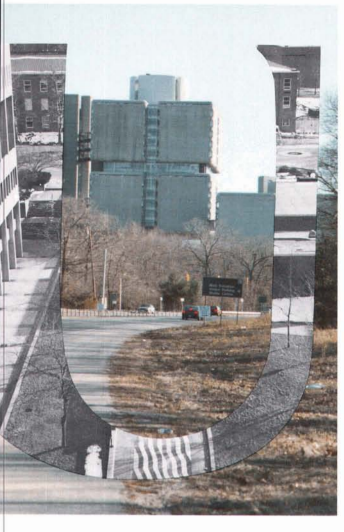


STATE UNIVERSITY OF NEW YORK AT STONY BROOK

STATE UNINFESSITY AT STONY BROOK

7667 ECNT

VORK NIVERSIT VIVERSIT Arch. L840 3587 567



STATE UNIVERSITY OF NEW YORK AT STONY BROOK

SPECULA 1994

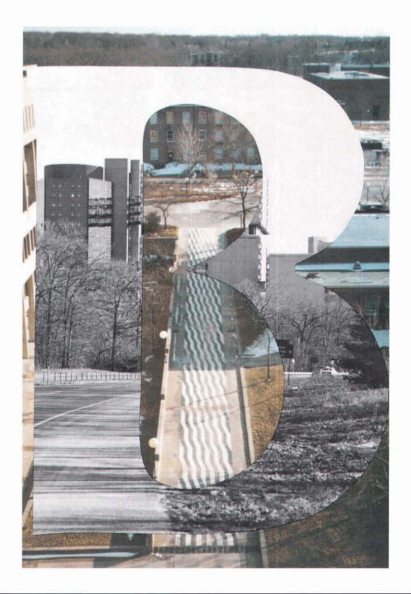
VOLUME XXXIII

Transitions: The changes everything goes through as time goes on.

Goodbye: Central Hall, Fanny Brice, Roth traditional meals, Rainy Night House, G-Quad, asbestos, Patriots, G-fest/ Roth Quad Regatta, division 3, Stres, Marburger, Class of '94, Stony Brook...

Hello: construction, Itza Pizza, Burger King, Colours, Mendelson Quad, steam tunnels, ultimate Spring Blast, Seawolves, new Polity director, new president, new logo, real world...





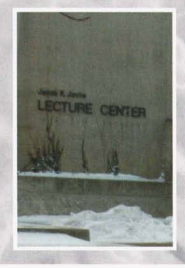
A SIGN OF THE TIMES

























FALL LIFE



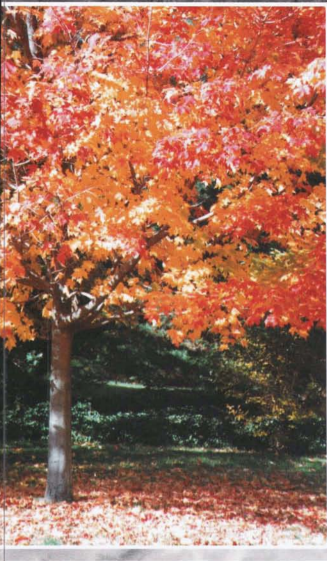






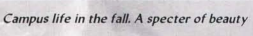


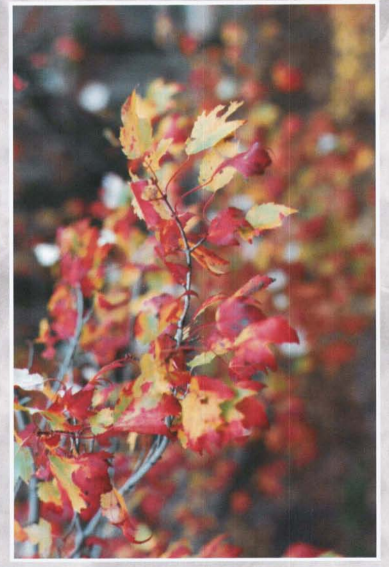












LIVING IT UP!















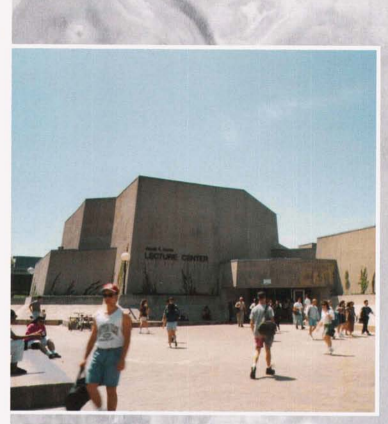


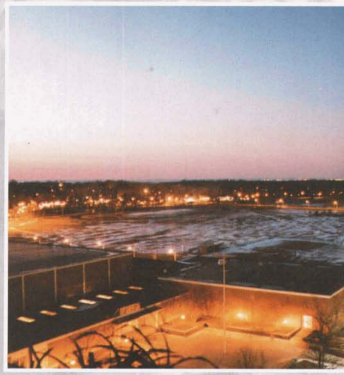


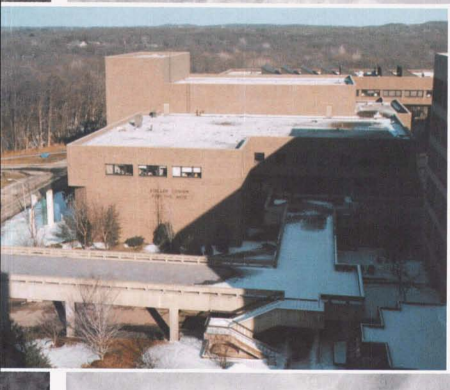




GEE . . . IT LOOKS LIKE HOME.





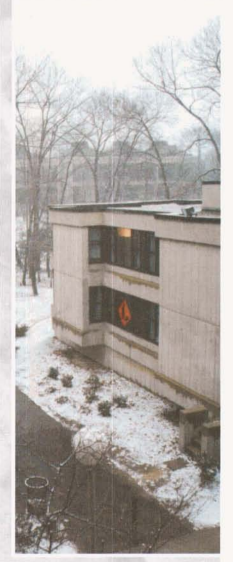






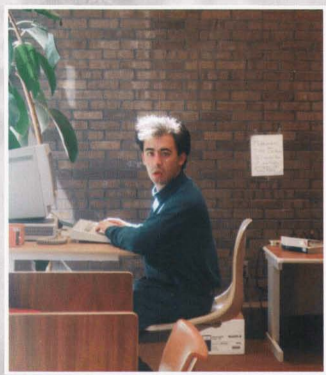


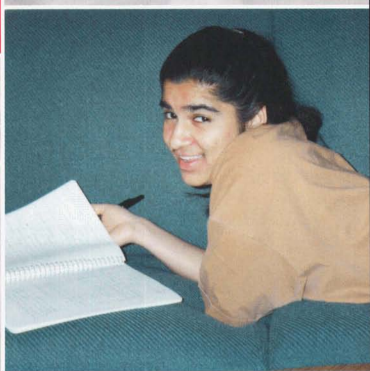




STUDYING, READING . . . SLEEPING!











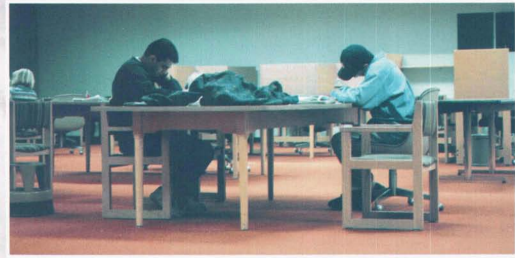


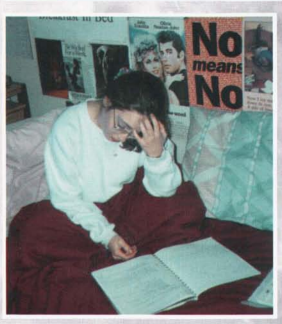














17 STORMS . . .



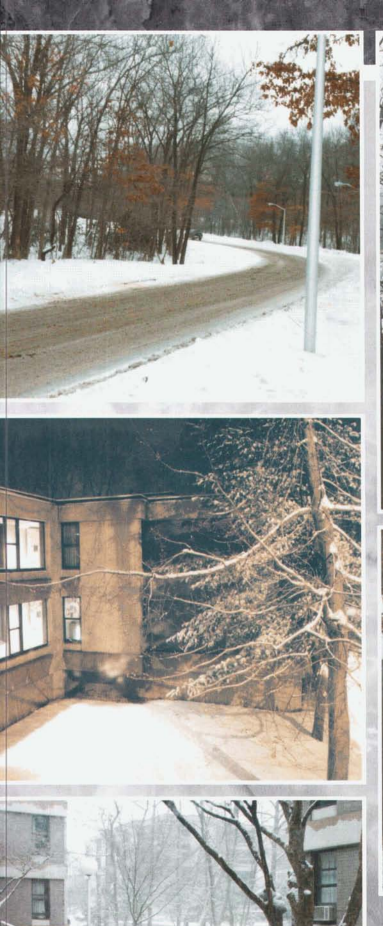




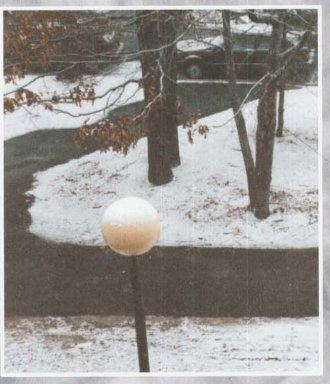


AND COUNTING







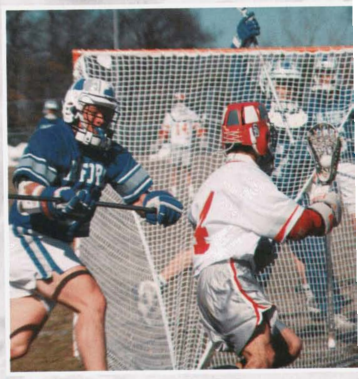


PLAY HARD . .







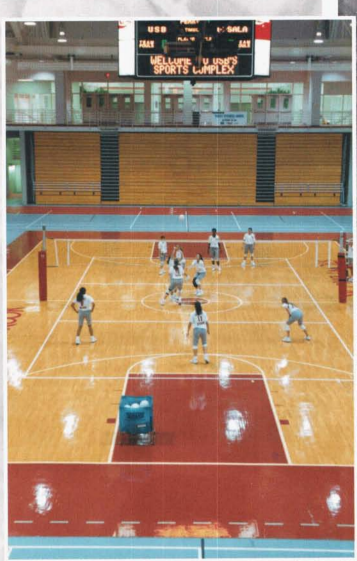










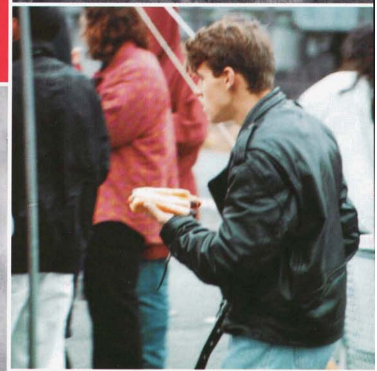


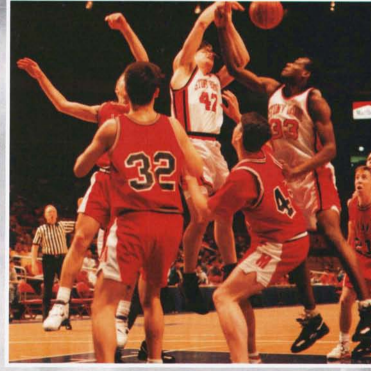


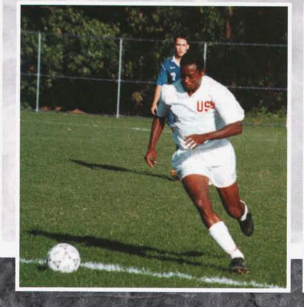
OR GO GET A HOT DOG!!





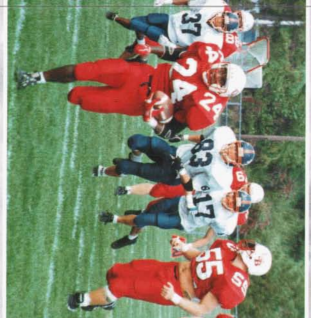


















HOMECOMING.























HALLOWEEN '93



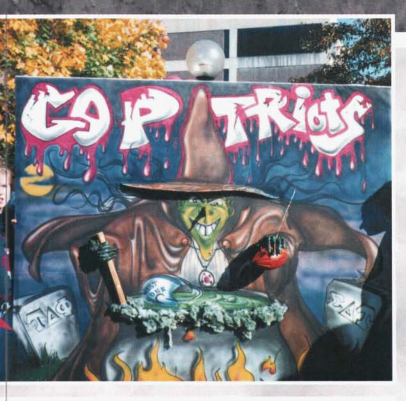




















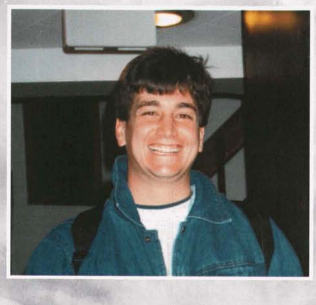
FACES

















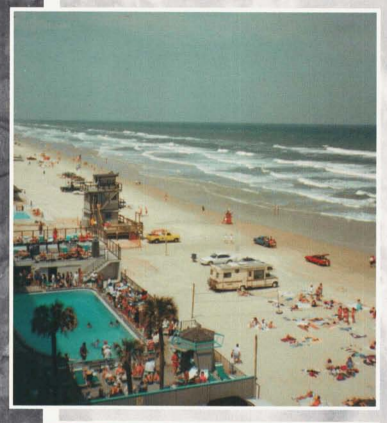


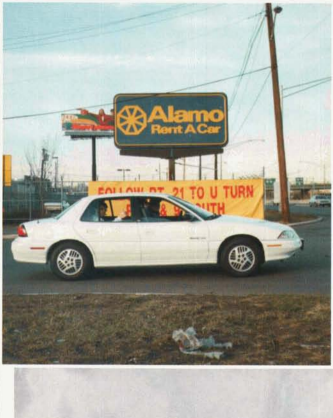






SENIOR SPRING BREAK













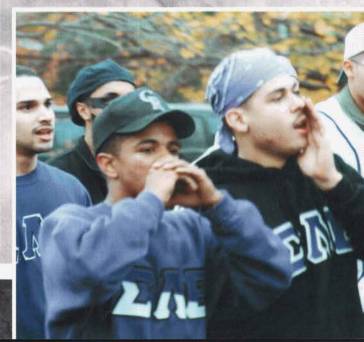
WERE LEARNING FROM EACH OTHER!



















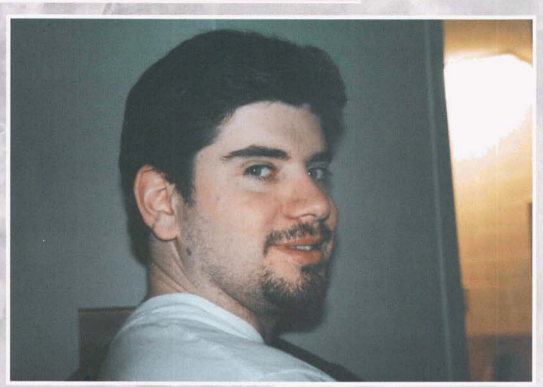








LOOKIN AROUND TO SEE WHO'S THERE!



























WHAT IS THIS? THE STAFF KNOWS







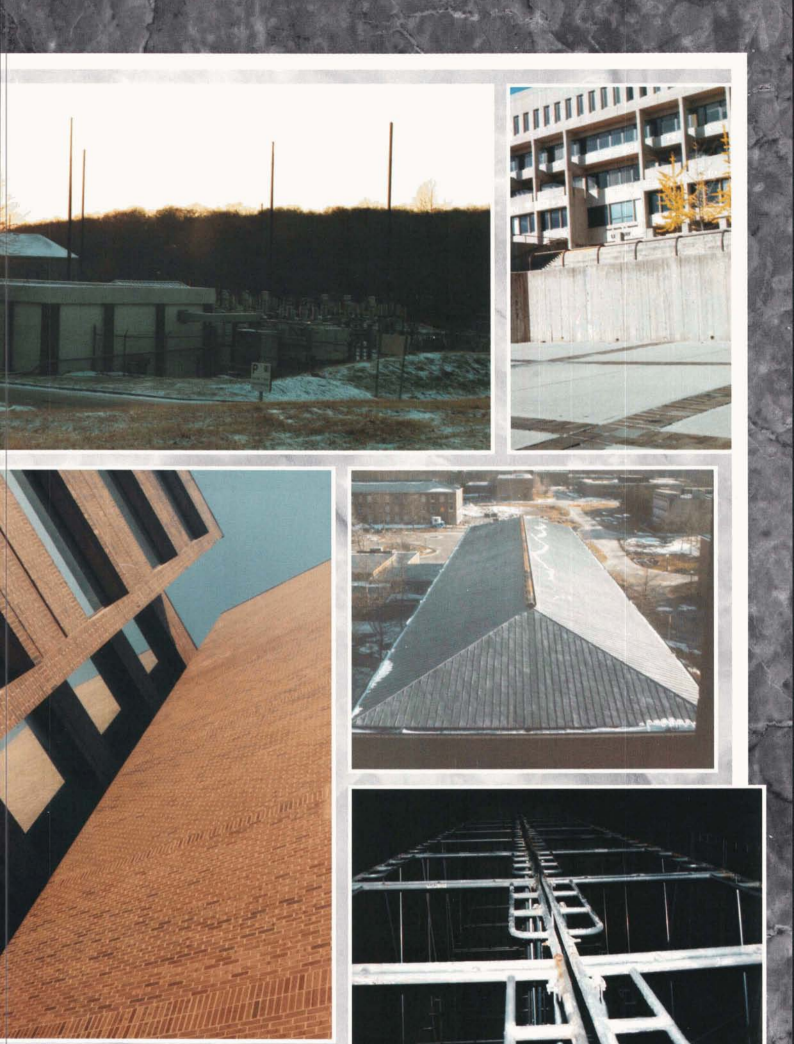


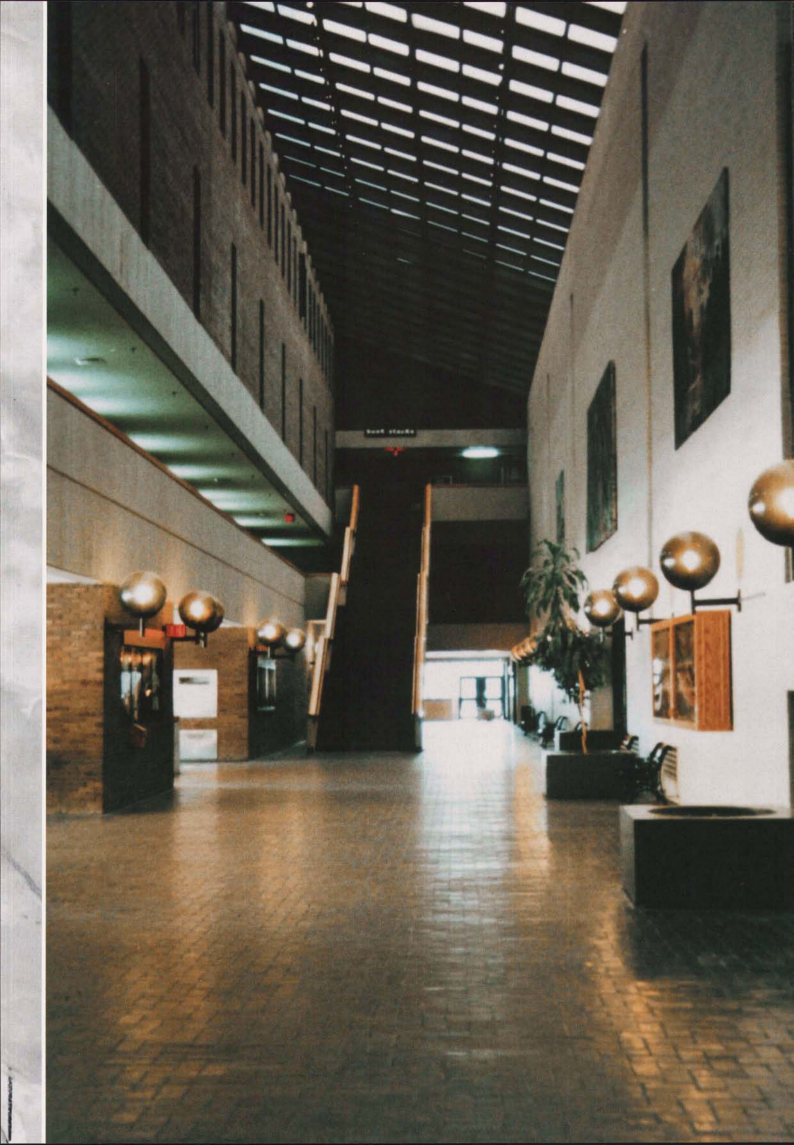


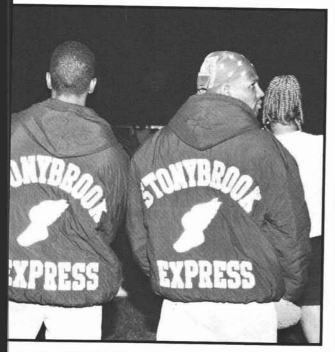






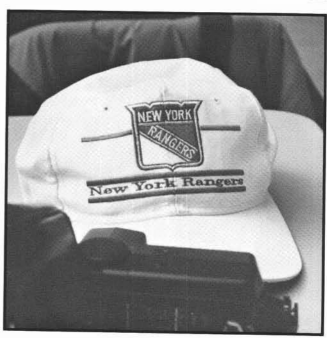


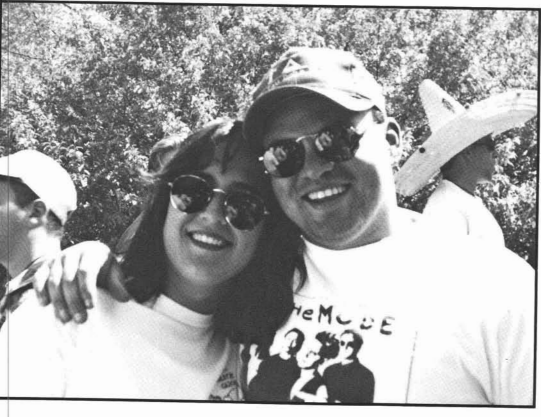








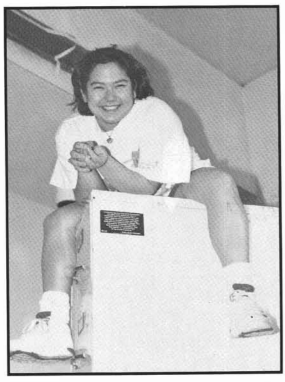


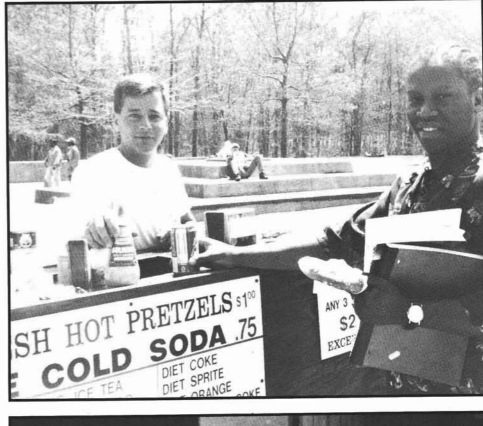


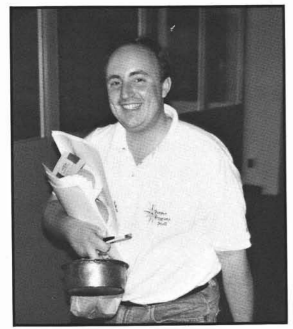


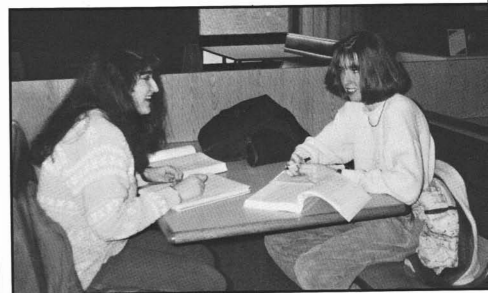


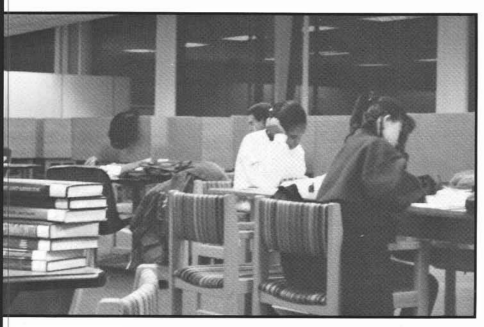






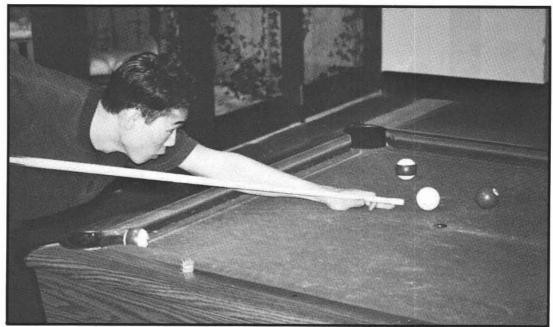


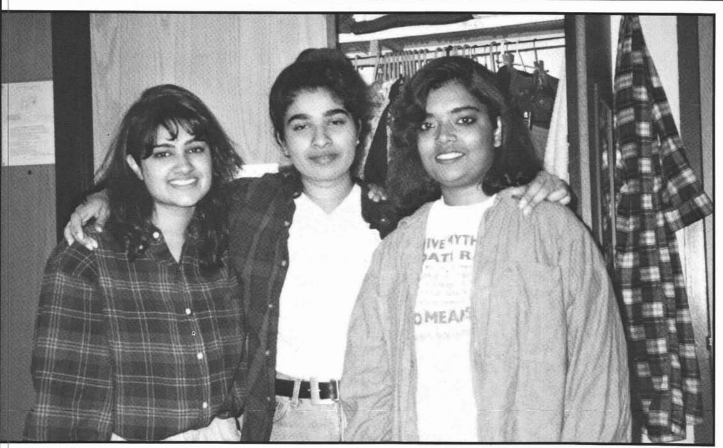


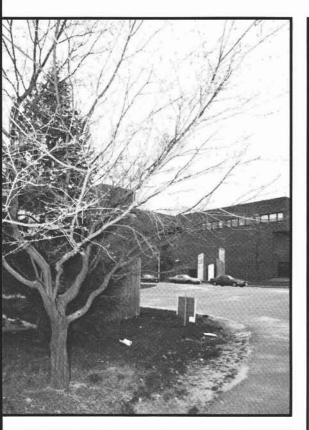


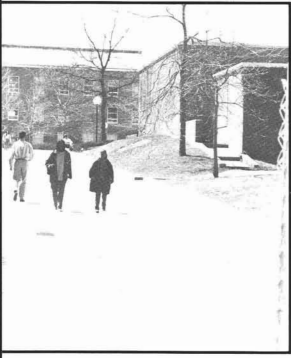




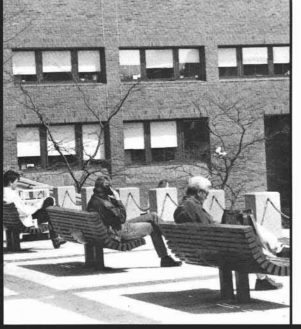








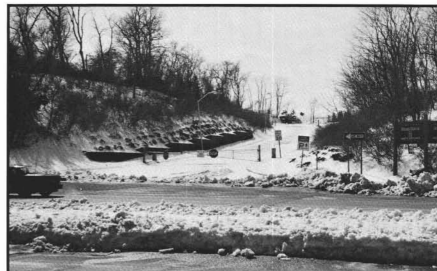


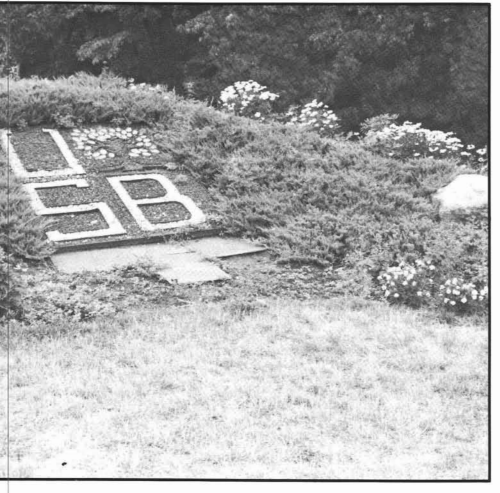


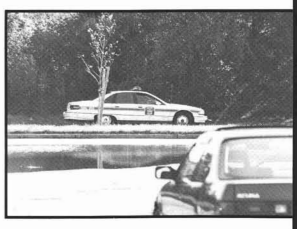




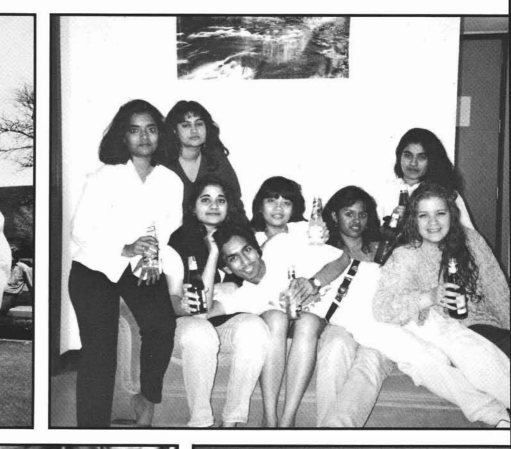


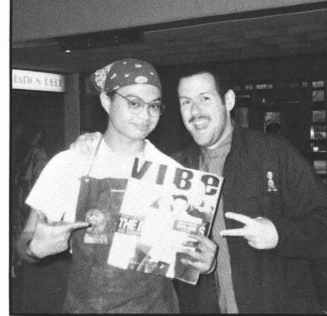








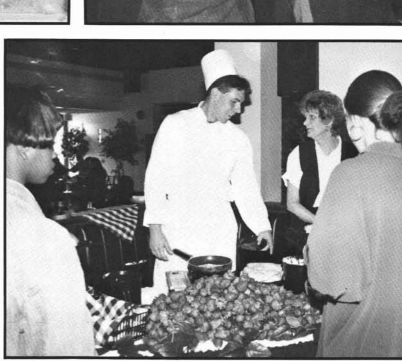




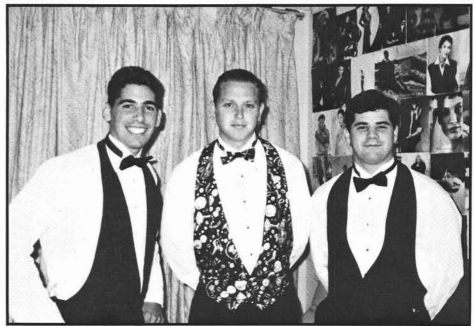














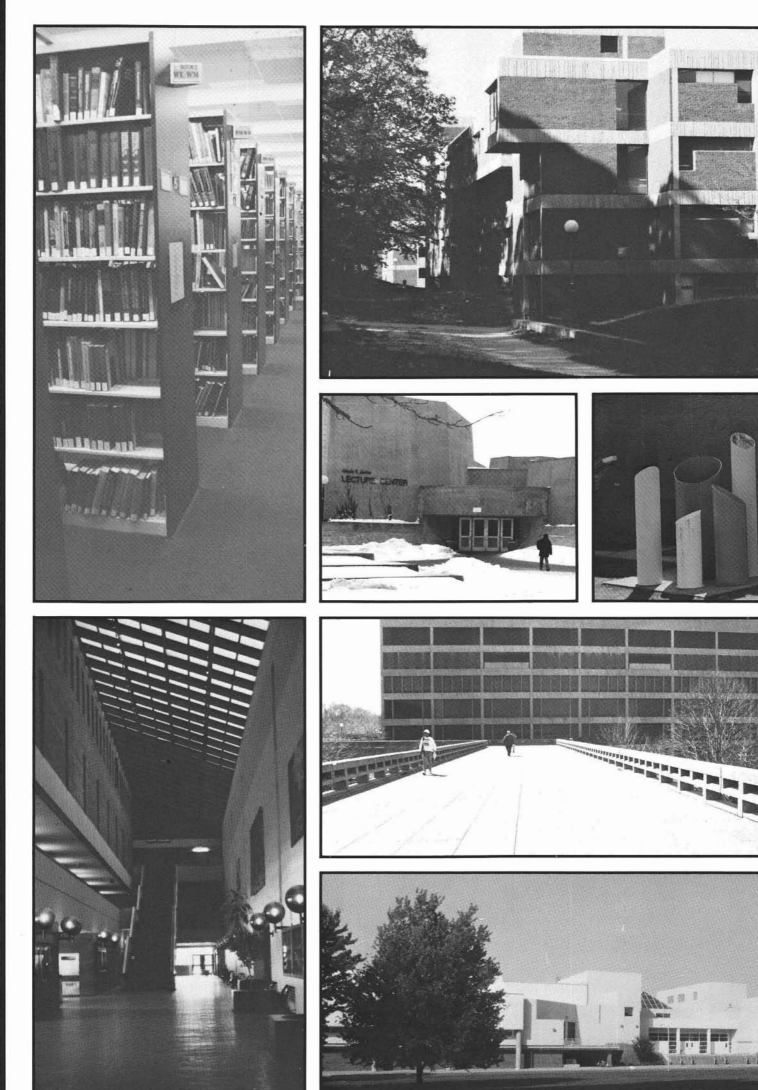


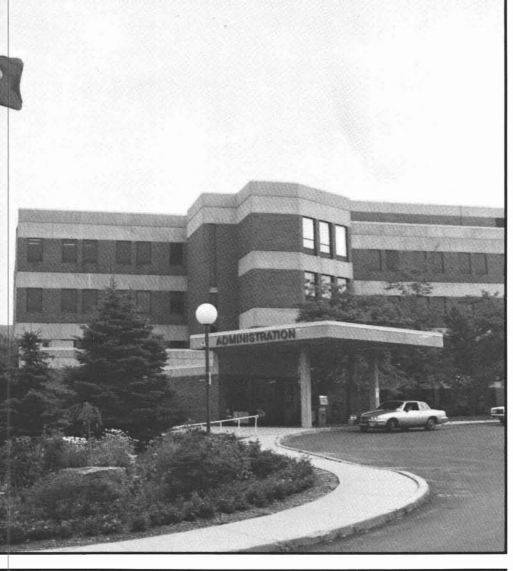




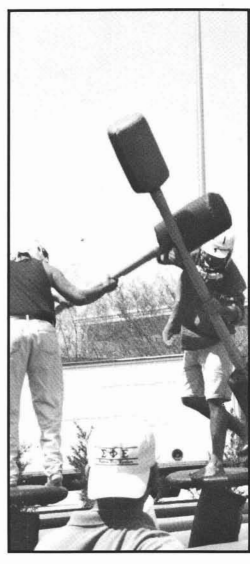




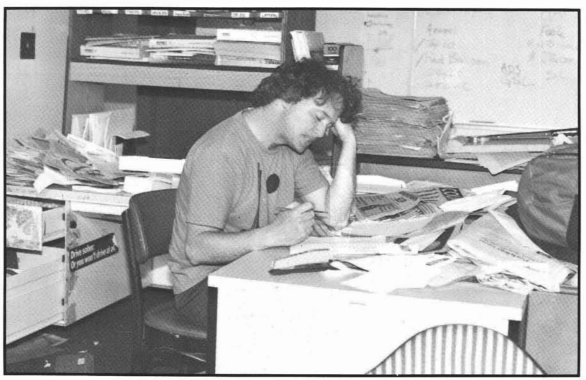




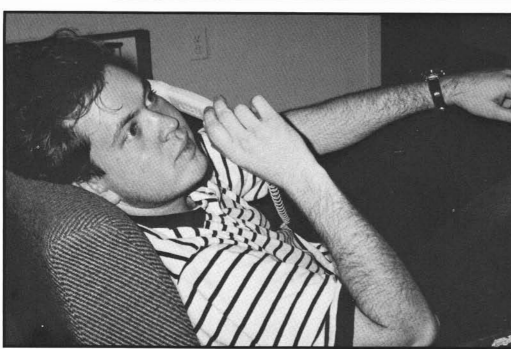




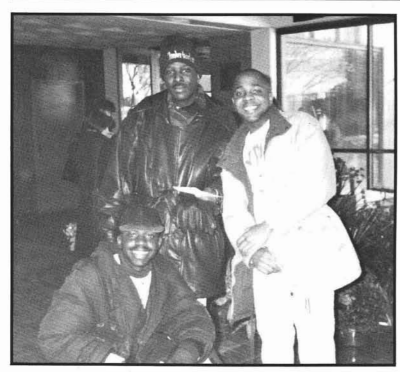




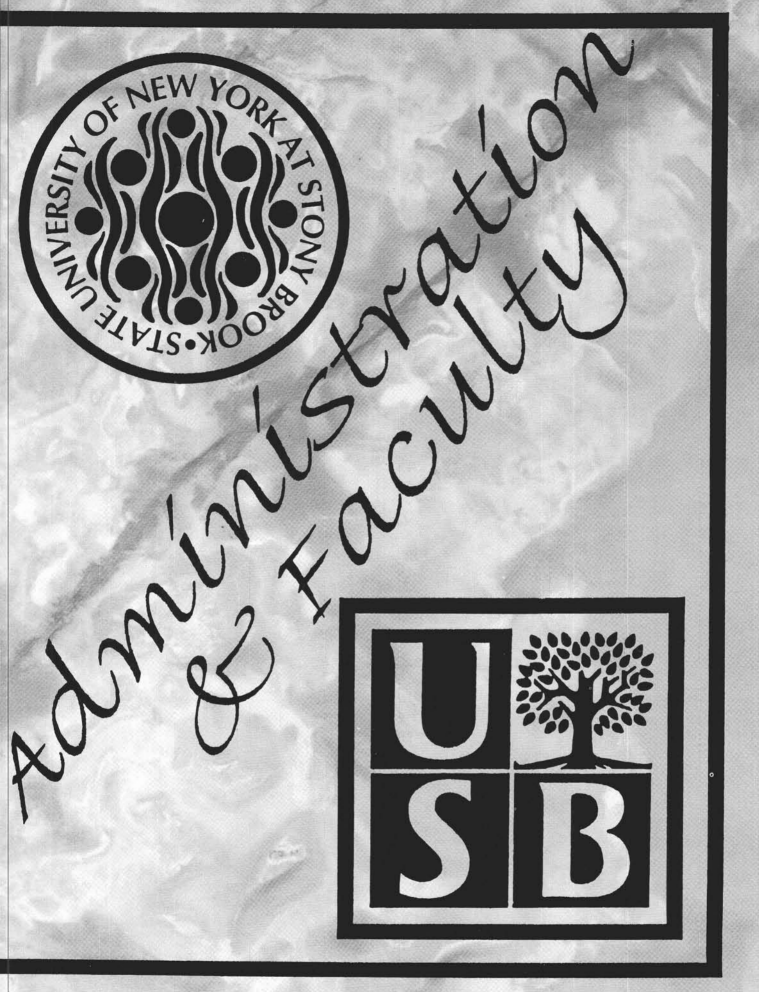












TATE UNIVERSITY OF NEW YORK AT STONY BROOK

9 • 9 • 4

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 nonraditional 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.

turning 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.

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.

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

Alan V. Iselin, B.A. Albany

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

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

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.

William McAdoo, Assistant Professor, Ph.D., U. Michigan: U.S. urban, social, and institutional hean-American history.

Leslie H. Owens, Associate Professor, Ph.D., L California, Riverside: African-American social h family; civil rights movement; slavery.

Olufemi O. Vaughan, Assistant Professor, Ph University: Politics and social change in Africa; in politics of African states; black politics in North A



Photo by Bol



President's Award for Excellence in Affirmative Action Professor David Ferguson ment of Technology and Society and Professor Ronald Friend Department of Ps with President at Shorewood on August 24, 93

ean, and the United Kingdom.

ct Faculty led number: 1

ng Assistants ed number:3

Africana studies program is interdisciplinary in scope dresses itself to the experiences of persons of African It throughout the world. It is designed to explore civilizations and their influences on other parts of lack Diaspora." Issues within the black international unities in Africa, the United States, and elsewhere will mined from both historical and contemporary peres. Particular attention will be focused on political its, cultural development, legal relations, and social is.

ment of pology

erson: William, Arens

of Undergraduate Studies: s Newton

Arens, Professor, Ph.D., University of Virginia; Afrial anthropology.

lernstein, Research Assistant Professor and Director Institute for Long Island Archaeology, Ph.D., State ity of New York at Binghamton: North American plogy.

ilmore, Professor, Ph.D., University of Pennsylvania: rranean area; social anthropology.

ck Grine, Associate Professor, Ph.D., University of ersrand: Physical anthropology; human evolution.

Hicks, Professor, Ph.D., University of London; D. xford University: Indonesia; social anthropology.

re R. Kennedy, Associate Professor, Ph.D., Princeliversity: North America; Caribbean area; social ology.

Aarean, Assistant Professor, Ph.D., University of Cali-Berkeley: African pre-history; archaeozoology.

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

Newton, Assistant Professor, Ph.D., Harvard Uni-South America; cultural anthropology; material

Shea, Assistant Professor, Ph.D., Harvard University: echnology; Old World paleolithic; archaeology of stern North America.

ir, Associate Professor, Ph.D., University of Califorkeley; J.D., Stanford University: Middle East; social

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

Wright, Associate Professor, Ph.D., City University York: Primate ecology, primate behavior; primate ation; Madagascar.

faculty d number: 2

g Assistants d number: 4

nent of Art

rson: James H. Rubin

of Undergraduate Studies: onagurio

eatman, Adjunct Lecturer, M.F.A., University of usetts-Amherst: Sculpture.

H. Bogart, Associate Professor, Ph.D., University of Art and architectural history; American and 20thart. 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.

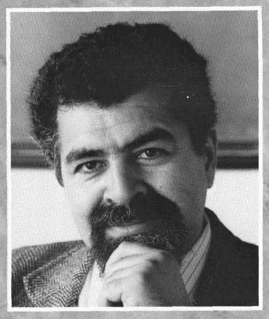
Helen Harrison, Adjunct Lecturer and Director, Pollock-Krasner House and Study Center, M.A., Case Western Reserve University: American art.

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.



Professor Said Arjomand, Sociology

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 18th-century 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 I. 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.



Carol Carter, Associate Professor of Microbiology -HIV Research

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.



Manual London and Anna Soukas and Kristen Rouais

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 Univers
lar neurobiology; synaptic transmission.

Paul Brehm, Professor and Graduate Studies Ph.D., University of California, Los Angeles: Cellubiology; synaptic transmission.

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

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

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

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



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

James W. Gnadt, Assistant Professor, Ph.D., Ur Alabama: Systems neurophysiology; sens

Simon Halegoua, Associate Professor, Ph.D., Statty of New York at Stony Brook: Molecular neur

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

Gail Mandel, Associate Professor, Ph.D., Universifornia, Los Angeles: Molecular neurobiology.

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

nnon, Assistant Professor, Ph.D., Australian Narsity: Molecular biology of learning.

Aendell, Professor, Ph.D., Massachusetts Instimology: Sensorimotor integration.

an, Professor, Ph.D., University of Pennsylvania: organization and plasticity of mammalian visual

alcott, Associate Professor, Ph.D., University of ysology.

tulla, Professor, Ph.D., University of Delaware:

culty
ger, Pediatrics
Psychiatry
Jamma, Pediatrics
claughlin, Physiology and Biophysics
le, Endocrinology

on of Biological Sciences sponsors two underajors: biochemistry (BCH) and biology (BIO). lead to the Bachelor of Science degree. The ourages students in both majors to explore the opportunities available throughout the campus al research. The division also offers a minor in

of

: David M. Hanson



ersity Health Services - Triage

Undergraduate Studies:

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

xander, Professor, Ph.D., Massachusetts Instinology: Nuclear chemistry.

erson, Professor and Graduate Studies Direcniversity of California, Berkeley: Chemical reac-

Sell, Professor, Ph.D., University College, Lonand synthesis of insect pheromones; synthetic athesis and study of new cation complexing

isen, Distinguished Professor Emeritus, Ph.D., California, Berkeley: Chemistry of isotopes.

nner, Professor Emeritus, Ph.D., Yale Universiand isotope chemistry.

urrows, Professor, Ph.D., Cornell University: dination chemistry; biomimetic chemistry.

u, Distinguished Professor, Ph.D., Cornell Uniscattering spectroscopy; X-ray scattering.

vler, Professor, Ph.D., University of Colorado: study of heterocycles.

edman, Professor, Ph.D., University of Chica-

go: Theory of equilibrium; dynamic properties of solutions.

Theodore D. Goldlarb, 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. Schnelder, Associate Professor, Ph.D., Columbia University: Nuclear quadrupole resonance.

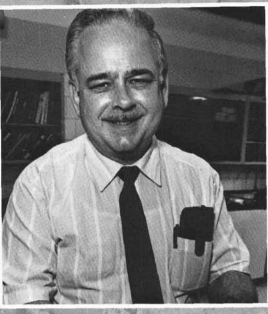
Stanley Seltzer, Adjunct Professor, Ph.D., Harvard University: Elucidation of enzyme and organic reaction mechanisms.

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.



Robert Dodd Professor of Earth and Space Sciences holds iron meteorite

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

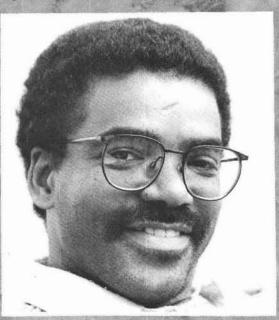
Frank Webster, Assistant Professor, Ph.D., University of Chicago: Computational quantum dynamics in gases and liquids.

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



Roy Lacey, Graduate 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 under-graduate 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

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

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 facili-ties. 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 com-bines coursework in social and behavioral sciences with that in humanities and fine arts. Students design an individual-ized 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.

Dance

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-long 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: Geochemistry

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 University: Geochemistry; petrology.

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

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

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

Hanna Nekvasil, Assistant Professor, Ph.D., Per State University: Geochemistry; petrology. John B. Parise, Associate Professor, Ph.D. James C

versity: Crystallography; mineral physics. Deane M. Peterson, Associate Professor, Ph.D. University: Astronomy.

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

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

Michal Simon, Professor, Ph.D., Cornell Un Philip M. Solomon, Professor, Ph.D., University o

sin: Astronomy. Frederick M. Walter, Assistant Professor, Ph.D.,

of California, Berkeley: Astronomy.

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

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

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

Curator

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

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

Teaching Assistants Estimated number: 18

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

Minimum course requirements for both the B.S programs are listed below. Upon declaring a nstudent will be assigned a faculty advisor in the ap area who, along with the director of undergradual will assist in the selection of a course sequence I the desired degree. Students should consult freque their faculty advisors regarding their progress and appropriate science courses.

Department of Economics

Chairperson: Thomas Muench

Director of Undergraduate Studies: William Dawes

Chunrong Ai, Assistant Professor, Ph.D., Massach stitute of Technology: Econometrics; microecono plied economics.

, Assistant Professor, Ph.D., Stanford University: ranization; game theory.

umann, Professor, Ph.D., Massachusetts Institute ogy: Game theory; mathematical economics. istitute for Decision Sciences.

sou, Assistant Professor, Ph.D., University of Macroeconomics; monetary economics.

wes, Lecturer, Ph.D., Purdue University: Econophomic history. Recipient of the State University s Award for Excellence in Teaching, 1974.

abey, Professor, Ph.D., Cornell University: Game hematical economics. Member, Institute for Deices.

, Professor, Ph.D., University of Chicago; Theory ment and econometric estimation in human capial organization; applied microeconomics.

, Assistant Professor, Ph.D., Stanford University: ry; microeconomic theory. Member, Institute for ciences.

I. Professor, Ph.D., University of California, Macroeconomics; general equilibrium theory; neory. Member, Institute for Decision Sciences.

urd, Professor, Ph.D., University of California, conometrics; labor; macroeconomics.

es, Professor, Ph.D., Massachusetts Institute of Welfare economics; human resources.

ois Mertens, Professor, Ph.D., Universite Cathoouvain: Game theory; mathematical economics. stitute for Decision Sciences.

nik, Assistant Professor, Ph.D., Washington Uninometrics; macroeconomics.

tgomery, Associate Professor, Ph.D., University an: Economic demography; developmen

luench, Professor, Ph.D., Purdue University: cal economics; econometrics; urban economics.

berger, Professor, Ph.D., Harvard University: e systems; Soviet and East European economics.

Yeyman, Professor, Ph.D., Hebrew University: ry; mathematical economics. Member, Institute n Sciences.

isa, Assistant Professor, Ph.D., Stanford Universiional economics; industrial organization...

nderson, Professor and Director of Graduated D., Stanford University: Economic history; ecoography.

nitz, Assistant Professor, Ph.D., University of Industrial organization; macroeconomics.

ley, Associate Professor, Ph.D., Massachusetts Technology: History of economic thought; intrade.

n, Professor, Ph.D., Hebrew University: Industrition; game theory. Member, Institute for Decies.

nock, Professor, Ph.D., Tufts University: Develonomics; labor economics.

weig, Associate Professor, Ph.D., University of olitical economy; labor economics. Recipient of Iniversity Chancellor's Award for Excellence in 991, and the President's Award for Excellence in 991.

culty number: 2

Assistants number: 20

ergraduate major in economics provides training e studies in economics, business, and law. Stualso 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

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 Emenhelser, 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 Excellence in Teaching, 1973, and the President's Award for Excellence 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.



Dr. Vera Baquet

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 Ángeles: 19th-century American literature; creative writing. Recipient of the State University Chancel-lor's Award for Excellence in Teaching, 1985, and the Presi-dent'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

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

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

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

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 lit-erature 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.



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

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., Rutger Contemporary Italian literature

Sandy Petrey, Professor, Ph.D., Yale University: ry French literature; comparative literature; lite

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

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

Antonio Toscano, Visiting Assistant Profe Rutgers University: Italian humanism; Renaissa

Joseph A. Tursi, Professor Emeritus, Ph.D., Ne versity: 18th-century Italian literature. Recipient University Chancellor's Award for Excellence

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

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

Eleonore M. Zimmermann, Professor and Grad Director, Ph.D., Yale University: 17th-, 19th-, an tury French literature; comparative literature.

Adjunct Faculty Estimated number: 3

Teaching Assistants Estimated number: 11

The Department of French and Italian offers program that meets the needs of all students in the study of French or Italian. Those wishing either or both languages are offered several p centrations, each structured to assist students p future careers or advanced study. The departm fers a minor in each language and a variety o interest to non-majors, some in translation (se 281, 299, and 381 and ITL 141, 299, 281, 381, and in the original language.

Department of Hispanic Languages and Literature

Chairperson: Maria Luisa Nunes

Director of Undergraduate Studies: Lou Charnon-Deutsch

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

Lou Charnon-Deutsch, Associate Professor, Ph. sity of Chicago: 18th- and 19th-century Penins ture; feminist theory. Recipient of the State Chancellor's Award for Excellence in Teaching, the President's Award for Excellence in Teachin

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

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

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

Elizabeth Monasterios, Assistant Professor, Ph.D. ty of Toronto: Modern and contemporary Span can literature; Latin American poetry.

Maria Luisa Nunes, Professor, Ph.D., City Univer York: 19th- and 20th-century Luso-Brazilian women's studies.

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



Ed Czerwinski ic and Slavic Languages

Roncero-Lopez, Assistant Professor, Ph.D., Uni-Illinois at Urbana-Champaign; 16th- and 17thtrature of Spain.

abat-Rivers, Professor Emerita, Ph.D., The Johns niversity: Spanish Golden Age and Spanishcolonial literature.

era-Leon, Assistant Professor, Ph.D., Princeton 19th- and 20th-century Caribbean literatures; ory; interdisciplinary study of narrative.

ernon, Assistant Professor, Ph.D., University of Prbana-Champaign: 20th-century Spanish narra-

aculty vari, Comparative Studies

Comparative Studies

culty number: 1

ssistants number: 29

artment offers a major program leading to the Arts degree in Spanish language and literature, a anish, and courses in Portuguese. Students wishr in Spanish should consult with a departmental choose individual programs.

t of and Slavic and

n: Thomas Kerth

Undergraduate Studies: A. Ruplin

Bethin, Associate Professor Ph.D., University of bana-Champaign: Slavic linguistics; Russian, Polranian languages. Recipient of the State Univerllor's Award for Excellence in Teaching, 1983.

Brown, Professor, Ph.D., Harvard University: erman literature; expressionist poetry; Trakl; n.

zerwinski, Professor Emeritus, Ph.D., University in Comparative Slavic literature; Slavic drama Polish literature; Russian literature. Recipient of niversity Chancellor's Award for Excellence in 974.

ng, Distinguished Teaching Professor and Grad-Director, Ph.D., New York University: Romantiure and sociology; methods of language teachnt of the State University Chancellor's Award for In Teaching, 1973.

Kerth, Associate Professor, Ph.D., Yale Universiliterature; Middle High German; philology. Ree State University Chancellor's Award for Excelaching, 1992, and the President's Award for n Teaching, 1992.

A. Ruplin, Associate Professor Emeritus, Ph.D., if Minnesota: Applied linguistics; Middle High mputer-assisted instruction.



Lori Repetti French and Italian

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; Old Norse.

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 Humanities

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 study—art, history, languages, literature, music, philosophy, religious 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

Faculty

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.

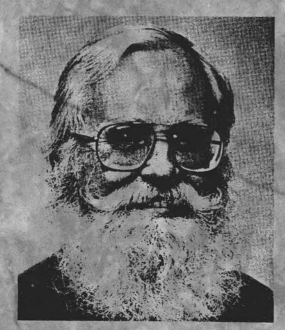
Barbara Weinstein, Associate Professor, Ph.D., Yale University: Brazil; colonial and modern Latin America; slave societies.

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. Yahll, 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

Alan Eysen, Lecturer, M.A., University of California, Los Angeles: Political writing. Robert W. Greene, Lecturer, Fordham University: Investigative reporting.

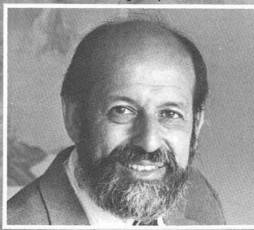
David Kahn, Lecturer, Ph.D., Oxford University: Viewpoints.

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



Ted Goldfarb, Undergraduate Studies - Library.

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., Univ Wisconsin-Madison: Syntax; semantics.

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

S.N. Sridhar, Associate Professor, Ph.D., Universi nois at Urbana-Champaign: Psycholinguistics; soci tics; second language acquisition; Indian linguistic

Adjunct Faculty
Estimated number: 2

Teaching Assistants Estimated number: 6

The Department of Linguistics is concerned study of language as a central human attribute. courses of general interest as well as programs for with specialized objectives. In accordance with the developed in modern linguistic theory, courses are in three areas. The core area examines the units of language and their structural relations. The periph is concerned with physiological, psychological, a problems of language use. The applied area is concerned with physiological problems of language use. The applied area is continuously in the problems of language of the problems of language concerning the problems of language structures of the problems of language structures.

The major in linguistics serves either as prepar graduate study or as an organizing theme for a ric graduate education. The minor in linguistics is a supplement to many majors offered on campus, partment of Linguistics also prepares students for p al certification as teachers of English to speakers languages (TESOL).

Instruction in uncommonly taught languages no elsewhere in the university is provided by the Dejof Linguistics.

Japanese Studies

Director: Sachiko Murata, Comparative Studies

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

Korean Studies

Director: Sung Bae Park, Comparative Studies

Teaching Assistants
Estimated number: 4

Students who undertake the Korean studies min design an individual program that combines course Korean history, literature, art, religion, and philoso director of the Korean studies program advises and each student's program. For those considering ove change programs with Korean universities, con with the director is encouraged. The minor required to the considering over the director is encouraged.

Middle Eastern Studies

Minor Coordinator: Elizabeth C. Stone, Anthropo

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

Religious Studies

Program Coordinator: William Chittick, Com Studies

Teaching Assistants Estimated Number: 4

The Program in Religious Studies offers an intercary approach to the analysis of religion in its many for aspects. To the variety of religious traditions, both linistorical, it brings the techniques and questions of phy, history, literature, and the human sciences. If for flexibility in meeting student interests and ne

udies Program offers a major, a minor, an honors nd a variety of strong electives useful for broadknowledge of religious phenomena, for supplemajor program in many related fields of social science, and for meeting D.E.C. its. Further information and advising in regard to program's services are available through the pro-

linary

lan O. Ross, Psychology

idisciplinary studies major (MTD), which offers of its own, allows students to design their own study drawing on all the offerings of the univerires careful planning and should be undertaken horough exploration of academic goals with a inary studies advisor. (Students whose primary cus on disciplines within the social sciences ct the interdisciplinary major in social sciences, n p. 198.)

tudies

rdinator: Thomas Kerth, Germanic and Slavic and Literatures

aculty nco, French and Italian odfrey, Comparative Studies ilmain, Art nite Lemay, History owitz, Art intinez-Pizarro, English Miller, Philosophy hal, History eps, English ector, English ari, Comparative Studies



r in medieval studies (MVL) offers students the to acquire an understanding of the historical, d social forces that shaped Western civilization European Middle Ages. Under the direction of rom the medieval studies program faculty, the st establish an advisement folder with the minor and construct a program of at least 24 credits requirements listed below.

ine Sciences Research Center

eZafra, Physics Greene, Medicine rman, Materials Science and Engineering pelman, Political Science nton, Ecology and Evolution Meyers, Earth and space Sciences aven, Technology and Society
Slobodkin, Ecology and Evolution
Yang, Materials Science and Engineering

ssistants umber: 11

e Sciences Research Center (MSRC) is the cenarch, undergraduate and graduate education, ervice in the marine sciences for the State Uni-w York system. In addition, MSRC features five d institutes: the Living Marine Resources Instiastal Ocean Action Strategies Institute, the Instian Ports and Harbors, the Waste Management d the Institute for Terrestrial and Planetary Atmospheres. 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

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

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.

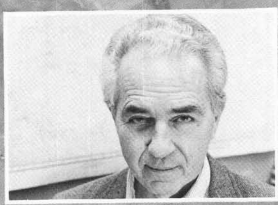
William Lister, Professor Emeritus, Ph.D., Yale University:

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.



Dr. Ed Beltranei Dept. of Applied Math

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.

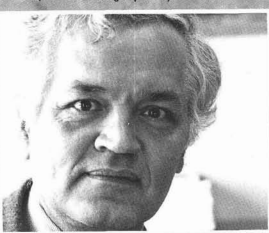
Joel Pincus, Professor, Ph.D., New York University: Operator theory and integral equations.

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.



Professor James Glimm, Chairman Department of Math and Physics



Dr. Abe Krikorian
Professor of Biochemistry

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 students at a major research university.

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 Gerdingen, 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 C Chamber Players, B.A., Columbia University: Pi music.

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

David Lawton, Professor and Graduate Stur Ph.D., University of California, Berkeley: Orch era conducting; 19th-century history.

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

John Lessard, Professor Emeritus, Diploma, Ec Diploma, Longy School of Music: Compositio

Julius Levine, Professor, B.S., Juilliard Scho String bass; chamber music.

Judith Lochhead, Associate Professor, Ph.D., S ty of New York at Stony Brook: 20th-centur history.

Bradley Lubman, Lecturer and Director of the Symphony Orchestra, M.M., State University of Stony Brook: Conducting; contempor performance.

Timothy Mount, Associate Professor and Dire Music, D.M.A., University of Southern Calif conducting.

Charles Rosen, Distinguished Professor Em Princeton University: History; interdisciplina music, literature, art, and philosophy.

Daria Semegen, Associate Professor and Directronic Music Studio, M.Mus., Yale University: theory; electronic music.

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

Jane Sugarman, Assistant Professor, Ph.D., Uni ifornia, Los Angeles: Ethnomusicology; cultures.

Daniel Weymouth, Assistant Professor and Computer Music Studio, Ph.D., University-Berkeley: Composition; computer music and

Peter Winkler, Associate Professor, M.F.A., P versity: Composition; theory; popular music. the State University Chancellor's Award for Teaching, 1977.

Performing Artists in Residence Ronald Anderson, M.S., Juilliard School of Columbia University: Trumpet; chamber mus

Elaine Bonazzi, B. Mus., Eastman School of opera workshop.

Ronald Borror, D.M.A., Yale University: Tromber music.

Martin Canin, M.S., Juilliard School of Music: ber music.

Raymond Des Roches, Codirector, Contemp ber Players, M.Mus., Manhattan School of M sion; chamber music.

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

Jack Kreiselman, Director of University Wind University Orchestra, Manhattan School of M Simeon Bellison and Simon Kovar: Clarinet; ch

Caroline Levine, B.Mus., The Curtis Institute of la; chamber music.

William Ludwig, M.Mus., Yale School of Mwind ensemble; chamber music.

Thomas Muraco, M.Mus., Eastman School of

Charles Neidich, B.A., Yale University; Diplo State Conservatory: Clarinet; chamber music. vis, M.Mus., Hunter College: Horn; chamber

ns, B.S., Juilliard School of Music: Violin; viola; hamber music.

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

ulty imber: 2

sistants imber: 54

graduate major in music is designed as a baltional program that serves as preparation for careers and advanced training in performance, , scholarship, and teaching.

person: Clyde L. Miller

Undergraduate Studies:

lison, Associate Professor, Ph.D., Pennsylvania sity: Contemporary European philosophy.

rnes, Assistant Professor, Ph.D., Boston Univernd political philosophy; moral theory; modern porary German philosophy.

asey, Professor, Ph.D., Northwestern Universiny of psychology; aesthetics; phenomenology.

se, Assistant Professor, Ph.D., Columbia Univerphy of science; aesthetics; modern philosophy.

ilworth, Professor, Ph.D., Fordham University; nbia University: History of philosophy; Chinese philosophy.

per, Distinguished Service Professor Emeritus, inbia University: Political philosophy.

, Associate Professor, Ph.D., Boston University: contemporary analytic philosophy. Recipient University Chancellor's Award for Excellence in 188, and the President's Award for Excellence in 188.

n Heelan, Professor Emeritus, Ph.D., University Ph.D., St. Louis University: Philosophy of

d, Professor, Ph.D., University of Texas: Political hilosophy.

rofessor, Ph.D., Boston University: Phenomenophy of technology; hermeneutics.

ittay, Associate Professor and Graduate Studies D., City University of New York: Philosophy of hilosophy and literature; feminism.

 Assistant Professor, Ph.D., Columbia Univerphy of linguistics; philosophy of cognitive sciophy of language.

Assistant Professor, Ph.D., University of Califoreles: Logic; philosophy of science; philosophy of

tiller, Associate Professor, Ph.D., Yale Universif philosophy. Recipient of the State University Award for Excellence in Teaching, 1980.

an, Associate Professor, Ph.D., University of Theory of knowledge; philosophy of lansophy of psychology.

foul, Assistant Professor, Ancien eleve de l'Ee Superieure, Agrege de Philosophie: History of continental philosophy.

viinson, Associate Professor, Ph.D., Northwestity: 19th-century philosophy; philosophy of esthetics and literary theory; Hegel; philosophiHugh 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.

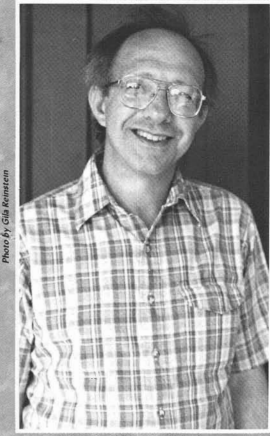
Paul J. Dudzick, Associate Professor and Associate Director of Men's Athletics, M.A., State University of New York at Stony Brook: General physical education.

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.



Dr. Gilbert Kalish Music Department

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., Taku-shoku 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: Basketball

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. William Lennaiz Chairman Biochemestry

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 founda-tion 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.

Indoor sports facilities are housed in the Indoor Sports Complex, which has a main arena that seats 3,900 for basket-ball 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 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, inframural 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

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

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

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

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

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 Calif ley: Experimental particle physics. Recipient University Chancellor's Award for Excellence

Peter M. Koch, Professor, Ph.D., Yale Unive mental atomic physics; synchrotron radiation.

Vladimir Korepin, Professor, Ph.D., Leningra Exactly solvable models in quantum field theo Institute for Theoretical Physics.

T.T.S. Kuo, Professor, Ph.D., University of Pit clear theory

Linwood L. Lee, Jr., Professor, Ph.D., Yale Unperimental nuclear structure.

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

Konstantin Likharev, Professor, Ph.D., Moscoversity: Solid-state physics.

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

Robert L. McCarthy, Professor, Ph.D., Universi nia, Berkeley: Experimental elementary particle

Barry M. McCoy, Professor, Ph.D., Harvard Un tistical mechanics. Member, Institute for Physics.

Robert L. McGrath, Professor, Ph.D., Universe Experimental physics; nuclear structure.

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

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

Harold J. Metcalf, Professor and Graduate Stud Ph.D., Brown University: Atomic physics; letechniques. Recipient of the State University Award for Excellence in Teaching, 1974.

Laszlo Mihaly, Professor, Ph.D., University of B perimental low-temperature physics.

Mohammad Mohammadi, Assistant Professor, versity of Wisconsin-Madison: High-energy ph

Richard A. Mould, Associate Professor, Ph.D., sity: Theoretical physics; general relativity; quar of measurements.

Herbert R. Muether, Professor, Ph.D., Princeto Experimental nuclear physics; neutron physics. the State University Chancellor's Award for E Teaching, 1978.

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

Hwa-Tung Nieh, Professor, Ph.D., Harvard Univ oretical physics; elementary particles. Member, Theoretical Physics.

Luis Orozco, Assistant Professor, Ph.D., Univerat Austin: Experimental atomic physics.

Robert Palmer, Adjunct Professor, Ph.D., Impe Accelerator physics.

Peter Paul, Distinguished Service Professor, Ph.1 ty of Freiburg: Experimental nuclear physics.

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

Martin Rocek, Professor, Ph.D., Harvard Univer retical physics. Member, Institute for Theoreti

Robert Shrock, Professor, Ph.D., Princeton Univ oretical physics; gauge theories. Member, Instit oretical Physics.

Edward Shuryak, Professor, Ph.D., Novosibirsk Nuclear Physics: Theoretical nuclear physics.

Siegel, Professor, Ph.D., University of California, y: Theoretical physics; strings. Member, Institute for lical Physics.

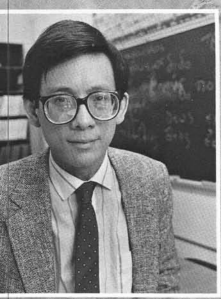
3. Silsbee, Professor Emeritus, Ph.D., Harvard Uni-Experimental physics; molecular and atomic beams; ic resonance.

nith, Professor, Ph.D., University of Edinburgh: Eleparticle physics. Member, Institute for Theoretical

. Sprouse, Professor, Ph.D., Stanford University: Exntal nuclear structure.

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

Stephens, Professor, Ph.D., Massachusetts Insti-Technology: Experimental solid-state physics.



Sterman, Professor, Ph.D., University of Maryland ge Park: Theoretical physics; elementary particles. r, Institute for Theoretical Physics.

trumentation; curriculum development.

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

An Nieuwenhuizen, Professor, Ph.D., Utrecht Uni-Theoretical physics. Member, Institute for Theoreti-

Verbaarschot, Assistant Professor, Ph.D., University cht: Nuclear theory.

I. Weisberger, Professor, Ph.D., Massachusetts In-of Technology: Theoretical physics. Member, Insti-Theoretical Physics.

ling Yang, Einstein Professor and Director of Insti-r Theoretical Physics, D.Sc., Princeton University; University of Chicago: Theoretical physics; field thetistical mechanics; particle physics.

ahed, Associate Professor, Ph.D., Massachusetts Inof Technology: Theoretical nuclear physics.

ed number: 2

Assistants ed number: 57

nain goal of the physics program is to teach students think about the world in a scientific manner. This ducation is applicable to many fields (physics, engicomputer programming, astronomy, geology, bio-medicine, medical technology, teaching, law, busi-c.). Students preparing for research in physics or a 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

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.

A. Strassenburg, Professor, Ph.D., California Insti-Technology: Experimental particle physics; high-en-strumentation: curriculum development.

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 stu-

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

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.



Award Winning X-Ray



Phil Leurs, Steve Skiena Computer Science

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.

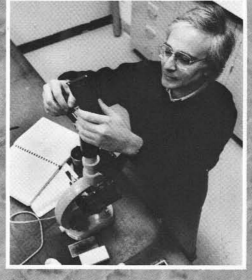
Leonie Huddy, Assistant Professor, Ph.D., University of California, Los Angeles: Political psychology; public opinion.

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., Northwest-ern University: Social psychology; cognition; research meth-ods; psychology and the law.

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

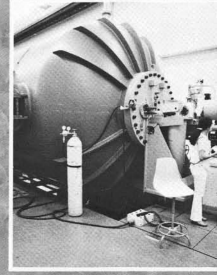
Helmut Norpoth, Professor, Ph.D., University of Michigan: Political behavior; legislative process; research process; reserch methods.

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

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

Howard A. Scarrow, Professor, Ph.D., Duke University: Comparative politics; American government; political par-ties. 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 olina at Chapel Hill: Public policy; urban politic

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

Jeffrey A. Segal, Professor, Ph.D., Michigan Statty: American institutions; constitutional and pu

Charles Taber, Assistant Professor, Ph.D., University at Urbana-Champaign: International relation psychology; foreign policy.

Paul Teske, Assistant Professor, Ph.D., Princeton Political economy; urban politics; regulatory po

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

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

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

ors: Albert D. Carlson, Neurobiology ehavior: Lester G. Paldy, Technology ociety

eline Grennon Brooks, Lecturer, Ed.D., bia University: Science education.

ick Coverdale, Lecturer, M.A., State sity of New York at Stony Brook: Scieducation.

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

G. Paldy, Distinguished Service Pro-M.S., Hofstra University: Arms control ation and negotiation; science educaolicy.

ret C. Squicciarini, Adjunct Assistant sor, M.S., State University College at lattz: Elementary school science.

ted Faculty

D. Carlson, Neurobiology and Behav-

M. Davis, Earth and Space Sciences d G. Douglas, Mathematics

d S. Doduck, Biochemistry and Cell

lias, Pathology

e J. Hechtel, Ecology and Evolution B. Henderson, Computer Science I C. Kerber, Chemistry

kal V. Krishnan, Chemistry

s T. Liao, Technology and Society fman, Social Sciences Interdisciplinary ichubel, Marine Sciences Research

A. Strassenburg, Physics d E. Swartz, Physics

ucker, Applied Mathematics and Sta-

Center for Science, Mathematics, and ology Education (CSMTE) offers underite science education courses satisfying ork State requirements for provisional



ation as a secondary school teacher of chemistry, earth science, physics, neral science.

ents who wish to enter this program pected to consult with a CSMTE advil establish an advisement program prine beginning of the junior year. Failure o may result in a delay in meeting the ation 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 Engineer-

Interdisciplinary Program in Social Sciences

Program Director: Eli Seifman

Director of Undergraduate Studies: Shi Ming

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.

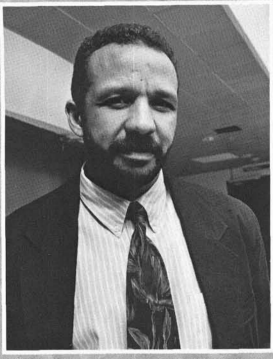
Judith Wishnia, Associate Professor, Ph.D., State University of New York at Stony Brook: Women's history; labor history; European his-

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., \$\$1 102). 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 Sci-

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 Amir 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, p Ph.D., State University of New York Brook: Women and Judaism; women nicity.

Connie Koppelman, Lecturer, pa Ph.D., State University of New York Brook: Women in Long Island histo Island women artists.

Adrienne Munich, Associate Professor City University of New York: Victori ture; feminist theory.

Sarah Hall Sternglanz, Lecturer, Ph. ford University: Psychology of womer development.

Affiliated Faculty Harriet Allentuch, French and Italian Frank Anshen, Linguistics William Arens, Anthropology Diane Barthel, Sociology Beverly Birns, Social Sciences Interdis Michele Helene Bogart, Art Ruth S. Bottigheimer, Comparative Barbara Brand, Library Floris Barnett-Cash, Africana Studies Lou Charnon-Deutsch, Hispanic L. and Literature Helen Cooper, English Ruth Schwartz Cowan, History Barbara Elling, Germanic and Slavic L and Literatures Dorothy Figueira, Comparative Stud Ann Gibson, Art Norman Goodman, Sociology Robert O. Hawkins, Allied Health Pr 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 Interes Brooke Larson, History Helen Lemay, History Marci Lobel, Psychology Judith Lochhead, Music Iona Man-Cheong, History Rita Nolan, Philosophy Maria Luisa Nunes, Hispanic Langu Literature Lester Paldy, Center for Science, M 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 Interes

Women's studies is a scholarly field amines its subject—women—from an ciplinary perspective. By bringing the tions, methods, and theories, of one do to focus on the subject matter of other ars in this area often discover new appropriate their own fields, through their own and through their interactions with fact students trained in other discipling Women's Studies Program provides a scholars who are interested in the implinary study of women.

ent of Theatre Arts

on: Farley Richmond

of Undergraduate Studies: John Cam-

hur, Assistant Professor, M.F.A., New versity: Costume design; folklore.

Bruehl, Professor, Ph.D., University Ivania: Directing; modern drama; imon; acting.

meron, Assistant Professor, Ph.D., e University: Acting; directing; Amertre.

i, Assistant Professor, M.F.A., Univernois at Urbana-Champaign: Stage de-

Dunham, Assistant Professor, M.F.A., e University: Theatrical design; sceneing design.

Kim, Assistant Professor, Ph.D., New versity: Acting; Asian drama.

Levy, Distinguished Teaching Profes-D., Columbia University: Criticism; hting. Recipient of the State Universiellor's Award for Excellence in Teach-, and the President's Award for Excel-Teaching, 1991.

erbie, Assistant Professor and Graduies Director, Ph.D., University of on: History and criticism.

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

erson, Associate Professor Emeritus, w York University: Playwrighting; act-

y Piscator, Adjunct Professor, Ph.D., e: Acting.

Prusslin, Adjunct Instructor, B.A., versity of New York at Stony Brook: badcasting; media leadership.

chmond, Professor, Ph.D., Michigan versity: Asian theatre; directing.

sen, Associate Professor, Ph.D., Coniversity: Theory; criticism; modern

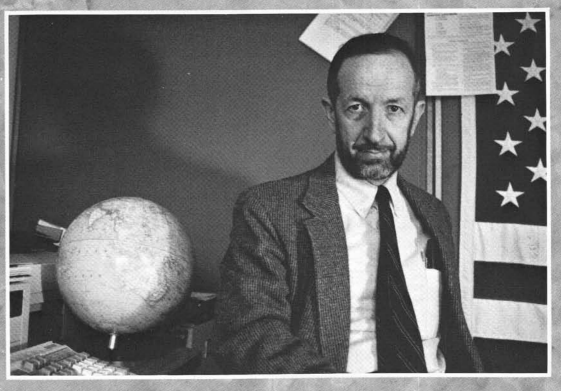
livan, Associate Professor, M.F.A., y of North Carolina at Greensboro: dance with emphasis on performance eography.

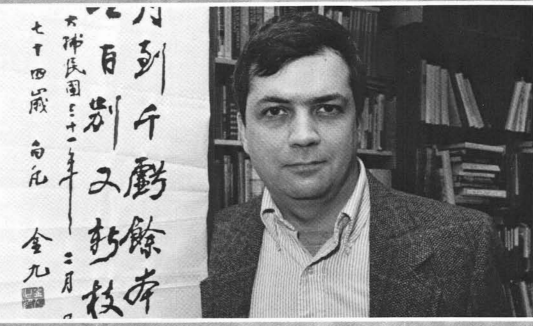
homas, Assistant Professor, M.A., te University: Ballet and jazz dance.

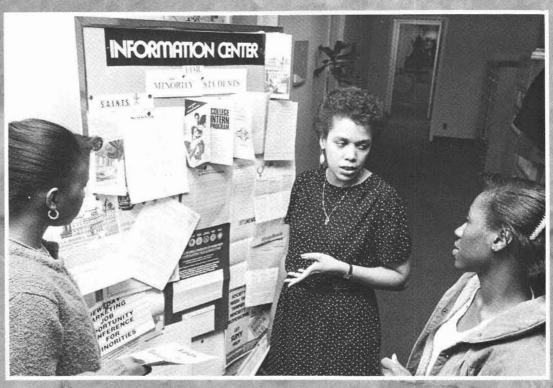
nbardo, Distinguished Teaching Pron.D., Yale University: Restoration satirmodern drama; the Renaissance. Reof the State University Chancellor's Excellence in Teaching, 1981.

Faculty I number: 1

Assistants: number: 8







Department of Computer Science

Chairperson: Philip M. Lewis

Undergraduate Program Director: Peter B. Henderson

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-

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; visualiza-

Peter B. Henderson, Professor Ph.D., Princeton University: oftware 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

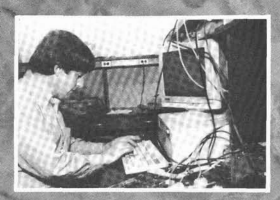
Eugene W. Stark, Associate Professor, Ph.D., Massachusetts Institute of Technology: Programming language semantics; distributed algorithms; formal specifications; verification; theory of concurrency

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 grad-

uate study or for a career in the computing field.

Students learn concepts and skills needed for designing, programming, and applying computer systems while also 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 instruc-tional computing sites include both IBM personal comput-ers 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 Macin-toshes 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 Stati-

Chairperson: James Glimm

Undergraduate Program Director: Alan C. Tuck

Faculty
Esther Arkin, Assistant Professor, Ph.D., Stanford Computational geometry; combinatorial optimiz

Laurence Baxter, Associate Professor, Ph.D., Ulaurence Baxter, Ph.D., Ulauren

Edward J. Beltrami, Professor, Ph.D., Adelphi Optimization; stochastic models.

Hung Chen, Associate Professor, Ph.D., Universifornia, Berkeley: Statistics; robust methods. Yung Ming Chen, Professor, Ph.D., New York

Partial differential equations; inverse problems. Yuefan Deng, Assistant Professor, Ph.D., Colum

sity: Computational fluid dynamics; parallel con

Daniel Dicker, Professor, Sc.D., Columbia Boundary value problems of solid and fluid me

Vaclay Dolezal, Professor, Sc.D., Czechoslovak Science: Distribution theory; systems theory,

Pradeep Dubey, Professor, Ph.D., Cornell Unive theory; mathematical economics. Member, Instit cision Sciences

Stephen Finch, Associate Professor, Ph.D., Prin versity: Applied statistics.

Robert Frey, Adjunct Assistant Professor, Ph.D. versity of New York at Stony Brook: Operation

James Glimm, Distinguished Professor, Ph.D. University: Mathematical physics; nonlinear phy

Charles Goldstein, Adjunct Professor, Ph.D., University: Numerical analysis.

Sheldon Gordon, Adjunct Professor, Ph.D., Mc sity: Mathematics education.

John Grove, Associate Professor, Ph.D., Ohio St sity: Conservation laws; computational fluid dy

Woo Jong Kim, Professor and Graduate Studie Ph.D., Carnegie-Mellon University: Ordinary equations.

Ulla Larsen, Visiting Assistant Professor, Ph.D. University: Demography; applied statistics.

Brent Lindquist, Associate Professor, Ph.D., Corn sity: Computational fluid dynamics; reservoir m

Nancy Mendell, Associate Professor, Ph.D., U North Carolina at Chapel Hill: Biostatistics genetics.

Joseph Mitchell, Associate Professor, Ph.D., Sta versity: Computational geometry.

Abraham Neyman, Professor, Ph.D., Hebrew Game theory; mathematical economics. Member for Decision Sciences.

Bradley Plohr, Associate Professor, Ph.D., Prince sity: Conservation laws; computational fluid dy

David Sharp, Adjunt Professor, Ph.D., California Technology: Mathematical physics.

fatthew J. Sobel, Professor, Ph.D., Stanford Stochastic models; optimization. Member, Instit cision Sciences.

Ram P. Srivastav, Professor, D.Sc., University Ph.D., University of Lucknow: Integral equations solutions.

ksar, Professor, Ph.D., Cornell University: Sto-

Tewarson, Professor, Ph.D., Boston University: nalysis; bio-mathematics.

cker, Distinguished Teaching Professor, Ph.D., iversity: Combinatorics; applied models. Recipi-state University Chancellor's Award for Excelching, 1974.

Assistant Professor, Ph.D., University of Califor-eles: Decision theory; nonparametic statistics.

g, Assistant Professor, Ph.D., New York Univer-ic computing; computational fluid dynamics.

Ir, Computer Science son, Technology and Society son, Preventive Medicine is Mertens, Economics o, Marine Sciences na, Computer Science in-Kapov, Harriman School orin-Kapov, Harriman School r, Sociology ter, Chemistry

anian, Electrical Engineering

graduate program in applied mathematics and AS) aims to give mathematically oriented stural education in quantitative problem solving. in this program survey a wide variety of mathe-ries and techniques that are currently used by researchers in government, industry, and sciof the applied mathematics courses give stu-pportunity to develop problem-solving tech-campus computing facilities.

of Electrical Engineering

person: Velio A. Marsocci

ate Program Director: Harbans 5. Dhadwal

son, Assistant Professor, Ph.D., Syracuse Uni-circuit design.

n, Assistant Professor, Ph.D., Washington State control systems; robotics.

hen, Professor, Ph.D., University of California, ystems and control theory; digital signal

gh Dhadwal, Associate Professor, Ph.D., Uniondon: Lasers and spectroscopy; fiber optics;

sing. uric, Assistant Professor, Ph.D., University of

1: Signal and systems analysis.

ouse, Assistant Professor, Ph.D., University of vine: Signal processing; computer architecture.

een, Assistant Professor, Ph.D., University of os Angeles: Nonlinear circuit theory; computer-; analog integrated circuits.

ua, Assistant Professor, Ph.D., University of blid-state physics; solid-state devices and cir-ate microwave devices; integrated circuits.

rsocci, Professor, Eng.Sc.D., New York Univer-te electronics; integrated electronics; biomed-

, Associate Professor, Ph.D., University of No-stems, controls, and instrumentation.

P. Parekh, Professor, Ph.D., Polytechnic Instiklyn: Microwave acoustics and magnetics; mitronics.

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: Con-

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 Pavilidis, 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 matter 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, mi-croprocessors, 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 Accred-

itation 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

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.

Mexander 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. Individual-ized programs are also available in biomedical materials, electronic materials, environmental properties of materials, and materials in energy conversion.

Engineering Science

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 memored course sequences in materials science and memored. mended 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

Facult

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., U of Texas-Pan American: Corporate fir vestment analysis.

Thomas Sexton, Associate Professor a uate Studies Director, Ph.D., State U of New York at Stony Brook: Opera search; statistics; health care manage

Donald Siegel, Assistant Professor, Plumbia University: Productivity measindustrial organization; applied econgovernment contracting.

Darko Skorin-Kapov, Assistant P Ph.D., University of British Columbia: optimization; management info systems.

Jadranka Skorin-Kapov, Assistant Ph.D., University of British Columbia: ment science; mathematical prog with applications; artificial intelligence

Matthew J. Sobel, Professor, Ph.D., University: Operations managementions research.

Harry Weiner, Associate Professor, S. sachusetts Institute of Technology: of organizational structure to imprgrammatic capabilities.

Linda Whitaker, Assistant Professo Georgia Institute of Technology: O management; operations research.

Gerrit Wolf, Professor, Ph.D., Corne sity: Decision and organizational beh

Glenn Yago, Associate Professor, Ph versity of Wisconsin-Madison: Region opment; productivity; finance.

Affiliated Faculty
Michael Barnhart, History
Lee E. Koppelman, Political Science
Alan Leiken, Allied Health Resource
Gary Schloss, Computer Science
Mark Schneider, Political Science
John T. Scholtz, Political Science
Michael Taksar, Applied Mathem
Statistics

Paul E. Teske, Political Science Anthony Weston, Philosophy

The W. Averell Harriman School agement and Policy offers undergrad dents a major and a minor in business ment. The school provides students skills and knowledge for managing enterprises, as well as for managing enterprises or public policies in gov Students learn about computers and tive decision making, about how orgawork financially, operationally, legally haviorally, and about the functions an gies organizations play in society.

Business Management Major

This major provides training in gen agement for those students who inte ter the job market directly after recei bachelor's degree. Students learn techniques and skills of managemen essential to a modern economy.

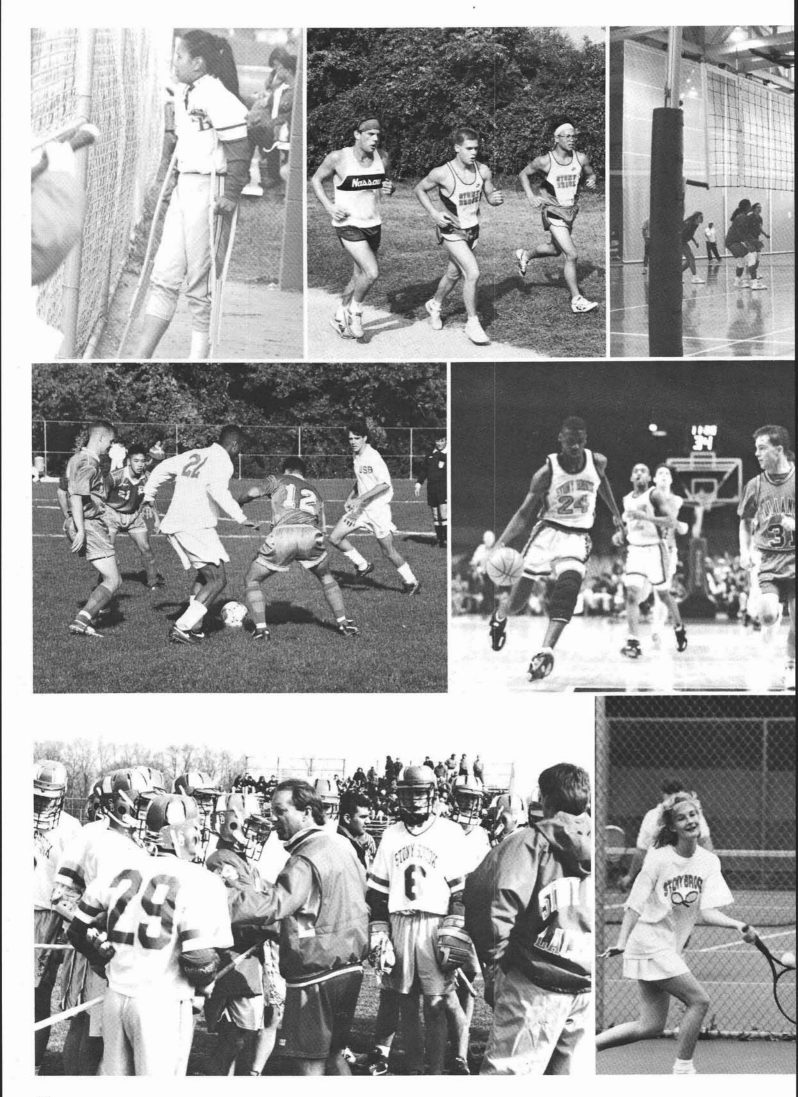
Requirements for the Major

The major in business managem leads to the Bachelor of Science deg dents in this major must complete university and Diversified Education lum requirements as students in the Carts and Sciences.) All courses must for a letter grade.



TATE UNIVERSITY OF NEW YORK AT STONY BROOK

1 • 9 • 9 • 4







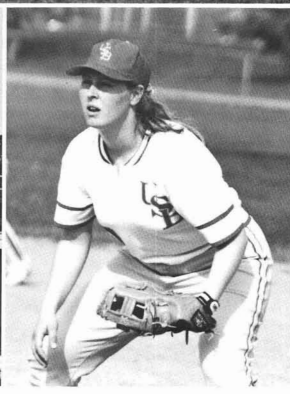




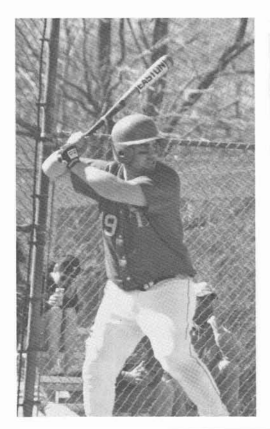








BASEBALL

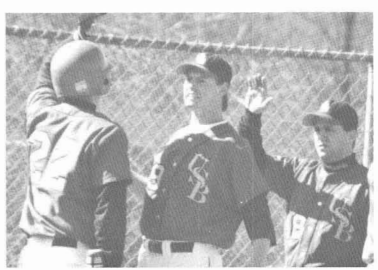




		RESULTS — 35 GAME	\$ (26-9)		
DATE		OPPONENT	OWN	OPP	
3-26		Elmhurst (III)	6	5	(7 inn)
3-27		St. Thomas Agns		5	(7 inn)
3-27		Augustana (SD)	0	10	(5 inn)
3-28		Lebanon Valley		5	(7 inn)
3-28		LaRoche	2	0	(6 inn)
3-30		Elmhurst	2 2	6	(7 inn)
3-30		Binghamton	6 3	2	(8 inn)
3-31		Binghamton	3	2	(8 inn)
3-31		LaRoche	4	2	(7 inn)
4-8		St. Thomas Agns	19	7	
4-9	(1)	Kings Point	13	6 2 2 7 2 3 8 12	
4-9	(2)	Kings Point	Ю	3	
4-15		John Jay	5	8	
4-17	(1)	Staten Island	10	- 12	
4-17	(2)	Staten Island	5	2	
4-19		St. Joseph's	6	5	
1-20		Lehman	14	2 5 4 8 2	
1-22		Adelphi	13	8	
4-23	(1)	NJ Inst. Tech	4	2	
4-23	(2)	NJ Inst. Tech	12	0	
4-24	(1)	Upsala	7	6	
4-24	(2)	Upsala	16	8	
4-27		St. Joseph's	3	13	(8 inn)
4-28		Mercy	6	7	
4-30	(1)	Manhattanville	16	2 9 2 1 6	
4-30	(2)	Manhattanville	12	9	
5-1	(1)	Old Westbury	13	2	
5-1	(2)	Old Westbury	2 2 5 9		
5-3		Queens	2	6	
5-4		Kean	5		
5-5		Mt. St. Mary	9	20	
5-6	(1)	New Paltz	8	2 6	
5-6	(2)	New Paltz			(\$ inn)
5-13		Old Westbury	12	8	
5-14		FDU-Madison	. 8	14	
W FE SE STO		ECAC Metro NY/NJ find	al		

No	Name	Pos			
1	Patrick Hart	P			
2	Mike Anello	OF			
3	Sal Azzariti	OF			
4	Jason Fiermonte	OF			
5	Scott McAleer	IF			
2 3 4 5 7	Mark Belsamo	IF IF P IF			
8		P			
11	Will Bernanke				
12	Frank Colon	C/IF			
13	Chris Livingston	OF			
14	Rich Nordt	IF			
15	James Mezey	P			
16	John Callender	IF.			
17	Tim Lynch	P			
18	Garrett Waller	P			
19	Mike Robertson	P			
21	Carlos Quiroz	P			
22	Joe Nathan	IF			
23	Spyros Economou	IF			
24	Donald Ecker	P			
24 27	Jason Cifuentes	IF.			
28	Sam Jalayer	OF			
29		P			
30	Patrick Daly	OF			
31		P/IF			
33		OF			
34		c			
41		P			
44	Anthony Bodolato	ÓF C P OF			
49	Erik Haag	IF			
Head Co	ach: Matt Senk				
Assistants: Don Willsey, Gerry Sputo					

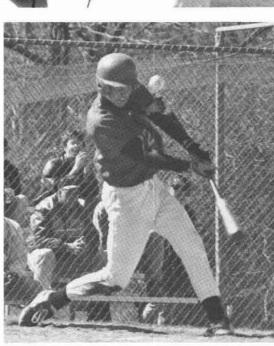




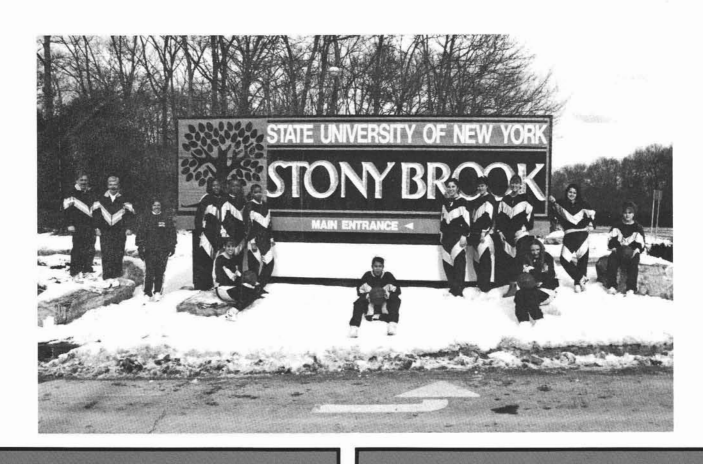








WOMEN'S BASKETBALL

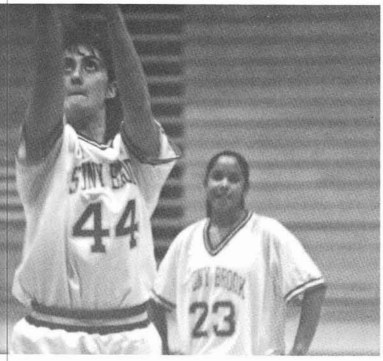


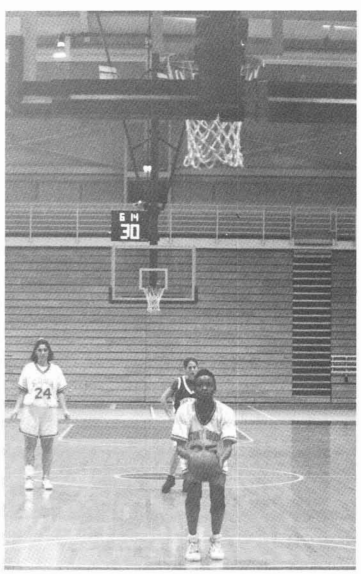
INC. COLOR	1002-19159		7 200		10 m (2)
RESIL	1000 P4 6F (C-9 + B+ V	15.00	18-6	EFA. 763.31

		25005	
		SCORE	200 00000
DATE	OPPONENT	OWN	OPP RECORD
11-19	Oneonta	78	45 W
II-20	Ithaca	61	53 W
II-23	Old Westbury	78	22 W
12-1	Staten Island	81	37 W
12-4		76	79 L
12-5	Colby-Sawyer	69	40 W
12-10	Allentown	80	60 W
12-11	Scranton	67	71 L
1-19	Wesley	77	47 W
1-21	Binghamton	73	44 W
1-22	Cortland	71	41 W
1-26	New York Univ.	65	50 W
1-28	Russell Sage	84	47 W
1-29	Albany	64	74 L
2-1	Hunter	76	49 W
2-3	John Jay	86	19 W
2-5	Elmira	90	66 W
2-6	Vassar	81	37 W
2-9	York	64	51 W
2-14	W. Paterson	61	66 L
2-19	Clark	66	75 L
2-22	Kean	83	39 W
2-25		67	41 W
2-26	St. John Fisher	51	61 L
	STOTE SERVICE STATE		

No	Name	Po
II.	Dawn Robertson	G
12	Kirsten Peterson	G
15	Marisa Baran	G
21	Cathy Crean (C)	F
23	Kim Canada	G
24	Renee Raleigh	G
25	Ngozi Efobi	F
34	Erika Bascom	F
42	Donna Murphy	F
44	Joan Gandolf (C)	F
45	Richshawna Sims	F
Head Coad	ch: Dec McMullen	The state of the s
Assistant:	John Horst	
		1000











MEN'S BASKETBALL

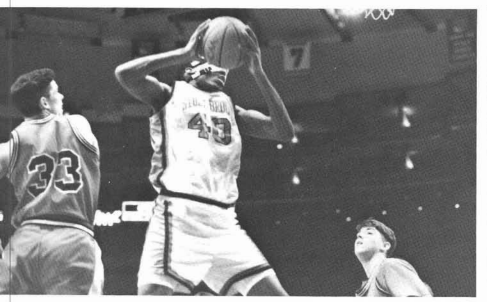


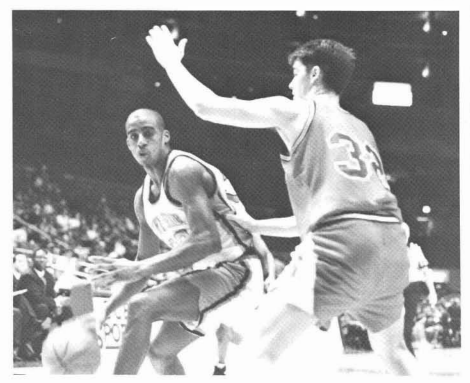


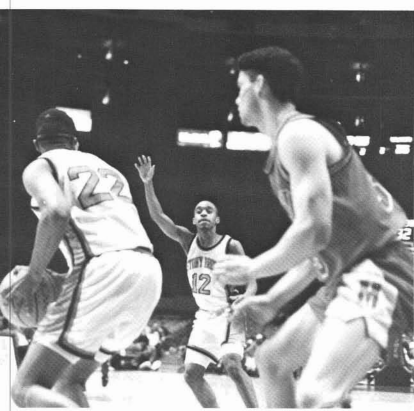
Stony Brook Patriots BASKETBALL STATISTICS — 1993-94 M. Basketball RESULTS — 24 GAMES (12-12 .500)

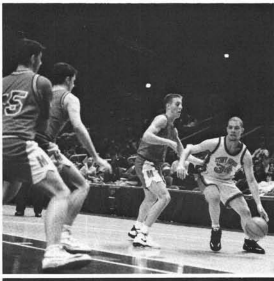
			SCORE.	
DATE	OPPONENT	OWN	OPP	RECORD
11-20	Roger Williams	69	64	W
11-21	Wilkes	75	78	L
12-1	Old Westbury	66	58	W
12-4	Salve Regina	91	77	W
12-5	Staten Island	78	69	W
12-18	Adelphi '	66	72(0	T) L
12-21	Dowling	59	63	L
1-8	Plattsburgh	62	59	W
1-9	Carnegie Mellon	61	64	L
1-11	Mt. St. Mary	60	47	W
1-14	Albany	45	53	1
1-20	Kings Point	66	50	W
1-22	Hunter	73	93	L
1-26		56	83	L
1-29		67	73	L
2-3	Manhattanville	78	70	W
2 -7		64	58	. W
2-10		61	66	L
2-14		67	60	W
2-17		69	76(0	
2-19	Rhode Isl. Coll	74	73(0	T) W
2-26	New Jersey	54	72	L
	Tech			
2-27	Manhattanville 3	50	54	L
3-2	Staten Island	75	67	W
	sau Coliseum			
² at Mad	dison Square Garden			

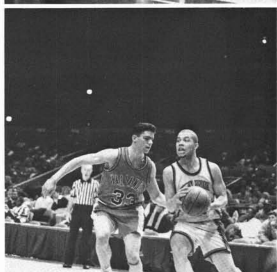
No	Name	Pos
3	Eric Davis	G
· #	Ruben Rodriguez	G
12	Billy Turnage	G
13	Jordan Stadler	G
22	Vernard Williams (C)	F
24	Michel Savane (C)	С
31	Greg Alexandre	F
32	Gary Comer	G
33	Orlando Reid	F
34	Ron Duckett	G
35	Luc Baptiste	c
40	Kojo Black	F
42	Brian Hennessey	G
44	Eric Vanek	C
45	Dinos Mekios	c
Head Coach	Marc Blot : Bernard Tomlin	F
Assistants: . Pat Cunni	loe Woltering, David Shouler, Jim ngham	Pitma



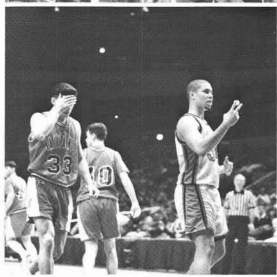










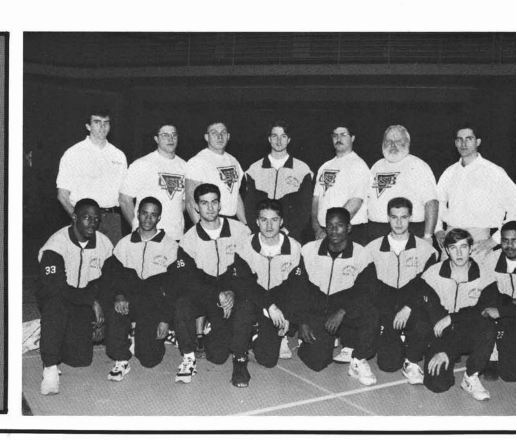


MEN'S TRACK AND FIELD

Name

Jason Callahan
Jerry Canada
Ainsworth Farrell
Thomas Gilbride
Roger Gill
Ken Graham
Mike Helbig
Ron Jackson
Andrew Johnson
Rory Manning
Jeff Morgan
Kenny Napier
John Pikramenos
Ed Shepherd
Brent Spinieo
Rob Vaughn
Jeff Vitale
Matt Wicks

Head Coach: Jim Meegan Assistants: Rob Rothwell, Bill Sholly



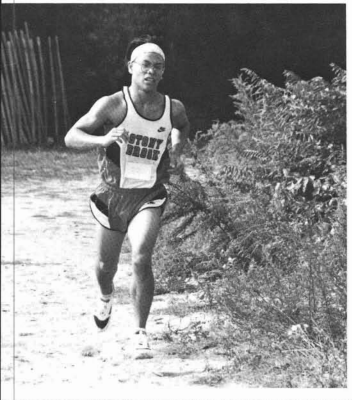
MEN'S CROSS COUNTRY

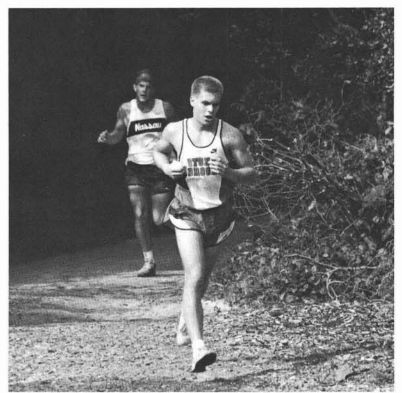
Name

Leon Chao Eddie Cotto Mark DeVera Adam Forman Ken Graham Andrew Johnson Rory Manning John Pikramenos Scott Scheffer

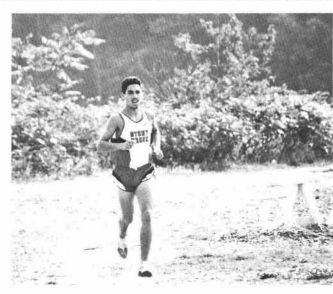
Head Coach: Jim Meegan

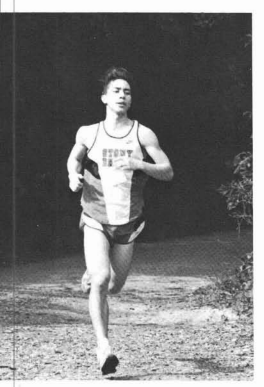








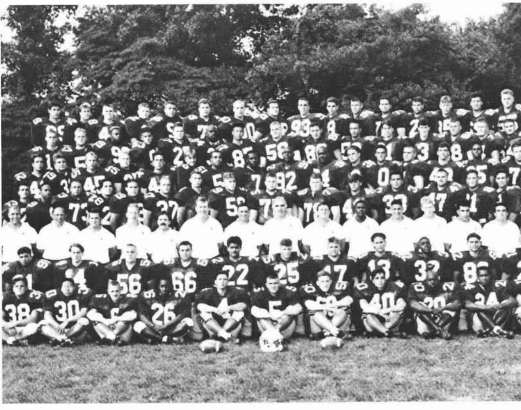






FOOTBALL

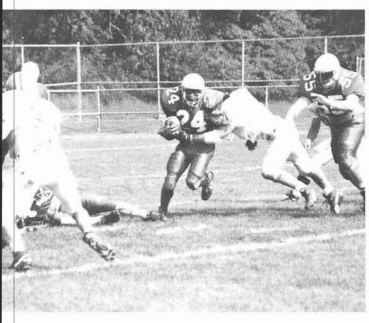


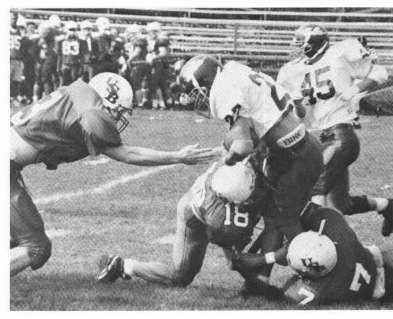


	785 S		
Date		Opponent	Result
Sept	11	at Pace	20-2
Sept	18	at Jersey City	22-22
Sept	25	COAST GUARD	21-14
Oct	2	at Sacred Heart	20-13
Oct	9	GETTYSBURG	43-36
Oct	23	at Kings Point	21-20
Oct	30	WESTERN CONN.	33-6
Nov	6	at Plymouth State	9-26
Nov	13	at UMass-Lowell	18-36
Nov	25	at St. John's	
		(SportsChannel)	14-17

			WON	LOS	T TIED
TOTAL GAMES			6		3 1
CONFERENCE GAN	MES		3		2 0
SCORING	IST	2ND	3RD	4TH	TOTAL
STONY BROOK	54	82	40	45	221
OPPONENTS	50	36	52	54	192

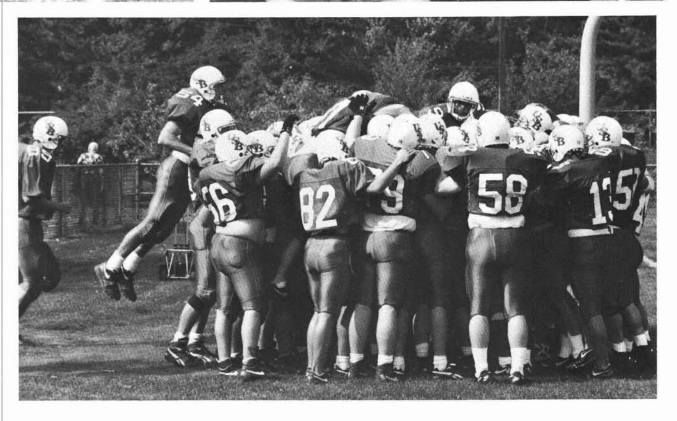
					manusconius e
No	Name	Pos	No	Name	Po
. 1	Jeff Heck	P/K	48	Matt Kubelle	DE
2	Anthony Sparacia	QB	49	Anthony Mignella	FB
3	Ben Carey	LB	51	Greg McLeod	D
5	Jason Woolsey	QB	52	Mike Ciufo	DI
	Hudson Mompoint	DB	55	Karl Simons	0
8	Matt Hughes	DB	56	David Gentile	0
9	Leroy Saunders	WR	57	Ken McDonald	D
10	Brian Hughes	K	58	Robert Russo	0
	Chris Herb	DB	59	Richard Russo	LE
12	Jim Heptig	WR	61	Matthew Klepeis	0
13	Timm Schroeder /	QB	62	Derrick Soloman	0
14	Paul Portz	WR	64	Brent Spinieo	C
16	John Chapman	DB	66	Patrick Panella	0
17	Kevin Walsh	QB	68	Matthew Fell	0
18	John Pyrch	DB	69	Boris Yarmulnick	0
19	James Saladino	DB	70	George Haines	0
20	Marc Phillips	DB	72	Joseph Lawrence	D
21	Sean Van Slyck	DB	73	James Chiarello	LE
23	Russel Goldstein	WR	74	Ryan Casey	D
24	Jeff Morgan	RB	75	Joe Murphy	C
25	Vincent Romano	RB	76	Rob Crowley	D
26	Harold Buisson	WR	78	Pat Mullally	0
27	Chad Hutchings	DB	79	Greg Cross	0
28	Luke Posniewski	DB	81	Dan Peckman	D
31	Sean Monahan	DB	82	Mike Bahr	u
32	Jean Zephirin	RB	83	Errol Smart	u
33	Matt Albino	DE	85	Anthony Green	u
34	Chris Delmadge	RB	86	Ed Shepherd	T
36	Larry Gatti	LB	87	Michael Tom	T
37	Richard Alberti	LB	88	Jonathan Fischer	T
39	Bill DeWitt	LB	89	Keith McInnes	D
40	Bob Carlucci	LB	90	Brian Schwirzbin	D
41	Andy Enright	LB	91	Julio Genao, Jr.	D
43	James Orr	Ĩ.B	92	Laurence Reid	00 00 00 00 00 00 00 00 00 00 00 00 00
44	Ken Zach	RB	93	Brian Wilson	T
45	Richard McConekey	LB	94	Dan Edwards	D
46	Sal Prestianni	LB	95	Ed Reyer	D
713	Jai i l'estiailli	LB	99	William Leonhardt	











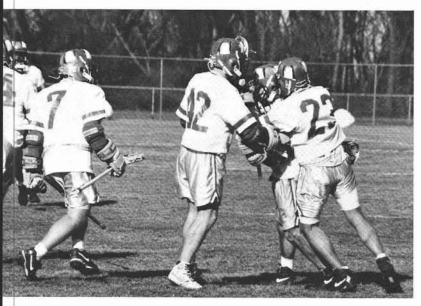
LACROSSE





Record	I: 3-10		
Date	Opponent	Score	
Mar Mar Apr Apr Apr Apr Apr Apr May May	20 AIR FORCE 26 vs Colgate 30 at Providence 2 DARTMOUTH 9 HARTFORD 12 at Rutgers 16 at New Hampshire 20 at Marist 23 PENN STATE 27 at Lehigh 30 at Navy 4 at Adelphi 8 NORTH CAROLINA	5-6 13-14 10-9 6-15 10-6 5-12 12-16 21-7 11-12 5-11 6-12 8-13 4-14	0T 0T 30T

4 James Covino 6 Courtney Wilson 7 Robb Aitchison 8 Dan Lozza 9 Louis Santini 10 Ed Warner 11 Matt Santini 12 David Danielson 14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	
4 James Covino 6 Courtney Wilson 7 Robb Aitchison 8 Dan Lozza 9 Louis Santini 10 Ed Warner 11 Matt Santini 12 David Danielson 14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	м
6 Courtney Wilson 7 Robb Aitchison 8 Dan Lozza 9 Louis Santini 10 Ed Warner 11 Matt Santini 12 David Danielson 14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	M/A
7 Robb Aitchison 8 Dan Lozza 9 Louis Santini 10 Ed Warner 11 Matt Santini 12 David Danielson 14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	M/A
8 Dan Lozza 9 Louis Santini 10 Ed Warner 11 Matt Santini 12 David Danielson 14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	A/M
9 Louis Santini 10 Ed Warner 11 Matt Santini 12 David Danielson 14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	Ġ
II Matt Santini I2 David Danielson I4 Brian McDonald I7 Kevin Banks I9 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	A
12 David Danielson 14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	D
14 Brian McDonald 17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	M/A
17 Kevin Banks 19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	M
19 Dave Calabro 22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	D
22 T.J. Reid 23 Jason Morales 24 Omar Ceballos 25 Loren Herod	G
23 Jason Morales 24 Omar Ceballos 25 Loren Herod	D
24 Omar Ceballos 25 Loren Herod	A/N
25 Loren Herod	A
	M
27 Mark Jakubowski	D
	D
	D
29 Pete Gillen	M
	G
	D
	M
	M
	M
	M
43 Paul Schultes	D
Head Coach: John Espey	
Assistants: Jim Strub, Sal LoCascio	













WOMEN'S SOCCER



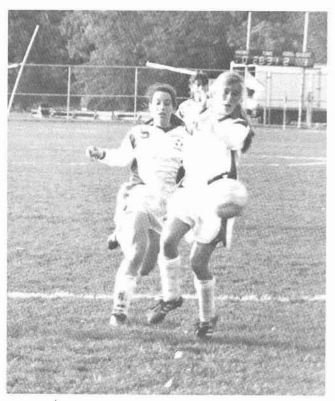


Women's Soccer (5-11-1)	
Sept 4 at Lehigh 4-2 Sept 10 at Buffalo 2-3 Sept 12 at St. Bonaventure 3-3 O' Sept 15 at Yale 1-6 Sept 17 BOSTON COLLEGE 0-3 Sept 21 ADELPHI 1-6 Sept 26 MAINE 0-4 Sept 28 IONA 9-2 Oct 2 STONY BROOK INVITATIONAL 3-0 Oct 3 STONY BROOK INVITATIONAL 3-0	
Sept IO at Buffalo 2-3 Sept I2 at St. Bonaventure 3-3 O Sept I5 at Yale I-6 Sept I7 BOSTON COLLEGE 0-3 Sept 21 ADELPHI 1-6 Sept 26 MAINE 0-4 Sept 28 IONA 9-2 Oct 2 STONY BROOK INVITATIONAL 3-0 Oct 3 STONY BROOK INVITATIONAL 3-0	Date
Sept IO at Buffalo 2-3 Sept I2 at St. Bonaventure 3-3 Of Sept I5 at Yale I-6 Sept I7 BOSTON COLLEGE 0-3 Sept 21 ADELPHI 1-6 Sept 26 MAINE 0-4 Sept 28 IONA 9-2 Oct 2 STONY BROOK INVITATIONAL 3-0 Oct 3 STONY BROOK INVITATIONAL	Sept
Sept 12 at St. Bonaventure 3-3 Of Sept 15 at Yale 1-6 Sept 15 at Yale 1-6 1-6 Sept 17 BOSTON COLLEGE 0-3 1-6 Sept 21 ADELPHI 1-6 0-4 Sept 26 MAINE 0-4 9-2 Oct 2 STONY BROOK INVITATIONAL 3-0 Oct 3 STONY BROOK INVITATIONAL	
Sept 15 at Yale 1-6 Sept 17 BOSTON COLLEGE 0-3 Sept 21 ADELPHI 1-6 Sept 26 MAINE 0-4 Sept 28 IONA 9-2 Oct 2 STONY BROOK INVITATIONAL 3-0 Oct 3 STONY BROOK INVITATIONAL	THE RESERVE AND ADDRESS OF THE PARTY OF THE
Sept 17 BOSTON COLLEGE 0-3	
Sept 26 MAINE 0-4 Sept 28 IONA 9-2 Oct 2 STONY BROOK INVITATIONAL 3-0 Oct 3 STONY BROOK INVITATIONAL	
Sept 28 IONA 9-2 Oct 2 STONY BROOK INVITATIONAL STONY BROOK vs HOFSTRA 3-0 Oct 3 STONY BROOK INVITATIONAL	
Oct 2 STONY BROOK INVITATIONAL STONY BROOK vs HOFSTRA 3-0 Oct 3 STONY BROOK INVITATIONAL	
STONY BROOK vs HOFSTRA 3-0 Oct 3 STONY BROOK INVITATIONAL	
Oct 3 STONY BROOK INVITATIONAL	Oct
	Oct
Championship vs. LAFAYETTE 1-0	
Oct 6 at Monmouth 0-6	Oct
Oct 9 at Vermont 2-3	Oct
Oct 14 at St. John's 2-3	Oct
Oct 23 at Rhode Island 3-2	Oct 2
Oct 28 VILLANOVA 0-2	Oct 2
Oct 31 at Delaware 1-2	Oct .
Nov 3 at Columbia 3-5	Nov

No	Name	Yr	Pc
0	Kristine Prazak	So	G
1	Erin Wheeler	Fr	G
,	Lisa Kozlowski	Fr	F
3	Monica Garcia	Fr	M
4	Josefina Gallardo	Jr	В
2 3 4 5	Mary Krieg	Sr	В
6	Jane Cargill	Fr	В
7	Janine Royal	Jr	F
8	Jennifer Sullivan	Fr	F
10	Amy Coakley	Jr	B
"	Kim Hosig	Fr	M
12	Rebecca Aig	Jr	F
14	Annya Callahan	Jr	G
15	Sue Scheer	Sr	В
17	Cindy Garcia	Jr	F
18	Laura Corrigan	So	М
20	Kristi Detor	Fr	M
23	Kim Canada	Fr	M
24	Erin MacFarlane	Fr	F

SCORE BY HALF	FIRST	SECOND	TEAM STATS OVERTIME	TOTAL	PER GAME
STONY BROOK	15	18	2	35	2.02
OPPONENTS	25	25	2	52	3.00
UNIVERSITY	FOULS		OFFSIDES		CORNERS
STONY BROOK	202		57		76
OPPONENTS	190		58		78





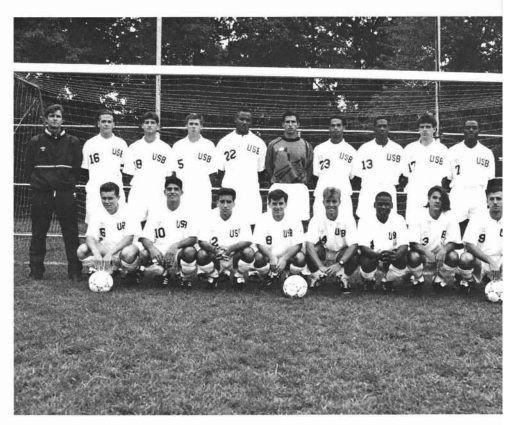






MEN'S SOCCER



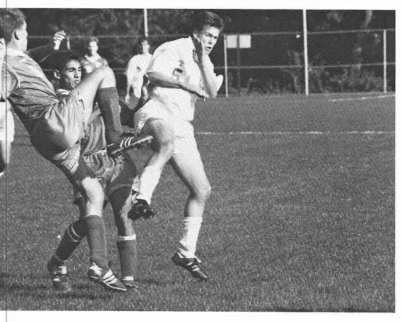


Overall	Record: 8-8-2
Skyline	Record: 4-0-1

* Skyline Conference game

Date	Opponent	Result
Sept	4 vs Muhlenberg at Binghamton	0-1
Sept	5 vs Pittsburgh-Bradford at Binghamton	5-0
Sept	8 at Kean	2-3
Sept	II at Swarthmore	0-3
Sept	15 STEVEN'S TECH	2-20T
Sept	18 STATEN ISLAND*	3-0
Sept	22 HUNTER*	6-1
Sept	25 OLD WESTBURY	3-2
Oct	3 at Hofstra	1-2
Oct	6 at New Paltz	4-2
Oct	9 VASSAR	2-0
Oct	13 KINGS POINT*	0-001
Oct	16 ALBANY	2-3OT
Oct	18 at Manhattanville*	2-1
Oct	20 at Montclair State	1-4
Oct	23 BINGHAMTON	1-3OT
Oct	27 at William Paterson	0-2
Oct	30 NEW JERSEY TECH*	2-0
State of the state		2-0

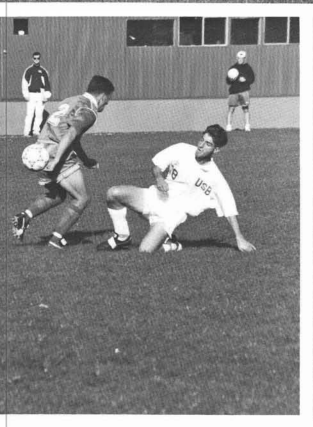
No	Name
	Corey DeRosa
3	Brian Moelk
4	Jean Joseph
5	Jon Maul
6	Luke Partycki
3 4 5 6 7 8 9	Wilson Pun
8	Chris Siano
	Matt Lynam
0	Sam Jalayer
//	Jose Truzman
2	Jason Weisberg
3	Rob Vaughan
4	Rich Worthington
5	Chris Grillo (C)
7	Neil McKenna
9	Ron Palillo (C)
2	Greg Alexandre
3	Erik Rodriguez
ead Coac	h: Nick Sansom
	leff Schell













SOFTBALL



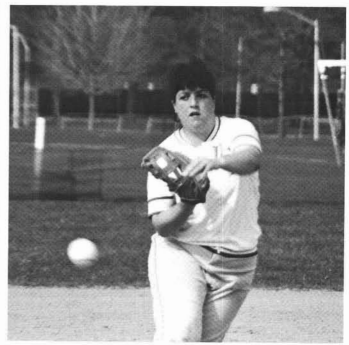


The second second	Str. of Str.	Control of the	French W.	WYSTAN	1707 1007 100	10.3
RESUL	U D. 3855	- //	COPANIA	VIII-S	(4-18)	U 1. (97.0) I

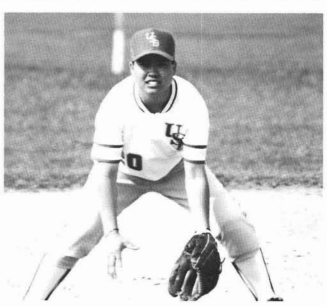
DATE		OPPONENT	OWN	OPP	
3-31	(1)	Mercy College	6	8	
3-31	(2)	Mercy College	12	6	
4-6		Old Westbury	2	14	(5 inn)
4-9		Hamilton	1	10	
4-9		Russel Sage	1	8	
4-14	(I)	W. Paterson	0	19	(5 inn)
4-14	(2)	W. Paterson	0	25	(4 inn)
4-17		Manhattanville	12	10	
4-20		Lehman	16	3	(5 inn)
4-21		Molloy	6	13	
4-22	(1)	Staten Island	7	10	
	(2)	Staten Island	3	7	(5 inn)
4-24	(1)	Western Conn	7	17	(5 inn)
	(2)	Western Conn.	0	18	(5 inn)
4-26	<i>(1)</i>	Dowling	3	10	
4-26	(2)	Dowling	4	18	(5 inn)
4-28	(1)	Montclair Univ.	1	20	(5 inn)
	(2)	Montclair Univ.	0	8	(5 inn)
4-30	(1)	Albany	6	5	
4-30	(2)	Albany	8	#	
5-3		Southampton	3	9	
5-4		Hunter	3	9	

No	Name	Pos
3	Regina Verzosa	OF
9	Cris Malanga	OF/S
10	Jennifer Arnold	IB
II	Joanna Kerney (C)	c/0
12	Valerie Bontemps	OF
14	Maebell DeLeon	SS
15	Christina DiBiase	IF.
16	Fakhra Choudhry	ÖF
18	Kerry Diggin (C)	2B
19	Marilyn Abreu	OF
20	Alice Yee	3B/0
21	Aimee Brunelle	OF/
23	Heidi Epstein	OF
24	Dawn O'Keefe	OF
25	Denise Resta	P/II











SQUASH

Name

Craig Appel
Gavin Appel
Joe Barresi
Jeremy Bernstein
Ali Bukhari
David Cyrille
Oliver Dick
Shaheryar Irshad
Sebastian Shap
Suresh Subramanian
Gaurav Suri
Scott Winokur
Fayyes Younas

Head Coach: Peter Schultheiss



Date	Орр	oonent	Result
Nov	7	COLUMBIA	9-0
Nov	13	at Haverford	9-0
Nov	13	Army at Haverford	9-0
Nov	20	at Williams College Round Robin	
		vs Conn. College	9-0
		vs Ohio Wesleyan	9-0
		vs Tufts	9-0
Was also		vs Colby	9-0
Nov	21	at Williams College Round Robin	
		vs Williams	1-8
Dec	1	YALE	2 -7
Dec	8	at Fordham	9-0
Jan	18	at Bates	8-1
Jan	18	vs Colby (at Bates)	9-0
Jan	19	at Bowdoin	7-2
Jan	19	at Wesleyan	8-1
Jan	22	at Navy	0-9
Jan	22	vs Rochester (at Navy)	8-1
Jan	30	VASSAR	7-2
Feb	3	FORDHAM	9-0
Feb	6	at Franklin & Marshall	0.9
Feb	9	at Columbia	9-0
Feb	19	at Cornell Round Robin	9-0
		vs Hamilton	9-0
Feb	20	vs Colgate	7-2
al shirt		vs Rochester	2-7
	35	vs Cornell	4-1
Feb	25	at Team Nationals (at Yale)	0-9
	37	vs Amherst	2-7
Feb	27	vs Cornell	5-4
DESCRIPTION OF THE PARTY OF THE		vs MIT	
THE PERSON NAMED IN			

Team Record: Match Record: Game Record:			20-7 174-69 573-257
Individuals:	Record	Seeded	Match
Gavin Appel	17-10	lst:	17-10
Craig Appel	21-6	2nd:	21-6
Scott Winokur	18-6	3rd:	10-4
		4th:	1-0
		5th:	7-2
Oliver Dick	19-8	3rd:	8-5
		4th:	11-3
Ali Bukhari	9-1	4th:	8-1
		5th:	1-0
Sherry Irshad	24-3	, 4th:	2-1
		5th:	12-2
		6th:	7-0
		7th:	3-0
Sebastian Shap	20-7	5th:	1-2
		6th:	14-3
		7th:	5-2
Suresh Subramanian	18-9	6th:	0-3
		7th:	10-4
		8th:	8-2
Jeremy Bernstein	15-11	7th:	0-3
		8th:	7-6
		9th:	8-2
David Cyrille	10-6	8th:	2-2
		9th:	8-4
Gaurav Suri	3-2	9th:	3-2

SWIMMING



1993-94 WOMEN'S SWIMMING ROSTER (Record 6-3) Event Name Patricia Acierno Sarah Anderson Mary Angelini April Balser Kristen Bernard Lori Bohn Joanne Collins Meron Girma Dive Free Dive Fly Free Breast Free Deb Ingraham Corinne Jones Joanna Kerney Free Fly Dive Kim Kraljev Free Jennifer Person Rebecca Phelan Amy Romano Free Fly Fly Back Amy Jo Scoca Amanda Venetsky Faina Vitebskqya Joan Walsh Free Breast Free Michael Workman Head Coach: Dave Alexander Dive Coach: Trae Scott



1993-94 MEN'S SWIMMING ROSTER (Record 3-7) Name Event Cesar Caro Freestyle Breaststroke Mario Courbes Freestyle Ed Gros Justin Kulchinsky Freestyle James Lester Freestyle John Marion Breaststroke Joe Morawski (C) Breaststroke Joe Morawski (C Peter O'Connor Larry Sawyer Larry Sullivan Mark Sutera Dan Tesone Jason Weed Joe Whelan Freestyle Dive Freestyle Butterfly Dive Dive Freestyle Head Coach: John DeMarie Dive Coach: Trae Scott

WOMEN'S TENNIS

Name

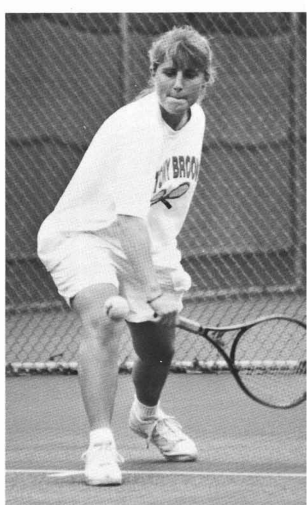
Tanya Woelfle
Michelle Cunliffe
Anna Lueken
Alexandra Belniak
Maura Clyne
Michele Korniewicz
Tanya McGerry
Alicia Ruegge
Grace Courbis
Kim Popow
Tracey Troy

Head Coach: Paul Dudzick

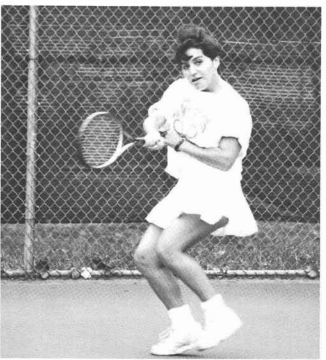


UNIVERSITY AT STONY BROOK LADY PATRIOTS 1993 WOMEN'S TENNIS RESULTS (Results)

Date	Opponent	Results
Sept 11 Sept 13 Sept 20 Sept 22 Sept 30 Oct 2	NEW PALTZ DOWLING HUNTER HOFSTRA at C.W. Post STATEN ISLAND	6-3 1-8 5-4 1-8 <i>5-1</i> 7-2
Oct 7 Oct 8 Oct 10	at Adelphi MOLLOY at Albany	6-3 9-0 5-4

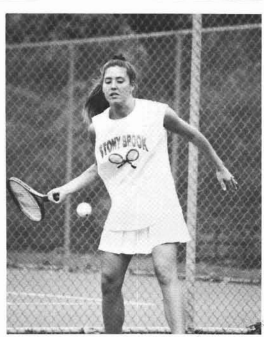
















MEN'S TENNIS

Name

Bruno Barbera Keith Field Vitaliy Kagan Alex Kaltsas Liang Lee James Moran Remo Moomiaie Deepak Peruvemba John Spyropoulos David Zeaman

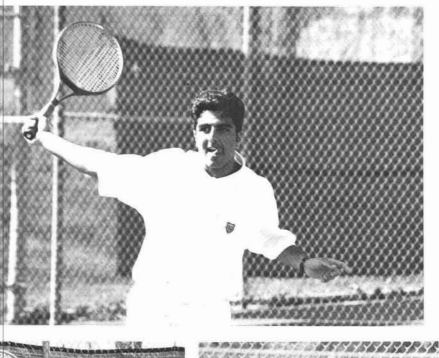
Head Coach: Mansour Tabibnia



(Result II-3)

Date	Opponent	Result
Mar 31	at Pace	9-0
Apr 4	at Hunter	9-0
Apr 8	at Baruch	8-1
Apr 9	at Manhattanville	8-1
Apr 14	ADELPHI	6-3
Apr 15	at Vassar	5-4
Apr 18	NEW PALTZ	8-1
Apr 19	at Dowling	7-1
Apr 20	at R.P.I.	6-2
Apr 21	MERCY	8-1
Apr 23	at New York University	3-6
Apr 25	at Old Westbury	6-3
Apr 26	at Hofstra	4-5
Apr 28	QUEENS	4-5

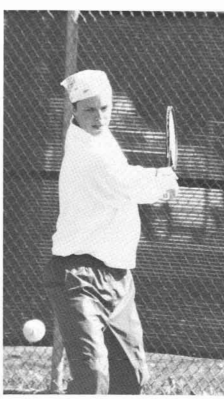


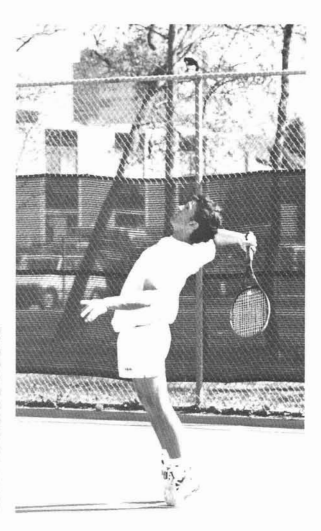






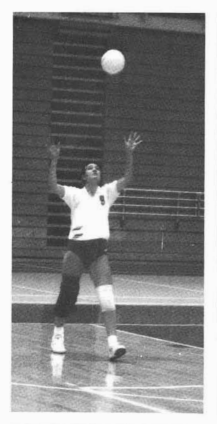




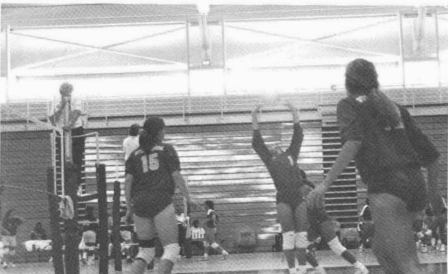


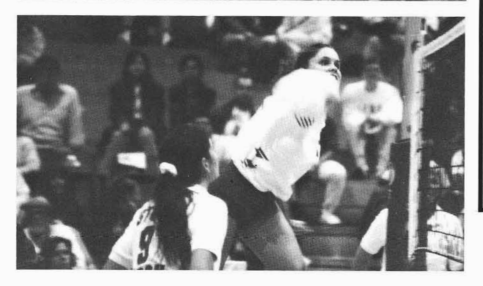


VOLLEYBALL









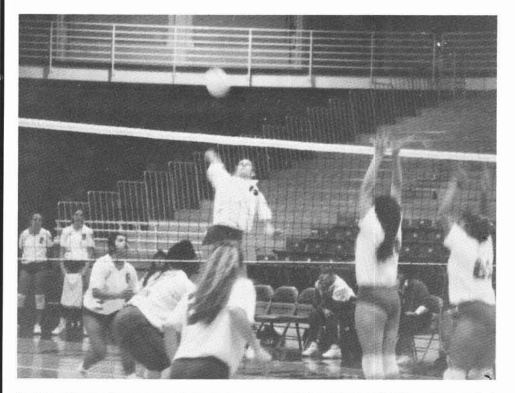
No	Name	Po
1	Denise Rehor	5
2	Cindy Carlson	5
6	Irma Munoz	OF
8	Barbara Olsen	5/
9	Tina Salak	MI
10	Jean Marie Giordano	D/
	Jolie Ward	MI
12	Maura Gormley	OF
13	Jill Pessoni	OF
14	Betty Develus	MI
15	Christy Innes	MI

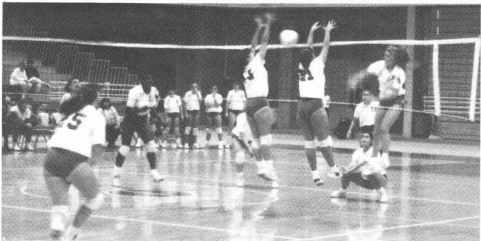




WOMEN'S VOLLEYBALL (32-13)

WOMEN'S VOLLEYBALL (32-13)	
at Gettysburg	0.2
vs Western MD at Gettysburg	2-0
vs Western MD at Gettysburg vs Waynesburg at Juniata	3-0
at Juniata	0.3
MOLLOY	3-0
at Eastern Connecticut Inv.	
vs Wesleyan vs Eastern Conn.	3-0
vs Eastern Conn.	3-1
vs Albany	3-0
at Queens	3.1
ADELPHI	3-0
STONY BROOK INV.	
vs Williams	3.0
vs Hunter	3-1
STONY BROOK INV.	
vs Eastern Conn.	1-3
vs Ithaca	3-2
vs Mary Washington	3-0
NEW YORK UNIVERSITY	3-0
at Bates College Invitational vs Wellesley	2-0
vs Weilesley vs Brandeis	2.0
at Bates College Invitational	7-0
vs Tufts	2.0
vs Bates	2.1
semi-final vs Cortland	2.0
Control Control	2-0
SOUTHAMPTON	3-0
at New York Tech	3-0
UPSALA	3-0
at Hunter	2-3
at Kean	2-3
at New York Invitational (at Ithaca)	
vs Cortland	2-3
vs Brockport at New York Invitational (at Ithaca)	0-3
at New York Invitational (at Ithaca)	
vs R.I.T.	1-3
vs Ithaca	3-2
FORDHAM	3-0
at Elizabethtown Halloween Classic	
vs Elizabethtown	2.0
vs Western Maryland at Elizabethtown Halloween Classic vs Mary Washington	0.2
ve Mary Washington	2-1
vs Allegheny	2.0
vs Allegheny quarter-final vs Gettysburg	1-2
at NYSWCAA Championships	
(at Ithaca)	
(at Ithaca) vs Vassar	1-2
vs Rochester	0.2
vs Binghamton	2-0
at NYSWCAA Championships	
(at lihaca)	
cons. qtr-final vs St. John Fisher	2.0
cons. semi-final vs Elmira	2.0
cons. final vs Buffalo State	2-0
NCAA DIVISION III CHAMPIONSHIPS	
first round vs CORTLAND	3-2
at NCAA Division III Championships (at R.I.T.) regional semi-final vs Rochester	2.3
regional senti-tinal vs kochester	





WOMEN'S TRACK AND FIELD

Name

Julie Bonura
Natalia Brown
Paula Carter
Rokhaya Cisse
Carey Cunningham
Annette Hicks
Kady Keita
Esther LeRebours
Alicia Leonard
Danielle Modica
Constantina Pappas
Claudia Puswald
Luci Rosalia
Shirley Shum
Josette Toussaint
Christina Velea
Kaysha Williams
Jennifer Willson

Head Coach: Denise Chestnut Assistants: Bill Sholly, Rob Rothwell



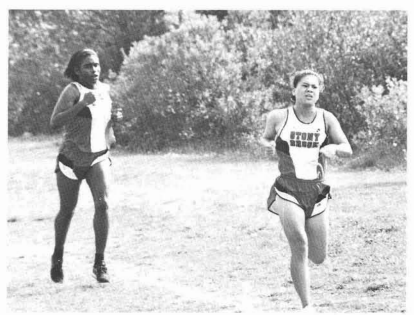
WOMEN'S CROSS COUNTRY

Rokhaya Cisse Carey Cunningham Luci Rosalia Tracy Ann Crosbourn Guadalupe Garcia Shirley Shum Natalia Brown Kadiatou Keita Alicia Leonard Josette Toussaint Ligia Velea

Head Coach: Denise Chestnut













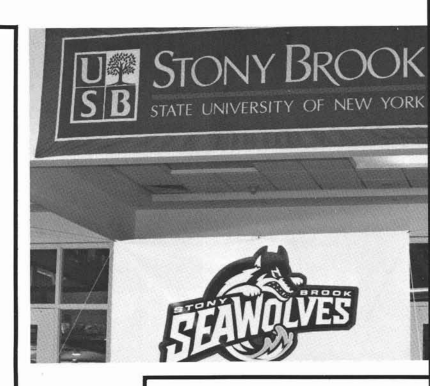
THE UNIVERSITY AT STONY BROOK

NICKNAME

82

COORDINATING LOGO UNVEILING

February 10, 1994



What are Seawolves?

The name Seawolves was selected by a 32 person committee comprised of students, alumni, faculty, and administrators. The committee was given a list of criteria, and selected Seawolves from the over 200 possible nicknames. Seawolves are mythical creatures that personified the committee's desire for a nickname that was original, inspirational, and dignified, while reflecting the qualities and characteristics of Stony Brook's

A History of Stony Brook Nicknames

1957-60

Baymen

1960-66

Warriors

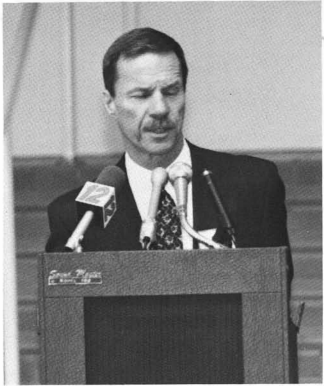
1966-94

Patriots/Lady Patriots

1994-Seawolves

location on Long Island's beautiful north shore.



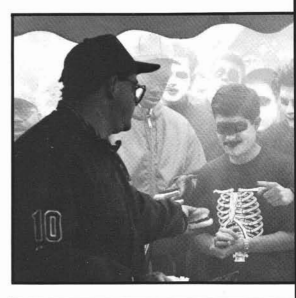




STATE UNIVERSITY OF NEW YORK AT STONY BROOK

1 • 9 • 9 • 4



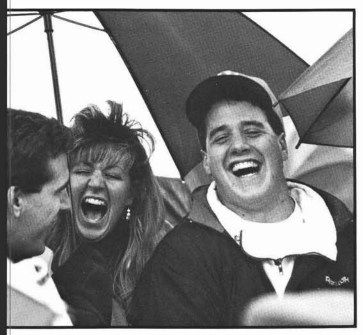




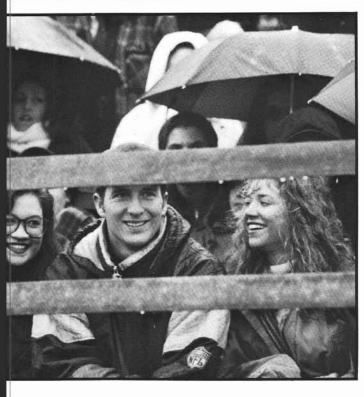


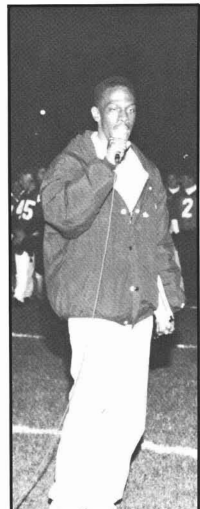


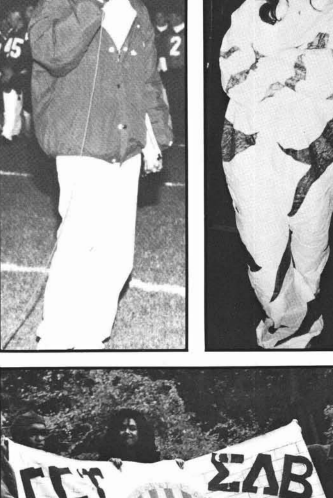


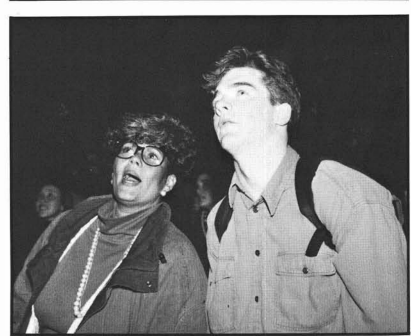




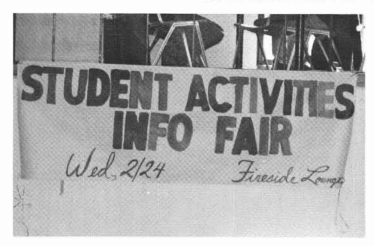




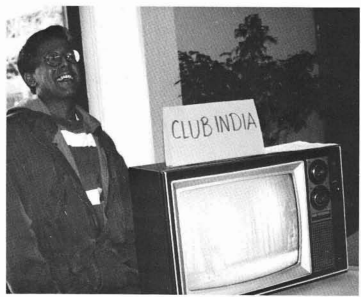




STUDENT ACTIVITIES FAIR









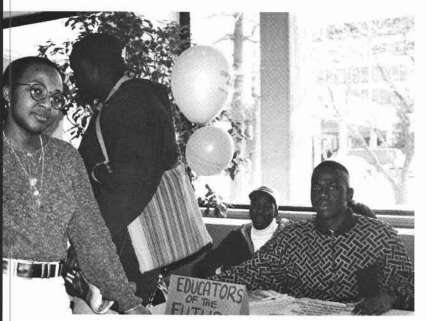






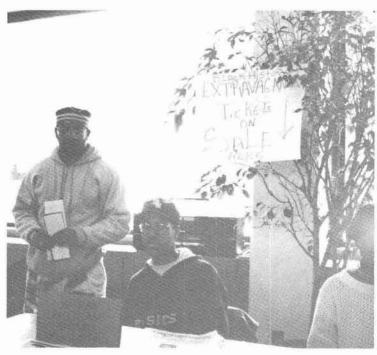










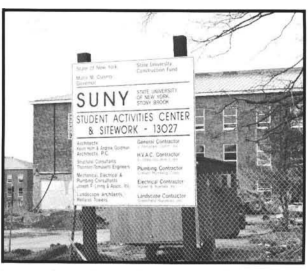


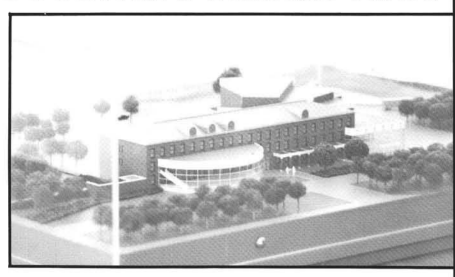






GROUNDBREAKING FOR NEW STUDENT UNION









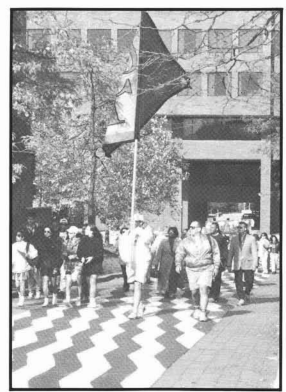










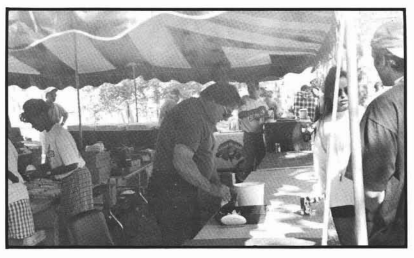








SENIOR BBQ 1994













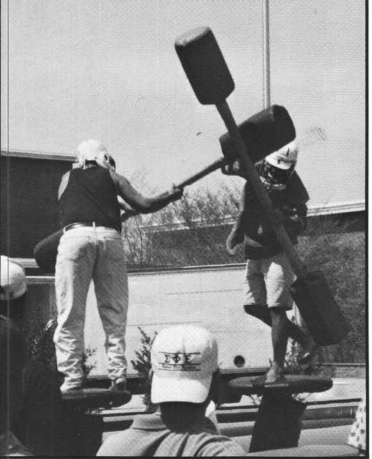








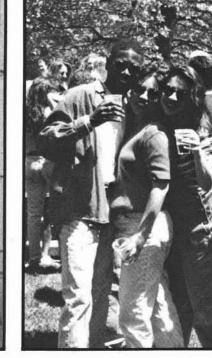


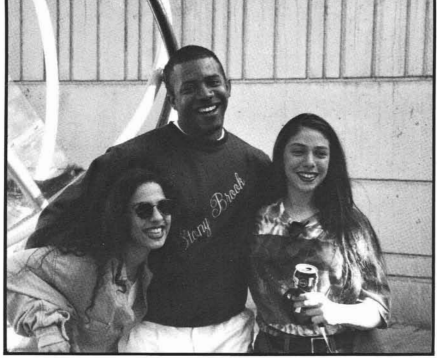


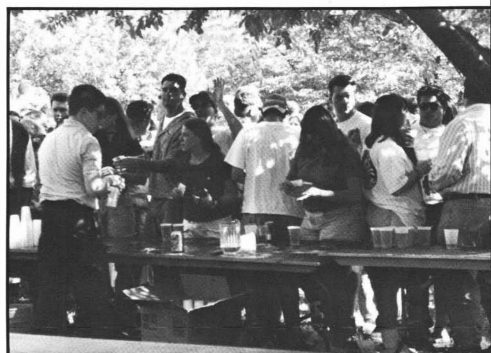


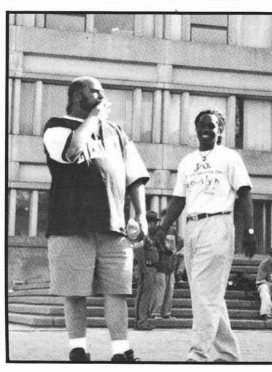










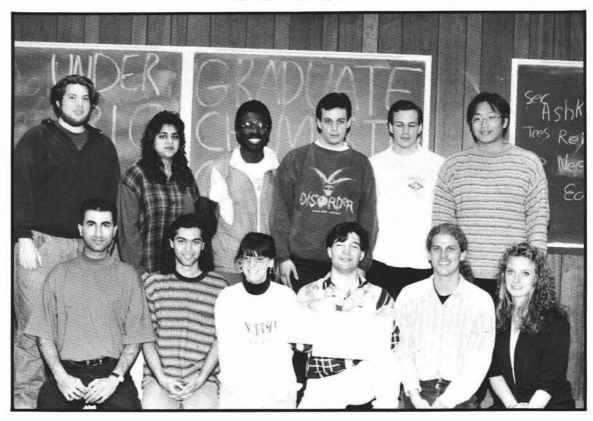




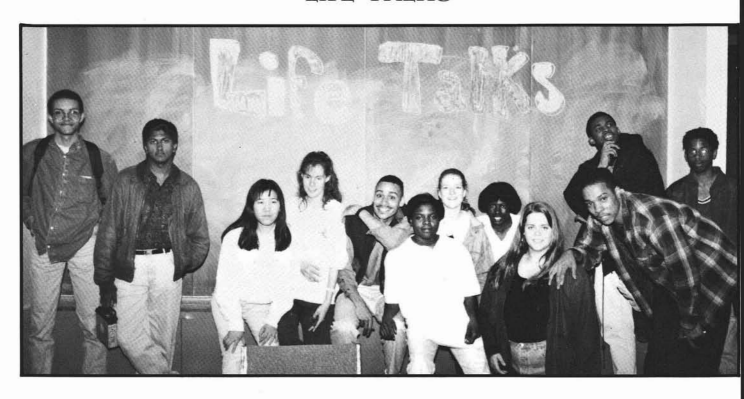
TATE UNIVERSITY OF NEW YORK AT STONY BROOK

1 • 9 • 9 • 4

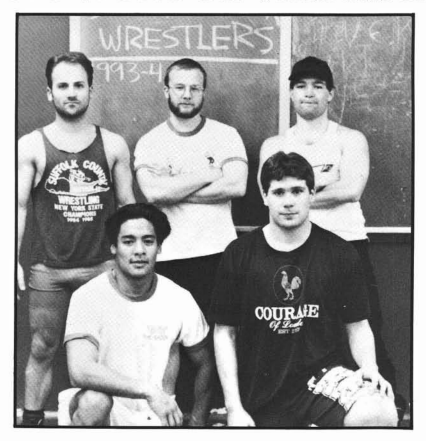
UNDERGRADUATE BIOCHEMIST SOCIETY



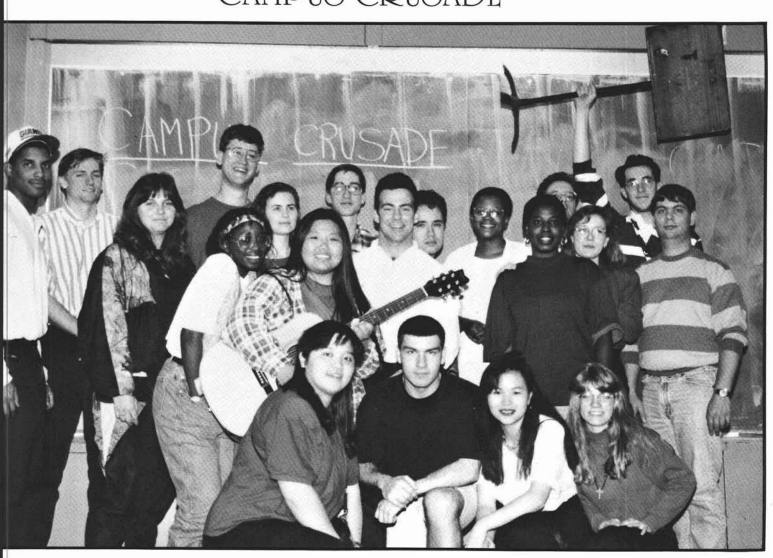
LIFE TALKS



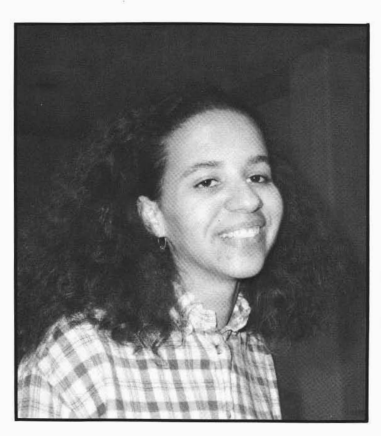
STONY BROOK WRESTLERS



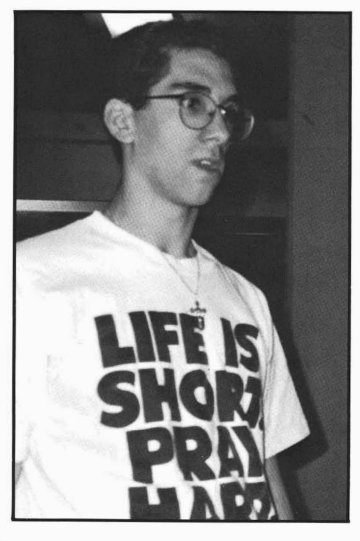
CAMPUS CRUSADE

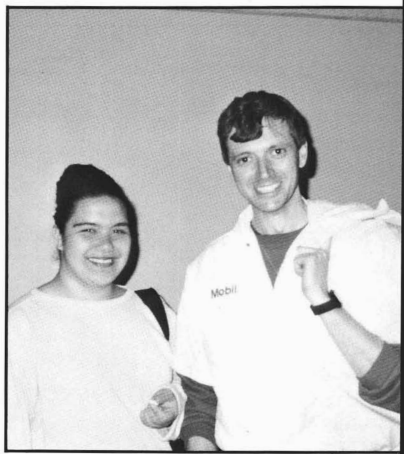


INTERVARSITY CHRISTIAN FELLOWSHIP

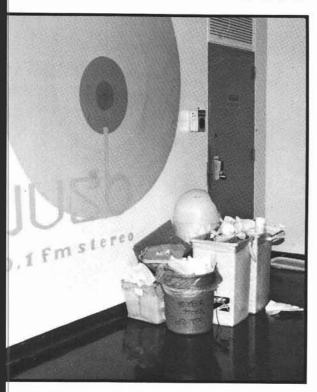


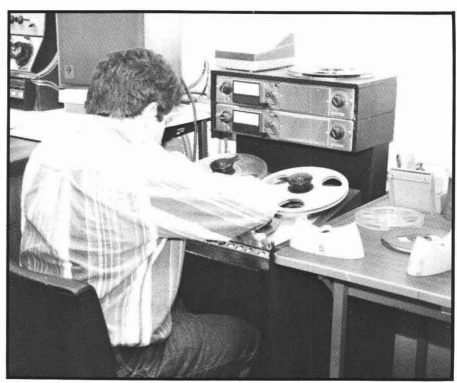


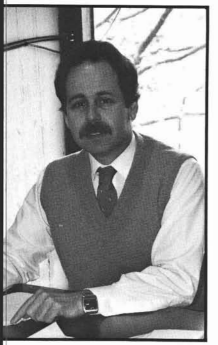




90.1 FM - WUSB









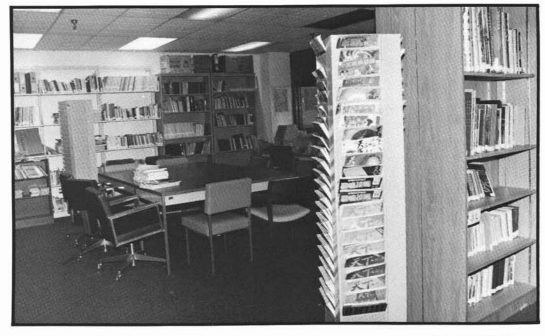




CHINESE ASSOCIATION





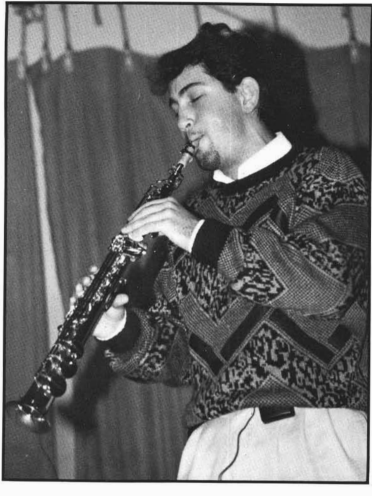


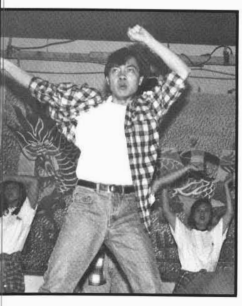


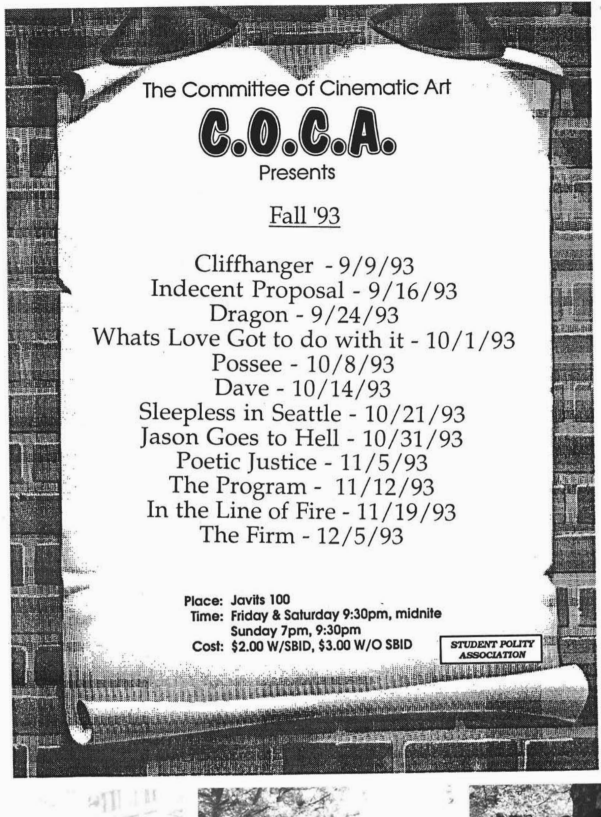
STONY BROOK







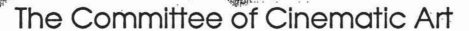












CoO.C.A.

Presents

Spring '94

A Bronx Tale - 2/4/94
Cool Runnings - 2/11/94
Carlito's Way - 2/18/94
The Good son - 2/25/94
Three Musketeers - 3/4/94
Demolition Man - 3/11/94
Tombstone - 3/18/94
The Joy Luck Club - 4/8/94
Mrs. Doubtfire - 4/13/94
The Fugitive - 4/22/94
The Piano - 4/27/94
Pelican Brief - 4/29/94
Philadelphia - 5/6/94

Place: Javits 100

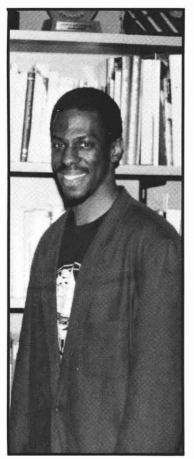
Time: Friday & Saturday 9:30pm, midnite

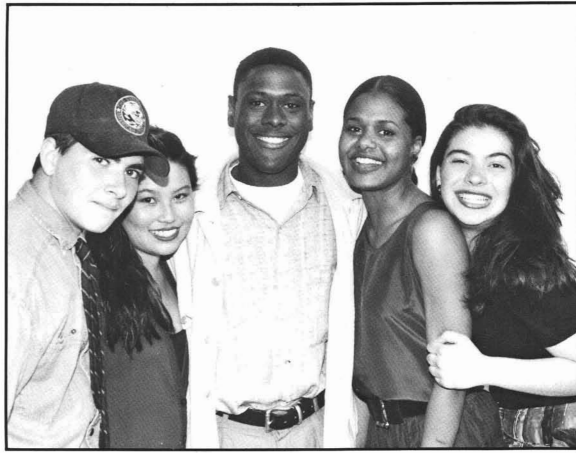
Sunday 7pm, 9:30pm

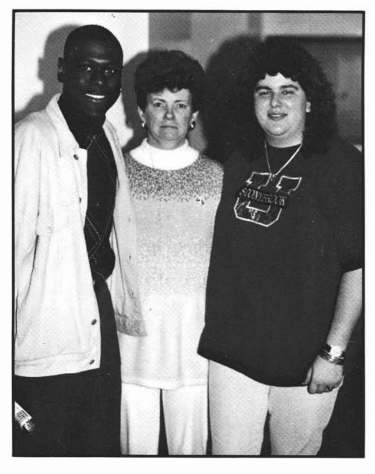
Cost: \$2.00 W/SBID, \$3.00 W/O SBID

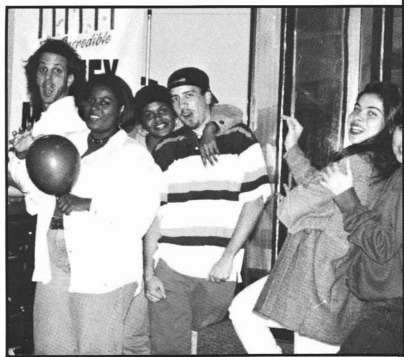
ASSOCIATION

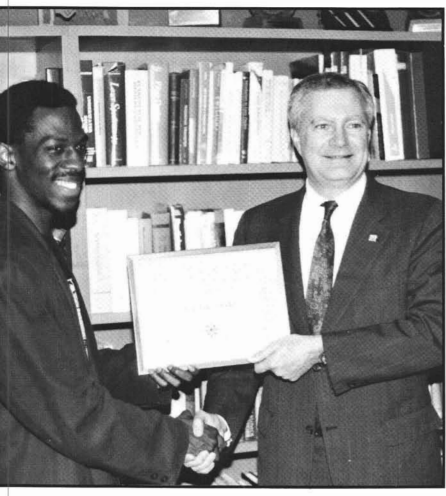
STUDENT POLITY ASSOCIATION

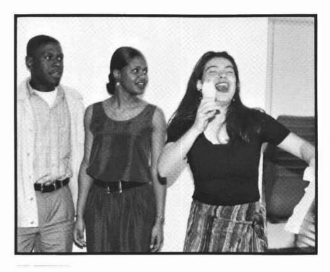




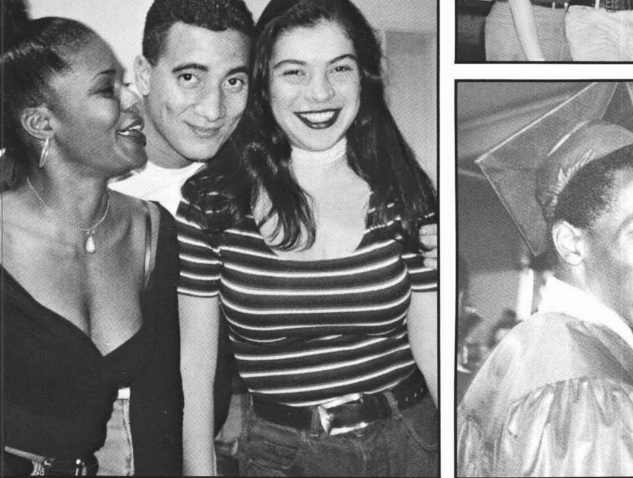


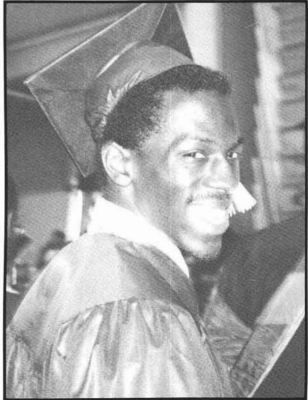












STUDENT POLITY SECRETARIES

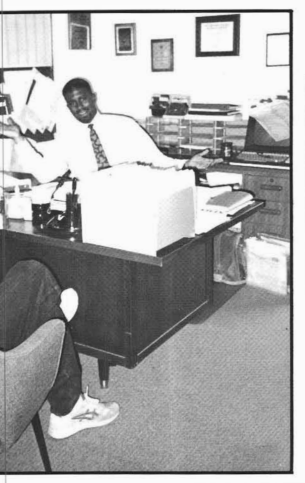


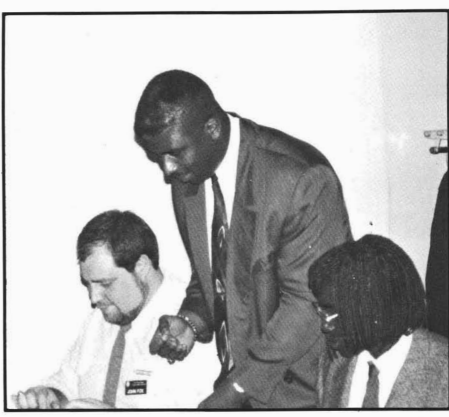
Also pictured: Bill Welter Not pictured: Irene Agostino





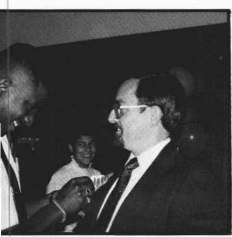
POLITY EXECUTIVE DIRECTOR STRESSOIR ALTEMIS















FACULTY STUDENT ASSOCIATION

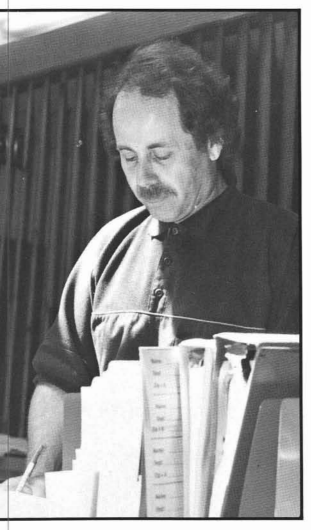
























Specula Yearbook

Co-Editor-in-Chief

Amy Sokolow Angela Hammarth

Photo Editor

Umar Sherwani

Sr. Layout Editor

Darrin Rescigno

Photographers

Michael Crudele Lisa Joy Fox Kris Lau John McQuade Norma Porras Altaf Shaikh Augustine Tornatore

Josten's Representative

Carl Miller

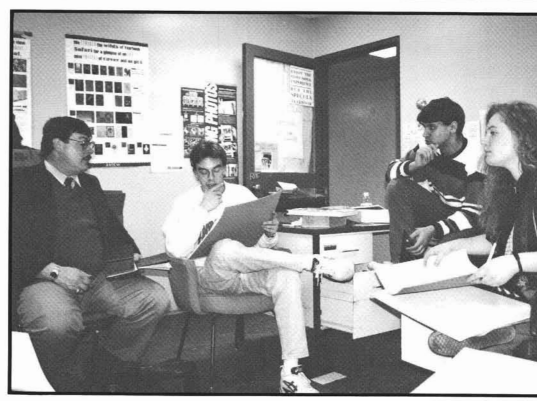
Empire Studios Representative

Bill Welter

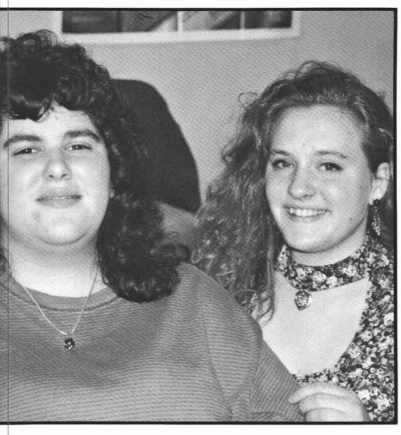
Media Arts Advisor

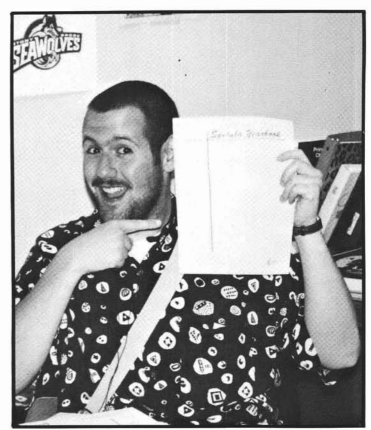
Norman Prusslin



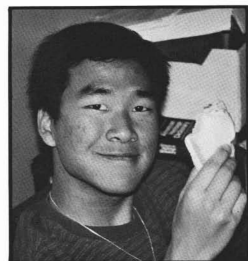


(516) 632 - 6453 Room 258 Student Union State University of New York At Stony Brook Stony Brook, New York 11794

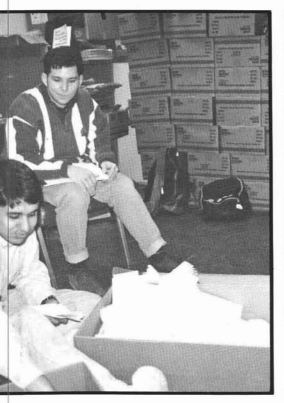


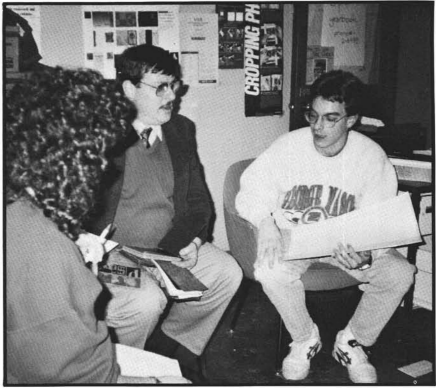




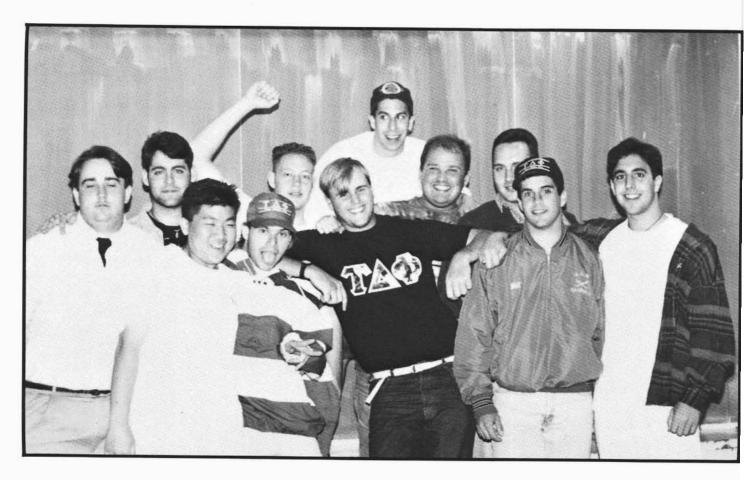




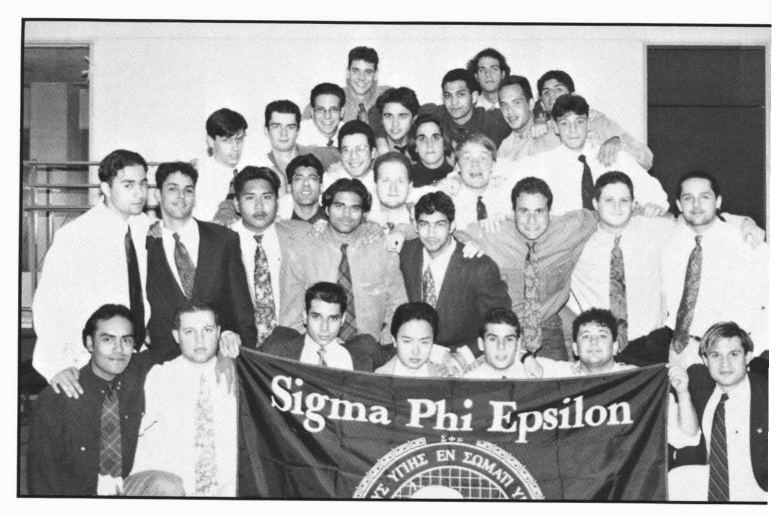




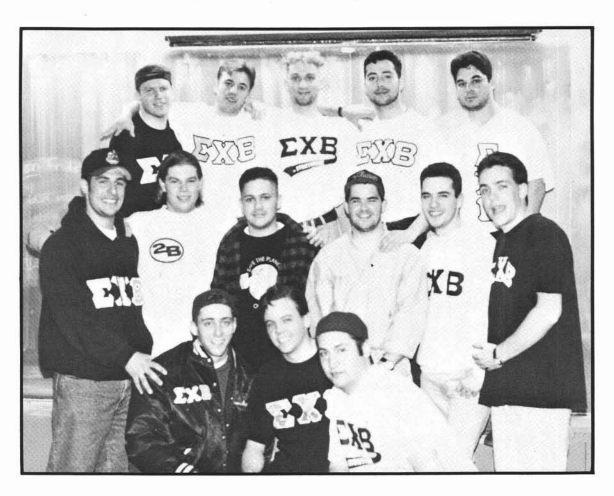
TAU DELTA PHI



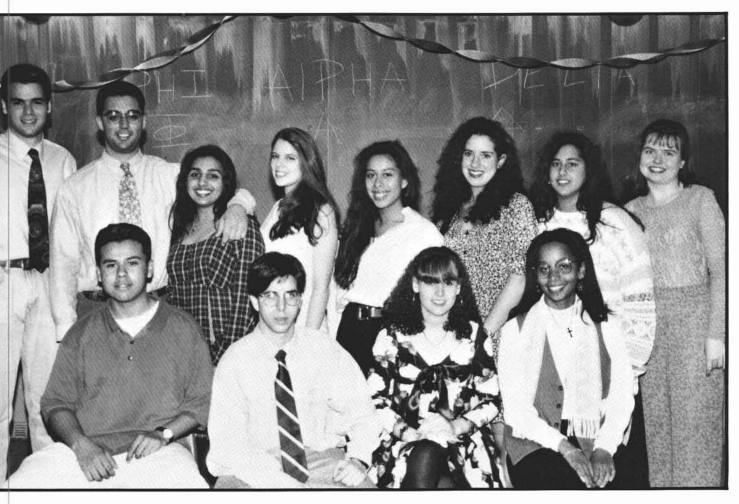
SIGMA PHI EPSILON



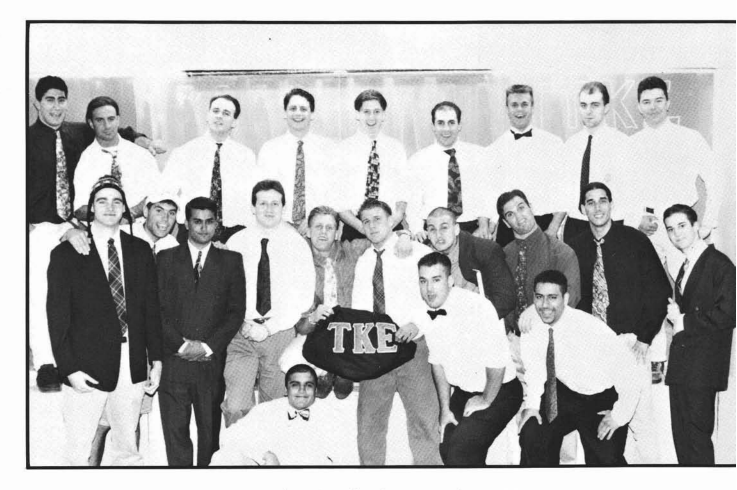
SIGMA CHI BETA



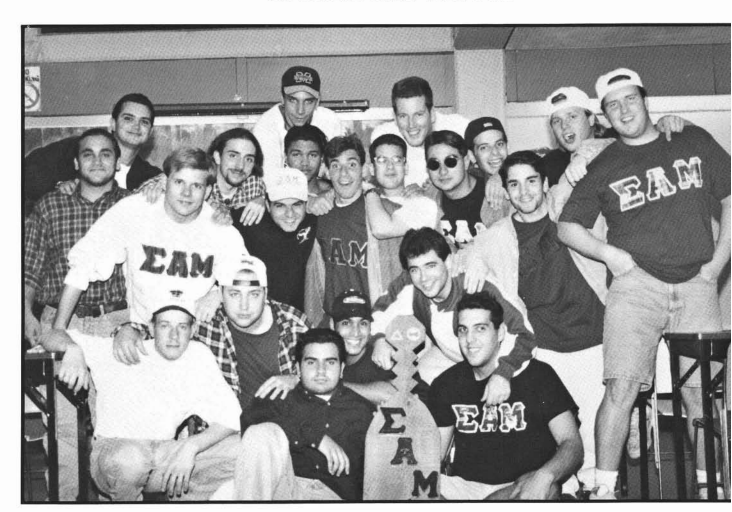
PHI ALPHA DELTA



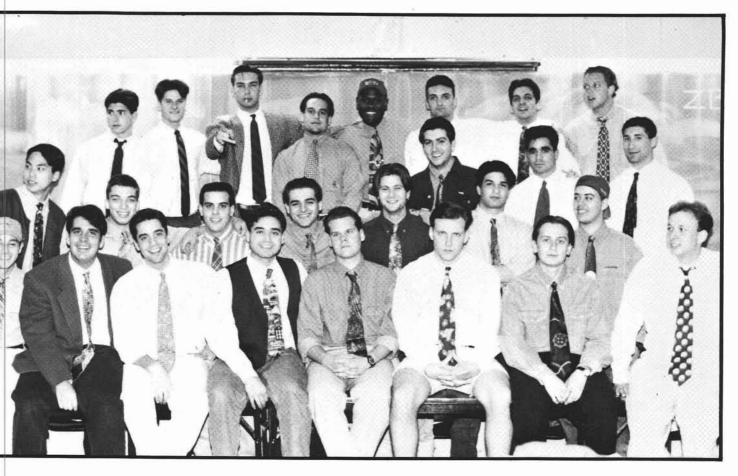
TAU KAPPA EPSILON



SIGMA ALPHA MU



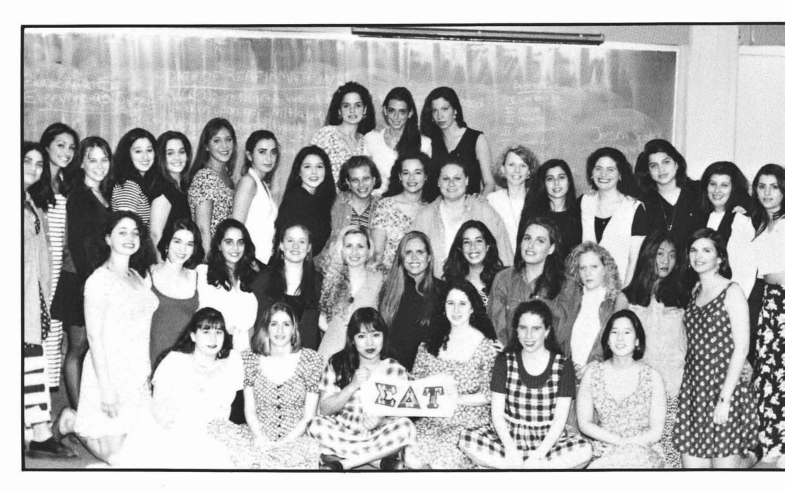
ΖΕΤΛ ΒΕΤΛ ΤΛυ



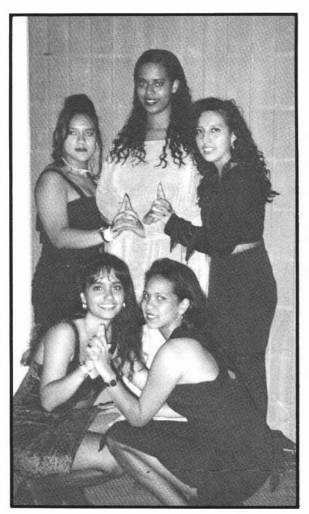
PSI GAMMA



SIGMA DELTA TAU



SIGMA IOTA ALPHA





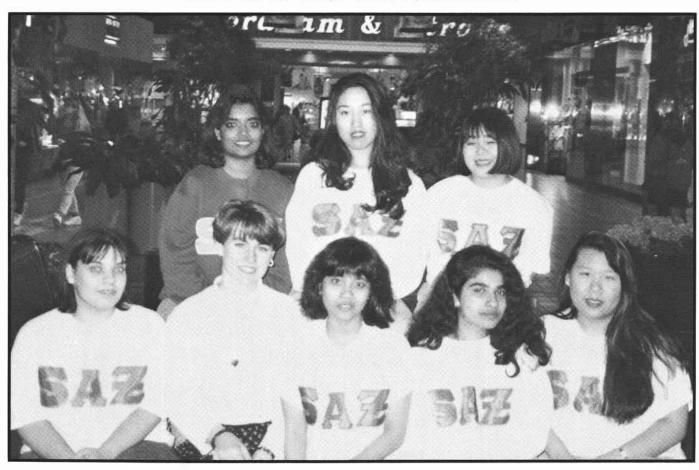
DELTA SIGMA THETA



ALPHA SIGMA ALPHA



SHAKTI ALPHA ZHISHAN



SIGMA GAMMA RHO

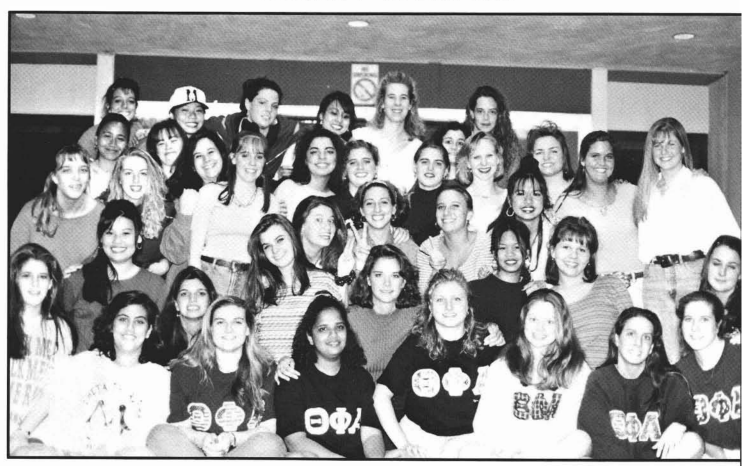


PHI SIGMA SIGMA





THETA PHI ALPHA











Specula Yearbook staff would like to congratulate the Class of 1994 and hem the best of luck in all of their future endeavors. The diversity of ident population, here at Stony Brook, has made this University into a for people of all nationalities to grow, flourish and learn. During the pur years, our University has undergone dramatic changes. The past lone has seen the groundbreaking of the new Student Union, the t of the Seawolves, the new school logo and the departure of our ned school President, Dr. John H. Marburger. There are visible signs of ing construction throughout the campus, whether it be in the dorms or academic buildings- all evidence of the "transitions" that our sity is experiencing to bring it into the twenty-first century. It yearbook was the result of a years worth of effort and hard work of ecula Yearbook Staff and many dedicated individuals. Specula would thank the following people who helped us immensely: Carl Miller, our so representative, Bill Welter, our Empire Studio's representative,

Executive Director Stressoir Altemis, Student Polity President Jerry

a and all of the Student Polity Staff and secretaries, Media Advisor



Prusslin, Carol Friedman and all of the Faculty Student Association, Sports Information Director Iber, CURRENTS Editor Gila Reinstein and last but not least, Mary Shear, without whom none of ould be possible.

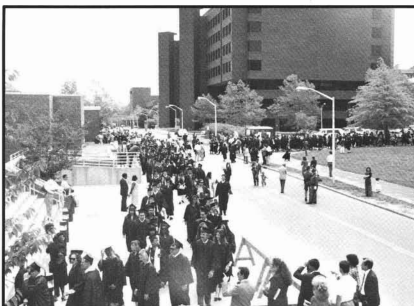
nk you for supporting the Specula Yearbook!! We hope you enjoy this compendium of pictorial ries of your memories here at Stony Brook, now and for many years to come.

Sincerely,

The Editorial Staff

STATE UNIVERSITY OF NEW YORK AT STONY BROOK COMMENCEMENT 1994

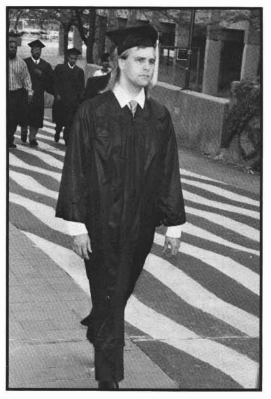




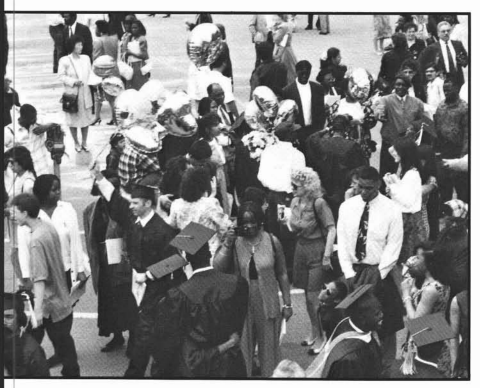


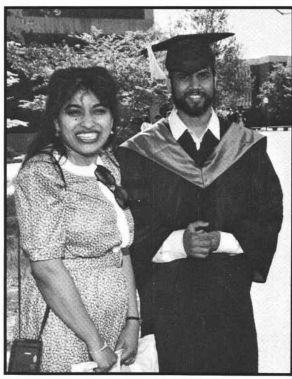


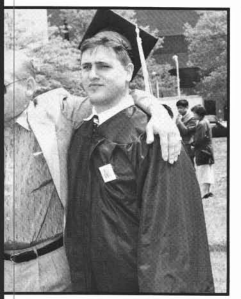


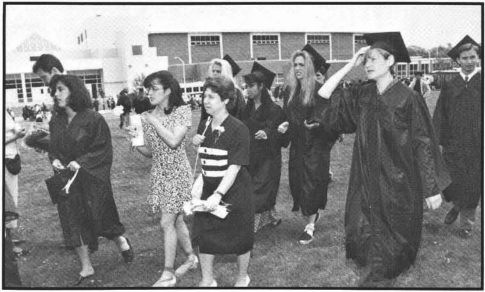


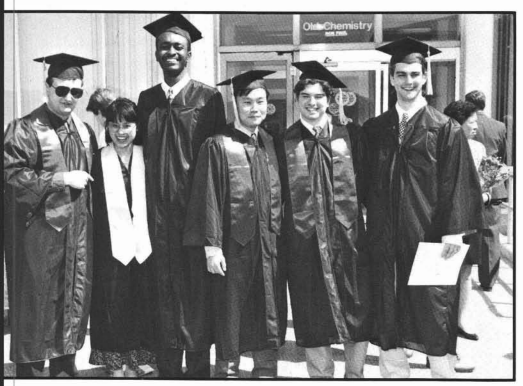


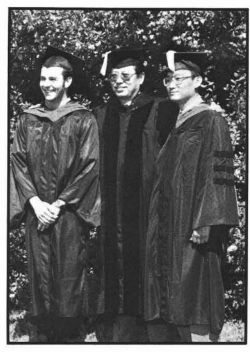




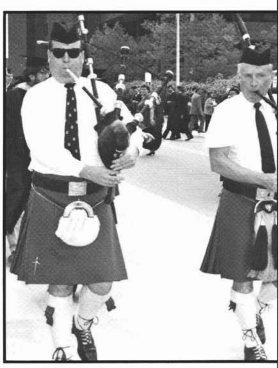




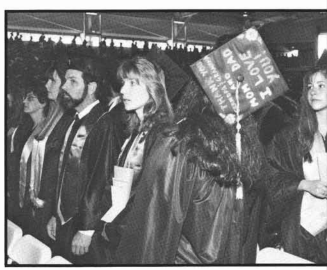




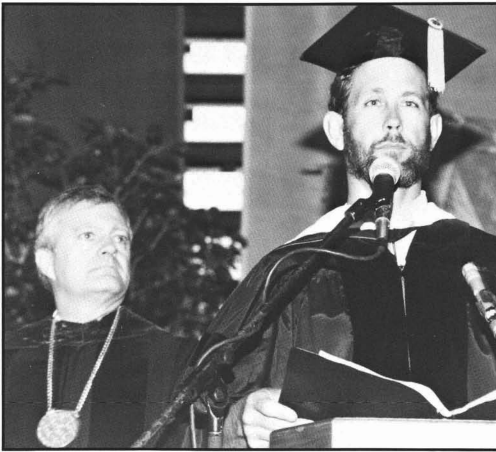






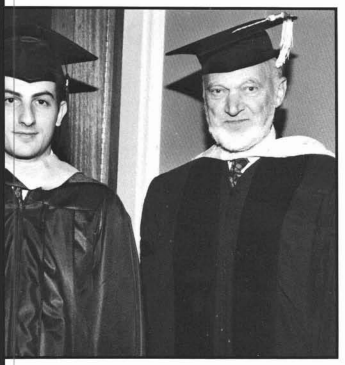


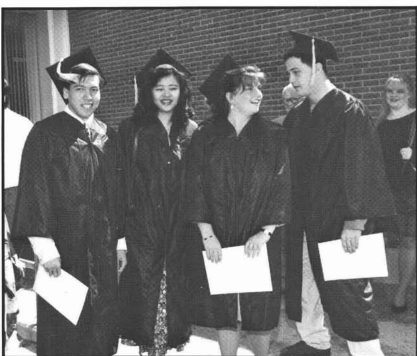


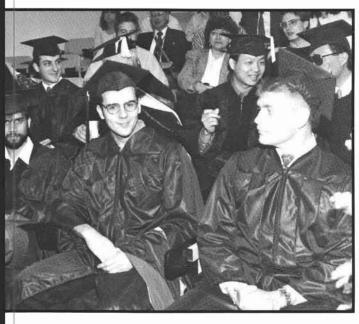


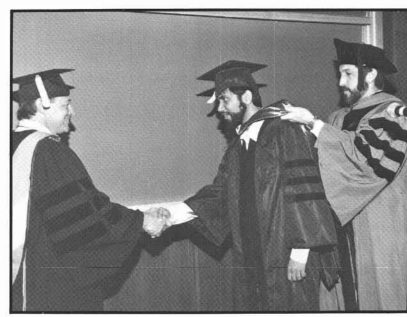


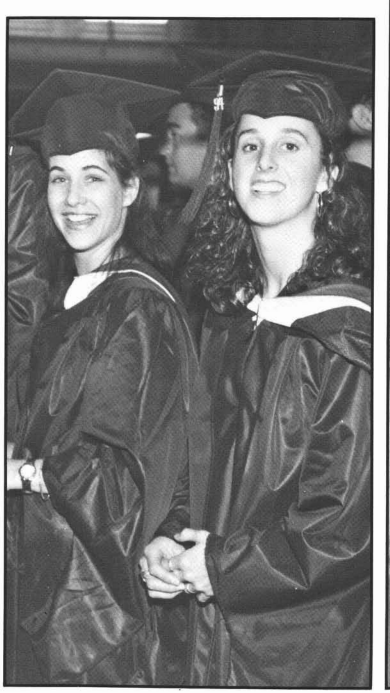


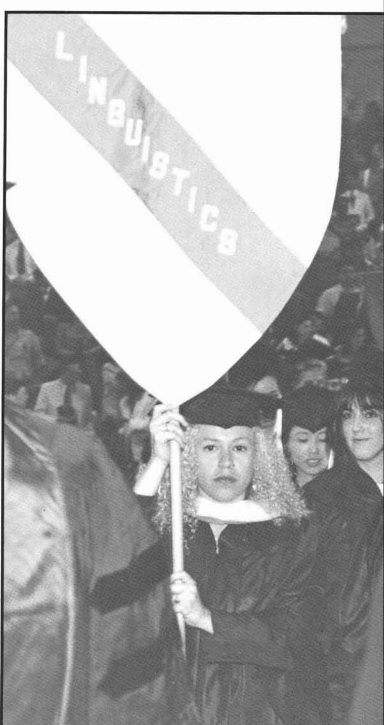


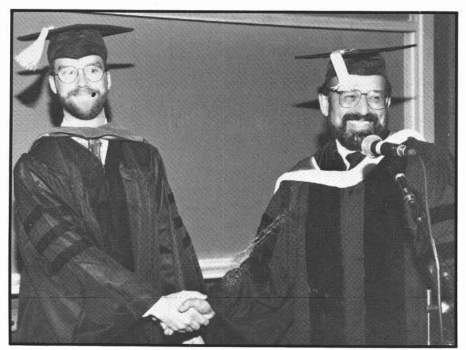


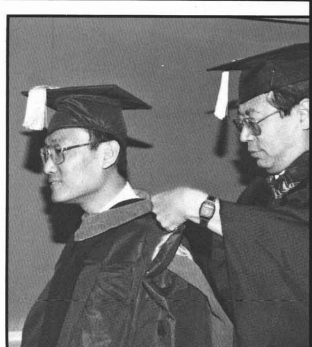






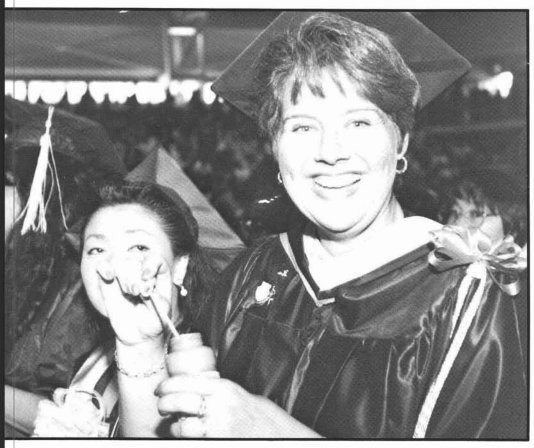


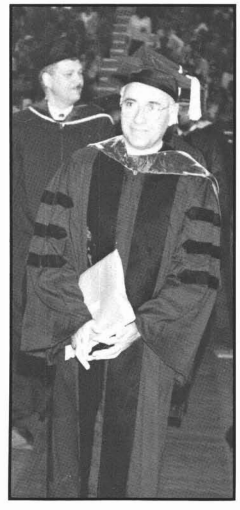


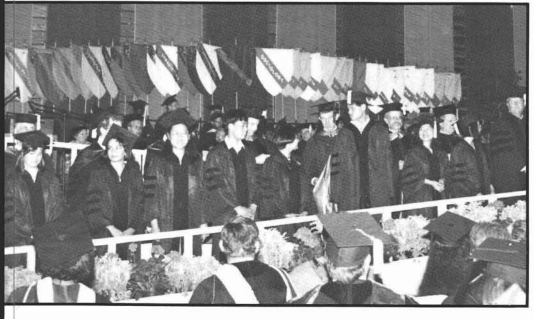


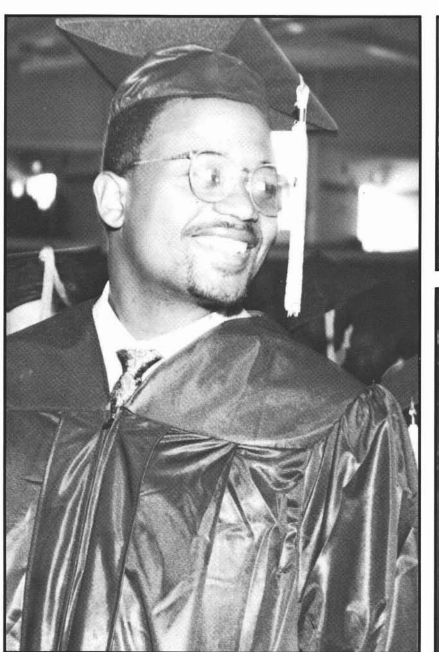


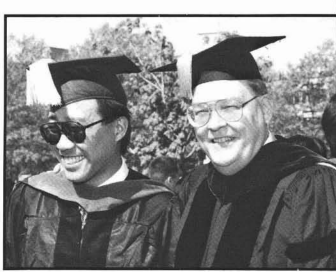




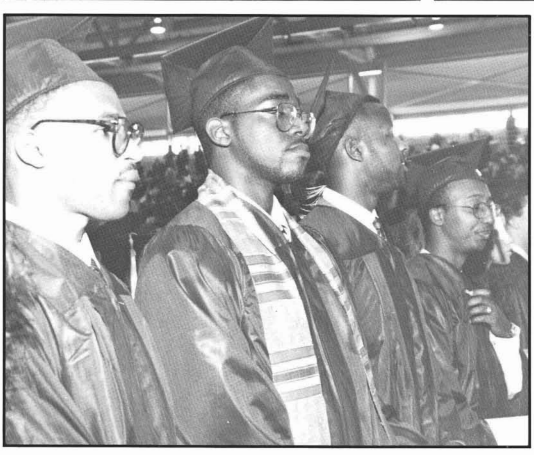


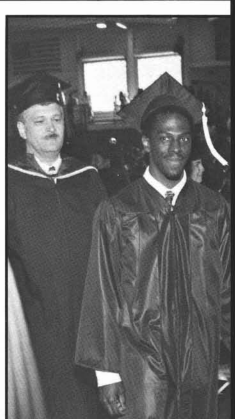




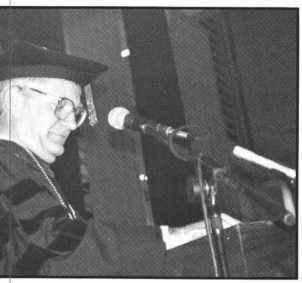


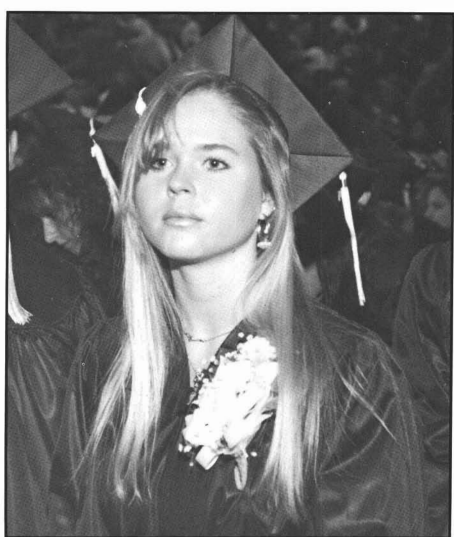


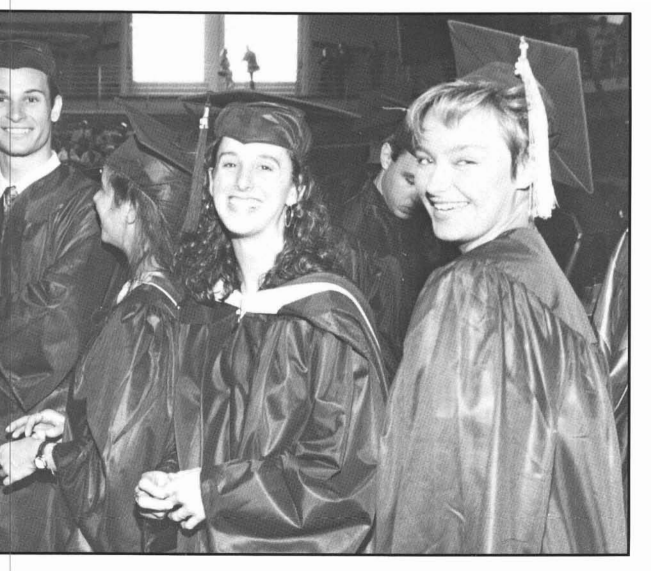


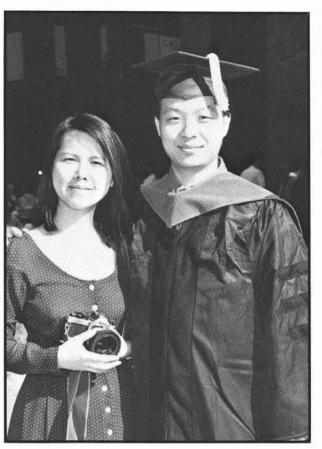










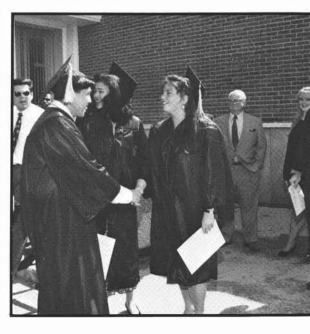


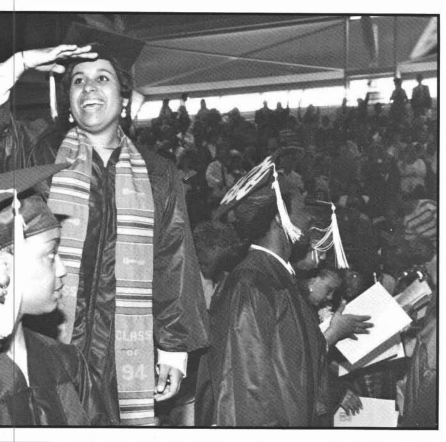


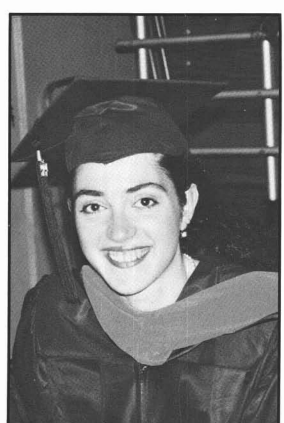




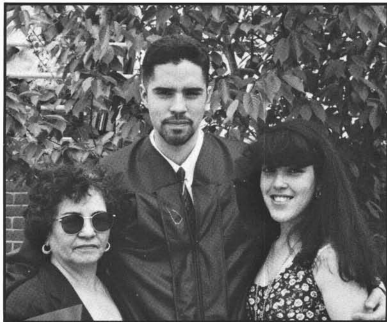


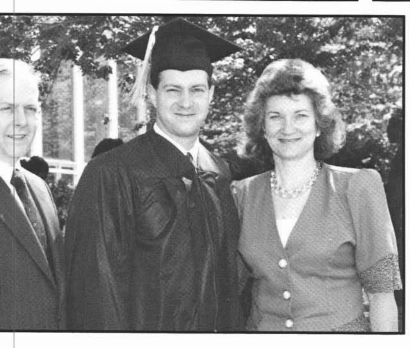




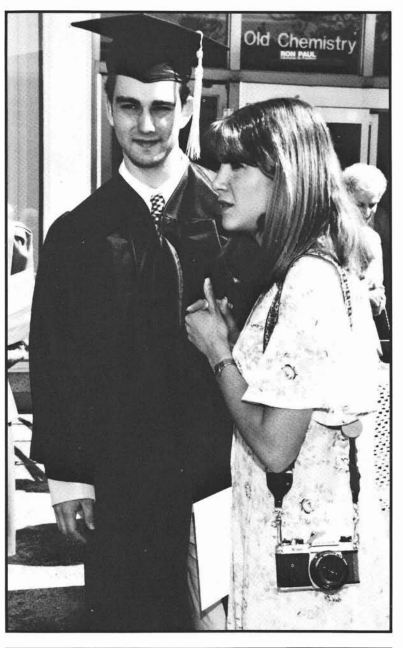


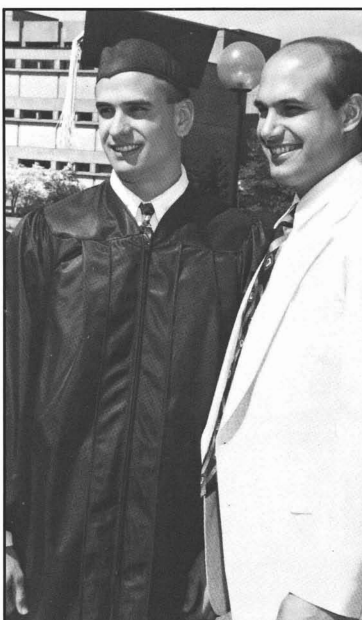


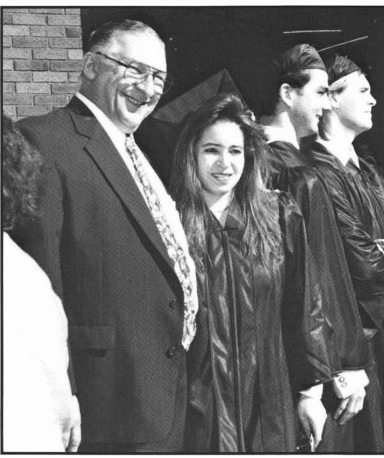




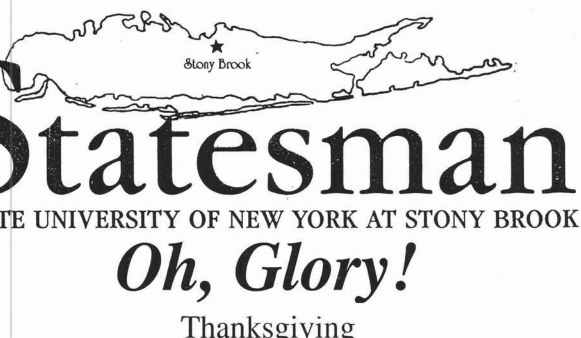












Thanksgiving Tragedy

Stony Brook Student, 24, Slain at Nassau County Bar

Students Stolen

Four Injured After Van Taken Outside Bar

T'S SAFE

port Finds No Cancer Link to G Quad Buildings

avits Junked

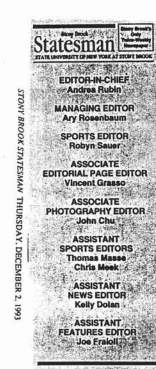
NOWED OUT: Classes Cancelled For First Time In 16 Years

olourful Opening For Cafe

In The Side Of Right

Holocaust Surviver Speaks at USB

rooks Find Stony Brook a Real Steal Can You Spare a Parking Space?



BUSINESS MANAGER Frank D'Alessandro

ADVERTISING ACCOUNT

EXECUTIVES
Held Perry
Suzanne Yourinson

GRAPHIC ARTIST

SENIOR STAFF

Andrew J. Avril Errol Cockfield Richard D. Cole Krista A. DeMaria Jay Kash Cliff Kurkowski

Joshua Lake Lou Megna Jeremy Reines Pat Riegger Jordan Shein Chris Vacirca



EDITOR-IN-CHIEF Robyn Sauer

SPORTS EDITOR

FEATURES EDITOR Joe Fraioli

EDITORIAL PAGE EDITOR Ary Rosenbaum

PHOTOGRAPHY EDITOR John Chu

ASSOCIATE SPORTS EDITOR
Kris Doorey

ASSOCIATE EDITOR-AT-LARGE Richard D. Cole

ASSOCIATE NEWS EDITOR

ASSISTANT FEATURES EDITORS
Bruce Baldwin
Brooke Donatone

ASSISTANT PHOTOGRAPHY EDITOR Jae H, Shiri

> BUSINESS MANAGER Frank D'Alessandro

> > GRAPHIC ARTIST Richard D. Cole

SENIOR STAFF

Tom Bertin Rob
Dennie Carlello Bironent Grasso Biar
Terry Hamblin, Jr.
David Hyatt
Erik Jenkine L

Robert F. Morrison
Mark Peterson
Mark O. Sentiego
Paride Sertes
Altel Shelish
LaKeesha Tytes
Chris Vacina



Week-C

The Stony PR

FALL 93

QUESTION AUTHORITY.

Vivan los Za

The Stony PRESS

Executive Editor David Yaseen

Managing Editor Catherine Krupski

Business Manager Dennis O. Palmore

Arts Editor Rachel Wexelbaum

Photo Editor Gary Hoffman

Distribution Manager Robert V. Giheany

Staff

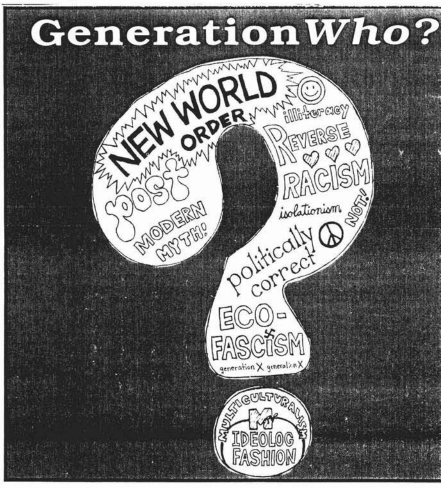
Sam Chu, Steve Forster, Lee Gundel, Erlk Jenkins, Molly Murphy, Auke Piersma, John Schneider, Jeff Smith

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 student funded non-profit corporation. The opinions expressed in letters and viewpoints do not necessarily reflect those of the staff. into Nutriti

Advertising policy does not necessarily reflect aditorial policy. For more information on advertising and deadlines call (516)632-6451

Staff meetings are held Wednesdays promptly at 1:00 pm.

060 & 061 Student Union SUNY at Stony Brook Stony Brook, NY 11794-2790 (516)-632-6451 Polity Achievements (ar



From the darkest reaches of the infernal abyss, The Stony Brook Press presents...



News

SS

THE SPOT

MORAL: TRY IT, YOU'LL LIKE IT!

MORE IMPORTANTLY:

The best fantasies are the ones leading to happiness in the ordinary world.

SPRING 94

istas

er oxymorons)

e Not-So-Great American Beer Festival



Answers

The Stony PRESS

Executive Editor Catherine L. Krupski

Business Manager Dennis O. Palmore

Arts Editor Rachel Wexelbaum

> Photo Editor Garrison

Distribution Manager Robert V. Giheany

Staff

James Blonde, Michelle Busse, Lee Gundel, Scott Lusby, Lauri McKain, Shari Nezami, Joseph-Peter Savitski, John Schneider, Ted Swedalia

The Stony Brook Press is published biweekly during the scademic year and twice during the summer intersession by The Biony Brook Press inc., a student run and student funded non-profit corporation. The opinions expressed in letters and viewpoints do not necessarily reflect those of the staff.

Tortu

Advertising policy does not necessarily reflect editorial policy. For more information on advertising and deadlines call (518)632-6451

Staff meetings are held Wednesdays promptly at 1:00 pm.

060 & 061 Student Union SUNY at Stony Brook Stony Brook, NY 11794-2790 (516) 632-6451





The Marburger Era

1980-1994

JOHN H. MARBURGER III

President of the State University of New York at Stony Brook 1980-1994

In June 1994 Dr. Marburger will step down as President of the State University of New York at Stony Brook position he has held since 1980. Prior to coming to Stony Brook, he served as dean of the College of Letters, Ai and Sciences at the University of Southern California and as a faculty member there in Physics and Electrical gineering. Dr. Marburger earned a B.S. in Physics from Princeton University and a Ph.D. in Applied Physics Stanford University.

A scientist-administrator, Dr. Marburger was chairperson and is currently trustee at-large of the Universit Research Association (URA), a consortium of 80 research universities that operates the National Accelera Laboratory (Fermilab), the organization commissioned by the U.S. Department of Energy to build the Superco ducting Super Collider in Texas. He has also served as trustee or director of many organizations, including Prileton University. In 1983, he served at Governor Mario Cuomo's request as chairperson of the New York State Farinding Panel on the Shoreham Nuclear Power Facility.

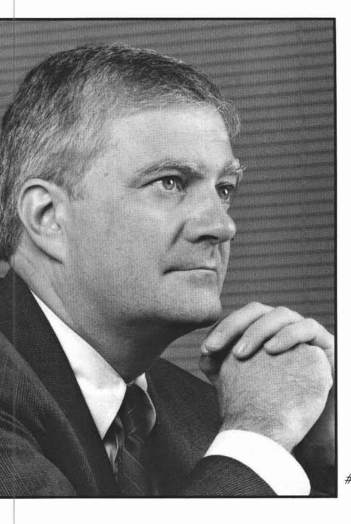
In addition to his administrative duties and his scientific interest in lasers and quantum electronics, Dr. M burger has worked to link the worlds of academics and economic development. He is chairperson of the Long land High Technology Incubator Corporation, which seeks to create new high technology businesses, and is a founder of the Long Island Research Institute. After a sabbatical leave, Dr. Marburger will join the faculty of the departments of Physics and Electrical Engineering here at Stony Brook.

CAROL MARBURGER

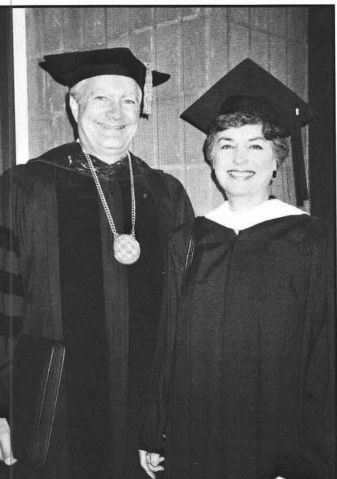
SUNY Associate of the President 1980-1994

Carol Marburger, SUNY Associate of the President and wife of President John Marburger, has a degree in Eglish from Stanford University, where she worked with volunteers as assistant director of the Alumni Association.

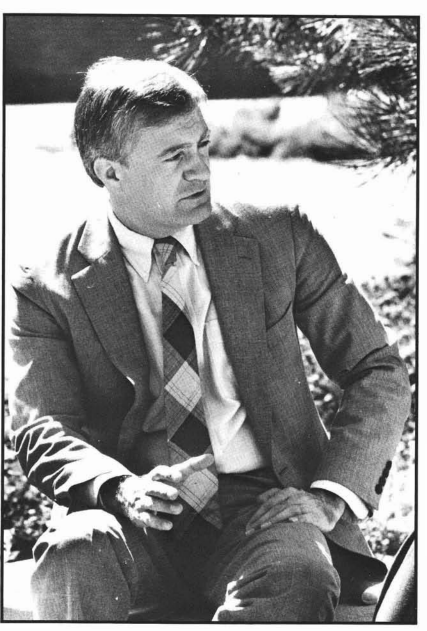
At Stony Brook she became a volunteer herself, helping to found the Friends of the Fine Arts Center and to University Hospital Auxiliary. She is a past president and current board member of the University Association cochairperson of the Sunwood Beach and Gardens Group, and chairperson of the Advisory Board to the Poet Center. This past year she led a task force that focused on visitors' experiences at Stony Brook. To raise fund for undergraduate scholarships she wrote and illustrated two cookbooks, All the President's Menus and its squel. Carol Marburger's role has also included that of social coordinator, head chef, and building and groun manager for Shorewood, the president's house.

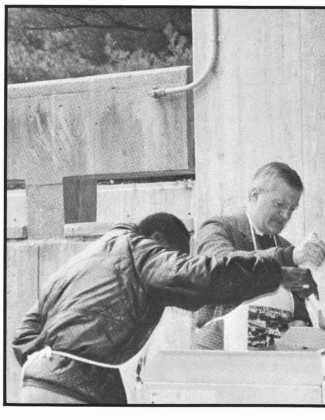


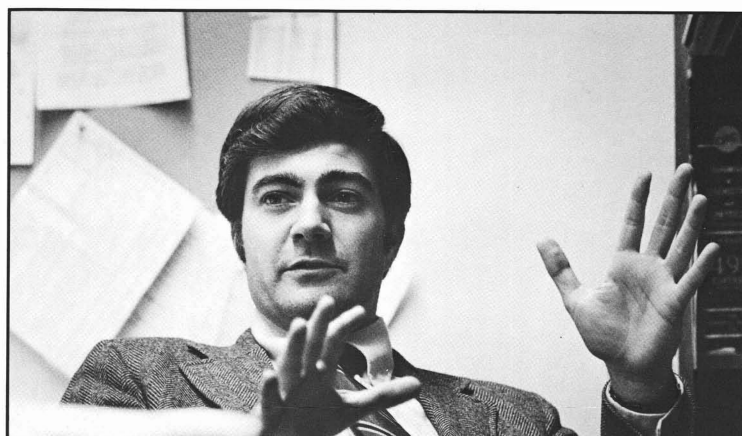




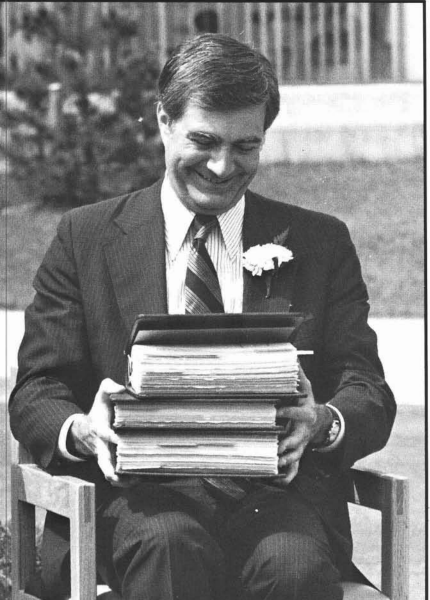










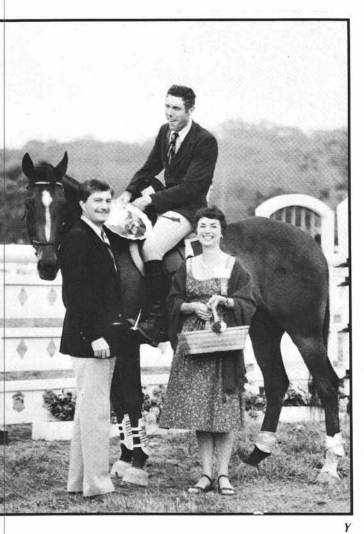




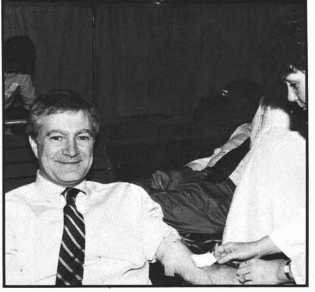
X



The Marburger Era







ıx



Commuter College opens in the Story Brock Union Commencement is centralized on the athletic field University celebrates its 25th anniversary Commissary damlaged by fire Maric Cucmo elected governor 239

First President's Awards for Classified Service, Teaching, Librarianship and Service by Research Foundation Burn Center opens Campus acquires All-in-One e-mail system

Sunwood burns to the ground First SBF Donor Recognition Dinner International College established in Keller URECA program begins

1983

USP designated a Center for Advanced Technology in medical biotechnology. Undergraduate Achievement Recognition Program indugurated University gives first horizony degrees at commencement. First President's Awards for Excellence in Professional Service Footbalk moves from club: status to NCAA Division. III. Service Awards established First Annual Fund Drive.

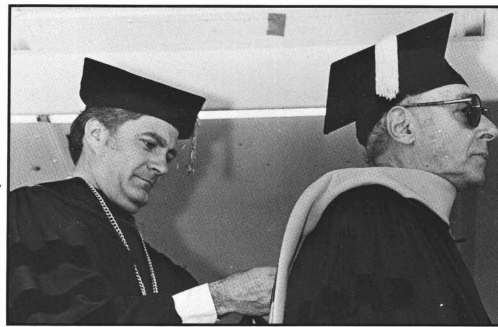
1985

University Hospital celebrates fifth anniversary President takes first trip to Korea SUNY throops do che-milliorith graduati Employer, Assistance Program starts Humicane Gioria









1987

First President's Awards for Excellence in Affirmative Action Committee to Celebrate Diversity appointed Gradioate students set up Tent City Honors Colloge founded Ground-brusking for the veterans Home Humanities Institute opens

Women's soccer team named State Champions

1989

Campus celebrates 30th anniversary Stailer Center for the Arts dedicated Small Business Development Center opens First Trading Places Day



1991

Campus Life Time begins
First commencement in Indoor Sports Complex
VIP Hall of Pame inducts first honorees
Campus Master Plan released
First annual Training Month
Enrollment breaks previous record at 17,700
Long Island State Veterans Home opens
Move to Division Libegins



1988

Policid-Krasner House opens Center for Regional Policy Studies established Center for Excellence and Innovation in Education begins University Club opens 1990

USB posts largest enrollment in history. 17,623 Dalai Lama visits campus Student Ambassadors estabiished University Hospital celebrates 10th anniversary indoor Sports Complex dedicated Women's volleyball wins State championship New graduate housing opens.







Timeline courtesy of:

Office of Public Relations and Creative Services, 144 Administration, University at Stony Brook Stony Brook, NY 11794-0605.

Phone: (516) 632-9116

Editor: Gila Reinstein

Editorial Assistant: Joyce Masterson

> Designer: Kim Anderson

Photo Credits:

- + Jim Marchese

 * Susan Dooley

 # John Griffin

 □ Maxine Hicks

 \$ Allan Dean Walker

 Z Media Services

 Y Leslie Wilson
- Y Leslie Wilson
 X Long Island News
 W HSC Photography
 V M. Goldhaber
- T Kate Ryan S E. Santalone



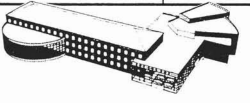
SBNews goes on-line
First display of AIDS memorial quilt
USB co-founds the Long Island Research Institute
First annual Faculty Achievement Dinner
Newsdayseries on SUNY published
High Technology Incubator dedicated

1993

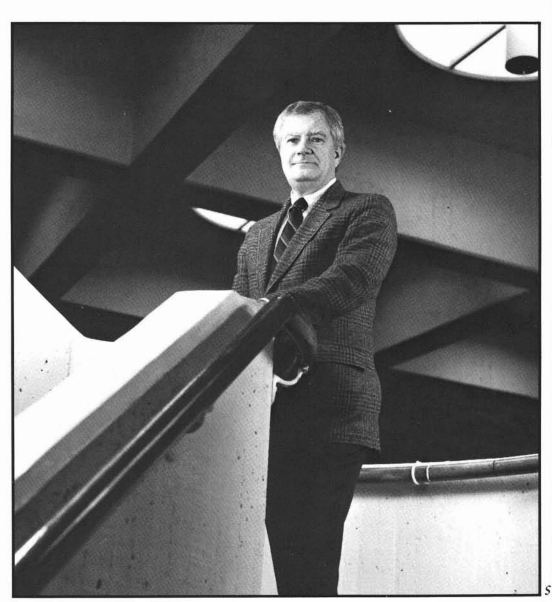
New Life Sciences facility planned

Staller Center flooded

Men's basketball team plays first game at Madison Square Garden
Groundweaking for Student Activities Center



"Patricts" become "Seawolves" Construction begins on cogeneration project President Marburger steps down

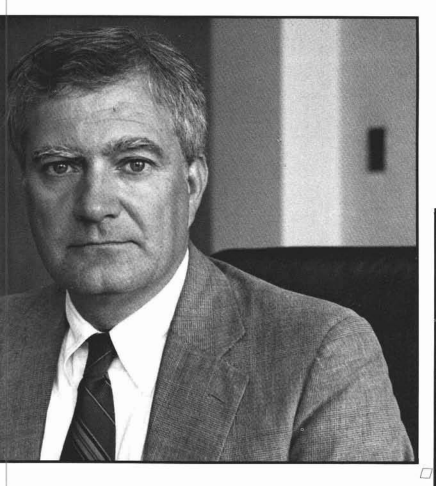






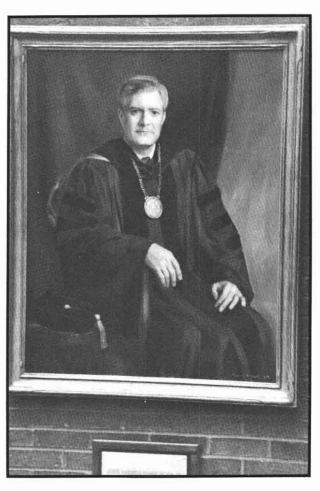


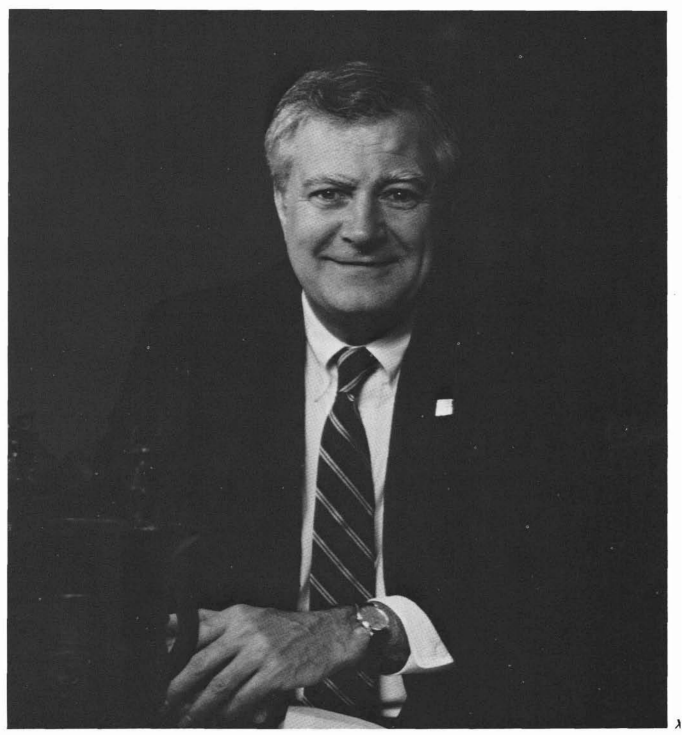












COMMENCEMENT MESSAGE

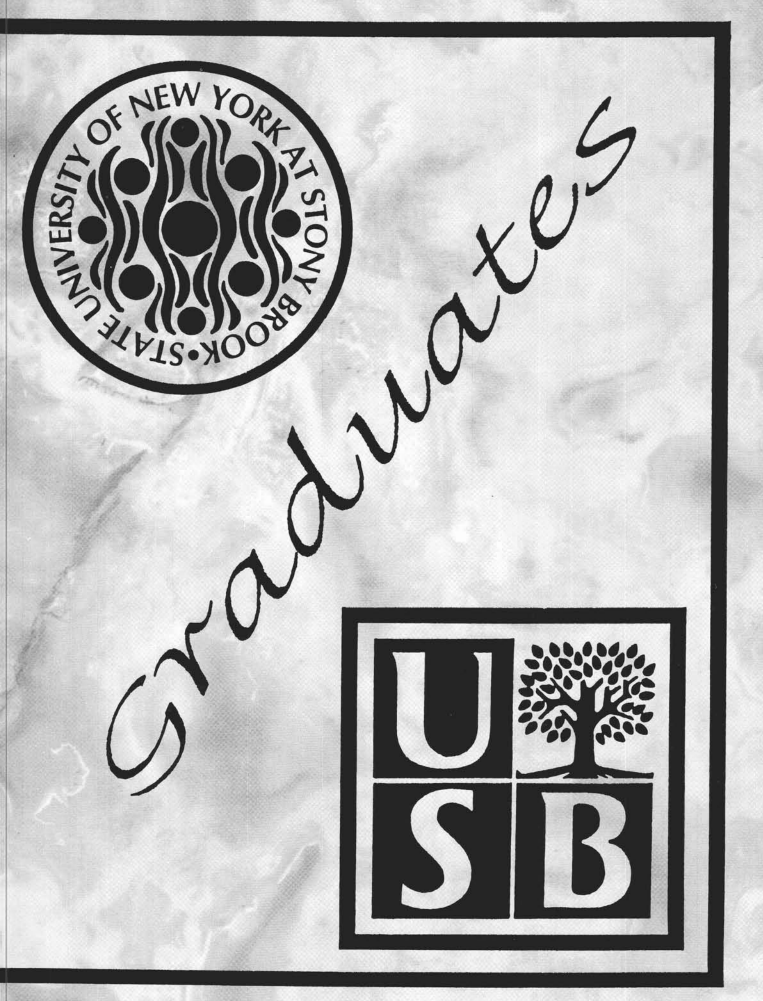
May 15, 19.

This message is my last to a graduating class as president of the University at Stony Brook. During my for teen years in office, I have seen the world change and Stony Brook with it. In 1980, there were no personal conputers and no fax machines on campus. Football at Stony Brook was a club sport. The university had no stadium no cheerleaders, no alumni activities, and no central commencement exercises. There was no cablevision in the residence halls and little anywhere else.

One thing, however, has not changed. The accumulated knowledge and wisdom of humankind continues to a fer the only hope of understanding and controlling our future. A university education continues to increase n only our chance of getting a job, but also our chance to live our lives in harmony rather than in conflict with the changes taking place around us.

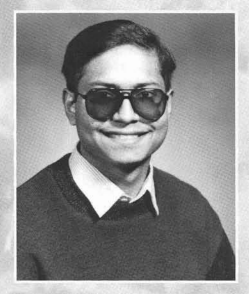
Some change, of course, needs to be resisted, and here too our education makes us more effective. As you prepare to enter a new phase of your life, I urge you to carry with you the confidence that learning is power, at that the hard-won insights of other men and women throughout history will help us grapple with our changing worlds.

John H. Marburg

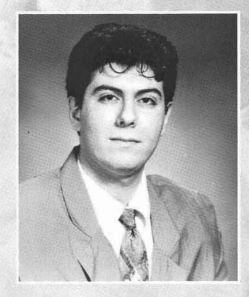


TATE UNIVERSITY OF NEW YORK AT STONY BROOK

• 9 • 9 • 4



Arif Ahmad



Shipteh Ahran



Patricia Albinus



Rachel Alexander





Alycia Anderson

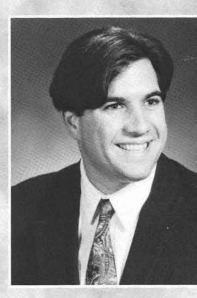


Angela Alvey



Rosa Amador





Lloyd Anderson



Flory Angeles



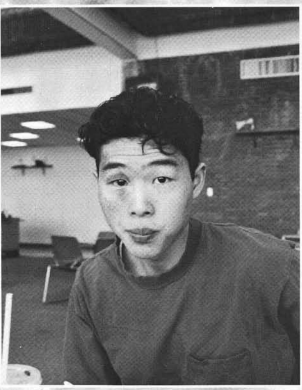
Eugenia Antonino

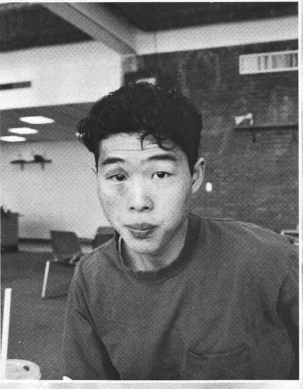


Pamela Apostle



Jennifer Appold

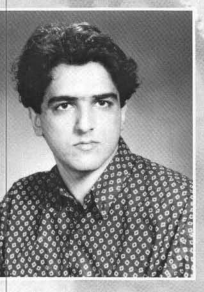




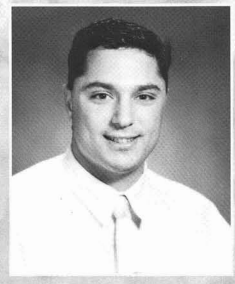
Vincent Autera



Alejandra Arias



Asim Asghar





Laura Bailey



Vastie Baldwin



Lin Bao



Esperina Baptiste

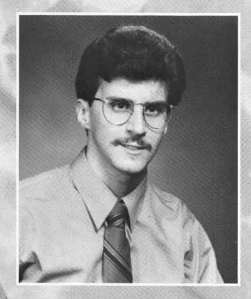


Dana Barker

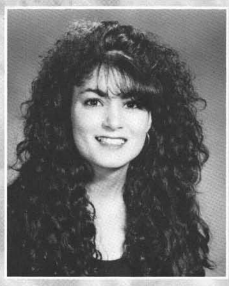




Michele Barry



Howard Baruch



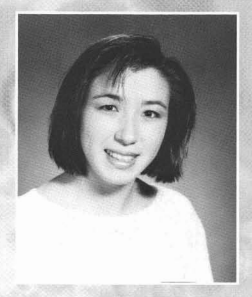
Christina Basso



Carla Bauer



Janine Belcastro



Nancy Belson



Stella Belvisi



Laurie Benedict



Nadine Berliner

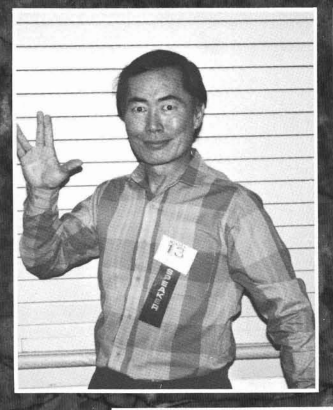






Daphne Bichotte

Fardin Bina

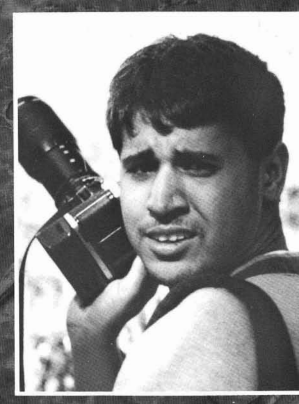






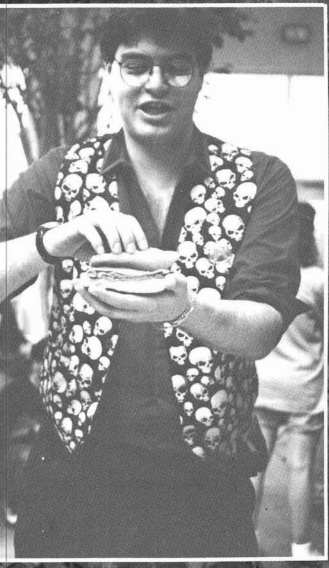


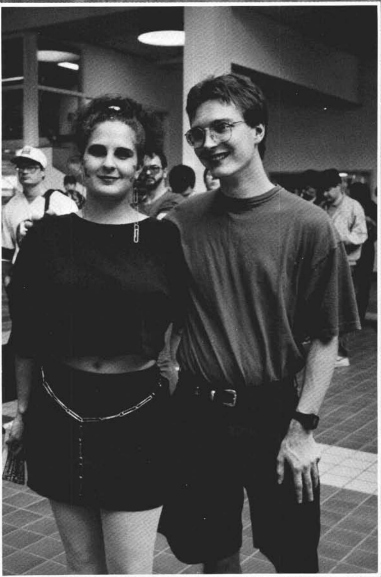






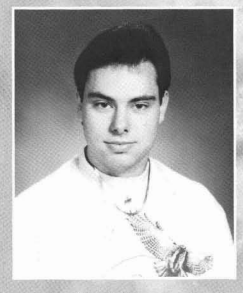




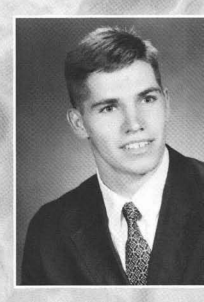




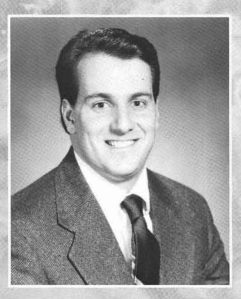
Laura Birmingham



Paul Blaso

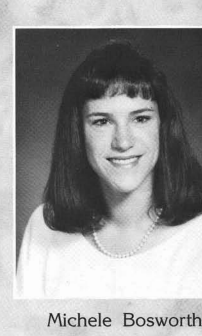


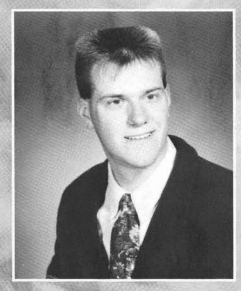
Karl Bonawandt



John Bonitch







Stephen Boucher



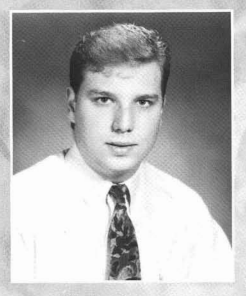
Nicole Bramble



Rebecca Brasket



Lisa Breuer



Mark Brosnan



Nadine Brown

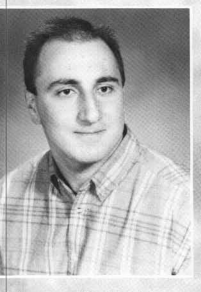


Martina Brunhuber





Howard Buford



George Burkoski



Naadia Burrows



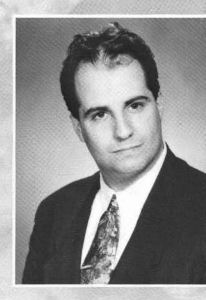
Michelle Busse



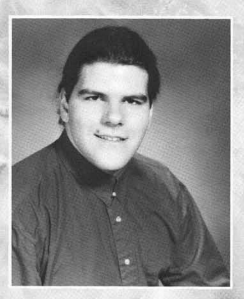
Lynda Cacciatore



Damaris Cadawallader

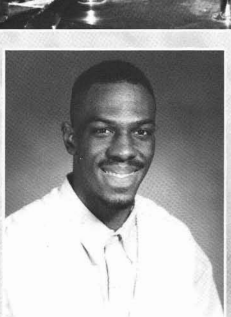


Gerald Calamia



Christopher Calavas





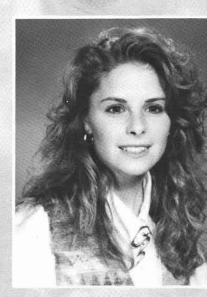
Jerry Canada



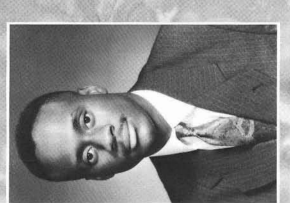
Debra Cammarata



Elena Campisi



Annette Caputo



Gordon Callender



Daniele Cardone



Christina Casillo



Ruth Casillum



Andrew Chan



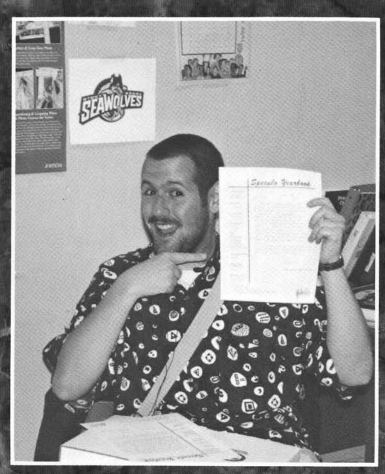
Lai-Yung Chan



Raymond Chan



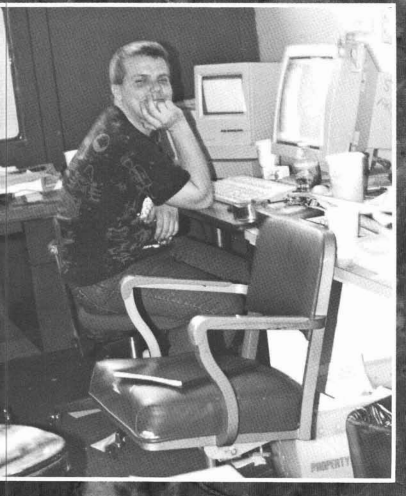
Nadia Chanza

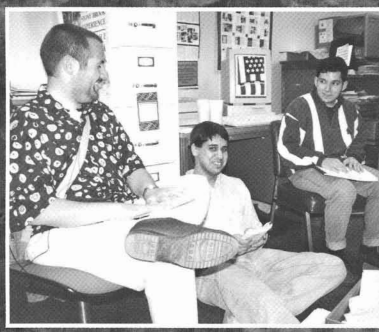


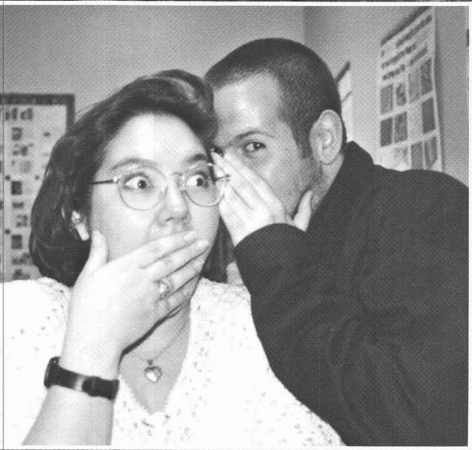








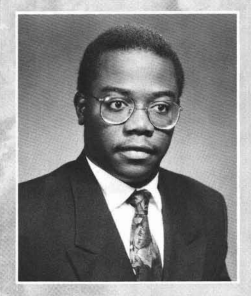




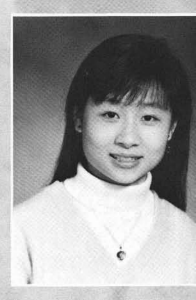




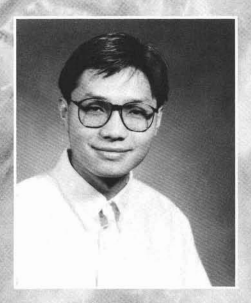
Barbara Chao



Giles Charleston



Jane Chen

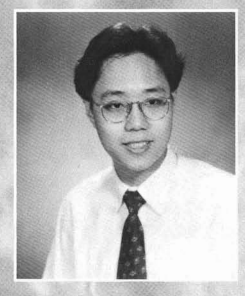


Hoa Chen





Kathy Chen



Kenneth Chen



Lucia Chen



Lucy Chen



Shao Chen



Shaw-Hua Cheng

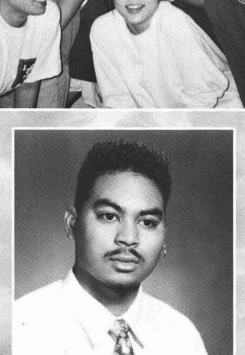


Sue Cheng



Winnie Cheung





Leslie Chin



George Chi



Charles Chiu



Anthony Cho



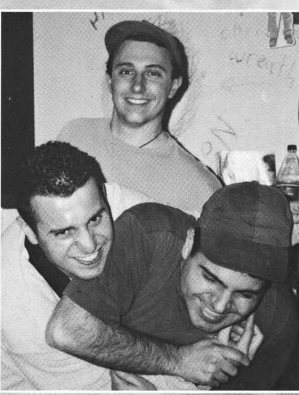
Yon Cho



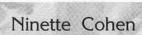
Nabeela Chohan



Farhat Choudhry

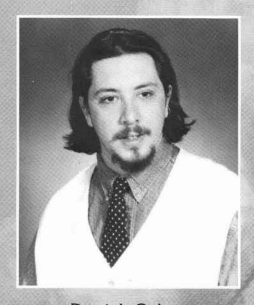








Christene Ciferri



Daniel Cohen



Charles Colin



Nicole Condurso



Adelaide Colwell



Tricia Colonna



Depotah Conway

Michael Cousins





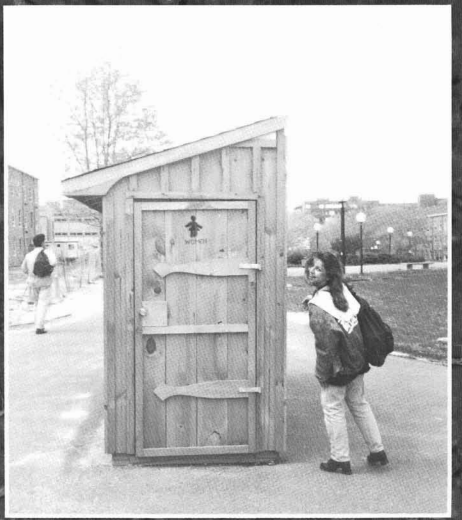
Bernard Courtines



Estelle Constable

Maria Corba

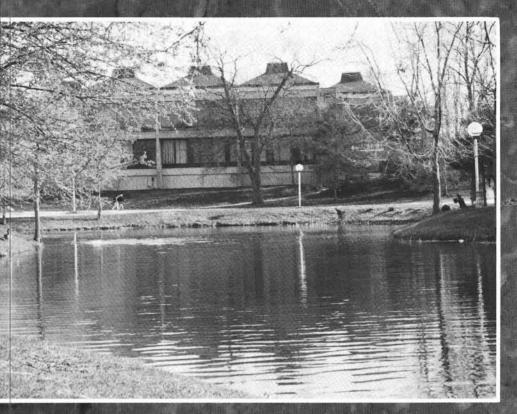






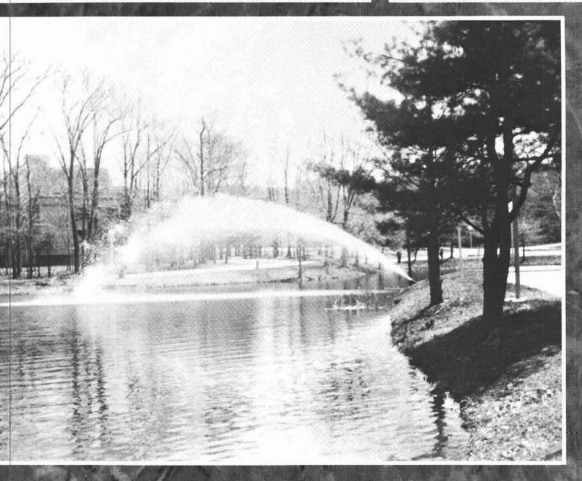






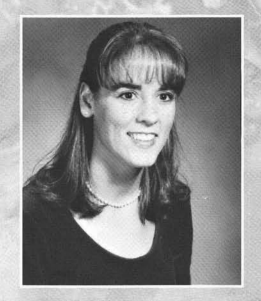




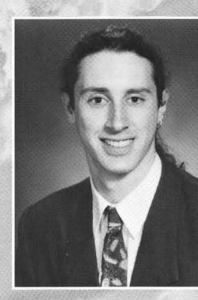




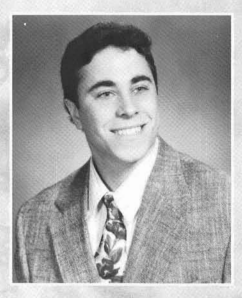
Jennifer Crawley



Cathleen Crean



Mitchell Cross



Michael Crudele





Christa Curiale



Janet Cucci



Lyndita Cule



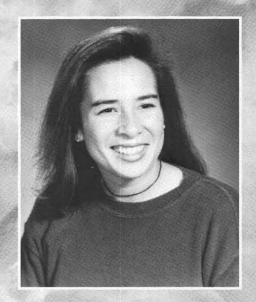
Michael Curry



arence Cuthberton



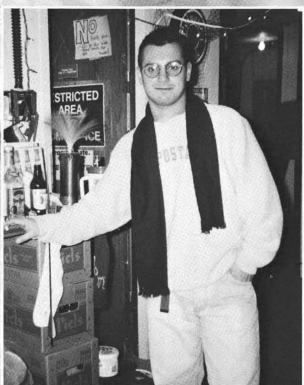
Patricia Dacres



Desiree Dahlgren



xandra Dambreville



Beth Damon



Renee Davis



Maria Delosa



Nicholas De Santis



Maria De Vera



Jeanette Debenedic



Gina De Los Santos

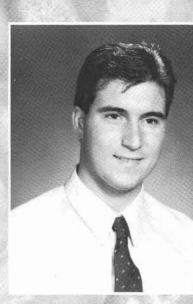




Bisram Deocharan



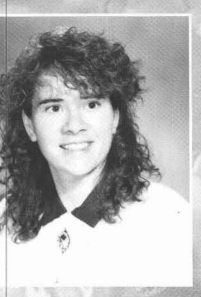
Laura Diana



Craig Demaio



Brenda Diaz



Kerry Diggin



Alessandra DiMaura



Mary Dinatale



Dave DiNeros





Lakandula Dorotheo



Dawn DiNeros



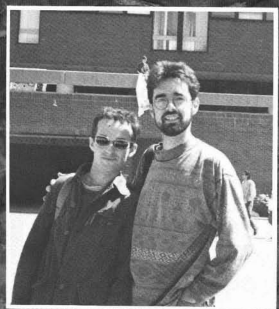
Jeanine Domini



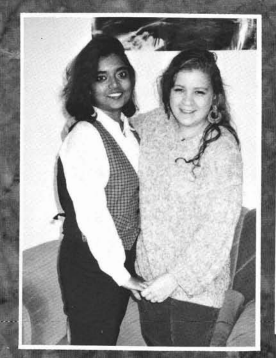
Debra Dougherty



























Maxine Douglas



Janine Downs

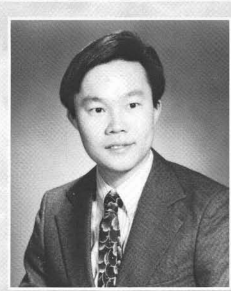


Michael Downs

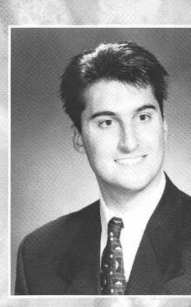


Brian Duckman





Tim Quyen Duong



Clifford Dukofsky



Giovanni Durante

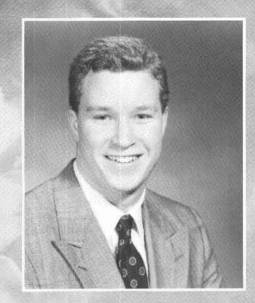
Douglas Dukofsky



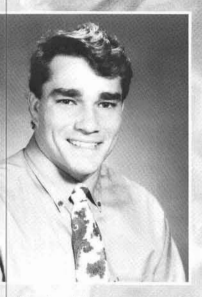
Linda Durniak



Jeannie Eberhardt



Stuart Edmonson



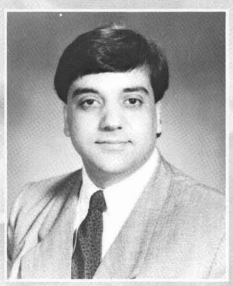
Kevin Edwards



Jessica Eidelman



Michele Elliot



Isam Elshanti



Amy Emrick



Lisa Englert



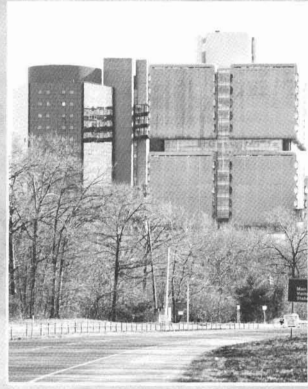
Wendy Epstein



Joanna Escobar



Alzoria Evans





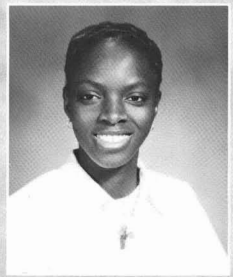
Fatou Fall



Lisa Everson



Jennifer Faiella



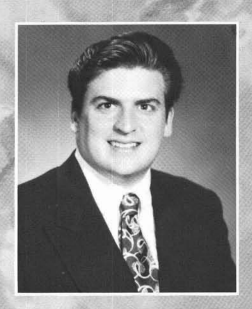
Robert Farina



Roni Fazzone



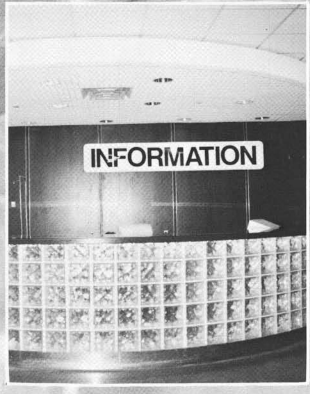
Vanessa Feinman

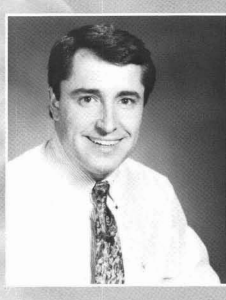


Eric Felsberg



Linda Feriera





Carlos Ferreira



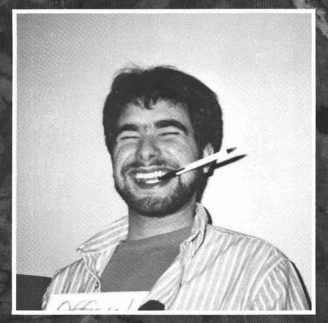
Anjanette Ferris



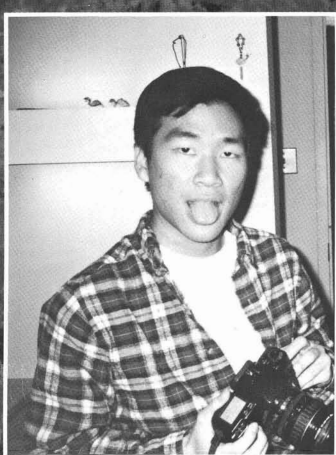
Daisy Ferrufino



Yesenia Figueroa





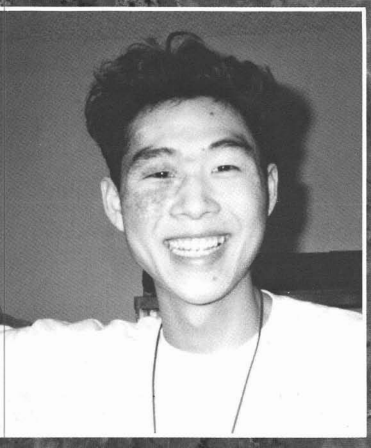


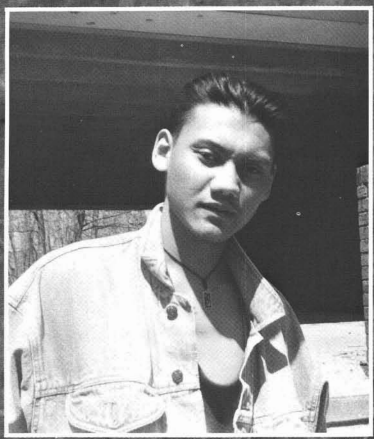






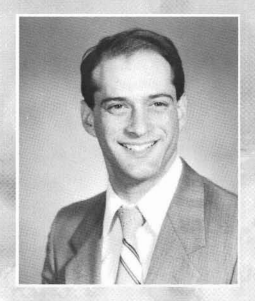








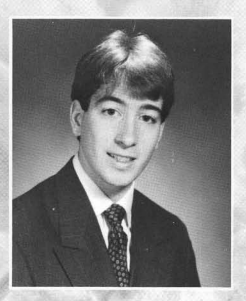
Jennifer Fillard



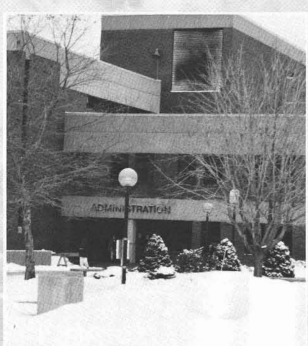
Greg Finesmith



Melissa Firestone



Patrick Fischer



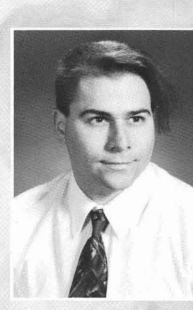
Kristine Fitzgeral



Lesley Flores



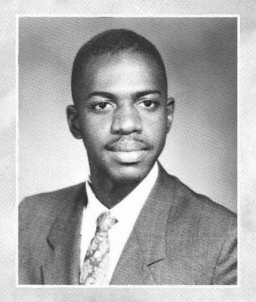
Diedra Floyd



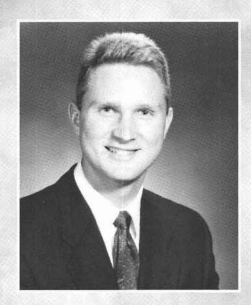
Stephen Forte



Kim Franchino



Kwasi Fraser

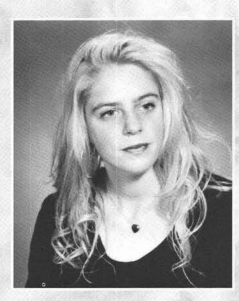


Keith Freer



Nicole Friday





Nicole Frommaker



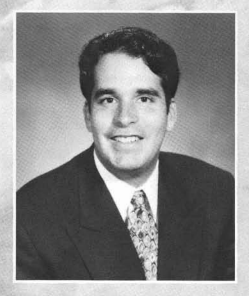
Jenny Fu



Kenichi Fujinaga



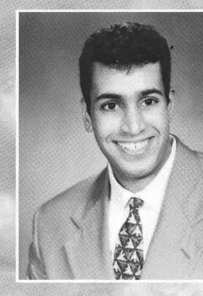
Karen Fung



Grant Futerman



Corina Galdau



Matthew Garratt



Robert Gault





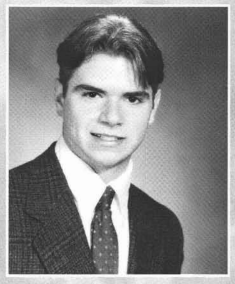
William Geiger

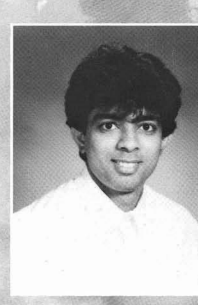


Castor Gayo



Kristy Gazzinio





Luqman Ghani



Julie Giardina



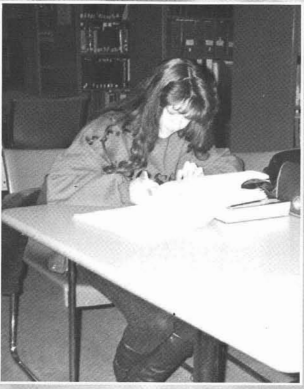
Michelle Giroux



L. Goldberg



Michael Golden

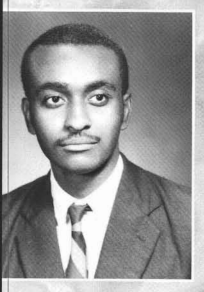




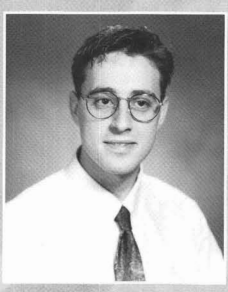
Nicole Goodman



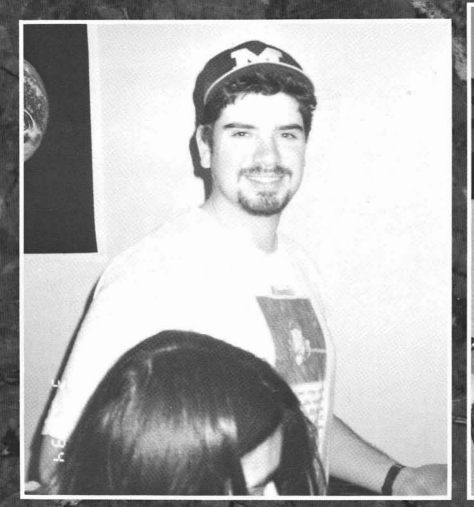
Raquel Gonzalez

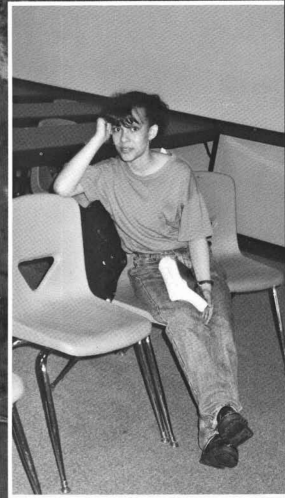


Carl Goodchild

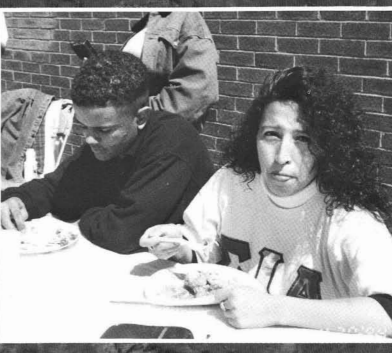


Lior Gotian



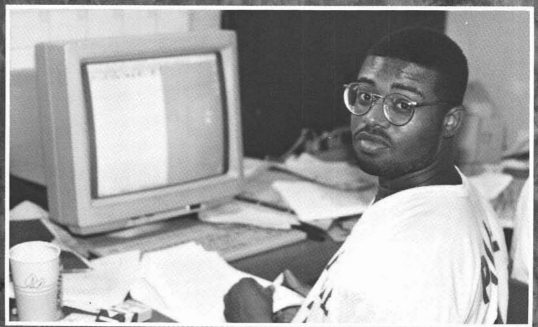




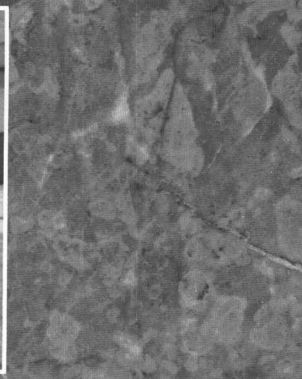


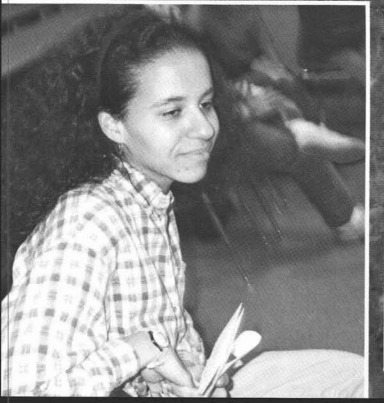












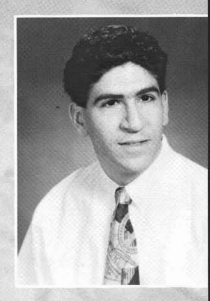




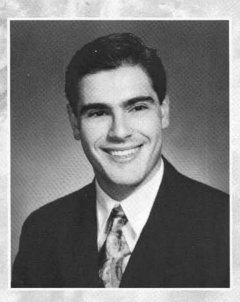
Melissa Gottesman



Gayle Gottlieb



Christopher Gounari



John Grassi





Kelly Grodotzke



Nichole Graves



Angela Green





Jennifer Gross



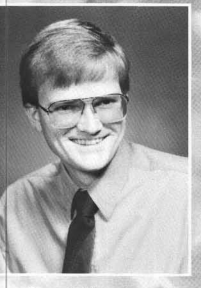
Bonnie Grossman



Mariefi Guerrero

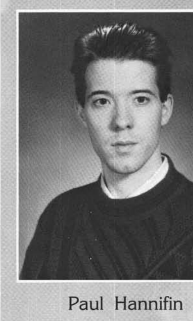


June Guish



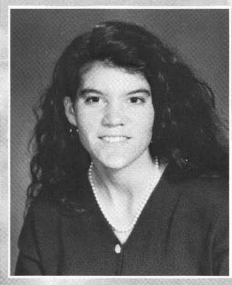
David Hand







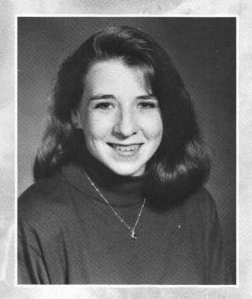
Denise Hanson



Delia Haran



Gisele Hardeen



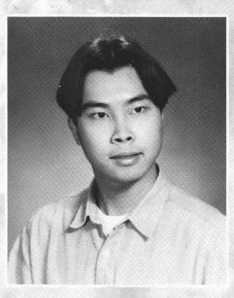
Susan Hardman



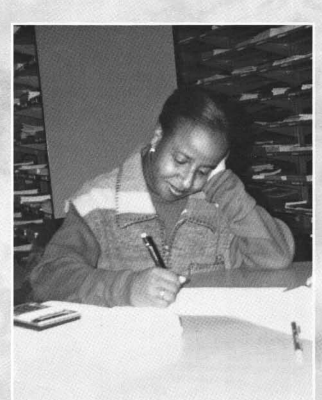
Samina Hasan



Sara Hastings



Tsan Hau



Daniel Hay



Han Hea-Seung



Paula Heaven



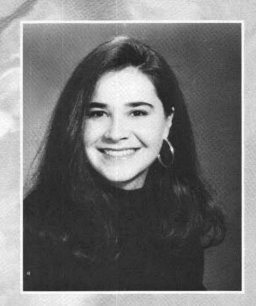
Myung Heekim



Jeffrey Heilpern



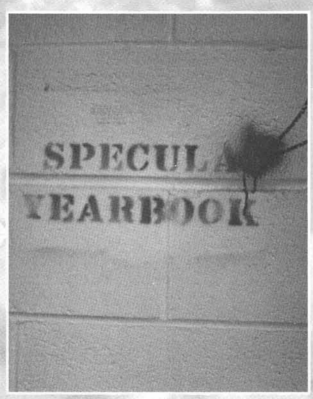
Juana Hernandez



Miryam Hernandez



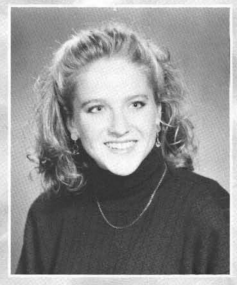
Dorothy Ho



Levi Holland



Bange Hong



Rebecca Houston



Pen-Lin Hsi

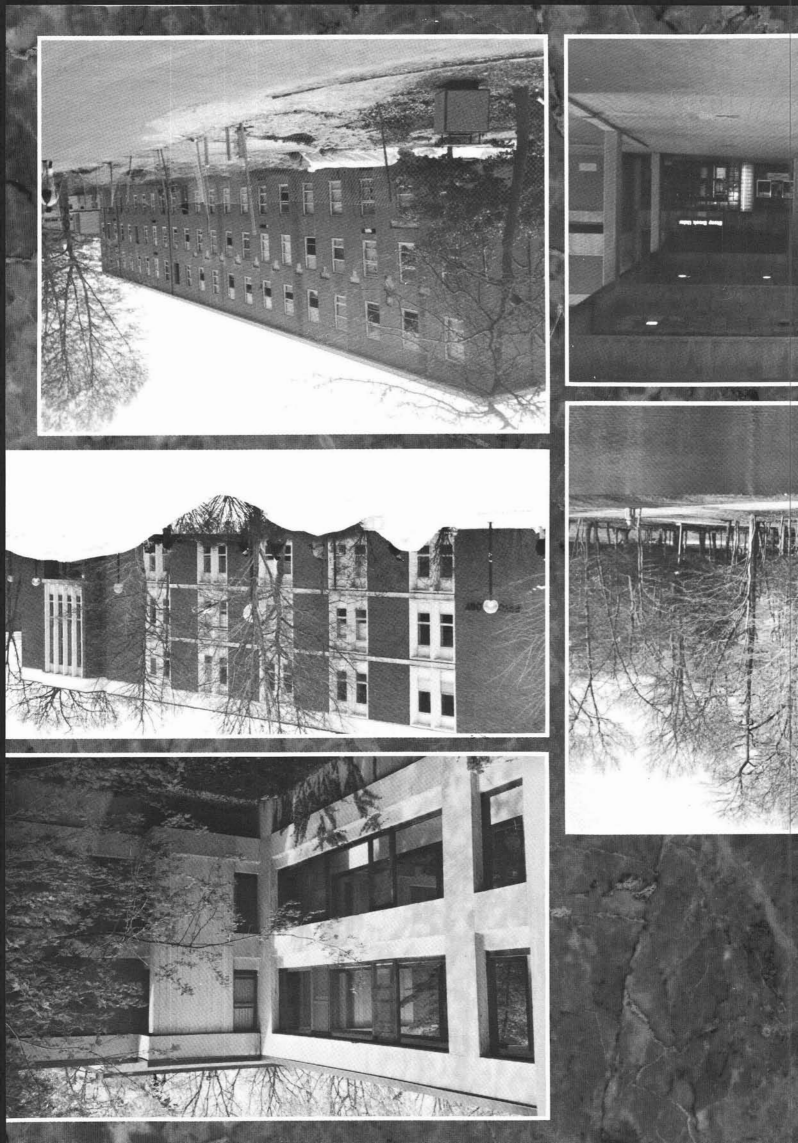


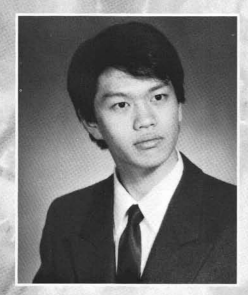












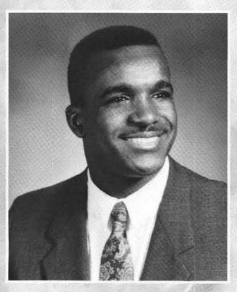
Sze Ho Hsu



Xiao Huang



Nicole Huggins

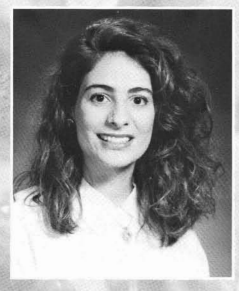


Howard Hutchinson

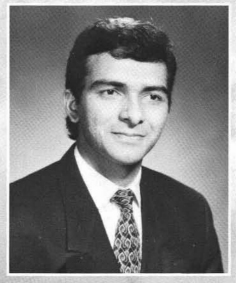




Lina Hwang



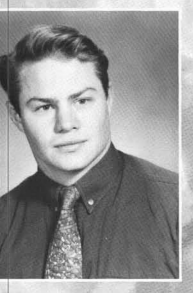
Angela lannitt



Shaheryar Irshad



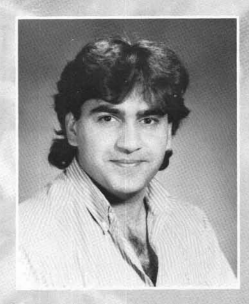
Jewala Ishrie



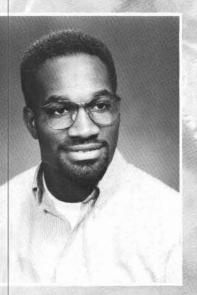
Paul Jackson



Heddy Jarosz



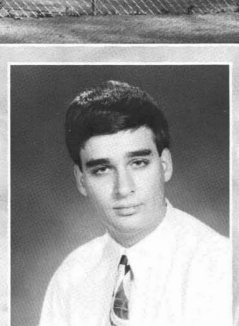
Yasir Jawad



Victor Jean



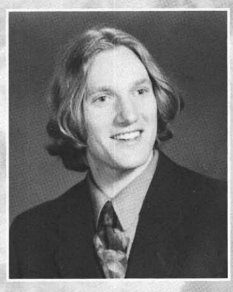
Kathleen Jess



William Jiang



Ji Un Jeong



Dylan Johnson



Talithe Johnson



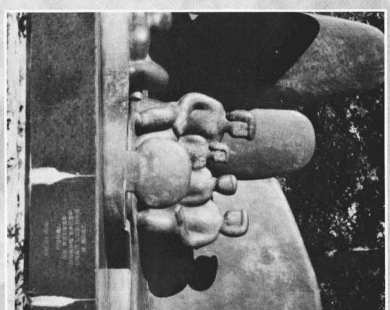
Salim Jones





Lorraine Jordan

Eunice Juarez



Sookyung Kang





Eduard Kats

Arman Kandevani



Kathryn Keely



Eleftheria Kehagias



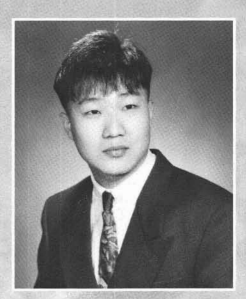
Shuaib Khan



David Kim



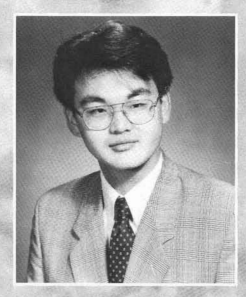
Ħ



Hyun Kim



Jennifer Kim



Ji Kim



Jung-Hee Kim

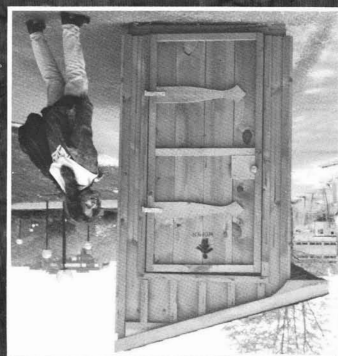








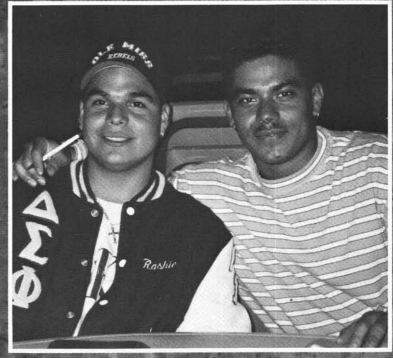


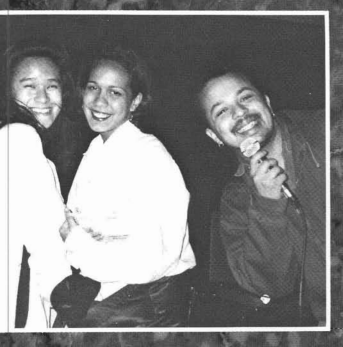


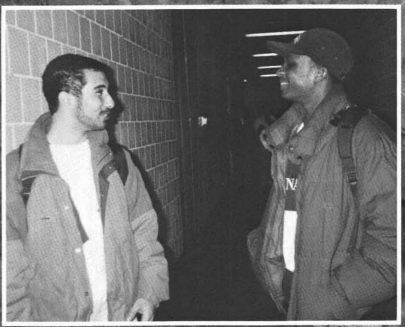










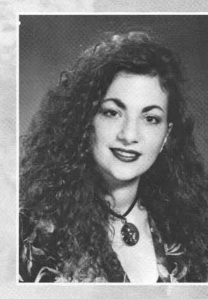




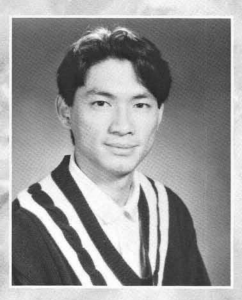
Seung Kim



Rickie Klempner



Jennifer Klepper



Wai Leung Knan





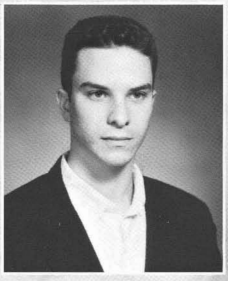
Greg Korrol



Jeanne Ko



Hui-Yee Kong



Sandrine Krasnopols



Mary Krieg



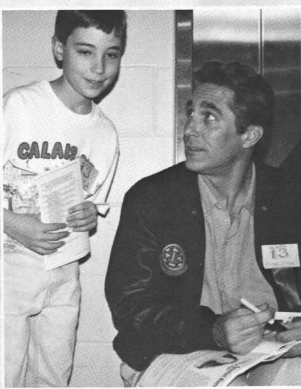
llene Kucharsky

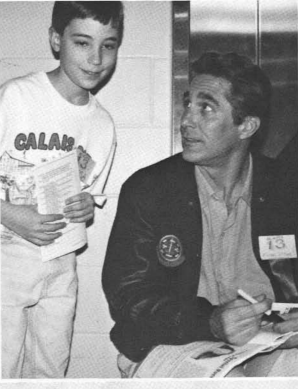


Kristin Kurtz



Isabella Lam





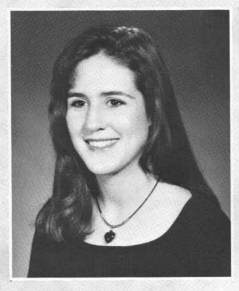
Andrea LaPierre



Lisa Lam



Rita Lane



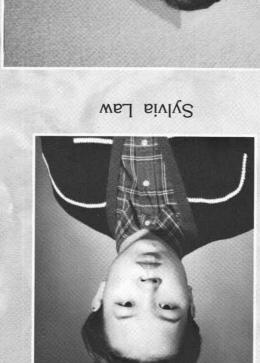
Shari Laskowitz





Melissa Lazarus

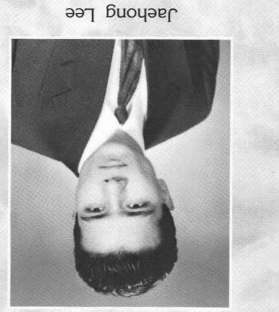
Jessica Lee





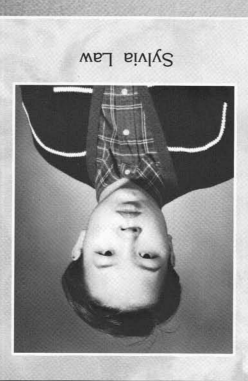








Carolyn Lee







Kyung In Lee



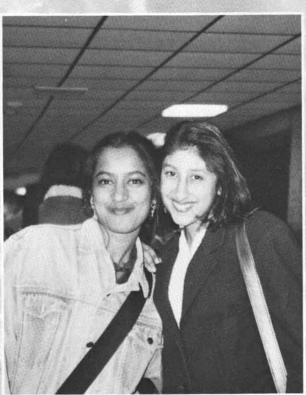
Kyung Haw Lee



Eric Lee



Phillip Lee



Laurance Lemmerling



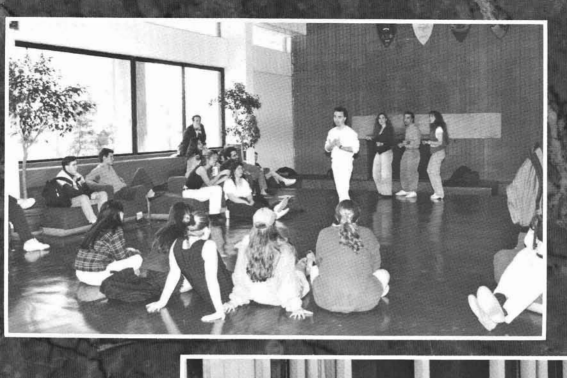
Christine Lesch



Marnie Lespinasse



Carol Leung











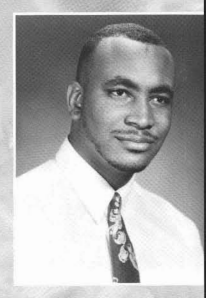




Dianne Leverrier



Felice Levy



Michael Lewis



Nadine Lewis

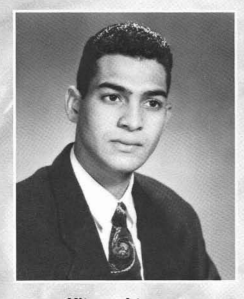




Suzanne Lobban

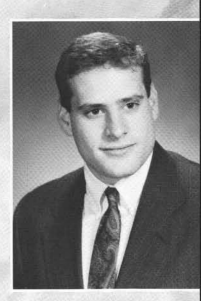


Rosa Lin



Ulises Liranzo





Andrew Loewengar



Maria Logrande



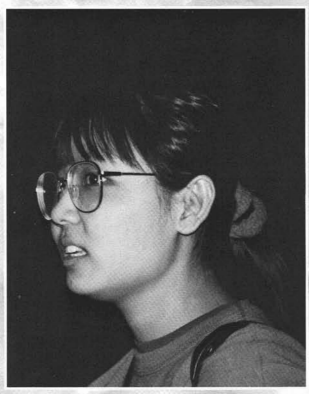
Jennifer Lombardo

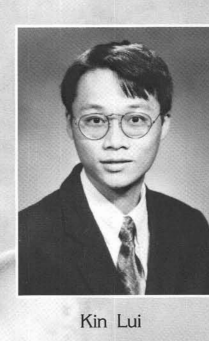


Kimberly Lopez



Jyn-Haur Lu



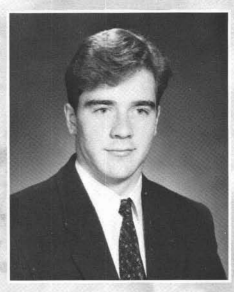




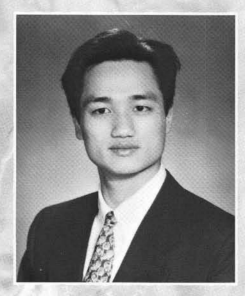
Jenna Lyking



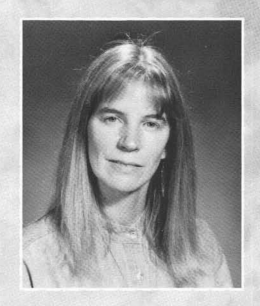
Carla Lynch



Michael Lyons



Karl Ma



Deborah Macario



Darren Mack



Deepa Madhavan







Kerry Magee



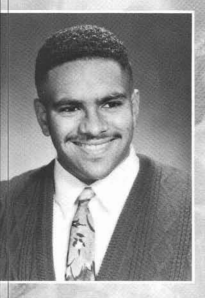
Rachelle Magsisi



Colleen Mallon



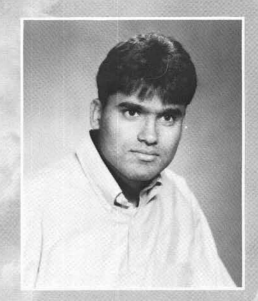
Michele Malone



Brendan Maloney



Theodora Mamatas



Anil Mammen





Janet Manfredonia



Anna Machini



Dina Mannino



Lucinda Manolakes



Yolanda Marin

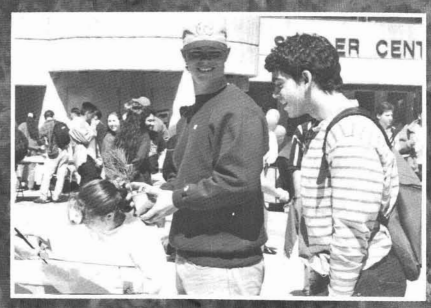




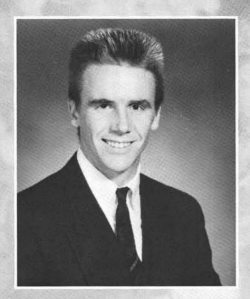




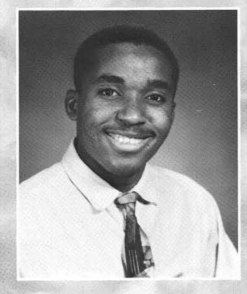








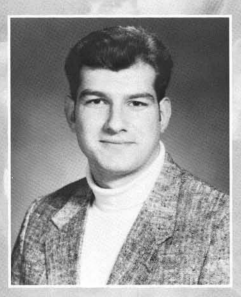
Paul Marotta



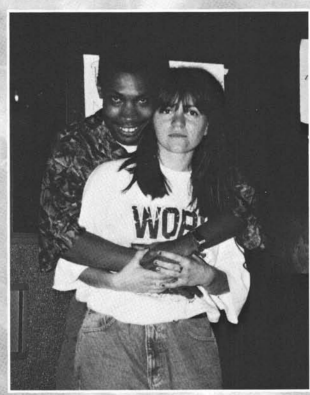
Guy Marseille

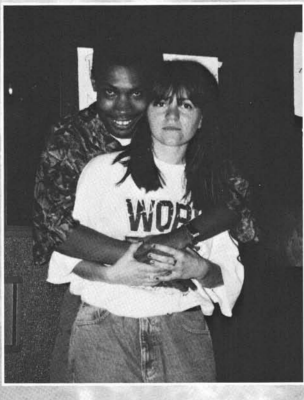


Denise Mascarelli

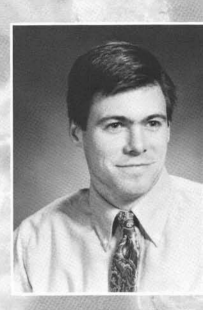


Mark Matiash





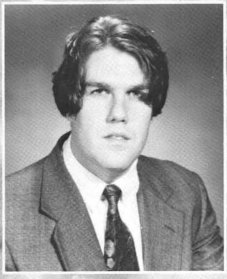
Garth McDermott



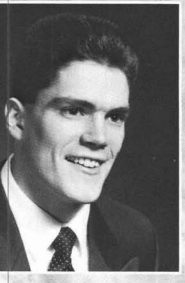
Jonathan Maul



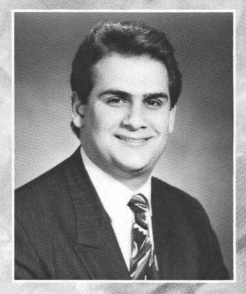
Maria Mawyin



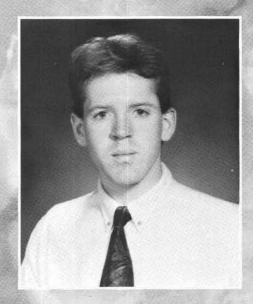
Denise McFarlane



Sean McIntyre



Michael McKeon



John McQuade



Gustavo Medina



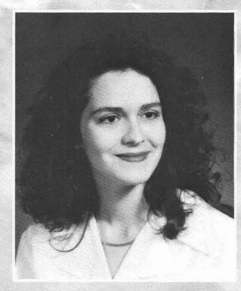
o i icania



Charles Mei



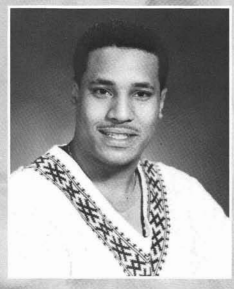
Kwon-Yu Mei



Theofanny Melidonis



Farah Merceron



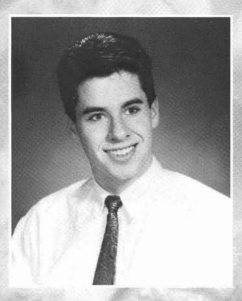
Frank Mesa



Sue Ann Messam



Medha Mhatre

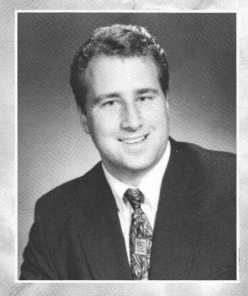


Matthew Miles





Elena Miliaresis



Jonathan Miller



Melody Mink



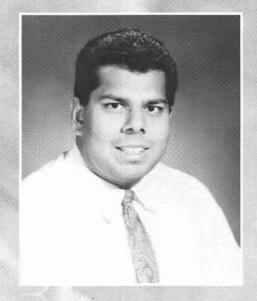
Simone Minott



hristopher Misanes



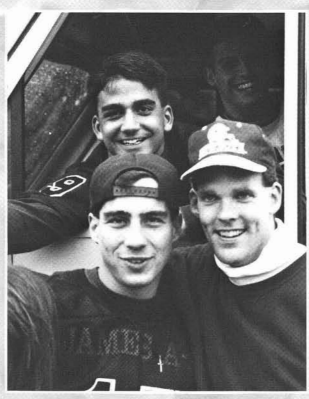
Yuki Mochizuki



Ashish Mody



leh Mohammad-Pour



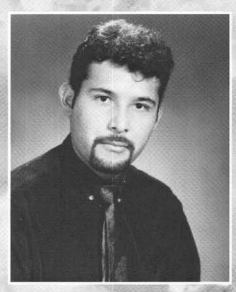




Tricia Moller



Patricia Molloy



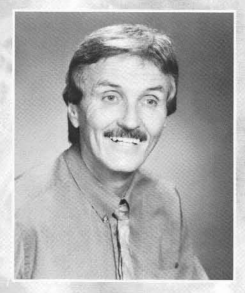
Pedro Montalvo



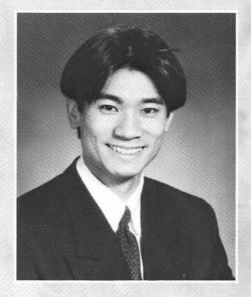




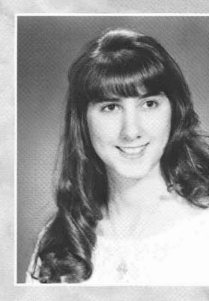




Robert Moore



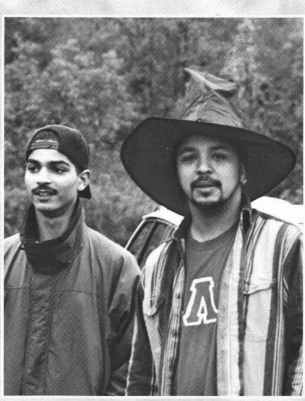
Yusuke Mori

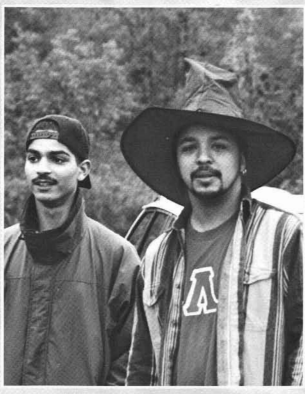


Laura Morrone



Henny Muktiwijaya

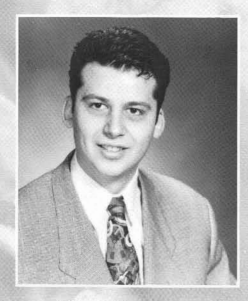




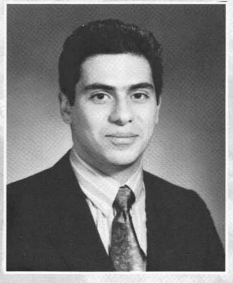
Jan Jozef Niewiadomski



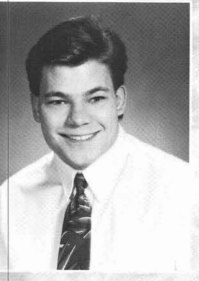
Alisa Neftleberg



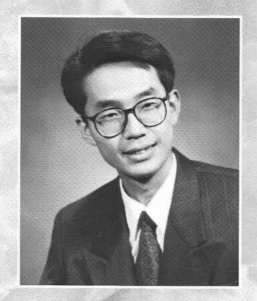
Mihai Negoescu



Melissa O'Connor



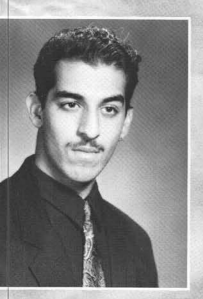
Michael Of



Sehoon Oh



Kathryn O'Loughlin



Xerxes Oshidar





Patricia O'Toole



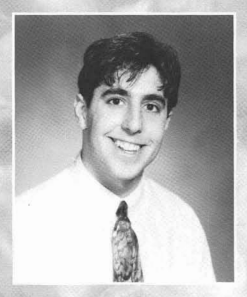
Judy Pae



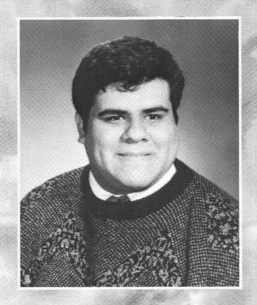
Jennifer Palazzo



Deepa Papali



D. Pearlman



Elbert Pena



Janet Penney

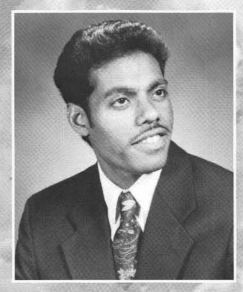


Joann Perou



EGIAL OPESS OF THE STATE OF THE

Anita Persaud



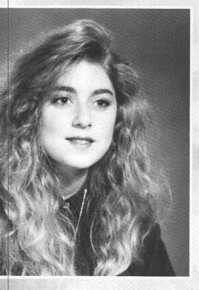
Damindra Persaud



Natasha Persaud



Debbie Persche



Jennifer Pappo



Bong-Ae Park



Se Park



Shany Park

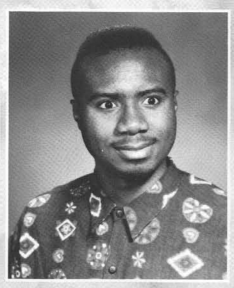




Shilpa Patel



Kurt Patten

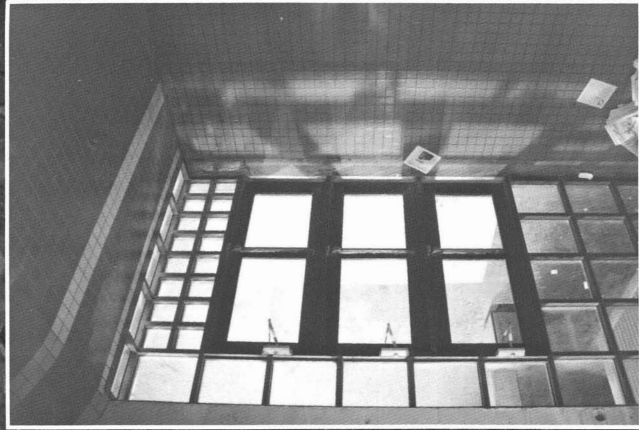


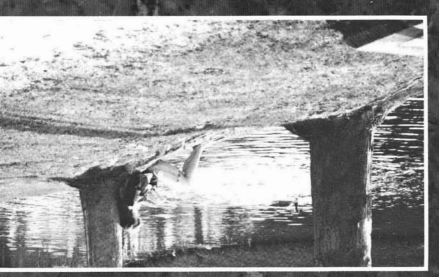
Howard Paul

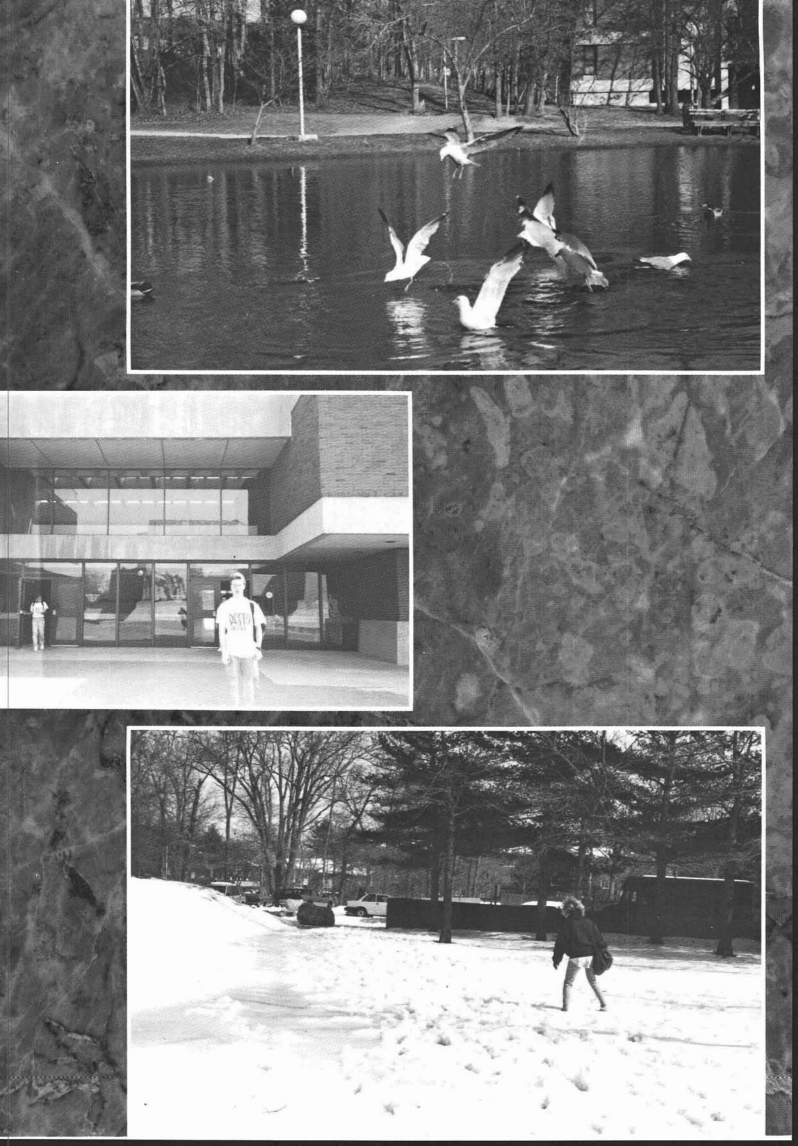


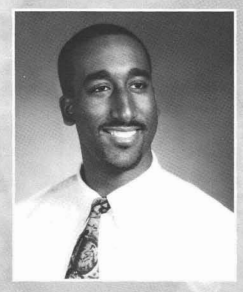
Karina Pazmino











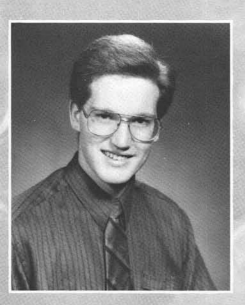
Sheldon Peters



Tamara Peters

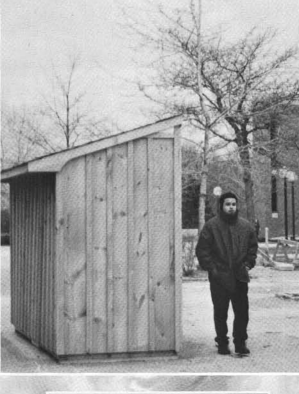


Donna Petry



Donald Pianto

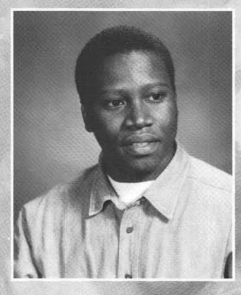




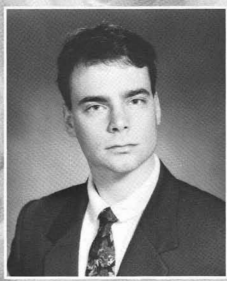
Eric Pollack



Debbie Pitts



Steve Policart

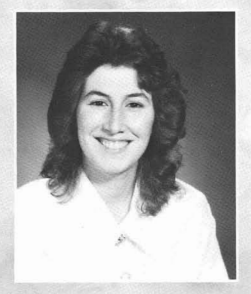




Norma Porras



Julie Pozo



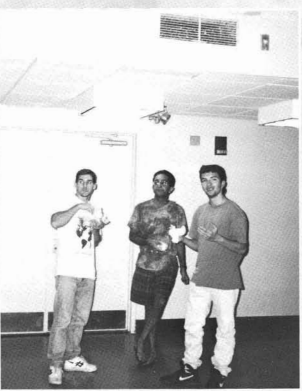
Jo-Ann Prisco



Coretta Pryce



Matilde Punnett





Geetika Puri



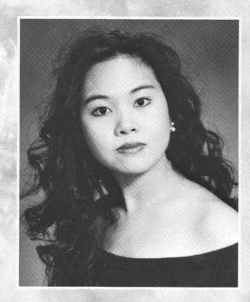
Deborah Quaglio



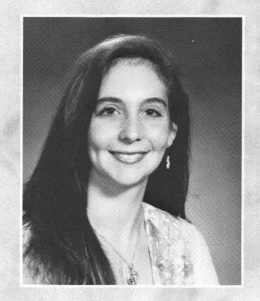
Git Quan



Ruby Rabadi



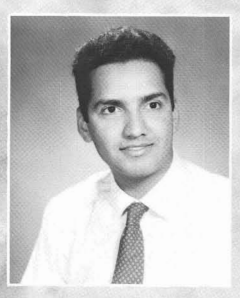
Donna Rafael



Yvonne Rao



Sunera Rahman

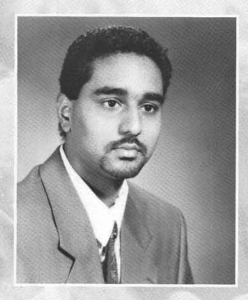


Alex Rai





Nicole Ramistella



Ronald Ramjit



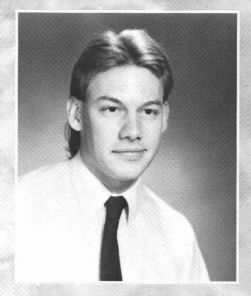
Marivie Rances



Elizabeth Ranghell



Jill Rappaport



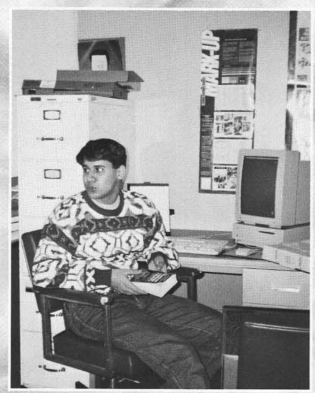
Peter Recksiek



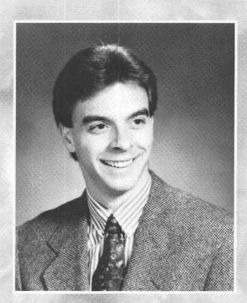
Ulric Regnier



Jeremy Reines



Jacques Richard



Darrin Rescigno



Joseph Ricciardi

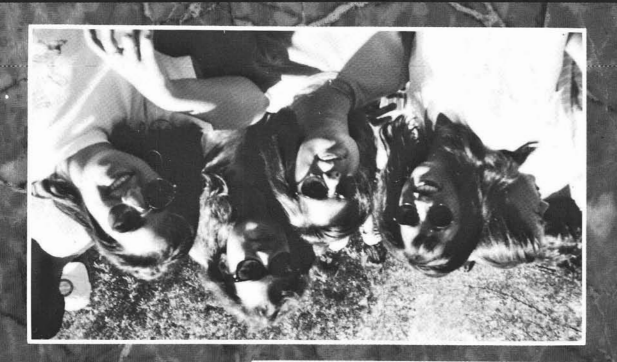


Natalie Rios









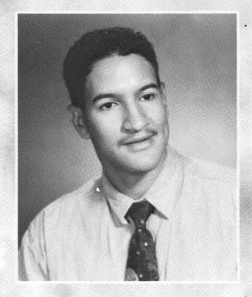








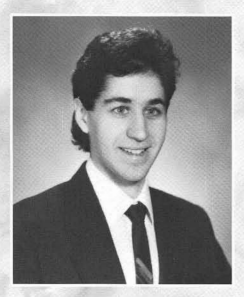
Arlene Rivera



Leonard Rivera



Candice Robinson





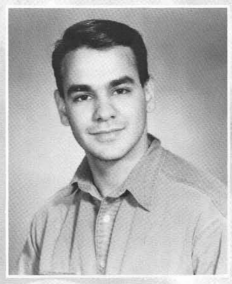
Burton Rocks



Martin Rodriguez



Victoria Roebuck



Glen Roiland



Joeanna Rokach



Mayette Roldan



Jennifer Romano

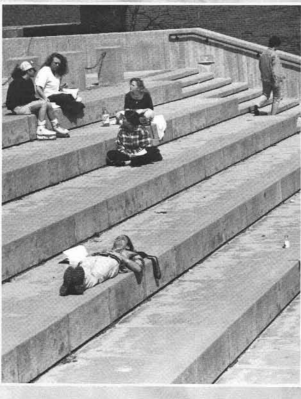


Jeannette Romanowski



Ary Rosenbaum





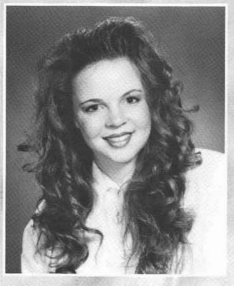
Ruth Rowley



Shane Rosenberg



Janine Ross



Elena Rozen





Christine Russiello



Shadia Sachedina



Lydia Sadusingh



Nicole Salerno

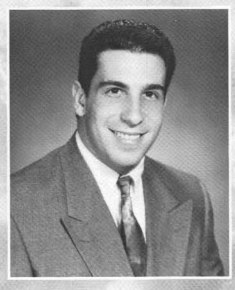




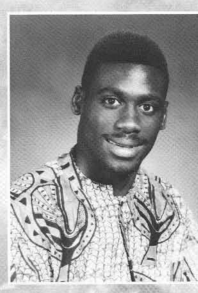
Payam Samouhi



Yolanda Sampson



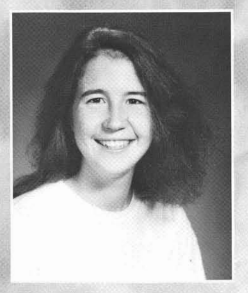
Michael Santoliquido



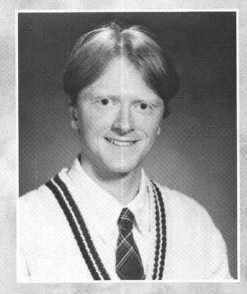
Lamine Savane



incent Sceravino



Kristina Schatz



James Schawalder



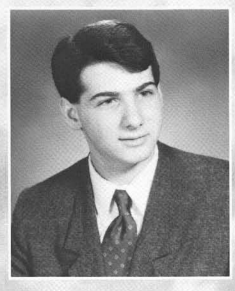
Lori Schmidt



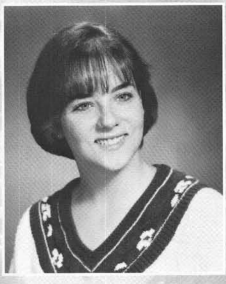




Linda Schramm

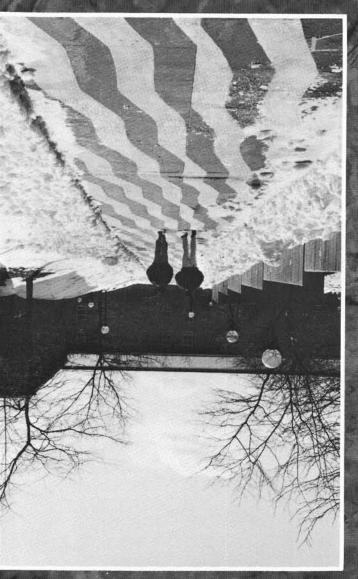


Steven Schwartz

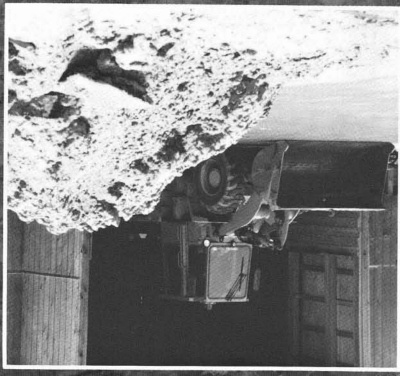


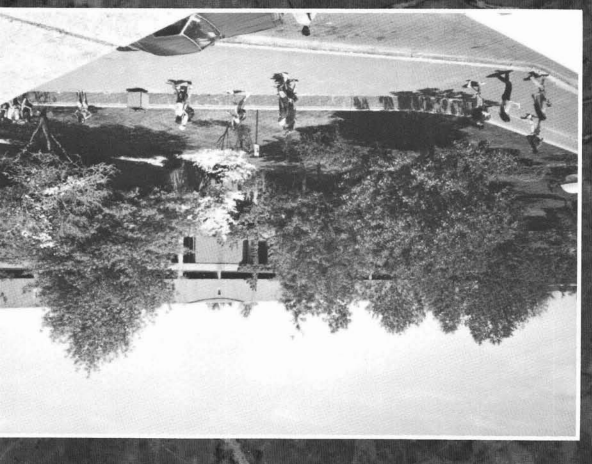
Anne Marie Schwarzmuller



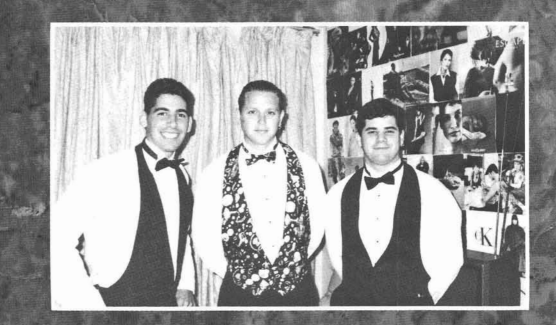


















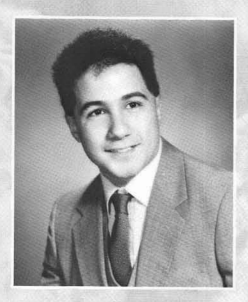
Kim Scongenella



Malinda Seaman



Jimmy Segarra



Peter Senatore

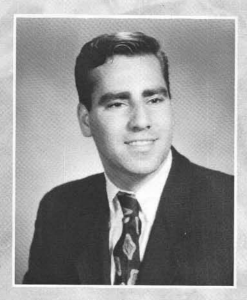




Betty Sgouras



Mary Septimo



Kenneth Sergiacomi

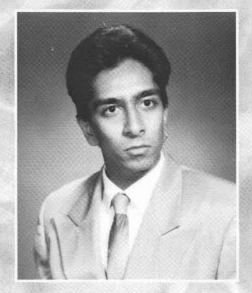




Stephanie Sgroi



Michael Shabtai



Anup Sharma



Lakisha Sharpe



Susan Shay





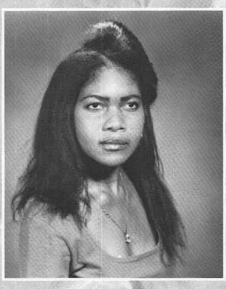
Wei-Jia Shen



James Sicilian



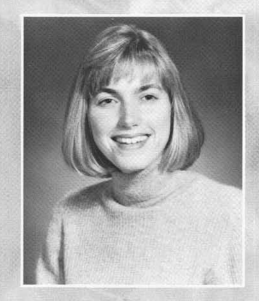
Rina Singh



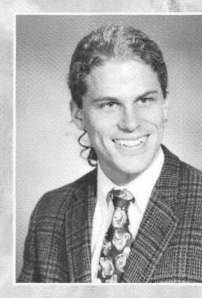
Althea Smalling



Dayna Smith



Kristin Smith



Andrew Sobering



Amy Sokolow

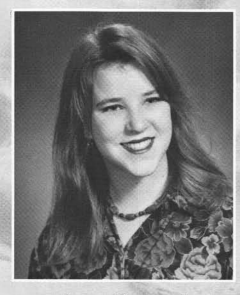




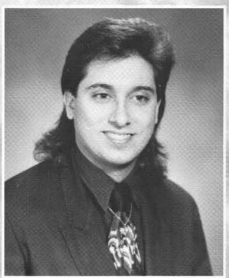
Vincent Sparagano



Leeann Solarchik



Anne Sormani

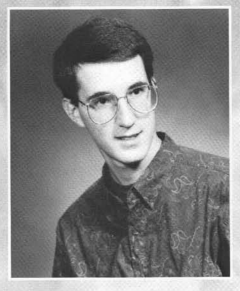




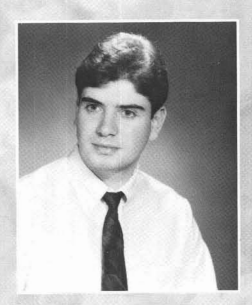
J. Speidel



Steven Spiegel



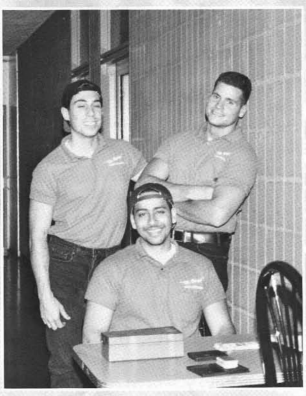
David Spinelli



Daryl Spinner



Brigitte Stambouli





Lenette Stone



Crystal Stewart



Cassandra St. Louis



249



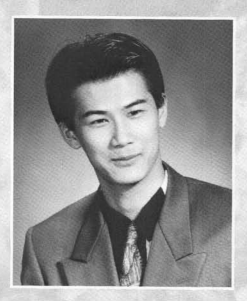
Tricia Stuart



Bernard Suarez



Cynthia Suarez



Mamoru Sugie



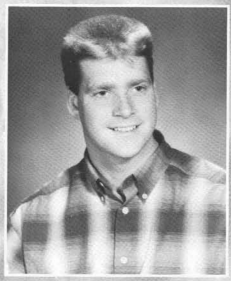




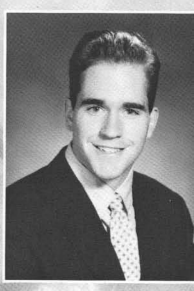
Chongmi Sung



Mrran Sung



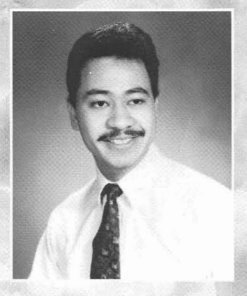
Michael Surgeary



Michael Tahany



Lina Tang



Richard Tang



Michael Tanzi



Vito Tassone

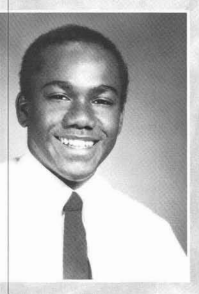




Marion Thompson



Laura Tavano



Damani Thomas





Darlene Thorne



Tara Thorp



Michael Timmerman



Alexis Tino



Catherine Tonra

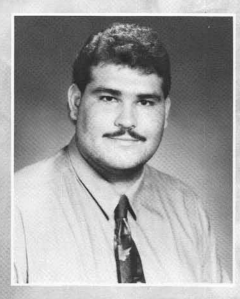




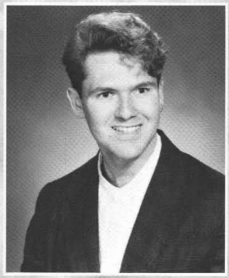
Kalman Toth



Augustine Tornator



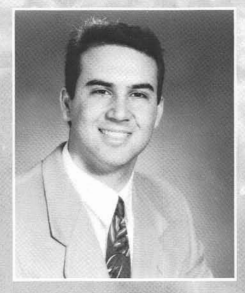
Melvin Torres



Rob Treccagnoli



Yosara Trujillo



Alexandros Tsepetis



Shirley Tung



Ruei-Yu Tuo



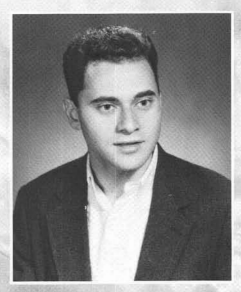




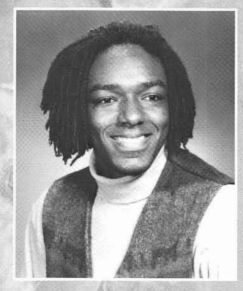
Debra Tursi



Christy Vadakel



Shahram Vakilian



Maxine Valbrumne



Linda Vales



Tiffany Vandemari



Beatrice Varadi

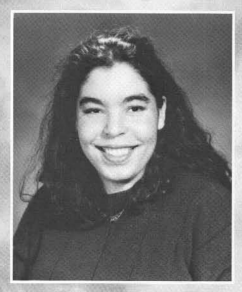




Joanne Verdi

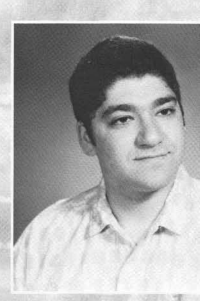


Elysse Vazquez



Rachel Vega

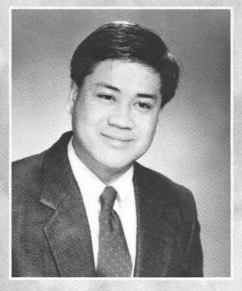




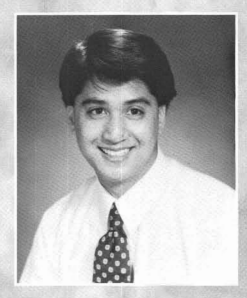
Gregory Verrill



John Viegas



Omar Villacorta

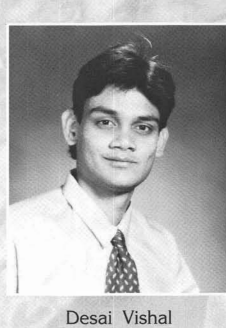


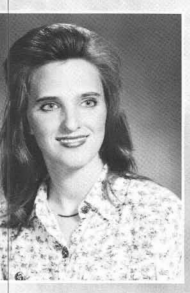
Joseph Villanueva



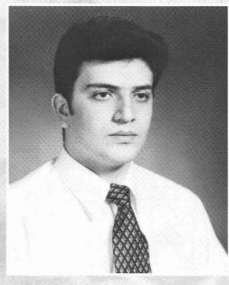
Juliet Virgin







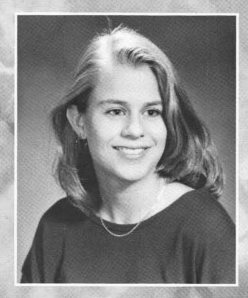
Alicia Vitale



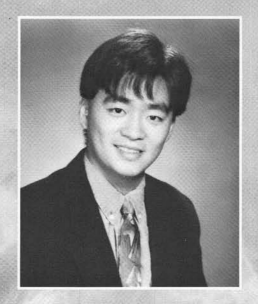
Ilya Voloshin



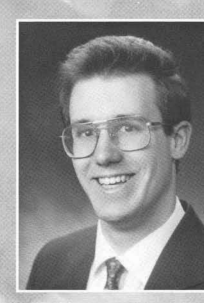
Christine Walsh



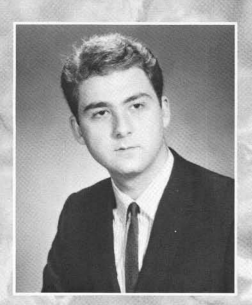
Kimberly Walther



Paul Wang



Joseph Weingartne



Marc Weinreich





Perry Weisman



Junya Weng



Robert Wekmeister



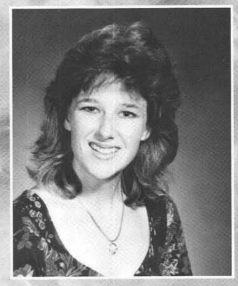
Amanda Wettenge



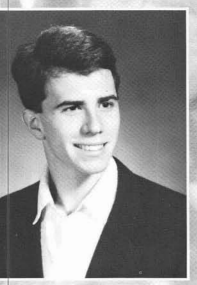
Lakesha Whaley



Erika White



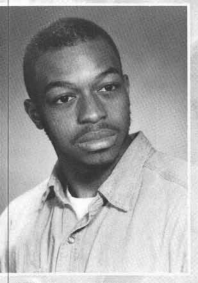
Angela Whitefield



Ewart Williams







Fitzfroy Willis



Antoinette Wilson



Sonya Wilson



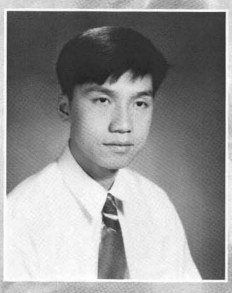
Sun Ching Wong



Heidi Worrell



Nathanael Wright



Jia-Hua Wu





Jiyung Yang



Wenshan Xian



Anil Yadav





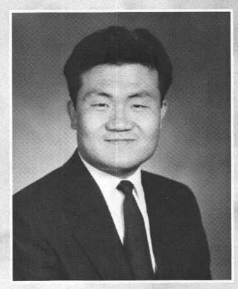
Anny Yau



Diane Yentel



Mariana Yilla

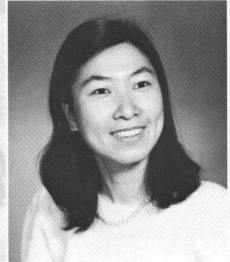


James Yoon



Norman Yun





Xiang Zhu



Valerie Zach



Yimei Zou

Candidates for Degrees[†]

Baccalaureate

Africana Studies

Esperina M. Baptiste Howard Lloyd Buford, Jr. <u>Clarence Russe</u>ll Cuthbertson

- Maurice Douglas

 Dwana Marie Farrell
 AnnMarie Antoinette Hankins
 Paula L. Heaven
 Keesha N. Jackson
 Jean Price Mars
- Stacy Ann Natasha McLeod Frank A. Mesa Michelle Winnifred Pond Keith Saunders

Anthropology

Josephine Carolyn Angilletta Jeremy Thane Armstrong Charlotte Martha Blanc Lisa Marie Brazzano Arman Mardomi Candevani Farhat A. Choudhry Claudia C. Diaz

- * James Peter Docherty Jennifer A. Esposito
- , Sharon Doscher Falco Dwana Marie Farrell Sherrye T. Glaser Michele Lynn Henry Zsuzsa Juliette Jugl Scott D. Kelly Darlene M. Malbon
- Robert Bruce Matee James Patrick Matthews Geraldine Turner McLoughlin Tara Jean McNair Heidi Marie Melz Pamela Ann Moll Rebecca Zeta Jude Murphy Jill Helen Rappaport Joseph Carmine Rezza, Jr Gregory Russell Rose Anjali Balesh Saksena John Joseph Schultz Pamela Joan Sherman Kerry Anne Skadl Christopher L. Swan Damon Fischbach Tabb loanne C. Tactikos Christian Alexander Hethy

Torraca

Yosara Benigna Trujillo Espin Blair Van Nostrand Yukie Wako Shigemitsu Yamaura

Applied Mathematics and Statistics

Kevin Henry Ach
Asim Asghar
Ching Yan Au
Milo Auguste, Jr.
Nicholas Anthony Barnett
Shanan Dana Bentley
Andrew Chan
Ho-Kwong Chan
Chiung-Yueh Chang
George Jyh-Shian Chang
Hong Hong Chen

- Lucia Chen
 Shao-Yu Chen
- Shu Kin Cheung Jyh-Yaw (George) Chi
- Anthony Chau Cho
 Young Choe
 Gloria Sauchun Chong
 Aref Chowdhury
 Crystal Lisa Clark
 Steven F. Clark
 Nigel Andre Clarke
 Michael Thomas Curry
 Norbert A. D'Costa
 Gehan S.C. Dabare
 Bernard Gordon Davidson
 Gregory Michel Desire
- * Madeline C. Dillard
- Tara Marie Dolan **Donald Duschere** Shalom Y. Edelman Richard Forzano Warner Spencer Frey Richard Stephen Gerbasi Yan Gilchenok Steven Greg Grossman Mark Stephen Gurello Hea-Seung Han Samina Hasan Brett Henriksen Edward William Holyat, Jr. Howard (Hao-Wei) Huang Shariff Mohamed Rohoman **Ibrahim** Luc Jean-Baptiste

Lorraine Natasha Jordan
Heidi L. Kilthau
Hai-Kyung Kim
Hyun K. Kim
Myung Hee Kim
Chia Jui Ku
Yu-Fen Kuo
Wai Leung Kwam
David Nicholas Lam
Jude Lamour
Ho-Kwan Lau
Sylvia Law
Eun Zo Lee
Philip Chiann-Shyan Lee
Claudette Dorothea Lewis

- Jason T. Lewis
 Michael Delano Lewis
 Hsiang Yao Lin
 Yun Lin
 De-Jiao Liu
- Raymond Man
 Paul Warren Mandalone
 Phillip Leonard Manzi
 Matthew F. Maroney
- Theofanny Melidonis John Philip Milone Yuki Mochizuki
- Imran Iqbal Mughal Pay-Chyi Pan Bong-Ae Park Andrea Lee Podolsky Caroline Rabinathan
- * Ian O. Rafeak Jesse Avrom Reichler Jacques Phillippe Richard, Jr. Elizabeth A. Roessling Michelle Daye Rose Jeremy Marc Schultz Steven Howard Schwartz Evan Lloyd Shapiro George Richard Simon, Jr. Christel Eileene Smith
- Antonina Spaeth
 Kevin Wai Kin Sung
 Masato Takaishi
 Lina Tang
 Howard Gregg Teich
 Roger R. Ting
 Chen-Sheng Tseng
 Todd Thomas Futton
 Daniel Ning Wei
- * Junya Weng

Wai-Chung Gary Woo

Jia Hua Wu
Akira Yamashita
Anny Yau
Peihe Ye
Sung Chae Yim
Ka Chit Yu

Art History and Criticism

Norman Yun

Jennifer Ames Cheryl Lynn Bartow Debra Jean Bazik Ronald E. Cerank Pui Chang Tricia Maria Colonna

- Christine Gaito

 Barbara Ann Gawreluk
 Jocelyn Moya Kester
 John Kim
 Jisook Kwon
 Victoria Lynn Muller
 Rika Nakamura
 Sharon A. Osborne
 Michael Robert Pedersen
 Annemarie Roper
- Geula Joy Rosenthal Kim Maria Scongerella Jennifer E. Scott Jessica Ann Smolinski

Art Studio

Peter Alexander Andolfi Willis Richard Bickley Richard Edward Bonati Ronald E. Cerank Wendy Epstein Arnold R. Gallardo

Bonnie Stacey Grossman

Mark Arnold Grund
Christopher Joseph Kelly
Maria Sophia Macedonio
Brian Christopher Massa
Jennifer Alice Mesticky
Andria Robin Reingold
Candice Stacey-Ann Andrea
Robinson
Cassandra Joan St. Louis
Kim Maria Scongerella
Jina Shin
Andrew Alleyne Spencer

The Class of 1994 consists of degree candidates who have fulfilled all requirements for the degree as of August 1993, December 1993, May 1994, and June 1994. An asterisk (*) appears before the names of candidates who expect to fulfill degree requirements in the summer of 1994.

Astronomy/Planetary Sciences

Matthew Scott Adcock Salman Arshad Hameed Jae-Yoon Jeong Dane Orlovic

Biochemistry

Lori Dawn Abrescia Nima Akhavan Nancy Louise Alfano Lisa Marie Aponte

- Alejandra Arias
 Renee Palmyra Armour
- Nastaran Azizian
 Susan Lynn Bell
 Kara Marie Bertolone
- Kara Marie Bertolone
 Janine Patricia Beyer
 Ahmet Suleyman Bikmen
 Fardin Bina
 Keisha Natasha Iyana Blake
 Charlotte Martha Blanc
 James Matthew Bluvas
 Yvette Bren
 Roberto Buccafusca
 Lori Lynn Burley
 Myrtha Cesar
 Chen-Yu Cheng
 Shaw-Hua Cheng
 Onki Cheung
 Hyosuk Choi
- Wai Ping Chu Randall Leigh Clipperton Kimberly Lane Cranston James DeCarlo

Moon Ssub Choi

Bisram Deocharan Dave Cabubas Dineros Robert I. Dorin

Tim Quyen Duong Michael Joseph Edwards Kaveh David Eghbali Juan Carlos Espinoza

Anjanette Davana Ferris Melissa Jane Firestone Keith Richard Freer Jenny Z. Fu

Jin Gao

Rafael Arnaldo Garcia Camacho Linda Poykayil George Dennis Brian Gibbons

Carl William Goodchild Lora Stacey Greenberg Anna Harasimowicz Mohir H. Hedeshian

Juana Evangelista Hernandez Martin Edward Hettrich Ting Kwan Hung

Arkadiusz Arek Jachimowicz Goldy Jain Byung Chul Kang Toseef Khan
Hyun Suk Kim
Ik C. Kim
Sungwook Ko
Robert P. Krimper
Gregory A. Lai
JudyAnn Marie Laidley
Kyung-In Lee
Robert Louis Levine
Jonat Lok
Kimberley Lynn Lopez
Jyh-Haur Lu
Louis Manganas

- Louis Manganas
 Gina Marie Marrone
 James P. Matthews
 Aung Kyaw Maung
 Gregory Thomas Maurer
 Laura Ann Morrone
 Judi Blatt Nichols
 - Samuel Tunde Olaogun Patrick Michael O'Shaughnessy Neesha Pammi Amit B. Pandya Deepa M. Papali Shany Chanhee Park Sonny Yong Park Sun Jung Park Howard Archibald Paul Anita Elaine Persaud Donna Marie Petry Sunera M. Rahman Alex Jaideep Rai Kiran Rana F. Peter Recksiek Karen Jolan Revesz William Brendan Richardson
- * Tatiana Rothlisberger
 * David Salehani
 Nadav Segal
 Michael Shabtai

Gregory Russell Rose

- Michael Shabtai Anup Kumar Sharma
- Darin Demetri Sheriff Ashran Shifteh Dayna Janice Smith Andrew K. Sobering Steven Marc Spiegel Joseph V. Stephen Kenute G. Sterling
- * Chongmi Sung Asma Syed Hua Tu
- * Ruei Shi Tuo
 Angela Viscardi
 Ilya Voloshin
 Henry Z. S. Wang
 Hsuan-I Wang
 Isabel Coxe Weeks
 Henning Just Wente
 Fitzroy J. Willis
 Sharon Wojciaczyk

- Megnet Won Jamila Yaqub Meeyhang Yoo
- * Sung-Ho Yoon Chien-Lun Yuan

Biology

Tracy Lyn Aiello Vincent F. Albanese

- Henry Vincent Alfano Rosa Elena Amador Sunada Juandalynn Ames Edgar Andrade
 - Flor Idalia Angeles Rowena DeLos Reyes Aquino Yuen Ming Au-Yeung Moses Bachan Zinobia K. Bachan Veronica Baerga Howard Rubin Baruch Christina Basso Rvan Patrick Beaudoin Elba Antonia Bello Mejia Kelly Maureen Bennett Andrew Berdoulay Paul Paul Blaso Rebecca Lynn Blatchford Frank Edward Boni Kerry Ann Boyzok Arthur Thomas Browne III Kiana Bunney Gabriel Anthony Buono Rodianne Cadet Gordon Erwin Callender
- * Jenifer Cavallaro* Deborah Ann Cerini

Daniel James Canade

- Yi-Wen Chen
 Varghese Pakkallil Cherian
 Elizabeth L. Chou
 Robert Nicholas Clark
 Ninette Cohen
 Estelle Dawn Constable
 Tara Alexandria Cosenza
 Michael Cullen
 Gina Day
 John Steven DeMarco
 Filiz Demirci
 Charles DeRossi
- * Zinca Emilia Inda Diaconescu Richard Douglas Dickinson Irving Djeng Clifford Andrew Dukofsky George Alexandru Dumitrascu Andrew Keith Edgar Edwidge Edne Michele Alicia Elliott Sharon Doscher Falco Gina Ann Falcone Vanessa Jennifer Feinman Carlos Jorge Ferreira Wendy Anne Flecha

- Mary Elizabeth Fletcher Christopher John Flood Jennifer Cary Foerster Kathleen Mary Folliard Deborah Ann Galloway Erin Helena Gillen Donna Jean Gilmartin Sherrye T. Glaser Tina Goldkind Jaime Allison Goldstein
- Steven A. Grandillo Nichole Francine Graves Lee Grosskreuz Hechtel Mariefi V. Guerrero Ilan H. Hadar Claudine I. Halko Daniel Hall
- William Hansen
 Colleen Mary Harrington
 Jeffrey Brandon Heilpern
 Christine Lynn Helmig
 Levi Richard Holland
- Bong-Ye Hong Joseph Chi Huang Angela lannitti Joseph M. Illari
- Jewala Nadia Ishrie
 Amitai Itzhakof
 Marwan Riad Jaber
 Priya Jagga
 Jennifer Damien Jarvis
- Yen-Hong Kao
 Gideon Leonid Ezekiel Kaplan
 Anders D. Karen
 Pantea Karimi
 Mehdi Ali Khan
 Lance J. Kim
 Seung H. Kim
- Debra Lee Koehl
 James Christopher Koeler
 George P. Korologos
 Richard Scott Kramer
 Karen Devi Kunjbehari
 Anh Tran Le
 Alice Lee
- Shi-Wu Lee
 Eric Lehnert
 Dianne Karen Le Verrier
 Osmar Lin
 Roann Lin
- * Vladimir I. Louis
- Kristin Michelle Lutzic
 Deepa Madhavan
 Brendan Jason Maloney
 Anil Mammen
 Janet Ann Manfredonia
 Kevin Martin
 Elizabeth Miguelina Martinez
 Maria Virginia Pastora
 Martinez-Macias
 Matthew Michael Massaro
 Jonathan Maul

- Eric John Mauro
 Patricia Ann McGuinness
 Sean Christopher McIntyre
 Jennifer Amanda McNally
 Gustavo Medina
 Gregory Scott Menegio
- Giovanna Mercuri Medha G. Mhatre
- Christopher Muynila Misanes
- Rana Muhayya Michelle Melany Nedd Kwamba Ekwa Nkembe
- * Christine Nolte
- Lorraine Oakley
- Kimberly A. Obermeyer Thomas Russel O'Donnell Kenneth Wesley Oglesby Xerxes Oshidar Louis-Dominic Palermo David Martin Parisi Harshit Manilal Patel Manisha B. Patel Dillon Wayne Patterson Scott Michael Payne
- Daryl A. Pearlman
 Sheldon Jerome Peters
 Dawn Marie Petritsch
 Steve Jude Policart
 Joseph R. Polino, Jr.
- Norma G. Porras Aristotle Paul Rebusi Simminate Angelique Reel Eileen Cecelia Reilly Robert Anthony Renzetti Christopher William Rice Michelle Antoinette S. Richards Glen Christian Roiland Jeanette Romanowski Jennifer Peace Routh Danny Salem Frederick Scott Schart James Cornelius Schawalder Eliezer Montero Seguerra, Jr. Margaret Serignese Vasiliki Betty Sgouras Sarah Ellen Shank Milena Sheintul Linda Shen Kostas S. Sideridis
- Kostas S. Sideridis

 Rina Kaur Singh
 Lee Ann Solarchik
 Charles Andrew Spak
 John-Paul Stanisic
 Kimberly Joyce Stanton
 Michael J. Stebbins
 Dawn Elizabeth Stelter
 Sam George Stergropoulos
 Jordan Brian Stone
 Lenette Stone
 Andra Sulcs
 Hiram Szeto
 Melvin Torres

- Dimitrios Vardoulias
- Karim Wahib
 Homa Wardak
 Joseph Patrick Weaver
 Robert John Weber, Jr.
 Leonard L. Weiss
 Steven Frederick West
 Lawrence Wilenkin
- Kimberly Renee Williams Meira Wolff
 Hedrick Yamusah
 Fozia Zafar
- Phyllis Zahariadis
 Anthony John Zuclich

Business Management

Kevin Henry Ach -Leonardo Enrique Amaya Olivia Dee Amaya

- Lori Ann Ames
 Keith Michael Auriemma
 Keith William Baker
 Enzo Brun, Ir
- William Byers, Jr. Joseph Peter Campbell
- Robert Peter Campbell
 Christina Francesca Casillo
 Deborah McGowan Chalmers
 Wai Sing Chan
 Donna Marie Chang
 Tina Yi-Ting Chin
 Mahrina Dia Chowdhury
 Sabrina Shama Chowdhury
 Paul William Costello
 Camille Darienzo
 Brenda Lynn Diaz
 Thomas M. Dono
- Denise Marie Dunphy
 Paul Espino
 Jennifer Jo Faiella
 Michael Patrick Fox
 Scott Donald Froehlich
 Edward Jude Garcia
 John Charles Gardini
 George Georgotas
 Lisa Wendy Goldberg
 Aly R. Goldenberg
 Paul P. Goncalves
- Noteen Mary Halloran
 Rebecca Brackett Houston
 Pen-Lin Hsi
 Shahervar Irshad
 Anthony Jimenez
 Robert Joseph Jung
 Christos George Kanavos
 Adam David Karol
 Eduard Kats
 Rickie Klempner
 Melissa R. Lazarus
 Peter David Lindstadt
- Karen Marie Luby Jean Michelle Lurie

- Scott Thomas Lydon Karl Ma Adel Ali Madry John James McDonald Charles Mei Richard James Milea-Menikheim lennifer A. Miller Denise Joyce Mirelli Chris Daniel Mulholland Lisa Marie Nicotra Joseph Louis Oporto Jean Marie Pachter Vichukorn Paruchabutr Karina Paola Pazmino Carrera John Philip Pitschi Patrick Martin Riegger Daniel Roman Anthony Michael Romano Jennifer K. Sabella
- * Gabrielle Saia
 Faisal Samad
 Scott Justin Schneider
 Peter B. Schork
 Nirali Sheth
 Kristin Marie Smith
 Ayman Habib Soliman
 Barbara Svoronos
 Mohammad Bagher Taghavian
 Jonelle Antonette Taylor
 Michael Lawrence Triolo II
 Susan Young U
 Kevin Joeseph Uss
- Jennifer Ann Vela
 Alicía Ann Vitale
 Mary Kathleen Watkinson
 Melinda Amy West
- Monica Patericia Wiedemann Ewart Joseph Williams Anny Yau Demitry Vladimirovich Zelenov

Cardiorespiratory Sciences

Wendy Lee Glasser Charles Paul Graham Timothy Brian Mahan

Chemistry

Orquidea Malheiro Afonso Michele DeBetta Christine M. Deutcsh Dave Cabubas Dineros Tim Quyen Duong Glenn Edward French Francis Louis Fuggini Sean Marshall German Brian Robert Glover Carl William Goodchild Daniel Roger St. Aubyn Hay Mohir H. Hedeshian Martin Edward Hettrich

* Nicole Bernadette Huggins Shari Lisa Kahn

- E-Jean Kim King-Wong Carol Leung Denise Marie Mascarelli
- John Edward McAlvin
 Jeana Marie McGowan
 Subhas Mohan
 George Anthony Murray
 William Nerestant
 Elena Christina Patel
 Lisa Qu
 Rick A. Russo
 Amy Beth Sokolow
 Daryl Steven Spinner
 Esther Jiwon Sue
 Michael Thomas Surgeary
 Stephen L. Tatay
 Ian Lawrence Thomas

Comparative Literature Marie Elange Celestin

Computer Science

- Erik Jon Andersen

 Satish Arjan Asnani
 Andreas Athanasiades
 Ching Yan Au
 Lin Bao
 Sanford L. Barr
 Laurie Mae Benedict
 Munazza M. Bukhari
 Andrew Karl Busch
- * Ting Cai Christopher Evan Calavas Raymond Joshua Cantwell Sanjiv Chablaney Kenneth Yau Chuen Chan ShingLi Chan George Jyh-Shian Chang Mark Chang Giles Colbert Charleston Jane W. Chen Chow Cheng
- Shu Kin Cheung
 Diana Raquel Cioffi

 Steven Davidi
 Bernard Gordon Davidson
 PeiTao Deng

 Sophocles Byron Englezos
 - Anthony Charles Fantaci
 Michael Douglas Fischer
 Darryl Edward Fountain
 David William Fraser
 Karen Fung
 David A. Garcia
 Luqman Usman Ghani
 Sonia Gonzalez
 Christa Laura Gordon
 David K. Hass
 Tsan-Fai Hau
 Brett Henriksen
 Edward William Holyat, Jr.
 Shawn Hopke
 Ana Pervin Hossain

- Shaheryar Irshad
- Shahryar Jahangir

Cristian Valentin Joita Mark John Kassal

Michael Thomas Kassal lihwan Kim

Kevin E. Kolakowski

lacovos Panayioti Koumas

Chia Jui Ku

Yu-Fen Kuo

Dong Wei Li

Hsiang Yao Lin

Anthony Kangdi Lin

De-Jiao Liu

Phillip Leonard Manzi

Kwon-Yu Mei

John Philip Milone

Brian David Moelk

Henny Suryawati Muktiwijaya

Hoang Minh Nguyen

Long Ngoc Nguyen

Charles Art Ofria

Martin Edward O'Grady

Se Hoon Oh

Alan Duc Luan On

Mark P. Orlassino

Pay-Chyi Pan

Wing-Chung Andy Pang

Curtis Sokmin Park

Robert Raymond Pascazio

Prashant Manilal Patel

Richard Thomas Portesy

Jiang Qian Jesse Avrom Reichler

Elijah Reyen

loel Mitchell Richard

Nelson Edward Rodriguez

Michael N. Rubino

Alexander Sarris

Wei Jia Shen

Michelle Isa Smith

Angelito Tan So Antonina Spaeth

Gary Louis Sperduto

Caleb Sebastian Strockbine

Manka Sung

Sutrati Suwarno

Daniel Robert Tesone

Deepak Ajeet Thadani Terrence Russell Thorsen

Roger R. Ting

Pun W. Tong

Todd Thomas Tutton Beatrice Varadi

Kei Man Wong

Harrison H. Wu

Cynthia Yang

Frances Yi-Hsiun Yang

Peihe Ye

Serk Hun Yi

George Yim

Earth and Space Sciences

Shannon Marie Bielawski Barbara Chao Hillary Lynn Olson David Michael Phillips Hiram Szeto

Jason Robert Anthony Zuena

Economics

John David Alberti Gary Luke Allicock Davis Amofa

Sarit Arad

Sarit Ari-Am

Keith William Baker

Carlos Alberto Baquero

Shiverne Barnes

Michael Philip Bocchino

Karl Thomas Bonawandt

Fifi Athanassia Boussios

Zachary Chang Buck Naadia Yvette Burrows

Jennifer Elizabeth Campbell

Vincent Dave Cartafalsa

Marie Elange Celestin

Ho-Kwong Chan

Lai-Yung Rose Chan

Wai Sing Chan

Chiung-Yueh Chang

Lisan Chang

I-Chiun Kathy Chen

lian Wei Chen

Shao-Yu Chen

Sue H. Cheng

Winnie Hill Cheung Tina Yi-Ting Chin

Wai Chin

Young Choe

Hyosuk Choi

Judy Ji-Yun Choi

Victor Chou John T. Ciniglio

Steven F. Clark

Michael F. Cousins

Michael Thomas Curry

Christopher Davila

Thomas M. Dono

David Robert Fallace

Nicolas Demetris Fessas

Natalia E. Fujimori Kenichi Fujinaga

Shiho Fujiwara

William Craig Geiger Dwight Constantine Genias

Beth Lynn Giaramita

Showndel Gittens

Kahori Gomi

Paul P. Goncalves

Christopher Gounaris

Stacy Andree Graham

Jonathan A. Gross

Steven Greg Grossman

Yuli Lillianne Gu James W. Hanshumaker Patrick Gerard Harrigan

Sara M. Hastings

Chinique M. Henderson

Edwin Herrera

Dorothy Suk Fong Ho

Lien Thuy Hong

Sung-Ah Hong Robert Jay Howard

Pen-Lin Hsi

Pil-Sung Hu

Tao Jin

John Ashley Juergens

Robert Joseph Jung

Douglas James Kadel

Shari Lisa Kahn

Gol Kalev

Christos George Kanavos

Steven James Keefe

Heidi L. Kilthau

Hai-Kyung Kim

Hyun K. Kim Hyun K. Kim

Hyun Sung Kim

Seungwook Kim

Jui-Fen Ko

James B. Kogut Thomas Joseph Kondrick

Kui Fai Raymond Kwok

Sylvia Law

Eric Lee

Eun Zo Lee

Harry W. Lee

Jae Woong Lee Lena Lee

Violet Lee

Wai Kin Leung

Jason T. Lewis

Yi Yung Li

Shuo Wen Lin

Mei-Wen Sophie Liu

Kevin Lui

Lily Wei Luo Karl Ma

Bernard Mainvielle

Raymond Man

Claudia Martin

Santosh Mathai Richard J. McConekey

John James McDonald John James McOuade

Charles Mei Theofanny Melidonis

Christopher J. Meotti

John Alan Mongiardo Yusuke Mori

Elizabeth Mulroy Samir Narula

Tomoko Nishida

Mballe Masoma Nkembe Lisa A. Oplinger Chinkyong Judy Pae JinHwa Elliot Pak Curtis Sokmin Park

Wayne Park

Elbert Pena

William Joseph Phillips

Wilson Pun

Joseph Emile Quillo Jorge Andres Quiroz Starke

Donna Dyn Ledda Rafael

David Bryant Raser

Haroon Rashid

Ainsley A. Reynolds Joseph Ricciardi

William M. Richmond

David Earl Rideout

Ruben Javier Robles Daniel Roman

Keri Lynn Rowe

Faisal Samad

William John Sanok, Jr.

Lamine Michel Savane Lynda Ann Schreck

Malinda Seaman Evan Lloyd Shapiro

Michael Shek

Nirali Sheth James Edward Sicilian

Kenneth Araki Siev

Mamoru Sugie Cary K. Sun

Michelle-Cornelia Sut Masato Takaishi

George Thomas Damani Thomas Wilson

Michael John Timmerman Alexis Rachel Tino

Masahiro Tomita

Augustine Edward Tornatore

William Tramontano

Yen Lieh Tseng

Bozkurt Uzbay

John Viegas

Mark A. Wade Paul Wang

Mary Kathleen Watkinson Robert Peter Werkmeister Vernard Williams

Harrison H. Wu Wenshan Sandy Xian

Victoria Yi Kwangjin Yoo

Jungwoo Valentino Yoon

Jimmy J. F. Yu Ka Chit Yu

Norman Yun Costas Stylianou Zervos

Xiang Zhu

Electrical Engineering

- Arif Ahmad
 Nina Zahoor Ahmed
 Craig Sylvio Appel
 lose Aranda
 Charanjit Singh Bains
 Scott Michael Baker
 Jeffrey Adam Benis
 Gary Anthony Bono
 Daniel Joseph Bracken
 Tyrone Samuel Brunson
- Moo-Sup Cha Andrew Chan Kenneth Yau Chuen Chan Giles Colbert Charleston Peter Chen Gloria Sauchun Chong Aref Chowdhury **Brian Gary Cormier** Norbert A. D'Costa PeiTao Deng Gregory Michel Desire Karen Fung Frank Richard Garofalo Richard Stephen Gerbasi Luqman Usman Ghani John Angelo Giacobbe Lior Gotian Maria Hadjimarkou Samina Hasan Tsan-Fai Hau Frederick A. Hoffmann William S. Holdgruen Ana Pervin Hossain Sze Ho Hsu Jeff Xiang Y. Huang Yao Xiang Huang John Jacob
- Shahryar Jahangir
 Chun-Chieh Kuo
 Jude Lamour
 Jessica Kim Lee
 Philip Chiann-Shyan Lee
 Kin B. Lui
 Catla Janine Lynch
 Kwok Keung Man
 Anwer Moin Matin
- Iniran Iqbal Mughal
 Jan Jozef Niewiadomski
 Fergus F. Norton
 Mark P. Orlassino
 Philip Vincent Orlik
 Amit Jay Patel
 Prashant Manilal Patel
 Michael T. Pellerito
 Erik Matthew Perelli
 Gennaro Ritieni
 Wei Jia Shen
 Benawatee Sitaram
 Hoa V. Tran
 Rodrigo A. Uran

Jacek Warecki

- * Junya Weng ML White Sun Ching Wong
- Jia Hua Wu
 Tianwei Yao
 Hui-Chin Yuan
 Md Hasan Zaman
 Costas Stylianou Zervos
 Alex Yuan Zhang
 Steve Pete Ziangos

Engineering Chemistry

Richard Anthony DuMola Glenn Edward French Daniel Roger St. Aubyn Hay Wai Leung Kwam Guy Edouard Marseille Elena Christina Patel Angus Repper Chen-Sheng Tseng Bingshu Wang Tso-Li Wu

Engineering Science

Marc Louis Bloom
Wei-Yi Chen
Marianne T. D'Aquila
Klaus Dobler
Amal Ahmed Elrihany
Carl Louis Erickson
Kwasi Ayodele Fraser
Samuel Bancroft Henriques
Claudette Dorothea Lewis
Luis Ronaldo Murrell
Jacovos Chris Papaiacovou
Raymon S. Sidhu
Johnny Jonathan James Walters

English

- Brendan Charles Ahern Todd David Aitken Jennifer Lee Albertie Richard Thomas Alfieri, Jr. Angela Oletha Alvey
- William Charles Angela Susan Elaine Ankudavich Eugenia Zaritis Antonino Susan Yvette Arauz June Arce Lisa I. Baroni Michele Marie Barry Ilana Beth Beckerman Teresa Bridget Bellew Nancy Melin Belson Corrina Marie Belterri Marjorie Bernard Tricia Nicole Biglin Toni-Ann Bleecker Moira Ann Bowen Christine Marie Brako Karin Sandra Breiwitz Antonio Bronzin Ann Marie Brunke

- Linda Natasha Burns Michelle Joyce Busse
- Kameesha Latrice Cade
 Gerald Stephen Calamia
 Philip Marc Cameron
 Deborah Gail Cantrell
 Natasha Carlo
 Marc Chattah
 Daniel Cho
 Errol Arlington Cockfield, Jr.
- Lyndita Irene Cole
 Gillian Cummings
 Carl Christopher D'Amato
 Beth Devereaux Damon
 Deborah Marie Danielsson
 Freddie L. Day
 Jeanette DeBenedictis
 Susan Wheatley DeCarava
- * Ridjie Degraff
 Krista Ann DeMaria
 Mary Immaculata DiNatale
 Jeffrey Michael Earing
 Robert Terrell Elkin
 Constance Emilio
 Lisa Falvo
 Amy Felsenthal
- Jessica Lynn Fernow
 Laura Aann Fincke
 Kristine Noelle Fitzgerald
 Kerry A. Flanagan
 Jessica Anne Freeman
 Christopher Galvez
- Daniel Patrick Garity Stacey Ann Germano Joseph C. Giordano Marie Giudice Allison Jill Goldstein Sandra Beret Greve Brenda Guevara Catherine Lorraine Gusz Kathleen Patricia Halligan Denise May Hanson Christopher James Hawkins Vivalyn Althea Haynes Marc David Herschmann Heddy Fumi Jarosz William Robert Jiang Santosh J. John Scott Joseph Kahler Linda Katsiotas Jana Shawn Katz John Francis Keenan Jeanette Catherine Kirchner Hutter Jeanne Sung Ko Sandrine Krasnopolski Courtney Ann Kuisel Clifford Joseph Kurkowski, Jr.
- Clifford Joseph Kurkowski
 Kathleen Ann La Vallee
 Amber Ellen Licari
 Tanya Jade Lopez
 Pamela Lynn Lozner

- Michael Christopher Lyons
- Kenneth Alan Maget Theodora Mamatas Wendy Marie Maniaci Lucinda Ann Manolakes
- * David P. Martignetti
- Denise A. McFarlane Lisa McGar Debra L. McKee Andrew Martin Meaney Eric Melecio
- Rachell Ann Merdinger
 Deanna Marie Messina
 Ronald Antone Michne, Ir.
- * Simone Minott
 Scott William Mintzer
 Zhaleh Mohammad-Pour
 Priscilla Elizabeth Molina
 Donna M. Moran
 Linda Audrey Naismith
 Robert Niebling
 Danielle Lelphella Nimmons
 - Julie Ann Nolan Jennifer Erin O'Brien Mary Jude O'Connell Mary Anne Osekavage Eileen Mary O'Shea Doug Parker Joseph Michael Petrizzo, Jr. Jennifer Lee Phillips Michael Benjamin Polak David Michael Potter Michael John Reilly Paula Alexandra Ribeiro Maureen Rice John A. Roque Bonnie Rubenbauer James P. Rubino Shadia Sachedina Steven Todd Salob Stephanie Jean Salvatore Karen M. Sanders-Duhamel Kristina Ann Satre
- Loretta Ann Schaeffer Joan Margaret Sexton Talin Seta Shahinian Rachael Eden Sheller Deborah Singer Shannon Lee Spina
- Nicole Marie Taliercio
 Jacqueline Ruth Taylor-Madden
 Frank Joseph Tempone III
 Diana Lynn Thomsen
 Tara Lynn Thorp
 Lorna A. Titcomb
 Malinda Bergamini Tobias
 Kalman Peter Toth
 Jenniter Eirene Truran
 Christa Raquel Tuccillo
 Susan Elizabeth Ulrich
 Marc Damien Vallina
 Brett Edward Van Put

Nicole Lisa Velcoff
Christine Ventrano
Joanne Patricia Verdi
Juliet Azalea Virgin
Melanie Anne Walker
Judith Ann Walpole
Christine Marie Walsh
Kimberly Anne Walther

Lauren White
 Kimberly Jo Yabroudi
 Kristyn Ann Zucconi

French

Gregory Alexandre Stella Veronique Belvisi Munazza M. Bukhari François E. Canal Natalia E. Fujimori Andrea Lynne Hay Mirvam Hernandez Violetta Anna Jakowicki Sandrine Krasnopolski Klaus Peter Lief Kimberly Anne Long Kyna Andree McArdle Matthew A. McNulty Jeannine Diane Montusi Melissa Sue Roller Judith Laforest Toussaint Linda Maria Vales Michelle Karen Wiley

Geology

Donald Nils Anderson
Heidi Meredith Bauer
Barbara Chao
Bernard Luc-Marie Courtines
Michael Karl Dany
Vikki DeVoe
Michael G. Fallon
Joanne Giunta
Kevin George Hale
Saad Saud Burhan-Ul Haq
Charles F. Jensen, Jr.
Michael Lani
Melissa A. Nugent
Anne Catherine Papazissimos

 Jon Reynold Philipp John Proios
 Dominick F. Scaramuzzino Jane Margaret Sholkoff Susan Elizabeth Weber

Germanic Languages and Literatures

Michael Vincent Carrano, Jr. Kevin Meagher

Hispanic Languages and Literature

Lisa Marie Aponte Azucena Yoly Avella Gisselle Idalia Campbell Burgess Edwin Ernesto Canizalez Regina Marie Casale August Joseph Castro Ermelinda Colon Diane D'Angelo Mary C. DeDios Gloria Lucia DeFilippo-D'Andrea Irma Eulalia Dominguez Lisa Ann Ergenzinger

- * Ida Maria Flores
 Jessica Janice Flores
 Renee Henton
 Barbara Renee Huether
 Antonieta Krisa
 SherryAnn Theresa Marshall
 Ana Maria Morales-Dauro
 Jenice Marie Morgani
 Andrew A. Pastewski
 Edgar Alberto Posada
- * Mary Rose Septimo Darlene Ann Shea
- Maria del Carmen Soto Judy Ann Torres
 Erika Danyelle White

History

Philip Ackerman Christopher Alfred Sarit Arad Patricia Navas Biancaniello Jennifer Michelle Biglin-Yeager Nicholas Sabino Bilotti Stephen L. Boucher Douglas R. Browne Craig Kennedy Bruning Lisa Michelle Busch Joseph Nicholas Campolo Evelyn Castillo Christian Seth Chamberlain Deborah Marcia Conway Gayle Crawford Cherise Dyann Dymphna Cueras Kieran Curley Desiree Ann Dahlgren Genieve Ann Davis Gail Kristen Dawkins Kerry M. Diggin Michael John Durgey Sean Mitchel Elgut Lisa Ann Everson laime Parker Fagan James Vincent Ferreri Christopher Paul Flood Stephen Forte Michael Robert Foster Isabelle Foucard Veronica Anabell Hernandez

* Carolanne C. Gabrielsen

- David P. Galison

 Lawrence Joseph Gallo
 Michael J. Gonsalves
 Sony Grandoit
 Brenda Guevara
 Robert Nelson Guevara
 David L. Hand
 Albert Alain Idy
 Kelly Lynne Jardin
 Jun Mark Kang
- * Todd Eric Katz
 Bernard James Kearney
 Kim Kristiansen
 Robert Edward Lewis II
 Sean Patrick Mahar
 Patrick Joseph Mannion
 Paul L. Marotta, Jr.
 Catherine Howard Martin
 Lynn A. Martin
 Debra L. McKee
 Neil A. McKenna
- * Stacy Ann Natasha McLeod Ronald Antone Michne, Jr. Ashish Hasmukh Mody Brian Edward Montalto Michael Boaz Mor Joanne Morabito Joseph Paul Morawski Robert F. Morrison Michael Thomas Mullen Jeanne Marie Neilon Traciann Nodzak
- Joseph Brendan O'Flanagan Chris O'Shea Dennis O. Palmore Georgia Panagiotakos Steven Dylan Paoletti Sung Jun Park George Evangelos Patsis
- * Jeffrey Andrew Piccirilli Albert James Pisano Git Hung Quan Cristobal Victor Ramis Anthony Ramos Christine Rea Darrin Michael Rescigno Paula Alexandra Ribeiro Jane Marie Riviello Burton Evan Rocks Delmus James Rowley
- Kenneth Anthony Saint
- Alex James Salerno
 Jesus E. Sanabria
 Jason Raymond Schuckle
 James Edward Sommese
 Guy William Sparks
 David Anthony Spinelli
 Robert D. Stein
 Peter Nicholas Steinert
 Marie Sturm
 Beverly Anne Taft
 Darren T. Thomsen

John J. Wagner

- Kevin Anthony Walsh Timothy Scott Watson Angela Concetta Whitfield Joseph Vincent Williams Nathanael Emanuel Wright Christine Millie Dacosta Yeboah
- Kenneth Thomas Zach Kim Zaharek

Humanities

Laurie Marie Burns

Jeanne Marie Celentano-Stearns
Lakshmi Anuradha
Doddapaneni
Vincent James Falcone, Jr.
Marianne M. Hayden
Eleftheria An Kehagias
Paul P. Lazor
John Vincent O'Halloran III
Melanie Anne Walker

Information Systems

Marc Ira Brown
Gehan S.C. Dabare
Leo Edward Galletta
Angela J. Green
Paul David Knorr
Kenneth Lo
Keith John McLaren
Christopher Andre Scott
Keith Skapinski

Italian

Richard Charles Albrecht Alisa Angela Cataldo Laura Diana Giovanni Durante

 Eric Christian Fesselmeyer Jeannean Marie Gunder Melissa Mangiaracina Erica Margaret Olsen Maria Migdalia Ortiz Elizabeth Ann Rugen Vito William Tassone

Liberal Studies

usan Gail Allen Patricia Ann Bender Laura Ann Bohn Christina Ann Breeze Michael G. Casper Raquel Gatchalian Cristobal Stephen Gregory Davidson Teresa DeRosa Gregory 5. Forte Garey Anthony Gordon Aprille Theresa Greenidg Anthony John Guardiano Kim Sharon Jeffers Hae Jean Koh Dinah Theresa Laurent Brian Robert Meehan

William Andrew Pallone Sylvia Zoe Perez Delia L. Reid Rose Ruland Sookjoo Song Kim Crosson Sorensen Thomas Stronstad Troy Valens

Linguistics

Gladys Del Carmen Araya Contreras

Dina Marie Bellomo Tom S. Bellomo Stacy Glen Blumberg Regina Marie Casale Karina Paula Chaikin Robin Joy Darbee

- Nancy Davis
- Daisy D. Ferrufino

 Castor Gayo
 Cynthia Ann Grimm
 Sabrina Hom
 Dafny Joy Irizarry Ortiz
 Linda Katsiotas
 Jennifer Surah Kim
 Rhonda Lynn King
 Kelly-Ann Patricia Kissmer
 Sachiko Morishita
 Andrea Piervincenzi
- Erik Andrew Robinson Mareena Samuel Jillianne Siegel Lisa Testa Ruei-Yu Tuo Maurice Anthony Williams

Mathematics

Craig Sylvio Appel Cindy Argento Heather Lynn Books Ronald Luis Brignoni Richard Calmbach Catherine Ann Camastra Francois E. Canal Brett Evan Clarin

Alexandra Dambreville Matthew David DeMarinis Donald Duschere Richard Forzano Sean Marshall German Paul T. Jackson Cristian Valentin Joita Myung Hee Kim Myung Kuk Kim lacovos Panayioti Koumas Christina Kuskowski James Lourmande Leveille Hung-Kei Li Kevin Thaddeus Malecki Matthew F. Maroney leana Marie McGowan Richard Paul Moscatelli

Mihai Negoescu
William Nerestant
Charles Art Ofria
Bong-Ae Park
Janet B. Penney
Caroline Rabinathan
Christopher Bryan Steimel
David Andrew Surchek
Pun W. Tong
Aaron M. Westcott
Sung Chae Yim

Mechanical Engineering

Tanima Adhya Robert Joseph Allen lames Edward Amodeo Asim Asghar Nicholas Anthony Barnett Thomas Bata Offer Bindel Miklos Borsody, Jr. Mark I. Brosnan Edward John Bullard George S. Burkoski, Jr. Henry T. Carlson Raymond Chan Li-Hsin Chen Daniel S. Chiu Joseph Victor Engel Eric Peter Erz Yury Faktorovich Paul John Farcas Steven Feit Patrick Francis Fischer Keith Michael Franzen Paul Eric Freeman

- Alemayehu Wolderegai
 Gebrehana
- Paul Andrew Greenbaum
 Melissa Beth Guiseppone
 Edward W. Hawkins
 Vincent Mark Herrera
 John Joseph Hilton
 Daniel D. Howe
 Howard (Hao-Wei) Huang
 Howard D. Hutchinson
 Mohammad N. Ismailzeda
 Mansul Kim
 Dimitri Leonid Krutogolov
 Howard Lee
 Hyun Wu Lee
 Sergey Leonidov
 Patrick Joseph Leyden
- Richard Liu
 Jorge Hernan Londono Tabares
 Brian McCarthy
 Michael Thomas McKeon
 Kwasi Osei-Boateng
 Bogdan Ostrowski
 Damindra Krishnadayaoudit
 Persaud

Eric Matthew Pollack

Ravi Yeshwant Purandare Ronald Anthony Ramjit Jason Anton Richter Jean-Noel Robert Kripali P. Shah Stuart P. Shav

 Natasha Marie Tilkaran James Michael Toporcer Daniel Ning Wei Christopher Michael White Seth Jasom Wilcox Aleksei Stanley Wolff Nachman Haim Zimet

Medical Technology

Stephen L. Augeri, Jr. Tina Marie Blanco Deborah Ann Cerini Charles Hung-Ming Chiu Wai Ping Chu Janet Marie Cucci Elisa Beth Dilg Simone Elizabeth Eames Jeannie Marie Eberhardt Jessica B. Eidelman Lesley Ann C. Flores Nicole Lysa Friday Rachel A. Greenhaus Xiao Ling Huang Lisa Lai-Ping Lam Michael Lanzilotta Jaehong Lee Giovanna Mercuri York Moy Pamela Alice Oehm Jeanette Paz Michael Alexander Sequino, Jr. Valerie Marisa Torres Yimei Zou

Multidisciplinary Studies

- * Karen Michelle Adams Patricia Ann Albinus
- Joseph Alexander
 Michael Anthony Alfiero
- Veronica Anne Arata Donna Grace-Ann Baglivi Hope Mary Ballinger Michael Andrew Bane Greg Barshov Nicole Benoit B.G. Bey John Hearns Bogan, Jr. Michele Ann Bosworth
- Lauren A. Brancato Rebecca Lynn Brasket Troy Sean Brathwaite
- David Robert Briggs
 Deborah Anne Brosen
 Damaris Ivette Cadawallader
 Thomas Paul Cafaro
 Jeanellen Caporale
 Ann Bernadette Carpentiere

- Deirdre E. Casey

 Dawn Marie Chapman
- Marjorie Charles Leslie Joseph Chin, Jr. Yon Soo Cho
- John Jun Won Choi
 John Chung
 Daniel Hartman Cohen
 Gerald Louis Cohen
 Jacqueline Isabel Cohen
 Jennifer Anne Conway
 Louis Corvisiero
 Gerald J. Cosgrove
 Cathleen Diane Crean
 Jeffrey Dar
 Ellen Frances deBruin
- Betty Develus
 Ronald Matthew Diele
- Robert Louis Dixon James Patrick Drew Brian David Duckman Douglas James Dukofsky
- Dennis Patrick Duswalt David Avrom Ehrlich Scott Michael Eisenberg

Jeanette Ekas

- Kerlyne Etienne
 Nicole Dana Fagnani
 Roni Fazzone
 Glen James Fergo
 Catherine Figueras
 Yesenia E. Figueroa Hernandez
 Samantha Elizabeth Fischer
 Vanilda M. Florent
 - Diedra Renee Floyd Randi Michele Frange Amelia Jeremy Renata Fratianni Gregg John Galletta Edgar I. Garcia Matthew Charles Garratt Debra Ann Garstang Stephanie Anne Gaylor Krista Ann Gazzini David J. Golinger Lee James Goodman Robyn Dena Greenspan Martin Griese Kelly Lynn Grodotzke Thomas Darrow Guzzetta Clara Sugyung Ha Alice Elizabeth Bollaci Haddad Amy Jung-Sook Hansen Jeffrey Glenn Harris Lisa Ellen Hauser Edward Russel Havel Scott Michael Hicks Nicole Yvette Highbaugh Karen Elizabeth Hoelderlin Lorraine Holder

Cyril Hutchins

David S. Joachim

David Hugo Johnson

- Dylan Daniel Johnson
 Raquel F. R. Johnston
 Christopher Mark Jones
 Stacey Lynne Katz
 Cynthia Stano Keith
 Evelyn M. Kelly
 Heidi Lynn Kiernan
 Charles Il-Hwan Kim
 Alisa Helene Kremer-Parrott
 Audrey Rita Laguerre
 Isabella Mei Kei Lam
 Jason Alan Leader
 Caralyn Theresa Lee
- Kenneth H. Lee Anne M. Lennon Felice Beth Levy Todd Marc Liebesfeld Todd Livingston Hillard Denise Lomax Magda Mackiewicz Hengameh Maghareie JoAnne Patricia Maniego James Steven Manikas Dina Marie Mannino Elisa Margarita Dean Damian Markadakis Jennifer Zunilda Marun Cartagena Heather Jane Mayer

Heather Jane Mayer
Colleen McCartin
Garth M. McDermott
Lynn Anne McDowell
Colleen Marie McGowan
Laurel McNeill
Philip Andrew Molnar
Collin William Mullin II
David Galvin Murphy
Robert Gustav Mutschler

- Kazuma Nishiwaki
 Francis Michael O'Hare
 Jenny Maria Tesesa Olivo
 Kathleen Anne O'Malley
 Jennifer Ann Palazzo
 Stephanie M. Parlatore
- * JoAnn Perou
- Natasha Linnette Persaud Karen Beverly Pfister Julie Pozo Andrea Allis Pugliese Matilde Aurora Punnett Rose Raimondo-Ricardo Emily Ramos Marivie R. Rances Vanessa Curry Rose Daniel Mark Rosenblum Cynthia Marie Rumplick Natalie Rzhevsky Laura Kim Sabatello Gregory Saint John Cynthia A. Salinas

Lisa Santoro Nicholas Alexander Sarris Jeffrey Lawrence Schelero Jessica Ann Scionti Stephanie Marie Sgroi Andrea Shapiro Ariella Deborah Silberstein lason Charles Simon Nina Sharai Sloan Emeka Smith Gerard M. Smith Michael James Stamberg Robert Simon Stone John Karl Strahmann Miran Sung Lynn B. Teresky David Christopher Tese Claudine M. Tomaiko Laura Ellen Tucker Gregory Ralph Verrill Frank Joseph Vetro Steven Edwin Vetro Russell Owen Wein Marc E. Weinreich

- * James Gordon Weybrecht
- * Carolyn Hope Wilson Ron Zion

Music

Barbara Ann Bowers
Jennifer Stacy Coleman
Robert Cornetto
James John Curtis
Susan Anne DiNino
Christine Frances Goerke
Susan Soozeen Jahng
Ji Un Jeong
Ralph Jimenez

Yen-Hong Kao
 Arlene Rochelle Rivera
 James Thomas Sangiovanni
 Deborah Lynn Schaarschmidt
 Kenneth George Schweitzer
 Juliana Inkyung Yun
 Donald Alexander Zaros, Jr.

Nursing

Valerie Susan Ammann Lucinda Ann Arlotta Marie M. Baroulette Shannon Lynn Becker

- Carol Veronica Bergeron Laura Jean Birmingham Kevin Llovd Blanev
- Marie A. Braun
 Christiana Marie Brown
 Holly Elizabeth Brown
 Deborah Patricia Brown
 Spielman
 Ann Marie F. Bukofsky
- Eileen Terese Campbell

 * Kelli Jean Campbell-Giovaniello
- · Sunday Jean Campolo

Lois Jane Candia
Deborah Lorraine Capasso
Heather Fiona Carey
Ruth Casilum
Siobhan Mairead Cassidy
Danielle Castellano
Jemellee P.J. Castro
Susan Diane Cayooris

- Susan Diane Cavooris Bonnie Susan Chindamo Tressa Maria Chirico Diane Elaine Chituk Ralph Michael Cincinnati Danielle Suzan Clark Judith Clark Deborah Ann Coleman Deborah Jane Costello Betty Juanita Cunningham Theresa Eileen Cunningham Lorri Nicolle Davidson Elizabeth Margaret Davila Patricia A. DeBobes Denise Anne Dedowitz Serena Delassalle Gina Dellamonica Rosemary Demarco Elizabeth Diaz Maria Christina F. Diaz Cynthia A. Dibella Linda Jean Durniak
- Sandra Ann Edwards Maryellen Famighetti Jacqueline Anne Federici Nancy Therese Fitzgerald Kelly Ann Flood Jo Ann Fluent Donna M. Forcina Laura Kimberly Foster Johanna Garra Deborah Ann Giovannettone Marion Reinhardt Golden Lainie Goodplan Julia A. Griffin Vivian Hamberger Dawn Marie Henze Deborah Linda Hickman Wei-Hui Winnie Huang Daniel Gordon Johnson Vivian Tina Johnson Lana J. Kaufman Jeffrey Kimble Jessica Marie Knapp Teresa D. Kramer Mary Catherine Krieg
- Susan Lacina
 Lynda David Lane
 Suzanne C. Lavoie
 Maureen Ann Lazauskas
 Dana Ira Lee
 Heather McClure Lewis

 Laura Marie Lichtenberger
- * Laura Marie Lichtenberger
- Loriann Lomnicki
 Ellery Regner Lopez

Marie A. Luca
Sharon MacDonald
Gina Marie Martin
Michele R. Mattiace
Susan Catherine McCarthy
Katherine Margaret McGilly
Jane E. Meisse-Shuford
Michele Marie Nagel
Andrea Tracey Nahman
Joan Louise Nathan

- Gail Caldicott Nee Anne Marie O'Hare Barbara Helen O'Leary Constance Pappas Shilpa Natvarbhai Patel Carol A. Pavone Bonnie Faye Perpetua Debbie Christine Persche Kristina Ingrid Peterson
- Diane Jean Peyser Irma Ramsden Melissa Lynn Reifel Natalie Rios Betty Rishe Janine Theresa Ross Kathleen Ruane Therese Marie Russell Maria Laura Scarpinato Mindy Schreier Heather Helene Senter Jennifer Neela Shah Kristina Marie Sorensen Waldt Veronica Spreckels Diane Marie Stamm Mitchell S. Streb Monica Maria Tabares
 - Mary N. Tangredi
 Maureen Tenore
 Robin-Anne Terano
 Florence P. Tesoriero
 Donna Ceil Vallone
 Anson Wai
 Julie Weisberg
 Debra Mary Whittemore
 Laura Alysse Wild
 Michael Wisher
 Mary Margaret Wollgast
 Susan Lee Wright-Amsler
 Patricia Zoda

Philosophy

Richard J. Arena Omar Asprilla Jimenez Shanan Dana Bentley Elizabeth Bertsch Karin Sandra Breiwitz Peter K. Chung JeanMarie DeWitt Maxine Jean Douglas-Zandieh

 William Henry Duckfield III Jennifer Leah Dukoff Linda Ann Ferrera Mace H. Greenfield Paula L. Heaven Salim A. Jones Gideon Leonid Ezekiel Kaplan Ellen Korczak Peter Harry Lagonikos Steven Leonard Messina Wayne Brian Miranda James C. Mulligan Georgia Panagiotakos Imraan Ahmer Qureshi Robert Anthony Renzetti Elena Rozen Lisa Sancho-Hoffman Kristina S. Schatz Eric D. Snyder Brent James Spinieo Christopher Mark Standard Aaron M. Westcott John C. Zvokel

Physical Therapy

Gustavo Javier Acevedo Todd Mitchell Bornfriend Daniel L. Cardone Kelly Ann Connors Robert E. Dayton Susan Marie Dunleavy Valerie Lynn Ernst Jennifer Lynn Fortsch Peter Gambardella Daniela Piera Gianni Kathleen Haley Juliana Ionescu Frank Peter Ippolito Martin Jaramillo Robert J. Lanzer, Jr Danielle Ann Legendre Melissa Ann Lovejoy Kendra Dawn Miller Karen Christine Mitchell James A. Nesdill Michael Gerard Orioles Debra Ann Patten Alicia Maria Pauzano Keith John Pennetti Grace Crystal Shen Yekaterina Shubova Cheri K. Winter

Physician's Assistant

Amy Alton-Primrose
Douglas Robert Brown
Jerry Cabahug Casilum
Marnie Lee Ceazan
Christine Sara Costanzo
Richard Robert Diana
Eileen Patricia Dolan
Amy R. Feldman
Helen Christine Finegan
Jeanine Diane Gershon
Leah Gustavson
Rebecca Ann Cervera Kane

Sanjiv Kashyap
Jacqueline Klobas
Lynn Christine Kramer
Haklai Paul Lau
Jeffrey Christian Leathersich
Madeline Martinez
Kara S McGee
Mary Lou McGroggan
Maria Rose Meneilly
Christina Meyer
Lee Ann Tricarico
Sherry A. Williams

Physics

Richard Calmbach
Brett Evan Clarin
Carl E. Fusaro
Salman Arshad Hameed
Jae-Yoon Jeong
Chung Yin Kong
Jong-Hyock Lee
Oleg Litvak
Lori-Anne Marie Mooney

- Mamiko Nakashima
 Mihai Negoescu
 Dane Orlovic
 Manuel Martin Pardo-Vazquez
 Donald Matthew Pianto
 Joseph R. Piraneo
 Amar Yeshwant Purandare
- David Christopher Saccente
 Gracia Maria Karmila Siswanto
 Michelle Isa Smith
 William Christopher Smith
 Hoa V. Tran
 Alexandros Tsepetis
 Joseph Charles Weingartner
 Victor Chung-Haw Yu
 Ziming Zhou

Political Science

Anais Aiken
Gregory Alexandre
Shawn Michael Alfano
Gustavo W. Alzugaray
G. Nicolo Anastasi
Mary M. Angelini
losephine Carolyn Angilletta
Sarit Ari-Am
Craig Howard Augi
Eileen Madeleine Ausset
Hooman Azmi-Ghadimi
Salvatore Azzariti
Jennifer Eve Baier

Michael John Balamoti
 Edgardo Baldinucci
 Stephen Francis Balsamo
 Melissa Camille Baptiste
 Nancy Melin Belson
 Robert Gratton Bennett III
 David Benjamin Bernstein
 Belinda Renee Boone

Ngaio Ishmael Brown

- Yvonne Patricia Bryan Betty-Ann Bryce Stanley Phillip Cadet John Calimano
- Philip John Canzoneri
- Rose Carthy Yoriko Carre Jeffrey Louis Catterson John A. Cavaiuolo
- Ross I. Chamberlin Nadia J. Chanza Matthew Craig Charvat Derek Chmielewski Angelo John Cione Thomas Patrick Cleere
- * Judith Rose Cohen Adelaide Rose Colwell
- Arthur Charles Connell Megan E. O'Donnell Connolly Victor M. Cosme Daniel James Cronin Michael John Crudele Kevin F. Dalland Sumit Das Nicholas F. DeSantis Francis H. DiCarlo William Robert Dickhut Daniel Doherty DiPietro Lakandula Dorotheo Alan Preston Dubin Amy Corinne Emrick Lisa Ann Everson David Robert Fallace Eric John Felsberg Timothy John Ferguson Stephen Forte Carin Suzanne Fox Joseph J. Franco Grant Harisson Futterman Theresa Gaenzle Mary L. Gartelman Michael Andrew Gasparri Robert Gault Thomas Gibbons Joseph Christopher Gioconda, Jr. Lyle Marc Goldstein Christopher Matthew Gonzales
- Raquel Monique Gonzalez Faria Yuli Lillianne Gu Jahangeer M. Hakimi Graig Ham Paul Jacques Hannifin Delia Marie Haran
- Joseph Harras

 Sara M. Hastings
 Melissa Diane Heilig
 Daniel Keith Henthorne
 Miryam Hernandez
 Yuki Higashi
 Rashan Abdul Hoke
 Lisa Dawn Hornfeck
- Robert Ryan Howell Randall Lewis Hughes

Satarah Hassan Hussain Shibu John Jacob

Robert N. Jannotte

- Scott Barry Joachim
 Allison Leonora Julien
 Thomas Andrew Kain, Jr.
 Scott Thomas Keegan
 Julian Richard Keskinyan
 Mark Khavkin
 David H. Kim
 Ik C. Kim
 Katherine Joan Therissa King
 Bruce P. M. Kobel II
 James Walter Koschmerl
 Stuart Peter Koziol
 Kim Allison Kropa
 Gregg Michael Kulesa
- * Susan Alyce Kutor Rita Elizabeth Lane Eric Danny Lazar
- ChangSook Lee
 Teddy Y. Lee
 Paul Leva, Jr.
- Dimitri Lilikakis
 Andrew Marc Loewengart
 Joseph C. LoParrino
 Kerry Ann Magee
 Lily Man
 Patrick Joseph Mannion
 Teri Manno
- * Richard Gregory Masone
- Linda Mary McCarty Michael McCormack Christopher Patrick Meek Jonathan Daniel Miller Paul Joseph Minicozzi Pedro Montalvo William Russell Moore Joanne Morabito Colleen Janet Mulcahy Kathleen Cummings Musto Linda Patricia Myer Rehan Nazrali Alisa Marie Neftleberg David J. Nieber Michael Anthony Of Tony M. Oh Colleen Ommundsen John G. Panagopoulos Teresa A. Panico Sara Ines Pavon Navas Dawn Marie Petchell Debbie Pitts Edward Polania
- * Coretta Ann Pryce * Kevin Brett Puttre
- Kevin Brett Puttre
 Juliana Rebeiro
 Marjorie Richemard
 Agus Roap
 Donald T. Rollock
 Ary D. Rosenbaum

- Carole S. Rosenthal Muhammed Atef Rum Cristine Russiello
- Shaine Anthony St. Bernard Wilfred St. Felix, Jr. loseph A. Satto Vincent Mark Sceravino Eugene Philip Schatz Sherryann Schomber Paul Richard Schultes Danielle Ivy Schwager
- Gregory R. Schwartz Anne Marie Schwarzmuller
- Isam Salim Shanti Maureen W. Shea Wendy A. Sheehan Matthew Jon Shumsky Kuljit Vic Singh Scott Edward Skinner Stephanie Dianne Smith Joseph Geno Spallone Brian John Stempel Kyle Buckley Stow Fadil Sujkovic
- Glendon Dwight Swaby Michael Dominic Tahany Henry Hudson Thervil Darren T. Thomsen
- Fernando P. Tirado Brian Adam Tobias Michael Francis Tormey
- Lorraine Torres
- M. Samuel Trattner
- Alexandra Lija Tsantes **Brian Scott Tveter** Maxime Valbrune Robert Vaughan Joseph P. Villanueva Marilyn Jean Wenz Maurice Curtis Wildy III Warren Kenneth Wilson
- Lyle Scott Wind Kathleen Anne Wolfe
- David Yang Hagai Yardeny Maria Yiannitsarakos Javier Gustavo Zatocki

Psychology

- Suja Abraham Louis John Acconi Efegania Ahladiotis Fayren Nepenthe Aiken Anthony Albert Rachel K. Alexander Richard Thomas Alfieri, Jr
- Michelle Alexandria Allen Marc Alan Alterescu Elaine Andrea Amato Luis Aguirre Amaya Gladys Amezquita Alycia Dorraine Andersor

- Christopher Andretta Pamela Sue Apostle Jennifer Ann Appold Maria Dolores Argibay Yesenia Arias Mary Virgine Aristilde Amrita Ashok Nancy Assad Steven Joseph Attali Steven Gabriel Attrino Vincent Anthony Autera
- Diane Lucille Aviles Annette Babakhanian Laura Ann Bailey Vastie Raquel Baldwin Joseph Scott Balen Laura Ann Baluta Mark Andrew Barber Dana M. Barker Anthony Battaglia Carla Jeanne Bauer Suzanne Brittany Beckmann Janine Belcastro Elizabeth Katherine Belzer Jacqueline Ann Bendo Carlos J. Benitez Kelly Maureen Bennett William G. Best Keisha Natasha Iyana Blake Tina Marie Bonkowski
- William John Borges Lisa Michelle Breuer Tracy Annette Brown Martina V. Brunhuber Orazio Anthony Bucolo Howard Lloyd Buford, Jr. Keith Michael Burger Libia Lenore Burke Desiree Burrell Donna Lynn Burrell Charles Edward Cain Elena Ann Campisi Jerry Canada Christopher Anthony Cardali Christine Elizabeth Cassidy
- Francis Adan Castiller Bob Tsun-Pao Chang Julie Elizabeth Chapman Victoria Marie Chiaramonte Stephen Cosmo Chmela
- Kim Chodorski
- Stephanie Lee Choi Farhat A. Choudhry Darren Clark Aimee Beth Cohen Matthew Lance Cohen Shelby Lynn Collie Corrine Catherine Collins Lori-Ann Collins Theresa Mary Comer
- Nicole Marie Condurso Rashede Rickey Convers

- George A. Cox Jennifer Victoria Crawley Dawn M. Cuglietto Michael J. Curatolo Gail Marie Czarneck Vincent Joseph D'Angelis Lori-Ann Frances Danko Sandi Gloria Dattler
- Maryann Davidock Renee Davis Gina Marie de los Santos Maria Theresa de Vera Jill Defilippis David Alan DelGardo Maria Delosa Robin Ann DeLuca Craig Anthony DeMaio Vanetta Rose DeSanto Philip Gerard Desposito Aliasgar Mohammed Dhoon Claudia C. Diaz
- Carol Di Clementi Alessandra Anna DiMauro Dawn Cabubas Dineros Michael Mark DiSalvo Tracey Marie DiSanto Lakshmi Anuradha Doddapaneni
- Patricia Elizabeth Donohue
- Maurice Douglas Janine Lynn Downs Donna Marie DuFresne Robert Michael Duke, Jr.
- Loriann Denise Dunwell Christine L. Dwyer Odalys Dyer
- Adrienne Ann Dygert Jacqueline Elveis Edwards Kevin Michael Edwards David Martin Endres William Eng, Jr. lan Entenberg Joanna M. Escobar . Lourdes Maritza Estrada Maryse C. Etienne Alzoria Irene Evans Antonella Rita Falzarano Robert Dean Farina Rachel A. Fazzari Denzil Sealy Fearon Donna Marie Febo Stefanie Laura Feldman Mary Louise Ferguson
- Catherine Mary Ferrara Helen Bernadette Flynn Kelly Jeanne Force Arnold R Gallardo Scott A. Garera Kevin Francis Garrett Stephanie Lynne Gaskell Carline Yolene Gaston Jeanine Marie Genco

- Christine Mary Gerstner Beata Sylvia Geyer Lauren P. Giang Erin Helena Gillen
- Jeanmarie Giordano Michelle M. Giroux Michael Anthony Gisondi Gary Kevin Glancy Edward Payne Goldsmith, Jr. Nadine Goodelman Melissa Gottesman
- Jennifer Susan Theresa Gram John Grassi Brendan James Greene Kimberly Ann Gregor Kristen Marie Gregory Tamiko Gregory Jennifer M. Gross Salvatore Guarino Mariefi V. Guerrero lune Marie Guisti
- Marguerite Gunter Yvonne Lynn Hack Zivi Hakshouri AnnMarie Antoinette Hankins Deborah Serena Hanoka Jenny Lynn Hatton Jon M. Herman Sandra Tomasina Hill Jennifer Patricia Hinch
- Paula Maria Hroncich
- Daisy Hui Ping Cecily Hui Joseph Todd Human Robin Christina Hunter Renee Huynh
- John Im Diana Candida Impagliazzo Warren C. Isernia Keesha N. Jackson Amber Chandelle Jacques Nzingha M. M. James
- Pamela Jannello Mae L. Jayne Kathleen Alice Jess Mellisa Ann Jewels Mary John Diane Lynn Johnsen
- Cassandra R. Johnson Ronald Alex Johnson Talithe Ardell Johnson Margaret Ann Johnston Eunice Juarez Sookyung Kang Evan L. Karabelas, Jr. Brian Michael Karp
- Walter J. Kasper, Ir Janet Kastelan Harry Robert Katz Kathryn Marie Keely Deborah Beth Keenan
- Alexandra Keisidis

- John Paul Kelly
 Scott T. Kemery
 Nancy Lee Kemp
 Joanna Patricia Kerney
 Jocelyn Moya Kester
 Tammy Marion Kguloian
 Barry Edward Kihl
 Jeannie Sun Kim
 John Kim
 Robert Jung-Sik Kim
- Robert Jung-Sik Kim Shareen Ann King Tara Marie King Debra Ann Kirincic Jennifer Diane Kissen Kimberly Ann Klein Mary P. Kline Carlyle Anne Koch Sharon Lynne Kollmar Gregg Sean Korrol Eric Robert Krahe Melanie Elisabeth Kramer Stella Krechmar leremy Krevat llene Jill Kucharsky Sandra I. Kullmann Kristin M. Kurtz Gregory A. Lai Deanna Isabel Landivar Andrea Katherine LaPierre Tammy Lassell William Scott LaVarco Melissa R. Lazarus Anh Tran Le Bao Quoc Le Christine Lecei leffrey M. Lefkowitz James M. Leigh Maggie Judith Lekstutis Laurance Anne Lemmerling Anthony Hipolito Lequerica Ari B. Lerner Christine D. Lesch Edward M. Leto Robyn Michelle Levy Debra Jeam LiGuori Jeanette Zamora Lim Rosa Yu-Ju Lin Vincent Wen Chang Lin Uma Maheswari Lingam
- Gina Lizza
 Suzanne Maria Lobban Maria P. LoGrande Jennifer Lynn Lombardo

Ulises Antonio Liranzo

- Liam P. Mahoney Colleen Michelle Mallon Michele Noreen Malone Robert Michael Malvino Nicholas Robert Mangano Joanna Rita Manzi Anna Marchini Yolanda Hilary Marin Diana Marinaro Lynette Deanna Marquardt Judith Annette Marson Maria Virginia Pastora Martinez-Macias **Daniel Auguest** Mastrogiovanni Melissa Mateyko Mark Matiash Maria Isabel Mawyin Barrezueta
 - Jill McCormack
 Kevin Brett McCully
 Jennifer McGinn
 Paulett Denise McIntosh
 Catherine L. McKeown
 Sherrie Lee McLaren
 Tara Jean McNair
 Jennifer Amanda McNally
 Alejandro Mendez
 Jennifer Ivy Millman
- Matthew John Mills
 Melody M, Mink

 Desiree Elizabeth Minott
 Dina Marie Miranda
- Tricia Ann Moller Patricia Ann Molloy Ronald Monestime Robert Edward Joseph Moore Lisa Marie Mortensen Layluma Muhayya
- John S. Murer

 Robin Patricia Murray
 James Jude Murtha
 Laurette F. Nally
 Karyn Marie Nappi
 Clara Elena Navarro
 Petrea Marie Nelson
 Kirk Nguyen
 Karen Frances Nitschke
 Daniel S. Noss
 Gladys N. Nwosu
 Ellen Jill O'Connell
 Kathryn Mary O'Loughlin
 Kimberly Grace Orobello
 - Kenneth James Osterndorf Erena Ostfeld Jenifer F. Pappo Jiyong Park Candice Nicole Pascual

Andrew A. Pastewski

Elissa Sari Pearl
 D. Joshua Pearlman

Kurt A. Patten

- Lydia Castellanos Perret Leo M. Pesso Desiree Anne Petersen Michael James Petersen Jeff Michael Petruzzelli Elizabeth Claire Philpotts-Kerr Nuchanart Sophia Pinying
- * Rachel Kimberly Polizzotto
- * Eileen Cameron Pollack
 - Geetika Puri
 Ducchi Quan
 Imraan Ahmer Qureshi
 Ruba Munkem Rabadi
 Nicole Ramistella
 Lucy Rangel
 Elizabeth Marie Ranghelli
 Gerylyn Rapuano
 Ulric George Regnier
 Scott Barry Reich
 Christopher Frank Renna
 Neil Evan Resnick
- Kimberly Ellen Reuther
 Grace Jeeyoon Rim
 Maria del Pilar Rivera
 Syed Manzar Hussain Rizvi
 Melinda Evelyn Rogoff
 Glen Christian Roiland
- * William Roizer
- Jannette Roman
 Christopher Romano
 Jennifer J. Romano
 Deborah Marie Roode
 Paul Joseph Ruszkowski
 Justine Leigh Catherine
 Rutigliano
 Loriann Sabbatino

Rutigliano
Loriann Sabbatino
Ken Sadowsky
Lydia Sherry-Ann Sadusingh
Nicole Salerno
Lawrence Ira Salob
Steven Todd Salob
Jessica Saperstein
Robert John Savino, Jr.
Todd W. Sayles
Lori Lee Schafer
Yvonne D. Schillaci
Bonnie Jo Schmalz
Stacey Anne Elizabeth Schnoll
Matthew Joseph Schonberg
Linda Marie Schramm
Aileen Anne Schwartz

- Jimmy Roger Segarra Jennifer Lynn Seidl
- * Peter Vincent Senatore
- Mary Rose Septimo
 Ashna Sethi
- Christina Lynn Seyfried Anup Kumar Sharma Joyti Sharma Susan Elizabeth Shay Milena Sheintul Christine Peini Shen

- Darin Demetri Sheriff Cheryl Ann Shimko Kenneth Araki Siev Kerry Anne Skadl Diana Small Stacey Ellen Small
- Althea Erica Smalling
 Michelle Smalling
 James A. Smith
 Tracey Michele Smith
 Lora M. Smolenski
 Madeline A. Smukler
 Ariel Quetzalcoatl Synder
 Amy Beth Sokolow
 Vincent Sparagano
 John Marc Spinella
 Colleen Maura Stackpole
 Brigitte V. Stambouli
- Jayme Tanisha Steadman George Stellakis Denise Victoria Stelter Lisa Anne Sterrantino
- David Scott Sticker
 Cara Therese Stieber
 Robin Sue Stopeck
 Bernard Suarez
 Cynthia Liliana Suarez Espinoza
 Won Sunny Sunwoo
 Alana Justine Szemer
 Michelle Lori Takats
 Richard Tang
 Denis Martin Taylor
 Edward Teaman, Jr.
- Denise Jeannine Tesone Lisa Testa Padmaja Srinivas Thallur
- Themistoklis Theofilaktidis Catherine C. Tonra
 Marlene Toquica Elsie Torres Jennifer Toussaint Laura Elizabeth Tracey Irena Tsimerman Glen Tuifel Ronald Albert Turck, Jr. Jennifer Dyan Uffmann
- Scott Allen Vail
 Tiffany Hardt VanDeMark
 Lauren Varshavsky
 Rachel Lisa Vega
 Bernard Dexter Vigilance
 Omar Jose F. Villacorta
 Virgil John Villani
 Iwona Maria Vira
 Seema Virmani
 Alicia Ann Vitale
 Karen Elizabeth Volpe
 Janine Ann Voparil
- * Denise Marie Vultaggio
- * Karim Wahib

- Janine Marie Waldman Celeste L. Washington Sheila Marie Watson Charles Ernest Weinrich Perry Russell Weisman Leonard L. Weiss
- Diana E. Werle Jeannine Marie Wheller Erika Danyelle White Regina Mary Wiener Antoinette Natalie Wilson Jennifer A. Wipfler Margaret Wojtulewicz Tracey Anne Wolff **David Laurence Wolmetz** Sandra Elizabeth Yanez
- Diane Elizabeth Yentel Valerie J. Zach Kim Zaharek Uzma Zaidi Herman R. Zarate

Religious Studies

Lalitha Bala Elizabeth Bertsch Mary Elizabeth Diaz Steven Sean Duke Audrey Naomi Henik Najeeb Syed Hussaini Brett Joseph McCormick

Russian Language and Literature

Inna Blishteyn Gail Kristen Dawkins Mark Khavkin Kristine Marie Opatovsky Dimitry Sheynin Gino Shvarsshteyn Ilya Voloshin

Social Sciences Interdisciplinary

lames Charles Allen

Alycia Dorraine Anderson Joel Christopher Anderson Ross William Anderson Christopher Andretta Gina Carol Argentieri Christopher John Arre Natasha Carolyn Assam Frances C. Bald Esperina M. Baptiste Michael Richard Benedetto Richard Lawrence Berkowitz Linda Bialowasz Jennifer Michelle Biglin-Yeager Victoria Marie Bischoff John Lawrence Bonitch Brian Keith Borawski Fifi Athanassia Boussios Nicole M. Bramble Katherine Leigh Brengel

- Matthew C. Bryant Cesar L. Buono Patrick K. Burke Matthew James Buscemi -Lynda Cacciatore Lee Caggiano
- Patricia A. Calia Debra Ann Cammarata Jeffrey Scott Capri Annette L. Caputo Susan Marie Cassidy Colin Roger Charles Lucy Hung On Chen Barbara Murphy Chitkara Derek Chmielewski Christene Marie Ciferri Denise Margaret Cirello Lisa Marie Coppedge Mary Lee Corliss Christine Crowe Kenneth Daniel Crowe Michael B. Cuggino Clarence Russell Cuthbertson Adrienne Eileen D'Achilli Patricia Dannette Dacres Joanne English Daly
- Diane DePaola Richard Armstrong DeBrosse John De Lisa Robin Ann DeLuca Nicholas F. DeSantis Victor Peter Dezelic Kerry M. Diggin
- Joan Dillhoff Kowalik Jeanine Domini Debra Mary Dougherty Shannon Leigh Dowd Michael Thomas Downs **Eugene Francis Drury** Odalys Dyer Curtis Easley Stuart Alan Edmonson
- Jennifer Lynn Elliott Lisa Marie Englert Eric John Felsberg Ingrid Dawn Fenollol
- Wanda Jean Ferguson Jennifer Jean Fillard Abigail Utica Forbes Kim Franchino Nicole Lynn Frommater Mark Paul Fuchs Corina Galdau James D. Gardner Jeanine Marie Genco Anthony Gentile eph Michael Gergela III Elke Glaser Michael Alan Golden Todd B. Goldstein Barbara Ann Gomez Nicole Lauren Goodman

- Antoinette Michelle Gordon
- Gloria L. Gordon Gayle Gottlieb Michelle Marie Graziano Susan Mae Green Yolanda Renee Greene Cynthia Greig Lawrence Michael Gresalfi
- Howard Raymond Guia Joanne Guzman ludith A. Hall Sung Min Han
- Susan Jean Hardman Donald Scott Hardwick Veronica Lee Hardy Donna Rose Harris Catherine Harrison-Eklund Catherine Haverlin Vanessa Jean Herman Michael Scott Herskovics Jennifer Anne Hoenig
- Traci Lee Hollande lennifer Billitteri Holmes Laurie Ann Hulbert Maria loannou Amber Chandelle Jacques Michele Alison James Victor Jean Valerie R. Johnson
- Audrey Claire Johnson-Ciociano Margaret Ann Johnston Charla Doneen Jones lewel Esther Jone Julian Richard Keskinyan
- Jung-hee Kim
- Shareen Ann King Jennifer Joi Klepper Robyn Cheryl Koch Charles Patrick Kotan Donald F. Lahens Elyssa Hope Laufer Paul Emile Laurent Jennifer Sara Lebowitz Kit Chun Nancy Lee Maggie Judith Lekstutis Patricia Josephine Lenox Doreen Georgina Leo-Huneke
- Marnie Lespinasse Todd Peter Leto Robin Lyne Leventhal Melissa Pamela Levine Frances Mae Lewis Linda Ling Suzanne Maria Lobban Catherine A. Loviglio Rachelle Ann Magsisi Robert Stanley Mahady Jeff Andrew Maizner Colleen Michelle Mallon Jennifer L. Mann Mary Ann Marino Teresa A. Marra

- Arthur Marrero Patricia Ann Matejovic Michael McCormack Tara Ingrid McDonald Angela Grace McFarlane Amy Elizabeth McKay Catherine L. McKeown
- Farah M. Merceron Stacey Aileen Miller Dina Marie Miranda
- Dominick Miserandino Pamela Ann Moll Tricia Ann Moller Patricia Ann Molloy Paul M. Molloy Salvatore Moschera Christopher Terrence Murphy Eileen Mary Murray Jeanne Marie Neilon Robert M. Nolan Patricia A. O'Toole Dawn Marie Pace Silla L. Pane Tamara Elizabeth Peters Mark Eric Peterson Lawrence Andrew Pflume Wendy Joeanne Pierre Jo-Ann Prisco Ruba Munkem Rahadi Consuelo Ramos
- Deborah Marie Rasser Marisa Laverne Remy Richard Scott Ritholtz
- Charlaine A Roach
- Darren Elliot Roberts Victoria B. Roebuck Catherine Bourgal Rohrer **Edward Kevin Rose** Jane Ellen Rosen Shane Abner Rosenberg Darlene Anne Rotolo Ruth Ellen Rowley Stan Arthur Rykowski Marian Lilia Salgado Joi Lynn Santos Rachel Beth Saperstein
- Isis Dawn Sapp Shanna Lyn Scanlon Michelle Lynne Scheppy McCune AnneMarie T. Schmidt Scott Bernard Schuster Laurence James Shannon Stephen Lawrence Shapiro Naim R. Sharif Lakisha Nicole Sharpe
- Cathy Britt Shrenkel Gino Shvarsshtevn Wendi G. Slavsky William W. Stilwagen
- Patricia Ann Stravitsch

Jennifer Stuart
Deirdre Marie Sykora
Laura Ann Tavano
Renee Thomas
Darlene Catherine Thorne
Brian Adam Tobias
Karla Jeanne Toelken
Debra Lynn Tursi
Bridget Urso
Elysse Maria Vazquez

- Kimberly Hope Veeder Andrea Vidal Victoria Ann Virgona Tanu Vyas Brian O. Walker James M. Walsh
- * John F. Walsh
- * Stacey Nathalie Walton
- Ling Yun Rebecca Wang Ricky James Wardally Helaine Beth Wasserman John Allan Watson Jessica Elyse Weinstein Maurice Curtis Wildy III Shirley Victoria Williams Sonya Sharon Wilson Fletcher Howell Winston Tanya Christine Woelfle Michelle Paula Wohlman Alice Jiyoung Yang Joanne Mary Young ten Doesschate

Social Work

Eileen Biscardi Edward Bonsignore Nadine Althea Brown Darren F. Carlson Lisa Ann Caterino Charles Cintron Connie Frances Corcoran Diane Delpercio Donna Lucille De Tura Michael John Dolny Jeannemarie Haynes Jennifer Anne Jordan Roberta Louise Kemperle Susan Grace Knapp James M. Locklin Lorianne Lueders Sally Ann Moore Shirley Nord Cathy J. Oliva

Samantha Park
Ann Tayne Pertz
Mary Agnes Regan
Jennifer Adelaide Regine
Justine Speidel
Michael William Yander
Lisa M. Zaimis
Adrienne Carol Zemmel

Sociology

- Yolanda Abreu
 Marisa Anne Aiello
 Roland A. Alburg
 Rosemarie I. Alvaro
 Lloyd Charles Anderson
 Rowena DeLos Reyes Aquino
 Steven Joseph Attali
 Dana Marie Bamonte
 Andrew Bandilla
 Jessica Maria Bauer
 Alexander Scott Beauchamp
 Inna Blishteyn
 Ann Kathleen Boland
 Mary Ann Bonavita
- * James Robert Brown
- * Danielle Marie Capers
 - Teresa R. Cappela Mark Carros Jennifer Anne Carty Kelli Anne Cavanagh Christine Lynn Caviglia Stephen Todd Chisholm **Brady Daniel Clouser** Richard David Cole Lori-Ann Collins Stephen Anthony Coogan Christa T. Curiale Merle Denise Cuthrell Cynthia D'Accordo Craig Anthony DeMaio Thomas Michael Dinan Maxine Jean Douglas-Zandieh Deborah Anne Egger Lisa Marie Englert Amy Nicole Evans Lisa Falvo Donna Marie Febo Stacey Ann Forbes John Lee Foster Joan Mary Gandolf Iulie Ann Giardina Manjula Kaur Gill Denise Karen Goodsell Lisa Marie Grant

Michael Anthony Griffin Melissa Ann Guay Lillie Vivian Huff Warren C. Isernia Lori Ann Jackson Susan Suarez Jano

- Leah-Michelle Jefferson Gertrude Anne Keating Hiu-Yee Kong Aimee Victoria Kunat Yeny Elizabeth Lainez Maria Lucrezia Lamonaca Edward James Lane Shari Sandra Laskowitz Elyssa Hope Laufer Jeffrey M. Lefkowitz Nadine Chorlys Mickey Lewis Rosa Yu-Ju Lin Linda Ling Michael James Lorenz Darren Matthew Mack Lucinda Ann Manolakes
- Joseph Charles Maresca Kimberly Anne Marin Jean Price Mars
- Eileen Patricia McCoy Nally Laura A. McGee
 Purisima Medina Awa Meite
 Eric Elliott Milburn
- Desiree Elizabeth Minott Robert Edward Joseph Moore Evelyn de la Concha Nichol Donna Marie Nowaski Melissa O'Connor Evelyn Ovalle Tara Alison Phillips
- Jeffrey Andrew Piccirilli James M. Pimpinella Deborah Marie Quaglio Sheila Luz Raymundo Kathleen Carrigan Redding Joanne Chuyon Rhee Martin Rodriguez Michele Debra Rofe
- Luis Enrique Rojas Rivas JoeAnna Miriam Rokach Lisa Marie Rosenbaum Andrea Beth Rubin Victoria G. Russo Loriann Sabbatino Wilfred St. Felix, Jr. Sidney John Salnave Brian Michael Scharf

Kristina S. Schatz Lori Marie Schmidt Rose Mary Schropfer Cindy E. Schwartz Kenneth Robert Sergiacomi Catherine M. Shanahan Wendy A. Sheehan

- * Adena Michele Shemberg
 Davida Anna Beth Skrabitz
 - Jesse B. Sommer Crystal Monique Stewart Tricia Diane Stuart Roberta Jean Sullivan Michael Joseph Tanzi Anjanette Marie Tarantino Alethea Marjorie Taylor Damani Thomas Wilson Marion Louise Thompson **Lonnie Craig Tinter** Marlene Toquica Irena Tsimerman Stacev Robyn Turman Victoria Ann Virgona Raymond Volel Betty Jeanne Walker-Hertzog Jill Leslie Walters Jody Paige Waltzer Amanda Lynn Wettengel Lakesha Theresa Whaley
- Raymond F. Wilson John Te Han Wong Heidi Beth Worrell Sandy Young

Technology and Society Joanne English Daly

Theatre Arts

Amy Jennifer Budd Vincent DePaul Daly, Jr. Eugene Daniels Jennifer Feld Kenneth R. Happel John Max Keller Brian David Kendel Jacqueline J. Macario Elena Angela Miliaresis

- Adam J. Nordquist
- * Vinay Pathak Ilisa Gayle Soshnick Scott Peter Vandenberg
- * Jonathan Philip Webb

