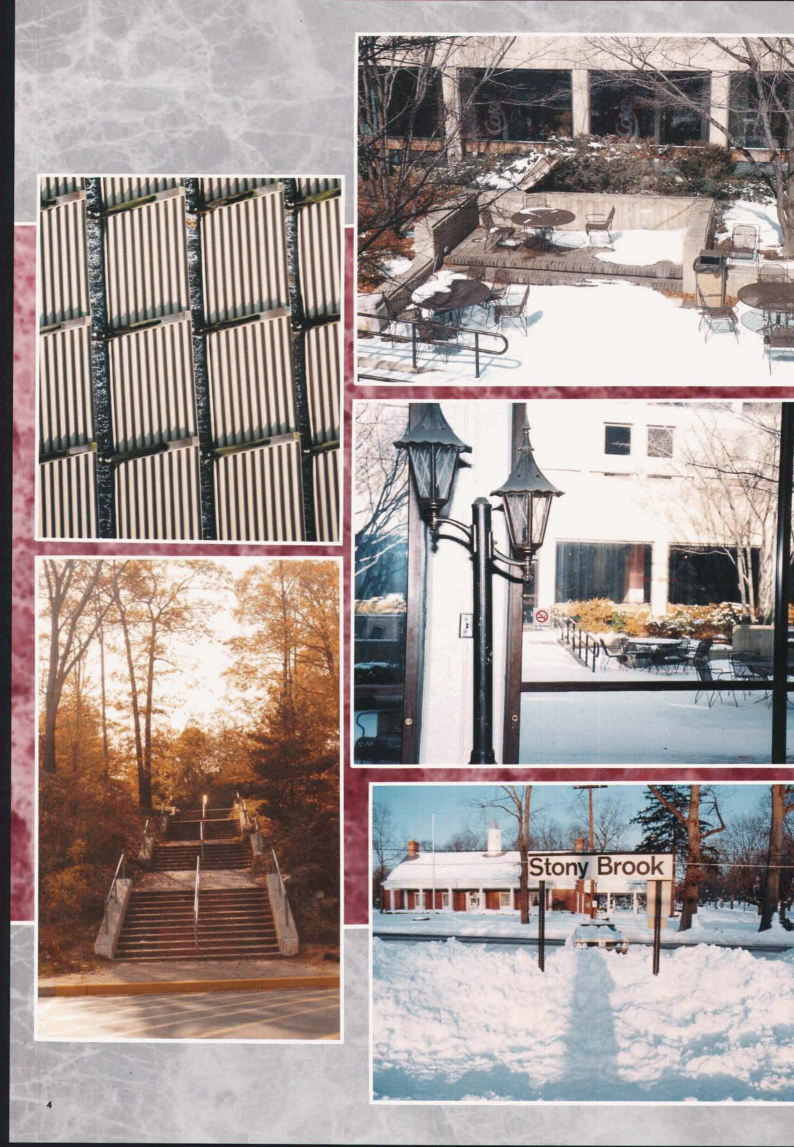




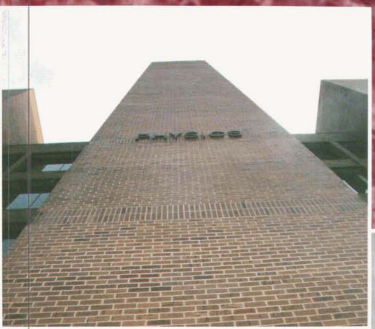


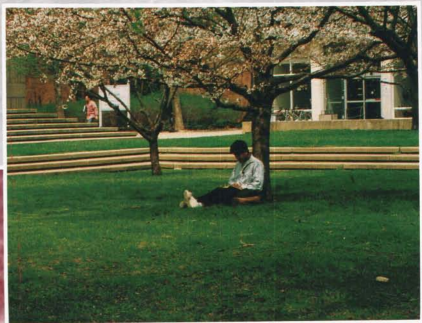


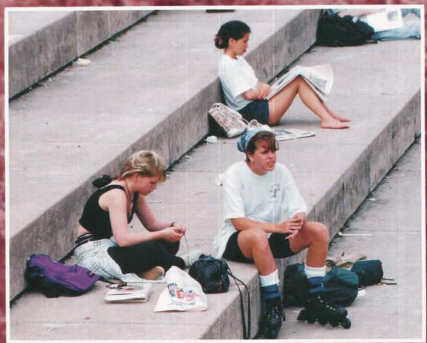




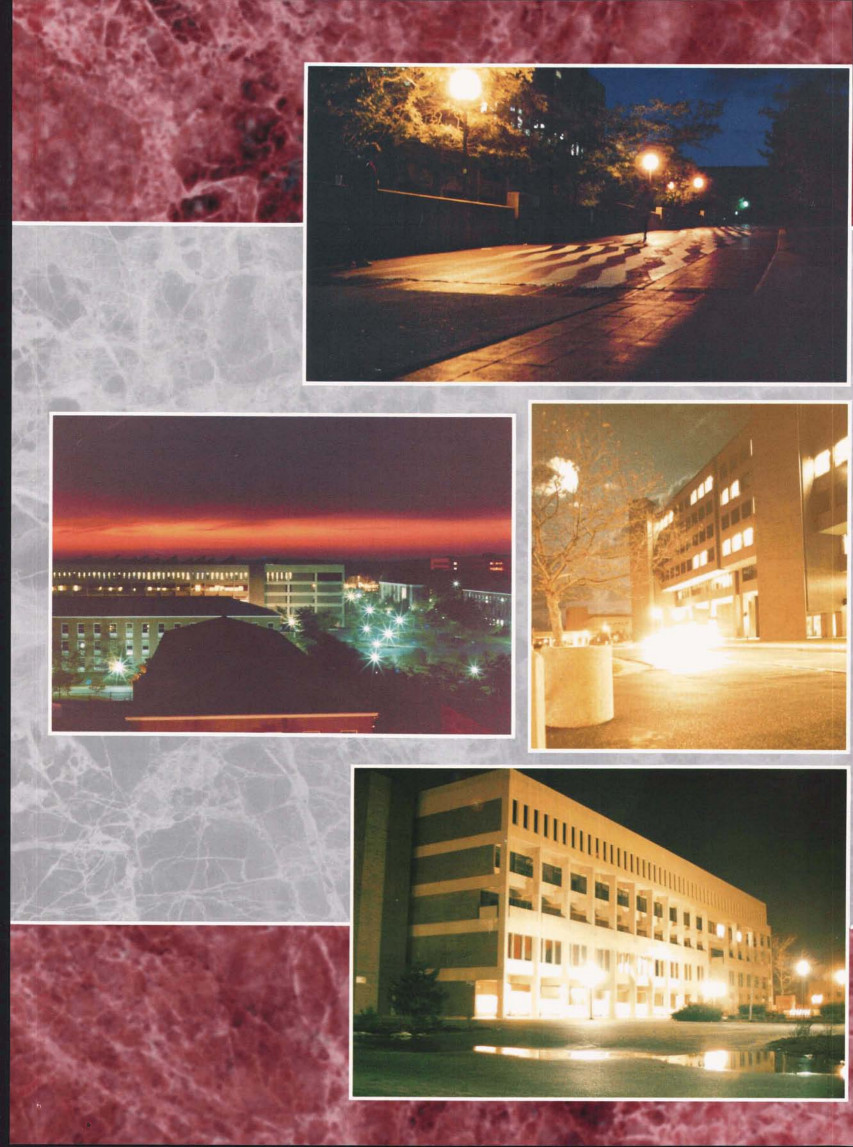


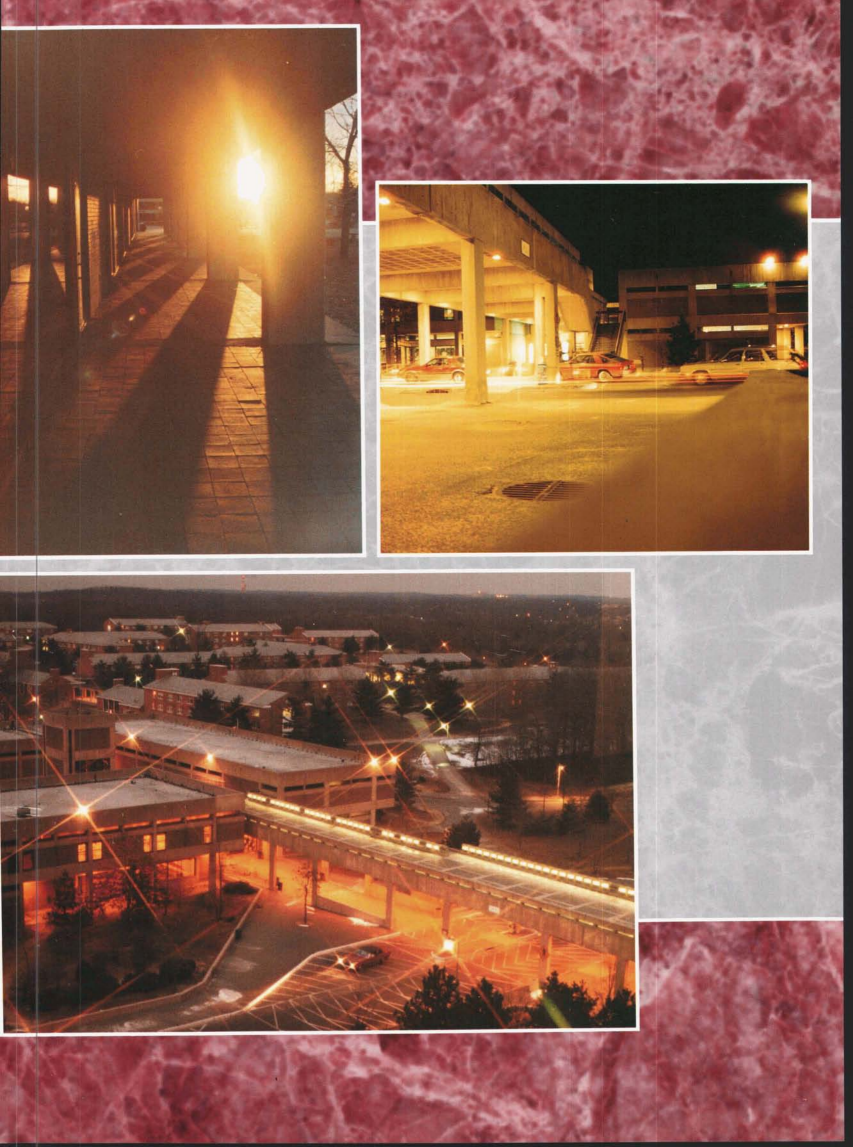












Roth Quad Regatta '93

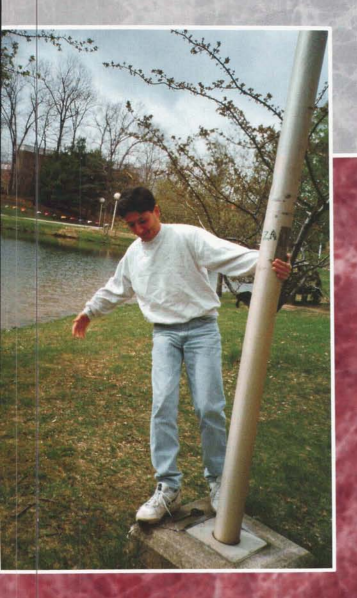








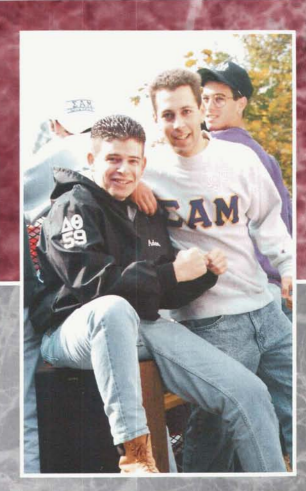


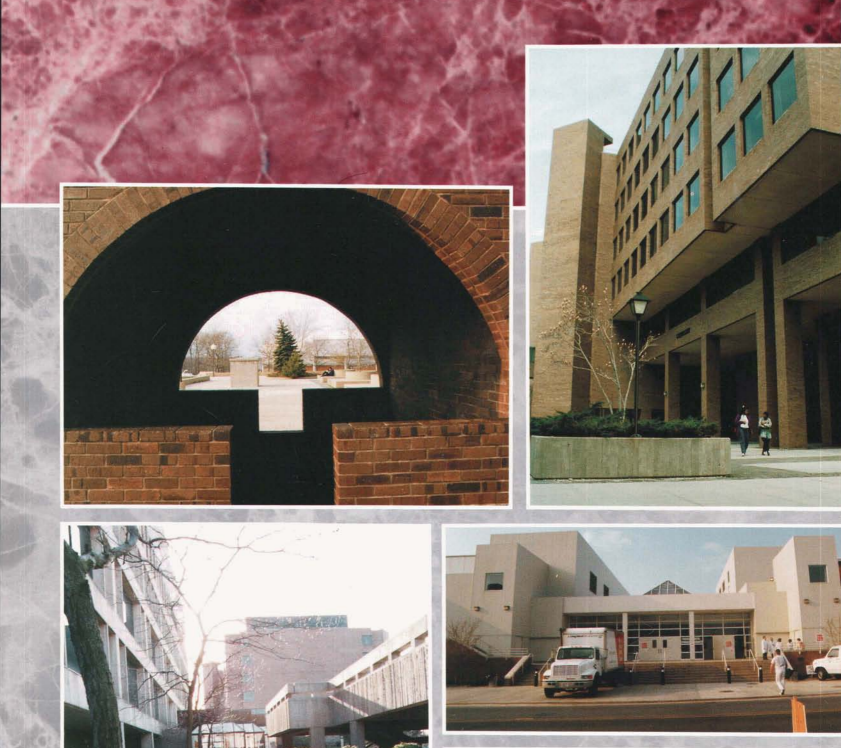




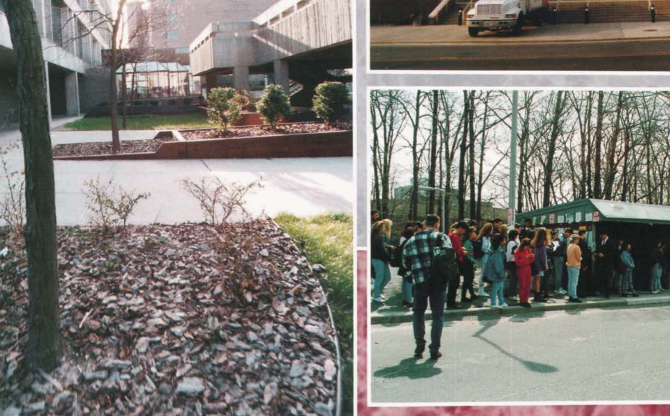












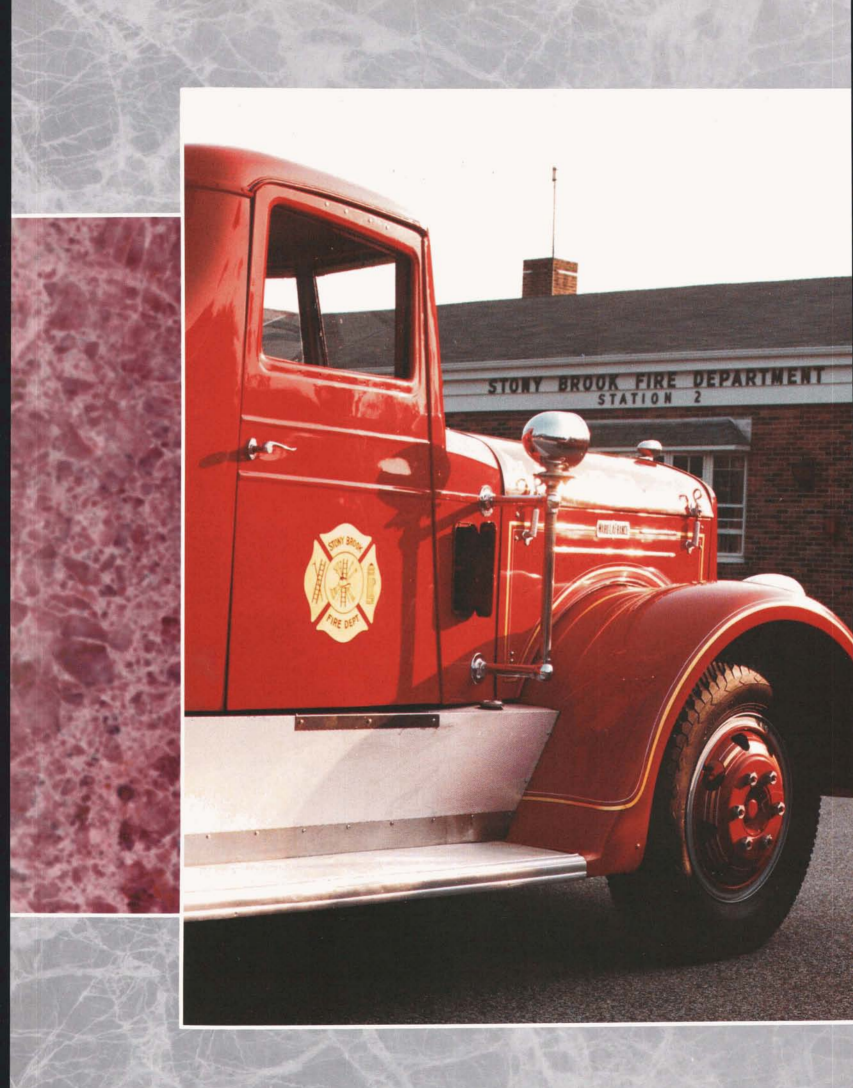




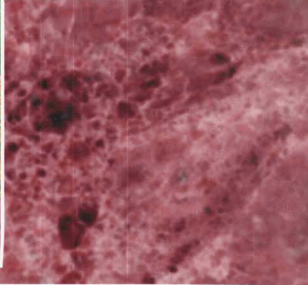




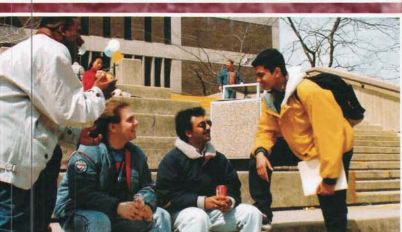










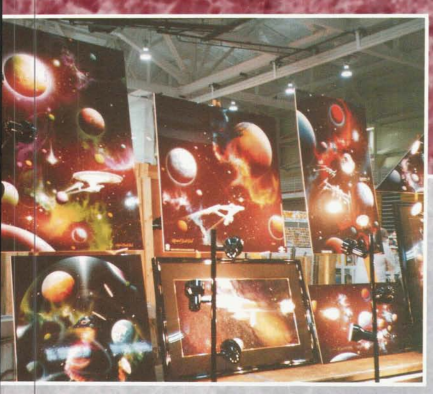






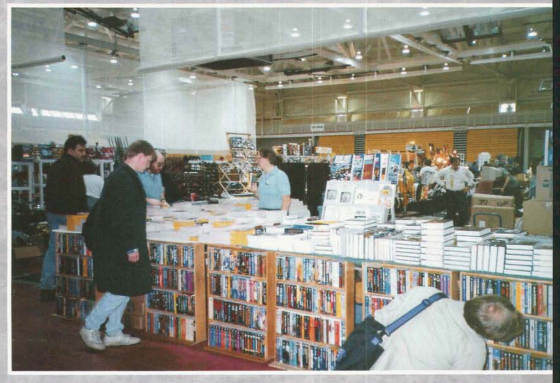




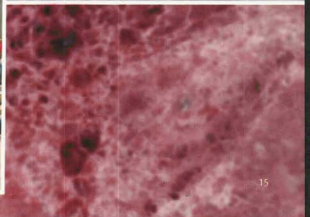








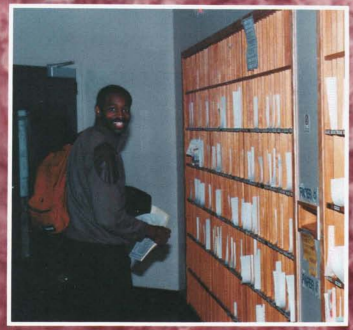


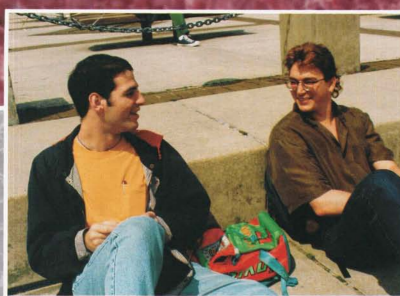






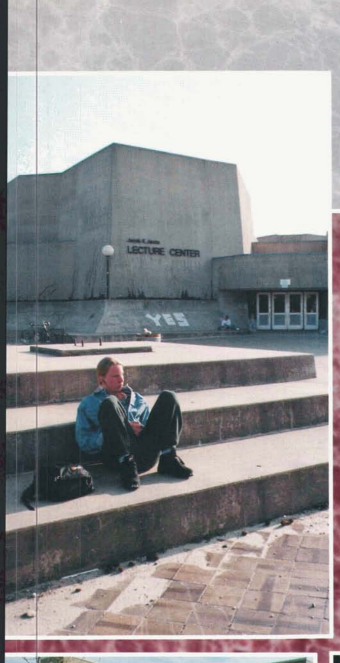






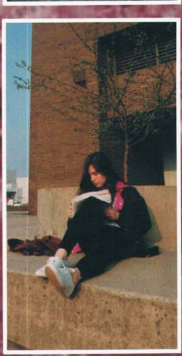












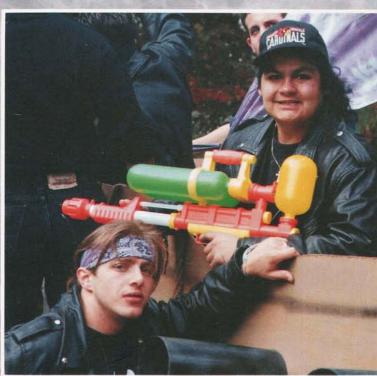


























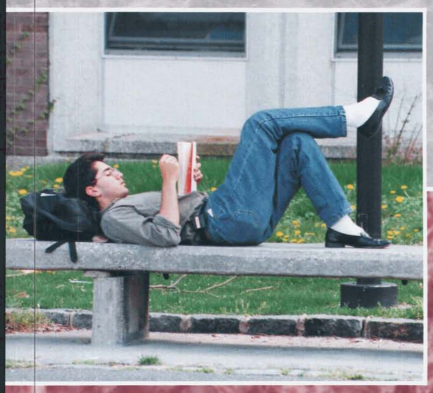


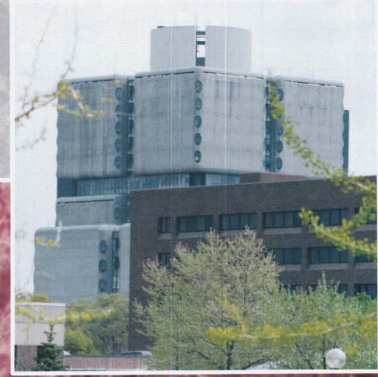












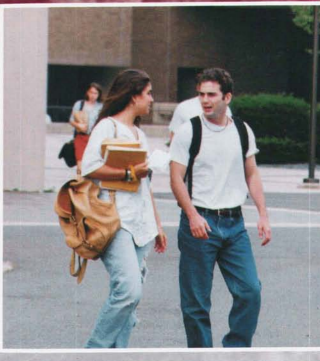
















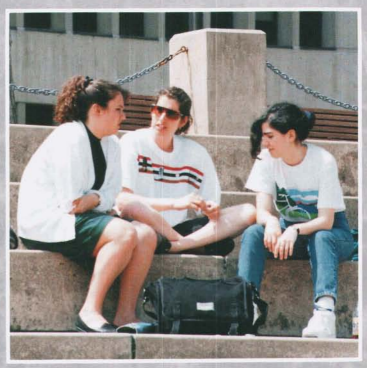




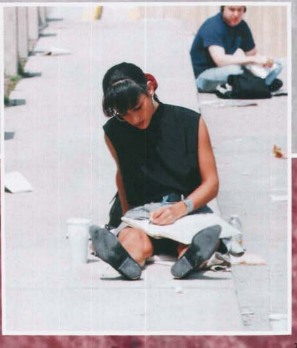






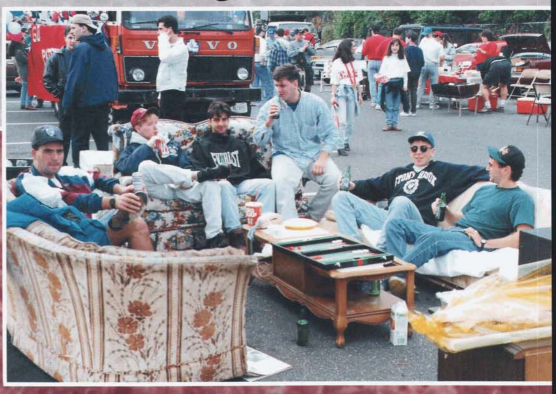






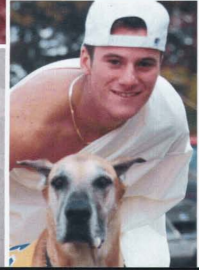
Homecoming 1993







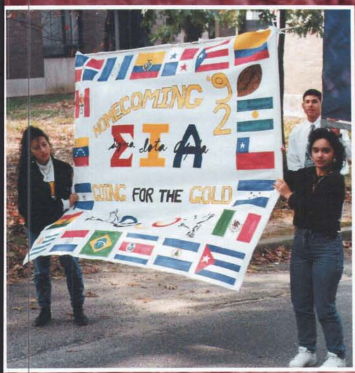


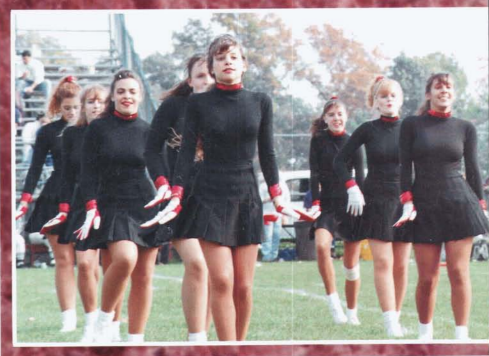


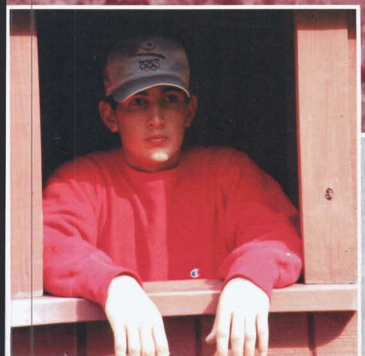




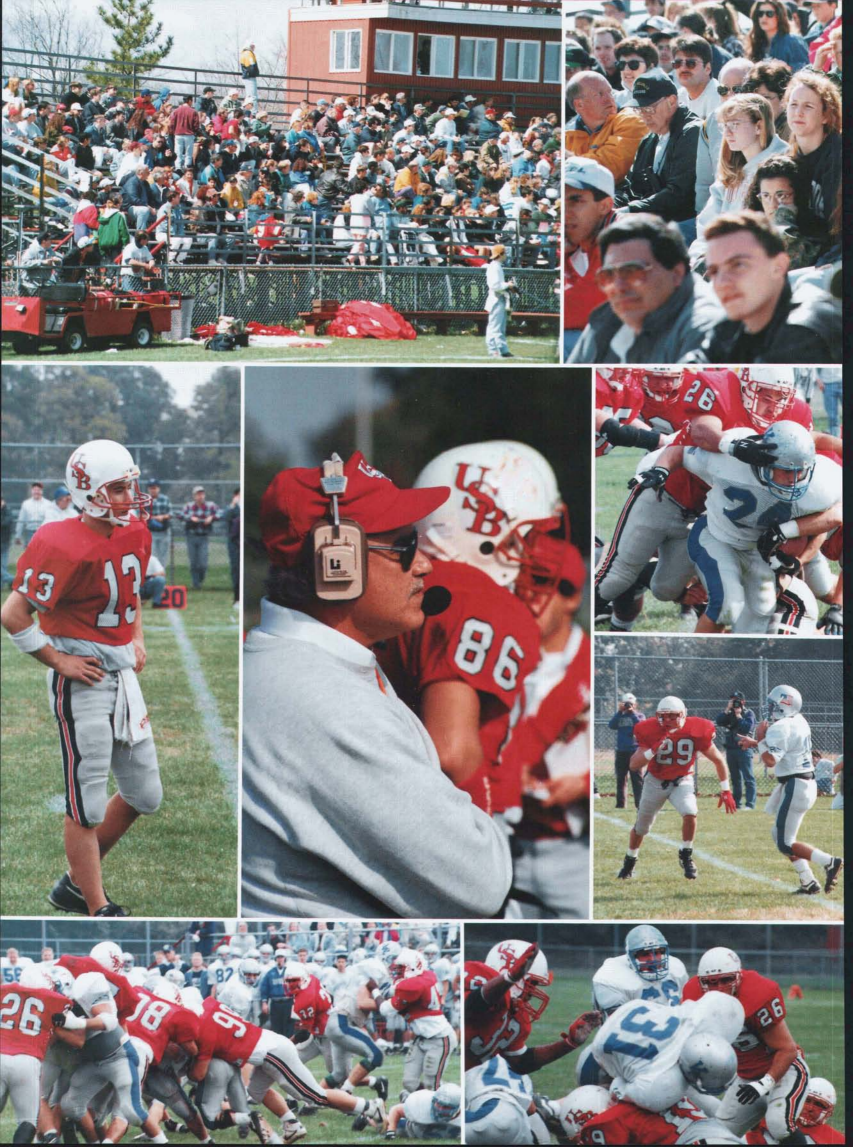


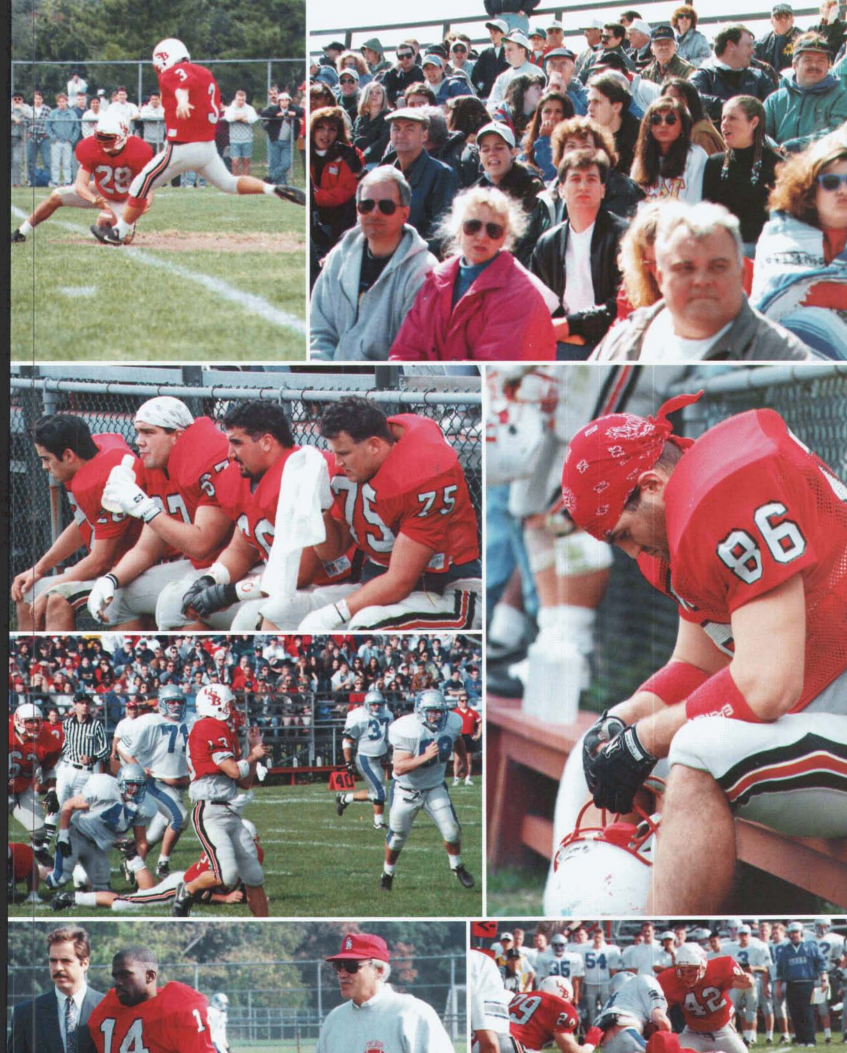




























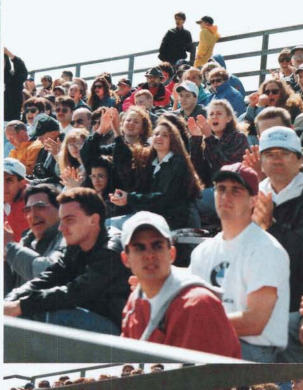


















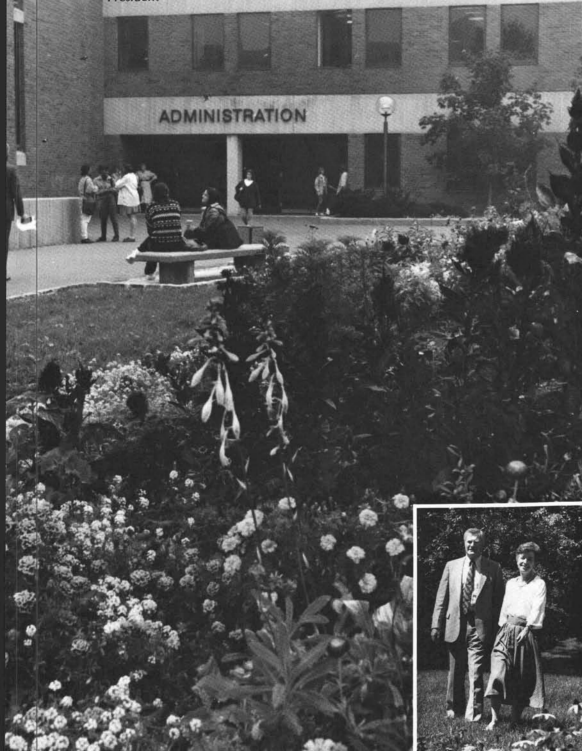
Photos by Maxine Hicks







Dr. John Marburger President



John and Carol Marburger

A DM N I S T R A ON

Directories STATE UNIVERSITY OF NEW YORK General Statement

State University's 64 geographically dispersed campuses bring educational opportunity within commuting distance of virtually all New York citizens and compose the nation's largest, centrally managed system of public higher education.

When founded in 1948, the university consolidated 29 state-operated, but unaffiliated, institutions. In response to need, the university has grown to a point where its impact is felt educationally, culturally, and economically the length and breadth of the state.

More than 400,000 students are pursuing traditional study in classrooms or are working at home, at their own pace, through such innovative institutions as Empire State College, whose students follow individualized and often nontraditional paths to a degree. Of the total enrollment, approximately 36 percent of the students are 25 years old or older, reflecting State University's services to specific constituencies, such as refresher courses for the professional community, continuing educational opportunities for returning service personnel, and personal enrichment for more mature persons.

State University's research contributions are helping to solve some of modern society's most urgent problems. It was a State University scientist who first warned the world of potentially harmful mercury deposits in canned fish, and another who made the connection between automobile and industrial exhaust combining to cause changes in weather patterns. Other university researchers continue important studies in such wide-ranging areas as immunology, marine biology, sickle-cell anemia, and organ transplantation.

More than 1,000 public service activities are currently being pursued on State University campuses. Examples of these efforts include special training courses for local government personnel, state civil service personnel, and the unemployed; participation by campus personnel in joint community planning or project work; and campus-community arrangements for community use of campus facilities.

A distinguished faculty includes nationally and internationally recognized figures in all the major disciplines. Their efforts are recognized each year in the form of such prestigious awards as Fulbright-Hayes, Guggenheim, and Danforth fellowships.

Board of Trustees

Frederic V. Salerno, B.S., M.B.A., Chairperson *Rye*

Arnold B. Gardner, A.B., LL.B., Vice Chairperson Buffalo

Roderick G.W. Chu, B.S., M.B.A. New York City

D. Clinton Dominick, A.B., LL.B. Newburgh

Judith Lasher Duken, B.S., M.S., C.A.S. *Plattsburgh*

Hazel N. Dukes, B.A. Roslyn Heights

Elizabeth Falvo Albany

Gary G. Fryer, B.A. Albany

John L.S. Holloman, Jr., B.S., M.D. East Elmhurst

Alan V. Iselin, B.A.

Miles L. Lasser, A.B., LL.B., C.P.A. Jamestown

Thomas Dixon Lovely, B.A., M.A. Garden City

Victor Marrero, B.A., LL.B. New York City

Nancy H. Nielson, A.B., M.S., Ph.D., M.D. Orchard Park Rosemary C. Salomone, B.A., M.A., Ed.M., Ph.D., J.D., LL.M. Brooklyn Heights

N. Theodore Sommer, B.A., J.D. Binghamton

Officers of Administration

D. Bruce Johnstone, B.A., M.A.T., Ph.D. Chancellor of the University

Joseph C. Burke, B.A., M.A., Ph.D.

Provost and Vice Chancellor for Academic Programs

Harry K. Spindler, B.A., M.P.A. Senior Vice Chancellor

William H. Anslow, B.A.

Vice Chancellor for Finance and Business

Irving Freedman, Ph.D.

Vice Chancellor for Capital Facilities

Sanford Levine, B.A., J.D.
University Counsel and Vice Chancellor for Legal Affairs

Frank G. Pogue, Jr., M.A., Ph.D.
Vice Chancellor for Student Affairs and Special Programs

Martha J. Downey, M.A. Secretary of the University

Interdisciplinary Program in Africana Studies

Program Director: Floris Barnett Cash

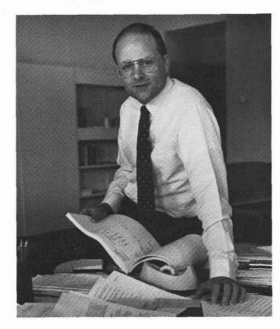
Director of Undergraduate Studies: Leslie H. Owens

Faculty

Amiri Baraka, Professor: Playwriting; pan-Africanism; contemporary affairs; literature.

Floris Barnett Cash, Assistant Professor, Ph.D., State University of New York at Stony Brook: U.S. social and political history; African-American history; Latin American history.

Nancy J. Fairley, Assistant Professor, Ph.D., State University of New York at Stony Brook: Africa; the African Diaspora; social anthropology.



Glen Watts, Vice President Campus Finance & Management

William McAdoo, Assistant Professor, Ph.D., University of Michigan: U.S. urban, social, and institutional history; African-American history.



Millie Greshin Undergraduate Admissions



Paul Chase, Asst Vice President, Student Affail

Leslie H. Owens, Associate Professor, Ph.D., University California, Riverside: African-American social history; blackfamily; civil rights movement; slavery.

Olufemi O. Vaughan, Assistant Professor, Ph.D., Oxfor University: Politics and social change in Africa; internation politics of African states; black politics in North America, the



Theresa Za Rocca-Meyer, Dean of Enrollment Planning

ribbean, and the United Kingdom.

djunct Faculty imated number: 1

aching Assistants timated number:3

The Africana studies program is interdisciplinary in scope d addresses itself to the experiences of persons of African scent throughout the world. It is designed to explore rican civilizations and their influences on other parts of e "Black Diaspora." Issues within the black international mmunities in Africa, the United States, and elsewhere will examined from both historical and contemporary perectives. Particular attention will be focused on political ncepts, cultural development, legal relations, and social eories.

epartment of hthropology

hairperson: William Arens

irector of Undergraduate Studies: olores Newton

illiam Arens, Professor, Ph.D., University of Virginia; Afri; social anthropology.

avid Bernstein, Research Assistant Professor and Director the Institute for Long Island Archaeology, Ph.D., State niversity of New York at Binghamton: North American chaeology.

avid Gilmore, Professor, Ph.D., University of Pennsylvania: editerranean area; social anthropology.

ederick Grine, Associate Professor, Ph.D., University of Itwatersrand: Physical anthropology; human evolution.

avid Hicks, Professor, Ph.D., University of London; D. nil., Oxford University: Indonesia; social anthropology.

heodore R. Kennedy, Associate Professor, Ph.D., Princen University: North America; Caribbean area; social nthropology.

urtis Marean, Assistant Professor, Ph.D., University of Calirnia, Berkeley: African pre-history; archaeozoology.

wrence Martin, Associate Professor, Ph.D., University of ondon: Ape and human evolution; dental anthropology.

olores Newton, Assistant Professor, Ph.D., Harvard Unisouth America; cultural anthropology; material

ohn J. Shea, Assistant Professor, Ph.D., Harvard University: thic technology; Old World paleolithic; archaeology of ortheastern North America.

Ine Starr, Associate Professor, Ph.D., University of Califoria, Berkeley; J.D., Stanford University: Middle East; social nthropology.

lizabeth C. Stone, Associate Professor, Ph.D., University of hicago: Near East; Old World archaeology.

atricia Wright, Associate Professor, Ph.D., City University f New York: Primate ecology; primate behavior; primate onservation; Madagascar.

A*djunct Faculty* stimated number: 2

Teaching Assistants stimated number: 4

Department of Art

Chairperson: James H. Rubin

Director of Undergraduate Studies: Toby Buonagurio

aculty ames Beatman, Adjunct Lecturer, M.F.A., University of Jassachusetts-Amherst: Sculpture.

Aichele H. Bogart, Associate Professor, Ph.D., University of Chicago: Art and architectural history; American and 20thentury art. Toby Buonagurio, Professor, M.A., City College of New York: Ceramics; ceramic sculpture.

Rhonda Cooper, Adjunct Lecturer, M.A., University of Hawaii: Oriental art; museum and gallery administration.

Michael Edelson, Associate Professor, B.A., State University of New York Empire State College: Photography; photographic criticism; film and television theory and criticism.

Barbara Frank, Assistant Professor, Ph.D., Indiana University: African art history.

Ann Gibson, Associate Professor, Ph.D., University of Delaware: 20th-century art history.

Jacques Guilmain, Professor, Ph.D., Columbia University: Art and architectural history; medieval art; modern design.

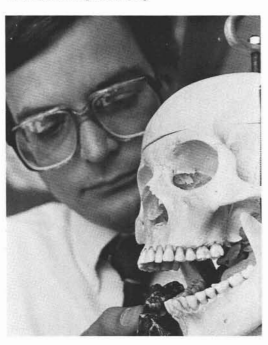
Helen Harrison, Adjunct Lecturer and Director, Pollock-Krasner House and Study Center, M.A., Case Western Reserve University: American art.

Deborah Johnson, Adjunct Lecturer, M.A., University of Minnesota-Minneapolis: History of American art.

George Koras, Professor Emeritus, Diploma, Athens Academy of Fine Arts: Modeling; plastic and cast-metal sculpture.

Donald B. Kuspit, Professor, Ph.D., University of Michigan; D.Phil., University of Frankfurt: Art criticism; 20th-century and northern Renaissance art.

Stephen Larese, Adjunct Lecturer, M.F.A., University of Cincinnati: Painting and drawing.



Martin Levine, Visiting Assistant Professor, M.F.A., California College of Arts and Crafts: Printmaking.

Nina A. Mallory, Professor, Ph.D., Columbia University: Art and architectural history; Renaissance, baroque, and 18thcentury art.

Anita F. Moskowitz, Associate Professor and Graduate Studies Director, Ph.D., New York University: Art and architectural history; medieval and Renaissance art.

Stephen Nash, Adjunct Associate Professor, M.A., Royal College of Art, London: Anatomical and biological illustration.

D. Terence Netter, Adjunct Associate Professor, M.F.A., George Washington University: Drawing; painting; art and philosophy.

Melvin H. Pekarsky, Professor, M.A., Northwestern University: Drawing; painting; public art.

Howardena Pindell, Professor, M.F.A., Yale University: Drawing; painting.

James H. Rubin, Professor, Ph.D., Harvard University: Art and architectural history; 18th-and 19th-century European art and criticism.

Thomas Thompson, Adjunct Lecturer, M.F.A., Ohio University: Photography and printmaking.

The undergraduate programs in art are designed to provide the student with a thorough background in the history and criticism of art, as well as sound training in studio techniques and theory. The courses of study, while allowing students a considerable degree of choice, are carefully integrated with fulfilling requirements for graduate study or preparation for professional work in the field.

The undergraduate program introduces the student to the general field of anthropology, its branches, its theories and methods, and its relation to the other social sciences, the humanities, and the natural sciences. The curriculum emphasizes the fields of cultural and social anthropology, archaeology, and physical anthropology, and includes offerings in legal and medical anthropology.

Division of Biological Sciences

Director of Undergraduate Studies (Biology Major): George J. Hechtel

Director of Undergraduate Studies (Biochemistry Major): Raghupathy Sarma

Divisional Teaching Assistants Estimated Number: 58

Department of Biochemistry and Cell Biology

Chairperson: William Lennarz

Faculty

Paul M. Bingham, Associate Professor, Ph.D., Harvard University: Regulation of transcription in and tansposon biology of developing multicellular organisms.

Deborah Brown, Assistant Professor, Ph.D., Stanford University: Trafficking of membrane proteins in polarized epithelial cells.

Elof Axel Carlson, Distinguished Teaching Professor, Ph.D., Indiana University: Mutation and gene structure; history of genetics; human genetics.

Vincent P. Cirillo, Professor Emeritus, Ph.D., University of California, Los Angeles: Membrane transport processes in yeast and bacteria.

Vitaly Citovsky, Assistant Professor, Ph.D., Hebrew University: Neclear targeting and intercellular communication in plants.

Neta Dean, Assistant Professor, Ph.D., University of California, Los Angeles: Molecular genetics and protein sorting in yeast.

Dale G. Deutsch, Associate Professor, Ph.D., Purdue University: Molecular biology of marijuana action.

Bernard S. Dudock, Professor, Ph.D., Pennsylvania State University: Structure and function of cellular and viral tRNA. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1974.



Martin Freundlich, Professor, Ph.D., University of Minnesota: Regulation of gene expression.

J. Peter Gergen, Associate Professor, Ph.D., Brandeis University: Molecular biology; genetics of embryonic development in *Drosophila*.

Robert Haltiwanger, Assistant Professor, Ph.D., Duke University: Glycosylation of nuclear and cytoplasmic proteins.

Abraham D. Krikorian, Professor, Ph.D., Cornell University: Plant growth and development.

William Lennarz, Professor, Ph.D., University of Illinois: The role of glycoproteins in cellular and developmental biology.

Erwin London, Associate Professor, Ph.D., Cornell University: Membrane biochemistry and biophysics.

Harvard Lyman, Associate Professor and Graduate Studies Director, Ph.D., Brandeis University: Photoregulation of chloroplasts development and replication. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1991, and the President's Award for Excellence in Teaching, 1991.

Kenneth B. Marcu, Professor, Ph.D., State University of New York at Stony Brook: Organization, mechanisms of expression, and evolution of eukaryotic multigene systems.

Carl Moos, Associate Professor, Ph.D., Columbia University: Molecular mechanisms of muscle contraction.

Raghupathy Sarma, Associate Professor Ph.D., Madras University: X-ray crystal structure analysis of molecules of biological interest.

Nisson Schechter, Professor, Ph.D., Western Michigan University: Molecular basis of nerve growth and regeneration.

Jakob Schmidt, Professor, Ph.D., University of California, Riverside; M.D., University of Munich: Neurochemistry.

Richard B. Setlow, Adjunct Professor, Ph.D., Yal University: DNA repair; biological effects of ultraviolet and ionizing radiation.

Sanford R. Simon, Associate Professor, Ph.D., Rockefeller University: Structure-function relationships in hemoglobin; membrane biochemistry.

Melvin V. Simpson, Professor, Ph.D., University of California, Berkeley: Replication of mitochondrial DNA; conformational changes in ribosomes.

Rolf Sternglanz, Professor, Ph.D., Harvard University: DNA replication.



F. William Studier, Adjunct Professor, Ph.D., California Institute of Technology: Genetics and physiology of bacterial viruses.

William E. Theurkauf, Assistant Professor, Ph.D., Brandeis University: Microtubules and microfilaments in early development.

Gerald H. Thomsen, Assistant Professor, Ph.D., Rockefeller University: Vertebrate molecular embryology: cell-cell signaling and group factor function.

James S. Trimmer, Assistant Professor, Ph.D., University of California, San Diego: Molecular neurobiology; structure, function, and regulation of voltage-sensitive ion channels.

Department of Ecology and Evolution

Chairperson: Jeffrey S. Levinton

Faculty

Edwin H. Battley, Associate Professor, Ph.D., Stanford University: Thermodynamics of microbial growth; ecological energetics; microbial ecology; nitrification and denitrification in aquatic systems.

Michael A. Bell, Associate Professor and Graduate Studies Director, Ph.D., University of California, Los Angeles: Evolutionary biology; population genetics; ichthyology; paleobiology and geographic variation.

Barbara L. Bentley, Professor, Ph.D., University of Kansas: Nitrogen fixation; plant-animal interactions; tropical ecology.

Daniel E. Dykhuizen, Professor, Ph.D., University of Chicago: Molecular evolution; population genetics; bacterial population biology.

Walter F. Eanes, Associate Professor, Ph.D., State University of New York at Stony Brook: Population and biochemical genetics of *Drosophila*; molecular evolution.

James S. Farris, Associate Professor, Ph.D., University of Michigan: Theory of phylogenetic inference.

Douglas J. Futuyma, Professor, Ph.D., University of Michigan: Ecological genetics; coevolution of species, especially of plants and insects; effects of evolution on the structure of ecological communities. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1974.

Lev R. Ginzburg, Professor, Ph.D., Agro-physical Institute, Leningrad: Evolutionary theory; mathematical population genetics; theoretical and applied ecology.

Jessica Gurevitch, Associate Professor, Ph.D., University of Arizona: Evolutionary ecology of plant populations and communities; plant physiological ecology.

George J. Hechtel, Associate Professor, Ph.D., Yale University: Systematics and zoo-geography of marine demospongiae. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1982.

Charles H. Janson, Associate Professor, Ph.D., University of Washington, Seattle: Social ecology of vertebrates; plant dispersal strategies.

Jeffrey S. Levinton, Professor, Ph.D., Yale University: Marine benthic ecology; population genetics of bivalve mollusks; paleoecology.

Axel Meyer, Assistant Professor, Ph.D., University of California, Berkeley: Molecular evolution of behavior and morphology in fishes.

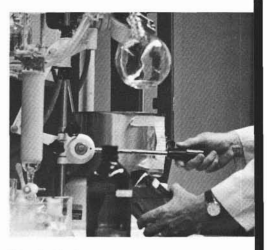
F. James Rohlf, Professor, Ph.D., University of Kansas: Multivariate data analysis applied to taxonomy and ecology; applied ecology.

Lawrence B. Slobodkin, Professor, Ph.D., Yale University: Evolutionary strategy and constraints; Hydra; ecotoxicology.

Robert R. Sokal, Distinguished Professor, Ph.D., University of Chicago: Numerical taxonomy; theory of systematics; geographic variation; spatial models.

James D. Thomson, Professor, Ph.D., University of Wisconsin: Pollination biology; plant reproductive systems; community ecology.

George C. Williams, Professor Emeritus, Ph.D., University of California, Los Angeles: Evolution of life-history strategies; ecology and population genetics of marine fishes.



Department of Neurobiology and Behavior

Chairperson: Lorne M. Mendell

Faculty

Paul R. Adams, Professor, Ph.D., London University: Cell lar neurobiology; synaptic transmission.

Paul Brehm, Professor and Graduate Studies Director Ph.D., University of California, Los Angeles: Cellular neur biology; synaptic transmission.

John B. Cabot, Associate Professor, Ph.D., University Virginia: Autonomic system.

Albert D. Carlson, Professor, Ph.D., University of low Higher brain function; comparative neurobiology. Recipie of the State University Chancellor's Award for Excellence Teaching, 1983.

William F. Collins III, Assistant Professor, Ph.D., University of Pennsylvania: Physiology; neurophysiology.

L. Craig Evinger, Associate Professor, Ph.D., University Washington: Sensorimotor integration.



Joseph Fetcho, Assistant Professor, Ph.D., University Michigan: Motor systems.

James W. Gnadt, Assistant Professor, Ph.D., University of Alabama: Systems neurophysiology; sensorimoto integration.

Simon Halegoua, Associate Professor, Ph.D., State University of New York at Stony Brook: Molecular neurobiology

Joel M. Levine, Associate Professor, Ph.D., Washingto University: Developmental neurobiology.

Gail Mandel, Associate Professor, Ph.D., University of Cal fornia, Los Angeles: Molecular neurobiology.

Gary G. Matthews, Professor, Ph.D., University of Pennsy vania: Cellular neurobiology; synaptic transmission.

vid McKinnon, Assistant Professor, Ph.D., Australian Nanal University: Molecular biology of learning.

rne M. Mendell, Professor, Ph.D., Massachusetts Instie of Technology: Sensorimotor integration.

M. Sherman, Professor, Ph.D., University of Pennsylvania: nctional organization and plasticity of mammalian visual tems.

njamin Walcott, Associate Professor, Ph.D., University of egon: Physiology.

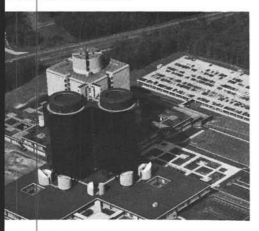
phen Yazulla, Professor, Ph.D., University of Delaware:

filiated Faculty
arian Evinger, Pediatrics
tz Henn, Psychiatry
mund LaGamma, Pediatrics
uart S. McLaughlin, Physiology and Biophysics
frey White, Endocrinology

The Division of Biological Sciences sponsors two underaduate majors: biochemistry (BCH) and biology (BIO). th majors lead to the Bachelor of Science degree. The vision encourages students in both majors to explore the ceptional opportunities available throughout the campus biological research. The division also offers a minor in blogy.

epartment of nemistry

hairperson: David M. Hanson



rector of Undergraduate Studies: seph W. Lauher

culty

ohammad J. Akhtar, Lecturer and Coordinator of Gener-Chemistry Laboratories, Ph.D., University of the Pacific: netics and mechanisms of inorganic reactions.

hn M. Alexander, Professor, Ph.D., Massachusetts Instite of Technology: Nuclear chemistry.

ott L. Anderson, Professor and Graduate Studies Direcr, Ph.D., University of California, Berkeley: Chemical reacn dynamics.

omas W. Bell, Professor, Ph.D., University College, Lonn: Isolation and synthesis of insect pheromones; synthetic ethods; synthesis and study of new cation complexing ents.

cob Bigeleisen, Distinguished Professor Emeritus, Ph.D., niversity of California, Berkeley: Chemistry of isotopes.

ancis T. Bonner, Professor Emeritus, Ph.D., Yale Universi-Nitrogen and isotope chemistry.

rathia J. Burrows, Professor, Ph.D., Cornell University:

njamin Chu, Distinguished Professor, Ph.D., Cornell Unirsity: Light-scattering spectroscopy; X-ray scattering.

ank W. Fowler, Professor, Ph.D., University of Colorado: nthesis and study of heterocycles.

rold L. Friedman, Professor, Ph.D., University of Chica-

go: Theory of equilibrium; dynamic properties of solutions.

Theodore D. Goldfarb, Professor, Ph.D., University of California Berkeley: Environmental chemistry. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1979.

Albert Haim, Professor, Ph.D., University of Southern California: Kinetics and mechanisms of inorganic reactions. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1981.

David M. Hanson, Professor, Ph.D., California Institute of Technology: Theoretical and experimental investigations of molecular crystals.

Takanobu Ishida, Professor, Ph.D., Massachusetts Institute of Technology: Chemistry of stable isotopes.

Philip M. Johnson, Professor, Ph.D., Cornell University: Optical molecular spectroscopy.

Marjorie Kandel, Lecturer and Coordinator of Organic Chemistry Laboratories, M.S., Indiana University.

Robert C. Kerber, Professor, Ph.D., Purdue University: Organo-transition metal chemistry. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1986, and the President's Award for Excellence in Teaching, 1986.

Stephen A. Koch, Associate Professor, Ph.D., Massachusetts Institute of Technology: Bioinorganic chemistry.

Chirakkal V. Krishnan, Visiting Professor, part-time, Ph.D., University of Bombay: Chemistry education.

Roy Lacey, Assistant Professor, Ph.D., State University of New York at Stony Brook: Nuclear chemistry.

Joseph W. Lauher, Professor, Ph.D., Northwestern University: Inorganic and organometallic synthesis and structure. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1990, and the President's Award for Excellence in Teaching, 1990.

William J. le Noble, Professor, Ph.D., University of Chicago: Chemistry of highly compressed solutions.

Andreas Mayr, Associate Professor, Ph.D., University of Munich: Synthesis, reactivity, and physical properties of new transition metal compounds.

Michelle M. Millar, Associate Professor, Ph.D., Massachusetts Institute of Technology: Transition metal complexes; organometallic chemistry; bioinorganic chemistry.

Marshall D. Newton, Adjunct Professor, Ph.D., Harvard University: Theoretical chemistry; prediction and analysis of molecular structure and energetics.

Iwao Ojima, Professor, Ph.D., University of Tokyo: Synthetic, bioorganic, and organometallic chemistry.

Yoshi Okaya, Professor Emeritus, Ph.D., Osaka University: Crystallography; computer-controlled data acquisition.

Richard N. Porter, Professor, Ph.D., University of Illinois at Urbana-Champaign: Theoretical chemistry.

Glenn D. Prestwich, Professor, Ph.D., Stanford University: Bioorganic chemistry; chemical ecology.

Steve E. Rokita, Associate Professor, Ph.D., Massachusetts Institute of Technology: Bioorganic and enzyme chemistry; DNA photochemistry.

Robert F. Schneider, Associate Professor, Ph.D., Columbia University: Nuclear quadrupole resonance.

Stanley Seltzer, Adjunct Professor, Ph.D., Harvard University: Elucidation of enzyme and organic reaction mechanisms.

Scott McN. Sieburth, Assistant Professor, Ph.D., Harvard University: Synthetic and bioorganic chemistry.

Richard Solo, Adjunct Associate Professor, Ph.D., University of California, Berkeley: Gas phase kinetics.

Charles S. Springer, Professor, Ph.D., Ohio State University: Metal coordination chemistry; nuclear magnetic resonance in membranes

George Stell, Professor, Ph.D., New York University: Molecular theory of the fluid state; ionic fluid structural properties; transport in multiphase systems.

Daniel R. Strongin, Assistant Professor, Ph.D., University of California, Berkeley: Surface science.



Dr. Goldfarb, Chemistry

Hans Thomann, Adjunct Assistant Professor, Ph.D., State University of New York at Stony Brook: Magnetic resonance in disordered heterogeneous and amorphous condensed matter.

Frank Webster, Assistant Professor, Ph.D., University of Chicago: Computational quantum dynamics in gases and liquids.

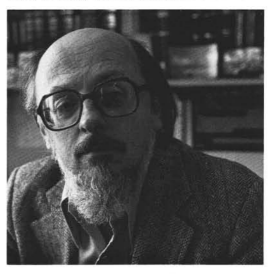
Arnold Wishnia, Associate Professor, Ph.D., New York University: Physical chemistry of proteins.

Affiliated Faculty

Patrick J. Herley, Materials Science and Engineering Francis Johnson, Pharmacological Sciences Franco P. Jona, Materials Science and Engineering

Teaching Assistants Estimated number: 45

The Bachelor of Science program in chemistry is designed to prepare the student for graduate study in chemistry or for industrial or other employment. It includes options in biological chemistry, chemical physics, and environmental



Dr. Robert Kerber, Chemistry

chemistry, in addition to the traditional chemical science option. The program of the Department of Chemistry is approved by the Committee on Professional Training of the American Chemical Society.

The Bachelor of Arts program allows more flexibility in the choice of electives, accommodating the needs of premedical students and others whose career objectives may call for a substantial introduction to chemistry. It can also accommodate students who wish to obtain a strong undergraduate background in another science or mathematics while earning a degree in chemistry.

Students interested in combining the study of chemistry with the study of materials science should see also the Interdisciplinary Program in Engineering Chemistry.

Department of **Comparative Studies**

Chairperson: Roman de la Campa

Director of Undergraduate Studies: Peter Manchester

Thomas J.J. Altizer, Professor, Ph.D., University of Chicago: Religion and literature; theology.

Ruth S. Bottigheimer, Adjunct Associate Professor, D.A., State University of New York at Stony Brook: German literature; fairy tales.

William Chittick, Associate Professor, Ph.D., Teheran University: Islamic studies; comparative mysticism.

Dorothy Figueira, Assistant Professor, Ph.D., University of Chicago: East-West literary reception; religions in literature.

Krin Gabbard, Associate Professor, Ph.D., Indiana University: The arts and their interrelations; film; drama.

Aaron W. Godfrey, Lecturer, M.A., Hunter College: Latin; medieval studies

Robert Goldenberg, Associate Professor, Ph.D., Brown University: Jewish thought; history of Judaism; Talmudic literature.

Robert Hoberman, Associate Professor, Ph.D., University of Chicago: Linguistic theory; Hebrew; Arabic; Aramaic

Carole Kessner, Assistant Professor, part time, Ph.D., State University of New York at Stony Brook: Modern Jewish literature and culture; multicultural literature; Bible as literature.

Peter B. Manchester, Associate Professor, Ph.D., Graduate Theological Union: Christian origins; philosophical theology.

Sachiko Murata, Assistant Professor, Ph.D., Teheran University: Islam; Japanese religions.

Sung-Bae Park, Professor, Ph.D., University of California, Berkeley: Buddhist studies; Indian, Chinese, Japanese, and Korean religious thought.

Sandy Petrey, Professor, Ph.D., Yale University: 19th-century French literature.

Ilona Rashkow, Assistant Professor, Ph.D., University of Maryland at College Park: Literature and politics; Hebrew Bible and literary theory.

Louise O. Vasvari, Professor, Ph.D., University of California, Berkeley: Medieval Spanish literature; Romance philology; linguistics; translation theory. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1976.

Affiliated Faculty Russell E. Brown, German Roman de la Campa, Spanish Thomas A. Kerth, German Thomas Kranidas, English Mary C. Rawlinson, Philosophy Elias Rivers, Spanish Nicholas Rzhevsky, Slavic Languages Hugh J. Silverman, Philosophy Michael Sprinker, English Eleonore Zimmermann, French

Adjunct Faculty Estimated number: 2

Teaching Assistants Estimated number: 10

The Department of Comparative Studies integrates the efforts of a number of humanities programs centering on comparative studies in literature, language, and culture. In addition to the major in comparative studies in literature, described below, the department offers major programs in humanities and religious studies and minor programs in classical civilization, Japanese studies, Judaic studies, Korean studies, and religious studies. Requirements for these programs appear under each program title elsewhere in the alphabetical listings of Arts and Sciences programs. Further information is available in the Comparative Studies Office.

Child and **Family Studies**

Director: Beverly Birns, Social Sciences Interdisciplinary

Affiliated Faculty

Barbara Baskin, Social Sciences Interdisciplinary

Joan F. Kuchner, Social Sciences Interdisciplinary

Requirements for the Minor in Child and Family Studies The child and family studies minor (CFS) focuses on the child's development and its role in the family and in the

wider society. Theoretical and practical issues will be explored from an interdisciplinary perspective. Students will complement coursework and observations with directed work in campus day care centers and other approved facilities. In order to fulfill the minor, students will complete at least 24 credits of designated SSI courses, including three upper-division courses, one of them at the 400 level.

Chinese Studies

Director: Shi Ming Hu, Social Sciences Interdisciplinary

Affiliated Faculty

Eli Seifman, Social Sciences Interdisciplinary

The Chinese studies minor (CNS) is designed for students interested in an interdisciplinary study of China that combines coursework in social and behavioral sciences with that in humanities and fine arts. Students design an individualized program of study with the approval of the director of the Chinese studies minor. Consultation with the director is encouraged for those students considering special opportunities for overseas studies programs.

Minor Coordinator: Amy Sullivan, Theatre Arts

The minor in dance (DAN) provides an approach to the educational experience of dance that integrates movement, thought, sensation, and feeling. The minor, which requires 21 credits, offers a foundation for further study in choreography, performance, education, and criticism.

Department of Earth and Space Sciences

Chairperson: Gilbert N. Hanson

Director of Undergraduate Studies: Teng-fong Wong

Faculty
Peter W. Bretsky, Professor, Ph.D., Yale University: Paleontology

Daniel M. Davis, Associate Professor, Ph.D., Massachusetts Institute of Technology: Geophysics.

Robert T. Dodd, Jr., Professor, Ph.D., Princeton University:

Gilbert N. Hanson, Professor and Graduate Studies Director, Ph.D., University of Minnesota: Geochemistry.

William E. Holt, Assistant Professor, Ph.D., University of Arizona: Geophysics.

James M. Lattimer, Professor, Ph.D., University of Texas at Austin: Astronomy.

Robert C. Liebermann, Professor, Ph.D., Columbia University: Geophysics.

Donald H. Lindsley, Professor, Ph.D., The Johns Hopki University: Geochemistry; petrology.

Jack J. Lissauer, Assistant Professor, Ph.D., University California, Berkeley: Astronomy.

Scott M. McLennan, Associate Professor, Ph.D., Australi National University: Geochemistry.

William J. Meyers, Professor, Ph.D., Rice Universi Sedimentology.

Hanna Nekvasil, Assistant Professor, Ph.D., Pennsylvan State University: Geochemistry; petrology.

John B. Parise, Associate Professor, Ph.D. James Cook U versity: Crystallography; mineral physics.

Deane M. Peterson, Associate Professor, Ph.D., Harva University: Astronomy.

Richard J. Reeder, Professor, Ph.D., University of Californ Berkeley: Geochemistry; sedimentology.

Martin A.A. Schoonen, Assistant Professor, Ph.D., Penns vania State University: Geochemistry.

Michal Simon, Professor, Ph.D., Cornell Universi Astronomy

Philip M. Solomon, Professor, Ph.D., University of Wisco sin: Astronomy

Frederick M. Walter, Assistant Professor, Ph.D., Univers of California, Berkeley: Astronomy.

Donald J. Weidner, Professor, Ph.D., Massachusetts Ins tute of Technology: Geophysics.

Teng-fong Wong, Professor, Ph.D., Massachusetts Institu of Technology: Geophysics.

Amos Yahil, Professor, Ph.D., California Institute of Tec nology: Astronomy.

Curator

Steven C. Englebright, M.S., State University of New Yo at Stony Brook: Geology.

Affiliated Faculty

Robert C. Aller, Marine Sciences Research Center Henry J. Bokuniewicz, Marine Sciences Research Cente J. Kirk Cochran, Marine Sciences Research Center Marvin Geller, Marine Sciences Research Center David W. Krause, Anatomical Sciences Charles Nittrouer, Marine Sciences Research Center

Teaching Assistants Estimated number: 18

The Department of Earth and Space Sciences offers u dergraduate programs leading either to a Bachelor of S ence or to a Bachelor of Arts degree. The B.S. program geology (GEO), which includes an environmental geos-ence track, and the B.S. program in astronomy/planeta sciences (AST) aim at giving the student maximum prepar tion to carry out graduate and professional work in each these fields. The B.A. program (ESS) is more flexible in that is designed to meet the needs of students who desire more diverse liberal arts and sciences background. The va ous programs prepare students to choose careers in teac ing, law, environmental science, or research in private dustry and government.

Minimum course requirements for both the B.S. and B. programs are listed below. Upon declaring a major, student will be assigned a faculty advisor in the appropria area who, along with the director of undergraduate studie will assist in the selection of a course sequence leading the desired degree. Students should consult frequently wi their faculty advisors regarding their progress and regarding appropriate science courses

Department of **Economics**

Chairperson: Thomas Muench

Director of Undergraduate Studies: William Dawes

Chunrong Ai, Assistant Professor, Ph.D., Massachusetts II stitute of Technology: Econometrics; microeconomics; a plied economics.

iko Aoki, Assistant Professor, Ph.D., Stanford University: dustrial oranization; game theory.

bert J. Aumann, Professor, Ph.D., Massachusetts Institute Technology: Game theory; mathematical economics. ember, Institute for Decision Sciences.

ven Cassou, Assistant Professor, Ph.D., University of nnesota: Macroeconomics; monetary economics.

Illiam Dawes, Lecturer, Ph.D., Purdue University: Econotrics; economic history. Recipient of the State University ancellor's Award for Excellence in Teaching, 1974.

adeep Dubey, Professor, Ph.D., Cornell University: Game eory; mathematical economics. Member, Institute for Deion Sciences.

hn Hause, Professor, Ph.D., University of Chicago; Theory measurement and econometric estimation in human capl; industrial organization; applied microeconomics.

hn Hillas, Assistant Professor, Ph.D., Stanford University: me theory; microeconomic theory. Member, Institute for ecision Sciences.

yce Hool, Professor, Ph.D., University of California, rkeley: Macroeconomics; general equilibrium theory; pnetary theory. Member, Institute for Decision Sciences.

ichael Hurd, Professor, Ph.D., University of California, rkeley: Econometrics; labor; macroeconomics.

elle James, Professor, Ph.D., Massachusetts Institute of chnology: Welfare economics; human resources.

an-Francois Mertens, Professor, Ph.D., Universite Cathoue de Louvain: Game theory; mathematical economics. ember, Institute for Decision Sciences.

efan Mittnik, Assistant Professor, Ph.D., Washington Unirsity: Econometrics; macroeconomics.

ark Montgomery, Associate Professor, Ph.D., University Michigan: Economic demography; developmen onomics.

omas Muench, Professor, Ph.D., Purdue University: athematical economics; econometrics; urban economics.

on Neuberger, Professor, Ph.D., Harvard University: mparative systems; Soviet and East European economics.

raham Neyman, Professor, Ph.D., Hebrew University: me theory; mathematical economics. Member, Institute Decision Sciences.

omas Prusa, Assistant Professor, Ph.D., Stanford Universi-International economics; industrial organization.

arren Sanderson, Professor and Director of Graduated udies, Ph.D., Stanford University: Economic history; ecomic demography.

nes Schmitz, Assistant Professor, Ph.D., University of Innesora: Industrial organization; macroeconomics.

arles Staley, Associate Professor, Ph.D., Massachusetts stitute of Technology: History of economic thought; in-

ir Tauman, Professor, Ph.D., Hebrew University: Industriorganization; game theory. Member, Institute for Decin Sciences.

eter Zschock, Professor, Ph.D., Tufts University: Develment economics; labor economics.

chael Zweig, Associate Professor, Ph.D., University of chigan: Political economy; labor economics. Recipient of e State University Chancellor's Award for Excellence in aching, 1991, and the President's Award for Excellence in aching. 1991.

djunct Faculty timated number: 2

eaching Assistants timated number: 20

The undergraduate major in economics provides training r graduate studies in economics, business, and law. Stunts may also use it to prepare for entry-level positions in research and policy-making organizations such as the government, banks, and consulting firms.

Economics is a quantitative social science, and the curriculum reflects that. Although major requirements include only a semester of calculus, students planning to use their background in economics for graduate studies or in their careers are strongly urged to take additional courses in mathematics and in computer science.

The areas of study in the department fall into three broad classifications. The first of these, microeconomics, deals with the theoretical and empirical study of the behavior and interrelationships of individual economic agents, such as firms and individuals, and their interaction through markets. Next, macroeconomics examines the large sectors of the economy such as government, business, money and banking, and international trade. It also covers such topics as unemployment, inflation, and economic growth. Finally, econometrics uses statistics to estimate, test, and predict patterns of behavior of the various units and relationships that make up the economy.

Interdisciplinary Program in Engineering Chemistry

Program Committee

Patrick Herley: Materials Science and Engineering Joseph W. Lauher: Chemistry

The interdisciplinary program in engineering chemistry (ECM), which leads to the Bachelor of Science degree, is designed to provide students with a basic understanding of the chemistry and materials technology underlying modern materials engineering.

This program emphasizes a strong background in physical chemistry infused with an orientation toward the solid-state sciences and materials technology. Its central theme is a chemistry core strengthened by materials science and laboratory courses, the latter with a unique "chemistry of materials" component. The choice of suitable electives will help the student to prepare for work or advanced study in areas such as electronic materials, interfacial phenomena, solid-state science and technology, polymers, ceramics, biomaterials, etc.

Jointly sponsored by the College of Arts and Sciences and the College of Engineering and Applied Sciences, the program is a basic preparation for training chemical and materials professionals who can enter a wide range of industries or proceed to graduate work in either solid-state chemistry or materials science.

Department of English

Chairperson: Thomas Kranidas

Director of Undergraduate Studies: Diane Fortuna

Director of Writing Programs: Patricia A. Belanoff

Faculty

Bruce W. Bashford, Assistant Professor, Ph.D., Northwestern University: Literary criticism; rhetoric and composition.

Patricia A. Belanoff, Associate Professor, Ph.D., New York University: Composition; Old English; Middle English; rhetoric.

Timothy Brennan, Assistant Professor, Ph.D., Columbia University: Cross-cultural literary studies; history and theory of criticism.

Dennis A. Clarke, Lecturer and Director of the Writing Center, M.A., Louisiana State University: Composition; rhetoric.

Helen Cooper, Associate Professor, Ph.D., Rutgers University: Victorian literature; creative writing; women's studies.

Paul J. Dolan, Associate Professor, Ph.D., New York University: Modern British and American literature; Yeats; literature and politics.

Cornelius Eady, Assistant Professor and Director of the Poetry Center: Poetry; creative writing.

Elsa Emenheiser, Lecturer, Ph.D., State University of New York at Stony Brook: Modern British and American literature; secondary education. David V. Erdman, Professor Emeritus, Ph.D., Princeton University: Romantic literature; Blake; textual and critical editing.

Thomas B. Flanagan, Professor, Ph.D., Columbia University: Irish literature; modern British literature; Joyce; Yeats.

Diane Fortuna, Assistant Professor, Ph.D., The Johns Hopkins University: 20th-century British and American literature; 19th-century American literature.

Clare A. Frost, Lecturer, M.A., State University of New York at Stony Brook: Composition; creative writing.

Leonard Gardner, Lecturer Emeritus, Ph.D., University of Chicago: Secondary education.

Homer B. Goldberg, Distinguished Teaching Professor Emeritus, Ph.D., University of Chicago: Restoration and 18th-century literature; the novel; literary criticism. Recipient of the State University Chancellor's Award for Excelence in Teaching, 1973, and the President's Award for Excelence in Teaching, 1987.

James Harvey, Associate Professor, A.M., University of Michigan: The novel; drama; film.

Laura Henigman, Assistant Professor, Ph.D., Columbia University: Early American literature.

Clifford C. Huffman, Professor, Ph.D., Columbia University: Renaissance literature; Shakespeare.

E. Ann Kaplan, Professor, Ph.D., Rutgers University: 19thand 20th-century British and American literature; women's studies; film.

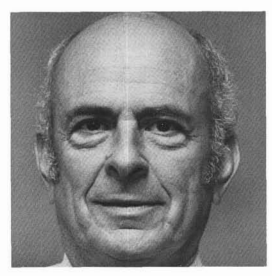
Thomas Kranidas, Professor, Ph.D., University of Washington: 17th-century literature; Milton.

Richard L. Levin, Professor, Ph.D., University of Chicago: Renaissance drama; literary criticism.

Richard A. Levin, Professor, Ph.D., Indiana University: Victorian literature; the novel; literature and society.

Aaron Lipton, Associate Professor and Coordinator of English Teacher Preparation, Ed.D., New York University: The teaching of reading, composition, and literature; the psychology of literature.

Ira Livingston, Assistant Professor, Ph.D., Stanford University: Romanticism; literary theory.



Louis Simpson, English

Jack Ludwig, Professor, Ph.D., University of California, Los Angeles: 20th-century literature; Joyce; Yeats; creative writing.

Thomas E. Maresca, Professor, Ph.D., The Johns Hopkins University: Restoration and 18th-century literature; the epic: satire.

Joaquin Martinez-Pizarro, Associate Professor, Ph.D., Harvard University: Old English; Middle English.

Carolyn McGrath, Lecturer, M.A., State University of New York at Stony Brook: Creative writing; composition.

Adrienne Munich, Associate Professor, Ph.D., City University of New York: Victorian literature; women's studies.

Gerald B. Nelson, Associate Professor and Graduate Studies Director, Ph.D., Columbia University: 20th-century British and American literature; poetry.

Paul A. Newlin, Associate Professor, Ph.D., University of California, Los Angeles: 19th-century American literature; creative writing. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1985, and the President's Award for Excellence in Teaching, 1985.

Stacey Olster, Associate Professor, Ph.D., University of Michigan: 20th-century British and American literature; the novel. Recipient of the President's Award for Excellence in Teaching, 1986, and the Chancellor's Award for Excellence in Teaching, 1987.

Ron Overton, Lecturer, M.A., State University of New York at Stony Brook: Composition and rhetoric; contemporary poetry.

Joseph Pequigney, Professor, Ph.D., Harvard University: 17th-century literature; Shakespeare.

William Reynolds, Lecturer, M.A., Syracuse University: Composition.

Alice B. Robertson, Assistant Professor and Associate Director of Writing Programs, Ph.D., Arizona State University: Composition theory and practice; 19th- and 20th-century American literature.

Walter Scheps, Associate Professor, Ph.D., University of Oregon: Old English; Middle English; the history of the English language.

Sallie Sears, Associate Professor, Ph.D., Brandeis University: The novel; Henry James: literary criticism; women's studies.

David Sheehan, Associate Professor, Ph.D., University of Wisconsin: Restoration and 18th-century literature.

Louis Simpson, Distinguished Professor, Ph.D., Columbia University: 19th- and 20th-century British and American literature; poetry; creative writing; literary criticism.

Clifford H. Siskin, Associate Professor, Ph.D., University of Virginia: British romanticism; critical theory.

Stephen J. Spector, Professor, Ph.D., Yale University: Old English; Middle English; the history of the English language.

Michael Sprinker, Professor, Ph.D., Princeton University: Literary criticism; 19th- and 20th-century British and American literature.

Susan Squier, Associate Professor, Ph.D., Stanford University: 19th- and 20th-century British literature; women's studies.

Judah L. Stampfer, Professor Emeritus, Ph.D., Harvard University: Renaissance and 17th-century literature; Shakespeare; literature and psychology.

Frances Zak, Lecturer, M.A., Boston University: Composition and rhetoric.

Adjunct Faculty
Estimated number: 11

Teaching Assistants Estimated number: 51

Courses offered by the Department of English seek to develop students' understanding of important works of literature written in English, to provide a historical awareness of the range of thought and experience that has found expression in the English language, and to enlarge students' personal horizons by reflection upon cultural, social, and aesthetic experience. The development of this kind of knowledge also means a development of students' ability to express themselves effectively in speech and in writing. Courses in English instruct students in becoming more observant, thoughtful, and articulate in response to what they read. In addition, the department regularly offers courses in creative writing

English as a Second Language

Director: Kamal K. Sridhar

Teaching Assistants
Estimated number: 7

A variety of courses in English may be taken by students whose first language is not English. Ranging in level from elementary to advanced, these courses are designed to improve students' speaking, reading, writing, and comprehension of English and to enable students to participate more fully in their university program and American life.

These courses are open both to regularly enrolled Stony Brook students and to members of the community.

Foreign Languages Secondary Teacher Preparation Program

Program Coordinator: Paul Ferrotti, French and Italian

Department of French and Italian

Chairperson: Mario B. Mignone

Director of Undergraduate Studies: Charles Franco

Faculty

Harriet Allentuch, Professor and Undergraduate Coordinator in French, Ph.D., Columbia University. 17th-century French literature. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1990, and the President's Award for Excellence in Teaching, 1990.

Carol Blum, Professor Emerita, Ph.D., Columbia University: 18th-century French literature; literature of the French Revolution.

Frederick Brown, Professor, Ph.D., Yale University: 19thand 20th-century French literature.

Paul Ferrotti, Lecturer, M.A., Rutgers University: Pedagogy; teaching certification.



Professor Tom Keen German Dept

Luigi Fontanella, Associate Professor and Graduate Coordinator in Italian, Ph.D., Harvard University: Modern Italian literature.

Angelica Forti-Lewis, Associate Professor, Ph.D., University of Pennsylvania: 18th- and 19th-century Italian literature; history of genres; comparative literature.

Charles Franco, Associate Professor, Ph.D., Rutgers University: Medieval Italian literature.

Robert Harvey, Assistant Professor, Ph.D., University of California, Berkeley: Contemporary French literature.

Mario B. Mignone, Professor, Ph.D., Rutgers Universit Contemporary Italian literature.

Sandy Petrey, Professor, Ph.D., Yale University: 19th-cent ry French literature; comparative literature; literary theory

Lori Repetti, Assistant Professor, Ph.D., University of Ca fornia, Los Angeles: Romance linguistics; Italian dialectol gy; history of the Italian language.

Anthony Rizzuto, Associate Professor, Ph.D., Columb University: 19th- and 20th-century French literature.

Antonio Toscano, Visiting Assistant Professor, Ph.C Rutgers University: Italian humanism; Renaissance.

Joseph A. Tursi, Professor Emeritus, Ph.D., New York Ur versity: 18th-century Italian literature. Recipient of the Sta University Chancellor's Award for Excellence in Teachin 1975.

Ruth Plaut Weinreb, Assistant Professor and Director Doctor of Arts in Foreign Languages Program, Ph.D., Columbia University: Pedagogy; 18th-century French literature.

Mark Whitney, Professor, Ph.D., University of Pennsylvani 16th-century French literature.

Eleonore M. Zimmermann, Professor and Graduate Studi Director, Ph.D., Yale University: 17th-, 19th-, and 20th-ce tury French literature; comparative literature.

Adjunct Faculty
Estimated number: 3

Teaching Assistants
Estimated number: 11

The Department of French and Italian offers a diversified program that meets the needs of all students interested the study of French or Italian. Those wishing to major either or both languages are offered several possible concentrations, each structured to assist students preparing future careers or advanced study. The department also of fers a minor in each language and a variety of courses interest to non-majors, some in translation (see FRN 14 281, 299, and 381 and ITL 141, 299, 281, 381, and 383), som in the original language.

Department of Hispanic Languages and Literature

Chairperson: Maria Luisa Nunes

Director of Undergraduate Studies:

Faculty

Roman de la Campa, Associate Professor, Ph.D., Universi of Minnesota: Latin American and Caribbean literature; cor temporary critical theory.

Lou Charnon-Deutsch, Associate Professor, Ph.D., Unive sity of Chicago: 18th- and 19th-century Peninsular literature; feminist theory. Recipient of the State Universi Chancellor's Award for Excellence in Teaching, 1990, and the President's Award for Excellence in Teaching, 1990.

Flora Klein-Andreu, Associate Professor and Gradua Studies Director, Ph.D., Columbia University: Linguist meaning; language evolution and variation; standardizatio research methods.

Pedro Lastra, Professor, University of Chile; (University Professor, University of Chile, 1960-1973): Colonial, moder and contemporary Spanish-American literature.

James B. McKenna, Associate Professor, Ph.D., Harvar University: 20th-century Hispanic culture and literature.

Elizabeth Monasterios, Assistant Professor, Ph.D., Univers ty of Toronto: Modern and contemporary Spanish-Amer

can literature; Latin American poetry.

Maria Luisa Nunes, Professor, Ph.D., City University of Ne

York: 19th- and 20th-century Luso-Brazilian literature women's studies.

Elias L. Rivers, Professor Emeritus, Ph.D., Yale Universit 16th- and 17th-century literature of Spain; sociolinguist theory of literature.



ctoriano Roncero-Lopez, Assistant Professor, Ph.D., Unirsity of Illinois at Urbana-Champaign; 16th- and 17thntury literature of Spain.

eorgina Sabat-Rivers, Professor Emerita, Ph.D., The Johns opkins University: Spanish Golden Age and Spanishmerican colonial literature.

ntonio Vera-Leon, Assistant Professor, Ph.D., Princeton niversity: 19th- and 20th-century Caribbean literatures; erary theory; interdisciplinary study of narrative.

athleen Vernon, Assistant Professor, Ph.D., University of inois at Urbana-Champaign: 20th-century Spanish narrave and film.

ffiliated Faculty puise Vasvari, Comparative Studies

diunct Faculty timated number: 1

eaching Assistants stimated number: 29

The department offers a major program leading to the achelor of Arts degree in Spanish language and literature, a linor in Spanish, and courses in Portuguese. Students wishg to major in Spanish should consult with a departmental distortion choose individual programs.

epartment of ermanic and Slavic anguages and iteratures

hairperson: Thomas Kerth

Pirector of Undergraduate Studies: erdinand A. Ruplin

linois at Urbana-Champaign: Slavic linguistics; Russian, Pol-h, and Ukrainian languages. Recipient of the State Univer-ty Chancellor's Award for Excellence in Teaching, 1983.

ussell E. Brown, Professor, Ph.D., Harvard University: Modern German literature; expressionist poetry; Trakl; recht; Jahn.

dward J. Czerwinski, Professor Emeritus, Ph.D., University f Wisconsin: Comparative Slavic literature; Slavic drama nd theatre; Polish literature; Russian literature. Recipient of he State University Chancellor's Award for Excellence in eaching, 1974.

arbara Elling, Distinguished Teaching Professor and Grad-ate Studies Director, Ph.D., New York University: Romantiism; literature and sociology; methods of language teachng. Recipient of the State University Chancellor's Award for xcellence in Teaching, 1973.

homas A. Kerth, Associate Professor, Ph.D., Yale Universiy: Medieval literature; Middle High German; philology. Reipient of the State University Chancellor's Award for Excelence in Teaching, 1992, and the President's Award for xcellence in Teaching, 1992.

erdinand A. Ruplin, Associate Professor Emeritus, Ph.D., University of Minnesota: Applied linguistics; Middle High German; computer-assisted instruction. John R. Russell, Associate Professor Emeritus, Ph.D., Princeton University: Rococo; novella; computer-assisted instruction.

Nicholas Rzhevsky, Associate Professor, Ph.D., Princeton University: Russian and Soviet literature; Russian theatre; Russian intellectual history.

Leif Sjoberg, Professor Emeritus, Ph.D., Uppsala University: Scandinavian literature; Ibsen; Strindberg; Lagerkvist; Ekelof;

Lucy E. Vogel, Associate Professor Emerita, Ph.D., New York University: Slavic cultures; Russian poetry; Russian literature of the 19th and 20th centuries.

Joanna Radwanska Williams, Assistant Professor, Ph.D., University of North Carolina at Chapel Hill: Historical and theoretical linguistics; poetics; philology; Polish; Russian.

Adjunct Faculty Estimated number: 2

Teaching Assistants Estimated number: 9

Interdisciplinary Program in the

Director of Undergraduate Studies: Peter Manchester, Comparative Studies

The interdisciplinary program in the humanities, which is housed in the Department of Comparative Studies, is designed for undergraduates attracted to humanistic studysigned for undergraduates attracted to numanistic study— art, history, languages, literature, music, philosophy, reli-gious studies, theatre—who prefer not to specialize in any single field. It involves introductory and upper-division work in several departments, described in the requirements below

Potential majors are strongly urged to consult the director of undergraduate studies to help them prepare individual programs.

Department of History

Chairperson: Wilbur R. Miller Director of Undergraduate Studies: Michael Barnhart

Per A. Alin, Associate Professor, Ph.D., University of Vienna: Ancient; pre-classical archaeology.

Michael Barnhart, Associate Professor, Ph.D., Harvard University: U.S. foreign policy; 20th-century U.S. and modern Japan. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1985, and the President's Award for Excellence in Teaching, 1985.

Susan Battley, Adjunct Assistant Professor, Ph.D, State University of New York at Stony Brook: Early modern social and economic history of Europe; Tudor-Stuart England.

Karl S. Bottigheimer, Associate Professor, Ph.D., University of California, Berkeley: England and Ireland.

David B. Burner, Professor, Ph.D., Columbia University: 20th-century U.S. political and social.

Paul W. Chase, Adjunct Assistant Professor, Ph.D., State University of New York at Stony Brook: Modern Germany.

Ruth Schwartz Cowan, Professor, Ph.D., The Johns Hopkins University: History of biology and technology; women in modern society.

Karl W. Demuth, Adjunct Lecturer, M.A., Harvard University: Modern Europe; France.

Tiden G. Edelstein, Professor, Ph.D., The Johns Hopkins University: 19th-century U.S.; Civil War and reconstruction.

Elizabeth Garber, Associate Professor, Ph.D., Case Western Reserve University: History of physics and thermodynamics; European intellectual and social.

Paul Gootenberg, Assistant Professor, Ph.D., University of Chicago: 19th-century Latin America; Andean, Mexican, and economic.

Young Sun Hong, Assistant Professor, Ph.D., University of Michigan, Ann Arbor: Modern Germany

Matthew Jacobson, Assistant Professor, Ph.D., Brown University: U.S. Immigration; political institutions.

Temma Kaplan, Professor, Ph.D., Harvard University: Spain; comparative women's history; popular culture.

Richard F. Kuisel, Professor, Ph.D., University of California, Berkeley: Modern Europe; France.

Eric E. Lampard, Professor, Ph.D., University of Wisconsin-Madison: Economic and urban.

Ned Landsman, Associate Professor, Ph.D., University of Pennsylvania: U.S. colonial.

Brooke Larson, Associate Professor, Ph.D., Columbia University: Andean history; colonial and modern Latin America.

Herman E. Lebovics, Professor, Ph.D., Yale University: Modern European intellectual and social.

Helen Rodnite Lemay, Associate Professor, Ph.D., Columbia University: Medieval and Renaissance intellectual; paleography. Recipient of the President's Award for Excellence in Teaching, 1984.

Gary Marker, Associate Professor, Ph.D., University of California, Berkeley: 18th- and 19th-century Russian social.

Wilbur R. Miller, Associate Professor, Ph.D., Columbia University: 19th-century U.S.

John W. Pratt, Associate Professor, Ph.D., Harvard University: U.S. constitutional and legal; New York State.

Janet Riesman, Assistant Professor, Ph.D., Brown University: The early national era; the Constitution.

Joel T. Rosenthal, Professor, Ph.D., University of Chicago: Medieval Europe; England.

Wolf Schafer, Professor, Ph.D., University of Bremen: Social history of the sciences and science policy.

William R. Taylor, Professor Emeritus, Ph.D., Harvard University: 19th- and 20th-century U.S. cultural and intellectual. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1989, and the President's Award for Excellence in Teaching, 1989.

Nancy Tomes, Associate Professor, Ph.D., University of Pennsylvania: U.S. social, medical, and women's history.

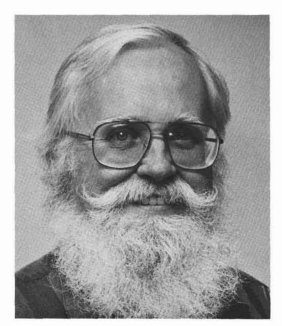
Barbara Weinstein, Associate Professor, Ph.D., Yale University: Brazil; colonial and modern Latin America; slave

Fred Weinstein, Professor, Ph.D., University of California, Berkeley: Psychohistory; Russia.

John A. Williams, Associate Professor, Ph.D., University of Wisconsin-Madison: British Empire; Africa; the Commonwealth; expansion of Europe.

Kathleen Wilson, Assistant Professor, Ph.D., Yale University: Modern British social and intellectual.

Jane E. Yahil, Adjunct Assistant Professor, Ph.D., The Hebrew University of Jerusalem: Medieval Europe; medieval English constitutional history; Crusades.



Dr. David Sheehan Chairmen: Humanities Dept.

Affiliated Faculty
Floris Cash, Africana Studies
Leslie Owens, Africana Studies
Eli Seifman, Social Sciences Interdisciplinary
Judith Wishnia, Social Sciences Interdisciplinary

Adunct Faculty
Estimated number: 1

Teaching Assistants Estimated number: 5

The department's offerings range over many eras, regions, and topics, concentrating on the United States, Europe, Latin America, East Asia, and the history of science. Surveys of these fields are offered at the 100 level for the United States and Europe and the 200 level for other areas. Students interested in the study of history should take these survey courses first, since they serve as prerequisites for more advanced coursework. American and European courses at the 200 level customarily examine a specific period in these regions' pasts, while 300-level courses typically examine specific topics (such as social or political history) or countries (such as Germany, Brazil, or China). History colloquia at the 400 level are small classes offering intensive reading and discussion on closely focused themes. The study of history emphasizes the mastery of large amounts of informatin and the ability to demonstrate that mastery through skillful writing.

Each semester the department issues a booklet with detailed descriptions of its offerings. Students interested in history, whether as a major, a minor, a related social science course, or for general liberal arts purposes, are invited to read this booklet and to seek advice from the department's director of undergraduate studies and other faculty members.

Human Sexual and Gender Development

Minor Coordinator: Helen Rodnite Lemay, History

The minor in human sexual and gender development (LHD) is designed primarily for the residents of Langmuir College who wish to add an academic dimension to their residential experience. The minor brings an interdisciplinary perspective to the examination of evolving concepts of a gendered, sexual self. Small group seminars focus on sex, gender, and the human life course, while students broaden their understanding with relevant courses in the arts, sciences, and social sciences.

Journalism

Minor Coordinator: Diane Fortuna, English

Faculty
Alan Eysen, Lecturer, M.A., University of California, Los
Angeles: Political writing.

Robert W. Greene, Lecturer, Fordham University: Investigative reporting.

David Kahn, Lecturer, Ph.D., Oxford University: Viewpoints.

Paul Schreiber, Lecturer, B.A., University of Miami: Business writing.

The journalism minor (JRN), housed in the Department of English, is staffed by professional, working journalists. Students who have an interest in careers in journalism will find that the program is committed to an academically sound background in arts and sciences, develops the writing and editing skills needed in journalism, and fosters understanding of the principles and responsibilities of journalism.

Judaic Studies

Director: Robert Goldenberg, Comparative Studies



Kamal and S.N. Sridhar, Linguistics

Minor Coordinator: Robert Hoberman, Comparative Studies

Affiliated Faculty Stephen Spector, English

Adjunct Faculty
Estimated number: 1

The minor in Judaic studies offers students an opportunity to acquire background in one or more Jewish languages and to study selected areas of Jewish history, culture, or religion. With the approval of an advisor from the Judaic studies program faculty, the student must construct a program of at least 21 credits fulfilling the requirements listed below. The advisor will help assure that the student's program has a curricular focus; courses from other departments suiting that focus may be included.

Department of Linguistics

Chairperson: Mark Aronoff

Director of Undergraduate Studies: Richard Larson

Faculty

Frank Anshen, Associate Professor, Ph.D., New York University: Sociolinguistics.

Mark Aronoff, Professor, Ph.D., Massachusetts Institute of Technology: Phonology; morphology.

Ellen Broselow, Associate Professor, Ph.D., University of Massachusetts-Amherst: Phonetics, phonology, applied linguistics.

Aaron S. Carton, Professor Emeritus, Ph.D., Harvard University: Psycholinguistics; teaching English to speakers of other languages.

Daniel L. Finer, Associate Professor and Graduate Studies Director, Ph.D., University of Massachusetts-Amherst: Syntax; semantics; language acquisition.

Dorit Kaufman, Visiting Assistant Professor, Ph.D., State University of New York at Stony Brook: TESOL; language attrition.

Richard Larson, Associate Professor, Ph.D., University Wisconsin-Madison: Syntax; semantics.

Kamal K. Sridhar, Associate Professor, Ph.D., University Illinois at Urbana-Champaign: Teaching English to speake of other languages; bilingualism; English around the worl

S.N. Sridhar, Associate Professor, Ph.D., University of Il nois at Urbana-Champaign: Psycholinguistics; sociolinguitics; second language acquisition; Indian linguistics.

Adjunct Faculty
Estimated number: 2

Teaching Assistants
Estimated number: 6

The Department of Linguistics is concerned with the study of language as a central human attribute. It offer courses of general interest as well as programs for studen with specialized objectives. In accordance with the patter developed in modern linguistic theory, courses are offered in three areas. The core area examines the units of human language and their structural relations. The peripheral area is concerned with physiological, psychological, and soci problems of language use. The applied area is concerned with language education and includes the application of scientific linguistics in communication technology and language policy.

The major in linguistics serves either as preparation for graduate study or as an organizing theme for a rich under graduate education. The minor in linguistics is a valuable supplement to many majors offered on campus. The Department of Linguistics also prepares students for provision all certification as teachers of English to speakers of othe languages (TESOL).

Instruction in uncommonly taught languages not offere elsewhere in the university is provided by the Departmen of Linguistics.

Japanese Studies

Director: Sachiko Murata, Comparative Studies

In the Japanese studies minor (JNH) students take a serie of courses centering on the history and civilization of Japan while keeping in view Japan's close ties with China and Korea. Students design their own program with the approval of the director of the minor. The minor requires 18 cred its that must be taken for a letter grade and passed with a cor higher.

Korean Studies

Director: Sung Bae Park, Comparative Studies

Teaching Assistants Estimated number: 4

Students who undertake the Korean studies minor (KRH design an individual program that combines coursework in Korean history, literature, art, religion, and philosophy. The director of the Korean studies program advises and oversee each student's program. For those considering overseas exchange programs with Korean universities, consultation with the director is encouraged. The minor requires 2° credits (18 for those who fulfill requirement 1 by examination).

Middle Eastern Studies

Minor Coordinator: Elizabeth C. Stone, Anthropology

The interdisciplinary minor in Middle Eastern Studies (MES) allows students interested in the Middle East to design an individual program of study centered around a particular area of concentration in consultation with an advisor. The minor requires 18 credits.

Religious Studies

Program Coordinator: William Chittick, Comparative Studies

Teaching Assistants Estimated Number: 4

The Program in Religious Studies offers an interdisciplinary approach to the analysis of religion in its many forms and aspects. To the variety of religious traditions, both living and historical, it brings the techniques and questions of philosophy, history, literature, and the human sciences. Designed for flexibility in meeting student interests and needs, the

ligious Studies Program offers a major, a minor, an honors bgram, and a variety of strong electives useful for broading one's knowledge of religious phenomena, for suppleenting the major program in many related fields of hunities and social science, and for meeting D.E.C. quirements. Further information and advising in regard to y of the program's services are available through the proim coordinator.

ultidisciplinary udies

rector: Alan O. Ross, Psychology

The multidisciplinary studies major (MTD), which offers courses of its own, allows students to design their own ogram of study drawing on all the offerings of the univery. It requires careful planning and should be undertaken ly after thorough exploration of academic goals with a ultidisciplinary studies advisor. (Students whose primary erest focus on disciplines within the social sciences ould select the interdisciplinary major in social sciences, scribed on p. 198.)

edieval Studies

inor Coordinator: Thomas Kerth, Germanic and Slavic nguages and Literatures

filiated Faculty
narles Franco, French and Italian
rah Fuller, Music
ron W. Godfrey, Comparative Studies
cques Guilmain, Art
elen Rodnite Lemay, History
nita Moskowitz, Art
aquin Martinez-Pizarro, English
yde Lee Miller, Philosophy
el Rosenthal, History
alter Scheps, English
ephen Spector, English
uise Yasvari, Comparative Studies



The minor in medieval studies (MVL) offers students the portunity to acquire an understanding of the historical, ultural, and social forces that shaped Western civilization uring the European Middle Ages. Under the direction of a dvisor from the medieval studies program faculty, the udent must establish an advisement folder with the minor pordinator and construct a program of at least 24 credits alfilling the requirements listed below.

Marine Sciences Research Center

ffiliated Faculty
obert L. deZafra, Physics
'illiam H. Greene, Medicine
erbert Herman, Materials Science and Engineering
ee E. Koppelman, Political Science
ffrey Levinton, Ecology and Evolution
'illiam J. Meyers, Earth and space Sciences
heldon Reaven, Technology and Society
awrence B. Slobodkin, Ecology and Evolution
ranklin F.Y. Yang, Materials Science and Engineering

eaching Assistants stimated number: 11

The Marine Sciences Research Center (MSRC) is the centr for research, undergraduate and graduate education, and public service in the marine sciences for the State Uniersity of New York system. In addition, MSRC features five istinguished institutes: the Living Marine Resources Institute, the Coastal Ocean Action Strategies Institute, the Institute for Urban Ports and Harbors, the Waste Management istitute, and the Institute for Terrestrial and Planetary At-

mospheres. Three features distinguish MSRC from other leading oceanographic institutions: a clear focus on the coastal ocean, a persistent effort to integrate the marine and atmospheric sciences, and a commitment to translate the results of research into forms readily usable by decision makers in resolving important environmental and management problems.

MSRC offers an undergraduate major in atmospheric sciences/meteorology, a minor in marine sciences, and a certificate program in waste management. In addition, MSRC offers joint five-year programs with the Department of Earth and Space Sciences and with the College of Engineering and Applied Sciences, leading to the B.S. degree in geology or the B.E. degree in engineering science and the M.S. degree in marine environmental sciences. Students interested in entering one of these joint five-year programs should consult with their undergraduate departmental advisor and with the graduate studies director of MSRC.

MSRC offers a number of marine and atmospheric science courses that are geared toward both non-science and science majors. The first-year graduate courses at MSRC are, with the permission of the instructor and subject to university limits (see p. 74), available for advanced undergraduate students. MSRC offers opportunities to undergraduates for research and training in marine sciences, atmospheric sciences, and waste management.

Department of Mathematics

Chairperson: Dusa McDuff

Director of Undergraduate Studies: C. Denson Hill

Faculty

Alfred Adler, Professor Emeritus, Ph.D., University of California, Los Angeles: Differential geometry and mathematical economics.

Michael T. Anderson, Professor, Ph.D., University of California, Berkeley: Differential geometry.

William Barcus, Professor, D. Phil., Oxford University: Algebraic topology.

Emili Bifet, Associate Professor, Ph.D., University of Chicago: Algebraic geometry.

Christopher Bishop, Associate Professor, Ph.D., University of Chicago: Analysis.

Philip Boyland, Assistant Professor, Ph.D., University of Iowa: Dynamical systems.

Ronald Douglas, Professor, Ph.D., Louisiana State University: Operator theory; functional analysis.

David Ebin, Professor, Ph.D., Massachusetts Institute of Technology: Global analysis.

William Fox, Associate Professor, Ph.D., University of Michigan: Complex analysis.

Lenore Frank, Lecturer, M.S., Yeshiva University: Mathematics education.

Daryl Geller, Professor, Ph.D., Princeton University: Analysis.

James Glimm, Distinguished Professor, Ph.D., Columbia University: Applied mathematics; numerical analysis.

Christophe Gole, Assistant Professor, Ph.D., Boston University: Hamiltonian dynamics.

Detlef Gromoll, Professor, Ph.D., Bonn University: Differential geometry.

C. Denson Hill, Professor, Ph.D., New York University: Partial differential equations; several complex variables.

Lowell Jones, Professor, Ph.D., Yale University: Topology.

Anthony Knapp, Professor, Ph.D., Princeton University: Lie groups.

Irwin Kra, Professor, Ph.D., Columbia University: Complex analysis; Kleinian groups.

Paul G. Kumpel, Professor, Ph.D., Brown University: Algebraic topology. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1990, and the President's Award for Excellence in Teaching, 1990.

Henry Laufer, Professor, Ph.D., Princeton University: Several complex variables.

H. Blaine Lawson, Jr., Professor, Ph.D., Stanford University: Differential geometry; topology.

Claude Le Brun, Associate Professor, D. Phil., Oxford University: Complex analysis; mathematical physics.

William Lister, Professor Emeritus, Ph.D., Yale University: Algebra.

Mikhail Lyubich, Associate Professor, Ph.D., Tashkent State University: Dynamical systems.

Marco Martens, Assistant Professor, Ph.D., Technical University of Delft: Dynamical systems.

Bernard Maskit, Professor and Graduate Studies Director, Ph.D., New York University: Complex analysis; Kleinian groups.

Hisayosi Matumoto, Assistant Professor, Ph.D., Massachusetts Institute of Technology; Lie groups.



Dusa McDuff, Professor, Ph.D., Cambridge University: Operator theory; topology.

Marie-Louise Michelsohn, Professor, Ph.D., University of Chicago: Differential geometry.

John W. Milnor, Distinguished Professor, Ph.D., Princeton University: Dynamical systems.

Anthony Phillips, Professor, Ph.D., Princeton University: Differential topology.

Joel Pincus, Professor, Ph.D., New York University: Operator theory and integral equations.

Bradley James Plohr, Associate Professor, Ph.D., Princeton University: Mathematical physics; numerical analysis.

Chih-Han Sah, Professor, Ph.D., Princeton University: Algebra; group theory and its applications.

Vadim V. Schechtman, Professor, Ph.D., Moscow State University: Mathematical physics.

E. Rapaport Strasser, Professor Emerita, Ph.D., New York University: Combinatorial group theory.





Scott Sutherland, Assistant Professor, Ph.D., Boston University: Dynamical systems.

Grzegorz Swiatek, Assistant Professor, Ph.D., University of Warsaw: Dynamical systems.

Peter Szusz, Professor, Ph.D., University of Budapest: Analytic number theory.

Leon Takhtajan, Professor, Ph.D., Leningrad Branch of the Steklov Mathematical Institute: Mathematical physics.

Nicholas Teleman, Professor, Ph.D., Massachusetts Institute of Technology: Differential geometry.

Gang Tian, Associate Professor, Ph.D., Harvard University: Differential geometry.

Ira Wolf, Lecturer, Ph.D., Rutgers University: Mathematics education.

Eugene Zaustinsky, Professor, Ph.D., University of Southern California: Differential geometry.

Affiliated Faculty

Abraham Neyman, Applied Mathematics and Statistics

Michael Taksar, Applied Mathematics and Statistics

Teaching Assistants
Estimated number: 41

Mathematics is an essential element in a wide range of human activities. It is the language of the physical sciences, and as such is an indispensable tool in the formulation of the laws of nature. In the social and biological sciences it plays an increasingly important role in modeling complicated, large-scale phenomena. In addition, mathematics has an aesthetic side; awareness of the possibility of elegance and beauty in mathematical arguments has been a significant feature of human culture throughout history. Today more mathematics is being done, and more needs to be done, than ever before.

The faculty of the Department of Mathematics enjoys an outstanding international reputation. The department offers courses at many levels, meeting the diverse needs of Stony Brook students. Courses range from those at the freshman level, which are offered in several sequences running at different paces, to advanced courses suitable for graduate students studying at a major research university.

The undergraduate course offerings in mathematics allow students to set up individualized programs of study consistent with their academic interests and career plans. Students should consider majoring in mathematics even if they do not plan to become mathematicians or teachers of mathematics. The training in abstract reasoning and problem solving is an excellent foundation for many different careers, such as law, graduate health professions, and business. Completion of a major in mathematics points to a thinking

person.

Students are encouraged to explore the various branches of pure and applied mathematics, as well as other mathematically oriented disciplines, in order to gain both breadth of knowledge and insight into career options. Mathematics majors can use their training as the foundation for advanced professional study, leading to research and teaching in universities or research in industrial research laboratories; they can use it also in secondary school teaching. In industry, undergraduate training in mathematics is excellent preparation for the important task of liaison work between the technological arm of a company and its marketing arm. A major in mathematics is particularly appropriate for work in computer applications, operations research, and actuarial science. Double majors in mathematics and another field, such as physics, computer science, applied mathematics and statistics, or economics, are common and are encouraged.

The secondary teacher preparation option is designed for students planning a career teaching mathematics in a secondary school. This option is described in detail in the section "Mathematics Secondary Teacher Preparation Program."

The honors program is designed for students with a high standard of achievement who wish to study mathematics at an advanced level. This option is described in detail in the subsection "Honors Program in Mathematics." Any student interested in graduate studies in mathematics, or in mathematics-intensive sciences such as theoretical physics, should consider participating in the honors program.

The Department of Mathematics offers tutorial help to all

The Department of Mathematics offers tutorial help to all undergraduate students in its 100-level courses. The Mathematics Learning Center focuses on precalculus mathematics, and the Calculus Resource Room focuses on calculus courses.

The department encourages students to seek information and advice on appropriate mathematics courses, programs, and career goals. Professors in mathematics are available as advisors in the Undergraduate Mathematics Office to help with these matters. Advising hours can be obtained by calling the Department of Mathematics.

Mathematics Secondary Teacher Preparation Program

Director: Ira Wolf, Mathematics

This program prepares students for a career as a teacher of mathematics in the secondary schools. It satisfies all requirements for New York State provisional certification for teaching mathematics, grades 7-12.

Students wishing to enroll in the program should register with the director of mathematics teacher preparation by the end of the freshman year, if possible, and at the latest before registering for the junior year.

Department of Music

Chairperson: Sarah Fuller

Director of Undergraduate Studies: Judith Lochhead

Faculty

Joseph Auner, Assistant Professor, Ph.D., University of Chicago: 19th- and 20th-century history and theory.

Samuel Baron, Professor, B.S., Julliard School of Music; pupil of George Barrere and Arthur Lora: Flute; chamber music.

E. Anthony Bonvalot, Associate Professor Emeritus, Ph.D., Harvard University: Renaissance history.

Timothy Eddy, Professor, M.Mus., Manhattan School of Music: Cello; chamber music.

Sarah Fuller, Associate Professor, Ph.D., University of California, Berkeley: Medieval and Renaissance history and theory. Recipient of the President's Award for Excellence in Teaching, 1984.

Robert Gjerdingen, Associate Professor, Ph.D., University of Pennsylvania: Music theory; psychology of music; ethnomusicology.

Lazar Gosman, Professor, Diploma, Moscow State Conservatory; pupil of David Oistrakh: Violin; chamber music.

Perry Goldstein, Assistant Professor, D.M.A., Columbia University: Musicianship.

Gilbert Kalish, Professor and Codirector of Contempora Chamber Players, B.A., Columbia University: Piano; chamb music.

Richard Kramer, Professor, Ph.D., Princeton Universit 18th-century history; Beethoven; Schubert.

David Lawton, Professor and Graduate Studies Director Ph.D., University of California, Berkeley: Orchestral and o era conducting; 19th-century history.

Billy Jim Layton Professor Emeritus, Ph.D., Harvard Univerty: Composition; theory.

John Lessard, Professor Emeritus, Diploma, Ecole Norma Diploma, Longy School of Music: Composition, theory.

Julius Levine, Professor, B.S., Juilliard School of Musi String bass; chamber music.

Judith Lochhead, Associate Professor, Ph.D., State University of New York at Stony Brook: 20th-century theory are history.

Bradley Lubman, Lecturer and Director of the Stony Brod Symphony Orchestra, M.M., State University of New York Stony Brook: Conducting; contemporary must performance.

Timothy Mount, Associate Professor and Director of Chor Music, D.M.A., University of Southern California: Chor conducting.

Charles Rosen, Distinguished Professor Emeritus, Ph.D. Princeton University: History; interdisciplinary studies music, literature, art, and philosophy.

Daria Semegen, Associate Professor and Director of Electronic Music Studio, M.Mus., Yale University: Composition theory; electronic music.

Sheila Silver, Associate Professor, Ph.D., Brandeis University: Composition; theory.

Jane Sugarman, Assistant Professor, Ph.D., University of Ca ifornia, Los Angeles: Ethnomusicology; world musi cultures.

Daniel Weymouth, Assistant Professor and Director of Computer Music Studio, Ph.D., University of California Berkeley: Composition; computer music and technology.

Peter Winkler, Associate Professor, M.F.A., Princeton Unversity: Composition; theory; popular music. Recipient of the State University Chancellor's Award for Excellence i Teaching, 1977.

Performing Artists in Residence

Ronald Anderson, M.S., Juilliard School of Music; Ed.D Columbia University: Trumpet; chamber music.

Elaine Bonazzi, B. Mus., Eastman School of Music: Voice opera workshop.

Ronald Borror, D.M.A., Yale University: Trombone; chamber music.

Martin Canin, M.S., Juilliard School of Music: Piano; chamber music.

Raymond Des Roches, Codirector, Contemporary Chamber Players, M.Mus., Manhattan School of Music: Percussion; chamber music.

Arthur Haas, M.A., University of California, Los Angeles Harpsichord; performance of early music.

Jack Kreiselman, Director of University Wind Ensemble and University Orchestra, Manhattan School of Music; pupil o Simeon Bellison and Simon Kovar: Clarinet; chamber music

Caroline Levine, B.Mus., The Curtis Institute of Music: Viola; chamber music.

William Ludwig, M.Mus., Yale School of Music: Bassoon wind ensemble; chamber music.

Thomas Muraco, M.Mus., Eastman School of Music: Voca coach.

Charles Neidich, B.A., Yale University; Diploma, Moscow State Conservatory: Clarinet; chamber music.

illiam Purvis, M.Mus., Hunter College: Horn; chamber

yce Robbins, B.S., Juilliard School of Music: Violin; viola; dagogy; chamber music.

rry Willard, Cleveland Institute of Music; study with John illiams and Misha Mishakoff: Guitar; chamber music.

ljunct Faculty timated number: 2

aching Assistants timated number: 54

The undergraduate major in music is designed as a balced educational program that serves as preparation for ofessional careers and advanced training in performance, mposition, scholarship, and teaching.

epartment of ilosophy

cting Chairperson: Clyde L. Miller

irector of Undergraduate Studies: trick Grim

culty | avid B. Allison, Associate Professor, Ph.D., Pennsylvania ate University: Contemporary European philosophy.

enneth Baynes, Assistant Professor, Ph.D., Boston Univery: Social and political philosophy; moral theory; modern d contemporary German philosophy.

ward S. Casey, Professor, Ph.D., Northwestern Universi-Philosophy of psychology; aesthetics; phenomenology.

bert Crease, Assistant Professor, Ph.D., Columbia Univery: Philosophy of science; aesthetics; modern philosophy.

avid A. Dilworth, Professor, Ph.D., Fordham University; .D., Columbia University: History of philosophy; Chinese d Japanese philosophy.

dney Gelber, Distinguished Service Professor Emeritus, .D., Columbia University: Political philosophy.

trick Grim, Associate Professor, Ph.D., Boston University: hics; logic; contemporary analytic philosophy. Recipient the State University Chancellor's Award for Excellence in aching, 1988, and the President's Award for Excellence in aching, 1988.

trick Aidan Heelan, Professor Emeritus, Ph.D., University Louvain; Ph.D., St. Louis University: Philosophy of

ick Howard, Professor, Ph.D., University of Texas: Political d social philosophy.

on Ihde, Professor, Ph.D., Boston University: Phenomenogy; philosophy of technology; hermeneutics.

a Feder Kittay, Associate Professor and Graduate Studies irector, Ph.D., City University of New York: Philosophy of nguage; philosophy and literature; feminism.

eter Ludlow, Assistant Professor, Ph.D., Columbia Univery: Philosophy of linguistics; philosophy of cognitive scince; philosophy of language.

ary Mar, Assistant Professor, Ph.D., University of Califora, Los Angeles: Logic; philosophy of science; philosophy of athematics.

yde Lee Miller, Associate Professor, Ph.D., Yale Universi: : History of philosophy. Recipient of the State University hancellor's Award for Excellence in Teaching, 1980.

ta D. Nolan, Associate Professor, Ph.D., University of ennsylvania: Theory of knowledge; philosophy of lanlage; philosophy of psychology.

ancois Raffoul, Assistant Professor, Ancien eleve de l'Eple Normale Superieure, Agrege de Philosophie: History of nilosophy; continental philosophy.

lary C. Rawlinson, Associate Professor, Ph.D., Northwestrn University: 19th-century philosophy; philosophy of edicine; aesthetics and literary theory; Hegel; philosophiil psychology. **Hugh J. Silverman,** Professor, Ph.D., Stanford University: Continental philosophy; literary theory; history of ideas. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1977.

Michael Simon, Professor, Ph.D., Harvard University; J.D., Cardozo School of Law: Philosophy of mind; philosophy of biology and of the social sciences; philosophy of law; social philosophy.

Marshall Spector, Professor, Ph.D., The Johns Hopkins University: Philosophy of science; philosophy of technology.

Victorino Tejera, Professor Emeritus, Ph.D., Columbia University: Aesthetics; classical philosophy.

Walter Watson, Professor Emeritus, Ph.D., University of Chicago: History of philosophy.

Donn Welton, Associate Professor, Ph.D., Southern Illinois University: Phenomenology; epistemology.

Anthony Weston, Associate Professor, Ph.D., University of Michigan: Ethics and value theory; environmental ethics; social philosophy.

Peter Williams, Associate Professor, J.D., Ph.D., Harvard University: Philosophy of law; ethics. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1978.

Affiliated Faculty
Donald Kuspit, Art
Peter Manchester, Comparative Studies

Adjunct Faculty
Estimated number: 2

Teaching Assistants
Estimated number: 17

Department of Physical Education

Chairperson: John W. Ramsey

Faculty

David B. Alexander, Instructor, part time, M.S., Adelphi University: Aquatics.

Peter G. Angelo, Assistant Professor, Ph.D., State University of New York at Stony Brook: Aquatics.

Kathleen P. Borbet, Lecturer, part time, A.A., State University of New York College of Technology at Farmingdale: Aerobics.

Stephen Borbet, Lecturer, part time, M.A., Adelphi University: Track and field.

David Caldiero, Instructor, M.S., University of Bridgeport: Football; general physical education.

Lizanne Coyne, Instructor, M.S., Norwich University: Soccer; general physical eduction.

John DeMarie, Associate Professor, M.A., Adelphi University: Aquatics; general physical education.

Susan DiMonda, Instructor, M.A., Adelphi University: General physical education.

Paul J. Dudzick, Associate Professor and Associate Director of Men's Athletics, M.A., State University of New York at Stony Brook: General physical education.

John Espey, Assistant Professor, M.A., University of North Carolina at Chapel Hill: Lacrosse; general physical education.

Nobuyoshi Higashi, Associate Professor, part time, M.A., New York University: Self-defense; judo.

Samuel B. Kornhauser, Associate Professor and Director of Men's Athletics, M.S., Southern Illinois University: Football; general physical education.

Kathyrn Ann Koshansky, Assistant Professor, M.S., University of Illinois at Urbana-Champaign: Athletic training; first aid and safety. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1989, and the President's Award for Excellence in Teaching, 1989.



David Lawton, Music

Ira S. Levine, Instructor, M.S., C.W. Post College: Athletic training; first aid and cardiopulmonary resuscitation.

George Lukemire, Assistant Professor, part time, B.S., Cornell University: Horsemanship.

Colin A. Martindale, Associate Professor and Director of Professional Studies, Ph.D., City University of New York: General physical education.

Declan X. McMullen, Lecturer, part time, M.A., New York University: Basketball.

Susan Moor, Assistant Professor, part time, M.S., Smith College: General physical education.

Masataka Mori, Associate Professor, part time, B.A., Takushoku University: Karate.

John W. Ramsey, Associate Professor, M.S., Hofstra University: General physical education.

Susan Ryan, Assistant Professor, M.A., State University of New York at Stony Brook: Soccer; general physical education.

Nicholas Sansom, Instructor, M.A., Adelphi University: Soccer, general physical education.

Matthew Senk, Lecturer, part time, B.S., State University College at Cortland: Baseball.

Robert B. Snider, Assistant Professor, B.S., College of William and Mary: Squash; general physical education.

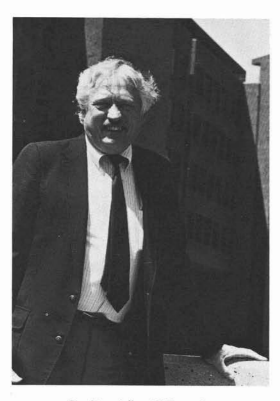
RossJames Tazzetta, Lecturer, part time, B.A., State University of New York at Stony Brook: First aid and cardiopulmonary resuscitation.

Theresa Tiso, Associate Professor, M.S., State University College at Cortland: Volleyball; general physical education.

Bernard Tomlin, Lecturer, B.A., Hofstra University:

David Villano, Lecturer, part time, Certificate, Dance Educators of America: Dance.

A. Henry von Mechow, Professor Emeritus, M.S., State University College at Cortland: General physical education.



Dr. Don Idhe, Philosophy

Sandra Weeden, Associate Professor and Director of Women's Athletics, M.Ed., University of North Carolina at Greensboro: General physical education.

Adjunct Faculty
Estimated number: 3

Teaching Assistants Estimated number: 3

The Department of Physical Education is dedicated to developing the abilities and character of each student in order to foster a healthy and productive life. The curriculum is directed toward helping each student acquire a foundation in movement, skill, knowledge, and appreciation that has lifetime application.

The Department of Physical Education supports and is enhanced by the positive interaction among intramurals, intercollegiate athletics, and related Continuing Education programs.

Students in the College of Arts and Sciences may offer a maximum of ten PEC credits, including no more than four credits of 100-level courses, toward the 120 credits required for the bachelor's degree. Only three credits of physical education may be counted toward degree requirements in the College of Engineering and Applied Sciences.

Facilities

Indoor sports facilities are housed in the Indoor Sports Complex, which has a main arena that seats 3,900 for basketball and volleyball and 5,000 for special events such as lectures, concerts, and graduation ceremonies. The complex contains a four-lane, five-sprint-lane track (177 meters in distance); six glass, back-walled squash courts, locker room facilities including six team rooms, and a training room with capacity for hydrotherapy and electrotherapy.

The complex also includes a gymnasium that seats 1,800

The complex also includes a gymnasium that seats 1,800 for basketball or volleyball. When not in use for competition, the gymnasium contains three multipurpose courts suitable for basketball, volleyball, badminton, and indoor soccer. The facility also houses a six-lane, 25-yard pool, eight racquetball courts, two Universal weight rooms, a dance studio, and an exercise room.

Outdoor physical education and athletic facilities extend over 25 acres and include the 2,500-seat Patriot Field, which is the home of football and lacrosse; 20 tennis courts; a sixlane, 400-meter running track; four single-wall handball-paddleball courts; and fields for varsity soccer, baseball, and softball. Intramural fields are available for softball, touch football, soccer, beach volleyball, and many other sports.

Most facilities may be used for recreational purposes when they are not scheduled for classes, intercollegiate athletics, intramural competitions, or special events. Current schedules of recreation hours may be obtained in the Physical Education Office.

Department of Physics

Chairperson: Gene D. Sprouse

Director of Undergraduate Studies: Robert L. McCarthy

Faculty

Philip B. Allen, Professor, Ph.D., University of California, Berkeley: Theoretical solid-state physics; superconductors and superconductivity.

Dimitri Averin, Assistant Professor, Ph.D., Moscow State University: Solid-state physics.

Nandor L. Balazs, Professor, Ph.D., University of Amsterdam: Theoretical physics; statistical mechanics; general relativity.

Ilan Ben-Zvi, Adjunct Professor, Ph.D., Weizmann Institute: Accelerator and beam physics.

Peter Braun-Munzinger, Professor, Ph.D., University of Heidelberg: Experimental nuclear physics.

Gerald E. Brown, Distinguished Professor, Ph.D., Yal University; D.Sc., University of Birmingham: Theoretical nuclear physics. Member, Institute for Theoretical Physics.

Robert L. deZafra, Professor, Ph.D., University of Maryland at College Park: Experimental atomic physics; optical pumping and double resonance quantum electonics.

Roderich Engelmann, Professor, Ph.D., University of Heidelberg: Experimental elementary particle physics.

Richard C. Fernow, Adjunct Professor, Ph.D., Syracuse University: Experimental accelerator physics.

Guido Finocchiaro, Professor, Ph.D., Catania University: Experimental particle physics.

David B. Fossan, Professor, Ph.D., University of Wisconsin-Madison: Experimental nuclear physics; nuclear structure and reactions.

David Fox, Professor Emeritus, Ph.D., University of California, Berkeley: Theoretical physics; solid-state theory; properties of molecular crystals.

Marvin Geller, Adjunct Professor, Ph.D., Massachusetts Institute of Technology: Atmospheric dynamics.

Alfred S. Goldhaber, Professor, Ph.D., Princeton University: Theoretical physics; nuclear theory; particle physics. Member, Institute for Theoretical Physics.

Vladimir Goldman, Associate Professor, Ph.D., University of Maryland at College Park: Experimental low-temperature physics.

Myron L. Good, Professor Emeritus, Ph.D., Duke University: Experimental elementary particle physics.

Erlend H. Graf, Associate Professor, Ph.D., Cornell University: Experimental low-temperature physics.

Paul D. Grannis, Professor, Ph.D., University of California, Berkeley: Experimental high-energy physics; elementary particle reactions.

Michael Gurvitch, Professor, Ph.D., State University of New York at Stony Brook: Experimental solid-state physics.

Thomas Hemmick, Assistant Professor, Ph.D., University of Rochester: Experimental relativistic heavy-in nuclear physics.

Andrew D. Jackson, Professor, Ph.D., Princeton University: Nuclear theory.

Chris Jacobsen, Assistant Professor, Ph.D., State University of New York at Stony Brook: X-ray physics.

Jainendra Jain, Assistant Professor, Ph.D., State University of New York at Stony Brook: Theoretical solid-state physics.

Chang Kee Jung, Assistant Professor, Ph.D., Indiana University: Experimental high-energy physics.

Peter B. Kahn, Professor, Ph.D., Northwestern University: Theoretical physics; the many-body problem; statistical properties of spectra; curriculum development.

Janos Kirz, Professor, Ph.D., University of California, Ber ley: Experimental particle physics. Recipient of the St University Chancellor's Award for Excellence in Teachi 1976.

Peter M. Koch, Professor, Ph.D., Yale University: Experimental atomic physics; synchrotron radiation.

Vladimir Korepin, Professor, Ph.D., Leningrad Univers Exactly solvable models in quantum field theory. Memb Institute for Theoretical Physics.

T.T.S. Kuo, Professor, Ph.D., University of Pittsburgh: N clear theory.

Linwood L. Lee, Jr., Professor, Ph.D., Yale University: perimental nuclear structure.

Juliet Lee-Franzini, Professor, Ph.D., Columbia Univers Experimental particle physics.

Konstantin Likharev, Professor, Ph.D., Moscow State U versity: Solid-state physics.

James Lukens, Professor, Ph.D., University of California, S Diego: Experimental solid-state physics.

Robert L. McCarthy, Professor, Ph.D., University of Califnia, Berkeley: Experimental elementary particle physics.

Barry M. McCoy, Professor, Ph.D., Harvard University: S tistical mechanics. Member, Institute for Theoreti Physics.

Robert L. McGrath, Professor, Ph.D., University of low Experimental physics; nuclear structure.

John H. Marburger, Professor, Ph.D., Stanford Universi Theoretical laser physics.

Michael Marx, Professor, Ph.D., Massachusetts Institute Technology: Experimental high-energy physics.

Harold J. Metcalf, Professor and Graduate Studies Direct Ph.D., Brown University: Atomic physics; level crossi techniques. Recipient of the State University Chancello Award for Excellence in Teaching, 1974.

Laszlo Mihaly, Professor, Ph.D., University of Budapest: Eperimental low-temperature physics.

Mohammad Mohammadi, Assistant Professor, Ph.D., Unversity of Wisconsin-Madison: High-energy physics.

Richard A. Mould, Associate Professor, Ph.D., Yale University: Theoretical physics; general relativity; quantum theoretical physics general relativity; quantum theoretical physics are measurements.

Herbert R. Muether, Professor, Ph.D., Princeton Universi Experimental nuclear physics; neutron physics. Recipient the State University Chancellor's Award for Excellence Teaching, 1978.

Robert Nathans, Professor, Ph.D., University of Pennsylv nia: Experimental solid-state physics.

Hwa-Tung Nieh, Professor, Ph.D., Harvard University: Th oretical physics; elementary particles. Member, Institute f Theoretical Physics.

Luis Orozco, Assistant Professor, Ph.D., University of Tex at Austin: Experimental atomic physics.

Robert Palmer, Adjunct Professor, Ph.D., Imperial Colleg Accelerator physics.

Peter Paul, Distinguished Service Professor, Ph.D., Univer ty of Freiburg: Experimental nuclear physics.

Michael Rijssenbeek, Associate Professor, Ph.D., Univers of Amsterdam: Experimental high-energy physics.

Martin Rocek, Professor, Ph.D., Harvard University: The retical physics. Member, Institute for Theoretical Physics

Robert Shrock, Professor, Ph.D., Princeton University: Th oretical physics; gauge theories. Member, Institute for Th oretical Physics.

Edward Shuryak, Professor, Ph.D., Novosibirsk Institute Nuclear Physics: Theoretical nuclear physics. rren Siegel, Professor, Ph.D., University of California, keley: Theoretical physics; strings. Member, Institute for eoretical Physics.

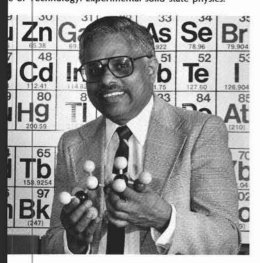
nry B. Silsbee, Professor Emeritus, Ph.D., Harvard Unisity: Experimental physics; molecular and atomic beams; gnetic resonance.

n Smith, Professor, Ph.D., University of Edinburgh: Elentary particle physics. Member, Institute for Theoretical vsics.

ne D. Sprouse, Professor, Ph.D., Stanford University: Eximental nuclear structure.

anna Stachel, Associate Professor, Ph.D., University of inz: Experimental nuclear structure.

er W. Stephens, Professor, Ph.D., Massachusetts Instie of Technology: Experimental solid-state physics.



Dr Krishnan Physics, Chemistry

orge Sterman, Professor, Ph.D., University of Maryland College Park: Theoretical physics; elementary particles. mber, Institute for Theoretical Physics.

nold A. Strassenburg, Professor, Ph.D., California Instie of Technology: Experimental particle physics; high-eny. instrumentation; curriculum development.

fford E. Swartz, Professor, Ph.D., University of Roches-Experimental high-energy physics; school curriculum

ler van Nieuwenhuizen, Professor, Ph.D., Utrecht Unisity: Theoretical physics. Member, Institute for Theoreti-Physics.

obus Verbaarschot, Assistant Professor, Ph.D., University Utrecht: Nuclear theory.

lliam . Weisberger, Professor, Ph.D., Massachusetts Inute of Technology: Theoretical physics. Member, Instie for Theoretical Physics.

en Ning Yang, Einstein Professor and Director of Instie for Theoretical Physics, D.Sc., Princeton University; D., University of Chicago: Theoretical physics; field the-; statistical mechanics; particle physics.

nail Zahed, Associate Professor, Ph.D., Massachusetts Inute of Technology: Theoretical nuclear physics.

junct Faculty imated number: 2

aching Assistants imated number: 57

The main goal of the physics program is to teach students w to think about the world in a scientific manner. This sic education is applicable to many fields (physics, engiering, computer programming, astronomy, geology, bioysics, medicine, medical technology, teaching, law, busiss, etc.). Students preparing for research in physics or a ated field should consider meeting the requirements of the physics major with honors. Students should see their advisors often in order to plan course programs that remain current with their interests.

Department of Psychology

Chairperson: Alexandra W. Logue

Director of Undergraduate Studies: Paul M. Wortman

Faculty

Robert Boice, Professor, Ph.D., Michigan State University: Faculty development; clinical psychology.

Dana Bramel, Professor, Ph.D., Stanford University: Interpersonal perception; social psychology.

Jasper Brener, Professor, Ph.D., University of London: Cardiovascular psychophysiology; behavioral energetics; autonomic learning.

Susan Brennan, Assistant Professor, Ph.D., Stanford University: Cognitive psychology; psychology of language; memory for pictorial information.

Barbara J. Burkhard, Adjunct Assistant Professor, Ph.D., State University of New York at Stony Brook: Community prevention and treatment programs for child abuse and family violence; assessment of child victims.

Edward G. Carr, Professor, Ph.D., University of California, San Diego: Behavior modification; developmental disabilities; language and communication.

David Cross, Associate Professor, Ph.D., University of Michigan: Psychophysics; mathematical models.

Thomas J. D'Zurilla, Associate Professor, Ph.D., University of Illinois at Urbana-Champaign: Cognitive-behavior therapy; social problem solving; problem-solving therapy.

Edward Eisenstein, Adjunct Professor, Ph.D., University of California, Los Angeles; M.D., Michigan State University: Learning and memory mechanisms in lower animals; learning and memory pathology in humans.

David S. Emmerich, Professor, Ph.D., Indiana University: Sensory processing; perception.

Nancy J. Franklin, Assistant Professor, Ph.D., Stanford University: Memory; spatial cognition; mental models of dynamic physical systems.

Robert W. Frick, Assistant Professor, Ph.D., University of Washington: Cognitive psychology; human learning.

Ronald Friend, Professor and Graduate Studies Director, Ph.D., University of Toronto: Social psychology; health psychology.

David C. Glass, Professor, Ph.D., New York University: Behavior patterns; stress and coronary disease.

Marvin R. Goldfried, Professor, Ph.D., State University of New York at Buffalo: Behavioral assessment; cognitive behavior therapy.

Andrew R. Harver, Adjunct Assistant Professor, Ph.D., Ohio University: Psychophysiology; respiratory psychophysics; symptom perception and obstructive lung disease.

Lynette Hockman, Adjunct Assistant Professor Ph.D., State University of New York at Stony Brook: Child, family, and school psychology; cognitive development; child abuse; social attributions.

Paul S. Kaplan, Adjunct Assistant Professor, Ph.D., New York University: Developmental psychology.

Edward S. Katkin, Professor, Ph.D., Duke University: Psychophysiological disorders; assessment of emotions.

Daniel N. Klein, Associate Professor, Ph.D., State University of New York at Buffalo: Mood disorders; psychopathology.

Fredric Levine, Associate Professor, Ph.D., Northwestern University: Behavior modification; motivation; schizophrenia.

Marvin Levine, Professor Emeritus, Ph.D., University of Wisconsin-Madison: Human learning with emphasis on congnitive functions.

Robert M. Liebert, Professor, Ph.D., Stanford University: Observational learning; laboratory methodology; statistics.

Marci Lobel, Assistant Professor, Ph.D., University of California, Los Angeles: Health psychology; prenatal stress and birth outcome.

Alexandra W. Logue, Professor, Ph.D., Harvard University: Choice; self-control; food preferences and aversions; history of psychology.

Emil Menzel, Professor, Ph.D., Vanderbilt University: Primate behavior; social behavior.

H. William Morrison, Associate Professor, Ph.D., University of Michigan: Perception of abstract relations; instructional techniques.

Marc Nathan, Adjunct Professor, Ph.D., University of Washington: Stress-induced hypertension; effects of drugs on learning and memory.

John Neale, Professor, Ph.D., Vanderbilt University: Behavior deviations; schizophrenia.

K. Daniel O'Leary, Distinguished Professor, Ph.D., University of Illinois at Urbana-Champaign: Marital discord; hyperactivity in children.

Susan G. O'Leary, Professor and Director of Clinical Training, Ph.D., State University of New York at Stony-Brook: Child and family problems; hyperactivity in children.

Heywood M. Petry, Adjunct Associate Professor, Ph.D., Brown University: Neural mechanisms of vision.



Edward Podolnick, Adjunct Assistant Professor, Ph.D., New York University: Psychodynamic therapies; problems of student adjustment.

David M. Pomeranz, Associate Professor, Ph.D., University of Rochester: Environmental psychology; behavior modification.

Howard C. Rachlin, Professor, Ph.D., Harvard University: Punishment; avoidance; choice; self-control.

Alan O. Ross, Professor Emeritus, Ph.D., Yale University: Psychological disorders of children; child abuse. Recipient of the President's Award for Excellence in Teaching, 1988.

Deborah Lovrich Schaub, Adjunct Research Assistant Professor, Ph.D., State University of New York at Stony Brook: Reading disabilities; language processing and brain potentials.

Nancy K. Squires, Associate Professor, Ph.D., University of California, San Diego: Human neurophysiology.

Sarah Hall Sternglanz, Adjunct Assistant Professor, Ph.D., Stanford University: Development; gender roles.

Stuart Valins, Professor, Ph.D., Columbia University: Group dynamics; environmental psychology.

Dina Vivian, Research Assistant Professor, Ph.D., State University of New York at Stony Brook: Spouse abuse; cognitive processes in dyadic communication; marital therapy.

Everett Waters, Professor, Ph.D., University of Minnesota: Social and personality development.

Harriet S. Waters, Associate Professor, Ph.D., University of Minnesota: Memory and cognitive development.

Gerdi Weidner, Associate Professor, Ph.D., Kansas State University: Health psychology; personality.

Sheldon Weintraub, Adjunct Professor, Ph.D., University of Minnesota: Children at high risk.

John J. Werner, Adjunct Assistant Professor, Ph.D., Hofstra University: Clinical and school psychology; special education.

Grover, J. Whitehurst, Professor, Ph.D., University of Illinois at Urbana-Champaign: Early intervention for children at risk; language disorders.

Department of Political Science

Chairperson: Mark Schneider

Director of Undergraduate Studies: Frank Myers

Faculty

Tricia T. Alden, Lecturer, part time, J.D., Fordham University School of Law: Women and the law.

Albert D. Cover, Associate Professor, Ph.D., Yale University: American politics and institutions; legislative politics.



James F.X. Doyle, Lecturer, part time, J.D., Fordham University School of Law: Administrative law.

Stanley Feldman, Professor and Graduate Studies Director, Ph.D., University of Minnesota: Political behavior and political sociology; logic of inquiry and research design; statistics.

Wendy Hansen, Assistant Professor, Ph.D., California Institute of Technology: Political economy; public policy; microeconomics.

Leonie Huddy, Assistant Professor, Ph.D., University of California, Los Angeles: Political psychology; public opinion.

Joel T. Kaji, Assistant Professor, Ph.D., University of Michigan: American politics; methodology.

Elliot Kleinman, Professor, part time, J.D., Brooklyn Law School: Business law.

Lee E. Koppelman, Professor, D.P.A., New York University: Regional planning; resource management.

Milton Lodge, Professor, Ph.D., University of Michigan: Political psychology; political behavior.

Kathleen McGraw, Associate Professor, Ph.D., Northwestern University: Social psychology; cognition; research methods; psychology and the law.

Frank Myers, Professor, Ph.D., Columbia University: Comparative politics; political theory.

Helmut Norpoth, Professor, Ph.D., University of Michigan: Political behavior; legislative process; research process; research methods.

Victor C. Ottati, Assistant Professor, Ph.D., University of Illinois at Urbana-Champaign: Political psychology; experimental social psychology.

Mitchell H. Pally, Lecturer, part time, J.D., Albany Law School: Legislative and economic affairs; state and local politics.

Merton Reichler, Adjunct Professor Emeritus, M.A., Columbia University: Constitutional law.

Howard A. Scarrow, Professor, Ph.D., Duke University: Comparative politics; American government; political parties. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1987, and the President's Award for Excellence in Teaching, 1987.

Mark Schneider, Professor, Ph.D., University of North Carolina at Chapel Hill: Public policy; urban politics.

John Scholz, Professor, Ph.D., University of California, Berkeley: Public policy; public administration.

Jeffrey A. Segal, Professor, Ph.D., Michigan State University: American institutions; constitutional and public law.

Charles Taber, Assistant Professor, Ph.D., University of Illinois at Urbana-Champaign: International relations; political psychology; foreign policy.

Paul Teske, Assistant Professor, Ph.D., Princeton University: Political economy; urban politics; regulatory policy.

Martin B. Travis, Professor Emeritus, Ph.D., University of Chicago: International law; comparative foreign policy.

James W. Weller, Lecturer, part time, J.D., Hofstra University School of Law: Constitutional law.

Affiliated Faculty
Jeff T. Casey, Harriman School
Lester Paldy, Technology and Society
Olufemi O. Vaughan, Africana Studies

Science, Mathematics, and Technology Education

Directors: Albert D. Carlson, Neurobiology and Behavior: Lester G. Paldy, Technology and Society

Faculty
Jacqueline Grennon Brooks, Lecturer, Ed.D.,
Columbia University: Science education.

Frederick Coverdale, Lecturer, M.A., State University of New York at Stony Brook: Science education.

June K. Miller, Assistant Professor, Ed.D., Columbia University: Science education.

Lester G. Paldy, Distinguished Service Professor, M.S., Hofstra University: Arms control verification and negotiation; science education policy.

Margaret C. Squicciarini, Adjunct Assistant Professor, M.S., State University College at New Paltz: Elementary school science.

Affiliated Faculty

Albert D. Carlson, Neurobiology and Behavior

Daniel M. Davis, Earth and Space Sciences Ronald G. Douglas, Mathematics

Bernard S. Doduck, Biochemistry and Cell Biology

Jules Elias, Pathology

George J. Hechtel, Ecology and Evolution Peter B. Henderson, Computer Science Robert C. Kerber, Chemistry

Chirakkal V. Krishnan, Chemistry Thomas T. Liao, Technology and Society Eli Seifman, Social Sciences Interdisciplinary J.R. Schubel, Marine Sciences Research Center

Arnold A. Strassenburg, Physics Clifford E. Swartz, Physics

Alan Tucker, Applied Mathematics and Statistics

The Center for Science, Mathematics, and Technology Education (CSMTE) offers undergraduate science education courses satisfying New York State requirements for provisional



certification as a secondary school teacher of biology chemistry, earth science, physics,

and general science.

Students who wish to enter this program are expected to consult with a CSMTE advisor and establish an advisement program prior to the beginning of the junior year. Failure to do so may result in a delay in meeting the certification requirements.

Interdisciplinary Program in Science and Engineering

Director: Joseph W. Launer, Chemistry

The interdisciplinary program in science and engineering is designed for the residents of Baruch College. The program is intended for motivated students who wish to broaden their exposure to science and engineering beyond that offered by their major department. Participation in the program will add an academic component to each student's residential experience.

Students from all disciplines are invited to apply for admission to the program, but it is expected that most will pursue majors in one of the departments of the Division of Biological Sciences, the Division of Physical Sciences and Mathematics, or the College of Engineering.

Interdisciplinary Program in Social Sciences

Program Director: Eli Seifman

Director of Undergraduate Studies: Shi Ming Hu

Faculty

Barbara Baskin, Associate Professor, Ed.D., Wayne State University: Special education.

Beverly Birns, Professor, Ph.D., Columbia University: Child and family studies; child development; psychology of women; social policy.

Georges Fouron, Associate Professor, Ed.D., Columbia University: Social studies education; bilingual education.

Kenneth D. Gadow, Professor, Ph.D., University of Illinois at Urbana-Champaign: Special education.

Joan F. Kuchner, Lecturer, Ph.D., University of Chicago: Child and family studies; child development; social policy.

Shi Ming Hu, Distinguished Teaching Professor, Ed.D., Columbia University: Chinese; Asian studies; social science education. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1989, and the President's Award for Excellence in Teaching, 1989.

Eli Seifman, Distinguished Service Professor, Ph.D., New York University: Social science education; Asian studies.

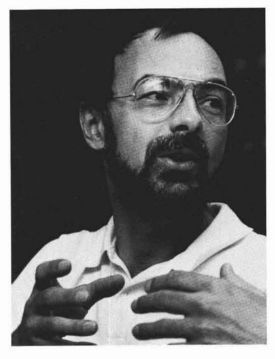
Judith Wishnia, Associate Professor, Ph.D., State University of New York at Stony Brook: Women's history; labor history; European history.

Affiliated Faculty
Joel T. Rosenthal, History

This interdisciplinary degree program (SSI) is designed for students with broad interests in the findings, questions, and methods of the social and behavioral sciences. Individual plans of study are created by combining courses from among the offerings of Africana studies, anthropology, economics, history, linguistics, political science, pyschology, sociology, women's studies, and the social sciences program courses (e.g., SSI 102). The student must com-

plete work in at least four of these fields.

The Social Sciences Interdisciplinary Program is the administrative home of the Social Studies Secondary Teacher Preparation Program and two minors: Chinese studies and child and family studies. Social sciences majors who wish to follow one of these minors as an area of concentration may choose courses in that minor so as to simultaneously fulfill a large number of their social sciences requirements. (Requirements for the two minors appear under each program title elsewhere in the alphabetical listing of Arts and Sciences programs.



Further information on the minors is available at the Social Sciences Interdisciplinary Program Office.)

Programs in Engineering and Applied Sciences

Engineers and applied scientists are concerned with complex practical problems that can be approached only by those with a broad knowledge of mathematics and the physical sciences, supplemented by deeper training in a specific technical discipline. These problems often have social, political, economic, and legal aspects that must be considered in arriving at workable solutions. The understanding and judgment required to balance often conflicting technical and societal needs is acquired in part through study of the humanities and social and behavioral sciences. Consequently, the engineering and applied sciences curricula promote educational development not only in the technical areas, but in the social and behavioral sciences and humanities as well. They also provide a strong foundation of general principles that enables professional engineers and applied scientists to adapt to shifts in technological emphasis. The curricula include courses that examine contemporary technology and problems and courses that examine the technology and problems likely to be contemporary in the future. Graduates are well prepared for successful careers in large part because they are educated to develop with technology.

Department of Sociology

Chairperson: Andrea Tyree

Director of Undergraduate Studies: O. Andrew Collver

Faculty

Said Ámir Arjomand, Professor, Ph.D., University of Chicago: Comparative; historical; political; religion.

Diane Barthel, Associate Professor and Graduate Studies Director, Ph.D., Harvard University: Culture; sex roles; historical. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1989, and the President's Award for Excellence in Teaching, 1989.

Ivan D. Chase, Associate Professor, Ph.D., Harvard University: Social inequality; social structure; resource allocation; cross-species comparisons.

Stephen Cole, Professor, Ph.D., Columbia University: Science; theory; culture. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1992, and the President's Award for Excellence in Teaching, 1992.

O. Andrew Collver, Associate Professor, Ph.D., University of California, Berkeley: Complex organizations; demography; ecology.

Lewis A. Coser, Distinguished Professor Emeritus, Ph.D., Columbia University: Theory; sociology of knowledge and intellectuals; conflict and violence; political sociology.

Rose Laub Coser, Professor Emerita, Ph.D., Columbia University: Medical; family; organizations; socialization; women's roles.

Kenneth A. Feldman, Professor, Ph.D., Univesity of Michigan: Social psychology; higher education; socialization.

John H. Gagnon, Professor, Ph.D., University of Chicago: Deviance; family simulations; sexual conduct; social change.

Erich Goode, Professor, Ph.D., Columbia University: Deviance; criminology.

Norman Goodman, Distinguished Teaching Professor and Distinguished Service Professor, Ph.D., New York University: Social psychology; family; socialization. Recipient of the State University Chancellor's Award for Excellence in teaching, 1976.

Mark Granovetter, Professor, Ph.D., Harvard University: Economic and political sociology; stratification; theory.

David Halle, Associate Professor, Ph.D., Columbia University: Work; political; theory; social change.

Nilufer Isvan, Associate Professor, Ph.D., University of Michigan at Ann Arbor: Rural sociology; gender; comparative; social change.

Michael Kimmel, Associate Professor, Ph.D., University of California, Berkeley: Comparative and historical development; social movements; gender and sexuality.

Mark H. Lazerson, Assistant Professor, J.D., Ph.D., New York University: Economic; industrial; law; organizations.

Frank Romo, Associate Professor, Ph.D., Yale University: Statistics; methodology; social organizations; economic.

lan Roxborough, Professor, Ph.D., University of Wisconsin-Madison: Comparative social structures; development; Latin American politics; social change; Latin American labor movements.

James B. Rule, Professor, Ph.D., Harvard University: Theory; political sociology; technology.

Michael Schwartz, Professor, Ph.D., Harvard University: Methodology; historical; political economy; business structure; social movements. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1975.

Judith Tanur, Professor, Ph.D., State University of New York at Stony Brook: Statistics; methodology; social psychology. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1990, and the President's Award for Excellence in Teaching, 1990.

Social Studies Secondary Teacher Preparation Program

Director: Eli Seifman

Through this program students may prepare for a teaching career and complete the requirements for a New York State Provisional Certificate as a teacher of secondary school social studies.

Students who wish to enter this program are expected to consult the program director and establish an advising folder prior to the beginning of the junior year. Failure to do so may result in a delay in meeting the certification requirements. The program requires 75 credits, many of which also satisfy major requirements.

Socio-Legal Studies

Director: Michael Simon, Philosophy

Affiliated Faculty
Patrick Grim, Philosophy
Mark H. Lazerson, Sociology
John Pratt, History
Jeffrey Segal, Political Science
June Starr, Anthropology
Mary Vogel, Sociology
Peter Williams, Preventive Medicine

The interdisciplinary minor in socio-legal studies (SLS) is intended for students who have an interest in law and social control and a major in one of the social and behavioral science departments, interdisciplinary programs, or humanities departments. It emphasizes the interrelationships among social values, social control processes, bureaucracies, and legal institutions. It will be useful to students planning a career in public policy, law, legal services, rural development studies, and urban affairs. The minor requires 21 credits.

Women's Studies

Director: Adrienne Munich, English

Faculty

Temma Kaplan, Professor, Ph.D., Harvard University: Comparative history; 20th-century social movements of women.

Carole Kessner, Assistant Professor, part tim Ph.D., State University of New York at Sto Brook: Women and Judaism; women and et nicity.

Connie Koppelman, Lecturer, part tim Ph.D., State University of New York at Stor Brook: Women in Long Island history; Lor Island women artists.

Adrienne Munich, Associate Professor, Ph.C City University of New York: Victorian liter ture; feminist theory.

Sarah Hall Sternglanz, Lecturer, Ph.D., Sta ford University: Psychology of women; sex ro development.

Affiliated Faculty Harriet Allentuch, French and Italian Frank Anshen, Linguistics William Arens, Anthropology Diane Barthel, Sociology Beverly Birns, Social Sciences Interdisciplina Michele Helene Bogart, Art Ruth S. Bottigheimer, Comparative Studies Barbara Brand, Library Floris Barnett-Cash, Africana Studies Lou Charnon-Deutsch, Hispanic Language and Literature Helen Cooper, English Ruth Schwartz Cowan, History Barbara Elling, Germanic and Slavic Language and Literatures Dorothy Figueira, Comparative Studies Ann Gibson, Art Norman Goodman, Sociology Robert O. Hawkins, Allied Health Profession Laura Henigman, English Leonie Huddy, Political Science Nilufer Isvan, Sociology E. Ann Kaplan, English Michael Kimmel, Sociology Eva Feder Kittay, Philosphy Joan Kuchner, Social Sciences Interdisciplin Brooke Larson, History Helen Lemay, History Marci Lobel, Psychology

Judith Lochhead, Music Iona Man-Cheong, History Rita Nolan, Philosophy Maria Luisa Nunes, Hispanic Languages an Literature Lester Paldy, Center for Science, Mathemat ics, and Technology Education Ilona Rashkow, Comparative Studies Carol Rosen, Theatre Arts Joel Rosenthal, History Susan Squier, English June Starr, Anthropology Jane Sugarman, Music Lauren Taaffe, Comparative Studies Nancy Tomes, History Gerdi Weidner, Psychology Barbara Weinstein, History Kathleen Wilson, History Judith Wishnia, Social Sciences Interdisciplin

Women's studies is a scholarly field that ex amines its subject—women—from an interdis ciplinary perspective. By bringing the ques tions, methods, and theories, of one discipling to focus on the subject matter of others, schol ars in this area often discover new approache to their own fields, through their own insight and through their interactions with faculty and students trained in other disciplines. The Women's Studies Program provides a focus fo scholars who are interested in the interdisciplinary study of women.

partment of Theatre Arts

nairperson: Farley Richmond

rector of Undergraduate Studies: John Camon

culty
yce Arthur, Assistant Professor, M.F.A., New
rk University: Costume design; folklore.

illiam J. Bruehl, Professor, Ph.D., University Pennsylvania: Directing; modern drama; imovisation; acting.

hn Cameron, Assistant Professor, Ph.D., ent State University: Acting; directing; Amerin theatre.

ınsi Dai, Assistant Professor, M.F.A., Univery of Illinois at Urbana-Champaign: Stage detn.

chard Dunham, Assistant Professor, M.F.A., hio State University: Theatrical design; scene d lighting design.

eresa Kim, Assistant Professor, Ph.D., New ork University: Acting; Asian drama.

nathan Levy, Distinguished Teaching Profesr, Ph.D., Columbia University: Criticism; aywrighting. Recipient of the State Universi-Chancellor's Award for Excellence in Teachg, 1991, and the President's Award for Excelnce in Teaching, 1991.

hn Lutterbie, Assistant Professor and Gradue Studies Director, Ph.D., University of ashington: History and criticism.

nomas Neumiller, Professor, M.F.A., Yale niversity: Acting; directing.

ouis Peterson, Associate Professor Emeritus, .A., New York University: Playwrighting; act-

laria Ley Piscator, Adjunct Professor, Ph.D., prbonne: Acting.

orman Prusslin, Adjunct Instructor, B.A., ate University of New York at Stony Brook: adio broadcasting; media leadership.

trley Richmond, Professor, Ph.D., Michigan ate University: Asian theatre; directing.

arol Rosen, Associate Professor, Ph.D., Combia University: Theory; criticism; modern rama.

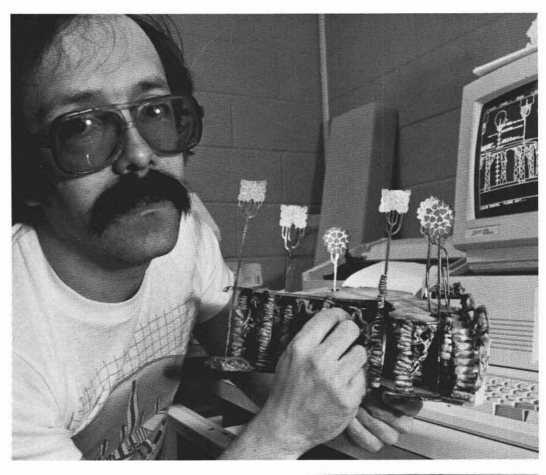
my Sullivan, Associate Professor, M.F.A., niversity of North Carolina at Greensboro: lodern dance with emphasis on performance nd choreography.

andy Thomas, Assistant Professor, M.A., hio State University: Ballet and jazz dance.

ose Zimbardo, Distinguished Teaching Prossor Ph.D., Yale University: Restoration satirdrama; modern drama; the Renaissance. Repient of the State University Chancellor's ward to Excellence in Teaching, 1981.

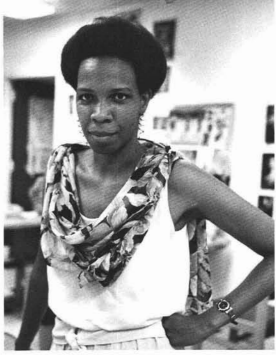
djunct Faculty stimated number: 1

eaching Assistants: stimated number: 8



The theatre arts major offers students a comprehensive introduction to the theory and practice of the theatre arts. The core program (see A below) provides a balance of historical and practical courses, ensuring that students share a common background while encouraging them to identify and build on their strengths. Area concentrations (see B below) encourage students to develop individual talents and interests, exploring a range of information and techniques for artistic work. Students participate in theatre productions at every stage of the program. Study culminates in the senior seminar in which students pursue an advanced, individual project in theatre arts.

Students graduate with a strong background in liberal arts and theatre study. With a major in theatre arts they may pursue theatre-related careers, go on to further theatre study, or enter other professions such as law, business, publishing, advertising, and public relations.





Department of Computer Science

Chairperson: Philip M. Lewis

Undergraduate Program Director: Peter B. Henderson

Faculty

Leo Bachmair, Associate Professor, Ph.D., University of Illinois at Urbana-Champaign: Computational logic; automated deduction; symbolic computation.

Hussein G. Badr, Associate Professor, Ph.D., Pennsylvania State University: Computer communication networks and protocols; performance evaluation, modeling, and analysis.

Arthur J. Bernstein, Professor, Ph.D., Columbia University: Distributed algorithms; design and correctness of operating systems; concurrent programming.

Tzi-cker Chiueh, Assistant Professor, Ph.D., University of California, Berkeley: Experimental computer systems; computer architecture; database systems; VLSI hardware design-/CAD.

Herbert L. Gelernter, Professor and Graduate Studies Director, Ph.D., University of Rochester: Artificial intelligence; scientific applications; knowledge-based heuristic problemsolving systems.

Jack Heller, Professor Emeritus, Ph.D., Polytechnic Institute of Brooklyn: Database systems; office automation; visualization.

Peter B. Henderson, Professor Ph.D., Princeton University: Software engineering; programming environments; computer science education.

Jieh Hsiang, Professor, Ph.D., University of Illinois at Urbana-Champaign: Automated deducation; program correctness; computational logic.

Arie Kaufman, Professor, Ph.D., Ben-Gurion University: Computer graphics; visualization; computer architecture; computer vision.

Michael Kifer, Associate Professor, Ph.D., Hebrew University of Jerusalem: Database systems; logic programming; knowledge representation; artificial intelligence.

Ker-I Ko, Professor, Ph.D., Ohio State University: Computational complexity; theory of computation; computational learning theory.

Philip M. Lewis, Professor, Ph.D., Massachusetts Institute of Technology: Computational complexity; automata theory; compiler design; concurrent systems.

Prateek Mishra, Associate Professor, Ph.D., University of Utah: Programming language semantics; functional programming; type inference.

Theo Pavlidis, Professor, Ph.D., University of California, Berkeley: Image processing; machine vision; computer graphics.

I.V. Ramakrishnan, Associate Professor, Ph.D., University of Texas at Austin: Computer architecture; algorithms; rewrite systems.

Gerald Schloss, Assistant Professor, Ph.D., University of California, Berkeley: Disaster recovery; I/O architectures; multi-disk systems and disk arrays; distributed database management systems; mass storage technologies.

Steven Skiena, Assistant Professor, Ph.D., University of Illinois at Urbana-Champaign: Geometric probing; data structures and algorithms; implementation of algorithms; computational and combinatorial geometry; data compression.

David R. Smith, Professor, Ph.D., University of Wisconsin; VLSI design; computer architecture; digital systems design.

Scott A. Smolka, Associate Professor, Ph.D., Brown University: Semantics of concurrency; design of distributed languages and algorithms; visual environments for concurrent systems.

Eugene W. Stark, Associate Professor, Ph.D., Massachusetts Institute of Technology: Programming language semantics; distributed algorithms; formal specifications; verification; theory of concurrency.

Philip M. Tromovitch, Lecturer, M.S., State University of New York at Stony Brook: Computer science education.

David S. Warren, Professor, Ph.D., University of Michigan: Natural language and logic; logic programming; database systems; artificial intelligence.

Anita Wasilewska, Associate Professor, Ph.D., University of Warsaw: Knowledge representation; logic; artificial intelligence.

Larry D. Wittie, Professor, Ph.D., University of Wisconsin: Distributed operating systems; computer networks and interconnection topologies; computer architecture; massively parallel algorithms; neural networks.



The Department of Computer Science offers two undergraduate majors: computer science (CSE) and information systems (ISE). Requirements and courses for the latter appear under the program title in the alphabetical listing of Engineering and Applied Sciences programs. The two programs of study share a number of courses, particularly in the first two years, so that it is possible to follow a program that permits a student to select either major by the start of the junior year. The department also offers a minor in computer science.

Computer Science

The computer science major provides professional education in computer science to prepare the student for graduate study or for a career in the computing field.

Students learn concepts and skills needed for designing, programming, and applying computer systems while also learning the theoretical and mathematical foundations of computer science. They have sufficient freedom in the program to pursue other academic interests in the liberal arts, sciences, and engineering to complement their study of computer science. Many students utilize the flexibility of the program to satisfy the requirements of a second major for the bachelor's degree.

Computing Facilities

Computer facilities for undergraduates are maintained by both the University Computing Center and the Computer Science Department. The Computing Center operates IBM 3083, VAX 8600, and VAX 8350 systems with approximately 250 terminals available to students. Campus-wide instructional computing sites include both IBM personal computers and Apple Macintoshes, as well as a network of Hewlett Packard workstations.

The department facilities for undergraduates include a network of 16 Hewlett Packard graphics workstations, 60 terminals, and numerous printers. A second network of 16 Hewlett Packard 400 graphics workstations is available for students in graphics courses. A network of 12 Apple Macintoshes serves the course CSE 113 Foundations of Computer Science. In addition, there are 100 Sun workstations, several Silicon Graphics workstations, a Sequent S27 multi-processor, three Micro VAX-IIs, three Symbolics LISP machines, and several IBM personal computers. Almost all run Unix and are connected via Ethernets and a 50 Mbps fiber-optics ring for general departmental educational and research use. A fiber-optics network provides links to other campus computing facilities. Stony Brook is an ARPANet host and has connections to CSNet, NYSERNet, and the MOSIS VLSI foundry.

Department of Applied Mathematics and Statistics

Chairperson: James Glimm

Undergraduate Program Director: Alan C. Tucker

Faculty

Esther Arkin, Assistant Professor, Ph.D., Stanford Univers Computational geometry; combinatorial optimization.

Laurence Baxter, Associate Professor, Ph.D., University London: Reliability theory; statistics.

Edward J. Beltrami, Professor, Ph.D., Adelphi Univers Optimization; stochastic models.

Hung Chen, Associate Professor, Ph.D., University of C fornia, Berkeley: Statistics; robust methods.

Yung Ming Chen, Professor, Ph.D., New York Univers Partial differential equations; inverse problems.

Yuefan Deng, Assistant Professor, Ph.D., Columbia Univ sity: Computational fluid dynamics; parallel computing.

Daniel Dicker, Professor, Sc.D., Columbia Univers Boundary value problems of solid and fluid mechanics.

Vaclav Dolezal, Professor, Sc.D., Czechoslovak Academy Science: Distribution theory; systems theory.

Pradeep Dubey, Professor, Ph.D., Cornell University: Ga theory; mathematical economics. Member, Institute for Ecision Sciences

Stephen Finch, Associate Professor, Ph.D., Princeton U versity: Applied statistics.

Robert Frey, Adjunct Assistant Professor, Ph.D., State Uversity of New York at Stony Brook: Operations research

James Glimm, Distinguished Professor, Ph.D., Colum University: Mathematical physics; nonlinear physics.

Charles Goldstein, Adjunct Professor, Ph.D., New Youniversity: Numerical analysis.

Sheldon Gordon, Adjunct Professor, Ph.D., McGill University: Mathematics education.

John Grove, Associate Professor, Ph.D., Ohio State Univ sity: Conservation laws; computational fluid dynamics.

Woo Jong Kim, Professor and Graduate Studies Direct Ph.D., Carnegie-Mellon University: Ordinary different equations.

Ulla Larsen, Visiting Assistant Professor, Ph.D., Princet University: Demography; applied statistics.

Brent Lindquist, Associate Professor, Ph.D., Cornell University: Computational fluid dynamics; reservoir modeling.

Nancy Mendell, Associate Professor, Ph.D., University North Carolina at Chapel Hill: Biostatistics; statisti genetics.

Joseph Mitchell, Associate Professor, Ph.D., Stanford U versity: Computational geometry.

Abraham Neyman, Professor, Ph.D., Hebrew Univers Game theory; mathematical economics. Member, Institution Decision Sciences.

Bradley Plohr, Associate Professor, Ph.D., Princeton Univ sity: Conservation laws; computational fluid dynamics.

David Sharp, Adjunt Professor, Ph.D., California Institute Technology: Mathematical physics.

Matthew J. Sobel, Professor, Ph.D., Stanford Universi Stochastic models; optimization. Member, Institute for D cision Sciences.

Ram P. Srivastav, Professor, D.Sc., University of Glasgo Ph.D., University of Lucknow: Integral equations; numeri solutions. chael Taksar, Professor, Ph.D., Cornell University: Stoastic processes.

ginald P. Tewarson, Professor, Ph.D., Boston University:

an C. Tucker, Distinguished Teaching Professor, Ph.D., inford University: Combinatorics; applied models. Recipit of the State University Chancellor's Award for Excelce in Teaching, 1974.

qing Yu, Assistant Professor, Ph.D., University of Califora, Los Angeles: Decision theory; nonparametic statistics.

iang Zhang, Assistant Professor, Ph.D., New York Univery: Scientific computing; computational fluid dynamics.

filiated Faculty
ussein Badr, Computer Science
gene Feinberg, Harriman School
avid Ferguson, Technology and Society
oger Grimson, Preventive Medicine
an-Francois Mertens, Economics
kira Okubo, Marine Sciences
even Skiena, Computer Science
arko Skorin-Kapov, Harriman School
dranka Skorin-Kapov, Harriman School
dith Tanur, Sociology
ank Webster, Chemistry
rmen Zemanian, Electrical Engineering

The undergraduate program in applied mathematics and tistics (AMS) aims to give mathematically oriented stunts a liberal education in quantitative problem solving, the courses in this program survey a wide variety of mathematical theories and techniques that are currently used by alysts and researchers in government, industry, and scince. Many of the applied mathematics courses give stunts the opportunity to develop problem-solving techniques using campus computing facilities.

epartment of Electrical Engineering

cting Chairperson: Velio A. Marsocci

ndergraduate Program Director: Harbans S. Dhadwal

adley Carlson, Assistant Professor, Ph.D., Syracuse Uniersity: VLSI; circuit design.

en M. Chen, Assistant Professor, Ph.D., Washington State niversity: Control systems; robotics.

hi-Tsong Chen, Professor, Ph.D., University of California, erkeley: Systems and control theory; digital signal rocessing.

arbans Singh Dhadwal, Associate Professor, Ph.D., Uniersity of London: Lasers and spectroscopy; fiber optics; gnal processing.

etar M. Djuric, Assistant Professor, Ph.D., University of hode Island: Signal and systems analysis.

hmed Ghouse, Assistant Professor, Ph.D., University of alifornia, Irvine: Signal processing; computer architecture.

tichael Green, Assistant Professor, Ph.D., University of alifornia, Los Angeles: Nonlinear circuit theory; computerded design; analog integrated circuits.

idha Kamoua, Assistant Professor, Ph.D., University of lichigan: Solid-state physics; solid-state devices and ciruits; solid-state microwave devices; integrated circuits.

elio A. Marsocci, Professor, Eng.Sc.D., New York Univerty: Solid-state electronics; integrated electronics; biomedal engineering.

hn Murray, Associate Professor, Ph.D., University of Noe Dame: Systems, controls, and instrumentation.

yantkumar P. Parekh, Professor, Ph.D., Polytechnic Instiute of Brooklyn: Microwave acoustics and magnetics; mirowave electronics. **Stephen S. Rapport,** Professor, Ph.D., New York University: Communication theory; systems.

Thomas G. Robertazzi, Associate Professor and Graduate Studies Director, Ph.D., Princeton University: Computer networks; local area networks.

Yacov A. Shamash, Professor, Ph.D., Imperial College: Control systems.

Kenneth L. Short, Professor, Ph.D., State University of New York at Stony Brook: Digital system design; microprocessors and instrumentation. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1985, and the President's Award for Excellence in Teaching, 1985.

Muralidhara Subbarao, Associate Professor, Ph.D., University of Maryland at College Park: Computer vision; artificial intelligence; computer architecture; computer graphics.

Stephen Sussman-Fort, Associate Professor, Ph.D., University of California, Los Angeles: Electronic circuits; computeraided design; solid-state electronics; electromagnetics.

Wendy K. Tang, Assistant Professor, Ph.D., University of Rochester: Parallel and distributed processing; computer architecture.

Dali Tao, Assistant Professor, Ph.D., Syracuse University: Computer engineering; microprocessing; VLSI; computer vision; robotics; artificial intelligence.

Hang-Sheng Tuan, Professor, Ph.D., Harvard University: Electromagnetic theory; integrated and fiber optics; microwave acoustics; physical electronics.

Armen H. Zemanian, Professor, Eng.Sc.D., New York University: Network theory; mathematical models in economic geography.

Affiliated Faculty
Gene R. Gindi, Radiology
John H. Marburger, Physics
Theo Pavilldis, Computer Science
David R. Smith, Computer Science

The Department of Electrical Engineering offers a major leading to the Bachelor of Engineering degree in electrical engineering with course offerings that span the subject mater of contemporary electrical engineering. Through the department's offerings, a student can develop the requisite background and skills for his or her own interests and career goals. The department's research and teaching areas include computers, computer engineering, communications, microprocessors, computer networks, solid-state electronics, electronic circuits, networks, controls and systems, robotics, computer graphics, pattern recognition, optoelectronics, artificial intelligence, biomedical instrumentation, and computer-aided design. The computer engineering specialization is an option within the major accredited by the Accreditation Board for Engineering and Technology, Inc.

While most electrical engineering students go into industry after graduation, many go directly to graduate school for further study in engineering, business, or other professions. Many continue their education on a part-time basis. The programs described below have sufficient flexibility to meet a large variety of individual objectives.

Department of Materials Science and Engineering

Chairperson: Clive R. Clayton

Undergraduate Program Director: Michael Dudley

Faculty
Christopher C. Berndt, Associate Professor, Ph.D., Monash
University: Mechanical properties.

Clive R. Clayton, Professor, Ph.D., University of Surrey: Structure and properties of materials; thin film processing.

Michael Dudley, Associate Professor, Ph.D., University of Warwick: Diffraction techniques; materials in art, design, and technology.

Allen N. Goland, Adjunct Professor, Ph.D., Northwestern University: Solid-state physics.

Patrick J. Herley, Professor, Ph.D., Rhodes University; Ph.D., Imperial College: Crystallography; chemistry of solids.

Herbert Herman, Professor and Graduate Studies Director, Ph.D., Northwestern University: Materials engineering.

Hugh Isaacs, Adjunct Professor, Ph.D., Imperial College: Surface defects; surface analysis.

A. Peter Jardine, Assistant Professor, Ph.D., Bristol University: Thermodynamics; processing of materials.

Franco P. Jona, Professor, Ph.D., Eidgenossische Technische Hochschule: Solid state; modern materials.

Alexander H. King, Professor, D.Phil., Oxford University: Electron microscopy; crystal defects.

Miriam Rafailovich, Professor, Ph.D., State University of New York at Stony Brook: Polymer sciences and interfaces.

Leslie L. Seigle, Professor Emeritus, D.Sc., Massachusetts Institute of Technology: Thermodynamics.

Jonathan C. Sokolov, Associate Professor, Ph.D., State University of New York at Stony Brook: Polymer sciences and interfaces.

Masaki Suenaga, Adjunct Professor, Ph.D., University of California, Berkeley: Superconducting alloys; electron microscopy.

Franklin F.Y. Wang, Professor, Ph.D., University of Illinois at Urbana-Champaign: Magnetism; dielectrics; physical ceramics.

John B. Warren, Adjunct Assistant Professor, Ph.D., University of Florida: Analytical electron microscopy, X-ray fluorescence; semiconductor defects.

David O. Welch, Adjunct Professor, Ph.D., University of Pennsylvania: Kinetics of diffusion; energetics; crystal lattice defects; radiation effects.

Affiliated Faculty Benjamin Chu, Chemistry

The Department of Materials Science and Engineering offers the Bachelor of Engineering degree program in engineering science and the minor in materials science, as well as several interdisciplinary undergraduate programs in conjunction with other science and engineering departments on campus. These joint programs provide basic training for prospective graduates to enter a wide range of industries or to proceed to graduate studies in engineering fields. They are aimed at the materials aspect of mechanical engineering, electrical engineering, physics, and chemistry. Individualized programs are also available in biomedical materials, electronic materials, environmental properties of materials, and materials in energy conversion.

Engineering Science

The major in engineering science, in which all departments of the College of Engineering and Applied Sciences participate, furnishes the student with a broad background in the basic engineering disciplines. It is designed for those who want an engineering education of a less specialized nature, or whose career goals lie outside the boundaries of the conventional engineering departments. Through the proper choice of electives and design projects, a degree of specialization may be achieved within the major. Recommended course sequences in materials science and mechanics for this purpose are indicated below. In addition, with the help of a faculty advisor, the student may design a program uniquely suited to his or her own interests and objectives that cuts across departmental and college lines. Engineering students who wish to earn a B.E. degree with a concentration in applied analysis and statistics, computer science, or materials science should elect the major in engineering science. It is also good preparation for graduate studies in architecture, business, law, or medicine.

Health Services

The Health Sciences Center (HSC) consists of five professional schools and University Hospital, the major teaching facility for the educational programs of the Health Sciences Center. The schools-Allied Health Professions, Dental Medicine, Medicine, Nursing, and Social Welfare-offer professional education to approximately 1,900 students and conduct programs of research, service, and continuing professional education. Professional, technical, and laboratory resources support the academic activities of the students and faculty.

The Health Sciences Center has four primary objectives. It seeks to increase the supply and proficiency of health professionals in fields of demonstrated regional, state, and national need; to provide health care of sufficient variety and quality to enable professional education and related research to occur; to sustain an environment in which research in health and related disciplines can flourish; and to emerge as a regional resource for advanced education, patient care, and research in broad areas of health.

University Hospital serves the health care needs of the residents of Long Island and provides training for health-care professionals. Opened in 1980, the 504-bed hospital uses the very latest in medical knowledge and technologies to meet the needs of its patients. The hospital offers highly specialized services and serves many regional roles. It also provides training for more than 400 medical residents in 38 specialty programs, including general dentistry and the subspecialties of medicine.

Although University Hospital provides a hospital teaching environment for students, the Health Sciences Center also utilizes the clinical facilities provided for its students in Long Island hospitals and health agencies that have entered into partnership agreements with the Health Sciences Center.

Program Offerings

Current offerings include both undergraduate and post-baccalaureate programs. All undergraduate programs begin in the upper division.

The School of Allied Health Professions offers bachelor's degree programs in medical technology, physical therapy, and physician assistant. Bachelor's degree programs are also offered by the schools of Nursing and Social Welfare.

The Health Sciences Center enrolls M.D. and M.D./Ph.D. candidates in the School of Medicine, D.D.S. candidates in the School of Dental Medicine, and master's degree candidates in the schools of Allied Health Professions, Nursing, and Social Welfare. Doctoral degree programs are offered in anatomical sciences (functional morphology), cellular and molecular pharmacology, molecular pathology, molecular physiology and biophysics, biochemistry, cell biology, microbiology, neurobiology and behavior, and oral biology and pathology.

Undergraduate Eligibility

All Health Sciences Center baccalaureate programs begin in the upper division. To be eligible for consideration, students must have completed 57 college credits or their equivalent before matriculating in the program to which they seek admission. All programs require specific courses prerequisites. Most undergraduate programs are full time. Part-time studies are offered by the registered nurse program in the School of Nursing.

The Basic Baccalaureate Accelerated Program in the School of Nursing is designed for

college graduates who have a non-nursing bachelor's degree. To be eligible for consideration, students must have a B.S. or B.A. degree and specific course prerequisites. This is a full-time program, running from July 1 through June 30.

Biomedical Engineering

Biomedical engineering is not a field of study that can be offered easily as an academic discipline because the term describes the application of various engineering disciplines to biomedical problems rather than an engineering discipline in its own right. For example, a mechanical engineer may apply his or her skills to the design of prosthetic devices, while an instrumentation engineer might design patient-monitoring equipment for intensive care facilities; both could be considered to be engaged in biomedical engineering. What is required is a sound understanding of a particular branch of engineering along with the application of certain principles of biology and medicine. The would-be biomedical engineer must first decide which branch of engineering he or she wishes to apply to the field, then obtain the appropriate expertise. Certain technical electives may be appropriate and these are listed below. The student should also make use of open elective credits to learn the basics of biology and organic chemistry.

School for Management and Policy

Dean: Matthew J. Sobel

Director of Undergraduate Studies: Eugene A. Feinberg

Faculty

Stanley M. Altman, Associate Professor, Ph.D., Polytechnic Institute of Brooklyn: Analytic methods; evaluation of public agencies.

T. Owen Carroll, Associate Professor, Ph.D., Cornell University: Analytic methods; energy policy; social policy. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1974.

Jeff T. Casey, Assistant Professor, Ph.D., University of Wisconsin-Madison: Organizational behavior; decision making.

Eugene A. Feinberg, Professor, Ph.D., Vilnius State University: Operations management; operations research.

Manuel London, Professor and Director of Labor Management Studies Program, Ph.D., Ohio University: Personnel; promotion policies; management training; assessment centers.

George Pidot, Adjunct Associate Professor, Ph.D., Harvard University: Using computers to solve policy problems.

Anne Preston, Associate Professor, Ph.D., Harvard University: Labor economics; non-profit organizations.

Matthew Porcelli, Lecturer, part time, M.B.A., Hofstra University: Human resources; employee relations.

Michael R. Robbins, Lecturer, M.B.A., Harvard University: Business strategy; computer systems development for direct marketing; business planning.

Sudipto Sarkar, Instructor, M.B.A., University of Texas-Pan American: Corporate finance; investment analysis.

Thomas Sexton, Associate Professor and Graduate Studies Director, Ph.D., State University of New York at Stony Brook: Operations research; statistics; health care management.

Donald Siegel, Assistant Professor, Ph.D., Columbia University: Productivity measurement; industrial organization; applied econometrics; government contracting.

Darko Skorin-Kapov, Assistant Professor, Ph.D., University of British Columbia: Network optimization; management information systems.

Jadranka Skorin-Kapov, Assistant Professor, Ph.D., University of British Columbia: Management science; mathematical programming with applications; artificial intelligence.

Matthew J. Sobel, Professor, Ph.D., Stanford University: Operations management; operations research.

Harry Weiner, Associate Professor, S.M., Massachusetts Institute of Technology: Redesign of organizational structure to improve programmatic capabilities.

Linda Whitaker, Assistant Professor, Ph.D., Georgia Institute of Technology: Operations management; operations research.

Gerrit Wolf, Professor, Ph.D., Cornell University: Decision and organizational behavior.

Glenn Yago, Associate Professor, Ph.D., University of Wisconsin-Madison: Regional development; productivity; finance.

Affiliated Faculty
Michael Barnhart, History
Lee E. Koppelman, Political Science
Alan Leiken, Allied Health Resources
Gary Schloss, Computer Science
Mark Schneider, Political Science
John T. Scholtz, Political Science
Michael Taksar, Applied Mathematics and
Statistics
Paul E. Teske, Political Science

The W. Averell Harriman School for Management and Policy offers undergraduate students a major and a minor in business management. The school provides students with the skills and knowledge for managing business enterprises, as well as for managing nonprofit agencies or public policies in government. Students learn about computers and quantitative decision making, about how organizations work financially, operationally, legally, and behaviorally, and about the functions and strategies organizations play in society.

Business Management Major

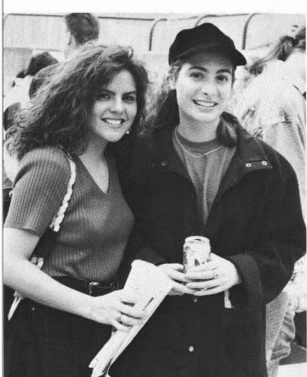
Anthony Weston, Philosophy

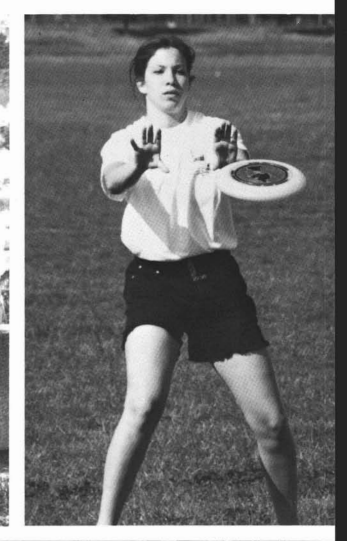
This major provides training in general management for those students who intend to enter the job market directly after receiving their bachelor's degree. Students learn the basic techniques and skills of management that are essential to a modern economy.

Requirements for the Major

The major in business management (BUS) leads to the Bachelor of Science degree. (Students in this major must complete the same university and Diversified Education Curriculum requirements as students in the College of Arts and Sciences.) All courses must be taken for a letter grade.



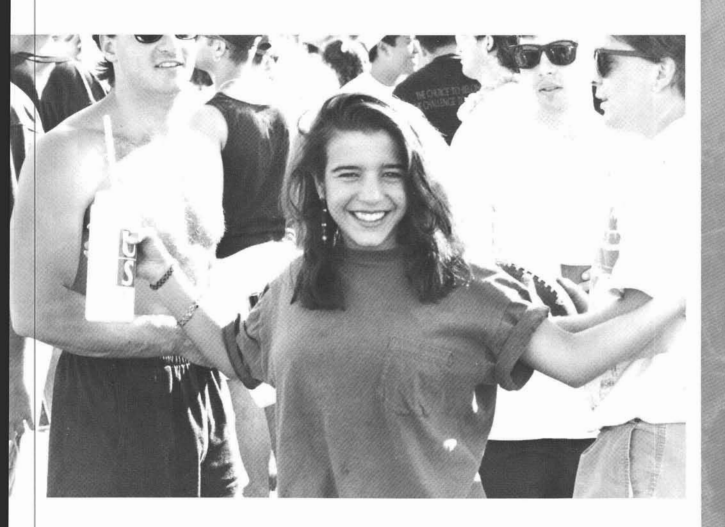


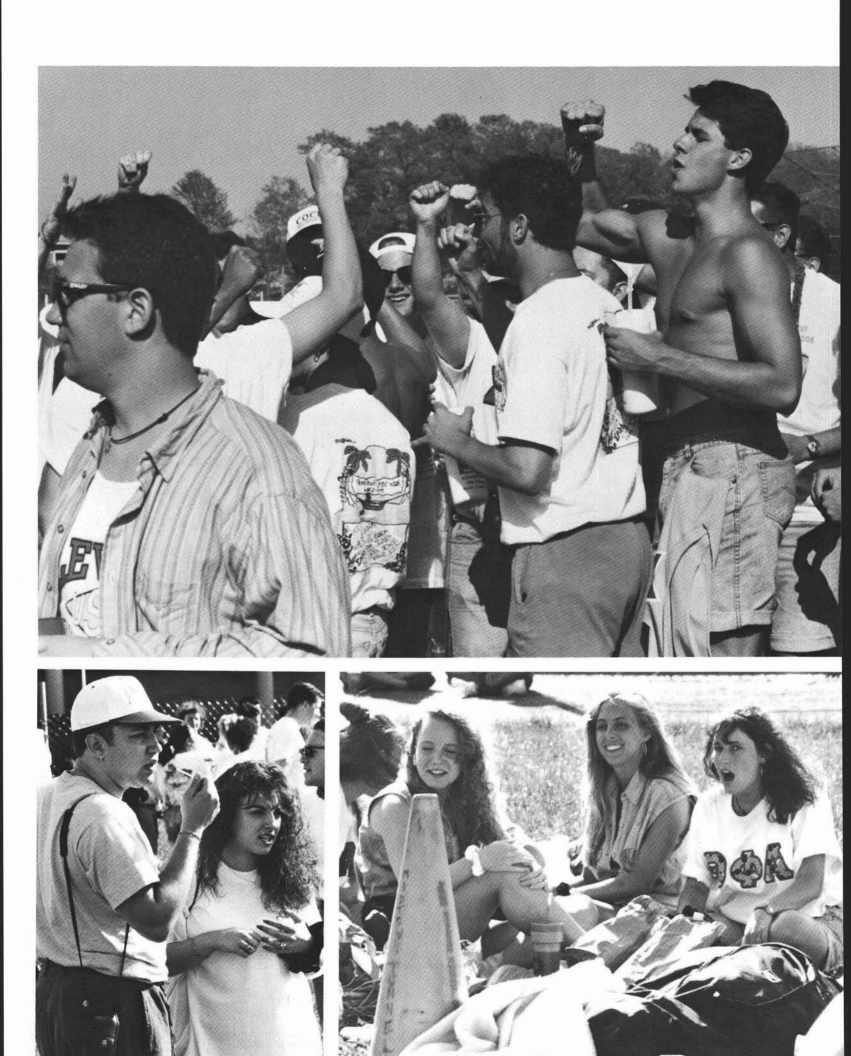






GREEK 1 C N I













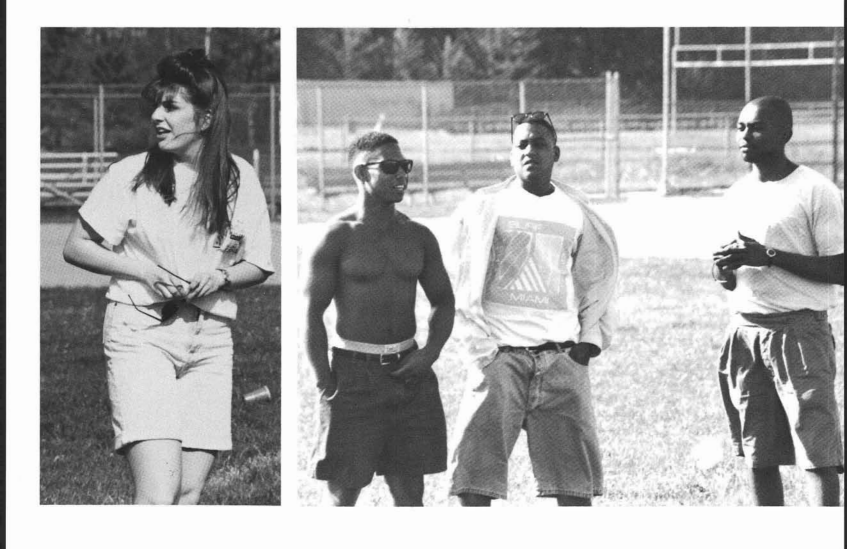


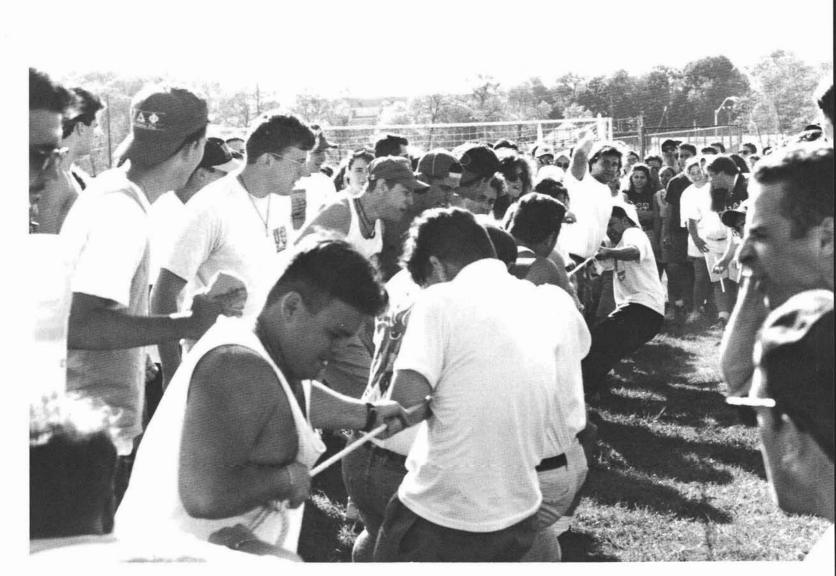










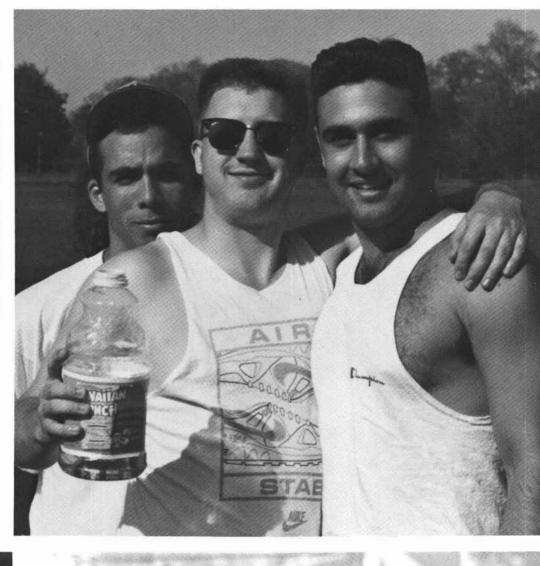










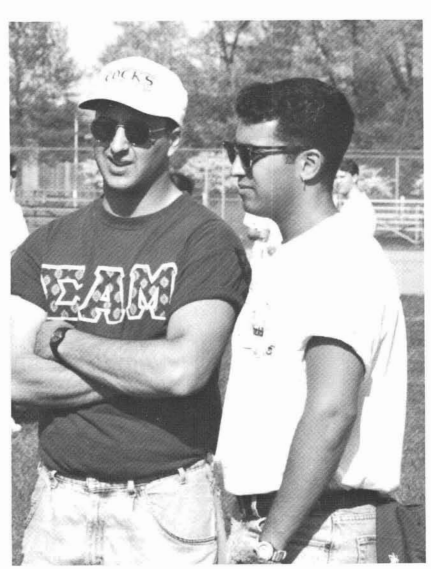


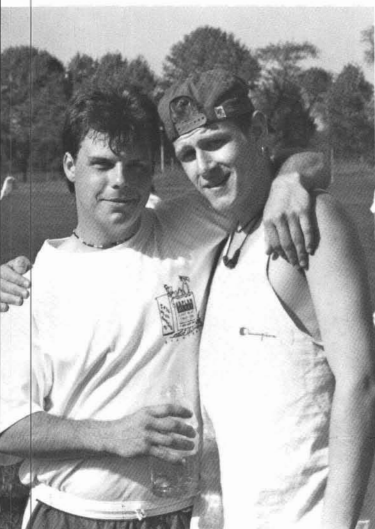


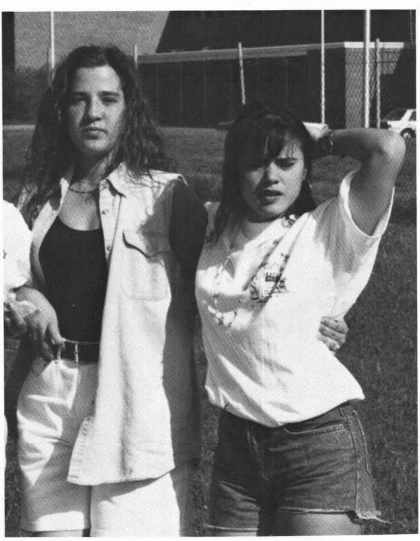
















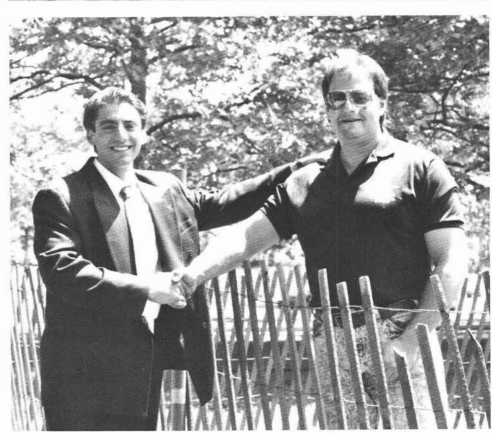














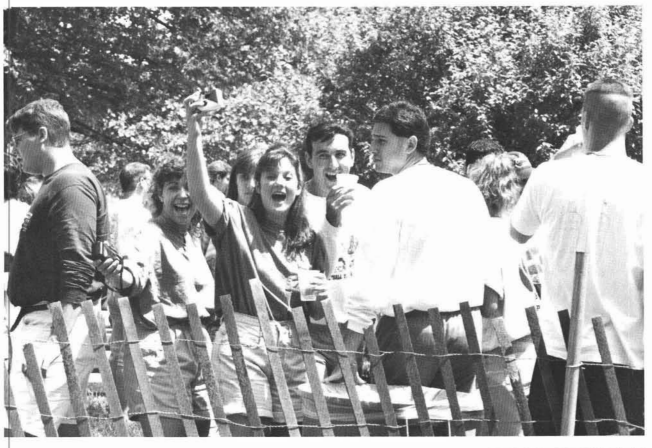














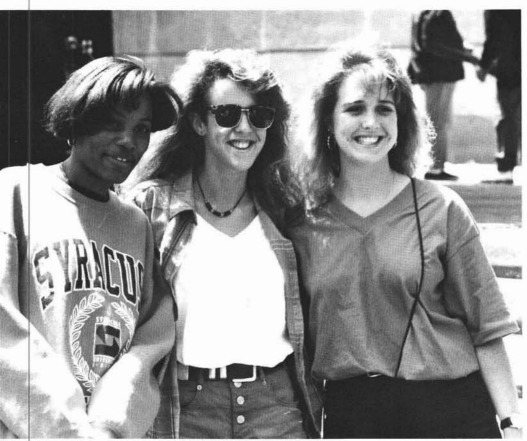






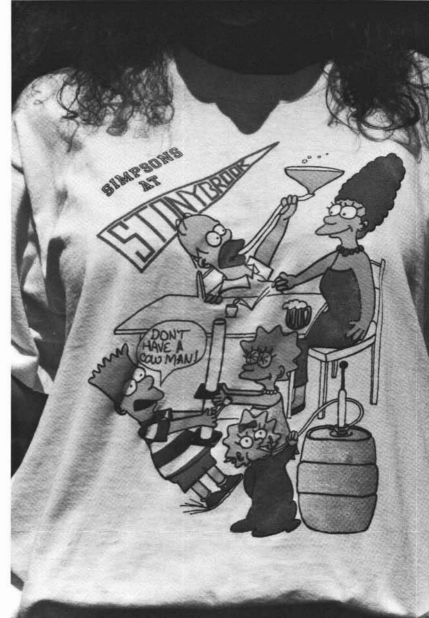




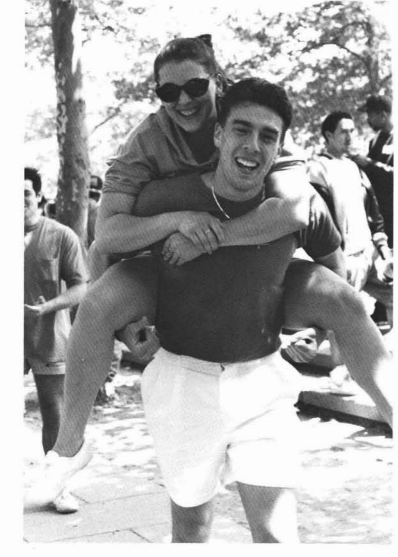


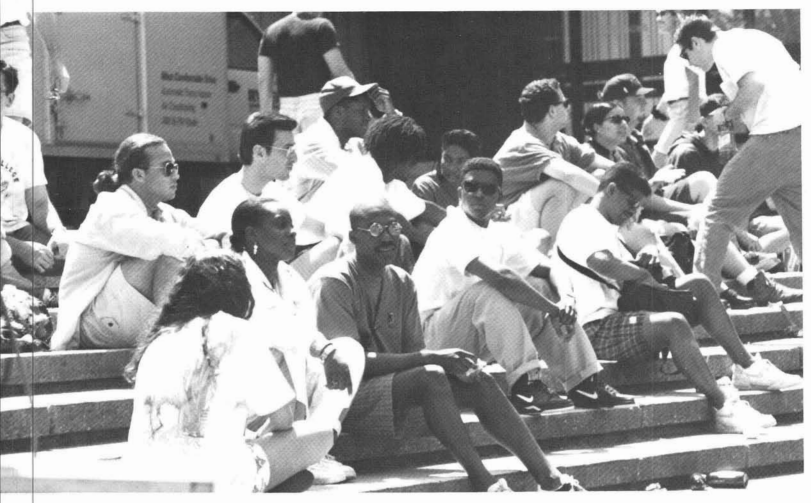








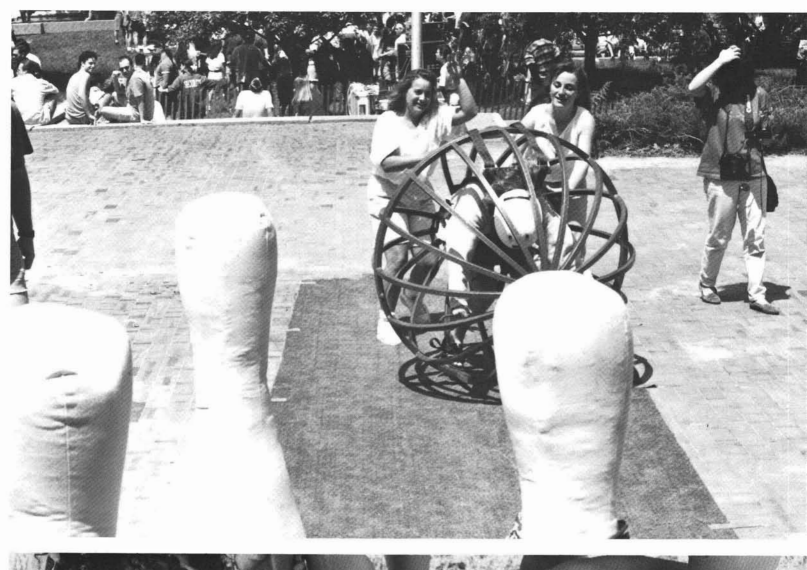












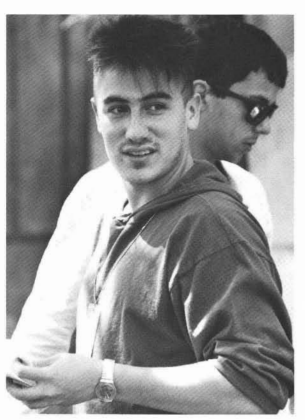


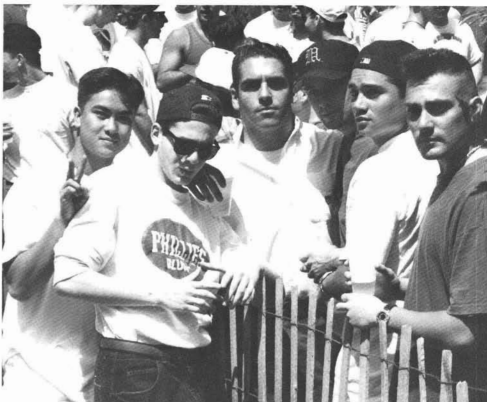
















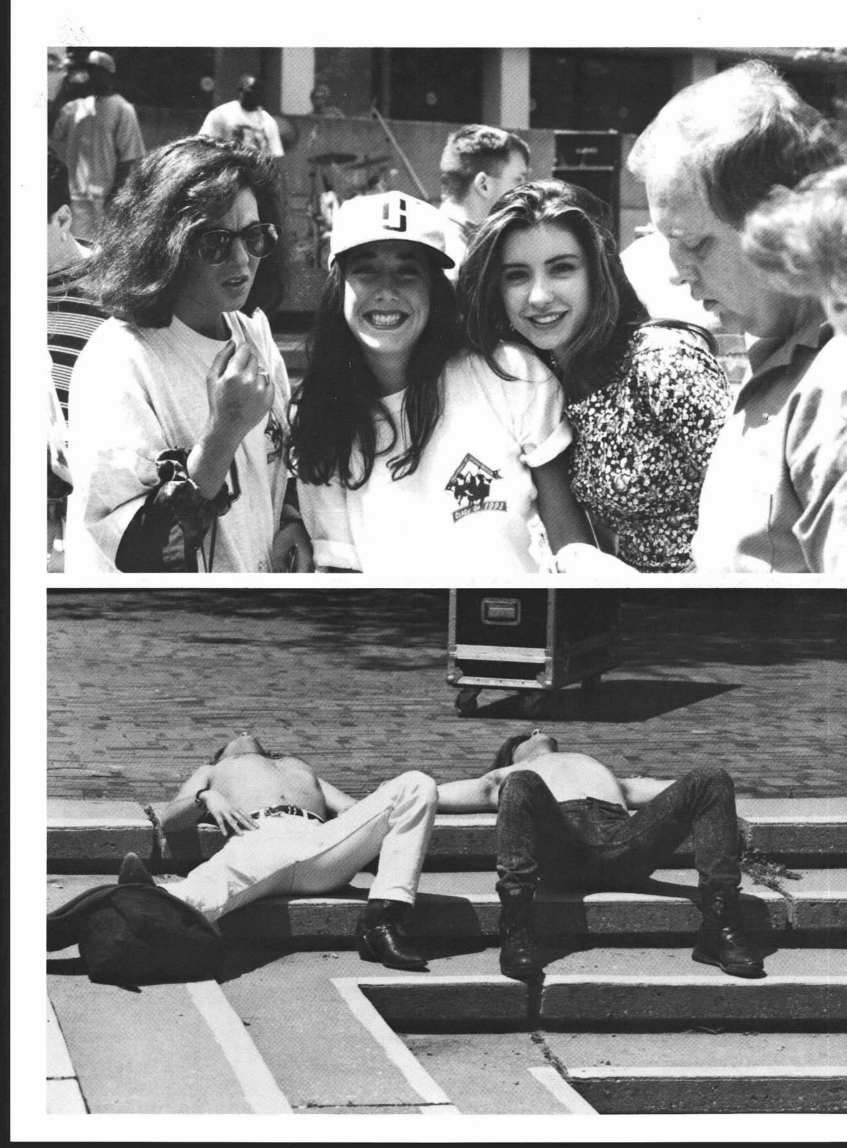




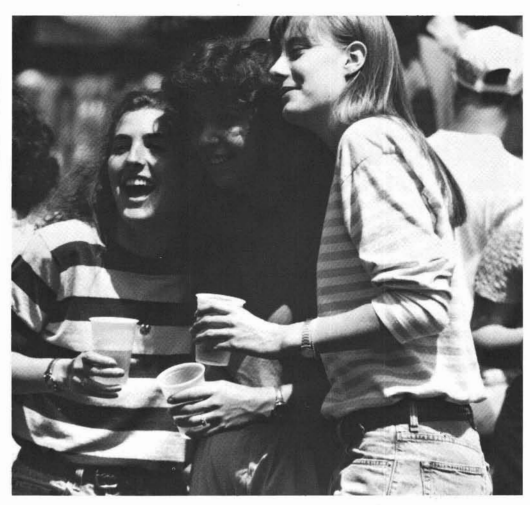










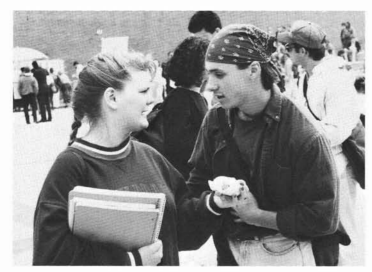








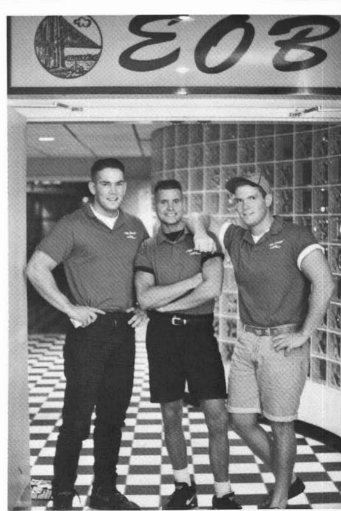


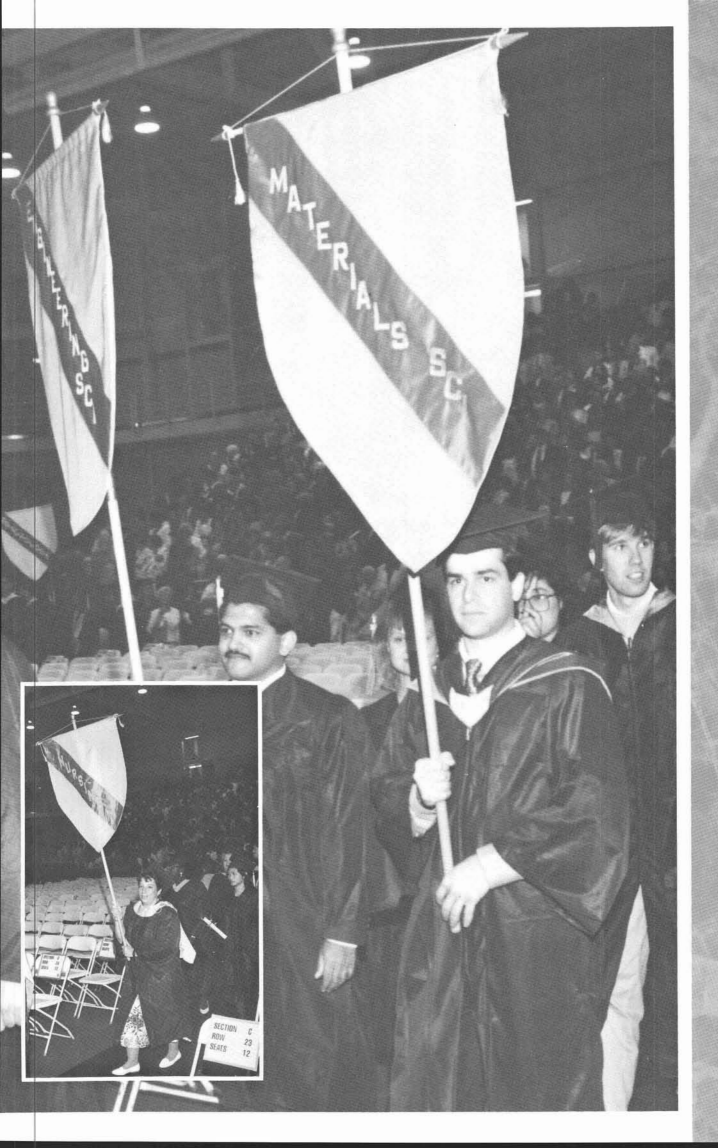




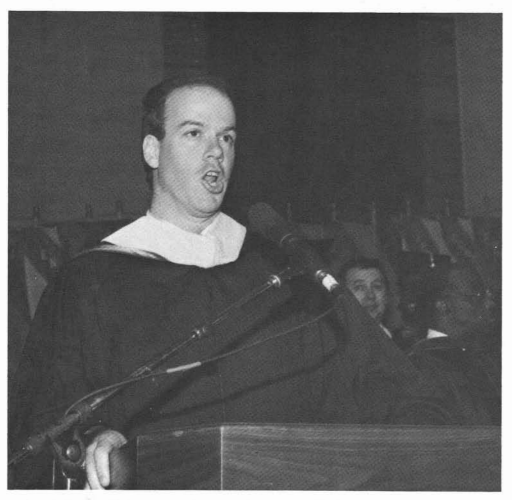


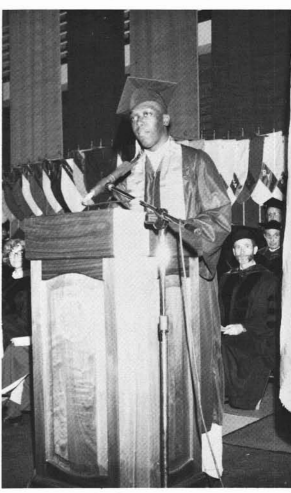


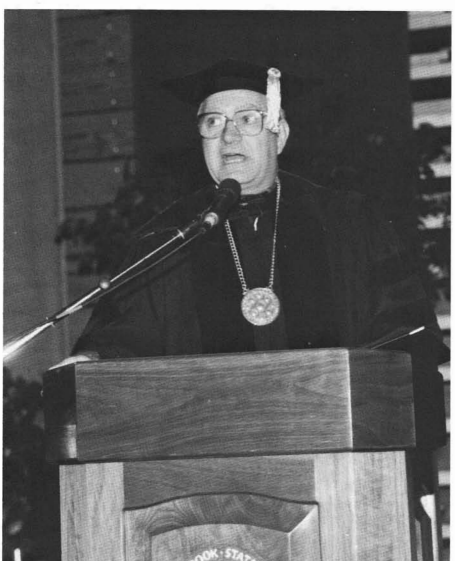


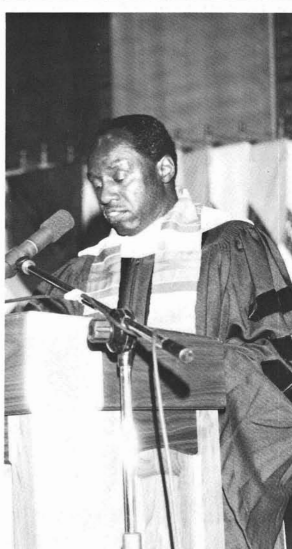


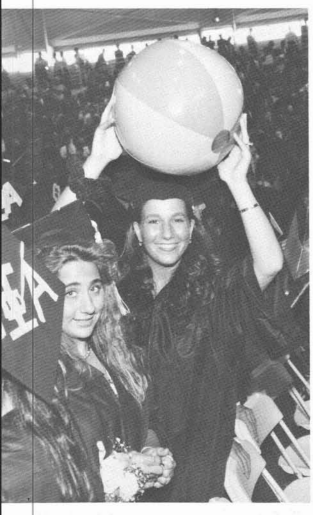
COMMENCEMENT

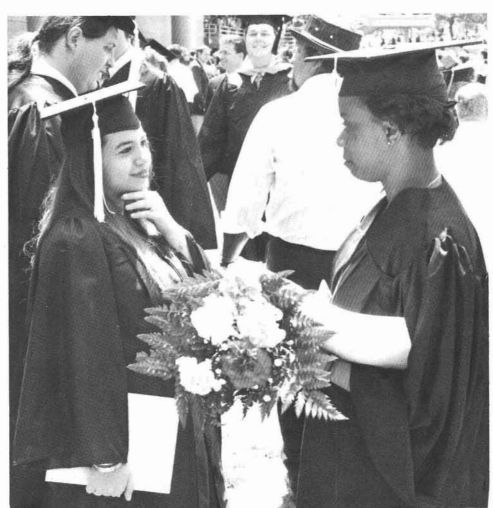


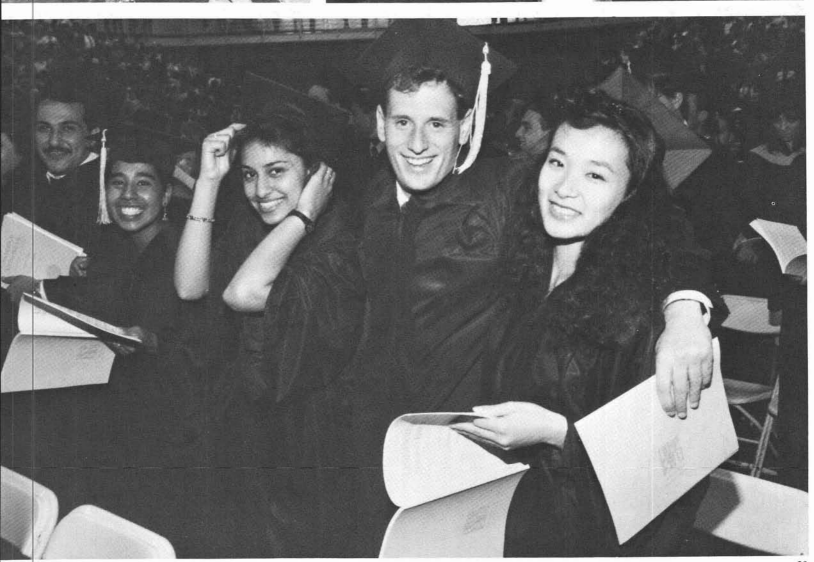


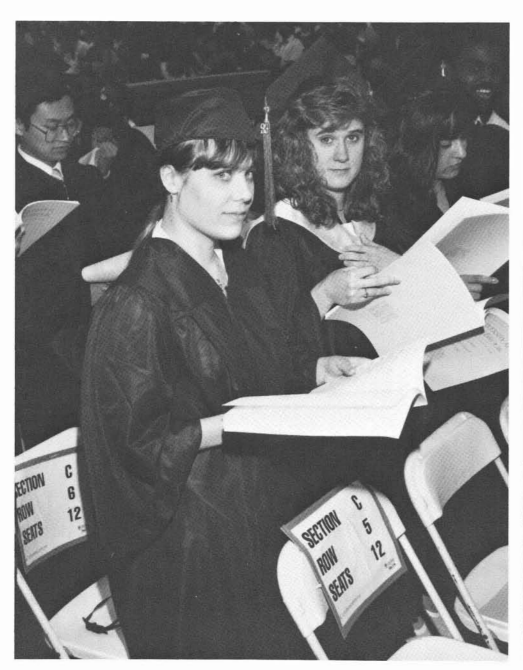


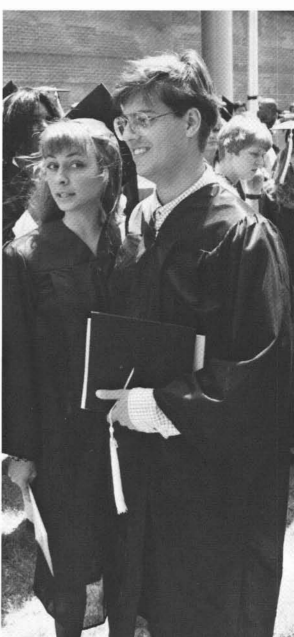




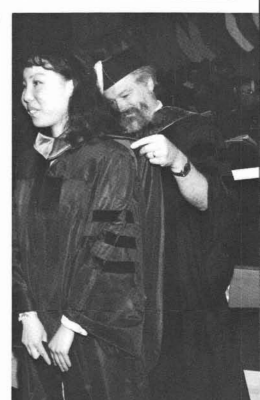












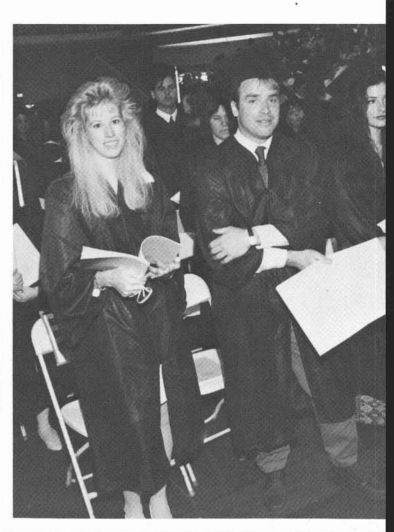




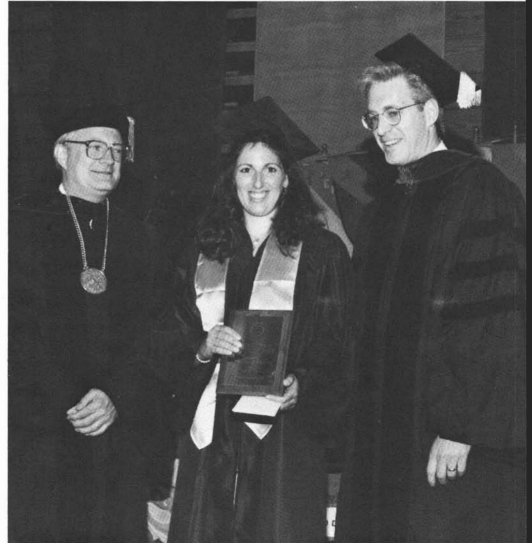




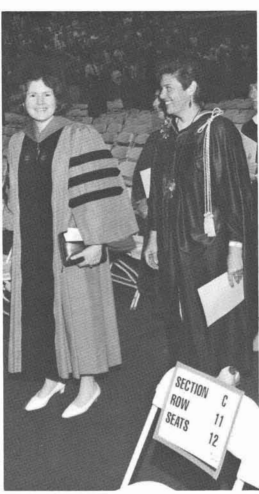


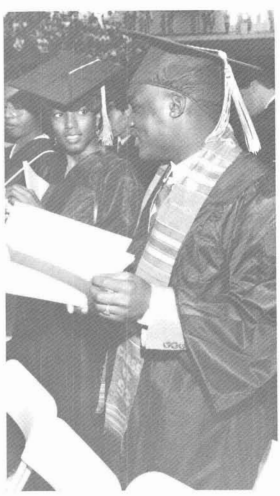


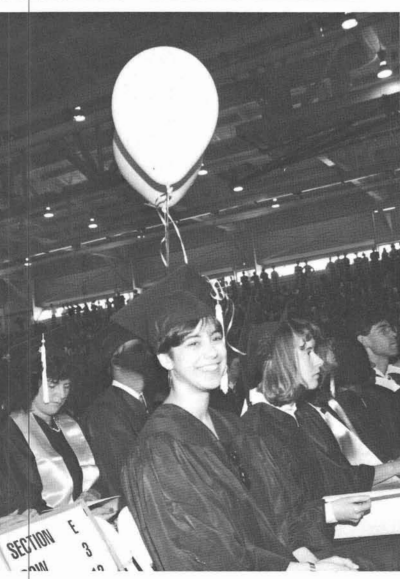


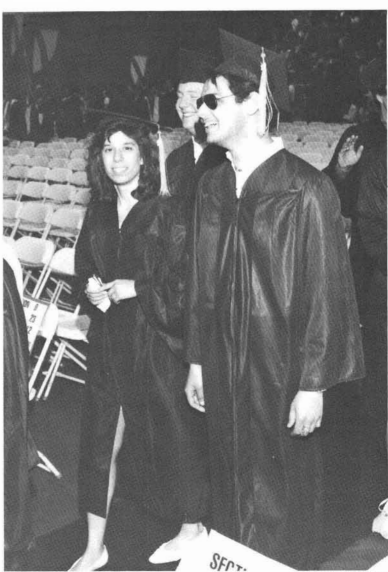


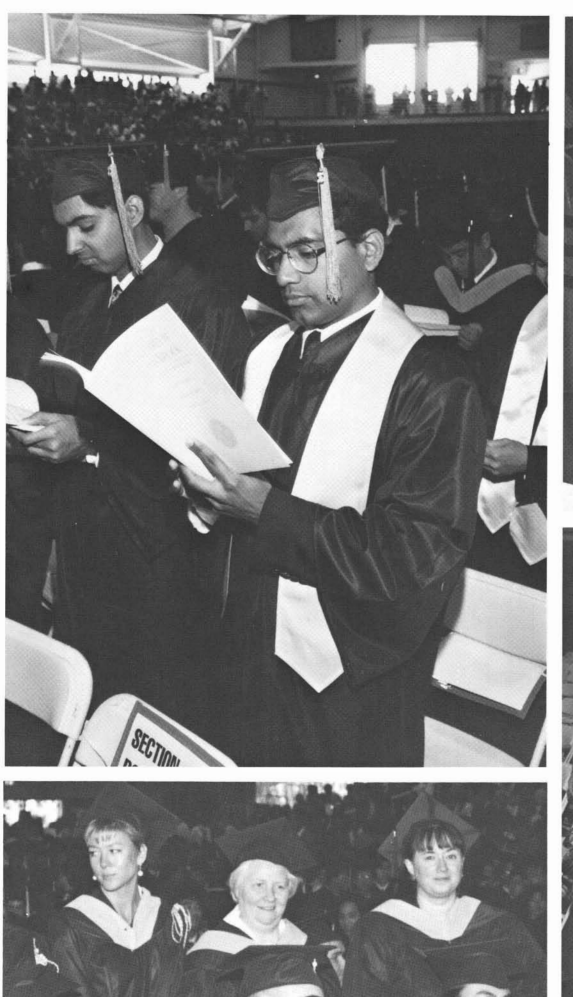








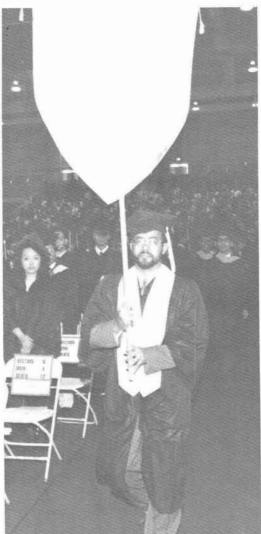














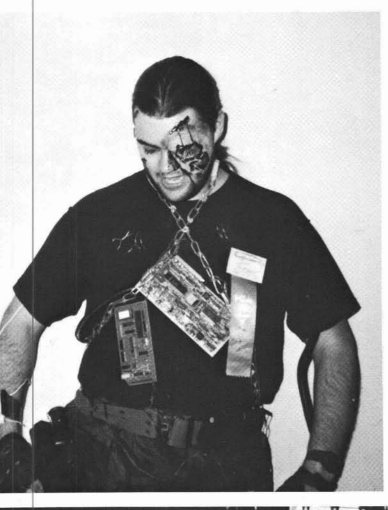




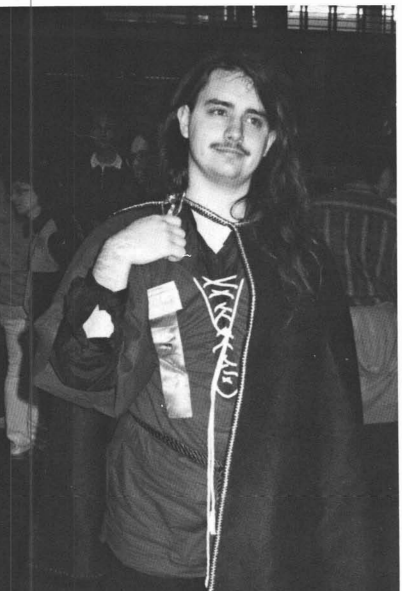
ICON SCIENCE FICTION FESTIVAL









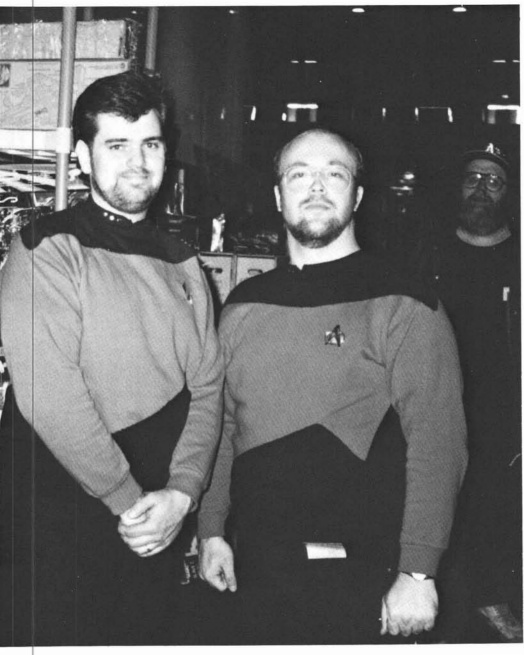




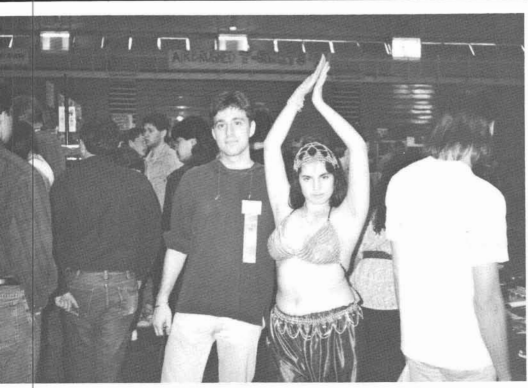














Stony Brook Theatre

The 1992-93 Season & Staller Center For the Arts

M. Butterfly

by David Hwang • directed by Farley Richmond
The 1988 Tony Award winning play. "It turns everything
upside down – sexism, racism, and man's infinite ability for
self-delusion—in a whole bouncing series of acrobatic
theatrical somersaults." Clive Barnes New York Post

October 8-11, 15-18, 1992

Australian Play

guest directed by Rod Wisslerby Alma De Groen
Rod Wissler, guest Australian director, fresh from his starring
role in John Aubrey's Brief Lives at the Staller Center's
International Theatre Festival, will present an Australian play
as our cross-cultural offering for this season.

November 5-8, 12-15, 1992

A New "Peace"

Written & Directed by Amy Sullivan & Bill Bruehl
An original full length dance drama created by our own
faculty. Rooted in the pre-classic myths that precede the epic
tale of Dionysus, this work in progress celebrates our special
place on this planet.

December 3-6, 8-13, 1992

Special Eventl

In addition to our regular season, two Japanese Kyogen and No plays will be presented as part of an exchange between the University of Kansas/Lawrence and Stony Brook.

Tickets to this special production are available only at the Single Ticket price, and can be ordered separately on the reservation form.

November 20-21, 1992

Burn This

Written by Lanford Wilson • Directed by Tom Neumiller Neither a straight play nor a gay one (or perhaps it's the first play that's truely straight and gay), a comedy that laughs at its own tragic roots, Burn This champions the free expression of the individual spirit.

March 4-7, 11-14, 1993

Stony Brook Dance Ensemble

coordinated by Randy Thomas
The Stony Brook Dance Ensemble will debut with
choreographies from students, faculty, and guest artists.
-From-"Hip-Hop" to-Goltrane, to-Heavy-Metal — experience the
diversity of music, dance, and movement.

March 25-28, 1993

The Rivals

written by Richard B. Sheridan • directed by John Cameron Our classic offering of the season. This play of humorous yet well drawn characters and situations marks one of the early successes that has made Sheridan a popular playwright for several centuries.

April 29-May 2, 6-9, 1993

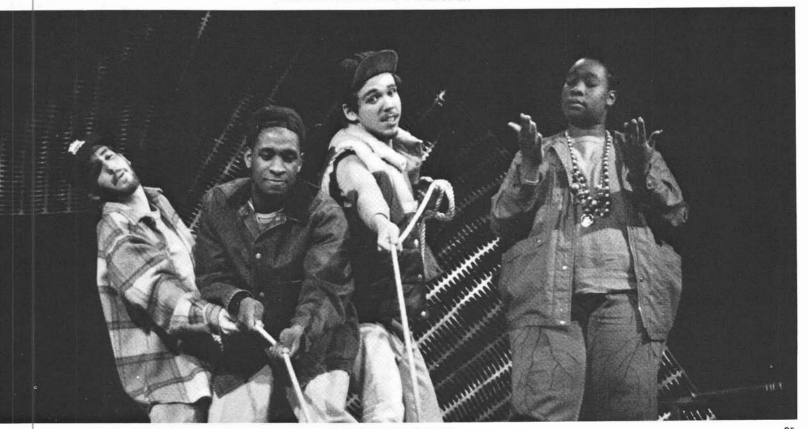
For Subscriptions & Single Tickets call (516)632-7230



STATE UNIVERSITY OF NEW YORK



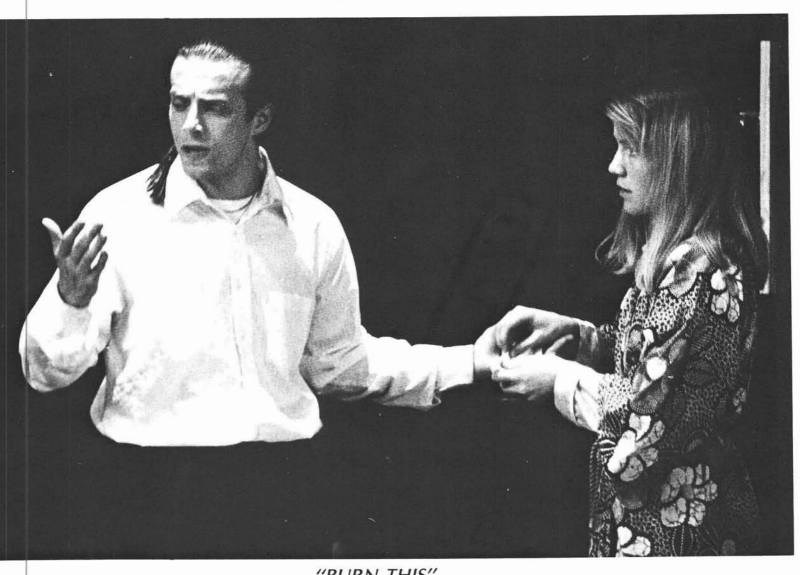
"MADAME BUTTERFLY"



"CEILLY HEY"



"THE RIVALS"





"STONY BROOK DANCE ENSEMBLE"

Suehirogari • A Kyōgen Comedy ("Shopping for an Object that Spreads out at the End")

Sumidagawa ● A Nō Play

("The Sumida River")

MOGEN SIO. I集

Traditional Japanese Theatre
Directed by Andrew T. Tsubaki

Performed with English dialogue

8:00 pm · November 20 & 21, 1992

Theatre Two/Staller Center for the Arts

Tickets on sale in the Staller Center Box Office • 632-7230 public \$8, senior citizens and students \$6





THE 1993 CAMPUS LIFE AWARDS



CULTY STUDENT ASSOCIATION AWARDS

SA JONA QUALITY OF LIFE AWARD SCHOLARSHIPS - This award recognizines students o have enriched campus life and the campus workplace environment. Elsa Jona was an FSA check thing supervisor who reached many students and staff through her never ending assistance and nderful personality.

DLLY HUNT SCHOLARSHIP AWARD - This scholarship is being presented for the first time in Spring of 1993 in bonor of Holly Hunt (1968-1992), a member of the Stony Brook Class of 1992. is scholarship is presented to an FSA student staff member who has continued the wonderful tradition love, friendship, and dedication which Holly brought the campus workplace environment.

UDENT AND STAFF SERVICE AWARDS

se awards are in recognition of students and staff who have made a significant contribution or change enhance the Stony Brook Union and campus programs, services and/or facilities.

EADERSHIP AWARDS

e Department of Student Union and Activities recognizes the leaders of major student clubs and anizations. These leaders and their organizations have significantly contributed to campus life.

EDIA SERVICE AWARDS

is award is presented in recognition of service and dedication of Editors and Program Directors of npus media.

ATERNITY/SORORITY AWARDS

CADEMIC EXCELLENCE AWARDS - Given to fraternities and sororities with the highest nulative grade point averages.

MPUS SERVICE AWARDS - Given to the fraternity or sorority who has successfully plemented the most outstanding service project on the Stony Brook Campus.

DMMUNITY SERVICES - Given to the fraternity or sorority who has successfully implemented the st outstanding community service project.

UDENT POLITY ASSOCIATION AWARDS

DLITY APPRECIATION AWARD - Given to members of the campus community that have shown dication and concern to the improvement of the quality of student life.

CADEMIC ENHANCEMENT AWARD - Received by a Polity member who has made a significant ort to improve the quality of student education and the university.

UDENT POLITY EXCELLENCE IN PROGRAMMING AWARD - This award will go to a dent or organization who has demonstrated outstanding programming ability and consistent efforts wards improving campus life.

UDENT POLITY LEADERSHIP AWARDS - Students who exemplify the qualities of student dership will be eligible for this award.

UDENT POLITY ACHIEVEMENT RECOGNITION - Awarded to students in Polity that have de significant contributions to improve Student Polity and increase its effectiveness.

DLITY APPRECIATION AND RECOGNITION AWARD - Given to graduating Polity members recognition of their service and contributions to the Student Polity Association.

HSC STUDENT ASSOCIATION AWARDS

HEALTH SCIENCE CENTER STUDENT ASSOCIATION AWARD - Given to an individual from the Schools of Nursing, Social Welfare or Allied Health Professions who has excelled in areas of community service and leadership.

THERESA MONTENARO 200% STUDENT LEADERSHIP AWARDS

Theresa Montenaro worked as a custodian in the Student Union Building for almost 20 years. This award is named in honor of Theresa for her generous spirit, unceasing dedication and commitment to service to the Student Union and campus activities.

Welcoming Address

& Opening Remarks

Paul Chase

Dean of Students, Assistant V.P. of Student Affairs.

PRESENTATION OF AWARDS

Faculty Student Association Scholarships

Kevin Kelly

Executive Director, FSA

Student and Staff Service Awards

Carmen Vazquez

Director, Student Union & Activities

Media Service Awards

Norman Prusslin

Assistant Director of Media Services

Leadership Awards

Cheryl Chambers

Assistant Director of Student Union & Activities

Fraternity and Sorority Awards

Natalie Gaynor

Student Polity Association

Awards

Stressoir Altemis

Executive Director, Polity David Greene, President

Student Activities Advisor

HSC Student Association Awards

President, HSC Student Association

Theresa Montenaro 200%

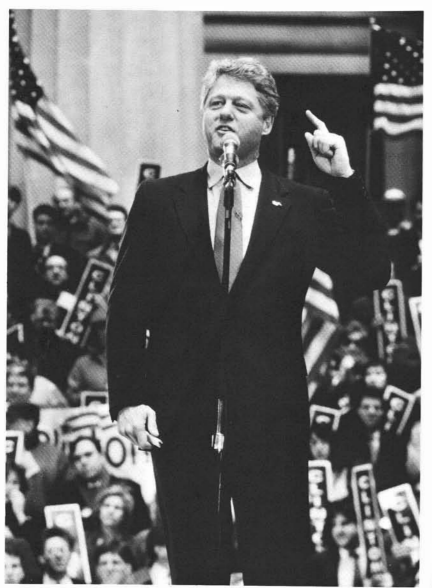
Student Leadership Award

Carmen Vazquez

Closing Remarks

Lou Copertino

Associate Director, Student Union & Activities

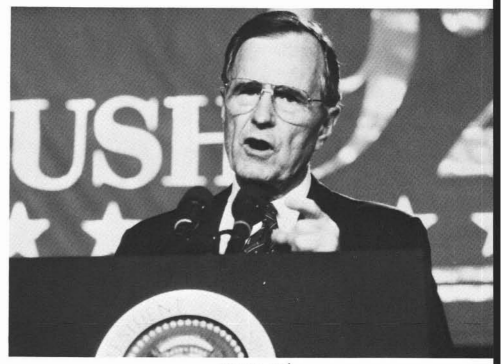




Bill Clinton

H. Ross Perot

CURRENT EVENTS



George Bush



PRESIDENT CLINTON'S INAUGURATION



BORIS YELTSIN



AL GORE



TIPPER GORE & HILLARY CLINTON



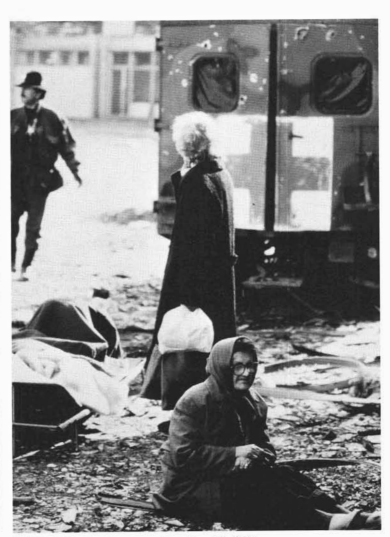
U.S. TROOPS IN SOMALIA



LA Riots





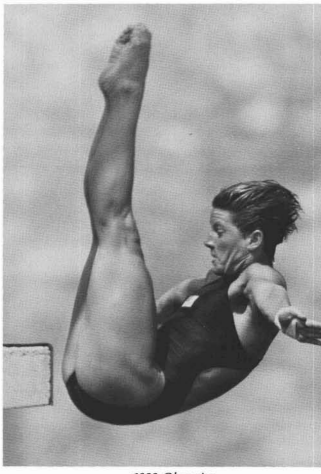


Croatian Civil War



Serbian Soldiers in Bosnia





1992 Olympics

1992 Olympics

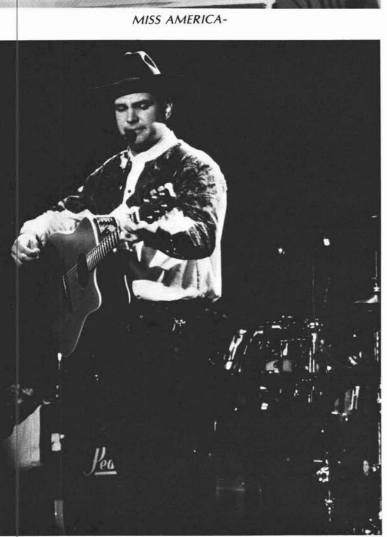




ICE-T

BILLY RAY CYRUS





GARTH BROOKS



RED HOT CHILI PEPPERS



VANESSA WILLIAMS





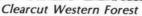
EN VOGUE

MARIAH CAREY



Industrial Pollution







Recycle!



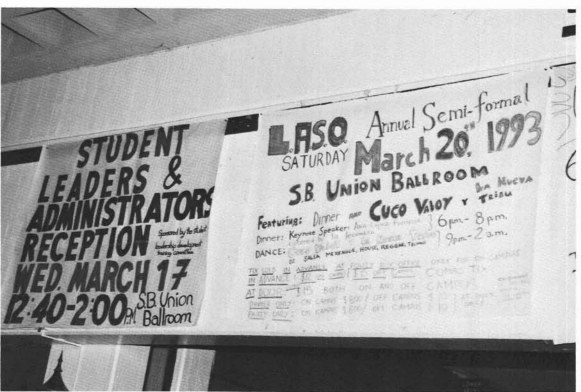
Hurricane Andrew











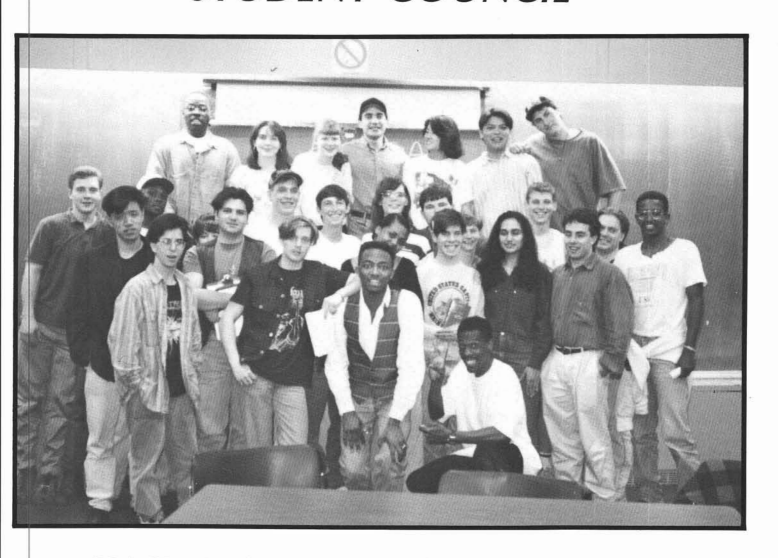
STUDENT COUNCIL

EXECUTIVE MEMBERS



Top Row: Alfonso Grant - Senior Representative David Green - President Richard Ries - Freshman Representative Corey Williams - Treasurer Jerry Hall - Vice-President Crystal Plati - Sophomore Representative Rachel Richards - Secretary Tricia Stuart - Junior Representative

STUDENT COUNCIL



HAITIAN STUDENT ORGANIZATION



CARIBBEAN STUDENT ORGANIZATION







LATIN AMERICAN STUDENT ORGANIZATION

PRESS

The Stony PRESS

Executive Editor Shari Nezami

Managing Editor Dave Yaseen

Associate Editor Catherine Krupski

Business Manager Dennis O. Palmore

Arts Editor
Andy Warhol
News Editor
Auke Piersma
Photography Editor
Walter Chavez
Production Manager
Dean D. Markadakis
Distribution Manager
Robert V. Giheany
Minister Sans Portfolio
Greg Forle

Staff

James Blonde, Jennifer Daunt, Steve Forster, Paul Glotopoulos, Daniai Glasner, Gary Hoffman, Dave Kennedy, Matt Leone, Jeff Smith, Rachel Wexelbaum

The Stony Brook Press is published biweekly during the academic year and twice during the summer intersession by The Stony Brook Press Inc., a student run and atudent funded non-profit corporation. The opinions expressed in letters and viewpoints do not necessarily reflect those of the staff.

Advertising policy does not necessarily reflect editorial policy. For more information on advertising and deadlines call (518)832-8451

Staff meetings are held Wednesdays promptly at 1:90 pm.

060 & 061 Student Union SUNY at Stony Brook Stony Brook, NY 11794-2790 (516)-632-6451

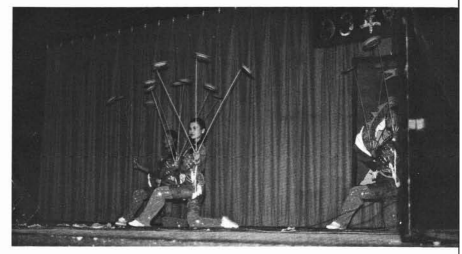
CHINESE ASSOCIATION AT STONY BROOK



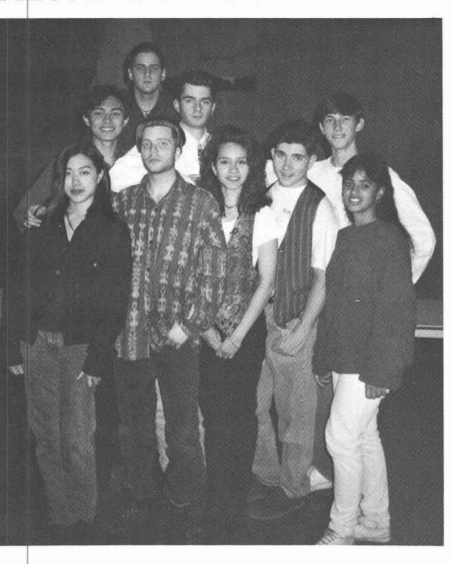








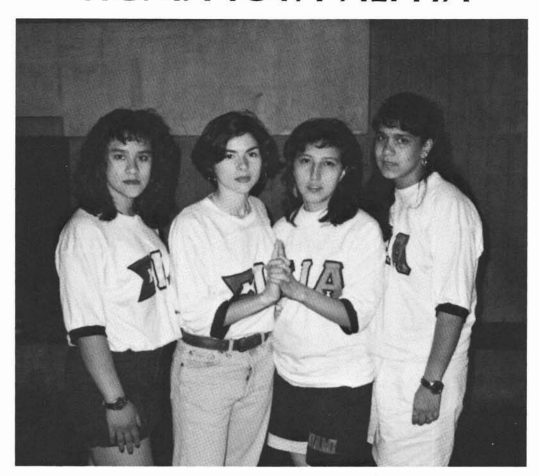
RESHMAN COMMITTEE



PARACHUTE CLUB



SIGMA IOTA ALPHA

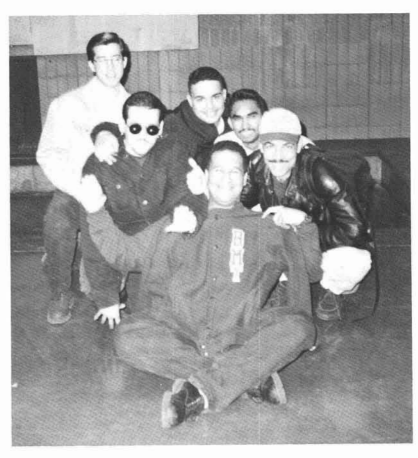


SIGMA ALPHA ZETA





BALAAMMU TAU

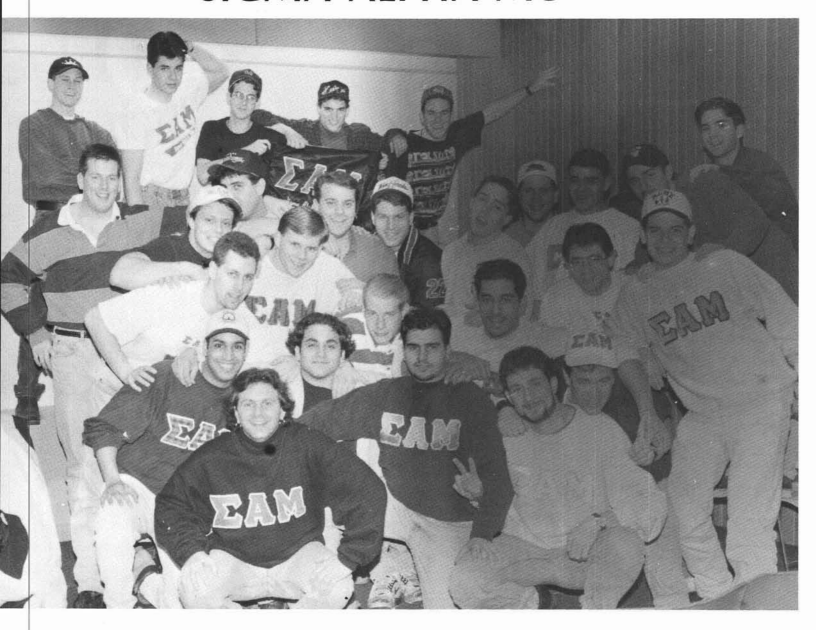


SIGMA CHI BETA





SIGMA ALPHA MU

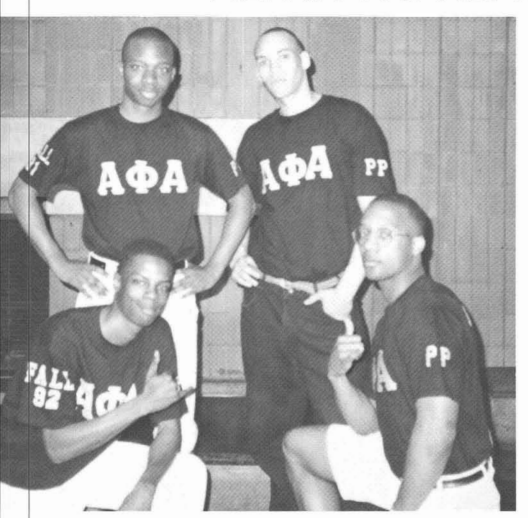


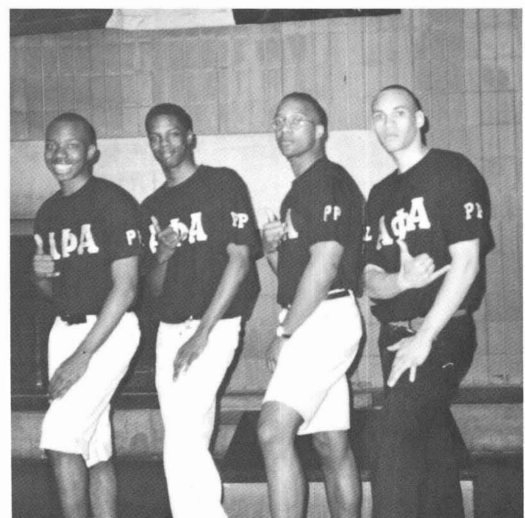
SIGMA DELTA TAU



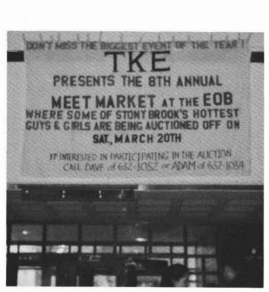


ALPHA PHI ALPHA





TAU KAPPA EPSILON









ALPHA PHI DELTA

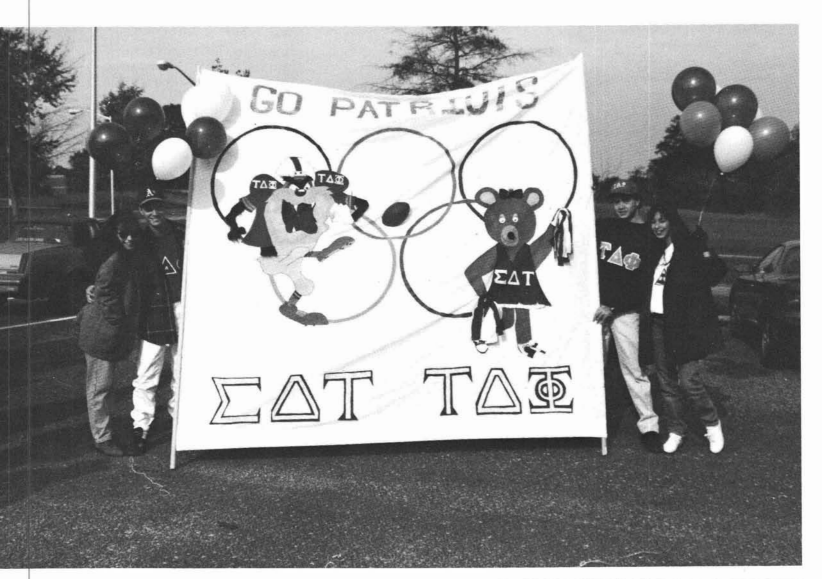


ZETA BETA TAU

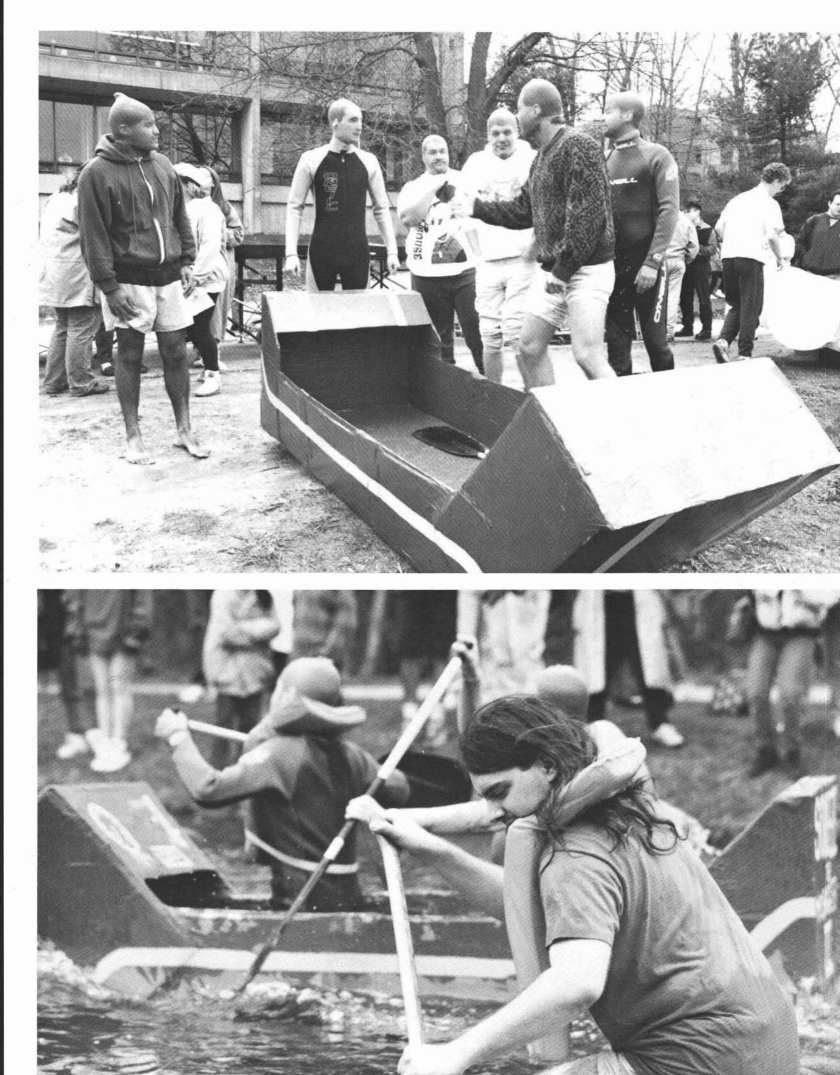




















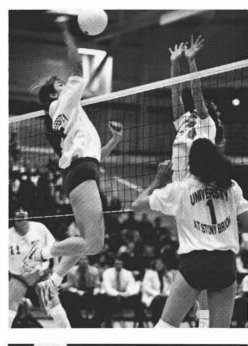


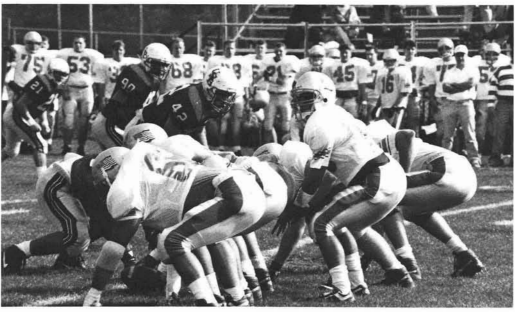


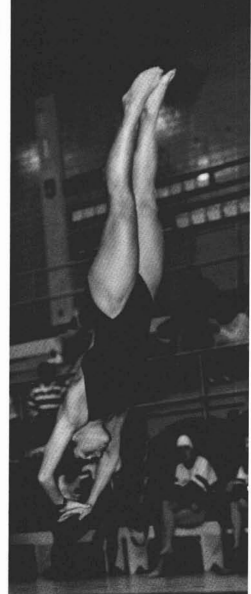


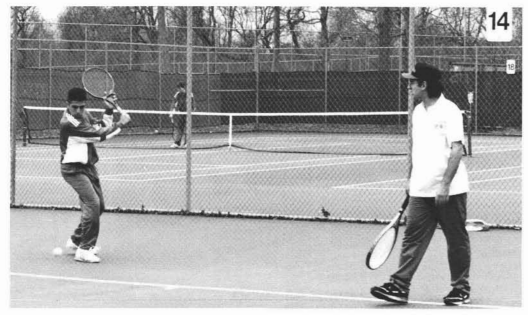










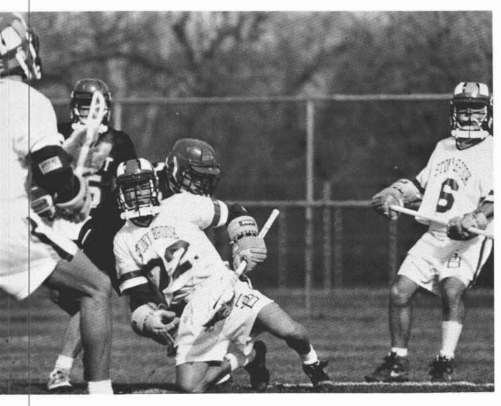


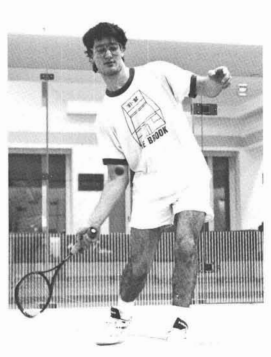




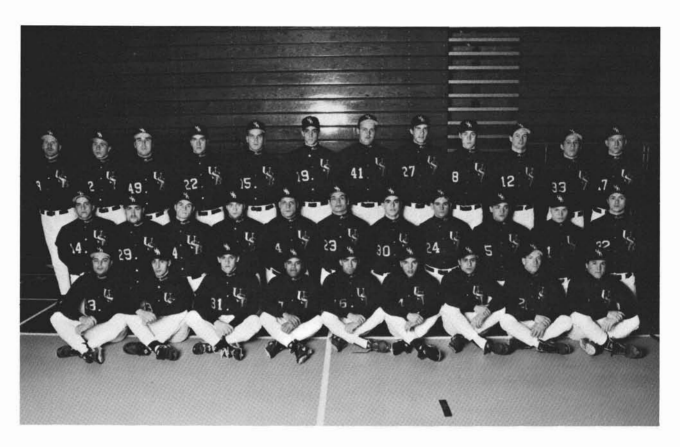








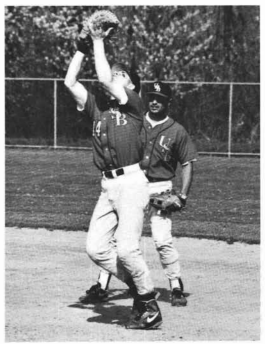
Baseball



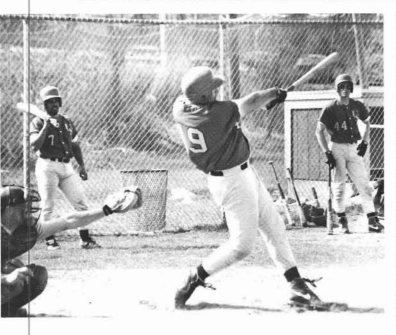
No	Name	Yr	Pos
1	Patrick Hart	Fr	P
2 3	Mark Balsamo	Fr	55
3	Sal Azzariti	Jr	OF
4 5 7	Brian Norton	Sr	C
5	Carl Rasmussen	So	OF
	Ken Kortright	Sr	2B/SS
8	Joe Nathan	Fr	3B/SS
11	Scott Shermansky	Sr	OF
12	Drew McDowell	Sr	P
13	Vin Autera	Sr	2B
14	Rob Zuclich	Fr	P
15	Bill Wilk	Sr	P/OF
16	Barry Liebowitz	Sr	P
17	Tim Lynch	Fr	P
19	Mike Robertson	So	P
21	Mark Eads	Jr .	OF/P
22	Rob Panella	Sr	OF
23	Evan Karabelas	Sr	3B
24	Artie DellaRocca	Sr	55
27	Mike Lorenz	Jr .	P/OF
28	Bruno Oliveto	So	OF
29	Erik Haag	Fr	1B
30	Chris Livingston	Fr	2B
31	Jason Cifuentes	Fr	2B
32	Chris Angelora	Fr	C
33	Adam Karol	Jr	OF
34	Dave Marcus	50	C
41	Stan Dybus	Fr	P
44	Santo Ciccarello	Fr	1B
49	Jason Greco	Sr	OF
	Garrett Waller	Fr	2B/P
Head	Coach: Matt Senk		
Assis	tant: Don Willsey		

		Results — 28 Games (13-14-	-1 .482)	
DATE		OPPONENT	SCORE	
3-30		Molloy	2-3	
3-31		St. Joseph's	1-0	
4-6	(1)	Oneonta	2-0	
4-6	(2)	Oneonta	7-6	
4-7	(1)	Binghamton	5-7	
4-7	(2)	Binghamton	10-2	
4-8		St. Thomas Aquin	1-2	
4-9	(1)	Western Conn.	2-8	
4-9	(2)	Western Conn.	4-3	
4-13		Kings Point	6-7	
4-14		Lehman	9-9	(10 inn)
4-18		John Jay	7-6	
4-18	(1)	Staten Island	8-5	
4-18	(2)	Staten Island	10-12	(8 inn)
4-21		Kings Point	3-4	
4-24	(1)	New Jersey Tech	3-4	
4-24	(2)	New Jersey Tech	5-6	
4-25	(1)	Upsala	1-6	
4-25	(2)	Upsala	11-0	
4-28		St. Joseph's	8-2	
4-29		Kean	10-11	
4-30	(1)	Old Westbury	7-4	
4-30	(2)	Old Westbury	6-7	(8 inn)
5-1	(1)	Manhattanville	0-4	
5-1	(2)	Manhattanville	11-4	
5-5	(1)	New Paltz	9-0	
5-5	(2)	New Paltz	19-2	
5-8		Adelphi	1-5	











Women's Basketball

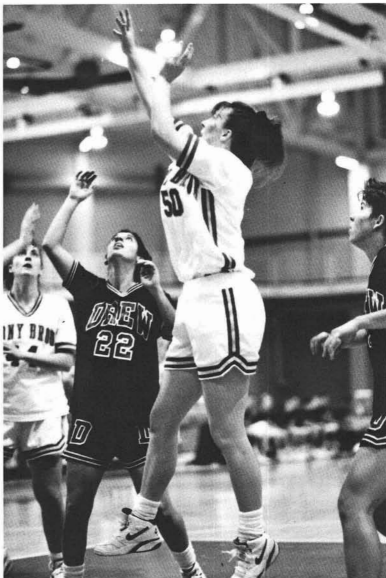


No	Name	Yr	Pos
12	Tina Carew	Jr	G
15	Marisa Baran	Fr	G
20	Kim Douglas	So	G
21	Cathy Crean	Jr	F
24	Renee Raleigh	So	G
25	Ngozi Efobi	Fr	F
34	Erika Bascom	So	F
35	Christine Fyrberg	So	G
44	Joan Gandolf	Jr	F
45	Richshawna Sims	So	F
50	Donna Murphy	So	F
	d Coach: Dec McMul stants: John Horst	llen	

DATE	OPPONENT	SCORE
11-20	Coast Guard	74-53
11-22	Drew	97-67
11-30	Staten Island	79-43
12-2	Old Westbury	67-37
12-5	Ithaca	61-60
12-6	Scranton Univer	46-65
12-8	Mt. St. Vincent	82-40
12-28	Wartburg	59-76
12-29	Augustana	58-73
12-30	Amherst	76-54
1-14	John Jay	68-25
1-16	Western Conn.	40-70
1-18	Mt. St. Mary	58-47
1-20	CCNY	84-28
1-23	Cortland St.	53-55
1-24	Binghamton	61-58 (OT)
1-27	New York Univ.	39-69
1-30	Scranton	65-79
2-1	Hunter	70-41
2-4	Albany	63-70
2-6	Vassar	67-37
2-10	York	84-42
2-15	Wm. Paterson	67-63 (OT)
2-20	Clark	74-60
2-26	St. John Fisher	54-57
		TREE STATE OF THE

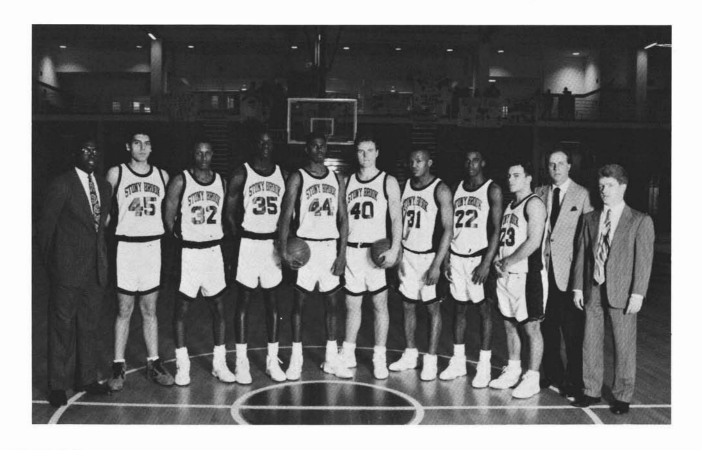






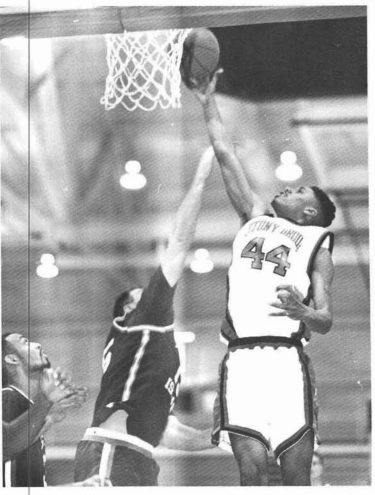


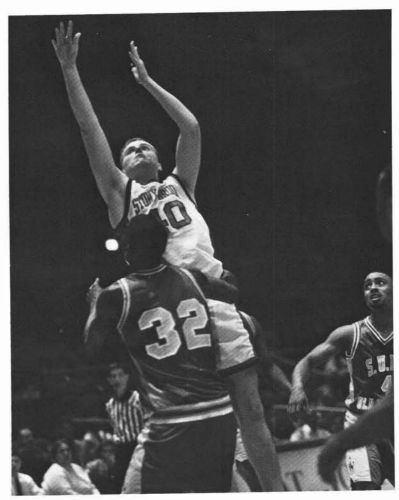
Basketball

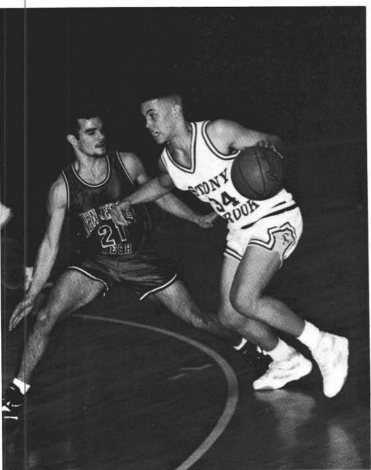


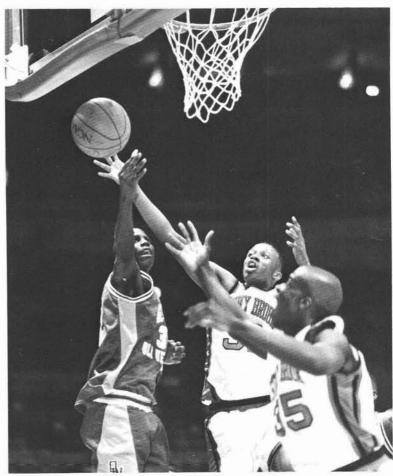
No	Name	Yr	Pos				
15	Greg Alexandre	So	F				
22	Gary Comer	Fr	G				
23	Joseph Kirch	Fr	G				
24	Michel Lamine	Jr	c				
25	Ricky Wardally	Sr	F				
32	Vernard Williams	Jr	F				
34	Ron Duckett	Fr	G				
35	Luc Baptiste	Jr	c				
40	Patrick Cunningham	So	F				
45	Dinos Mekios	Fr	С				
Assis	Head Coach: Bernard Tomlin Assistants: Joe Woltering, David Shouler						

		SC	ORE	1-27	York	73	63
DATE	OPPONENT O		OPP	1-30	Hofstra	57	78
11-20	Wesley	91	61	2-1	CW Post	60	65
11-21	Frostburg State	48	70	2-4	Manhattanville	39	41
11-30	Lehman	102	32	2-6	Albany	48	61
12-5	McGill	68	59	2-8	Hunter	60	88
12-6	Skidmore	72	56	2-11	New Jersey Tech	62	82
12-9	New Jersey Tech	80	69	2-13	Staten Island	63	45
1-3	Staten Island	79	71	2-16	Kings Point	61	56
1-8	Oneonta	69	57	2-20	Manhattanville	81	56
1-9	Binghamton	49	50	2-26	Western Conn	64	58
1-14	FDU-Madison	64	46	3-1	Old Westbury	53	57
1-21	Kings Point	64	63	3-6	Medgar Evers	66	59
1-23	Hunter	60	67	3-10	Trenton State	55	51
1-25	Mt. St. Vincent	81	84	3-16	Jersey City St.	56	66

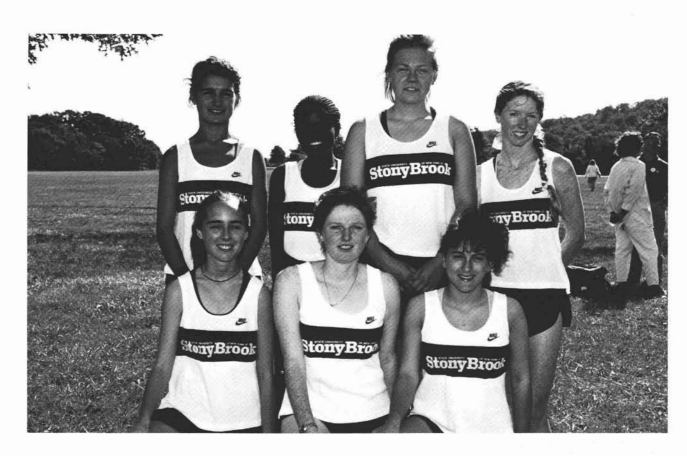








WOMENS CROSS COUNTRY



Name Rokhaya Cisse Carey Cunningham Molly Doherty Lillianne Gu Nicole Hafemeister (C) Lalena Heske Delia Hopkins (C) Shanthie Koshy Erin McEvoy Marilyn McKee Erica Riley Luci Rosalia
Head Coach: Steve Borbet

9/12	Stony Brook Invitational	1st place
9/19	King's Invitational	5th place
9/26	Hunter Invitational	7th place
10/10	Public Athletic Conference	2nd place
10/17	Union Invitational	4th place
10/24	Albany Invitational	8th place
10/31	Collegiate Track Conference	4th place
11/7	ECAC Championships	8th place
11/14	NCAA Regional Championships	7th place

MENS CROSS COUNTRY



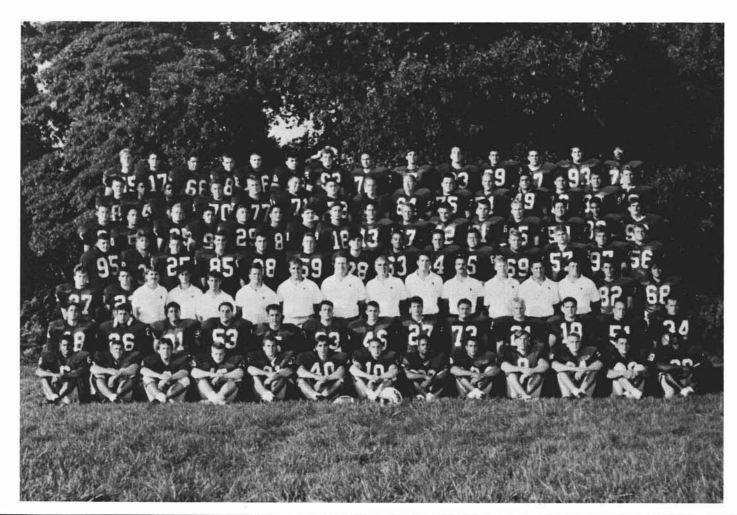
Name

Jason Clark (C) Ken Graham John Grossfeld Neal Levy John Lyons Rory Manning John Pikramenos Yariv Pomeranz Pat Riegger (C) Victor Rugg Scott Scheffer Hoonkee Shin

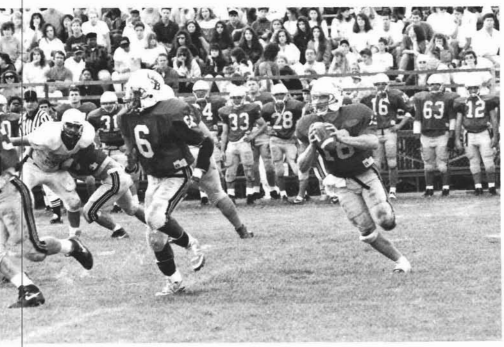
Head Coach: Steve Borbet

9/12	Stony Brook Invitational	1st place
9/19	King's Invitational	2nd place
9/26	Hunter Invitational	4th place
10/10	Public Athletic Conference	1st place
10/17	Union Invitational	5th place
10/24	Albany Invitational	8th place
10/31	Collegiate Track Conference	JV only
11/7	ECAC Championships	3rd place
11/14	NCAA Regional Championships	6th place

FOOTBALL



BICKINGSOME	THE PARTY OF THE P	VINE VINE VINE VINE VINE VINE VINE VINE	and the latest designation of the latest des		-	THE RESERVE	THE OWNER OF THE OWNER	and the second	-		-
No	Name	Pos	25 26	David Prensky Dan Fuentes	LB DE	49 50	Ali Tabrizchi Michael Logan	LB LB	76 77	Rob Crowley Ryan Casey	OT DE
	0:1 101 1										
3	Richard Black	K	28	Luke Posniewski	RB	51	Brian Borawski	DT	78	Chris O'Shea	OT
4	Dwayne Bryant	RB	29	Ray D'Aponte	DE	52	Nicholas Mequia	LB	79	Greg Cross	OT
6	Dennis Marte	DB	30	Jean Zephirin	RB	53	Terrence Leonard	C	80	Justin Pannullo	LB
7	James Pastier	QB	31	Carlos Zena	DB	54	Bruce Muro	DT	81	Glenn Saenz	WR
9	James Cavvoto	DB	32	Rene Florville	LB	55	Karl Simons	OT	82	Mike Bahr	WR
10	Orazio Bucolo	WR	33	Scott Murphy	RB	56	Adam Felicetta	OT	84	Jonathan Fischer	TE
11	Keith Maritato	DB	34	Lenny Catalano	RB	57	Richard Russo	LB	85	Matthew Larson	WR
12	Jim Heptig	WR	35	Billy Justesen	RB	59	Randy Aleshevich	OG	86	Brent Spineo	TE
13	Timm Schroeder	QB	36	Brett Cotter	RB	60	Michael McKierna	nOG	88	Dan Kozerski	TE
14	Christopher		37	Richard Alberti	LB	61	Matthew Klepeis	OG	89	John Labrador	TE
	Delmadge	RB	38	Anthony Famigletti	LB	63	Gregg McLeod	OG	90	Michael Benedetto	LB
15	David Lamberson	LB	39	William DeWitt	LB	65	Paul Thorn	OT	91	Iulio Genao, Ir.	DT
16	Scott Schuster	DB	40	Bob Carlucci	LB	66	Chris DeMayo	OT	92	Kevin Heffernan	DE
17	Kevin Walsh	QB	41	John Hillery	RB	67	John Gillespie	OT	93	Brian Wilson	TĒ
18	Jeff Heck	\vec{k}	42	Christopher David	DE	68	Chris Parella	DE	95	Joe Minning	DE
19	James Saladino	DB	43	Alphonso Grant	DE	69	Michael Drum	DT	96	Thomas Avella	DE
20	Marc Phillips	DB	44	Ken Zach	RB	70	George Haines	OT	97	King Wilson	LB
21	Sean Van Slyck	DB	45	Richard	KD.	72	Paul Jenkins	OT.	98	Anthony Gentile	DT
22	Leroy Saunders	WR	1	McConekey	LB	73	James Chiarello	LB	99	Brad Lachow	DT
A STATE OF THE PARTY OF THE PAR	Russel Goldstein		47	Craig Amarando	LB	74	Matthew Fell	OT		Drag Lacilow	DI
23		WR	48	Michael Sirchia	DB	75					
24	Rick Geier	DB	40	Wilchaer Sirchia	DB	/3	Shawn Stebbins	OG			

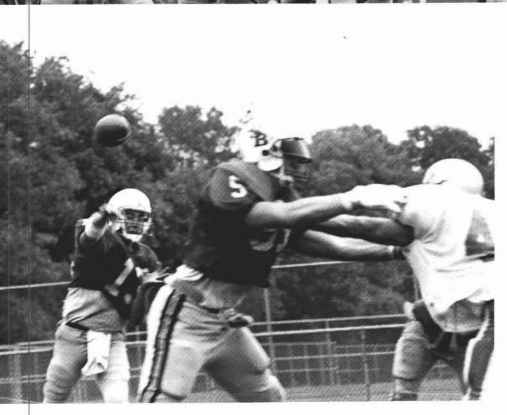




SCORING 1ST 2ND 3RD 4TH TOT STONY BROOK 6 58 69 56 189 OPPONENTS 41 46 33 43 163









LACROSSE



No	Name	Pos	23	Mike Feinstein	M
	P-od Cl	М	24 25	Steve Suarez Mike Bocchino	M D
2 3	Brady Clouser Mike Durgey	D	27	William DeWitt	D
4	Matt Connolly	М	28	Brian Johnson	М
4 5 6 7	Paul Leva	M	31	Steve Cox	G
6	Dennis Duswalt	D	32	Pat Delaleu	D
7	Mike Scerbo	A	33	Ed Havel	М
9	Joe Spallone	G	34	Mike Curatolo	M
10	John Schafer	A	37	John Micena	D
11	Vin Cartafalsa	M	38	James Sommese	A
12	Peter Arendt	D	40	John Hillery	M
14	Tim Kolm	M	41	Chris Chamberlain	M
15	Jason Morales	A	42	Will Imhoff	M
17	Gerard Ronan	D	43	Paul Schultes	D
19	Omar Ceballos	A			
20	Louis Ventura	A		Coach: John Espey	
22	Kevin Dalland	M	Assista	nt: Brian McCormack	8 5 55

Date	0	ppon	ent				Score	
2/27	at	Natio	ons Ba	ank To	ourna	ment		
	at	UNC	vs D	uke			4-18	
2/28				ank To				
				lorth		na	3-18	
3/3			Section (Section)	STATE			9-7	
3/10		HIGH					7-14	
3/27	E bed	OLG	WORLD				12-14	
3/31		ARIS					15-9	
4/4			mouti				9-10	OT
4/10				orce /		my	6-16	
4/17 4/18	mhilbe	orbathal/Stabile	AMP. TON	SHIRE			9-10	
4/10		Harti					7-18 17-6	
4/24			on Ca	llogo			3-14	
5/1				ACAL	DEMV		5-14 5-13	
5/8		DEL PE		/ (C/IL	LIVIT		10-13	
							10 15	
Record 3-	11							
Score By C	2	etore						
Score by C	₄ ua	1	2	3	4	OT	Total	Don
			4	,		O1	TOTAL	Per Game
Stony Broo	ok	27	30	32	27	0	116	8.3
Opponent		51	50	37	41	1	180	12.9
Орронен					The state of		100	12.3











Women's Soccer



		Pos
Kristine Prazak	Fr	GK
Chris Foley	Sr	GK
Christine Cleary	Sr	M
Miki Callahan	So	F
Heather Lavery (C)	Sr	В
Debbie Egger	Sr	В
Denise Laviola (C)	Sr	F
Amy Coakley	So	В
Yvonne Hayduscko	So	M
Rebecca Aig	So	F
Annya Callahan	So	M
Sue Scheer	Jr	M
Kelly Ann Redmond	50	M
Chris Amorin	So	В
Laura Corrigan	Fr	В
Chris Cuggino	So	M
Jenifer Cavallaro	Sr	F
Lana Peterson (C)	Sr	F/GK
	Chris Foley Christine Cleary Miki Callahan Heather Lavery (C) Debbie Egger Denise Laviola (C) Amy Coakley Yvonne Hayduscko Rebecca Aig Annya Callahan Sue Scheer Kelly Ann Redmond Chris Amorin Laura Corrigan Chris Cuggino Jenifer Cavallaro	Chris Foley Sr Christine Cleary Sr Miki Callahan So Heather Lavery (C) Sr Debbie Egger Sr Denise Laviola (C) Sr Amy Coakley So Yvonne Hayduscko So Rebecca Aig So Annya Callahan So Sue Scheer Jr Kelly Ann Redmond So Chris Amorin So Laura Corrigan Fr Chris Cuggino So Jenifer Cavallaro Sr

Date	Opponent	Resul
9/5	LEHIGH	1-2
9/8	at Iona	1-1
9/13	DELAWARE	2-0
9/15	YALE	0-3
9/20	VERMONT	0-2
9/22	at West Point	1-1
9/26	at U. of California at Davis	0-5
9/27	at U. of San Francisco	0-2
10/1	at Princeton	1-3
10/3	Stony Brook vs Maine	3-2
10/4	Championship Game (Villanova)	0-0
10/9	at Boston College	0-1
10/11	at Springfield	0-4
10/15	ST. JOHN'S	0-0
10/17	GEORGE WASHINGTON	1-3
10/20	at Columbia	1-3
10/25	ST. PETER'S	7-0
10/28	at Villanova	1-2
10/31	RHODE ISLAND	3-0
11/4	MONMOUTH	1-3
RECORD: 4-	12-4	

MENS SOCCER



No.	Name	
	Colin Charles	
	Corey DeRosa	
2	Rob Brennan	
3	Brian Moelk	
4	Jacques Nijankin	
5	George LaRocca	
6	Mike Geiger	
7	Wilson Pun	
2 3 4 5 6 7 8 9	Eryck Avila	
	Maciej Proscinski	
10	Jason Musengo	
11	Joe Gonzalez	
12	Jonathan Maul	
13	Andrew Snow	
14	Jose Truzman	
15	Joe McCabe	
16	Chris Grillo	
17	Neil McKenna	
18	Ron Palillo	
19	Philippe Valbrune	
20	Dinh Nguyen	

13313141113. 1	Mike Gutch, Brett Buzzy	
Date	Opponent	Result
9/5	at Steven's Tech	3-0
9/9	at C.W. Post	0-3
9/12	SWARTHMORE	3-4
9/15	at Hunter	4-3
9/19	at Staten Island	3-1
9/23	SOUTHAMPTON	1-2
9/26	at Old Westbury	3-1
9/30	HOFSTRA	0-4
10/2	DOWLING	1-1
10/7	NEW PALTZ	2-1
10/10	at Vassar	0-1
10/14	at King Point	3-3
10/17	at Albany	1-3
10/19	MANHATTANVILLE	4-1
10/21	MONTCLAIR STATE	0-1
10/24	at Binghamton	0-1
10/28	WILLIAM PATERSON	3-0
10/31	at N.J. Tech	0-2

SOFTBALL

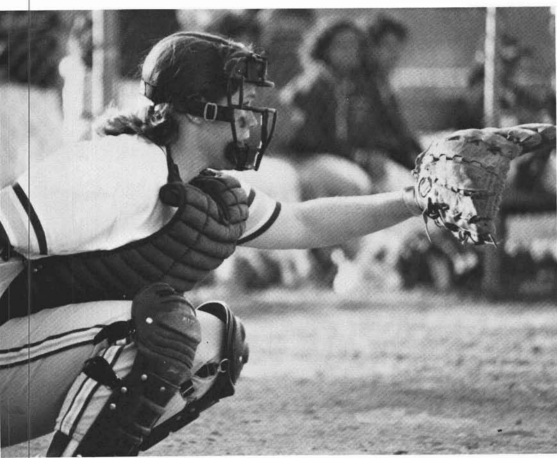


No 3 9 10 11 12 13 14 15 17	Name Bridget Fennelly Chris Malanga Christine DiBiase Joanna Kerney Jo-Anne Greggo Daniele Dominick Maebell DeLeon Marissa Palazzolo Beth Matich	Pos C/OF OF/SS IF C/OF 3B P/1B OF SS 1B 2B
23 25	Heidi Epstein LaRhea Langdon	OF/P IF
	rh: Donna Lauria en Engmann	

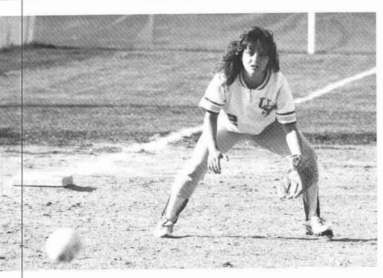
DATE		OPPONENT ·	SCORE	
4-14		Hunter	4-13	
4-15	(1)	W. Paterson	0-13	(5 inn)
4-15	(2)	W. Paterson	0-10	(6 inn)
4-17	(1)	Staten Island	13-12	
4-17	(2)	Staten Island	11-25	(6 inn)
4-18	(1)	New Paltz	4-16	
4-18	(2)	New Paltz	0-15	(5 inn)
4-19		Molloy	1-4	
4-21		Lehman	14-4	
4-29	(2)	Montclair State	5-14	
4-29	(1)	Montclair State	1-18	(5 inn)
5-1	(1)	Albany	0-13	(5 inn)
5-1	(2)	Albany	0-19	(5 inn)
5-5		Southampton	4-10	
		Record: 2-12		













Squash



Individuals: Gavin Appel Scott Winokur Ali Bukhari Craig Appel Oliver Dick Sherry Irshad Sebastian Shap David Endres David Cyrille Dave Bennett Suresh Subramanian Fayyaz Younas Joe Barresi Pallav Shah Head Coach: Bob Snider	Record 13-7 15-12 11-15 13-14 16-10 19-7 12-12 17-10 10-14 3-3 1-6 1-0 1-0
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------

Date	Opponent	Result
11/15	CONNECTICUT COLLEGE	9-0
11/15	HAVERFORD	9-0
11/18	Columbia	8-1
11/20	Babson (at Williams)	9-0
11/21	Tufts (at Williams)	5-4
11/21	Ohio Wesleyan (at Williams)	9-0
11/21	Western Ontario (at Williams)	1-8
11/22	Williams	0-9
12/5	WESLEYAN	9-0
12/6	FRANKLIN & MARSHALL	1-8
12/9	Fordham	2-7
1/16	Navy	0-9
1/16	Rochester (at Navy)	7-2
1/20	Bowdoin	9-0
1/20	Colby (at Bowdoin)	9-0
1/21	Bates	7-2
1/23	Yale	0-9
1/27	Tufts	8-1
1/28	Dartmouth	3-6
1/31	ARMY	7-2
2/3	FORDHAM	5-4
2/6	Hobart (at Vassar)	2-7
2/6	Vassar	1-8
2/14	COLUMBIA	8-1
Overall Record: 15-9		0-1

Women's Swimming



Name	Event
Adrian Barnes	Dive
Jennifer Cunniff (C)	Fly
Amy Felsenthal	Free
Tara Laurenzano	Dive
Terri Lukemire	Dive
Maria Corba	Free
Ellen DeBruin	Breast
Kristen Gregory	Free
Kristen Hall	Breast
Victoria Roebuck (C)	Dive
Elisa Stein	Breast
Patricia Acierno	Dive
Joanna Kerney	Dive
Kim Klyap	Free
Debra Abbrozzese	Back
Gabriella Aldolphi	Free
Sarah Anderson	Back
Corinne Jones	Fly
Rebecca Phalen	Fly
Amy Jo Scoca	Back
Joan Walsh	Free
(C) denotes captain	
Head Coach: Dave Alexander	
Dive Coach: Trae Scott	

Date	Opponent	Result
Date	Орронен	
11/11	QUEENS	149-154
11/14	at Metropolitan Relays (at Fordham)	
11/24	at St. Francis	124-96
12/5	STONY BROOK DEFENDER'S CUP (with Southern Conn., Albany, Albertus Magnus, Skidmore)	4th
12/9	at New York University	109-121
1/13	MONTCLAIR STATE	120-117
1/16	at Skidmore (with New Paltz, St. Rose, Oneonta)	4th
1/23	at New Paltz	122-112
1/30	MANHATTANVILLE	76-37
	Hunter	97-16
Overall Reco	rd: 5-5	

Men's Swimming



Name	Event
Thelo Aiken	Freestyle
Zack Buck	Breaststroke
Mark Danin	Backstroke
Rhys Filmer	Freestyle
Joe Gonzalez	Butterfly
Ed Gros	Freestyle
Justin Kulchinsky	Freestyle
James Lester	Freestyle
Joe Morawski (C)	Breaststroke
Peter O'Connor	Freestyle
Mark Palagiano (C)	Butterfly
Mike Rodriguez	Butterfly
Larry Sawyer	Dive
Larry Sullivan	Freestyle
Mark Sutera	Butterfly
Dan Tesone	Dive
Joe Whelan	Freestyle
Jason Weed	Dive
Head Coach: John DeMarie Dive Coach: Trae Scott	

Date	Opponent	Result
11/18	at New York Maritime	128-102
11/21	at Trenton State	111-141
11/24	at St. Francis with St. Peters	141-92
12/4	ALBANY	125-96
12/7	QUEENS	127-100
12/9	at New York University	118-124
12/12	ADELPHI	95-77
1/13	MONTCLAIR STATE	129-74
1/23	at New Paltz	106-127
1/27	KINGS POINT	117-122
1/30	GLASSBORO STATE	104-126
Overall Record: 6	5-5	

WOMENS TENNIS



Name

Gisselle Campbell Jackie Clark Maura Clyne Michelle Cunliffe Perri Greenblatt Eileen Hoy Michele Korniewicz Anna Lueken Sarah Peterson Alicia Ruegge Amy Silverman Tanya Woelfle

Head Coach: Paul Dudzick

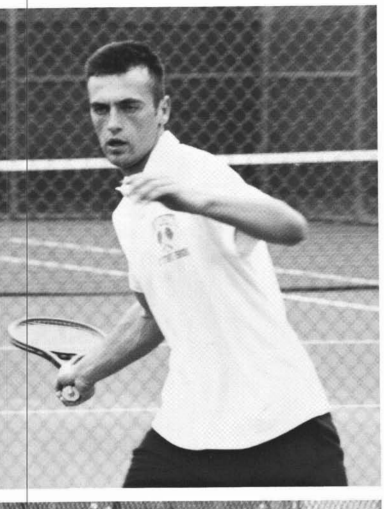
Date	Opponent	Result
9/14	at Hunter	7-2
9/19	NEW YORK UNIVERSITY	5-4
10/2	at Staten Island	8-0
10/11	at Albany	2-7
10/12	ADELPHI	6-3
10/22	DOWLING	8-1
Overall Record	5-1	

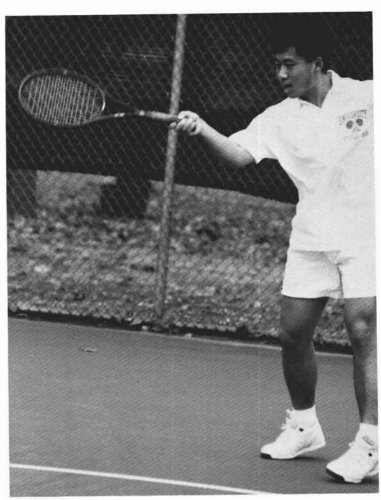
MENS TENNIS

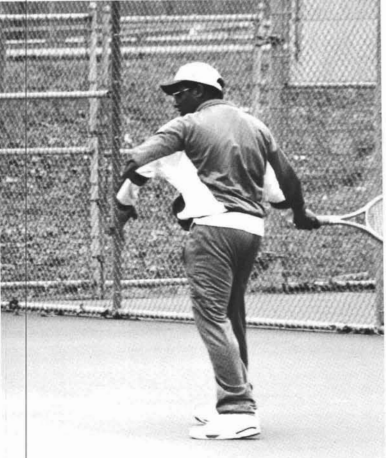


Name
Naveen Balasubramanyam
Bruno Barbera
Joe Gonzalez
Tony Lu
Ken Maget
Larry Michel
Jovan Milosavljevic
Remo Moomiaie
Kieth Neuhs
Dejan Novakovic
John Spyropoulos
David Zeaman
Head Coach: Tony McMullen

Date 3/29 3/31 4/13 4/17 4/19 4/20 4/23 4/25 4/27 4/29 4/29	Opponent Hunter at Queens College Dowling at College of Staten Island at SUNY Purchase Adelphi Hofstra Manhattanville Old Westbury Kings Point Mercy ecord: 10-1	Result 9-0 3-6 8-1 8-1 9-0 8-0 5-4 9-0 8-0 9-0









WOMENS TRACK AND FIELD



Name:

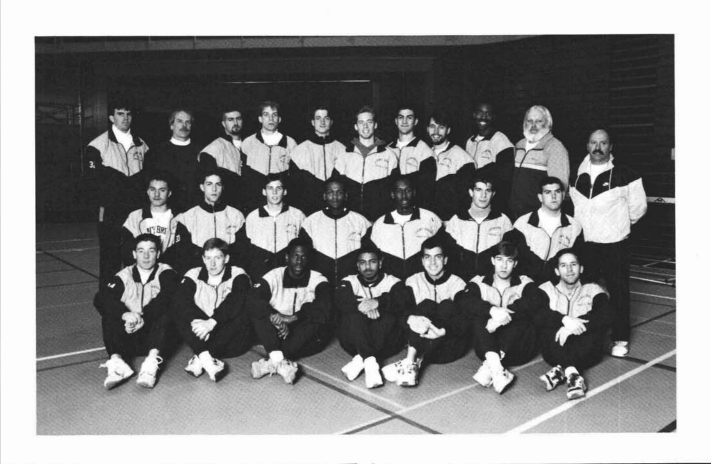
Cheyenne Andrews Julie Bonura
Mary Bosse
Rokhaya Cisse
Shane Cook
Carey Cunningham
Kristen Dempsey
Molly Doherty
Grace Evola
Elisa Falabella
Marissa Forsing
Nicole Hafemeister
Barbara Hair
Lalena Heske
Delia Hopkins
Shanthie Koshy
Heather Lewis

Dawn McDermott
Erin McEvoy
Danielle Modica
Connie Morawski
Michelle O'Conner
Melissa Pinto
Claudia Puswald
Renata Rietveld
Luci Rosalia
Dara Stewart
Kelly Trick
Loretta Varbero
Tricia Waring
Jennifer Willson

Head Coach: Steve Borbet Asst Coaches: Nick Cifuni, Bill Sholly, Rob Rothwell

Date	Event
12/5	STONY BROOK CLASSIC
12/13	CTC Relays
1/16	Yale Invitational
1/23	TRENTON, STOCKTON, NYU,
	MONMOUTH, WAGNER
1/30	Terrier Classic
2/5	Millrose Games
2/7	PAC CHAMPIONSHIPS
2/13	Wesleyan Invite
2/20	CTC Championships
2/21	CTC Championships
2/21	Senior Mets
2/26	NYSWCAA Championships
2/27	Seton Hall Invite
3/6	ECAC Championships
3/12	NCAA Championships
3/13	NCAA Championships

MENS TRACK AND FIELD



٨			

Eryck Avila
Mark Barber
Robert Bonn
Jerry Canada
Leon Chao
Jason Clark
Ainsworth Farrell
Thomas Gilbride
Roger Gill
Ken Graham
John Grossfeld
Don Johnston
Neal Levy
John Lyons
Rory Manning
Wayne Mattadeen
Nick Mequia
Courtney O'Mealley
Chris Paul

Michael Peterson John Pikramenos Yariv Pomeranz Patrick Riegger Victor Rugg Scott Scheffer Brent Spinieo Paul Thorn Dan Tupaj Pierre Uy-Barreta Jeff Vitale M'Tchaka Warren Matt Wicks

Head Coach: Steve Borbet Assistant Coaches: Nick Cifuni, Bill Sholly, Rob Rothwell

Date 12/5 12/13	Event STONY BROOK CLASSIC CTC Relays
1/9	Coast Guard and MIT
1/16 1/23	Yale Invitational TRENTON, STOCKTON, NYU, MONMOUTH, WAGNER
1/30	Terrier Classic
2/5	Millrose Games
2/7	PAC CHAMPIONSHIPS
2/13	Wesleyan Invite
2/20	CTC Championships
2/21	CTC Championships
2/21	Senior Mets
2/27	Seton Hall Invite
3/6	ECAC Championships
3/12	NCAA Championships
3/13	NCAA Championships

Volleyball



No.	Name
1	Denise Rehor
3	Kelly Grodotzke (C)
4	Kristin Smith
5	Stasia Nikas (C)
7	Sheri Montegari
9	Cristina Salak
10	Jean Marie Giordano
11	Sara Helmer
12	Maura Gormley
13	Jill Pessoni
15	Janna Kuhner
Head (Coach: Teri Tiso
	nt: Kimberly Taylor

Opponent	Score	Brockport	3-2
Molloy	3-0	Hunter	3-1
Trinity (TX)	3-1	Gettysburg	3-1
Washington Univ	0-3	Waynesburg	2-0
Thomas More (KY)	3-0	Eastern Connecticut	2-0
Ohio Northern	3-1	Cortland State	2-0
Queens	3-0	Bates	2-1
Hunter	3-0	Fordham	3-0
Eastern Connecticut	3-0	Western Connecticut	3-0
Wesleyan	3-0	Upsala	3-1
Hunter	3-0	*Potsdam	2-0
Albany	3-0	*St. John Fisher	2-0
Eastern Connecticut	3-0	*Elmira	2-0
Hunter	3-0	*Oswego	2-0
Southampton	3-0	*Brockport	2-0
Manhattanville	3-0	*R.I.T.	2-0
Kean	3-0	*R.I.T.	3-1
NYU	3-0	*Juniata	3-0
Brockport	3-0	*UC San Diego	2-3
Juniata	0-3	*Calvin (MI)	3-2
Mercyhurst	3-0	Finished 3rd in Nation	
R.I.T.	2-3	*Denotes Playoff Games	

ATHLETIC TRAINERS



Bottom Row: Kate Davis, Filiz Demirci, Will Mullen, Jeff Bernstein, Bonnie Fischer Middle Row: Aimee Brunelle, Karen Adams, Cathy Murphy, Angelo Iannitti, Theresa Fuentes, Kertty Estevez, Mike Scerbo Top Row: Jen Appold, Christina Cuggino, Ed Havel, Mike Curatolo, Justin Bonacci

Not In Picture:

Kathy Koshansky, Head Athletic Trainer Stu Levine, Assistant Athletic Trainer Colleen McGowan Sue Scheer





Hockey









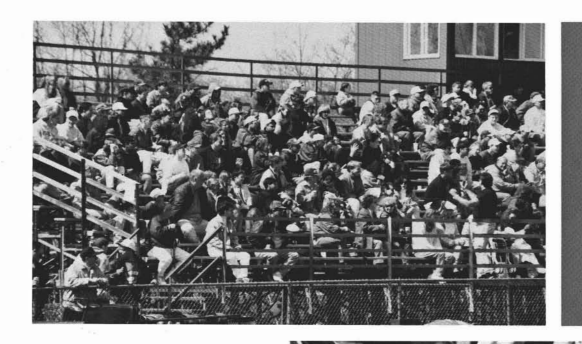
Kickline











STONY BROOK PRIDE



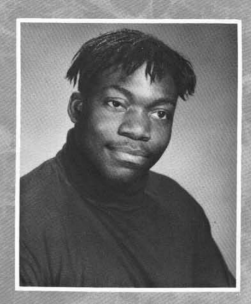




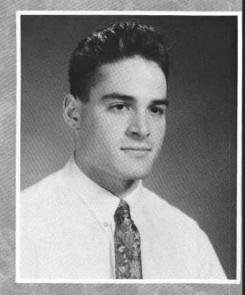
3 \mathcal{N} 6 3 3 Em h h 3



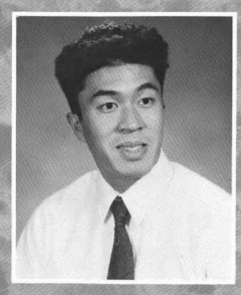
Wendy Abraham



Lemuel Adams



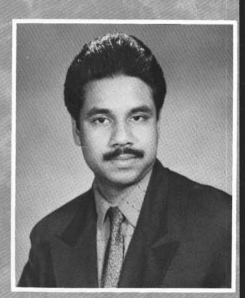
David Adin



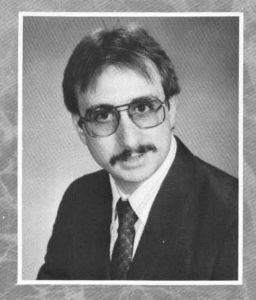
Allan Adriano



Bushra Afzal



Ashfaq Ahmed



Andrew Aiello



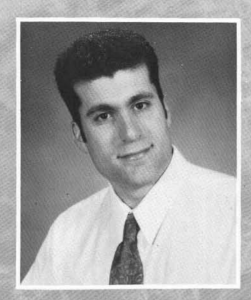
Sterling Alexander



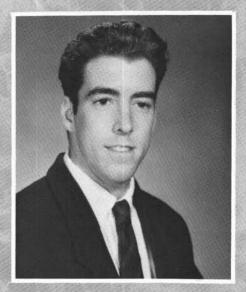
Udelgarde Alexandre



Claudia Alfaro



Richard Alfieri



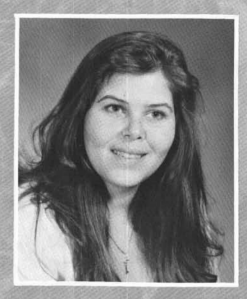
Matthew Alicanti



Brenda Alleyne



June Arce



Jane Althoff



Angela Alvey





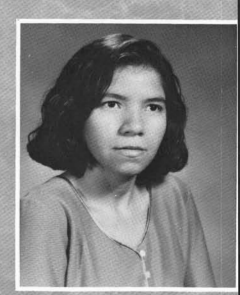
Elaine Amato



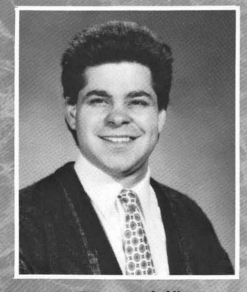
Laura Amato



Gladys Amezquita



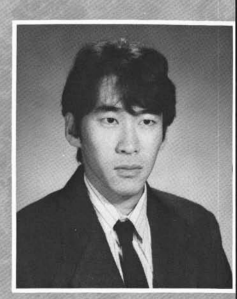
Leslie Anderson



Peter Andolfi



Eugenia Antonino



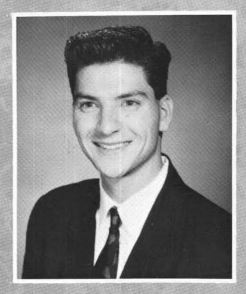
Shigeyuki Arai



Ann Argentieri



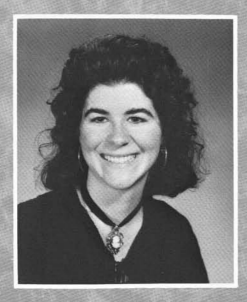
Renee Armour



Stephen Augeri



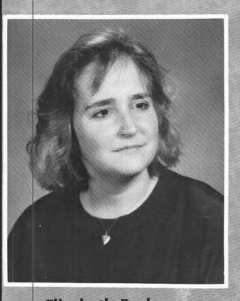
Bernadette Aulivola



Darlene Avisata



Keith Babich



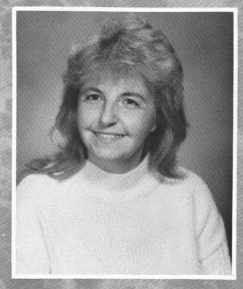
Elizabeth Backer



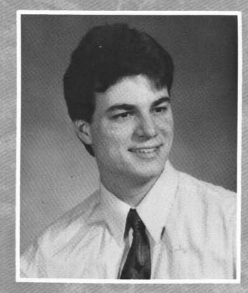
Deanna Baez



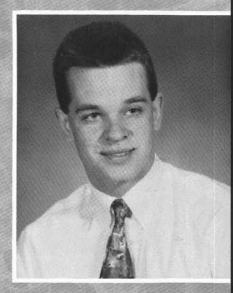
Victoria Baglivio



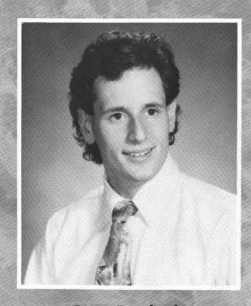
Frances Bald



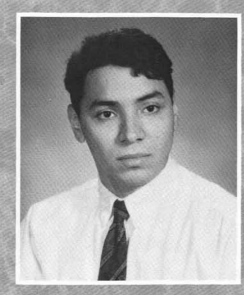
Michael Bane



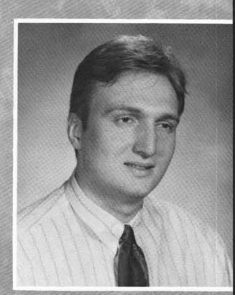
Scott Banker



Scott Barabash



Danny Barchi



Alexander Barkan



Diane Barry



Johnna Basmagy



Nora Battat



Kelley Behnken





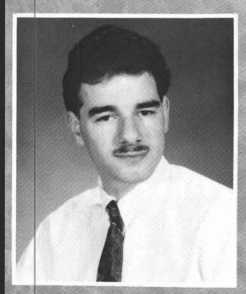
Laura Bell



Elba Bello



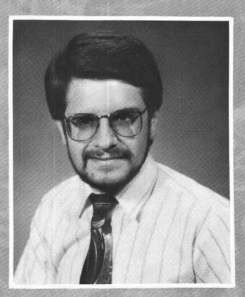
Raphael Benary



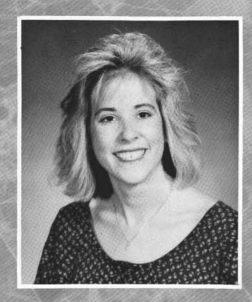
Joseph Berardo



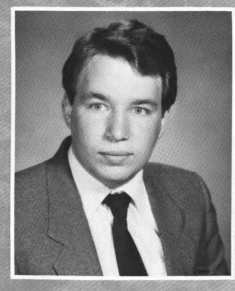
Matthew Bernstein



John Bertuzzi



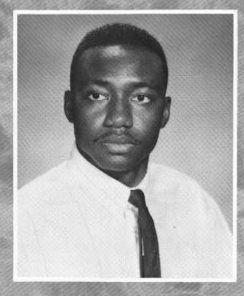
Tricia Biglin



Richard Black



Melanie Blaikie



Mark Blake



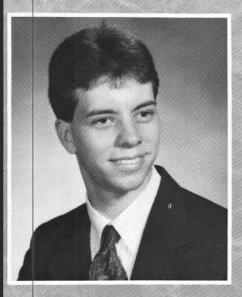
Charlotte Blanc



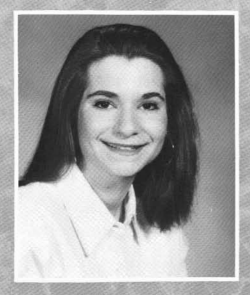
Natacha Blanchet



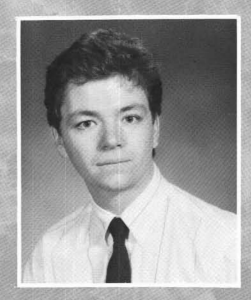
Ricardo Blanco



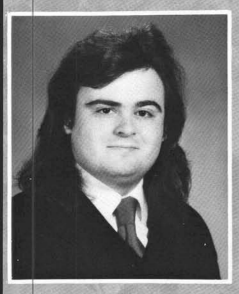
Glenn Bland



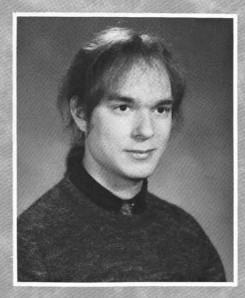
April Blanshaft



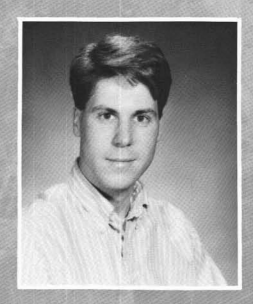
Kevin Blemel



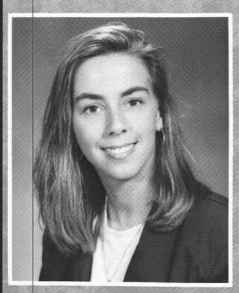
Charles Blevins



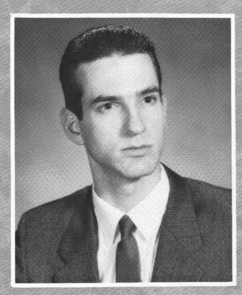
Jeffrey Block



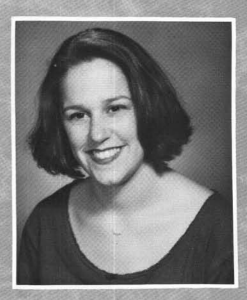
James Bluvas



Lynn Bodemer



John Boklak



Kristina Bolson



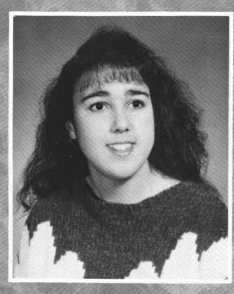
Marcie Bonfe



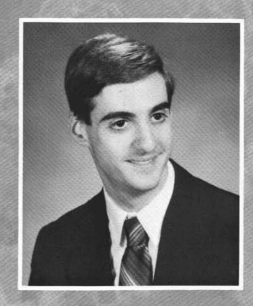
Annette Bordies



Kim Bost



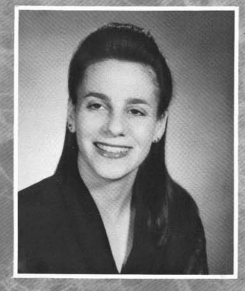
Fifi Boussios



Arthur Bozza



Kimberly Brandt



Patricia Brass



Mark Bratkovsky



Christine Bray



Stacey Brecker



Italia Brewer



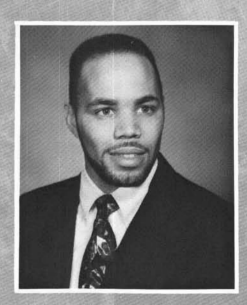
Janet Brick



Lynwana Brinkley



Christiana Brown



Fred Brown

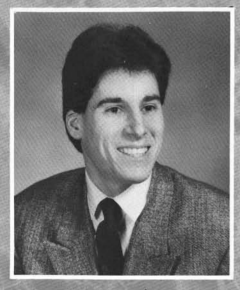


Saeeda Brown

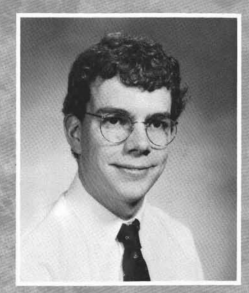




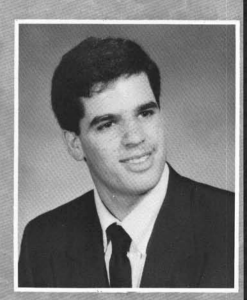
Yvonne Bryan



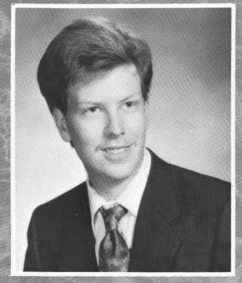
Scott Brynien



Brett Buzzy



Thomas Cafaro



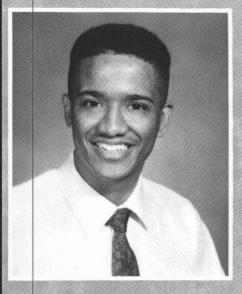
William Caldecutt



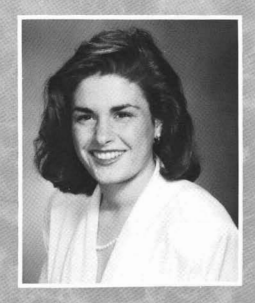
Kim Cammarata



Gisselle Campbell



Maurice Campbell



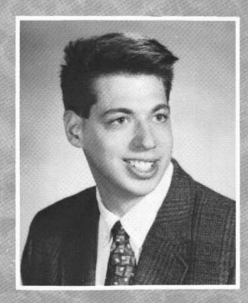
Theresa MaCampo



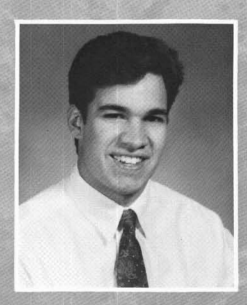
Joanne Canderozzi



Marylou Canevari



Peter Caparelli



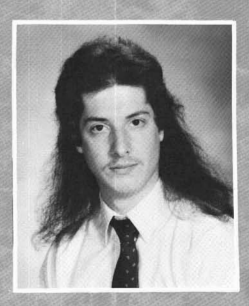
John Carden



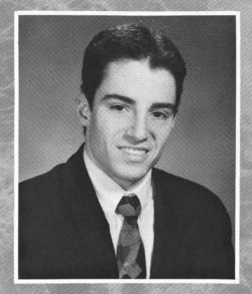
Caroline Carey



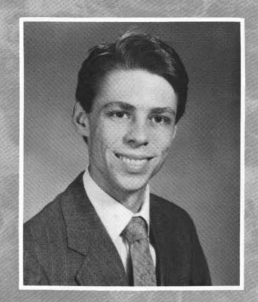
Natasha Carlo



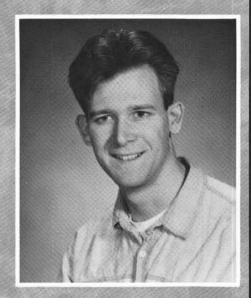
Patrick Carroll



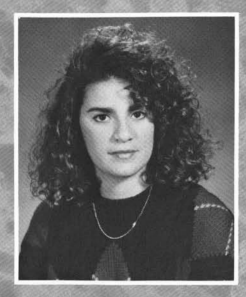
Philip Carroll



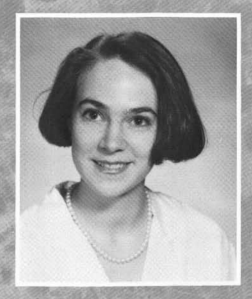
Douglas Carsten



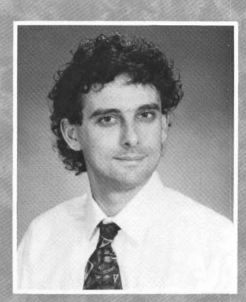
William Carter



Chrisine Casertano



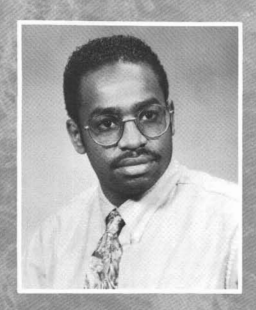
Sarah Cassetta



Amram Castiel



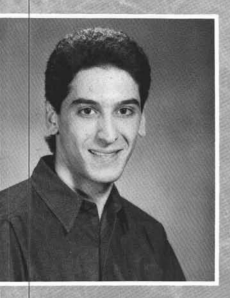
Marie Celestin



Alvin Cepeda



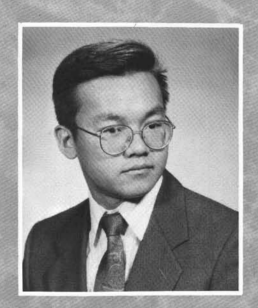
Claudine Cerami



Scott Cerami



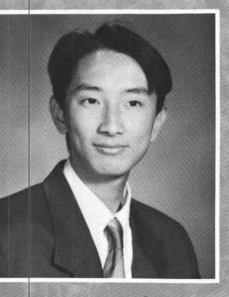
Do-Young Cha



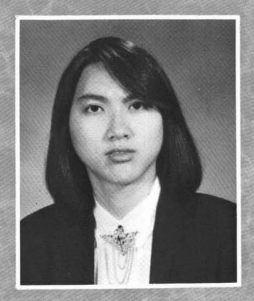
Don Chan



Fung Chan



Ho-Kwong Chan



Sharon Chan



Siu Chan



Yuet Chan



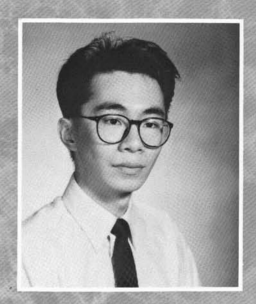
Chia Chang



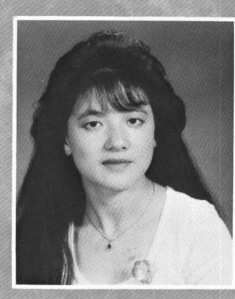
Lisan Chang



Saeed Chaudhry



Alan Chen



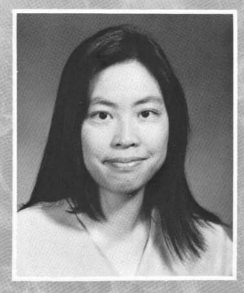
Hong Hong Chen



Jian Chen



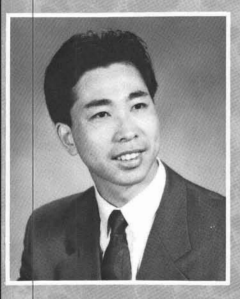
Jing Chen



Katherine Chen



Pei Chen



Yan Chen



Marjorie Cheng



Brunette Cherilus



Ming-Lai Cheung



Fong Chiu



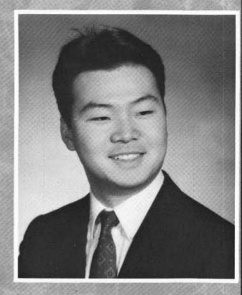
Hwansuk Choi



Yuen Choi



Wai Chu



David Chung



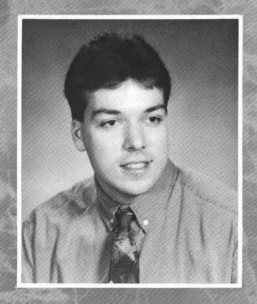
Sze Chung



Chatchai Chunton



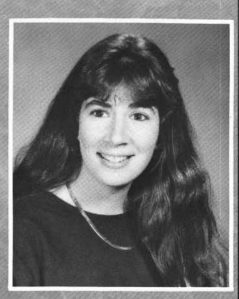
Alison Ciosek



Joseph Cirigliano



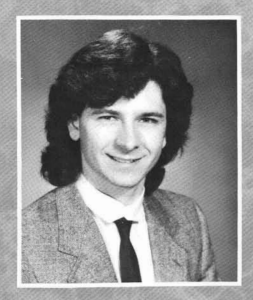
Crystal Clark



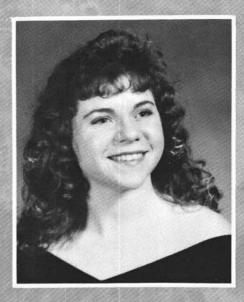
Jacqueline Clark



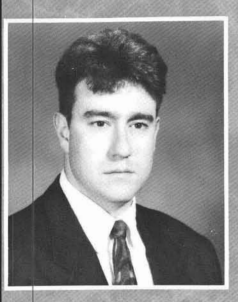
Tracy Clarke



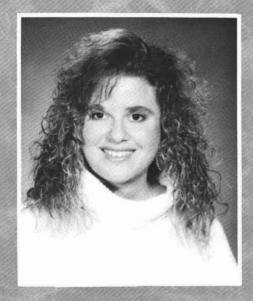
Christopher Clow



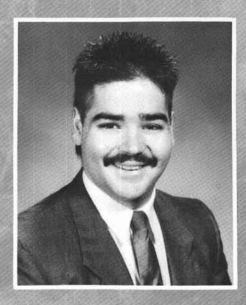
Barbara Cohen



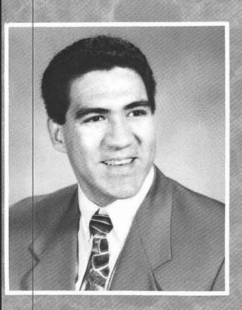
Keith Cohen



Leslie Cohen



Scott Cohen

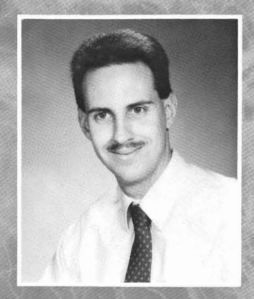


Abraham Collazo

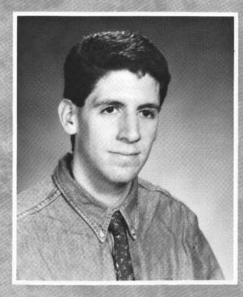




Joseph Coluccio



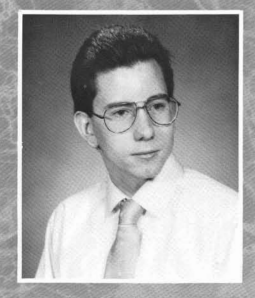
Donald Consorte



Stephen Coogan



Lisa Coppedge



Raymond Cortel



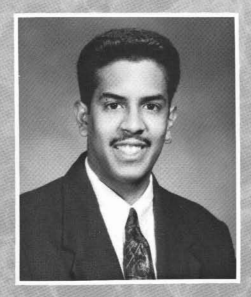
Madeline Crespo



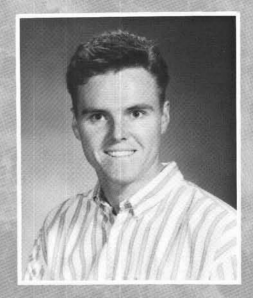
Christopher Cresson



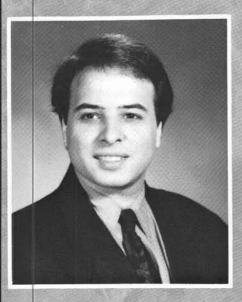
Vivian Chrysler



Oscar Cruz



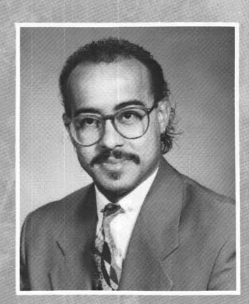
Patrick Cunningham



Vincent Cuocci



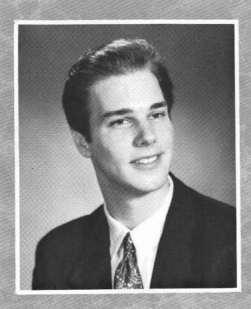
Michael Curatolo



Samuel Custodio



Merle Cuthrell



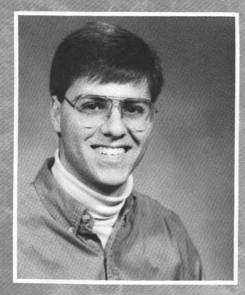
Carlos Dacuntte



Kevin Dalland



Samantha Dalloo



Carl Damato



Maria Damato



Lori Ann Danko



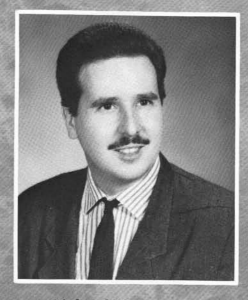
Nicole Davidson



Monique Davis



Srirekha Dayanidhi



Richard Degregory



Carolyn Delisio



Lisa Deluca





Deanna Deluise



Debbie Demaio



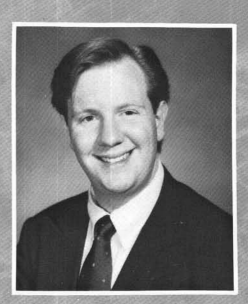
Marlene Dembin



Jenesha Derivera



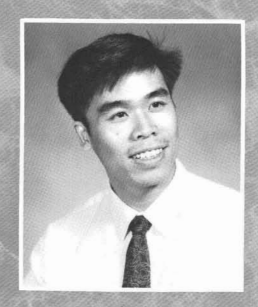
Audrey Dettmering



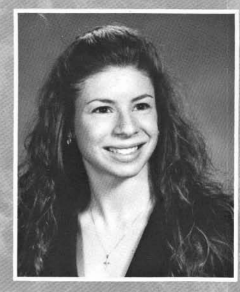
Jeffrey Diguadio



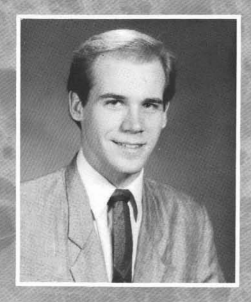
Vedwatti Dindial



Sui Dip



Traci Dolinsky



Gregory Doyle



Regina Dubord



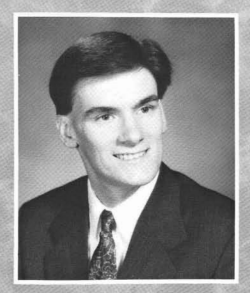
Jacqueline Duffett



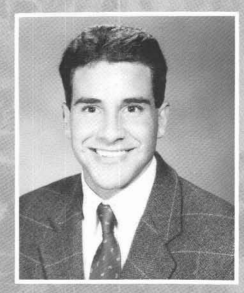
Kirk Dunbar



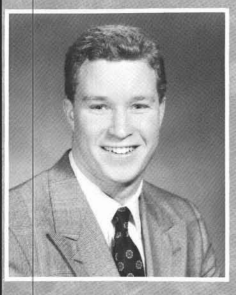
Danielle Durant



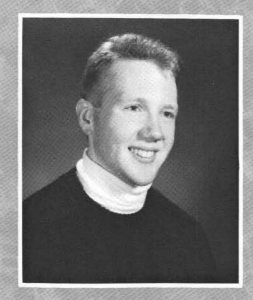
Damon Dziedzic



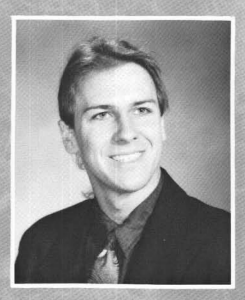
Brian Eastwood



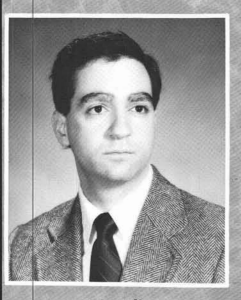
Stuart Edmonson



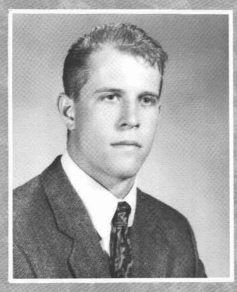
Michael Edwards



George Ehrlinger



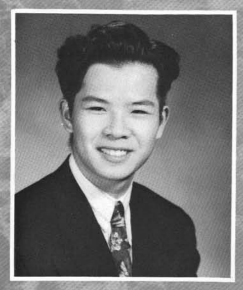
John Elia



David Endres



Roseann Endrizzi



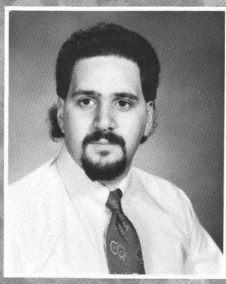
William Eng



Alise Eramian



Elsa Eriksen



Vincent Esposito



Maryse Etienne



Caren Faerber



Nicole Fagnani



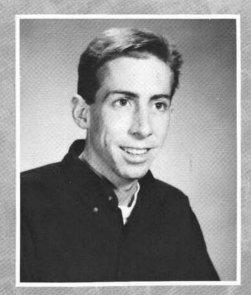
Victoria Faielle



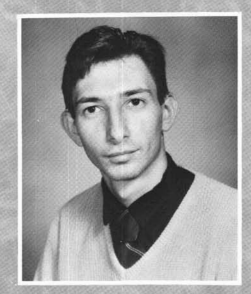
Jennifer Falcon



Gina Falcone



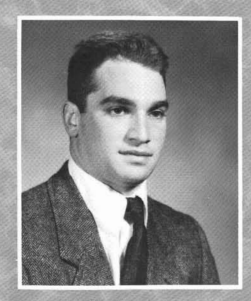
Joshua Fava



Joseph Fein



Heidee Feiman



Michael Feinstein



Gelena Feldman



Hillary Feldman





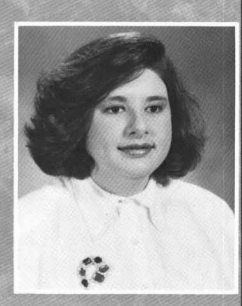
Sue Feleppa



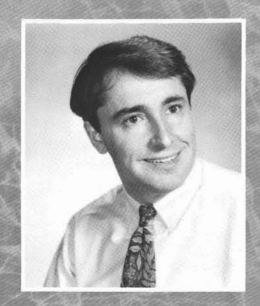
Bonnie Feng



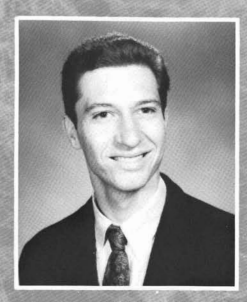
Karen Fenton



Nancy Ferraro



Carlos Ferreira



Nicolas Fesas



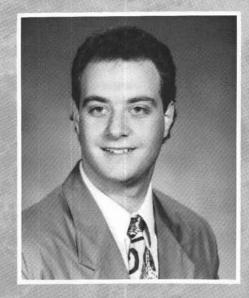
Rose Fiore



Jessica Flores



Nelson Flores



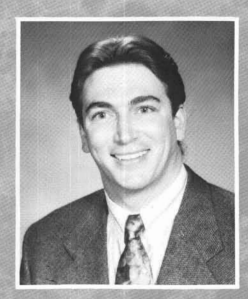
Michael Flyer



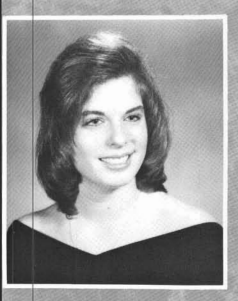
Helen Flynn



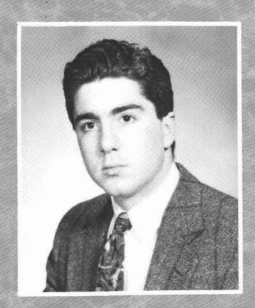
Christine Foley



Jonathan Forester



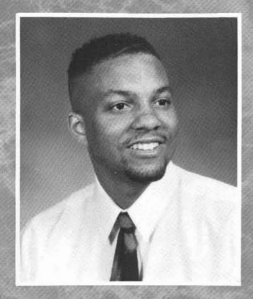
Alison Forstner



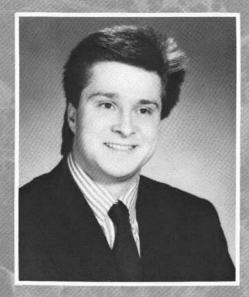
Gregory Forte



Darryl Fountain



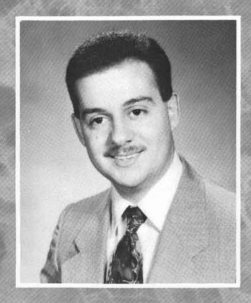
Craig Francis



William Frank



Melinda Frankel



Pietro Frazzetta



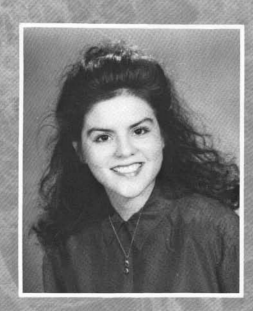
Joanne Freedman



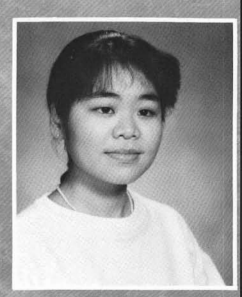
Sharon Fried



Danielle Fuchs



Theresa Fuentes

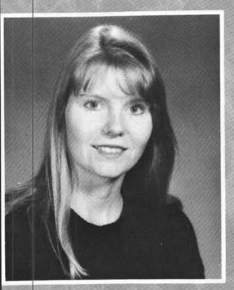


Noriko Furuhata



Tarra Gaglio





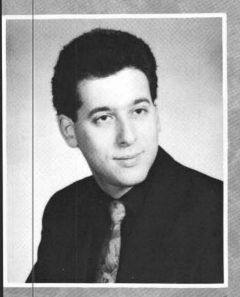
Courtney Gallagher



Joann Gallard



Cheryl Gammone



Robert Gampert



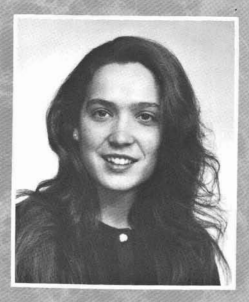
Tong Gao



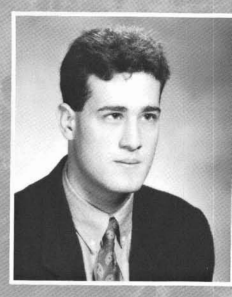
Maria Garcia



Nicole Garcia



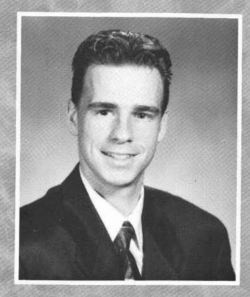
Annmarie Gaschler



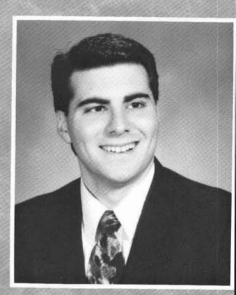
Michael Gasparri



Cindyann Gawlowski

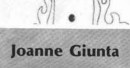


Michael Geiger



Glenn Gelman







Virginia Glanda



Elke Glaser



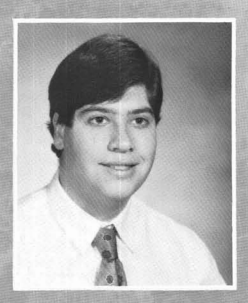
Stanislava Golcer



Andrea Goldman



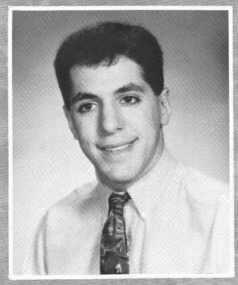
Jaime Goldstein



Jonathan Goldstein



Christa Gordon



Gregg Gordon



Tracey-Ann Gordon



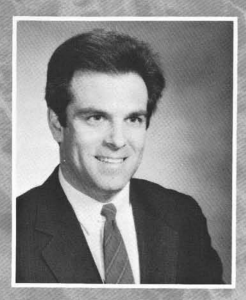
Joanne Gorman



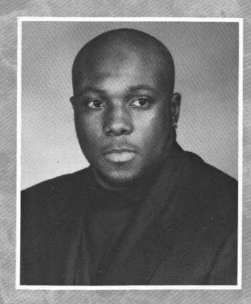
Aya Gotoh



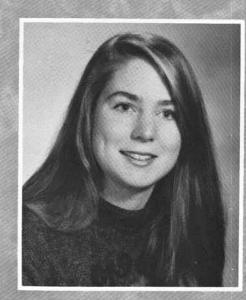
Christine Grandillo



Martin Grandoff



Alphonso Grant



Carleen Graseck



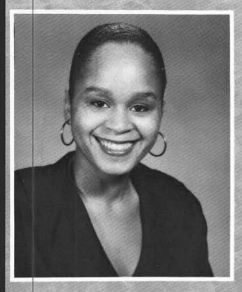
Lauren Gray



Lora Greenberg



Perri Greenblatt



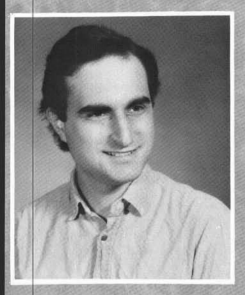
Yolanda Greene



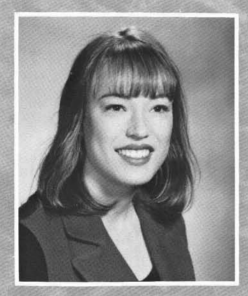
Robyn Greenspan



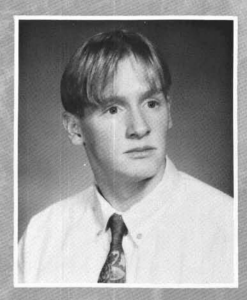
Jo Anne Greggo



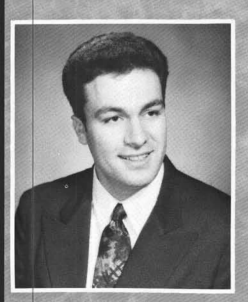
Stanley Gregory



Cynthia Grief



Michael Griffin



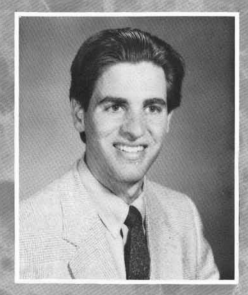
Alexander Grinzayd



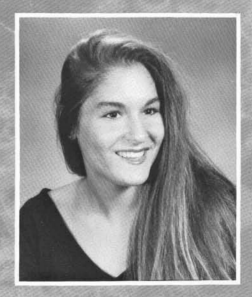




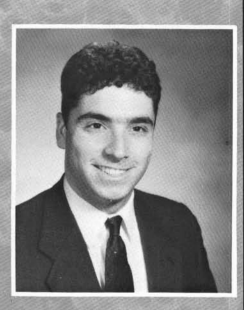
Jennifer Grosflam



John Grossfeld



Filiz Gurcan



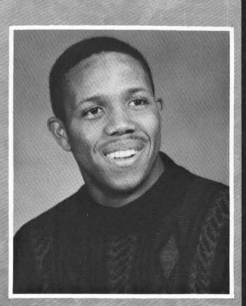
Paul Guzzardo



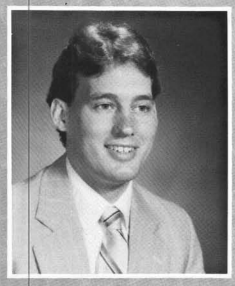
Alice Haddad



Yuka Hagihara



Mark Hall



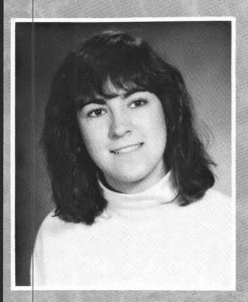
Thomas Halligan



Ancilla Harding



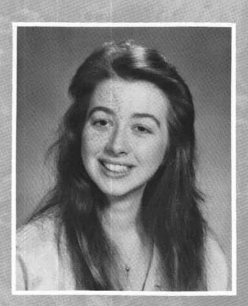
Donna Harris



Sarah Harrison



Yolanda Hart



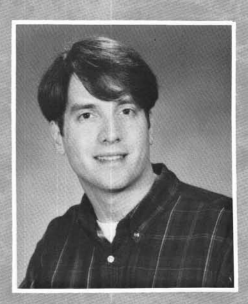
Devon Hartmann



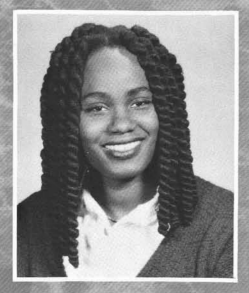
Wendy Hatras



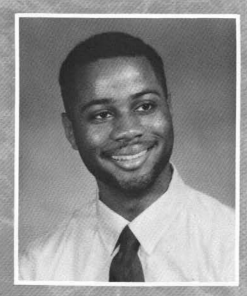
Keri Hawk



Spiro Hellen



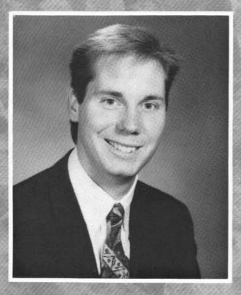
Marie Henrilus



Adolph Henry



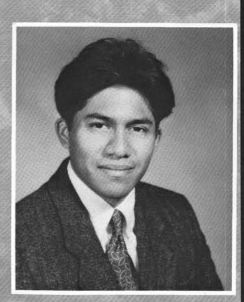
Coleen Henry



James Hensley



Sylvania Hernandez



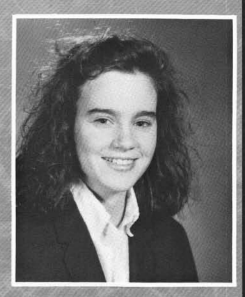
Vincent Herrera



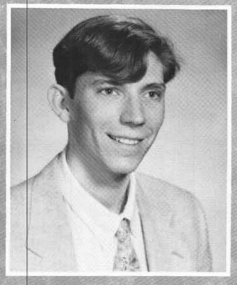
Debbie Higgins



Nicole Highbaugh

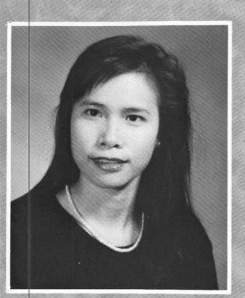


Jennifer Holmes



Stephan Holubar





Hang Hong



Max Hong



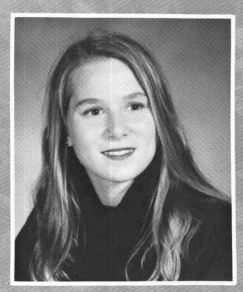
Arnold Horowitz



Gabrielle Horwitz



Ann Houslin



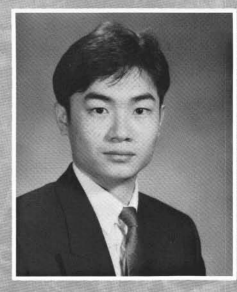
Eileen Hoy



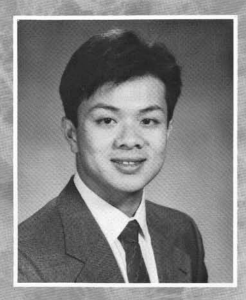
Ann Hoyte



Ellen Huang



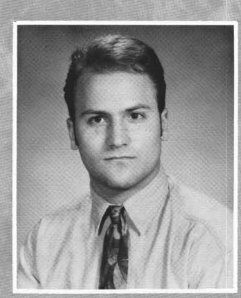
Howard Huang



Lung Huang



Patricia Huang



Kurt Hubbard



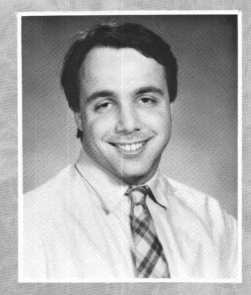




Domanisa Hurley



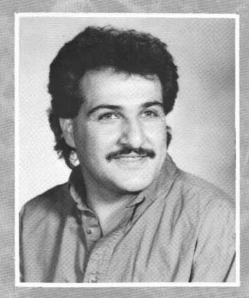
Jean Hurley



Richard Hurwitz



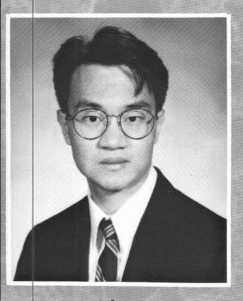
Renee Huynh



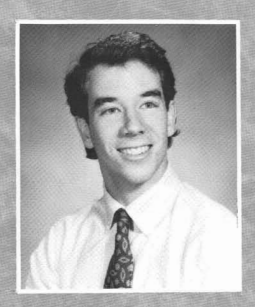
Mohammad lagravian



Vivian Ibrahim



Uk Im



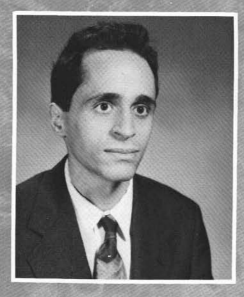
John Insinga



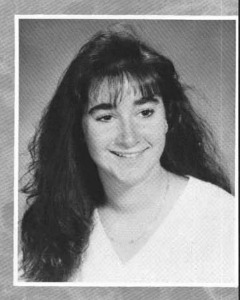
Emma lozzi



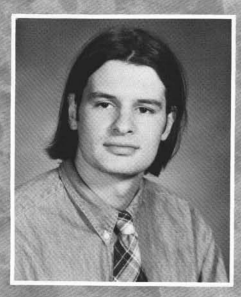
Lizette Irizarry



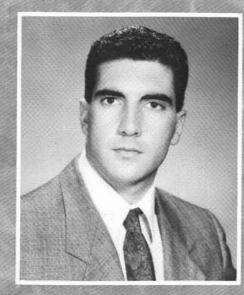
Raymond Iryami



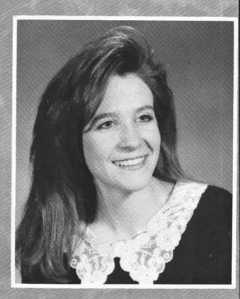
Jodi Isler



Ely Izakson



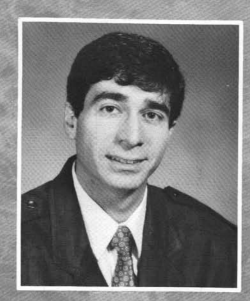
Adrian Jackson



Jennifer Jackson



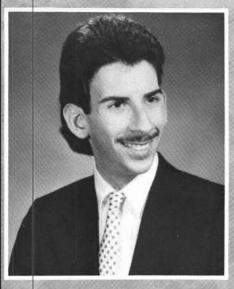
Amber Jacques



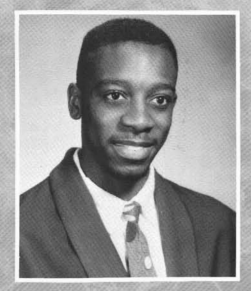
George Jaghab



Deepak Jain



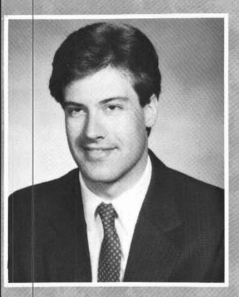
Brian James



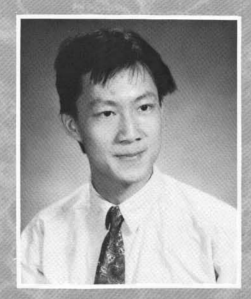
Sedgwick Jeanite



Dana Jefairjian



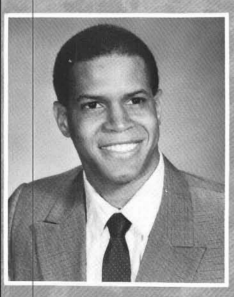
Robert Jensen



Tun Jie



Mary John

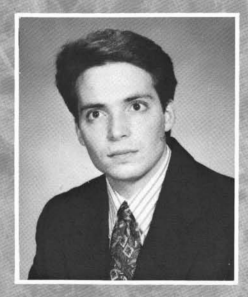


Norman Johns





Diane Johnsen



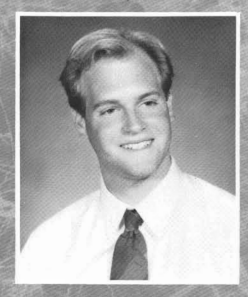
Don Johnson



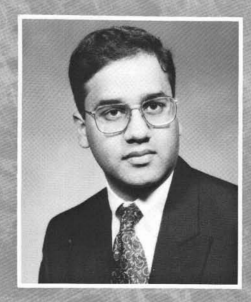
Vanessa Jolly



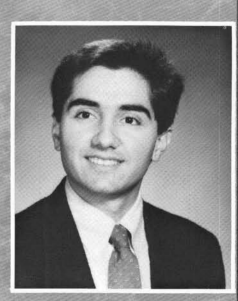
Heather Joy



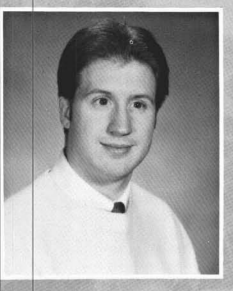
Michael Juliano



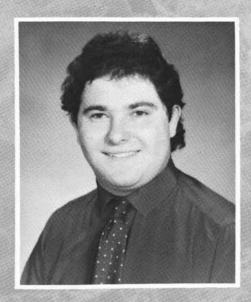
Hemant Kairam



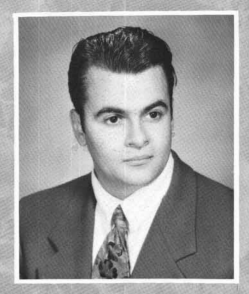
Taher Kameli



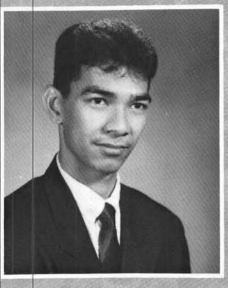
Glenn Kaminska



Adam Kaminsky



Alex Karavousanos



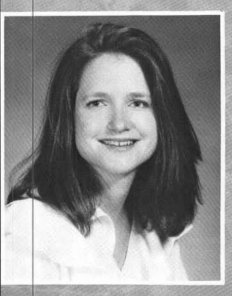
Neil Katimbang



Stacy Katz



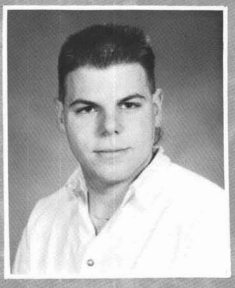
Lauren Kaufman



Grace Kelly



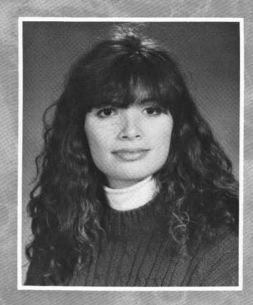
Lorrine Kelly



Jon Kessel



Shalom Keynan



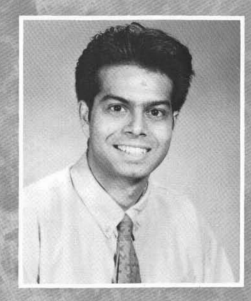
Tammy Kguloian



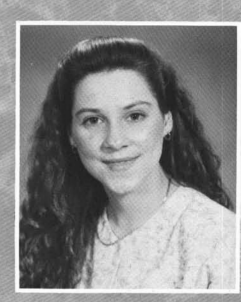
Ashfaq Khan



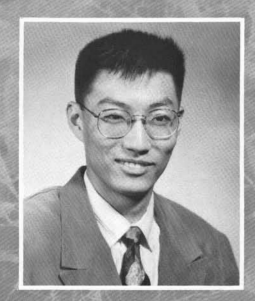
Mariam Khan



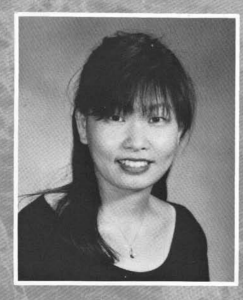
Mehdi Khan



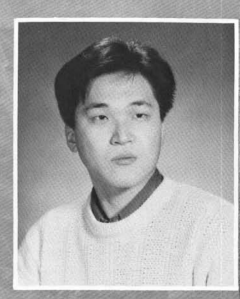
Tara Killeen



Charles Kim



Haikyung Kim

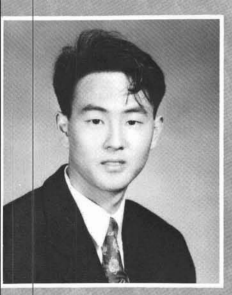


Hyun Kim



Jeannie Kim

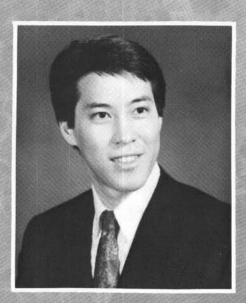




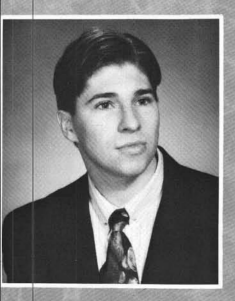
Joseph Kim



Sang Kim



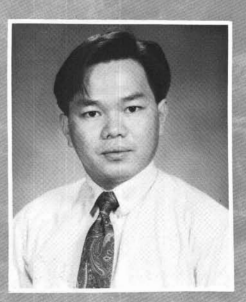
Gary King



Kevin Kirchner



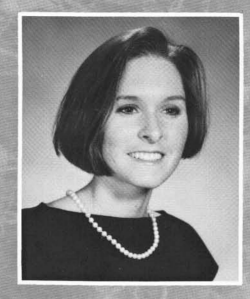
Jill Kittelberger



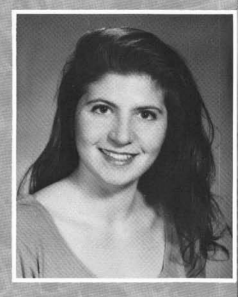
Hin Kong



Karen Konstan



Kristen Korndoefer



Ajna Kramer



Jennifer Kranz

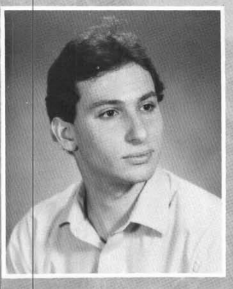


Chia Ku



Diana Kubler

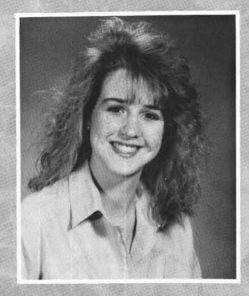




Bruce Kushakow



Soon Kwon



Laura Lagois



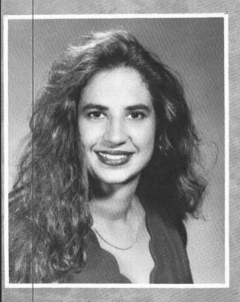
Cary Lai



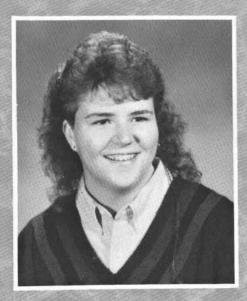
Cynthia Lam



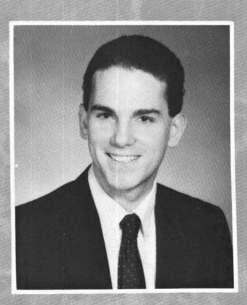
Tan-Fung Lam



Maria Lamonaca



L Langdon



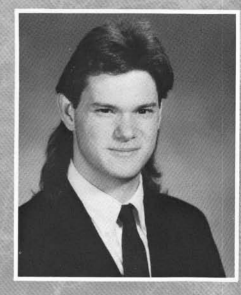
Keith Larkin



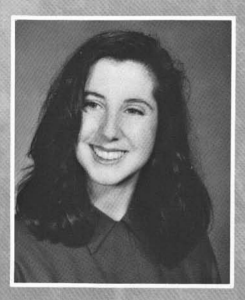
Yim Lau



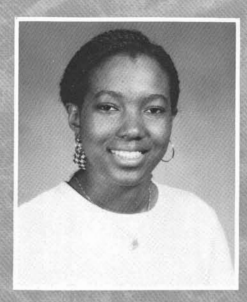
Tara Laurenzano



David Lauscher



Heather Lavery



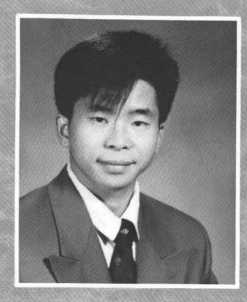
Tricia Lawrence



Meredith Lazos



Chau Lee



Chean Chao Lee



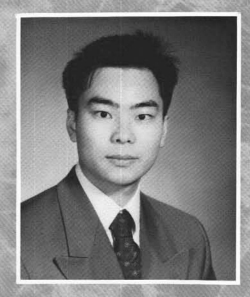
Chieh Linglee



Hyun Lee



Kit Lee



Ling Fung Lee



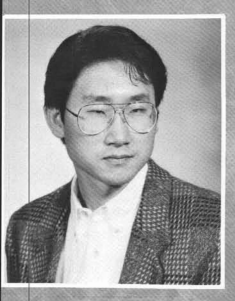
Teddy Lee



Un Lee



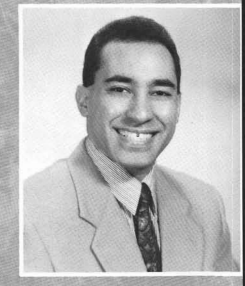
Violet Lee



Woo Lee







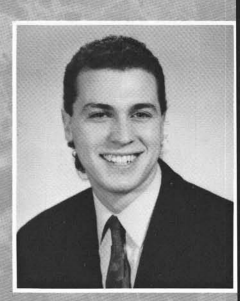
Douglas Leigh



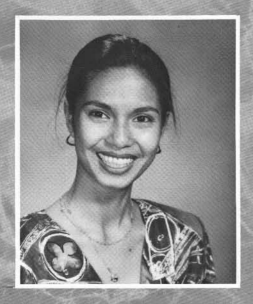
Doreen Leo-Huneke



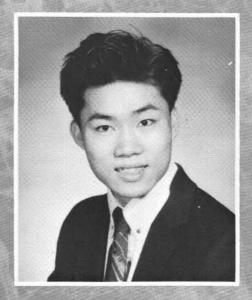
Norma Leon



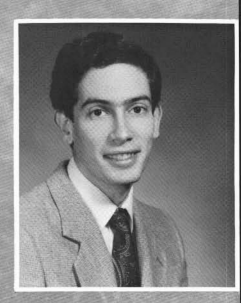
Gregg Leonardi



Mylene Leonardo



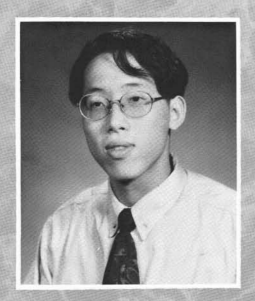
Kenwai Leong



Kevin Leopold



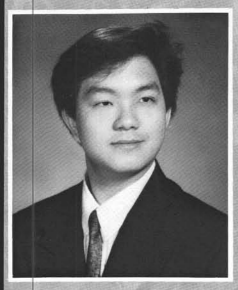
Michael Lepow



Chu Leung



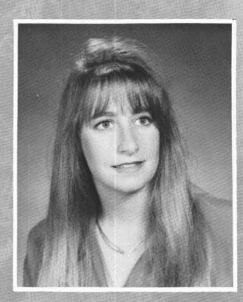
Kwan Leung



Wai Leung



Robin Leventhal



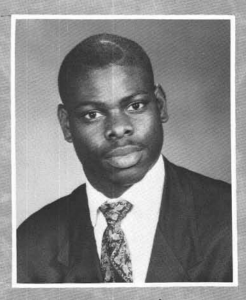
Sharyn Levey



Robyn Levy



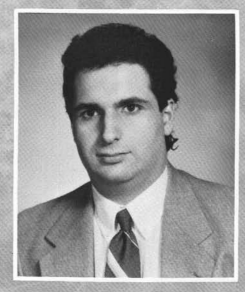
Carol Lewis



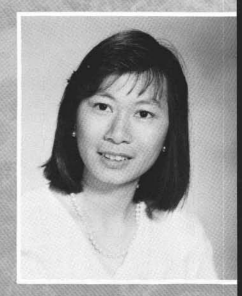
Dante Lewis



Frances Lewis



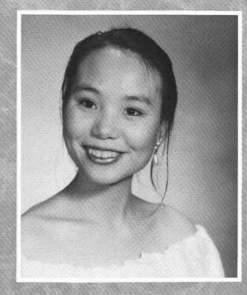
James Lewis



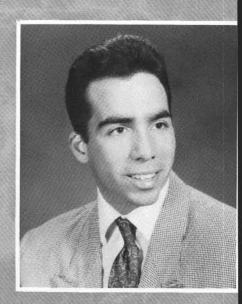
Qiling Li



Wen Li



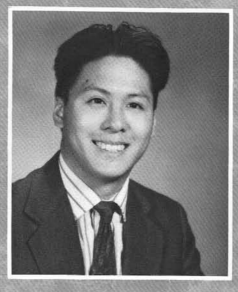
Wen Liang



Barry Liebowitz



Chen Lin



Franklin Lin



Sarah Lin

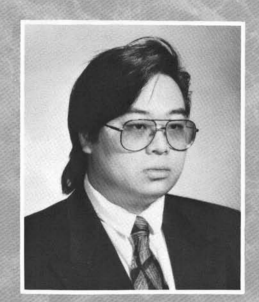


Sophie Lin





Susie Lin



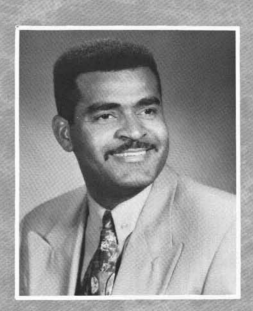
Vincent Lin



Margarette Lindner



Gayle Locker



Charles Loiseau



Lisa Loparrino



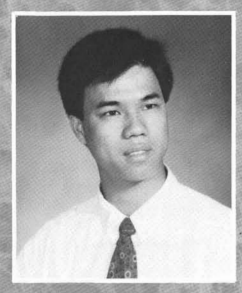
Tanya Lopez



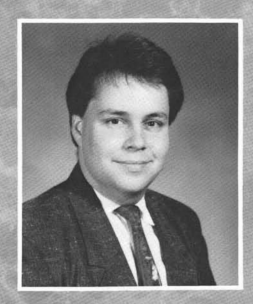
Linda Luby



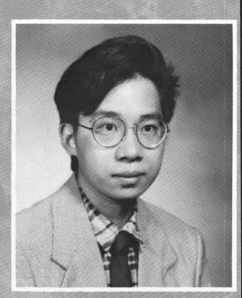
Myrtle Luke



Yu Luo



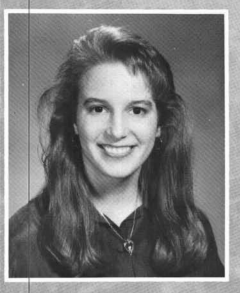
Michael Lydick



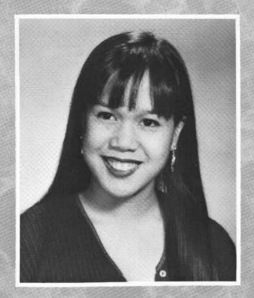
Chun Ma







Christina Mach



Vanessa Magno



Viola Mahabeer



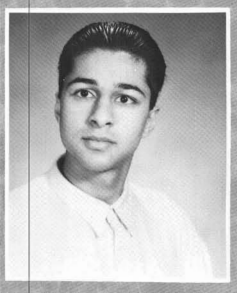
Kai Mai



Thomas Mak



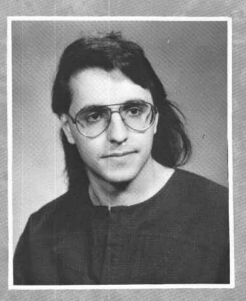
Harisha Malepati



Masood Malik



Sareena Malik



Nicholas Mamatas



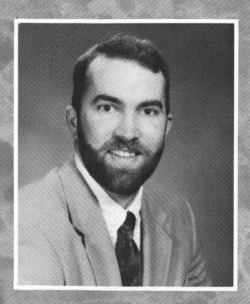
Kwok Man



Jennifer Maniaci



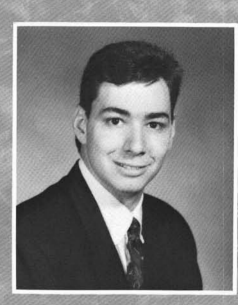
Lola Mao



Peter Mapleson



Edith Marlow



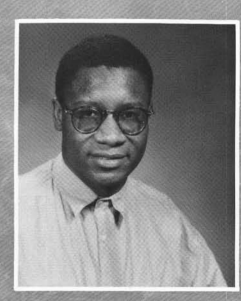
Brian Marmor



Judith Marson



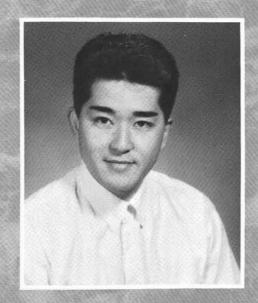
Michele Martello



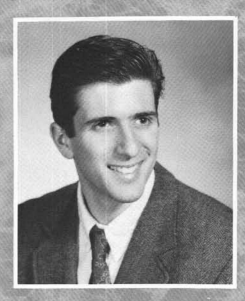
Shaun Massiah



Christine Matarese



Shigeru Matsui



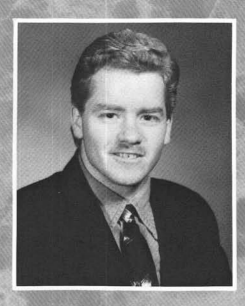
William Mauer



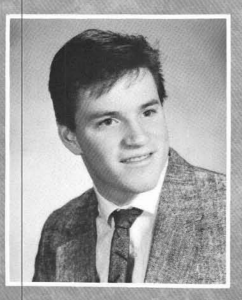
Peter Mavrikis



Renee McConey



Scott McEvoy



Douglas McGowan







Laura McGowan



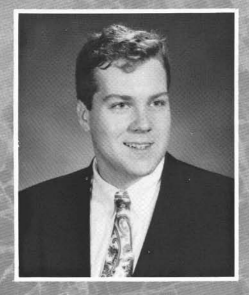
Ingebjorg McGrady



Paulett Mcintosh



Kimberly McKittrick



Thomas McLoughlin



Jennifer McNally



Mary Menedez



Chen Meng



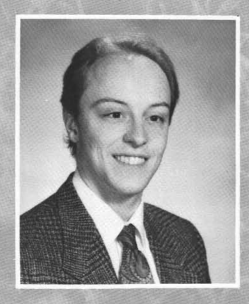
Si-Ming Meng



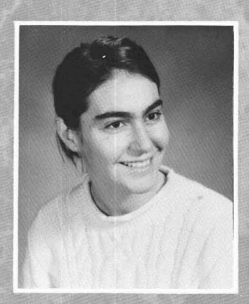
Betty Mero



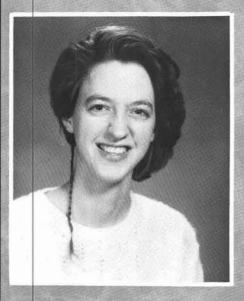
Deanna Messina



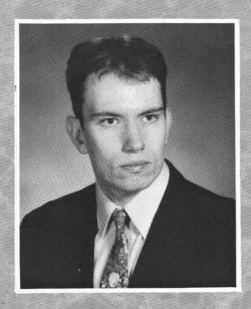
David Messler



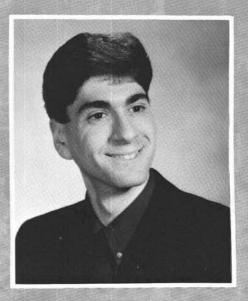
Maria Michailidis



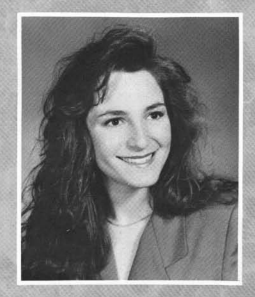
Michelle Michitsch



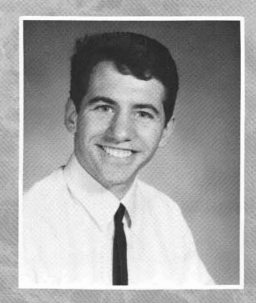
Guy Miller



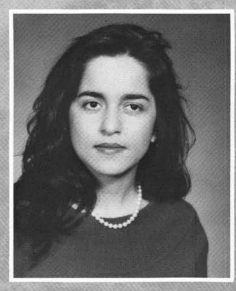
Sean Miller



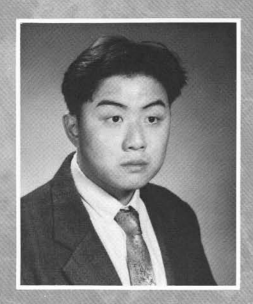
Wendy Mionis



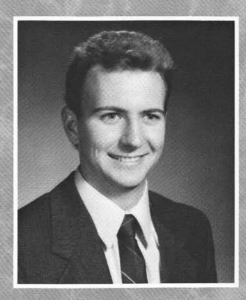
Chris Misciagno



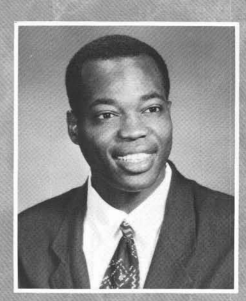
Mandis Mohammadbeigi



Patrick Moi



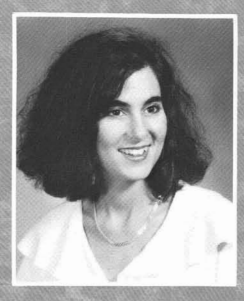
Daryn Moller



Emeka Momah



Julie Montano



Kristina Monte



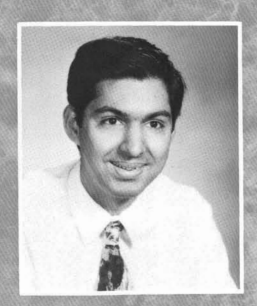
Ana Morales



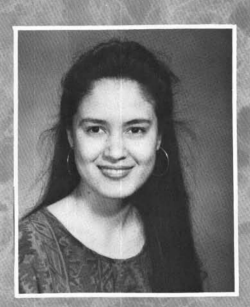
Victoria Mortarotti



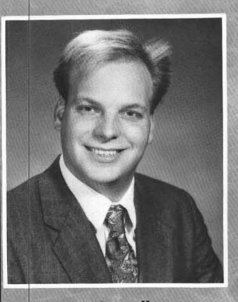
Matthew Moss



Shahid Muhammad



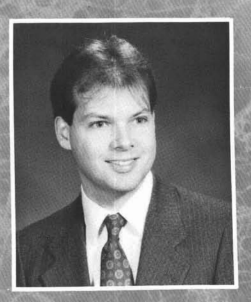
Layluma Muhayya



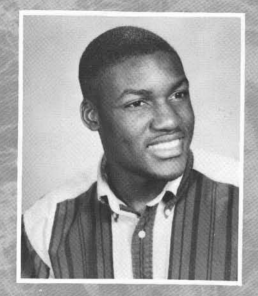
Mark Muller



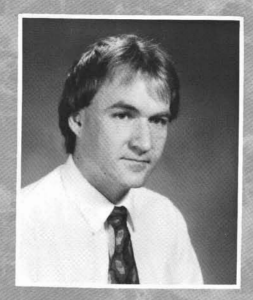
Terry Munzing



Chris Murphy



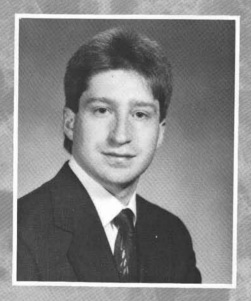
Anthony Murray



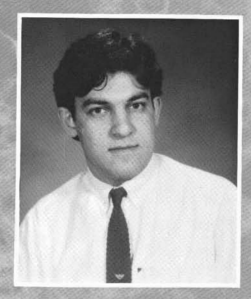
Michael Muzyka



Jennifer Mykolyn



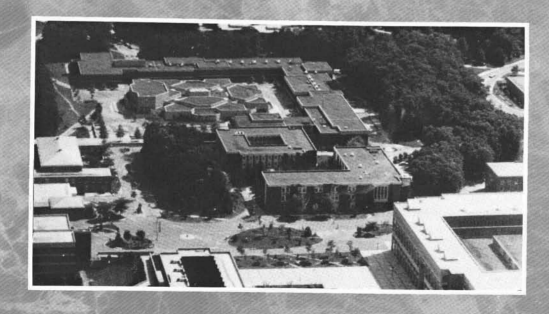
Werner Nagy



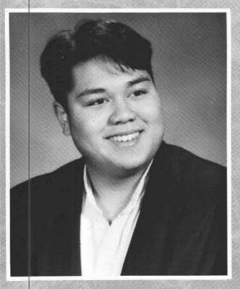
Farshad Namdar



Eglal Nasser



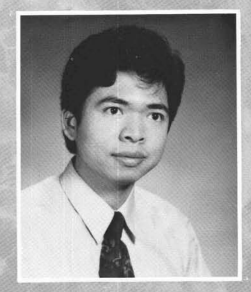
Jennifer Nassour



Kunta Natapraya



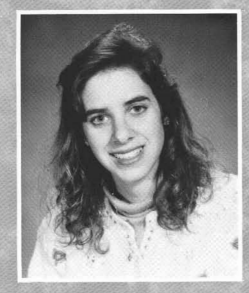
Michelle Nedd



Cheuk Ng



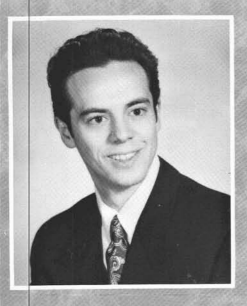
Judy Ng



Christine Nicols



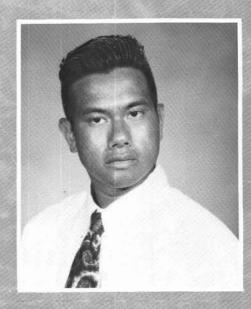
Ann Nieckarz



Jose Noceda



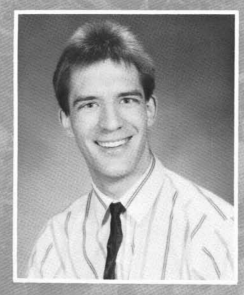
Traciann Nodzak



Ronald Nonaillada



Corinne Nool



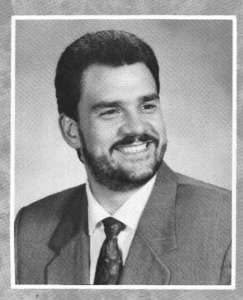
Wilbur Nowall



Gladys Nwosu



Heather O'Brien



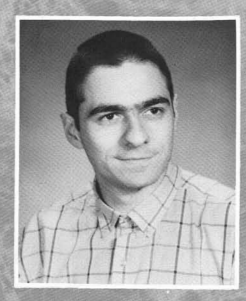
Carl Oddo



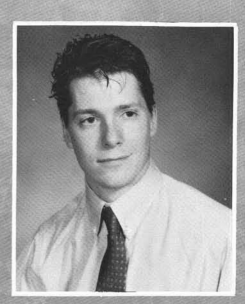
Arceli Oliva



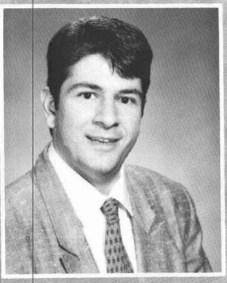
Mari Olsen



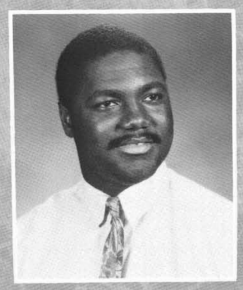
Dane Orlovic



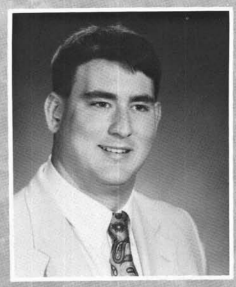
William Orourke



Vincent Orsino



Kwasi Osei-Boateng



Chris O'Shea



Naoko Ozeki



Reisa Paez



Glenda Pagan



Carmelina Pagano







Marnie Pagliuca



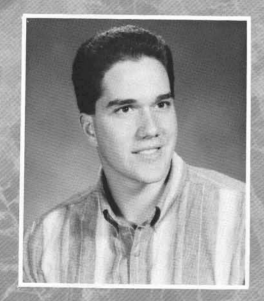
Jennifer Palazzo



Yi Pan



Priti Pandya



Robert Panella



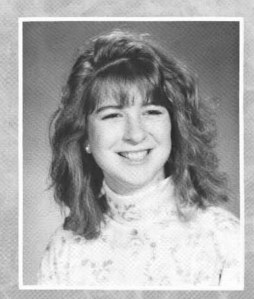
Christine Papp



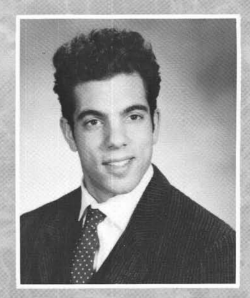
Ju Park



Sukmin Park



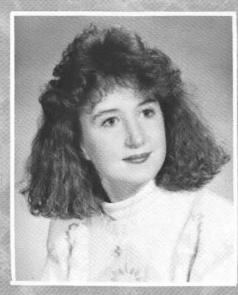
Heather Parker



Chris Parrella



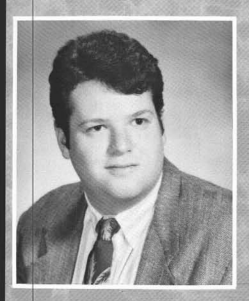
Dawn Pastor



Kathleen Pathe



Joseph Peniel



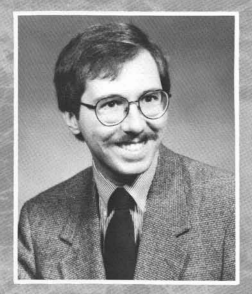
Eric Penzer



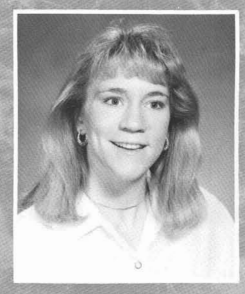
Megan Perillo



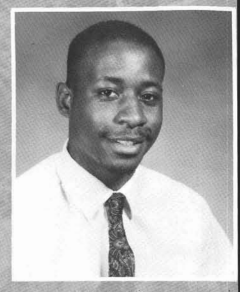
Kamla Persuad



Gary Peterson



Lana Peterson



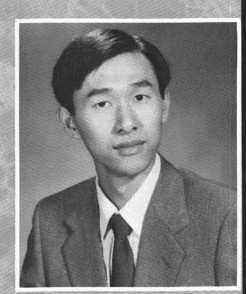
Chaka Phaire



Teresa Phillips



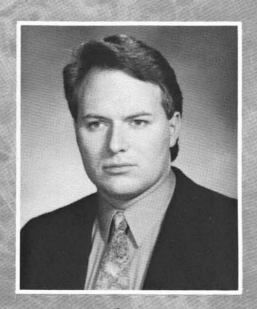
Cindy Phu



Hung Phung



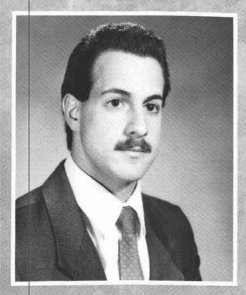
Dominique Picard



Frank Pierre



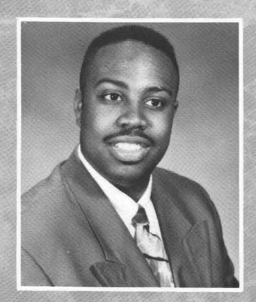
Wendy Pierre



Anthony Piscitelli



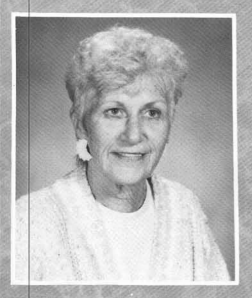
Antoinette Pizzitola



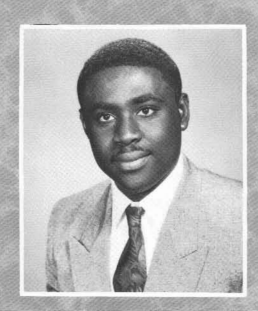
Chris Plummer



Patricia Poirier



Helene Polk



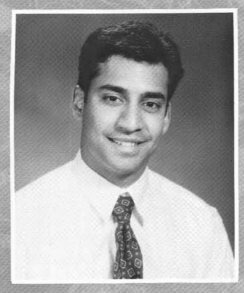
Jocelyn Polony



Susan Pryce



Thomas Pullis



Amar Purandare



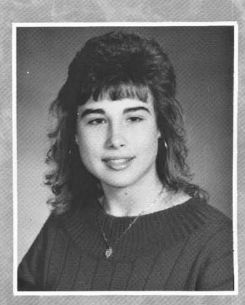
Diana Quevedo



Sharon Quick



Heidi Quijano



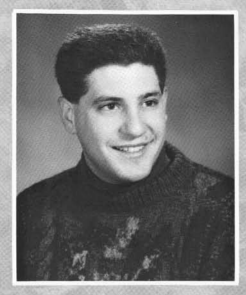
Colleen Quinlan



Lori Radetsky



Melissa Ragovoy



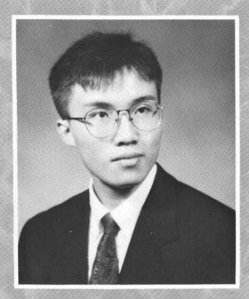
Nicholas Raio



Consuelo Ramos



Ralph Ranghelli



Shiqiang Rao



Behnoush Rashedi



Farnoush Rashedi



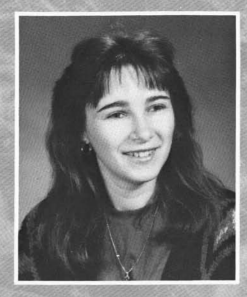
Janet Rasmussen



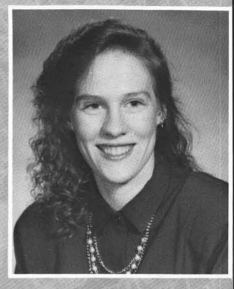
Lachyel Rauhel



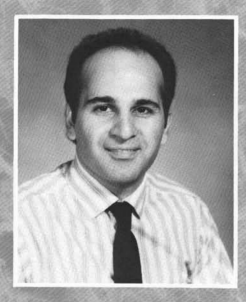
Yujing Ren



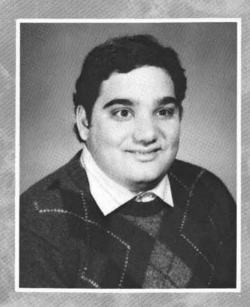
Dorothy Retelevski



Elizabeth Reuter



Aref Riazi



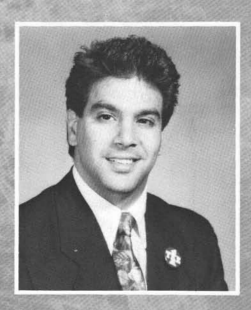
Anthony Ricci



Rachel Richards



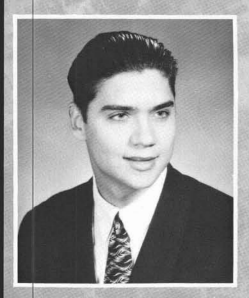
Caroline Ricioppo



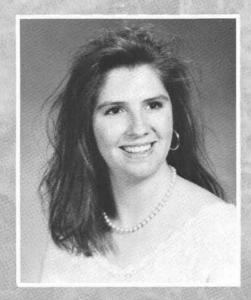
Nicola Riitano



Bradley Ritchie



Pedro Rivera



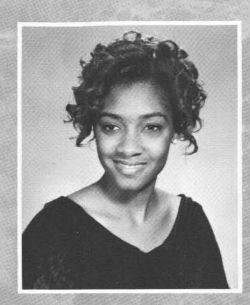
Jane Riviello



Karen Roach



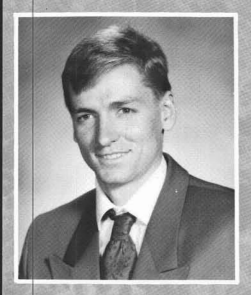
Melissa Robinson



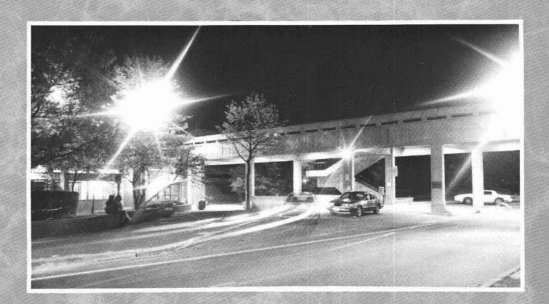
Nikki Robinson



Jennifer Robles



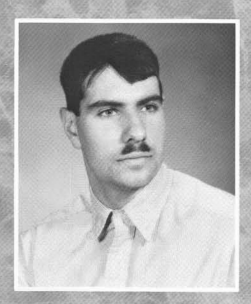
Wayne Roessling



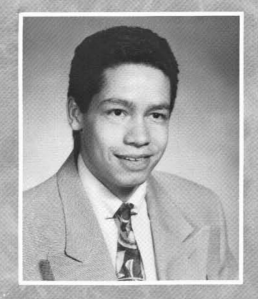




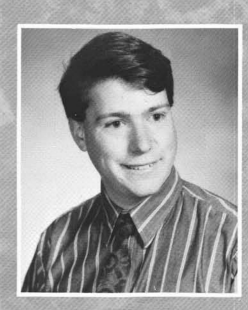
Sandra Rogers



Thomas Rogers



Daniel Roman



Gary Romano



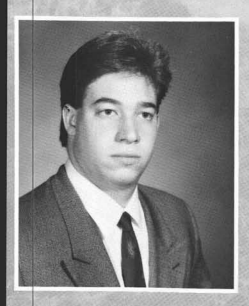
Margaret Romero



Nancy Rones



Deborah Roode



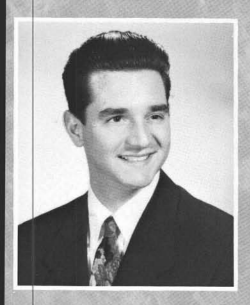
Timothy Rooney



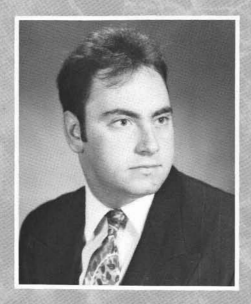
Vanessa Rosch



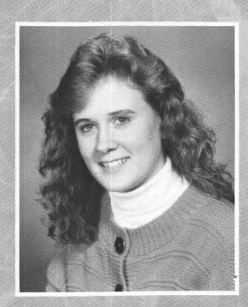
Virginia Rose



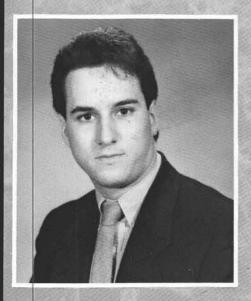
Thomas Roukis



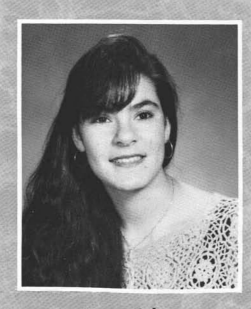
Matthew Rubenstein



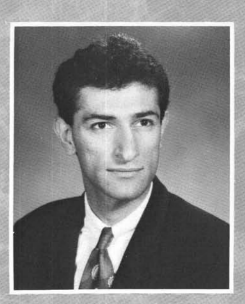
Kathleen Rush



Kenneth Sadowsky



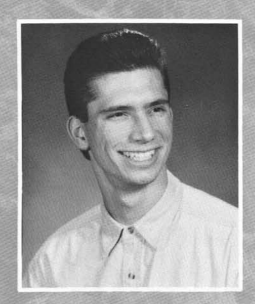
Penny Salem



Reza Salamatian



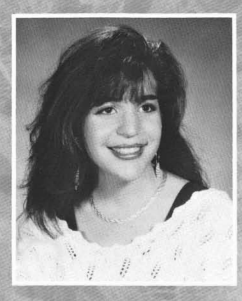
Claudia Sandoval



Frank Santini



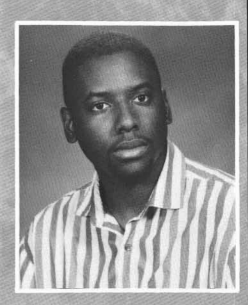
Dawnmarie Santo



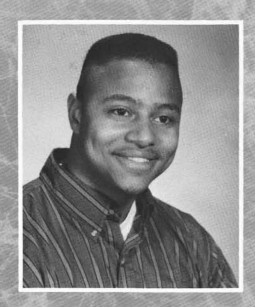
Deana Sarno



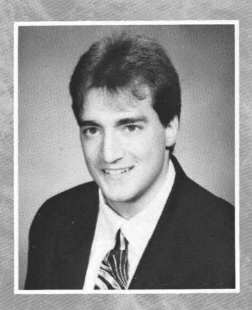
Rajula Sati



Sean Saunders



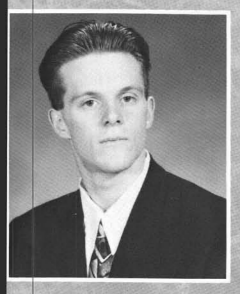
Todd Sayles



David Scaccia



Kimberle Scarlett



John Schafer





Denise Schneider



Valerie Schoenemann



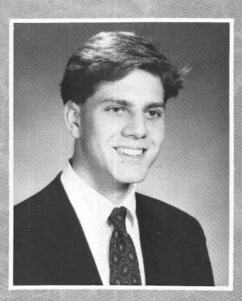
Anne Schwarz



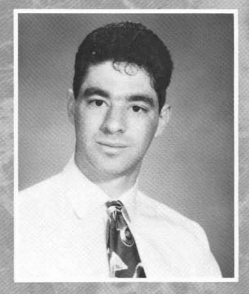
Elaine Sciara



Suzanne Seeberger



Brian Seeley



Gregory Seid



Silvia Seu



Joan Sexton



Anna Shabtai



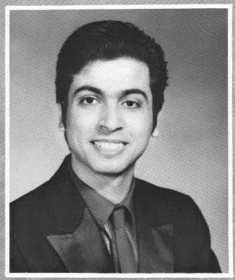
Sharmila Shahani

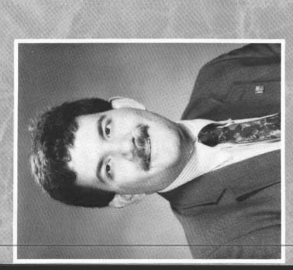


Randa Shahin



Agaron Shamayev





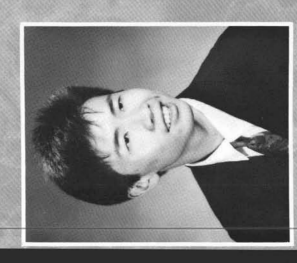
Stephen Shapiro



Daniel Shaw



Roni Sheffer



Kevin Shen



Lily Shen



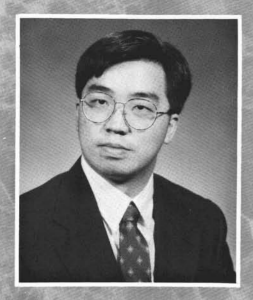


Diane Sherlip

Cecilia Sheridan



Glenn Sherwood



John Sheu



Tami Shine



Arshi Siddiqi



Jillianne Siegel



Ariella Silberstein



Daniel Silberstein



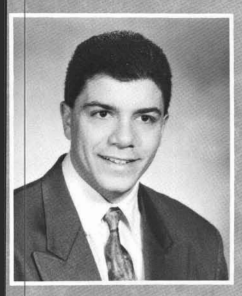
Rosa Silva



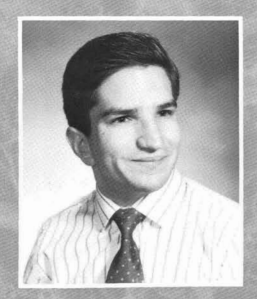
Barry Silver



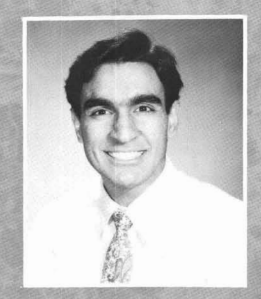
Seth Silverman



Brian John Simone



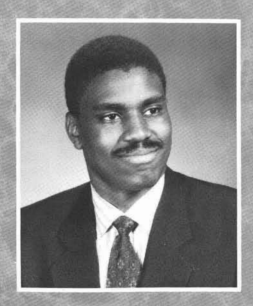
Gerald Simons



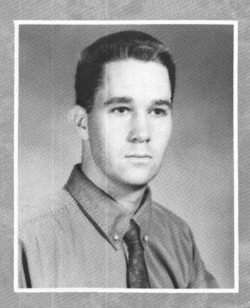
Parveen Singh



Alexia Small



Derrick Smith



Gerard Smith



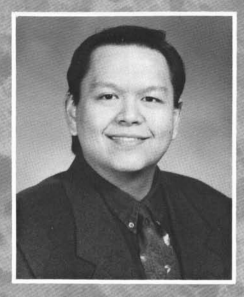
Odalis Smith







Stephanie Smith



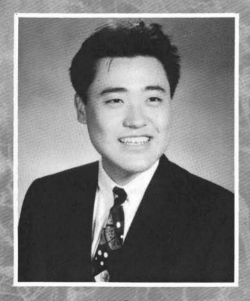
Angelito So



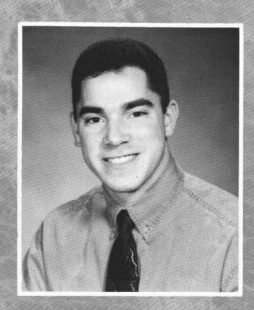
Jill Solomon



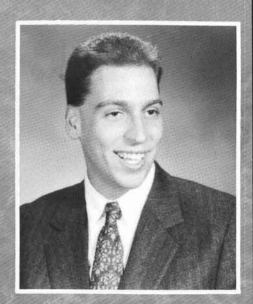
Cassandra Somrah



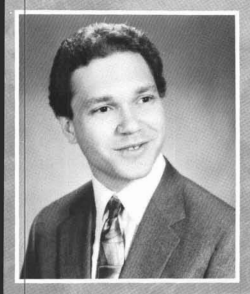
Ho Suk Song



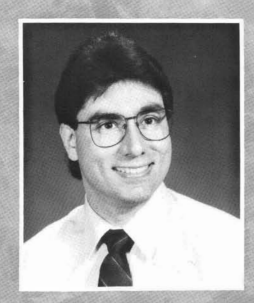
Wilson Soto



Robert Spadaccini



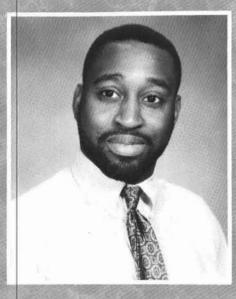
William Sperandio



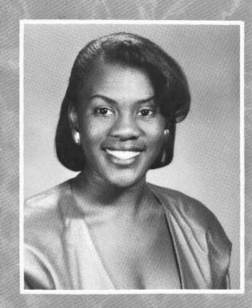
Dane Spirio



Kimberly Spong



Jean St. Juste



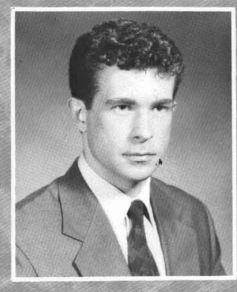
Shelley Steele



Bonita Stevenson



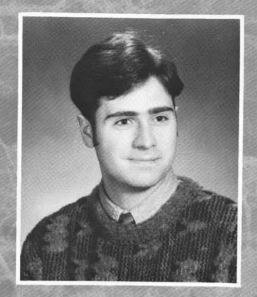
Christine Stevenson



James Straub



Renee Strom



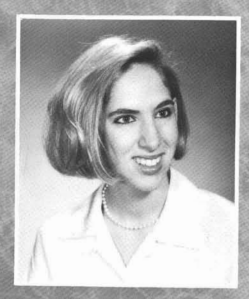
Thomas Stuart



Marie Sturm



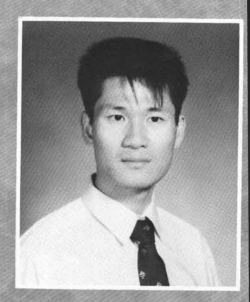
Manka Sung



Vanessa Sutter



Rusun Tang



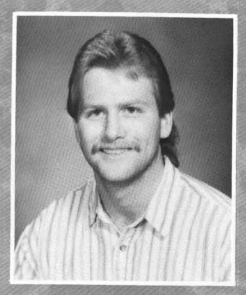
Steven Tang



Gloribel Taveras-Rosario



Jonelle Taylor



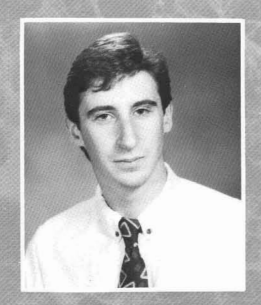
Donald Teague



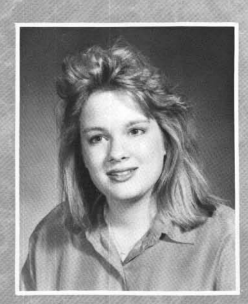
Anne Thomas



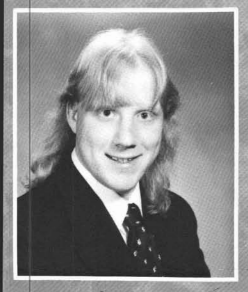
Lauren Tobani



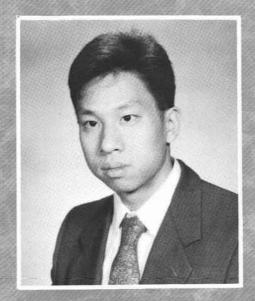
Brian Tobias



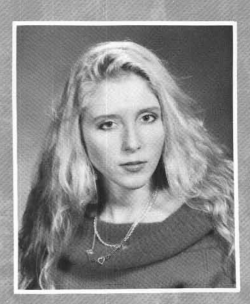
Malinda Tobias



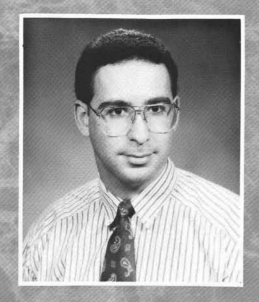
John Tom



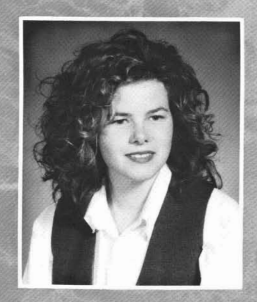
Meldon Tom



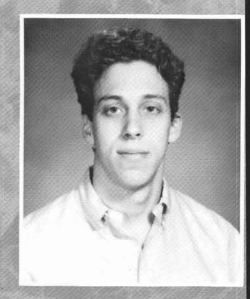
Marilyn Tonon



Alon Toor



Christine Tracy



Adam Trosterman



Jennifer Truran



Jo May Tsang



Siu Tsang



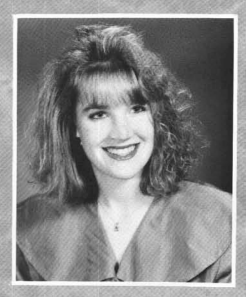
Apostolos Tsepelis



Hwei-Ning Tzeng



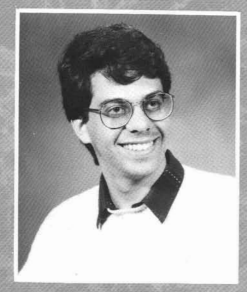
Kelline Ulysse



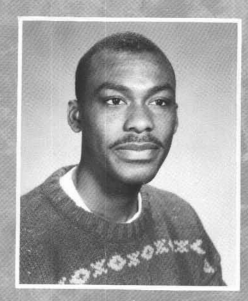
Wendy Umscheid



Diana Vaca



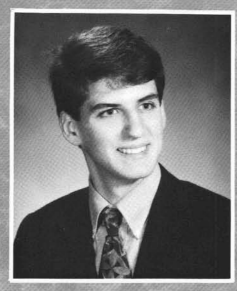
Shai Vaday



Philippe Valbrune



Adrienne Valencia



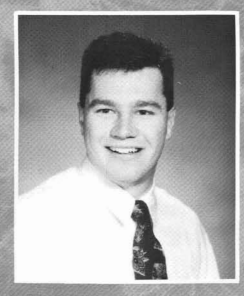
Alexander Van Name



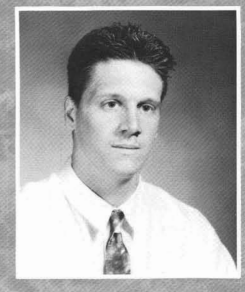
Elysse Vazquez



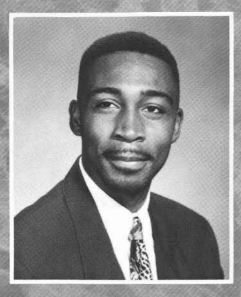
Alec Veinger



Frank Vito



Zachary Wahrheit



Johnny Walters



· Sheila Watson



Jeanne Wayne



Joseph Weaver



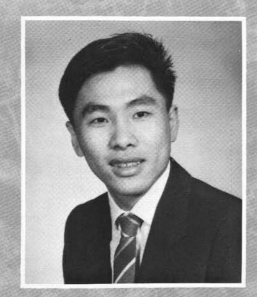
Kecia Weaver



Susanne Weber



Lou Wei



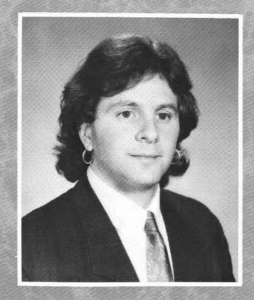
Ning Wei



Beverly Weinberg



Sheryl Weinberg



Joseph Weinholtz

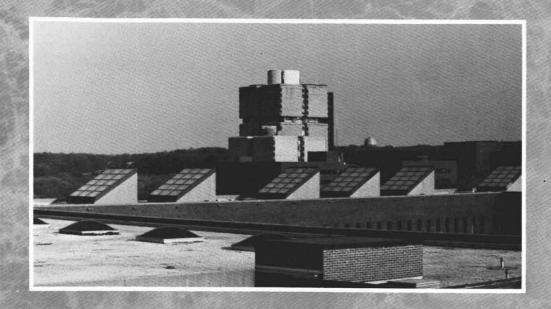


Tamara Weit



Marilyn Wenz







Leah Westcott



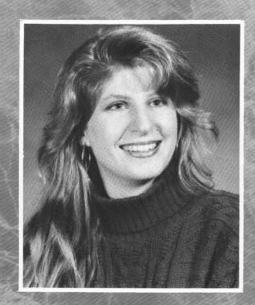
Delma Wheeling



Denise Whittemore



Jennifer Wichert



Jennifer Wild



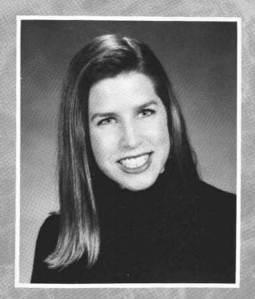
Melissa Wild



Shirley Williams



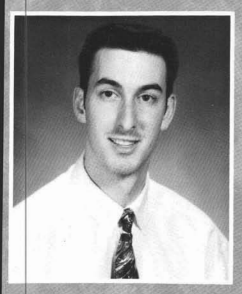
Karen Wilson



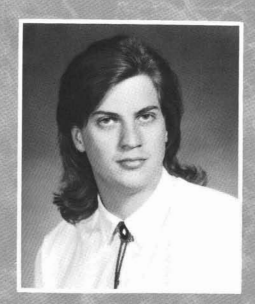
Nancy Winkler



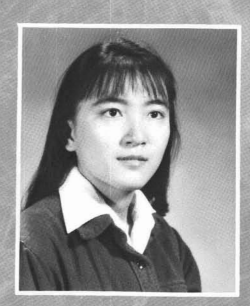
Michelle Wohlman



Jason Wolburg



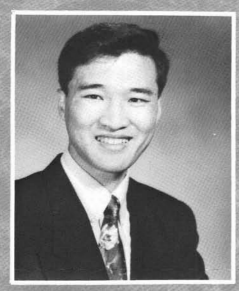
Steven Wolf



Fan Wu



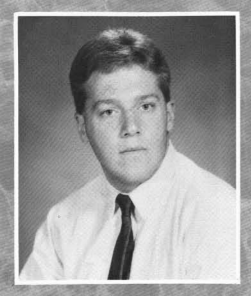
Han Wu



James Wu



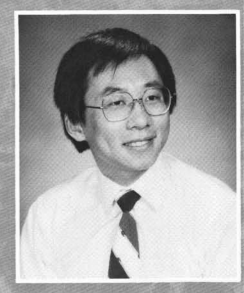
Tso-Li Wu



Eric Wuss



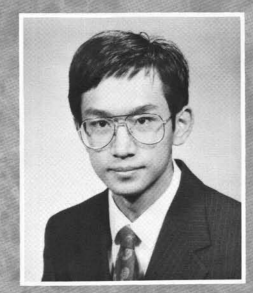
Wen Xian



Wei Jia Xie



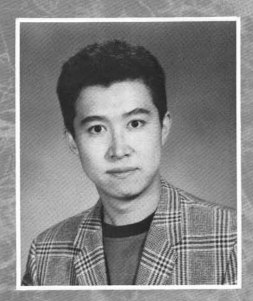
Yu Xie



Jie Xing



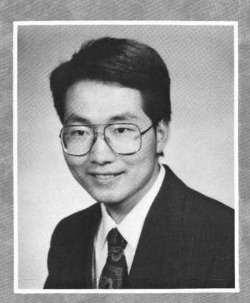
Mei Xue



Yoichi Yamashita



Sandra Yanez

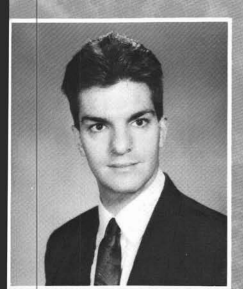


Guo Yang

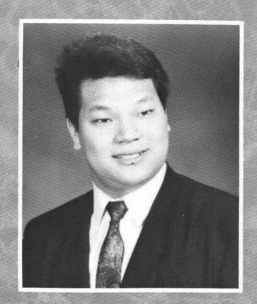


Laura Yao





Steve Yazbek



Sherman Yee



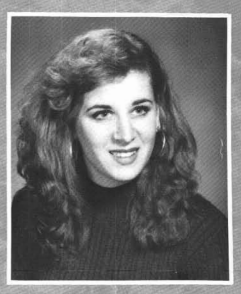
Victoria Yi



Meeyhang Yoo



Unggin Yoon



Kristin Young



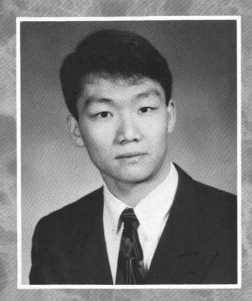
Vivian Yousef



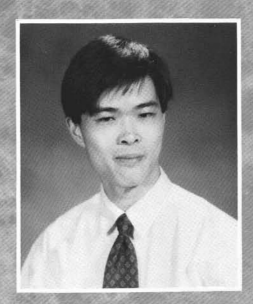
Che Yu



Theresa Yu



Yeosin Yun



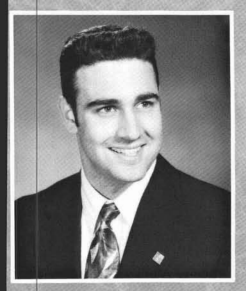
Howard Yung



Susan Zegel



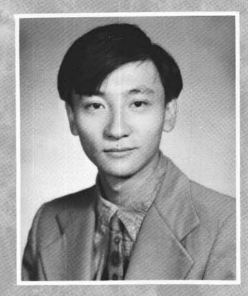




Jayson Zellman



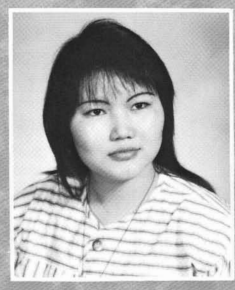
Costas Zervos



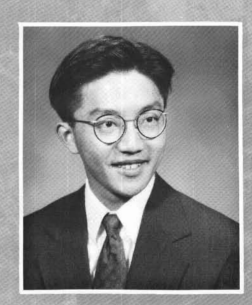
Rong Zhang



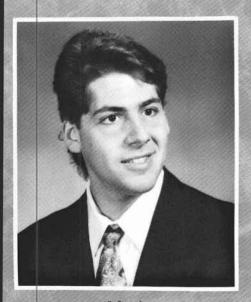
Hongmei Zhao



Regina Zhao



Yi Zhou



Ronald Zimmer



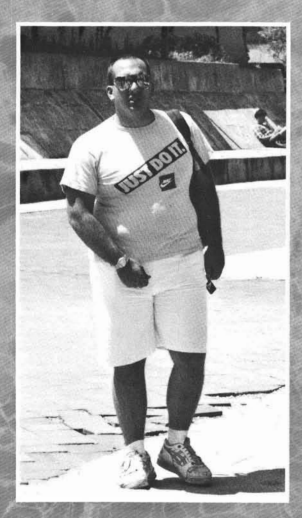
Edward Ziskind

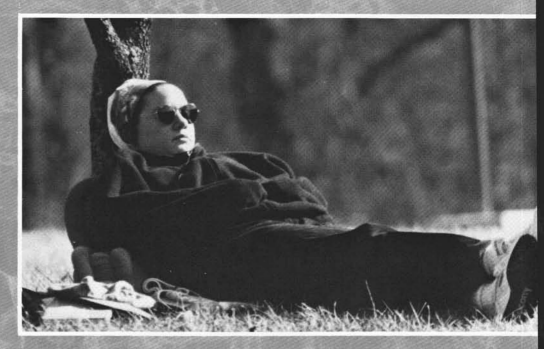


Mindy Zoota



Lisa Zorn









Candidates for Degrees[†]

Baccalaureate

Africana Studies

Master Zahir Allah Kevin Barnhill Andre Sean Barrett Annmarie Antoinette Bedward Saeeda Jamilla Brown Lisa A. Cozier

Ty-Quasia Earth
 Craig Anthony Francis
 David Demetrius Greene III

* Keesha N. Jackson
Peniel Emmaus Joseph
Rupert Grantley Fitz Pearson

Anthropology

Laura Marion Amato David G. Becher Vincent Cuocci Karen D'Angelo Richard Thomas Engeldrum Patricia Ann Flynn Laura Virginia Harste Alexandra Anne Higgins Christine J. Ingarra Michael D. Juliano Russell James Kiernan Patricia A. Klosowicz Jennifer Ann MacCormack Shaun Grenville Massiah Lori Esther Padilla Elizabeth Erin Richelsen Sophia Andrea Schalk John Paul Stelmack Blair Van Nostrand William Anthony Ward Leah Anne Westcott Jennifer Lee Williamson Shigemitsu Yamaura

Applied Mathematics and Statistics

Allan A. Adriano Abdullah Al-Mahmud Michele Beth Artzt Laura Lynn Baden Don Chi Chan Fung Chan

 Ho-Kwong Chan Yuet Chu Chan Hong Hong Chen Fanchi Cheuk Michael C. Chiarelli Byung Sun Cho

Byung Sun Cho
Cloria Saushun Chong
Neophytos Savva
Christodoulides
Crystal Lisa Clark

Steven Joseph Conner Jacqueline Andrea Contros Douglas Scott Corliss Christopher Louis Cresson

Gehan S.C. Dabare
Tuan Dang
Charwyn Fitzpatrick David
Deborah Ann DeMaio
Sui Va Dip

Sharon Rose Elvin Paul Vincent Ferrantino, Jr. Pietro Frazzetta
Joanne Freedman

Richard Melville Giegerich
Stacey Golder
Jonathan David Goldstern
Alexander Grinzayd
Kathleen Erin Halloran
Eric Joseph Hentschel
Babak Hoharlar

* Howard (Hao-Wei) Huang Yaobin Huang Junghee Huh Regina Laurelle Humphrey Ki Eon Hwang Abe Jacob Robert Nicholas Jarvis Lynette Helen Jefferson Alexander D. Karavousanos Amit Daphna Kashi Neda Kazemi

Ellen Ying-Wan Huang

* Hai-Kyung Kim

* Hyun K. Kim
Ji-Seog Ko
Cary Patrick Lai
Chean Chao Lee
Chongchin Lee
Jenny Cheng Lee
Ling Fung Lee
Kenwai Leong

Kwan Leung Qi Ling Li Tony Tong Lu Michael Anthony Maresca

Sarah WenYing Li

Sarah Yutzu Lir

Siu F. Mark Jean R. Massillon, Jr. Chen Mene Patrick Saukong Moi

Matthew David Moss Samuel Moyyen

John S. Muller
Susan Joyce Mullhaupt (
Terry Ann Munzing
Anthony Earl Ray Murray
Trangnhoa Van Ngo

* Young Keun Park
Rupert Grantley Fitz Pearson
Hung Phung

* Heidi Rose Quijano Shiqiang Rao Dan Ratsaby

lesse Avrom Reichler Stelld Yufing Ren Dorothy Alice Ita Retelevski Frank Anthony Rizzo Sean Roy Saunders

Kevin (Shen Lily-Shen Alexia Marcia Small Christel Eileene Smith Ho Suk Song Igor Strashny Walter Sze Song W. Tang

Dingjay Tao
Jeffrey Teague
Howard Gregg Teich
Winston Weng-Hong Tseng
Hwei-Ning Tzeng
Margaret M. Walier
Zhiying Wan
Gary Wai-Chung Woo
Victor Wai-Kit Woo
Fan Wu

Fan Wu Shan Hui Xian Wenjuan Xian Valerie (Hongmei) Zhao Regina LeiBin Zhao Henry Yi-Hua Zhou Edward Benjamin Ziskind Art History and Criticism

Henry Hin Au-Yeung Natacha Blanchet Kevin Joseph Blemel Margaret Clearwater Schneider

* Barbara Ann Gawreluk Amelia Lucia Hildreth Gerard Alan Hofmanis

Jocelyn Moya Kester Sam Quan Krueger Eric Robert Kubelle Izumi Kubo Jisook Kwon Birlie Serena Lau

Amy Joyce Miller

Victoria Lynn Muller Stacie Jean Noonan Donnamarie Oricoli Karin Leyser Osti Tiffany Joy Pensa Heather Rae Pieters Jennifer Dawn Plantz Kristina Raye Portes

 Debra Jean Ronning Jilian Schuchardt Natalie Segall

Anna Rita Sinatra
 Jessica Ann Smolinski
 Roseann Stewart
 Nancy Elizabeth Winkler

Art Studio

Henry Hin Au-Yeung Jeanette Berger Jean-Paul Bisson Richard Edward Bonati David Christopher Buckle Jim Ming Chin Yeun H. Choi Karen Christine Clifford Carolyn McCann Klausz Mary C. Leto Jeffrey Allen Long Michael Joseph Maddalena Patricia Ann Monsen William Charles O'Rourke, Jr. Heather Rae Pieters Caroline Italia Ricioppo Patricia Maria Risoli Nilda Rosado Deborah Jean Shaw

[†]The Člass of 1993 consists of degree candidates who have fulfilled all .equirements for the degree as of August 1992, December 1992, May 1993, and June 1993. An asterisk (*) appears before the names of candidates who expect to fulfill degree requirements in the summer of 1993.

Mary Sherard Andrew Torres Jennifer Lynn Visconti

Astronomy/Planetary Sciences

Nancy Ruth Adams John Christopher Elia Salman Arshad Hameed Dane Orlovic Jay Carlin Rowlinson, Jr. Jo-May Tsang

Atmospheric Sciences/Meteorology

Gregory James Doyle

Biochemistry

David Adin Bushra Nilofer Afzal Zaid Ahmad Scott Laurence Appelbaum Renee Palmyra Armour Jonathan Mark Avis Susan Lynn Bell

- Keisha Natasha Ivana Blake James Matthew Bluvas Ranko Caric Chia C. Chang Brunette Carmelle Cherilus Wai Ping Chu Randall Leigh Clipperton Richard Dennis J. Conticello **Bruce Thomas Cummings** Mitchie R. Diago Ramanand Dixit George Edward Ehrlinger Francis Kwabena Ennin Dennis Brian Gibbons Andreas G. Grill James Sevilla Guevarra Deepak Kumar Jain Tun lie Thomas loneson Gui Nam Joo Christopher Mark Judd Hemant Kairam Shahryar Khodabakhsh Ik C. Kim Jin Hyung Kim Sang-Hyun Kim John Joseph Kolberg
- JudyAnn Marie Laidley
 Connie Lee
 Eunjung Anna Lee
 Olga Levin
 George Panagiotis Liakeas
 Ming Fang Lin
 Susie I-Ching Lin
 Stephen H
 Christopher John Magnifico
 relicia Dawn Malkiel

Mahi Komitas

Matthew M. Manning James P. Matthews Hiren I. Mody Ratnakar Mukheriee Elizabeth Christine Murer Mari Nella Jorolan Olsen Shahram Orandi Jacqueline Akua Owusu Kamla Angela Persaud Christopher Paul Plummer Tanveer Jamal Qureshi Behnoush Rashedi Farnoush Rashedi Pamela Mindy Rief Jill Romagnolo Marianne Satre Elaine Marie Sciara Glen Thomas Seaman Satbir Singh Christopher William Slavinsky Dayna Janice Smith Robert Eugene Smith Pedro Lavere Sobers Cassandra Indira Somrah Simi Thomas Brian Christopher Tisdall Long Xuan Tran **Demetrios Tsiokos** Argyrios Tzilinis Philippe Valbrune

* Henning Just Wente Christine Elizabeth Williams James Yongzhen Wu

Alexander Robert Van Name

* Jamila Yaqub Simone Andrea Yearwood Masood Yeroushalmi Barney Yoo Meeyhang Yoo

Biology

Gelasio Agustin Abesamis Anthony Walter Aebi Sherry A. Ahlberg Benedict Peter Albolote Sterling Alexander Jane Allison Althoff Ozlem Altinel Sunada Juandalynn Ames Kuntal Amin Rowena DeLos Reyes Aquino Errol T. Arevalo Bernadette Aulivola Danny Barchi Alexander Barkan Clifford Baynon Elba Antonia Bello Mejia Sharon S. BenMayor

- * Kelly Maureen Bennett
- Andrew Berdoulay
 Mark Christopher Blake

Jeffrey David Block Maria Bolkas James J. Bonacum Kevin Terrell Booker Eric Edmund Brandl

- * Rodianne Cadet
 William John Caldecutt
 James Paul Caldroney
 Maurice Antonio Campbell
 Peter Richard Caparelli III
 Dana Aurora Gonzalvo
 Carasig
 Maryanne Nicole Carletto
- Justine Marie Catania Jenifer Cavallaro Scott Anthony Cerami Usman Ahmed Cheema
- Elizabeth L. Chou Donna Marie Ciminna Tracy-Ann Marie Clarke Leslie Ann Cohen Scott Howard Cohen José Cordoba Jose C. Costa Madeline Crespo Armando Franco D'Arduini Kristen K. Davis Srirekha Dayanidhi Salvatore De Augustino Christopher P. Demarco Jenesha Marie De Rivera Sabine Rolande Desire Audrey Emma Detthering Dorothea Ann-Marie Dobson Denise Lynne Donaldson Renu Doshi Lynn Mariano DyReyes Jeffrey James Ecklund
- Peter Joseph Christian Esser Gina Ann Falcone Leonard P. Farber Suzanne Fitzmaurice Michael David Flyer Timothy Robert Fox Darby Ann Galletta
 Drew Chandler Garrison Muhammad Shuvo Ghani

Michael Richard Edwards

Lauren Theresa Emr

Alice Eramian

* Donna Jean Gilmartin
Paul L. Giotopoulos
Evan Seth Gold
Jaime Allison Goldstein
Joe Goncalves
Laurie Granata
Roy Thomas Grego
James Lawrence Happel
Sygal Harpaz
Sarah Elizabeth Harrison
Yolanda A. Hart
Christopher Scott Heaney

- April Lynn Henderson Christine Elizabeth Herrmann Robert Michael Hicks Stefan David Holubar Ericka Frances Honore Arnold Alvin Horowitz
- * Ann-May Hoyte Cristian F. Hozven Geoffrey Edward Hulse Eric Robert Huner Richard Seth Hurwitz Joseph M. Illari
- · Ilk Im John Francis Insinga Vahid Ipektchi Lizette Aida Irizarry Raymond Iryami Tasha Rochelle Johnston Taher Kameli Stuart L. Kanterman JeongYeon Kim Yong Jun Kim Gary G. King Theresa M. Kropinak Peter James Kuebler John Harris Lagonikos Patrick Bernard Larosiliere Birlie Serena Lau Cynthia Lee Douglas F. Leigh Andrew Walter Leising
- Mylene Tanglao Leonardo Marcos William Levy Marc Albert Lewandoski
- * Carol M. Lewis
 Dante Neisone Lewis
 Kwan-Yau Liu
 Jennifer Lombardo
 Michael Longden
 Veronika Lozina
 Masood Malik
- Brian Scott Marmor Joseph Lawrence Mauro Augusto C. McIntosh
- Jennifer Amanda McNally Dawn Michelle Melcher Gregory Scott Menegio Stuart Milstein Michael Edward Minett Christopher S. Misciagno Daryn Howard Moller Emeka Sam Momah Minor Gustavo Monge Maria Domenica Montalbano Brian Alan Moogerfeld Anne Marie Murugasu Michelle Melany Nedd Craig Scott Neleson Vincent Craig Orsino John Michael O'Shea, Jr. Joseph Anthony Palumbo Priti Pandya

Jonathan David Porthouse Anthony Joseph Piscitelli Desiree Elizabeth Perez-Aretha Nanda Persaud Heather Lynn Radtke Aaron Chen Perey Vickie Lee Payne Ala Rabadi Sulsona

Silvia Alexandra Chong Seu Rosanna Princess Saunders Robert H. Rothenberg, Jr. Elizabeth Erin Richelsen David Michael Scaccia Lance Scott Rosenberg Margaret Ann Romero loseph Damone Ruffo Susan Ellen Ronstrom Jennifer Anne Robles lennifer Peace Routh Scott Michael Rossa Frank Joseph Santini Regina Ann Santoni Karen Janice Roach Amelia Sarpong Richards

Nicholas Joseph Spezza Kimberly Joyce Stanton Andrew Charles Snow Coleen Patricia Shaw Michelle Amy Staloff John George Stratidis Debra Ann Spangler Kashif Inam Siddiqi Peter Alex Spiratos Ajmal Aziz Sultan Rama Vidyasagar Stephen S. Smith Robert Tartaglia Milena Sheintul Kathleen Stuart Melvin Torres Meldon Tom Alon Toor

Joseph Patrick Weaver Robert John Weber, Jr. Karen Nadine Wilson Bryan Patrick Woods James Joseph Wilkie Homa Wardak Charlie Yeung Ung Gin Yoon Meira Wolff

Business Management

Sharon Elizabeth Callanan Janine Marie Bonifacic John Joseph Bennardo Steven Philip Calabro Scott Dennis Banker John M. Carden, Jr. Gary Michael Bell Glenn Paul Bland Scott Barahash Nora M. Battat Dino P. Bruno Enzo Brun, Jr.

Simminate Angelique Reel

Aristotle Paul Rebusi

Jeffrey Alfred Reynante

Michelle Antoinette S.

Deborah McGowan Chalmers Saeed-Mohammad Chaudhry Danielle Marissa Elizabeth Richard G. DeGregory Karen Frances Duggan Traci Noelle Dolinsky Monique Janet Davis Rajiv V. Chodhari Ming-Lai Cheung Herman C. Chen Catarina Cusello Tit-Shing Cheng Edward Chi Sandy Chin

Janet Theresa Hoverkamp Spiro Christopher Hellen Sedgwick Max Jeanite Michael Roy Feinstein Maria Victoria Garcia Rosemarie Ferdinand Glenn Adam Gelman Paul Thomas Gribbin Karen Lorraine Hoey George Charles Ertle Darren J. Faccilonga Michelle Ann Hyatt Lung-Sheng Huang Paul Erik Gersfeld lennifer Ida Egan Lance C. Greer Aya Gotoh Durant

Linda Jeanne Knorr Lindaman Christos George Kanavos Charles Thomas Messina Christine Lynne Mallory layan Pottayil Krishnan Craig Richard Nadolny William Robert Mauer John James McElhone Fatima Braoule Meite Kathy Lynn Morstadt Sharyn Renee Levey Thomas J. Mullooly Kenneth Kortright Hussain Kureshi Tan-Fung Lam Yim Ching Lau Hsin-Fu Liu

Mohammad Bagher Taghavian Christopher James Pellegrini Richard Alexander Sallustro William R.P. Sperandio Emmanuel K. Proheraris Michelle Susan Slansky Patricia Araujo Rautert Victoria Oliva Padilla Timothy John Rooney Agaron A. Shamayev Karen Lynne Pollaci Charles M. Rauscher Chari Ann Reinstein Petra Trudy Schleith Jeffrey Martin Stein Ashish Harish Patel Melissa Kim Rodko Cecilia V. Sheridan Lori Beth Radetsky Hugh Steven Song Michael N. Parke Ravindra R. Patel Tami Lynn Shine Kunta Natapraya Ayesha Rasheed Lauren Slutsky Arshi Siddiqi Rajula Sati

* Jonelle Antonette Taylor Kathy Ann Tempesta Song W. Tang

Sharmila Sunder Shahani

Hamid Parvez Shaikh

- Dorine Walls Mary Kathleen Watkinson Diana Daniela Vaca Susan Young U
 - Adam Seth Weintraub Michele Ann Werner Steven Paul Wolf Melissa A. Wild Lisa Ann Zorn May Xue Yee Xie

Cardiorespiratory Sciences

Francesca Grazie Accardi Danielle Marie Cresswell Melissa Karen Axelrod Paul Anthony Jauregui Charles Paul Graham Mona Gulamhusein Wendy Lee Glasser Reyna Lizzi Berroa Angela Gutevich April D. Heptner Robert C. Cattau Dana Jefairjian Fotini Kacinski Nancy Alberto Fred Brown III Robert Jones

Franseine Longmore-Scarlett John Vincent O'Halloran III Gerald Thomas Simons Kimberly Ann Spong Neill T. O'Connor DawnMarie Santo Norma T. Leon Kevin Y. Shen Victoria J. Saia

Chemistry

Jennifer Michelle Graham Mari Nella Jorolan Olsen Norman Anthony Johns Brian Edward Kaufman Roger Benjamin Jestel Patrick Joseph Carroll Felicia Dawn Malkiel Wilbur B. Nowall, Jr. William Peter Farrell **Guven Necdet Cagil** Yakov Gerzenshtein Brian Robert Glover Douglas H. Carsten Matthew Bernstein Steven Hernandez Myriam Almonor Sari Jayne Paikoff Omar Mneimne Vincent T. Le Youngmi Ahn

Tanveer Jamal Qureshi Thomas Eric Schneider Stacey Lee Shlachtman Scott Michael Papa Elaine Marie Sciara John Charles Slater Esther Jiwon Sue Linda A. Sugrue Anna Shabtai Shai Vaday Oleg Zusin

Comparative Literature Susanne Therese Weber

Computer Science Allan A. Adriano

- Prashant Manilal Apatel Abdullah Al-Mahmud Sanford L. Barr Girish Arora John Anest
 - Siu Ling Pumpkin Chan Andrew Karl Busch Wang Fong Chan Clifford Eli Bohm Herman C. Chen Fung Chan
 - Whani Inwhan Cho Christodoulides Neophytos Savva Jian Wei Chen

Ronald J. Krumholz

Nila Katsev

- Steven Chu Craig Andrew Coffey Jacqueline Andrea Contros Douglas Scott Corliss Robert James Davidson Sui Va Dip Douglas Joseph D'lay Vincent Esposito Darryl Edward Fountain David William Fraser
- Tong Gao Stacey Golcer Jonathan David Goldstein Stanley F. Gregory Alexander Grinzayd Sandeep Shashikant Gupte Darryl Scott Hollar Ben Hom Robb Horn Ana Pervin Hossain Bernard Hsu Yaobin Huang Mohamed Esahack Ibrahim Samuel Inzerillo Timothy Bonnier Iseman Tun lie Michael Thomas Kassal Gerald William Katz Jacob Nien-Jih King Philip C. King Pavla Kun Cam Phung La Jae Won Lee Jenny Cheng Lee Kwan Leung Sung-Jin Lim Sarah Yutzu Lin Edward Loo Ricky Luo An Thanh Luu Alexia Chloe Marcous Michael Anthony Maresca Chen Meng Siming Meng Matthew David Moss John S. Muller Farshad Rakhamim Namdar Aheliya Naraindat Matthew S. Neiger Cheuk-Fu Ng Carl Oddo Gyun Jin Oh Alan Duc Luan On Curtis Sokmin Park Andrzej Patrosz John A. Quinn Farshad Rahmanan William J. Reilly Nelson Edward Rodriguez

Wayne Paul Roessling, Jr.

Igal Shenkelman

Robert Peter Signore

- Sean Francisco Smith Caleb Sebastian Strockbine Manka Sung Terrence Russell Thorsen Zsolt Vasvari Fan Wu Peter Wyckoff
- Jie Xing Guo-Bing Yang Laura Haiyong Yao Betsy Im Ping Yeung Betty Yuen Max R. Zhang Tong Zhang Henry Yi-Hua Zhou

Earth and Space Sciences

John Richard Bertuzzi III Nicholas Christopher Colangelo Bernard Luc-Marie Courtines Louis J. Guma Michael A Neamonitis Yasmin Pooyan Anthony Jude Randazzo Jayne Treacy St. James Kenneth J. Sakson

Economics

Charwin Olajide Agard Jeffrey Paul Agostino Gary Luke Allicock Oi An Maximilien Beaux Gary Michael Bell Brenda Faye Bernstein Craig Richard Bier Matthew Antonino Bilello Glenn Paul Bland

- Michael Philip Bocchino Fifi Athanassia Boussios Dino P. Bruno Thomas W. Buell, Jr. Robert Joseph Burns Anthony Robert Cabrera Brian Andrew Cahalane Sharon Elizabeth Callanan Dean James Canning Tina Marie Carew Marie Elange Celestin
- * Alvin G. Cepeda Do Young Cha Don Chi Chan
- Ho-Kwong Chan Lisan Chang
- 1-Chiun Kathy Chen
- Jian Wei Chen Yan Chen Jerry Cheng Tit-Shing Cheng Ming-Lai Cheung Edward Chi Michael C. Chiarelli

- Sandy Chin Wai Chin Byung Sun Cho Rajiv V. Chodhari
- Victor Chou Kimkwok Chu Thomas G. Colucci Laura Ann Conroy Michael Patrick Cooper Danielle Renee Debruce Deborah Ann DeMaio
- Joseph E. Donaghy George Charles Ertle Daniel Falk Curt Franz Fenkl Charles Hamilton Fernandes III Anthony Joseph Fernandez
- * Nicolas Demetris Fesas Mary Ann Flanagan Natalia E. Fujimori Deirdre Elizabeth Gallagher Conrad M. Gardner Geoffrey Michael Gee
- Showndel Annessa Gittens Alphonso Grant Ionathan A. Gross Thomas Scott Guibas Alon Hacohen Jane Han Seung Heee Han Masahiro Sam Hashimoto Craig Matthew Hassel Marie Ange Henrilus Andrea M. Henry
- Edwin Herrera Thomas Edward Hewitt Suk Hwa Hong
- * Pil-Sung Hu Ellen Ying-Wan Huang Lung-Sheng Huang Ki Eon Hwang Adrian Peter Jackson Darrell John Jinoh John Giwann Kahng Yuko Kaji
- Gol Kalev Theodore Kamper
- Christos George Kanavos Mariam Khan
- * Hai-Kyung Kim
- * Hyun K. Kim Hyun Sung Kim Sang-Youn Kim Kevin Peter Kirchner Tracy Kathleen Konczynski Thomas Joseph Kondrick Andy Bonwoo Koo Hussain Kureshi Michael Hung Lam Tan-Fung Lam Rebecca L. Lattimore

- Yim Ching Lau Gregory William Laub Joseph Francis Leddy III Chean Chao Lee Chongchin Lee
- Harry W. Lee Ling Fung Lee
- Violet Lee Kenwai Leong Wai Kin Leung Brian Chambers Levis Francine L. Li Sarah WenYing Li
- Shuo Wen Lim Sophie (Yuan-Hsin) Lin
- Mei-Wen Sophie Liu Marc Michael Lotti Chiu Tat E. Louie David Corey Ludwig
- Kevin Lui Lily Wei Luo Eric Yin-Cheung Ma Susan Ma Vanessa Palencia Magno Bernard Mainvielle Sareena Malik Lola Mao Marisa Grace Marletti Santosh Mathai Shigeru Matsui Kevin Christopher McGann Christopher J. Meotti Christopher Eugene Miccolis Jean Emmanuel Mingot Patrick Saukong Moi Joseph A. Monastero Kathy Lynn Morstadt Daina Maria Mrozinskas Craig Richard Nadolny Helen Nam Marc Richard Nardin Kunta Natapraya HyunJung Oh Ondra Otradovec Denise Marie Pace Paul James Pace Elena Pachina
- Jinn Pak Curtis Sokmin Park **Eunchang Park** Jaewan Park Ashish Harish Patel Ravindra R. Patel

Glenda Maria Pagan

- * William Joseph Phillips Anthony Michael Polito Emmanuel K. Proheraris Christopher Patrick Rafter Haroon Rashid Blake William Reed
- Daniel Roman Laurence Scott Rothzeid

Natasha Rzhevsky Julianna Emma St. Prix Marian Lilia Salgado Reza Salamatian Nicholas Mario Schiano Eric John Schlegel

- * Michael Shek
 Lily Shen
 Glenn Kingsley Sherwood
 Ojas Kiran Sheth
 Margarita Shkolnik
 Dewon Shon
 Arshi Siddiqi
 Kenneth Araki Siev
 Ronald Sylvester Skeete
 Michelle Susan Slansky
 John Anthony Smalley
 Robyn Jill Smith
 William R.P. Sperandio
 Christopher M. Strasser
 Linda A. Sugrue
- * Michelle Yvette Suriel
 Christos Thalassinos
 Christopher Gregg Todaro
 John Tom
 Albert Torres
 Young Yi Tran
 John Tsarouhas
 John Nicholas Tyler
 Jennifer Lynn Uberman
 Thomas Varghese
 Anthony Vincent Vitale
- Mark A. Wade
 ZhiYing Wan
- * Mary Kathleen Watkinson
 Maria Anne Watson
 King Travis Wilson, Jr.
 Steven Paul Wolf
 Chun Mei Wong
 Francis Wu
 Benjamin Wu
 Shan Hui Xian
 Wenjuan Xian
 May Xue
 Yoichi Yamashita
 Hyonra Yang
 Laura Haiyong Yao
 Chris Che Yu
 Howard David Yung
- Costas Stylianou Zervos Valerie (Hongmei) Zhao

Electrical Engineering

Victor Afonso Ashfaq Uddin Ahmed

- * Nina Zahoor Ahmed Lawrence Warren Altman
- Prashant Manilal Apatel Girish Arora
 Hisham Ahmad Awad Scott Michael Baker
 Fernando Pessoa Barreira

Amram Castiel
David Chan
Tony Tsun-Hung Chang
Alan Shin Chen
Chang Hua Chen
Henry Kuan-Ching Chen
Pei Yu Cynni Chen
Fanchi Cheuk
Hwansuk Choi

- * Gloria Sauchun Chong Sze-Yu Stella Chung Joseph John Daina Francois Desmeules James S. Dong Matthew C. Eckert Joseph Tonye Etame Simon Fernandes Pietro Frazzetta Frank Richard Garofalo Joseph E. Geraci
- Mark Anthony John Hall
 Tanbir Haque
 Heather Lynn Hartmann
 MD. Hasib Hassan
 Ana Pervin Hossain
 Joseph Dominick Imperato, Jr.
 Robert Stanko Jelavic
 Rodner Jerome
 Filton Joseph
 Shalom Keynan
 Ashfaq Ali Khan
- Jaehoon Kim Thomas William Kissmer Wei Seong Koek Hin C. Kong Chun-Chieh Kuo Jeff Kwiat Min Soo Kwon San Du Lee WooSuk Lee Wilbert Aguinaldo Leong Chu M. Leung Pam Wen-Yan Liang Ching Lin Herby Lissade Kenneth Wayne Lowry Liwen Lu An Thanh Luu Jim Wai-Ming Ma Kwok Keung Man

Stefanos Maniatis
Ellen Marie Elizabeth
Margarita
Todd Owen Martin
Anwer Moin Matin
Gary Patrick McGee
Mandis Sadr Mohammad Beigi
Humberto Morales
Shahid Muhammad
Ahmed Ayad Muhsen Altaai
Michael Muzyka
Werner Nagy

Cheuk-Fu Ng Marijan Palic Yi Pan Hung Phung Michael Pilla Sudeesh Pingili Christine Mary Quiery Shiqiang Rao Wayne Paul Roessling, Jr. Asit Roy Kathleen Teresa Rush Raymond Sales Nicholas I. Schade Kenneth A. Shadoff Khalid Shakoor Barry Fredrick Silver **Bryon Eustace Smith** Derrick George Smith Tanguy N. Steinbach Vince Fitzgerald Sykes Dingjay Tao Siu Kwan Tsang Winston Weng-Hong Tseng Ido Tuchman Kurt G. Vetter Zachary Frederick Wahrheit Robert William Wild, Jr. Kevin Wong Han-ming Wu Weijia Xie Steve Yazbek Chryl Lynn Younger

Hui-Chin Yuan Costas Stylianou Zervos Tong Zhang

Engineering Chemistry

Richard T. Chang
Tattawat Charukamnoetkanok
Katherine Shaoping Chen
Colleen Anne Doyle
Norman Anthony Johns
Omar Mneimne
Stella Yujing Ren

- Angus Repper Jose Luis Rodriguez Daryl Peter Umano King Travis Wilson, Jr.
- * Tso-Li Wu

Engineering Science

Donald Paul Detelj Amal Ahmed Elrihany Eric Jon Guzewicz Yuka P. Hagihara Abe Jacob Michael Klavansky James Alexander Lasurdo Mark David Muller Mahmoud Ali Nobani Andy D. Raffalski

* Raymon S. Sidhu

Vanessa Ina Stewart Cheryl Marie Waldron Johnny Jonathan James Walters

English

Rosamaria Abbate

- * Todd David Aitken
- Richard Thomas Alfieri, Jr.
 David William Alley
 Angela Oletha Alvey
 Lorelei Apel
 Christopher Francis Appoldt
- lune Arce lennifer Anne Barton David Paul Bennett Valerie Ann Berke Marc Arron Berlin Tricia Nicole Biglin Moira Ann Bowen Christine Marie Brako Kimberly Ann Brandt Karin Sandra Breiwitz Leslie Renee Brown Samuel Lawrence Bruchey Audrey V.A. Bullen Arthur Joseph Bunce III Steven Jacob Burkett Danielle Michele Burns Julie A. Burns Nathalie M. Camille Kim Ann Cammarata Marylou C. Canevari Karen M. Cappiello Douglas H. Carsten John M. Cerato Joseph Anthony Cirigliano Candace Nicole Copeland Christopher J. Crawford Tracey Susan Creese Gillian Cummings Samuel Custodio II Patrick T. Daly Carl Christopher D'Amato
- Lisa Ann Dawson

 Laura Anne De Filippo
 Krista Ann DeMaria
 Cynthia Marie DiBello
 Christine Marie DiCamillo
 Cathrine Donohue-Duffy
 Natalie Marie Drutz
 Leanne Elizabeth Earley
 Brian Edward Eastwood
 Jeffrey Fredrick Ehoodin
- * Robert Terrell Elkin
- Peter Joseph Christian Esser
 Kathy Fellows
- Amy Felsenthal Martha Leanora Ferreira William Frank
 R. Henry Freedman Diana Katherine Frerking Kevin W. Fulcher

- Cynthia Ann Fulco
 Andrew Michael Funaro
 Christopher Galvez
 Joshua Gazes
 Monique M. Genchi
 Rose Carlisi Gerber
 Stacey Ann Germano
 Claudine Simcha Gershowitz
 Marie Giudice
 Andrea Goldman
 Christine M. Grandillo
 Alon Hacohen
 Andrew J. Haggerty
- * Vivalyn Althea Haynes Coleen Shelly-Ann Henry Deborah F. Himmelmann George Edward Hofgren IV David E. Holmes Gabrielle R. Horwitz Ann Marie Houslin Patricia Huang Suzanne A. Hylton Dina Iglio Leander Marie Ilund Hidemi Ito Grace Marie Kelly Matthew James Killikelly Tracy Monique King Steven Adam Kreps Sean Lavery Meredith Susan Lazos Gale J. Lee Linda Ann Levonick
- * Tanya Jade Lopez
- Sara Lutterbie Maria A. Lutz Mark Charles Lyons Deanna Caprice Macagnone David Scott Macpherson Timothy James McCabe James Bryan McGeever Laura Jennifer McGowan John Edward Mediatore Rachell Ann Merdinger Deanna Marie Messina Ronald Antone Michne, Jr. Kristin A. Milavec Priscilla Elizabeth Molina Kristine Marie Moore Lisa Marie Morehouse Christopher George Muessig Jennifer Anne Myerberg Shara Jacqueline Newman Jennifer Erin O'Brien Mary Jude O'Connell Kimberly Joan O'Connor Reisa Paez Christine Marie Papp
- Doug Parker
 David Makoto Parks
 Dawn Marie Pastor
 Eric Wilen Penzer

- Beth S. Perry Gary R. Peterson, Jr. Sarah Peterson Kerri Ellyn Porciello Brian D. Powers Maria Prakas Nicholas Gerald Raio Abigail Ramos Rita M. Regan John Charles Jacob Reiners Loreen M. Sander Maureen Elizabeth Sandford Jeanne-Marie Scelfo Martin Fred Schwartz Mark Allan Seedman Deepika Sethi Joan Margaret Sexton Laura Ann Sexton Talin Seta Shahinian Asia Fatimah Sharif Roni Sheffer Michelle C. Shimkus Susan Ann Shirts Barry Alan Sitkoff Daniel Slepian Fredrika Spiewak Dane Donato Spirio Daniel William Stojek
- Jennifer Eirene Truran Vivian M. Tsoi James Robert VanValen Lia Nicol Vartanian Nikaulis R. Vasquez Nicole Lisa Velcoff Joanna P. Velting Christopher Thomas Volpe

Michael Minoru Suga

- Judith Ann Walpole Shannon Walsh Danny Shao-Chun Wang Kecia Juanita Weaver Tamara K. Weit Harriet Iris Williams
- Kimberly Jo Yabroudi Daphna Zekaria Linda Rose Zuppa

French

- Anais Aiken Rose-Marie Appese Effie A. Asvestas Nora M. Battat
- Francois E. Canal Alyson Gill Gregory Hippolyte Eglal M. Nasser Kathleen Elizabeth Pathe Susanne Agnes Ruggiero Dorothea Scholz Teresa Schueren Arthur Yang

Geology

- William J. Carroll John Paul Choynowski Barbara Anne Cohen Kimberly Anne Firestone Tracey Ann Forman
- Joanne Giunta Kurt Evan Klages Julie Anne Montano Janet Lynn Niebling Robert Porsche Brian Riedener
- * Dominick F. Scaramuzzino Adam Evan Small Susan Elizabeth Weber

Germanic Languages and Literatures

- Ariane Gisele Cortes Elsy Lorenzo
- Kevin Meagher Elizabeth Mary Paul Behnoush Rashedi Farnoush Rashedi Dorothea Scholz

Hispanic Languages and Literature

Leslie Johana Anderson Rose-Marie Appese Allison Lee Baptista Scott Bennett Brynien Gisselle Idalia Campbell Burgess

- * Edwin Ernesto Canizalez
- Ermelinda Colon
 Phannie Delnevo
- Jessica Janice Flores
 Kelly Anne Gerber
 Consuelo Gross
 Don Pablo Martin Gutierrez
 Michelle Lee Herrera
 Michelle May Horton
- Antonieta Krisa Elsy Lorenzo Vanessa Morabito
- Ana Maria Morales-Dauro Jenice Marie Morgani Gustavo Adolfo Ordonez Andrew A. Pastewski Miriam Angelica Ramirez Ivone Rodriguez Saida Rodriguez Richard Alexander Sallustro Teresa Schueren
- Maria del Carmen Soto
 Andrew Patrick Tabarovsky
 Judy Ann Torres
 Carlos Alberto Wilkie
 Michelle Janet Zditowski

History

- Heather Lynne Adams Andrew David Aiello Michael Scott Alnwick John M. Andriaccio Kurt Bascom Jennifer L. Bate Keith Anthony Bendetti Patricia Navas Biancaniello
- Jennifer Michelle Biglin-Yeager Lynn Margaret Bodemer Christian Frank Bonanno Jeffrey J. Bossert Christopher A. Brocci Craig Thomas Brown Theresa Brown Andrew Patrick Browne Samuel Lawrence Bruchey
- Craig Kennedy Bruning Diane L. Campbell Helen Ann Carlile
- * John Vincent Castrogiovanni
- Carol Ann Celenza Siu Hing Chan A.G. Chancellor III Kclekner Charles Keith David Cohen Elizabeth Anne Coletto Felicia Marie Cono Carole Jean Conti Michael Peter Cullen Susan Demetres Kevin Dumont Gregory Michael Durovich Sean Mitchel Elgut Lily Poy-Ling Eng John Thomas English Debra J. Euler Korrie Anne Everett Joseph Scott Fein Kathy Fellows Gordon Eric Fosdick Gregory Michael Freeland Anthony C. Fusco Monique M. Genchi Saji Mathew George Christine M. Grandillo Christopher Stuart Grant Lauren Marie Gray Brenda Guevara
- * Michael Phillip Haburay Charles Hitlin Mark Holsten Seth Haddon Hopkins Suzanne A. Hylton Debra Jean Iannacchino Juan J. Ibarguren
- Albert Alain Idy
 Colleen-Anne Theresa Irvine
 Peniel Emmaus Joseph
 Kelly Anne Judge
 Matthew J. Kalmenson

Jon M. Kessel Joseph Kim Joseph Klass Patricia A. Klosowicz Linda Anne Kurzin Tina Janine Lanham Kevin Marc Leopold Wai Kin Leung Richard L. Levinson Julian Timish Lewyckyj Marc Joel Lieberman Jennifer Loughran John Andrew Lyons II Sean Patrick Mahar Patrick Joseph Mannion Michael Marino William J. McCarthy Douglas E. McGowan Neil A. McKenna Karen A. McNulty David Alan Messler Guy Matthew Miller James Richard Moeller Brian Edward Montalto Michael Christopher Mugno Trevor M. Murray Jeffrey Robert Myers Marc Richard Nardin William J.L. Newton Traciann Nodzak Brian C. Norton Douglas Keith Olsewski James Michael O'Shaughnessy

- Chris O'Shea Marnie Pagliuca Steven Dylan Paoletti
- Sung Jun Park
 Kathleen Elizabeth Pathe
 Craig Charles Perrino
 Andrew B. Persoff
 Jeffrey Andrew Piccirilli
 Kim Elizabeth Platz
 Stuart Laurence Podolsky
 William Proios
 Nuala A. Quinlan
- * Anthony Ramos
- Eeron B. Ollivierre Redhead Louis S. Rehman Richard George Reustle, Jr. JoAnn Maria Ribisi
- * Jane Marie Riviello
 Maximilian Anthony Rivolo
 William Joseph Robedee
 Melissa Lynn Robinson
 Rian Luis Rodriguez
 Gary Michael Romano
 Michael J. Roth
 Jesus E. Sanabria
 Lawrence John Sawyer
 Donna Marie Sharetta
 Daniel Scott Shea
 Chad Mitchell Sherman

Daniel Slepian
Robert Eugene Smith
John David Somerville
Richard Diamond Steckmeister
Benny Joseph Steinert
Elizabeth Ann Stone
Beverly Anne Taft
Darren T. Thomsen
Michael Patrick Varley
Frank A. Vito
Timothy Scott Watson
Jennifer Lyn Wichert

* Joseph Vincent Williams Brian J. Woll Eric Joseph Wuss Kim Zaharek Michael Lawrence Zaiff

Humanities

Kristin Suzanne Bruno
Kathleen Marie Christine
Buchan
Carol Jean Ann Chin Suey
Nichola Annmarie Defreitas
Tracey A Fabiszak
Gregg Harry Gordon
Trisha Marie Guarnieri
Basil Albert Muir
John Vincent O'Halloran III
Thomas Beecher Stuart

Information Systems

Marc Brown Michael J. Corino

* Gehan S.C. Dabare Brian Foster James Christopher Andre Scott Keith Skapinski James Scott Straub Izen Su James A. Waterwash Sarngşarn Wongtangswad

Italian

* Richard Charles Albrecht Michele Rose Bianchet Mirtalita Cerritos Catarina Cusello Maria Paola D'Amato Miranda Femia Christine J. Ingarra Stephanie Preziosi Shirley Ivelisse Rivera Renee Frances Rosignoli Anna Saccone

Liberal Studies

Patricia Abernathy

- Susan G. Allen
 Stephan Arulaid
 James Barlow
- Kim Crosson Barresi
 Christina Marie Brown

Kelly Ann Brown Dwayne Lamount Bryant Angeles Campos

- * Michael G. Casper Chiffon Marie Chapman Jennifer Alaine Christoff Renee Alene Corron Raymond Cotrel Stephen Gregory Davidson
- Teresa DeRosa Maria Fatima Dinis Craig Steven Ferraro Gregory S. Forte Marie L. Francis Todd Gerber
- Tracey Ann L. Gordon
 Lucy Greek
 Aprille Theresa Greenidge
 John Patrick Harris
 Catherine Marie Hoppe
 Lewis Dwayne Howard
 Domonisa Hurley
 Kim Sharon Jeffers
 Patricia Kelley
 Lorrine Chereen Kelly
 Daniel Tyler Kent
 Anna Yee Ling Lau
 Hae Woo Stella Lee
 Steven D. Lee
 Barbara Leek
- Sui-Kuen Kei Lyn
 Sheila Margaret Maher
 Thomas William McGrath
 Alison McKenna
 Patricia E. McLaughlin
- Mary Jane Melograno
 Joseph Andrew Miceli
 Milton Alexander Mills
 Younjeng Min
 Wilny Missial
 Scott Mosher
 Bruce Joseph Muro
 Judy Ng
 Eric Paul Niccolls
 Gary David Wayne Nichols
 Paula Nancy Nicklaus
 Katherine Ortiz
 Margaret Hundley Parker
 Mary Pontieri
- Rachel Richards
 Bradley David Ritchie
 Steve Ruggiero
 Anne Marguerite Sanacora
 Melissa Kaye Schmidt
 Brian J. Seeley
 Alison Sibbers
 Christina Solov
 Constance R. Stangarone
- * Thomas Stronstad Andrea Judith Thomas Karen May Thompson

Marilyn Michele Tonon Deborah Uffer Stephen Gerard Valentine Tom Varghese Sally Ann Wellinger Adam S. Wiener Laurie Faith Winfield Lisa Ann Wong Kevin C. Young Linda Frances Zinna

Linguistics

Kearen Bar-Ilan Heinrich Hermann Beck, Jr. Stacy Glen Blumberg Christine Antoinette Brennan Edward Anthony Defelippis Rosa Maria Estevez Frederick J. Frantz Cynthia Ann Grimm Ancilla Flizabeth Harding Vanessa S. Kaplan-DaSilva Taeko Kato llene Roizman Mangieri Andrea Michelle Nettleton Fumi Otomo Naoko Ozeki Pei-Tsen Tao Maria Elizabeth Walz Danny Shao-Chun Wang

Mathematics

Michael Raskin Andrews Arthur Joseph Bozza

- * François E. Canal
- Patricia Margaret Conides Nicholas Ferenc Fabry Phillip Robert Geller Carleen Marie Graseck Cary C. Grimm Paul Guzzardo, Jr. Soojung Huh Michelle Isabelle-Stark
- Alexander Kneselac
 Matthew A. Kudzin
 Stephen Patrick Majewicz
 Victor Hugo Martinez
 David Alan Messler
 Anthony Earl Ray Murray
 Michael Scott Noble
 Corinne Desiree Nool
 Russell Podhurst
 Frank Anthony Rizzo
 Robert Anthony Scrivo
 Glenn Kingsley Sherwood
 Todd Michael Smith
 James Paul Solazzo
 Ho Suk Song
- David Andrew Surchek Rusun George Tang Lowell Emaniel Thomas David Henry Wasserstrom Aaron M. Westcott

Mechanical Engineering

Tanima Adhya Mohammad Rahan Ali Shigeyuki Arai Azam Hassan Aziz Adrian Lea Barnes Kevin Joseph Barr Raphael Benary Richard Allen Black Brendan Broderick Brett Michael Buzzy Michael Cafarelli Robert Louis Carbone Robert William Casa Aravind Cherukuri Richard Yatchor Cheung Fahmeed Hassan Choudhury Kenneth M. Del Giudice Jeffrey P. DiGaudio James V. Dispensa Rupert F. Galea Robert Bruce Gampert Donald Gibbs, Ir. Oliver Saint George Grant Carl Fredrick Hamann, Jr. A. Michael Henry Vincent Mark Herrera Kevin Thomas Hille John Joseph Hilton

- * Kenny Kuo-Fung Hsu
- Howard (Hao-Wei) Huang Zhi-Cheng Huang Concetta Frances lazzetta John Thomas Igoe
- Mohammad N. Ismailzada George Isa Jaghab James Matthew Juston Edward G. Kaja Neil Hernandez Katimbang Kabir Kazimi Michael Z. Kilada Brian Dennis John Kilduff Yoon Sik Kim Dimitri Leonid Krutogolov Hyeong W. Lee Stuart Martin Lee Sergey Leonidov Johnnie Lew Franklin Yu-Ning Lin William S. Liu Gregory Justin Lubicich Michael Patrick Lydick Chun Kwan Ma Thomas Mak Ariel Gregorio Ona Malabanan Andrew Cecil Maresca Jean R. Massillon, Jr. Anthony Louis Meola, Jr. Larry Ashley Michel James Phillip Muldoon Jose Manuel Noceda Joseph T. O'Hara

James Peter Oko Kwasi Osei-Boateng Ju Yong Park Marie Helene Pierre Maciej Proscinski Sebastian Patrick Rabo Thomas Joseph Radigan Aref M. Riazi Nicola Riitano Sean Roy Saunders Umberto R. Scaramozzino Paul Anton Sefcsik, Jr. John Sheu Steven Michael Silvestri Dante Papasin Siman George Vasvari Daniel Ning Wei Eugene Theodore Yetter, Jr.

Medical Technology

Bobby Antony Michelle Lopez Apiado Samina M. Aslam Ricardo J. Blanco Jennifer Califano Sharon Chan Wai Ping Chu Kari Linda Diers Simone Elizabeth Eames Emily Hui-Zhen Gu Sylvania Hernandez Jennifer-Thanh Le Hoang Azyi (Annie) Kim Laura Ann Kirk Chen-I Lin Kai Dan Mai Catherine Michele Murphy Judyth Catherine Niedermair leanette Paz Theresa Ann Russo Jean E. Speedling

Multidisciplinary Studies

Marie Antonette Spinella

Michele Abbatiello Lemuel Adams Tracey Ann Aversa

Jean-Louis St. Juste

Theresa B. Yu

- Michael Andrew Bane
 Akiko Bansho
 Kristine Elizabeth Barker
 Johnna Bernadette Basmagy
 Kathy Lynn Bedka
- * Daphne Bichotte Kristina A. Bolson Janet Brick David Robert Briggs
- * Thomas Paul Cafaro Lance F. Caffiero
- * Ann Bernadette Carpentiere
- * Deirdre E. Casey Kathleen Frances Castellani

Jean Marie Castle Kimberly-Ann Ceraldi John Chung Deborah Ann Flohn Cirabisi Glen Thomas Colflesh Enri John Cortina

- * Gerald J. Cosgrove Carol Grace Covell
- Linda Dambreville
 Kathryn M. Davis
 Robert Oliver DeLa Cruz
- Mayra Eileen Diaz Catherine Dombroski James Patrick Drew Tricia Lorena Durant Keith Richard Egan
- Scott Michael Eisenberg Bianca Adelina Engineer Deborah Eudene
- Nicole Dana Fagnani
 Ami Leigh Fischler
- Vanilda M. Florent Christine Carol Foley Alison Leigh Forstner
- Randi Michele Frange
 Edward James Frost
 Vasilia Nicole Ganiaris
 Patricia A. Garvey
 Annmarie Gaschler
 Susan Carol Gilmore
 Steven F. Giovino
 Justin Robert Gleicher
 David J. Golinger
- * Robyn Dena Greenspan
- * Brian Greer Richard Santos Guillopo Thomas Darrow Guzzetta
- * Clara Sugyung Ha
- Alice Elizabeth Haddad Thomas Edward Hammel Lisa Ellen Hauser James Martin Hensley Scott Michael Hicks Nicole Yvette Highbaugh Steven Michael Hoell Lorraine Ann Holder Delia Jean Hopkins Cecil Harrell Hunter David S. Joachim
- Raquel F. R. Johnston
 Michael Ross Kanter
 Charles II-Hwan Kim
 Marisa Ann Kincaid
 Christine Teresa Klein
 Jed Adam Kliman
 Brett Roland Kollmeier
 Jennifer E. Kranz
 Alisa Helene Kremer-Parrott
 Soon Young Kwon
 LaRhea Lena Langdon
 Heather L. Lavery
 Caralyn Theresa Lee

- Michael Adam Lepow
- Todd Marc Liebesfeld Barry Neil Liebowitz Harisha Malepati Nicholas Mamatas
- * JoAnne Patricia Maniego
- Elisa Margarita
 Laura Helene Masciovecchio
 Jeffrey Alan McMath
- * Jeffrey Michael Mead Brad Jeremy Meisel Julie Milstein James Napoli Anastasia Nikas Tara Norton Peter Scott Ogilvie Francis Michael O'Hare James E. Otterbein Kate Edmonds Owen Mark Vincent Palagiano Lana Rae Peterson Karen Pfister Bellin Chaka C. Phaire Patricia Ann Poirier Daniel John Powers
- Julie Pozo
 Jean Marie Preisler
 Emily Ramos
 Robert Thomas Rock
 Joel Rosenstack
 Jill Rossi
 Diana Roth
 Kerryn Elizabeth Rozzi
 Matthew Gregg Rubenstein
 Joseph Salierno, Jr.
 Louis Ernest Scarpati, Jr.
- * Jeffrey Lawrence Schelero Cathy Maria Schill Robert E. Schnakenberg
- * Andrea Shapiro Ruth Violet Shashoua
- Ariella Deborah Silberstein
 Daniel P. Silberstein
 Rosa Silva
 Martin George Emerson
 Smallhorne
 Emeka Smith
 Gerard M. Smith
 Jill Felice Solomon
 Colleen Lynn Spencer
 Jonathan Mark Spirn
 Thomas M. Spradley
 Diane Squillacioti
- Gregory Saint John Ambreen Ahmed Syed Masato Takaishi
- Claudine M. Tomaiko
 Dennis Gerard Trainor, Jr.
 Laura Ellen Tucker
 Paul Edward Undari
 Alex Vargas
 Dorothy Waters

Forrest James Webb Russell Scott Weinstein Barbara A. Weiss Terry Lawrence White Barbara Anne Wrede Yeosin Yun Jayson Stuart Zellman Mindy Beth Zoota Mary Elizabeth Zoumas

Music

Alexander Solen Burry Michael Buser Michael Coffey James J. Curtis David Dion DeFeis Marlene Barbara Dembin Susan Anne DiNino Victoria Kay Faiella Jason James Hanley Monica C. Hunger Jiyon Jennifer Kim Elizabeth Anne Knowles Kevin Toral Kvam John Edward Mediatore Andrea Michelle Nettleton Aristotle Paul Rebusi Robert John Romano Stephen Scott Speelman Samuel Lee Sprinkle Thomas Beecher Stuart

Leslie Anne Tiedeman

Nursing

Marilyn Renee Alter Arlene J. Ambrosecchia Elena G. Angioi Wanda D. Banks Reyna Victoria Barrios-Grant Arlene P. Baumberger Dean Pittsley Baynon Heather A. Bendjy Sarah Beniquez Lori Ann Bennis Margaret Ann Bensin Pamela Ann Bloodnick Kathy Lisa Bonadie Elisa Joy Bono Annette Bordies Christine Marie Bray Christiana Marie Brown Kelli Jean Campbell-Giovaniello Christine Anne Candia Barbara J. Carlstrom Megan Lee Cheesbrough Christine Maria Cicale Kristine Marie Coloe R. Linda Conboy Jeanne Marie Condolff Stacy Cook

Robyn Michele Cooke

Lynne Ann Corker

Ann Courtney Jennifer Elizabeth Cunniff Betty Juanita Cunningham Alyzza De La Uz Patricia Ann Depree Barbara M. Donahue Dorothy Dulko Lucille L. Edwards Maria Anna Elgut Roseann Endrizzi Olga Feider Renie Feingold Bonnie Bao-Juan Feng Deborah Marie Flach Barbara Jean Friedrich Tami Furuno Katherine Ann Gercke Ann L. Golden Stacey Ann Goldenberg Jennifer Grosflam Tolighta Angelica Hall Claudia Carroll Herbert Wei-Hui Winnie Huang

- Albertina Maria Hughes Elaine Barbara Hughes Gary A. Jaeger Judith Ann Jazwinski Gacquette Renee Jennings Vivian Tina Johnson Mary Jane Jordan Karen L. Kappel Stacy Lynn Kaufman Gail Frances Kellner Patricia A. Kelly Karen Riess Kessler Tara Marie Killeen till Patrice Kittelberger Debra Jean Kittilsen Joshua Knapp Alison Elaine Kurka Jacqueline Kusi-Appouh Suze Labbe lennifer Ann Leonardi Kristen Ann Lincke Christine Marie Lo Gelfo Patricia Louissaint Jenny Lowenthal Linda Mailander Joan Mischler Matarazzo Christine Joan Matarese Rosa Maria Matos Florence Elizabeth Mayer Ulrica Jacqueline Maynard Susan Catherine McCarthy
- * Susan Catherine McCarthy
 Kathleen Werner McLaughlin
 Patricia Buttino Meyer
 Michelle Renee Michitsch
 Pamela Minett
 Kathryn Mary Moore
 Carrie Ann Murphy
 Lorraine Murray
 Kimberly Anne Nigro

MaryAnn Nolan Madeleine Nuzzi Catherine B. O'Brien Arceli Oliva Diane Paul Kathleen Pawloski Kerri Lyn Pedersen Teresa Mary Phillips Jean Adeline Piemonte Tammy Sue Piga Carla Maria Pittelli Irma Ramsden lanet Rasmussen Christina Maria Risso Joseph Russell Pamela Sue Sabella Martha Liliam Santamaria Marianne Patricia Scherl Daniel Anthony Shabbick Carole Shetz-Boyd Katherine Grace Siegel Maureen Catherine Smith Odalis Rebecca Smith Nancy Beth Speller loanne E. Stott Barbara Teresa Striegel Kimberly Jean Taylor Karen Torok Morris Donna Marie Trees Valerie Ann Valentino Christine Marie Villanueva Linda Christine Vlay Lauranne Marie Von Gonten Diane Jean Wagner Virginia Marie Walsh Li-Chen Lin Wann Siobhan Elizabeth Watson Marie P. Wengler Arnetter F. Wheeler Jean Muriel Wiley Heather Jo Wilson Mary Margaret Wollgast Su-Lan Wong Barbara Maier Yoerger Alyce Yurich Annmarie Zavagnin

Philosophy

Malcolm A. Anderson
Moshe Aronov
Jason Benjamin Blum
Karin Sandra Breiwitz
Peter K. Chung
JeanMarie DeWitt
Jennifer Leah Dukoff
Kirk Konrad Dunbar
Victoria Errante
Lynne Marie Fiore
William Franks
Michael Samuel Freydin

Gary Wayne Geiser

David Christopher Anderson

Vivian Ibrahim David lason lustus William Anthony Kaneversky Elisa J. Leibowitz Peter Le Piane Paul Kurtis Parker Amy Susan Patton Stephane Dana Pra John Frederick Schneider John David Sertic Catherine Mary Shannon Kirk David Shaw Sandra Torres Brett Garrett Vengroff Joseph M. Weinholtz Aaron M. Westcott

Physical Therapy

Deborah J. Bennett Christine Diane Burney Marisa Cassamassino Lvnn A. Cataldo Joan C. Cerrina Christopher Anthony Codoner Anthony J. Davis Lori Ann Fehmel Lisa Marie Fernandez Jean Ann Fitzpatrick Edward Freedman Alice M. Gold Michelle Linn Gotthardt Adam Joseph Hakim Gary Steven Hanson Kathleen Huttner Randy B. Kolodny Jennifer Anne Kreppein Kit Yan Lee Edward Richard Mancini, Jr. Jane Ann McBride Thomas E. Nitti Stacy Lynn Olsen Russell Jay Poker Deidre M. Postupack Carl Alan Ratzer Candiano Rienzie Pierre H. Rougny Daniel Stephen Weinkauf Michael James Workman

Physician's Assistant

Julia Howard
Hayward Johnson
Rosalee Kaplan
Lynn Marie Keil
Andrea Perlowski
Joseph G. Reale
Priscilla Rodriguez
Michael Miles Ross

Rita Sachs
Christine Ann Snyder
Gerard Squittiere
Marc Burton Stearman
Muriel Germaine Stehlin
Bethany Jayne Sumner
Marie Antoinette Truhan
LoBuglio
Noreen A. Van Schil
Kimberly Ann Vonderlieth
Katherine L. Whitaker

Physics

Nancy Ruth Adams
Anthony Walter Aebi
Michael Raskin Andrews
Nelly Stefanova Atanasova
J.I. Bubb
Richard Anthony Corrado
John Christopher Elia
Salman Arshad Hameed
Matthew A. Kudzin
Daniel Scott Linehan
Victor Hugo Martinez
Christopher William Murphy
Dane Orlovic
Mark Andrew Owens
Scot G. Petroff

 Amar Yeshwant Purandare Anthony Rosario Ricci Jay Carlin Rowlinson, Jr. Robert Anthony Scrivo John Charles Slater Michael Ian Starks Jo-May Tsang

Political Science

Khalid A.K. Abdalla Anais Aiken Udelgarde Alexandre Shawn Michael Alfano Michael Edward Ameri G. Nicolo Anastasi Elbby Antony Martin Anthony Attridge Stephen J. Augeri Craig Howard Augi Eryck Rene Avila Hooman Azmi-Ghadimi Dawn Marie Bachmore Anthony Bernard Baker

- * Michael John Balamoti Kim Marie Baldwin
- Melissa Camille Baptiste Leonard J. Belton Joseph Charles Berardo David Benjamin Bernstein April Beth Blanshaft William Bohr John Boklak
- Belinda Renee Boone Adam Justin Brody Jennifer Jane Brown

- Betty-Ann Bryce
 Brian Andrew Cahalane
 Scott Christopher Caldwell
 Joanne Marie Canderozzi
 Tina Marie Carew
 Caroline Ann Carey
 Philip Thomas Carroll
 Kelly Ann Casserly
 Sarah Elizabeth Cassetta
- * John A. Cavaiuolo Siu Hing Chan David Chung Chatchai Richard Chunton Christine M. Cleary
- Christine M. Cleary Tom Patrick Cleere Timothy J. Clines William A. Coggin, Jr. Joseph Gaspare Coluccio Patrick Henry Cordova Allen Cremer Thomas Patrick Cunningham Eduardo Cusicanqui Carlos Edmund daCUNHA Karen A. D'Andrea Kevin F. Dalland Nicole Ann Davidson Daniel A. DeCastro William Robert Dickhut Craig M. Dolinger Amy Christine Domino Alan Preston Dubin Damon Dziedzic Katherine M. Ernau Joseph Scott Fein Scott W. Feinstein David L. Feron Michael James Forster Lester Freeman Russell L. Givens

Anthony E. Hobson

* Rashan Abdul Hoke
Mark Holsten
Eileen Elizabeth Hoy
Osita N. Iroku
Raymond Iryami
Linda M. Isbell
Ely Izakson
Hiranexiba Jadeja
Robert N. Jannotte

Victoria Gleizer

Beth Caryn Goodstein

Christopher Charles Griffin

Stanley F. Gregory

Thomas J. Halligan

Daniel Keith Henthorne

Meric Guvenel

Christopher Matthew Gonzales

- * Scott Barry Joachim
- * Don Lee Johnston Kelly Anne Judge Glenn Alan Kaminska Audrey Faye Kern

Ion M. Kessel Mark Khavkin Susan Mi Hyon Kim Bruce P. M. Kobel II Debra A. Kokindo Beau Kolodka Karen A Konstan James Walter Koschmerl Brian Timothy Koszalko Elias George Kranidis Jeffrey Glen Kravitz Young Kook Kwon Kathi A. Lapointe Allen L. La Rock Albert C. Lau David F. Lauscher Derron Lee Hyun D. Lee Teddy Y. Lee Ionathan Scott Lipson Christopher Marc Longobardi Ronald William Luba **Dmitry George Lukovenko** Eric Yin-Cheung Ma Christopher Manaro Patrick Joseph Mannion Teri Manno Denise Marie Marrone Peter Mavrikis Thomas John McLoughlin Richard Mendelson Guy Matthew Miller Sean Alexander Miller Kristina Monte Paul Sukhee Moon William Russell Moore Johnette Mouzon Oral Leighton Dwight Muir Sean Del Murray Nandini P. Nair Jennifer Ann Nassour Rehan Nazrali Daisuke Ojima Michael Christopher O'Malley Eileen Mary O'Neill Gustavo Adolfo Ordonez Denise Outlaw Reisa Paez Robert Louis Panella lames Brian Patchen Raymond Anthony Pawloski Michael Anthony Pensabene

Michael Anthony Pensabe
Megan Lissa Perillo

* Dawn Marie Petchell
Xenia Jaroslawa Piaseckyj
Kenneth E. Pitcoff
Janet D. Pitter
Debbie Pitts
Jocelyn Polony
Angela Maria Portal
Susan Marie Pryce
Thomas Hays Pye

Alexandra Raquel Ramirez Michael Rapoport Kevin Andrew Recker Richard George Reustle, Jr. Lida M. Rodriguez Marjorie Robin Rokoff Gary Michael Romano Kenneth Scott Rona Nancy L. Rones Carole S. Rosenthal Carin L. Rubin Anthony Russo

- Joseph A. Satto
 Tracy Robin Schmidt
- Danielle Ivy Schwager David Marc Schwarz Leonard Emory Selanikio Rajyavira Shah Randa Shahin Amy Lyn Shargel Matthew Jon Shumsky Melissa Jayne Shurtluff Seth Adam Silverman Brian John Simone Peter Serafeim Skenderis lenniffer Christine Slack Stephanie Dianne Smith Valerie Lynne Smith Matthew deForest Solomon Young Sone Wilson Soto Robert Louis Spadaccini Deidre Marie Lauren Stammers
- Kyle Buckley Stow
 Hui Hui Su-Kennedy
 Vanessa Leigh Sutter
 Kenneth Brandon Swedberg

Brian John Stempel

- Darren T. Thomsen
 Louise Oris Thurton
 Brian Adam Tobias
 Christine L. Tracy
 Eric Steven Tresh
 Wendy Marie Umscheid
 Adrienne L. Valencia
 Robert Walter VanAllen
 Alec Veinger
- Brett Carl Vernick
 Nicola L. Vitkovich
 William Wei-ning Wang
 Michael George Weidner
- Marilyn Jean Wenz Robert F. Williams Vivian L. Yousef Peter John Yustat Albert Zakhary Susan Lenore Zegel Robert Zeolla

Psychology

- Wendy S. Abraham Louis John Acconi
- Claudia Alfaro
- Richard Thomas Alfieri, Ir. Matthew Albert Alicanti Brenda Anita Alleyne Elaine Andrea Amato Luis Aguirre Amaya Gladys Amezquita Kathleen Angona Diann Glenda Gail Anthony Ann Marie Argentieri Mary Virgine Aristilde Shannon Nicole Arthur
- Amrita Ashok Marc S. Atanasio Bernadette Aulivola
- Annette Babakhanian Keith Lyle Babich Elizabeth Sheri Backer Lisa Ann Barrera Anthony Battaglia Annmarie Antoinette Bedward Kelley Christine Behnken Arline Behret Andie Georgiana Benjamin
- Kelly Maureen Bennett Niki Michelle Berelowitz
- William G. Best Mani Bhatia Jean Eileen Binda Sandra Birstein Melanie Ann Blaikie Michael S. Blandina, Jr. Charles Robert Blevins, Jr. Marcie D. Bonfe
- Tina Marie Bonkowski **Farrell Boris** Kim Lenore Bost Lisa M. Bowman Michael James Brecher Steven Andrew Brofsky **Daniel Brooks** Jolene Bruschetti
- Orazio Anthony Bucolo Gregg Michael Buddenhagen Tami Lyn Buechmann Janine A. Buttafuoco Jennifer Ann Caccavo John William Cahill Todd Edward Caissie Christopher Anthony Cardali Christine Marie Casertano Giuliana Cassidy Martha Elizabeth Castles Maria Cristina P. Cendana Anthony Julius Chadee Wai Ming James Chan Jikyung Chang Lisa M. Chase Nelson Harris Chase

- Jing Chen Vicki Marie Chihlas Fong Ngung Chiu Todd Charles Chizner lin Ho Cho Alison Ann Ciosek Darren Clark Jacqueline Clark Peter Liam Clark Matthew Lance Cohen Fisun Cokvuksel Traci Collier
- Corrine Catherine Collins Theresa Mary Comer Dorothy Lee Connor Oscar Cruz Frances Cuffaro Dawn Marie Cuglietto Patrick Joseph Cunningham Vincent Cuocci Michael J. Curatolo Samantha Marcia Dalloo Vincent Joseph D'Angelis Karen D'Angelo Lori-Ann Frances Danko
- Mary Ann Davidock Douglas Thomas Delisle Deniz F. Demir Vikki Ann Dene Kim-Marie De Stefano Peter Lawrence Devereaux Michael Charles Dezinski
- Aliasgar Mohammed Dhoon Vedwatti Dindial Kelly Anne Doran Rebecca Ellen Doret Donna Marie DuFresne Robert Michael Duke, Ir. Katherine Michele Dylong Aaron J. Eagle Shauna Jean Eble Barry Ross Edelman Robin Jill Eisenstein David Martin Endres William Eng, Jr. Lourdes Maritza Estrada Maryse C. Etienne Caren Mara Faerber Joshua Michael Fava Rachel A. Fazzari
- Denzil S. Fearon Sue Worth Feleppa Catherine Filardi Rose Theresa Fiore Craig D. Fisher Michael Francis Flanagan Helen Flynn Melinda Tara Frankel Sharon Fried Beth Alise Friedman Michael David Friedman Mark David Frueh

- Daniel William Fuentes, Jr. Theresa Fuentes Lisa Ann Gagliano Tarra Enrica Gaglio Courtney Gallagher Cheryl Lynn Gammone Scott A. Garera Carline Yolene Gaston
- Michael Robert Geiger
- Jeanine Marie Genco Maria Rose Gerena Yakov Gerzenshtein Muhammad Shuvo Ghani Elizabeth N. Giannone
- Michael Anthony Gisondi Jeanine Giunta Virginia Glanda Andrew Paul Goldberg lennifer Leatrice Goode Christine Marie Gordon Janice Anne Grackin
- Robert J. Gramaglia Martin Irving Granoff
- Brendan James Greene lo-Anne Catherine Greggo Roy Thomas Grego Kimberly Ann Gregor Tamiko Gregory John Evan Grossfeld Christina Dilia Guillen Catherine L. Gulino Mark David Guzman Greg Joseph Hackett Deborah Serena Hanoka James Lawrence Happel Vernex S. Harding Scott Douglas Harper Crista Lyn Hasler Wendy Hatras Julie Anne Haussmann Keri Lynn Hawk Daniel Lawrence Herman Christine Elizabeth Herrmann Robert Michael Hicks Amy Beth Hill Carolyn Eadaoin Hogg Lisa Pearl Holmes Hang Thuy Hong Max Joon Won Hong Sheila Hoo-Chong George R. Hoos Adrianne Horowitz Kurt K. Hubbard
- Keesha N. Jackson Amber Chandelle Jacques

Diana Candida Impagliazzo

Lori Ellen Javeline

Renee Huvnh

Emma K. lozzi

Jodi Ellen Isler

Jennifer Ann Irving

Julie Elizabeth Irwin

- * Mae L. Jayne Mellisa Ann Jewels David limenez Mary John Diane Lynn Johnsen Robert Edward Johnson Vanessa Ann Jolly Heather Lynne Joy Maureen Patricia Joyce Laurence Ira Kamen
- Ian Michael Kantor Melissa Shari Kaplan Laurie Joan Kaufmann Edie Kendel David Brian Kennedy
- Jocelyn Moya Kester Tammy Marion Kguloian Cynthia Dawn Killen Chongok Kim
- * Jeannie Sun Kim Joseph Kim
 - Robert Jung-Sik Kim Susan Jung Soo Kim Sandra Sophia Kingma Jeanette Faith Kolanjian Jeffrey Glen Kravitz Sandra I. Kullmann Bruce Adam Kushakow Cynthia Ann Lam Ross Lawrence Lander Lynne Marie Landron Albert C. Lau Kristen R. Laub Tara A. Laurenzano Tricia Joanne Lawrence Zania Marie Ledwidge Chau H. Lee Hyun D. Lee Un Hui Lee Gregg Leonardi Ari B. Lerner Robyn Michelle Levy James Peter Lewis
- * Rosa Y. Lin
- * Vincent Wen Chang Lin Gayle R. Locker Lisa Marie LoParrino Luther I. Lorenzo Christine R. Loughlin
- Myrtle Miranda Luke Lisa Gayle Lukemire Jennifer Marie Lupo Christina Marie Mach Denise Lynn Machicote Vandana Madhavan Maria Ann Madonia Darline Phadael Maitland Audra Marie Malerba Mansoor Alam Malik
- Nicholas Robert Mangano Jennifer Louise Maniaci Christina Ann Marchese

- Zachary A. Marowitz Lynn Marrone Judith Annette Marson Vincent L. Martino Jennifer Ann Mascia Megan M. Masterson
- Daniel Auguest
 Mastrogiovanni
 Michael J. Maynes
 Scott Michael McEvoy
 Ingebjorg Amlid McGrady
 Steven Christopher McGrath
 Paulett Denise McIntosh
- * Catherine L. McKeown Kimberly Louise McKittrick Sherrie Lee McLaren
- * Jennifer Amanda McNally Mary Adeline Menendez Kym Messina Elisa Lyn Miller Wendy J. Mionis Wendy Demaris Mitchell Marc I. Mlyn Jhankhana Jeannie Modh Donna Marie Mohrman Raul Montero Jennifer Rose Moore Patricia L. Moran
- * Victoria A. Mortarotti
- Frederick John Muench
- * Layluma Muhayya
 Catherine Ann Murphy
 Theresa Frances Murphy
 Jennifer Lynn Muskopf
 Jennifer Anne Mykolyn
 Kelly Suzanne Nagel
 Seema Nangia
 Karyn-Marie Nappi
 Remesh Narain
 Robert Valentino Vincent
 Narducci
- Clara Elena Navarro
 Tanya Marie Nazarkewych
 Craig Scott Neleson
 Joseph Thomas Nelson
 Ann Nieckarz
 Ronald B. Nonaillada
- * Daniel S. Noss
- Scott Jeremy Novick
 Gladys N. Nwosu
 Eric Steven Ober
 Heather Marie O'Brien
 John Robert Ochmanowicz
- * Ellen Jill O'Connell John Lawrence O'Neill Chrystalla Orthodoxou
- * Kenneth James Osterndorf Jerry P. O'Sullivan Staci Panzer Maureen Parine!! Heather Ann Parker Landice Nicole Pascual

- Michael Petelis
- * Elizabeth Ann Peters Michael James Petersen
- * Elizabeth Claire Philpotts-Kerr Lori Anne Pinnelli Tadeusz Kazimierz Podolak Felicia Susan Polikoff Patrick Theodore Pyronneau Geraldine Mary Queren Diana I. Quevedo Colleen Quinlan Sara Melissa Audrey Ragovoy Edgar Ramirez Ralph Frederick Ranghelli III Alla Raskin Lauren Christelle Regan
- Maria del Pilar Rivera
 Peter S. Rivera
 Nuris Altagracia Espinal
 Rodriguez
 John Joseph Rongo
- * Deborah Marie Roode Vanessa C. Rosch Virginia Anne Rose Lauren Kerry Rosen Jaimie Rothman Thomas Sean Roukis Nicholas Richard Russo Justine Leigh Catherine Rutigliano Kevin William Ryan

Kevin William Ryan Nicholas Sallusto Lawrence Ira Salob DawnMarie Santo Santo Robert Saporito Winette Nichola Saunders Todd W. Sayles Kimberle Marie Scarlett

Lisa Robin Schier

Deborah Ann Schlechter

- * Stacey Anne Elizabeth Schnoll
- Matthew Joseph Schonberg Lisa Beth Schonbuch
 Darren Jonathon Schubert Kim Schultz
- Aileen Anne Schwartz
 Joanne Marie Sciacca
 Lisa Anne Scott
 Cathleen Scully
 Suzanne Marie Seeberger
 Kelly Ann Seeley
- For Jennifer Lynn Seidl Karen Margaret Servidio Daniel R. Shaw Deborah Jean Shaw Kirk David Shaw
- * Milena Sheintul
 Diane Sherlip
 Kimberly Tina Sherriton
 Hoon Kee Shin
 So Mee Shin
 Susan Ann Shirts

Miriam Shmuelov Jennifer Laura Siegel Kenneth Araki Siev Caroline Sillam Lisa Elizabeth Silva Anthony Salvatore Sinatra Stacey Ellen Small Yvonne Stephanie Smith Margaret Elizabeth Sokolich Julie Beth Solomon Cassandra Indira Somrah Michael Allen Sperber Christine Spindler Maria Spucces Colleen Maura Stackpole Michelle Amy Staloff Scott J. Staub Shelley Emma Steele Howard A. Steinert George Stellakis Christine Marie Stevenson Tris Michael Stewart Cara Therese Stieber Howard Stravitz

- * Won Sunny Sunwoo Alana Justine Szemer Sheryl Taylor Robert Christian Tenaglia Anne Carline Thomas Maureen Anne Thompson Lauren Angela Tobani Penny Ann Toneatti
- * Marlene Toquica
- * Laura Elizabeth Tracey Stacey Reneé Trout Apostolos Tsepelis Jennifer Dyan Uffmann
- Bridget Urso

 Lauren Varshavsky
 Brett Garrett Vengroff
 Heather Leah Verity
 Leo Lorenzo Zarate Victoria
 John Thomas Villani
- * Seema Virmani
- * Robert John Volpe Jordon Barret Volper
- * Janine Marie Waldman Julienne Antionette Walker Anne Davis Ward Sheila Marie Watson Sheryl Beth Weinberg Leah Anne Westcott David Alexander Whitaker Lainie Hope Whiton Juliet Williams Thomas Lee Williams Jennifer A. Wipfler Laura Denise Wolfe David Laurence Wolmetz Sandra Elizabeth Yanez Leonard Joseph Yarnovich, Jr. Sherman M. Yee

Charlie Yeung
Ung Gin Yoon
Kim Zaharek
Michael Evan Zeidman
Eileen Joanne Zeller
Ronald Scott Zimmer
Doreen Kathryn Zindl
Anthony Terrell Zollicoffer

Religious Studies

Christine Anne Baker Suzanne Marie Bojdak Thomas Gyori Christina Y. Lee Stephane Dana Pra Janice Lisa Tait

Russian Language and Literature

Alexander Solen Burry Gelena Helen Feldman Victoria Gleizer Elliott Katsnelson Mark Khavkin Beau Kolodka Basil Albert Muir Alla Raskin Nicola L. Vitkovich

Social Sciences Interdisciplinary

- Eileen Ahern
- Leonard Algigi
- James Charles Allen Ross William Anderson Anthony Lamont Armistead
- Christopher John Arre Darlene Avisata Victoria Ann Baglivio Darlene Alyse Baker Frances C. Bald Eileen Barcia Maureen A. Barker Diane Barry Secilia Batista Lauren Bauer David G. Becher Jennifer Leigh Berger
- * Jennifer Michelle Biglin-Yeager
 Sharon Lydia Blumbergs
 Christian Frank Bonanno
 Kathleen M. Bonnette
 Jacquelyn Rachel Botie
 Fifi Athanassia Boussios
 Sean Alexander Bradley
 Patricia Ann Brass
 Stacey Melissa Brecker
 Fred Brown III
 Randall Dale Brown
 Saeeda Jamilla Brown
 Andrew Patrick Browne
 Jolene Bruschetti
 Timothy J. Buddenhagen

- * Patrick K. Burke
 Michelle Burton
 William E. Busch
 Theresa Marie Campo
 Joseph Thomas Cangemi
 Caroline Ann Carey
 William Matthew Carter
 Susan Marie Cassidy
 Martha Elizabeth Castles
 Christene Marie Ciferri
 Paul Richard Cohen
 Edward Louis Colon
 Donald J. Consorte
- Lisa Marie Coppedge Christine Mary Corry
- Monica Marie Cullen Irene Laurie D'Abramo-D'Amico
- Patricia Dannette Dacres Joanne English-Daly Kenneth Lloyd Dane Kristine Lisa D'Ascoli Michael A. DeAlmeida Robert James Dec Carolyn Delisio Deanna Lynn DeLuise Eufemia Demasi Donald Jean Desir Robyn Anne Detweiler Bruno A. DiFabio Natalie Ann DiPietro Shannon Lynne Dougherty Shannon Leigh Dowd Michael Thomas Downs Regina Marie DuBord Gregory Michael Durovich Victoria Elizabeth Elton Denise M. Engelhardt John Thomas English Ronnie Ettedgui Sara Ann Falk Cecilia Jesus Febles Heidee Barrett Feinman Ingrid Dawn Fenollol

Wanda Jean Ferguson

Nicole Marie Fleckenstein

Nancy Jean Ferraro

Jonathan M. Forester

Danielle Stacy Fuchs

Kerry Ann Fettig

Laura Foscolo

- * Elke Glaser
- Barbara Ann Gomez
 Sandra Graciela Goncalves

- * Michelle Marie Graziano
- * Yolanda Renee Greene Cynthia Greig
- Lawrence Michael Gresalfi Anella Ann Gubitosa Brenda Guevara Mary Rosemond Haggerty
- * Judith A. Hall Thomas Henry Hansen
 - Donna Rose Harris Christina Hatgis Keri Lynn Hawk Madeline C. Healy Barak Richard Hermann Renee Elizabeth Hessing Debbie Patricia Higgins Charles Hitlin Carolyn Eadaoin Hogg Jennifer Christine Holmes Hang Thuy Hong Adrianne Horowitz Schuyler Wentworth Horton II Eileen Elizabeth Hoy Stephanie Mary Hugelmeyer Jean D. Hurley Debra Jean Iannacchino Leanne Imas Laura Ann Inzalaco lodi Ellen Isler
- * Michele Alison James Linda Marie Jankowski Carline Jean-Charles Eileen Rosemarie Jimenez

Amber Chandelle Jacques

- * Valerie R. Johnson Kim Kanfer Lauren Gayle Kaufman Bonnie Joi Kaye Erin Kearney Colleen Ann Kelly Karen Klonowski Kevin Knoblich
- Timothy Joseph Kolm
 Ajna Kramer
 Susan E. Krol
 Bruce Adam Kushakow
 Keith Patrick Larkin
- Elyssa Hope Laufer
 Denise LaViola
 Jennifer Sara Lebowitz
 Chieh Ling (Ginny) Lee
 Kathreen Kim Lee
 Tracy Larayne Lent
- * Doreen Georgina Leo-Huneke
- Robin Lyne Leventhal Brandon Howard Levine
- * Melissa Pamela Levine
- * Frances Mae Lewis Margarette Ann Lindner Margaret J. Long
- * Pamela Ann Losi Christine Agnes Loughlin

- Linda Marie Luby
 Thomas J. Maddalena
 Juddy Elaine Mair
 Jeff Andrew Maizner
 Frances R. Mannino
 Jeanne M. Manton
 Edith Amelia Marlow
 Beth Anne Matich
 Tracy Ann Mattheus
 Christopher Allan May
 Wendy Ann Mazzitelli
 Renee McConey
 John James McElhone
 Jeanine McGowan
- Catherine L. McKeown Frances Dorothy Flaherty McManus
- * Jeffrey Michael Mead Sharon Elaine Menin Betty Alexandra Mero Stacey Aileen Miller Regine Marie Millien Suzanne Montaperto Kristina Monte Joseph C. Moran Judson Dominick Moreau Janet Patricia Morgan
- * Salvatore Moschera
- Frederick John Muench Remesh Narain
 Peter Douglas Neidell
 Christine T. Nicols
 Michael Martin Nowicke
 Laurie Ann O'Connor
 Sungho Oh
 Lori Ann Oroza
 Carmelina Pagano
 Rosemarie Parisi
- * Jae Hyon Park Christopher Adam Parrella Andrew B. Persoff Indira A. Peters
- Lawrence Andrew Pflume Dominique Geraldine Picard Frank A. Pierre III
- * Wendy Joeanne Pierre Shawn DuVal Pinckney Antoinette Elizabeth Pizzitola Daniann Politi Helene Violet Polk Ianice Marie Portoghese Anthe Poulos Rachel Marie Frances Proulx Thomas Christopher Pullis Barbara Anne Quick Kevin Charles Quigley Consuelo Ramos Sally-Ann T. Ramshorn Deborah Marie Rasser Christine Antoinette Reid Flizabeth Reuter
- * Lori Elizabeth Rieb

- Lauren Barbara Risoli

 * Richard Scott Ritholtz
- Richard Scott Ritholtz
 Nikki LaShun Robinson
 Susan Ellen Rodway
 Lauren Kerry Rosen
- Darlene Anne Rotolo
 Lucille M. Russell
 Tara Anne Sabella
 Penny Sarah Salem
 Ana Dolores Sanchez
 Oscar H. Sanchez
 Claudia Cecilia Sandoval
 Deana Marie Sarno
 Kwame Adjei Sarpong
 John F. Schafer
- John F. Schafer Michelle Lynne Scheppy-McCune Robert James Schmidt Denise Schneider Linda M. Scolavino Matthew William Searing Heidi Fran Seigel Catherine H. Seltmann Michele Beth Serotta Randa Shahin Stephen Lawrence Shapiro Donna Marie Sharetta Naim R. Sharif Michael Joseph Shelby Jessica Stacey Sherman Michael John Sidorowicz Jennifer Laura Siegel Allison Jeanne Smith Lori A. Smith Kenneth Sparks Sean Terrence Spiller Richard Diamond Steckmeister Bonita Stevenson Renee Judith Strom Scott Michael Surdi Bruce M. Tamarin Gloribel Aurora Taveras Renee Thomas Karen Matrice Thompson Jacqueline R. Tirado Monique Shenise Titley Elizabeth Trapasso Joan Treubig David Joseph Trotta **Doreen Rosalee Tummings** Debra Lynn Tursi Stacy Anne Vega Alison Maria Vessie Nicole Marie Voigt Francine Walsh Jean Wanamaker William Wei-ning Wang Myra Ward Christine Theresa Wawryk Jeanne Marie Wayne

Beverly Rochelle Weinberg

Jessica Elyse Weinstein

Robert Treat Weis, Jr. Jennifer Lynn Weiss Lainie Jade Weiss Laurie Sharon Weiss

- Shirley Victoria Williams Katherine Anne Wilson
- Michelle Paula Wohlman Wendy Sara Wohlman Jason Matthew Wolburg Eric Joseph Wuss Sherman M. Yee
- Danita Ann Yizar Rachelle Adina Yohai Kristin Angela Young Lillian J. Zajack

Social Work

Deanna Marie Baez Wanda Ann Bonadonna Lynwana Anni Brinkley Ana Isabel de la Cruz Nanette Gail Diesa Arlene Theresa Dunlop-Tirrito Jennifer Lynn Falcon Karen Sherie Fenton Barbara Ann Flett Diane E. Freedman Charles Patrick Gerace Joanne M. Gorman Theresa Emily Harkins-Jaisle Jennifer J. Jackson Robin L. LiSanti Milagros Lopez Viola Mahabeer Allyson Catherine Murphy Maureen E. O'Connor Daniel Wayne Orvieto Jimmy Owens Lachyel Rauhel Lorraine Doris Sawyer Anne Marie Schwarz Rallyn A. Solan Cynthia Ann Teixeira Howard L. Tieger Delma Dawn Wheeling Nancy Jane Yuhas

Sociology

Jonathan Angelo Affatato
Louis Joseph Alfano III
Debra Ann Alfarone
Master Zahir Allah
Rowena DeLos Reyes Aquino
Gail L. Baquero
Jeffrey S. Barish
Laura Lynn Bell
Kim Lenore Bost
Christine Ann Bradley
Mark Bratkovsky
Danielle Alisa Brown
Theresa Marie Campo

- * Mark Carros
- * Jennifer Anne Carty
- Christine Lynn Caviglia
 Maria Cristina P. Cendana
 Wai Ming James Chan
 Wai Wai Chau
 Hsiao Tung Chen
 Richard David Cole
 Stephen Anthony Coogan
 Oscar Cruz
 Merle Denise Cuthrell
 Frank DeFilippis
 Lisa Anne DeLuca
 Stanislav Dimitrov Dobrev
 Michael Scott Doscher
 Jacqueline Noel Duffett
 Charles Franz Eberl
- Deborah Anne Egger
 Amy Nicole Evans
 Hillary Suzanne Feldman
 Sue Worth Feleppa
 Stacey Ann Forbes
 Justin C. Frankel
 Donna Marie Frey
 Nicole Garcia
 Cindyann Gawlowski
 Andrew Paul Goldberg
 Jan Brendan Golding
 Denise Karen Goodsell
 Gregory Lewis Gorman
 Perri Lynn Greenblatt

David Demetrius Greene III
Michael Anthony Griffin
Filiz Gurcan
Kara L. Hall
Matthew Robert Hillebrand
Gregory Hippolyte
Kathleen Marie Houlihan
Lori Ann Jackson
Susan Suarez Jano
Jill Suzanne Johnson
Adam J. Kaminsky
Stacy Lynne Katz
Craig Joseph Kearney
Francis P. Kelly

- Kathleen Patricia Kelly Jeanette Faith Kolanjian Kristen Anne Korndoerfer Diana Lisa Kubler Laura Anne La Gois
- Maria Lucrezia Lamonaca
 Pablo Lattes
- * Elyssa Hope Laufer Linda Law George Panagiotis Liakeas Gina M. Lombardo Elana A. Malovatsky Vincent Christopher Mariano Michele Martello Tricia Jeannette Martin Beth Anne Matich Patricia Maurer Barbara Ann McWilliams Fatima Braoule Meite Maria Michailidis Theresa Frances Murphy Jennifer Lynn Muskopf Eli Bo Nathanson Lauren Bridget Oakley Evelyn Ovalle Susan Pellegrino Cindy Tran Phu Jeffrey Andrew Piccirilli
- Rizzah Recio

 * Kathleen Carrigen Redding
 Christine Antoinette Reid

Joanne Chuyon Rhee Agena R. Rigdon Laurie Ann Rock John Paul Roman Fernando Antonio Romero

- * Lisa Marie Rosenbaum Laura Ann Sajeva
- Sidney John Salnave Ginger Scharf Lisa Robin Schier Cheryl Marie Schmitt Stacey Diane Schreiber Brian K. Schumacher Kenneth Robert Sergiacomi Daniel R. Shaw Sylvia Jane Sievers Ralph Yves Solages Karina G. Solovay Matthew Gary Squires Crystal Monique Stewart Edmund J. Tapia Jenney A. Tesoriero Adam Ira Trosterman
- Stacey Robyn Turman Kelline Ulysse Stacy Anne Vega Alec Veinger Fernando L. Velazquez, Jr. Brian Walsh
- * Jody Paige Waltzer Timothy Robert Whelan Denise Jean Whittemore Stefanie Anne Wicks Jason Matthew Wolburg Jodi Michelle Wolfert
- * John Te Han Wong Jennifer Loren Zeiler

Theatre Arts

Valerie Lynn Clayman Brian David Kendel

 Randi Lynn Miller Bethany Lynn Sandor Matthew Paul Smith

