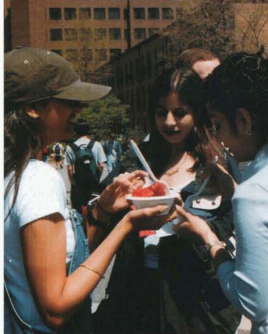


Strawberry Festival





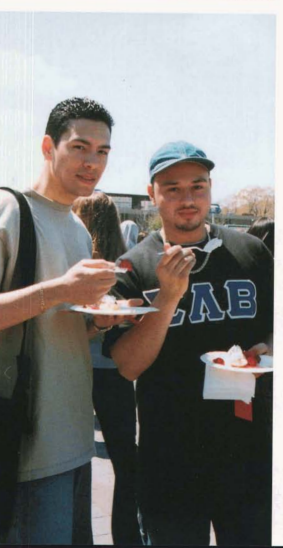


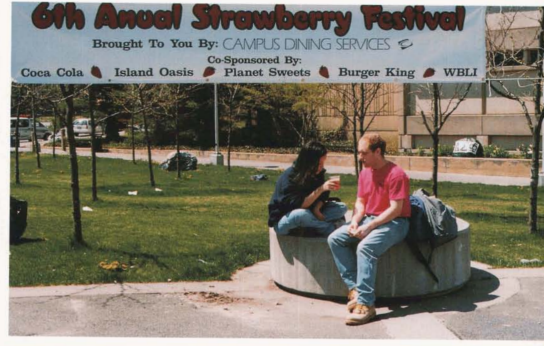














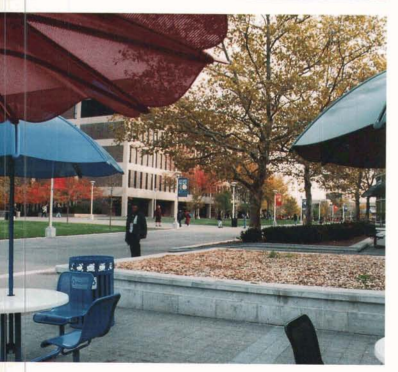


















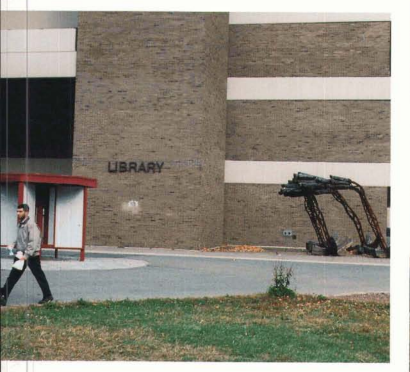














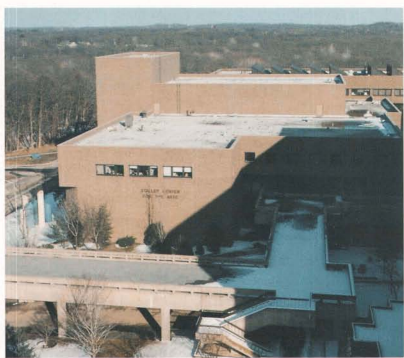


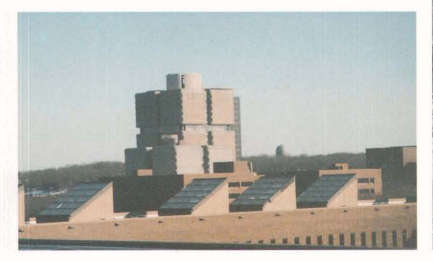






















← CATALOGING
 ← LIBRARY ADMINISTRATION
 ← SERIALS

€ C - 1650 - 1670
€ S - 1420 - 1480
€ W - 1500 - 1550







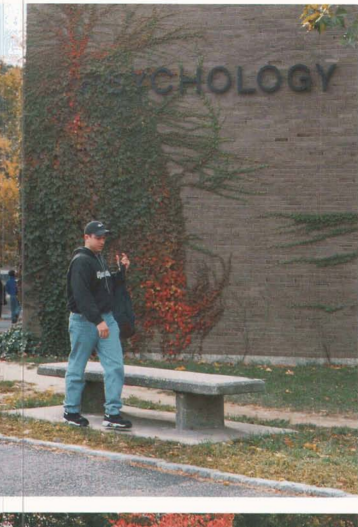
























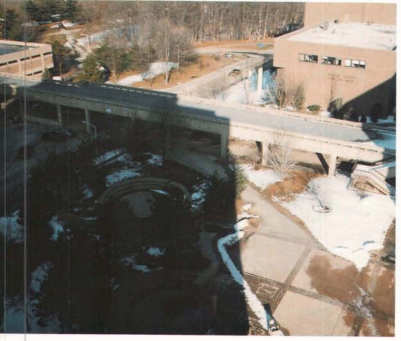






















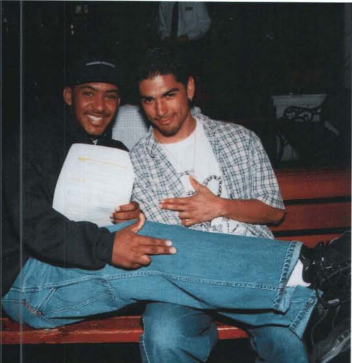




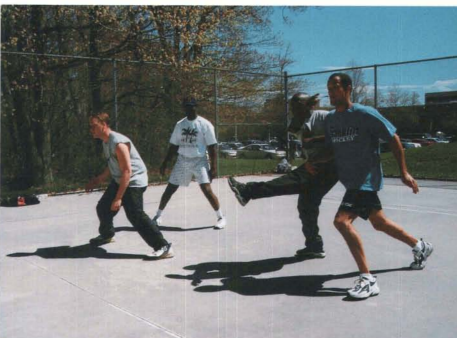








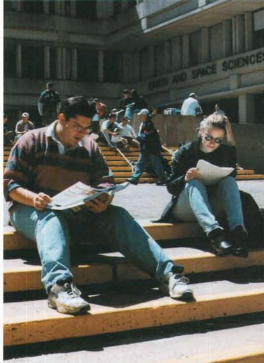




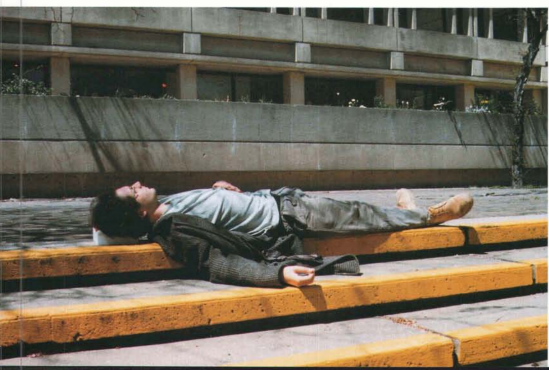






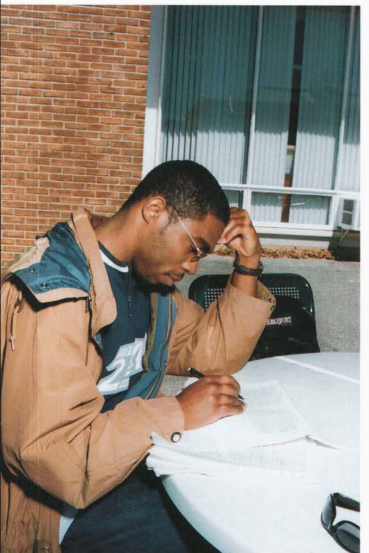


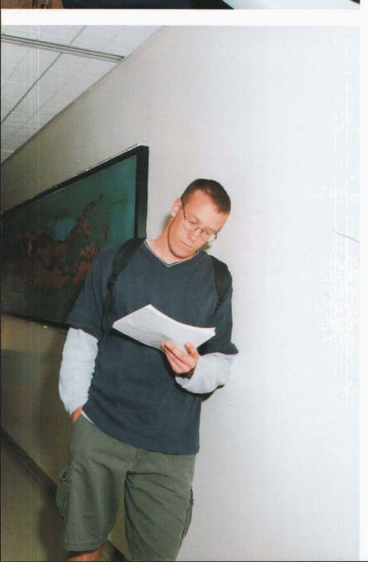






















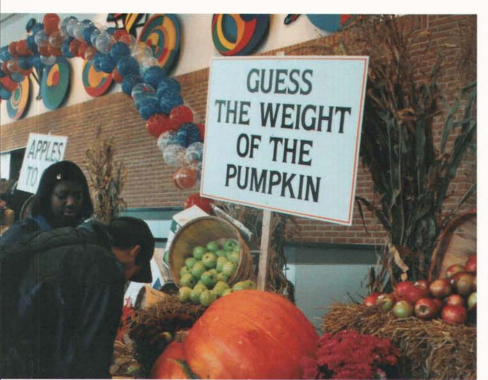




























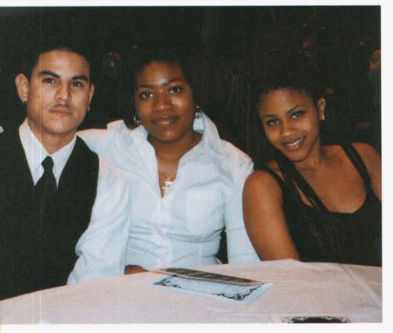


















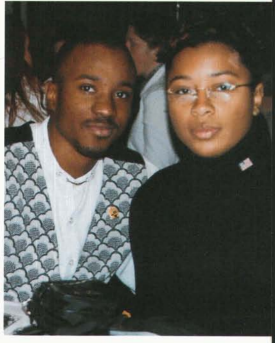






Black & White Unity Extravaganza













Remembering Damian Corrente

Slain Freeport Man Is Celebrated At Stony Brook

weird. It doesn't feel right that he isn't here with us." It doesn't feel right that though he only knew Corrente for one semester the decreased student's sprint could still be fell on a campus. This was the unanimous remotional feeling on this often a requirement of the maximum product of the rest student of the rest studet

one who touched many different people in so many different ways: a person who made a difference in the lives of everyrits, Hackers, and Marvin's Room. By all who attended the solern day of ceremonies, Corrente was described as some-Blue, Saturday Night Live, Law & Order, and The Chris Rock Show and was featured in such films as The Basketball Diasunny/rainy day. Corrente had been studying to be an anesti-giologist, but was also an accomplished club DJ, model and actor. He had appeared in relevision shows like NY.P.D.

mith a good heart, we'll miss him. one he knew. Julie Bagu, a scon-to-be graduate, described him as a fun-loving and exciting person to be around. "He was supportive and threndly." she said with tears in her eyes, "he was a good newson with a good heart, we'll mist him."

ing the memorial service. "Most people don't believe in an-gels, they obviously didn't know Damian." Kristen Duncan said Corrente was there when you needed him the most. "I refer to Damian as an angel," she said dur-

m svit onths he was here. He really lived his life. He lived it to community. He was very outgoing. I've been at this school for three years and he knew more people than I did within the he asked me was how could he get involved with the student and the provided t

have been hard time for her entire family but, she added the day's events helped bring peace and a sense of closure for them. "Its so right to have a celebration of Damian because he was a celebration of life itself." Corrente's mother, Pam, thanked everyone at Stony Brook for their outpouring of love. She said the last five months the fullest.

Damian Corrente was remembered last week at a Stony Brook University ceremony where he was eulogized by friends and family.

was a total stranger would do anything to help someone out, even if that person outside a local poolhall, the innocent victim of gang violence. Comente was described by his friends as an individual who The Freeport resident was gunned down last January 14th

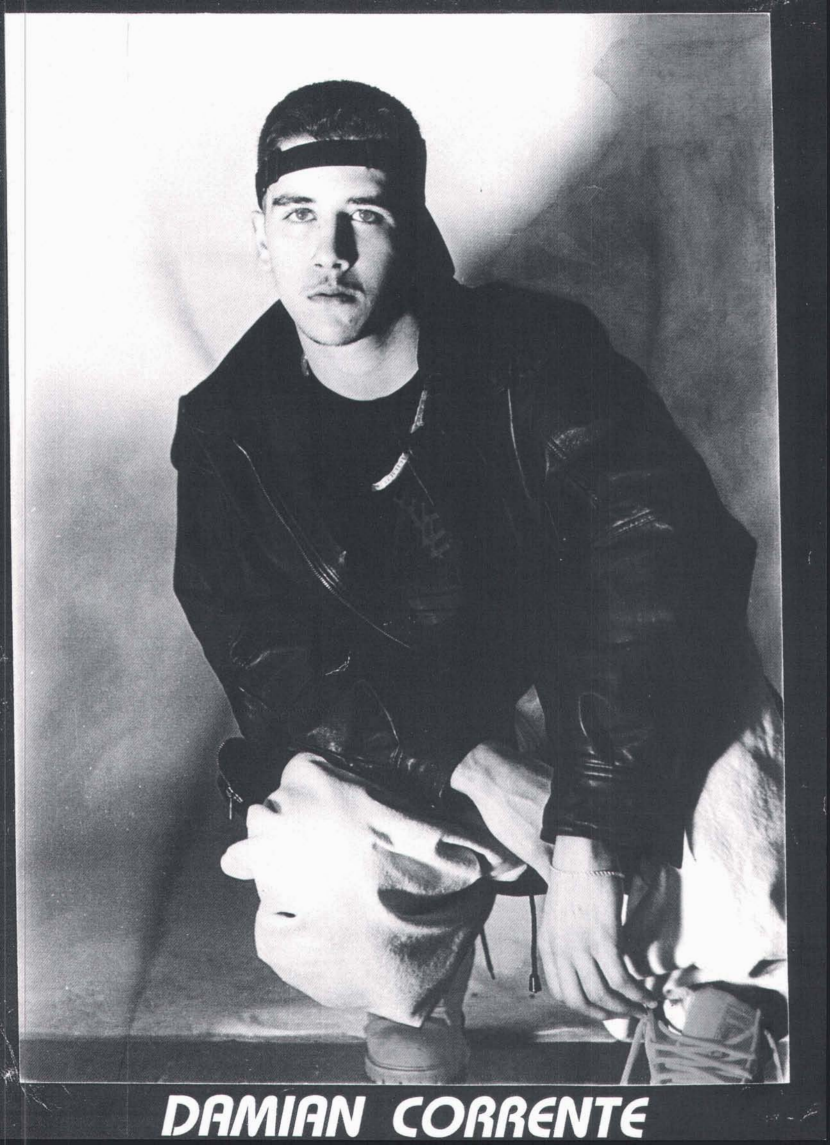
apreside Pre-Med student and how the are coming to terms with his Fighting through tears and grief, Damian's classmates and frighting through tears and grief, Damian's classmates and friends spoke of the wonderful and kind nature of the slain

They gathered at Frederick Douglass College, the residence They gathered at Frederick Douglass College, the residence hall at Stony Brook where Corrents lived. Dr. Frederick Pre-ston, Vice President of Student Affairs, expressed his and the schools condolences when he said, "we share in you grief and sorrow but also our love for Damian. He will remain a and sorrow but also our love for Damian. He will remain a

Dealin of Soutial series about him which, "created a spark in other people's lives. He got along with so many other people no matter who they were." She continued by saying the school was honored that after his departure, Corrents atill had such we as a community can come together and love, cry, and cel-ebrate," she said in conclusion. A magnolia tree and an enormous rock with an attached part of the university." Dean of Students, Carmen Vasquez, added that Corrente

A magnolia tree and an enormous rock with an attached sid sA sease. As this remains the case. Sa is a sid sA magnored to the sease at the sease sease.



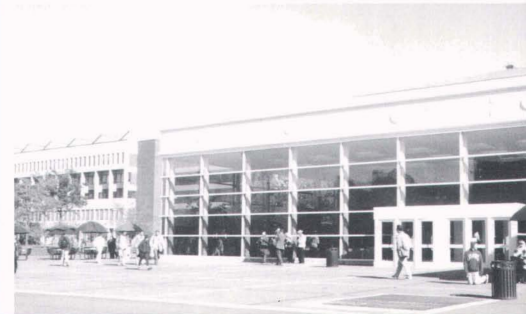


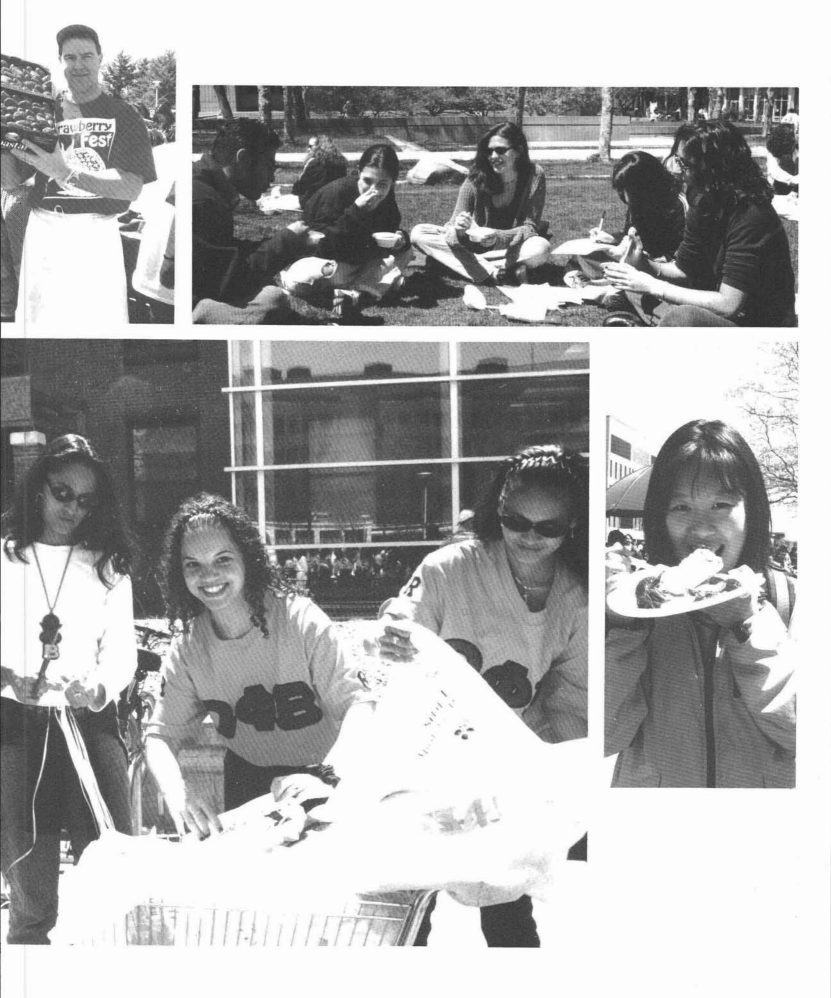






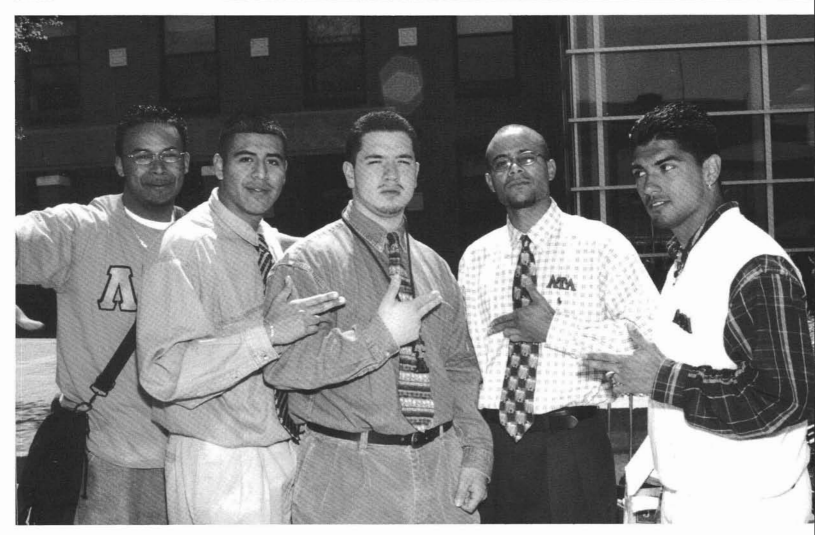


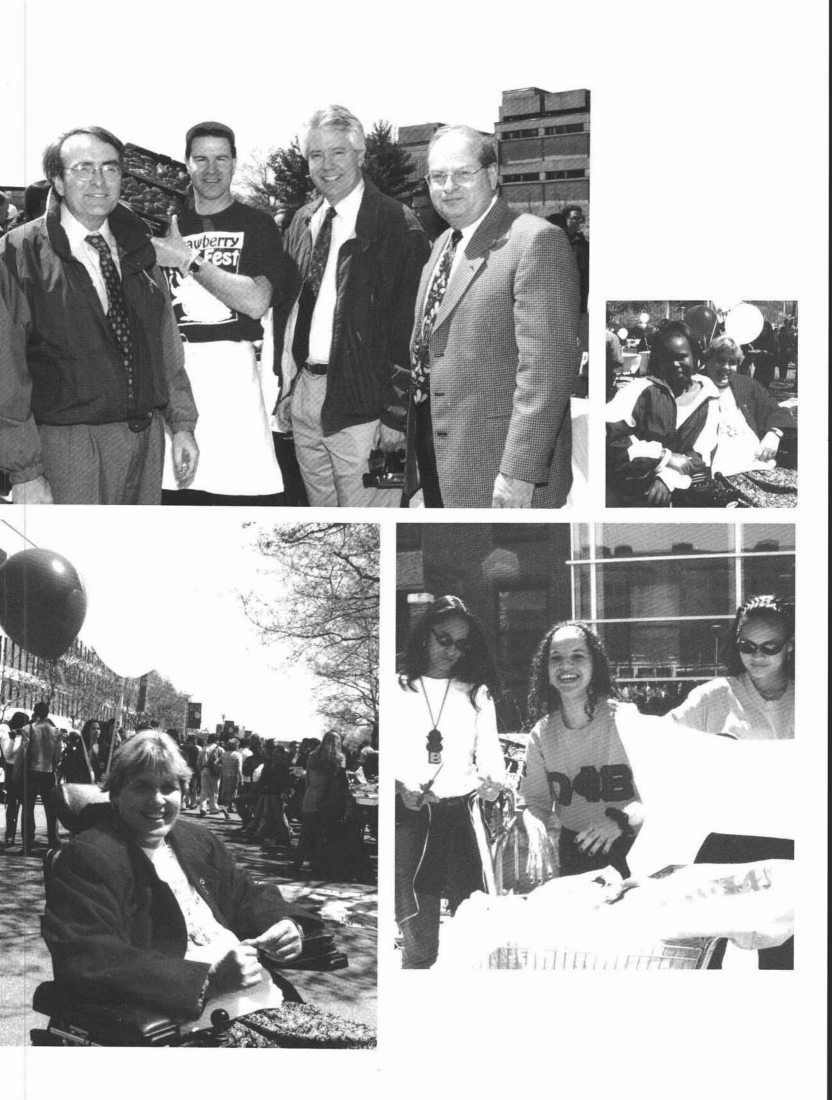








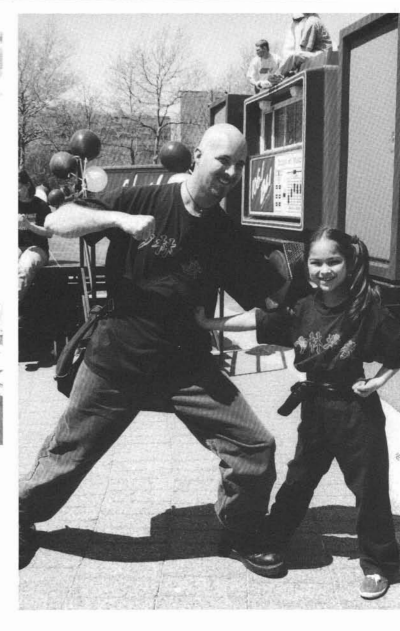


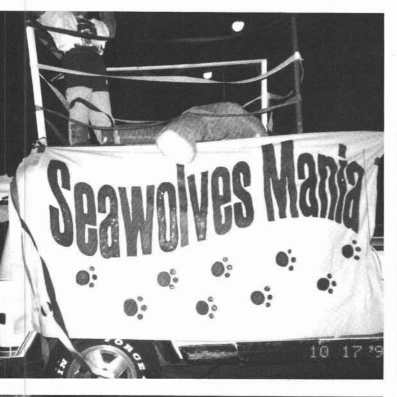






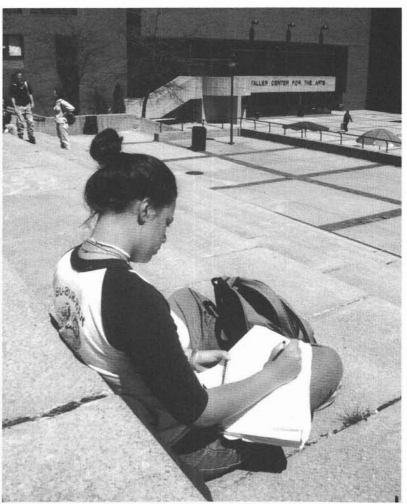














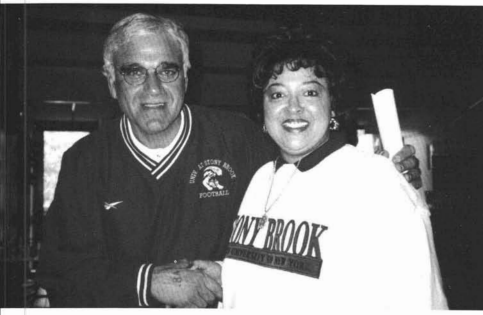






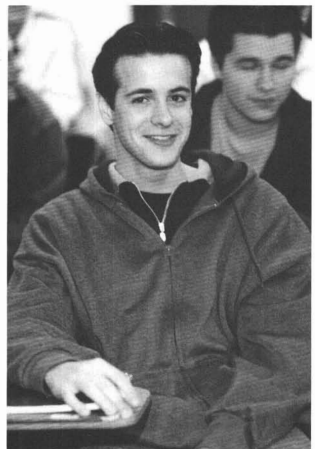








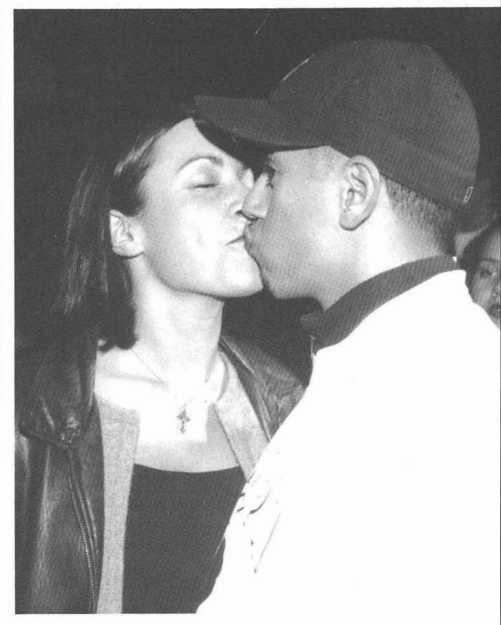


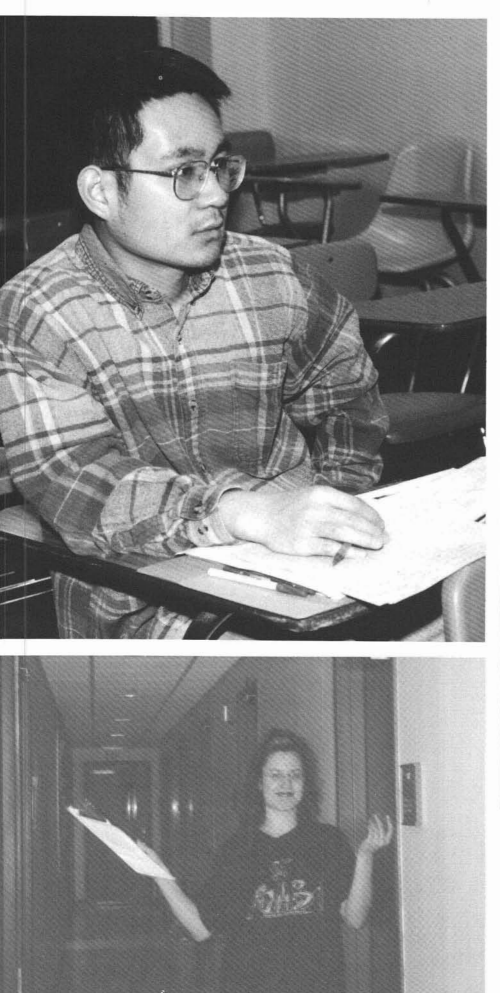








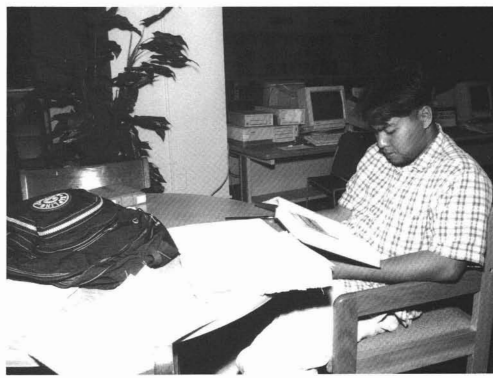






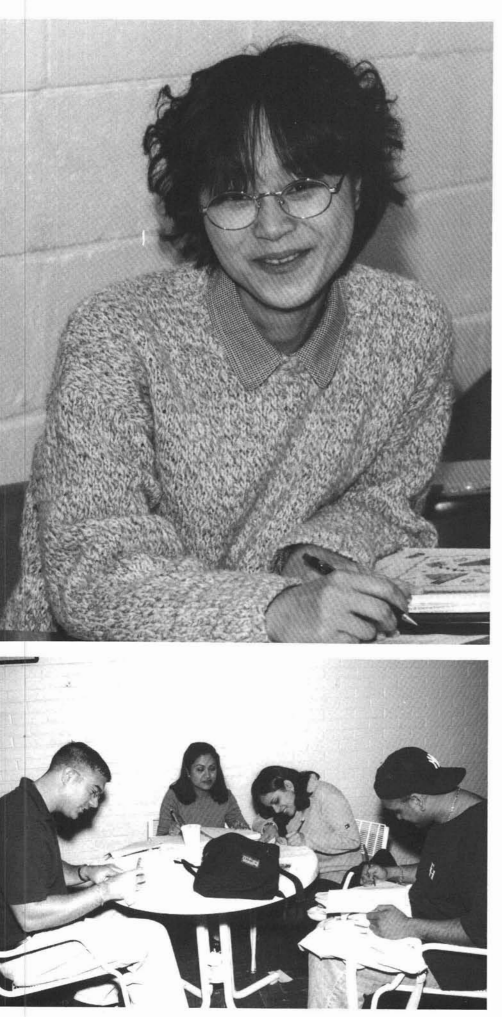
















Stony Brook Faculty

ANTHROPOLOGY

ANT

Department of Anthropology

Chairperson: William Arens Director of Undergraduate Studies: Curtis Marean

Faculty

William Arens, Professor, Ph.D., University of Virginia: Africa; social anthropology.

David Bernstein, Associate Professor and Director of the Institute for Long Island Archaeology, Ph.D., State University of New York at Binghamton: North American archaeology.

Diane Doran, Assistant Professor, Ph.D., State University of New York at Stony Brook: Behavior and ecology of African apes; primatology.

David Gilmore, *Professor, Ph.D., University of Pennsylvania:* Mediterranean area; social anthropology.

Frederick Grine, Associate Professor, Ph.D., University of Witwatersrand: Physical anthropology; human evolution.

Margaret Gwynne, Adjunct Associate Professor, Ph.D., State University of New York at Stony Brook: Caribbean area; women in development.

David Hicks, Professor, Ph.D., University of London; D. Phil., University of Oxford:

Indonesia; social anthropology. Theodore R. Kennedy, Associate Professor, Ph.D., Princeton University; North America; Caribbean area; social anthropology.

Aisha Khan, Assistant Professor, Ph.D., City University of New York: Joint appointment with Africana Studies; Caribbean; Post-Colonial Societies; Diaspora Studies.

Curtis Marean, Associate Professor, Ph.D., University of California, Berkeley: African prehistory: archaeozoology.

Lawrence Martin, Professor, Ph.D., University of London: Ape and human evolution; dental anthropology.

Dolores Newton, Associate Professor, Ph.D., Harvard University: South America; cultural anthropology; material culture.

Gregory Ruf, Assistant Professor, Ph.D., Columbia University: Joint appointment with Social Sciences Interdisciplinary Studies; Social organization and gender; theory and methodology; rural industrialization; East Asia, China, Overseas Chinese, Japan.

John J. Shea, Assistant Professor, Ph.D., Harvard University: Lithic technology; Old World paleolithic; archaeology of northeastern North America.

Elizabeth C. Stone, Professor, Ph.D., University of Chicago: Near East; Old World archaeology. Patricia Wright, Professor and Director of the Institute for the Conservation of Tropical Environments, Ph.D., City University of New

York: Primate ecology; primate behavior; primate conservation; Madagascar.

Adjunct Faculty

Estimated number: 2

Teaching Assistants

Estimated number: 4

Anthropology is a social science that seeks to understand and explain human

cultural, behavioral, and biological variation through time and space. This gives anthropology a wide reach and has resulted in the formation of three subdisciplines: social anthropology, archaeology, and physical anthropology. Social anthropology concentrates on modern human culture and behavior. Archaeology examines cultural and behavioral variation over time. Physical anthropology studies the biological evidence for human evolution, encompassing everything from the study of modern non-human primates to the earliest stages of mammalian fossil evolution. The objective of the anthropology major is to train the student in all three subdisciplines while allowing the student to concentrate on any specific subdiscipline.

Students with a major in anthropology take several post-graduate paths. Some continue their anthropology training in graduate schools, many at the finest graduate schools in the country. Others pursue, for example, medical school or conservation studies.

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 medical anthropology. Students often have the opportunity to pursue coursework in any of the three fields in different cultural settings. Please see the Director of Undergraduate Studies for details.

Department of Art

ART

Chairperson: James H. Rubin Director of Undergraduate Studies: Jacques Guilmain



Faculty

llan Averbuch, Lecturer, M.F.A., Hunter College: Sculpture.

James Beatman, Adjunct Lecturer, M.F.A., University of Massachusetts-Amherst: Sculpture.

Michele H. Bogart, Associate Professor, Ph.D., University of Chicago: Art and architectural history; American and 20th-century art.

Toby Buonagurio, *Professor, M.A., City College* of *New York:* Ceramics; ceramic sculpture; drawing; painting.

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.

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.

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

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

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

Nina A. Mallory, *Professor Emeritus, Ph.D., Columbia University:* Art and architectural history; Renaissance, baroque, and 18th-century art.

Daniel Monk, Assistant Professor, Ph.D., Princeton University: Architectural history and criticism.

Anita F. Moskowitz, *Professor, 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.

Adjunct Faculty Estimated number: 2

Teaching Assistants

Estimated number: 20



Program in Astronomy/Planetary Sciences

Associate Chair for Astronomy/Planetary Sciences: James M. Lattimer Director of Undergraduate Studies: Michael Simon

Faculty

Kenneth M. Lanzetta, Assistant Professor, Ph.D., University of Pittsburgh: Astronomy.

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

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

Michal Simon, Professor, Ph.D., Cornell University: Astronomy.

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

Frederick M. Walter, Associate Professor, Ph.D., University of California, Berkeley: Astronomy.

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

Teaching Assistants

Estimated number: 5

Astronomy is the scientific discipline dedicated to the study of everything in the universe outside the Earth's atmosphere. The undergraduate major leading to the Bachelor of Science degree in astronomy/planetary sciences (AST) prepares a student for graduate and professional work. Our graduates teach in secondary schools, work in academic, government, and industrial laboratories, and teach and conduct research at colleges and universities.

Course requirements for the B.S. program are listed below and are summarized in the accompanying chart. Upon declaring the AST major, the Director of Undergraduate Studies will assign a faculty advisor to the student. This advisor will assist the student in the selection of courses. Students should consult frequently with their faculty advisors regarding their progress and regarding appropriate science courses. Because the position of the scientist in society is esponsible and complex, the student is autioned to pay careful attention to general education in the arts, humanities, ind social sciences.

Departments of Biochemistry and Cell Biology Ecology and Evolution Neurobiology and Behavior

Biochemistry and Cell Biology

Chairperson: William J. Lennarz Director of Undergraduate Studies: Raghupathy Sarma

Faculty

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

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

David Bynum, Adjunct Associate Professor, Ph.D., Dartmouth College: Cell motility. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1988, and the President's Award for Excellence in Teaching, 1988.

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

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

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

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

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

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

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

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

Bernadette Holdner, Assistant Professor, Ph.D., University of Illinois-Chicago: Development and genetic regulation of mouse gastrulation; genome organization.

Nancy Hollingsworth, Assistant Professor, Ph.D., University of Washington, Seattle:

Analysis of meiotic chromosome recombination, synapsis, and segregation in yeast.

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

William J. 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, Ph.D., Brandeis University: Photoregulation of chloroplast 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.

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., Yale University:* DNA repair; biological effects of ultraviolet and ionizing radiation.

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

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

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

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

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

James S. Trimmer, Associate 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: James D. Thomson Director of Undergraduate Studies: George J. Hechtel

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, Ph.D., University of California, Los Angeles: Evolutionary biology; ichthyology; paleobiology and geographic variation.

Daniel E. Dykhuizen, *Professor, Ph.D., University of Chicago:* Population genetics and molecular evolution, especially of bacteria. 47 Walter F. Eanes, *Professor, Ph.D., State University of New York at Stony Brook:* Population and biochemical genetics of Drosophila; molecular evolution.

Douglas J Futuyma, *Professor, Ph.D., University of Michigan:* Ecological genetics; coevolution of species, especially of plants and insects; evolutionary biology. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1974.

Lev R. Ginzburg, *Professor, Ph.D., Agrophysical Institute, St. Petersburg, Russia:* 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 zoogeography 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: Social ecology of ver-



tebrates; plant dispersal strategies.

Manuel T. Lerdau, Assistant Professor, Ph.D., Stanford University: Plant ecology and physiology; global change.

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

Axel Meyer, Associate Professor, Ph.D., University of California, Berkeley: Ecology, evo-

lution and behavior of cichlid fishes; phylogeny reconstruction via molecular techniques.

Rollin C. Richmond, *Professor and Provost and Executive Vice President for Academic Affairs, Ph.D., Rockefeller University:* Molecular evolutionary genetics.

F. James Rohlf, *Professor, Ph.D., University of Kansas:* Multivariate data analysis techniques applied to problems in taxonomy and ecology; computer modeling; applied ecology.

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

James D. Thomson, Professor, Ph.D., University

48

of Wisconsin: Pollination biology; plant reproductive systems; community ecology.

Gregory A. Wray, Assistant Professor, Ph.D., Duke University: Evolution of developmental mechanisms; evolution and paleobiology of echinoderm larvae; origin and radiation of echinoderm body plans.

Neurobiology and Behavior

Chairperson: Lorne M. Mendell

Director of Undergraduate Studies: George J. Hechtel

Faculty

Paul R. Adams, *Professor*, *Ph.D.*, *London University*: Cellular neurobiology; synaptic transmission.

Paul Brehm, *Professor*, *Ph.D.*, *University of California*, *Los Angeles*: Cellular neurobiology; synaptic transmission.

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

Albert D. Carlson, *Professor*, *Ph.D.*, *University of lowa:* Higher brain function; comparative neurobiology. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1983.

William F. Collins III, Associate Professor, Ph.D., University of Pennsylvania: Physiology; neurophysiology. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1997.

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

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

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

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

Maurice Kernan, Assistant Professor, Ph.D., University of Wisconsin-Madison: Molecular neurobiology.

Mary Kritzer, Assistant Professor, Ph.D., Yale University: Neurobiology of cognition.

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

Gail Mandel, Professor, Ph.D., University of California, Los Angeles: Molecular neurobiology.

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

David McKinnon, Associate Professor, Ph.D., Australian National University: Molecular biology of ion channels.

Susan McLaughlin, Assistant Professor, Ph.D., University of Florida: Molecular neurobiology.

Lorne M. Mendell, *Distinguished Professor*, *Ph.D., Massachusetts Institute of Technology:* Sensorimotor integration.

S. M. Sherman, *Professor, Ph.D., University of Pennsylvania:* Functional organization and plasticity of mammalian visual systems.

Benjamin Walcott, Associate Professor, Ph.D., University of Oregon: Physiology.

Stephen Yazulla, Professor, Ph.D., University of Delaware: Physiology.

Affiliated Faculty

Marian Evinger, Pediatrics

Edmund LaGamma, *Pediatrics* Stuart S. McLaughlin, *Physiology and Biophysics*

Department of Chemistry

Chairperson: Iwao Ojima

Director of Undergraduate Studies: Joseph W. Lauher

Faculty

Mohammad J. Akhtar, *Lecturer and Coordinator of General Chemistry Laboratories, Ph.D., University of the Pacific:* Kinetics and mechanisms of inorganic reactions.

John M. Alexander, Professor, Ph.D., Massachusetts Institute of Technology: Reactions between complex nuclei.

Benjamin Chu, *Distinguished Professor, Ph.D., Cornell University:* Light-scattering spectroscopy; X-ray scattering; polymer physics; colloid science, DNA electrophoresis.

Frank W. Fowler, Professor, Ph.D., University of Colorado: Synthetic chemistry.

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

Clare Grey, Assistant Professor, D.Phil., University of Oxford: Materials chemistry; solid-state NMR spectroscopy; catalysis.

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. Recipient of the Stony Brook Alumni Association's Outstanding Professor Award, 1994.

David M. Hanson, *Professor*, *Ph.D.*, *California Institute of Technology*: Soft X-ray spectroscopy; photochemistry; radiation chemistry.

Takanobu Ishida, *Professor, Ph.D., Massachusetts Institute of Technology:* Chemistry of stable isotopes; isotope separation; electrochemistry.

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

Marjorie Kandel, Lecturer and Coordinator of Organic Chemistry Laboratories, M.S., Indiana University: Organic chemistry; laboratory curriculum development. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1996, and the President's Award for Excellence in Teaching, 1996

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.



Alexei Khokhlov, *Adjunct Professor, Ph.D., Moscow State University:* Physical chemistry of polyelectrolytes and ionomers; polymer physics.

Stephen A. Koch, *Professor, Ph.D., Massachusetts Institute of Technology:* Inorganic, bioinorganic, and solid-state chemistry.

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

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

Joseph W. Lauher, *Professor, Ph.D., Northwestern University:* Structural chemistry; crystallography. 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; stereochemistry.

Andreas Mayr, *Professor, Ph.D., University of Munich:* Synthesis, reactivity, and physical properties of transition metal compounds; metal-carbon multiple bonds; molecular materials.

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

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

Iwao Ojima, *Distinguished Professor, Ph.D., University of Tokyo:* Synthetic, organometallic, and medicinal chemistry.

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

Daniel P. Raleigh, Assistant Professor, Ph.D., Massachusetts Institute of Technology: Biological chemistry; protein structure and protein-ligand interactions using NMR.

Nicole S. Sampson, Assistant Professor, Ph.D., University of California, Berkeley: Bioorganic chemistry; mechanistic enzymology and molecular recognition; substrate analogs; protein-protein interactions.

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

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

Scott McN. Sieburth, Associate 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 Emeritus, Ph.D., Ohio State University:* Nuclear magnetic resonance, with emphasis on living systems.

George Stell, Professor, Ph.D., New York University: Molecular theory of fluids; transport and thermodynamic properties of fluids.

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

Peter Tonge, Assistant Professor, Ph.D., University of Birmingham, England: Biological chemistry and enzyme mechanisms; quantitating substrate strain in enzyme-substrate complexes using vibrational spectroscopy; rational drug design. 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*

Erwin London, Biochemistry

John B. Parise, Earth and Space Sciences



Department of Comparative Studies

Chairperson: Krin Gabbard Director of Undergraduate Studies: Peter Manchester

Faculty

Thomas J.J. Altizer, *Professor Emeritus, 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, *Professor, Ph.D., Teheran University:* Islamic studies; comparative mysticism.

Sungtaek Cho, Assistant Professor, Ph.D., University of California, Berkeley: Buddhist literature and history in east and south Asia.

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

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

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

Beverly Haviland, Associate Professor, Ph.D., Princeton University; 19th- and 20th-century English, American, and French literature; literary theory and psychoanalysis.

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

Carole Kessner, Assistant Professor, part time, Ph.D., State University of New York at Stony Brook: Modern Jewish literature and culture; multicultural literature; Bible as literature. Peter B. Manchester, Associate Professor, Ph.D., Graduate Theological Union: Christian origins; philosophical theology.

Sachiko Murata, Associate 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, Associate Professor, Ph.D., University of Maryland at College Park: Literature and politics; Hebrew Bible and literary theory.

Mark Setton, Assistant Professor, Ph.D., University of Oxford: East Asian intellectual history; Korean Confucianism.

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

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.

Ban Wang, Assistant Professor, Ph.D., University of California, Los Angeles: Chinese and English literature; cultural studies; literary theory; aesthetics.

Affiliated Faculty

Russell E. Brown, *German* Román de la Campa, *Spanish* Thomas A. Kerth, *German* Thomas Kranidas, *English* Mary C. Rawlinson, *Philosophy* Nicholas Rzhevsky, *Slavic Languages* Hugh J. Silverman, *Philosophy* Eléonore Zimmermann, *French*

Adjunct Faculty Estimated number: 3

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.



Department of Economics

Chairperson: Warren Sanderson

Director of Undergraduate Studies: William Dawes

Faculty

Reiko Aoki, Assistant Professor, Ph.D., Stanford University: Industrial organization; game theory.

Robert J. Aumann, *Professor, Ph.D., Massachusetts Institute of Technology:* Game theory; mathematical economics.

William Dawes, *Lecturer, Ph.D., Purdue University:* Econometrics; economic history. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1974.

Pradeep Dubey, *Professor, Ph.D., Cornell University:* Game theory; mathematical economics.

John Hause, *Professor, Ph.D., University of Chicago:* Theory of measurement and econometric estimation in human capital; industrial organization; applied microeconomics.



John Hillas, Assistant Professor, Ph.D., Stanford University: Game theory; microeconomic theory.

Bryce Hool, *Professor, Ph.D., University of California, Berkeley:* Macroeconomics; general equilibrium theory; monetary theory.

Michael Hurd, *Professor, Ph.D., University of California, Berkeley:* Econometrics; labor; macroeconomics.

Takashi Kamihigashi, Assistant Professor, Ph.D., University of Wisconsin: Macroeconomics; international economics; economic theory.

Stefan Mittnik, Associate Professor, Ph.D., Washington University: Econometrics; macroeconomics.

Mark Montgomery, Associate Professor, Ph.D., University of Michigan: Economic demography; development economics.

Thomas Muench, *Professor, Ph.D., Purdue University:* Mathematical economics; econometrics; urban economics.

Egon Neuberger, *Professor, Ph.D., Harvard University:* Comparative systems; Soviet and East European economics.

Abraham Neyman, *Professor, Ph.D., Hebrew University:* Game theory; mathematical economics.

Sangin Park, Assistant Professor, Ph.D., Yale University: Industrial organizations; econometrics; microeconomics.

Warren Sanderson, Professor, Ph.D., Stanford University: Joint appointment with History; Economic history; economic demography.

Yair Tauman, Professor, Ph.D., Hebrew University: Industrial organization; game theory Dieter Zschock, *Professor, Ph.D., Tufts University:* Development economics; labor economics.

Michael Zweig, *Professor, Ph.D., University of Michigan:* Political economy; labor economics. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1991, and the President's Award for Excellence in Teaching, 1991.

Minor in

Chinese Studies Minor

Director: Shi Ming Hu, Social Sciences Interdisciplinary

Affiliated Faculty

Iona Man-Cheong, History

Gregory A. Ruf, Social Sciences

Eli Seifman, Social Sciences Interdisciplinary Ban Wang, Comparative Studies

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

Department of Earth and Space Sciences

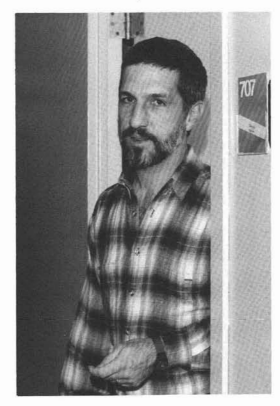
Chairperson: Donald H. Lindsley Director of Undergraduate Studies: Scott McLennan

Faculty

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, Ph.D., University of Minnesota: Geochemistry.



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

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

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

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

William J. Meyers, *Professor*, *Ph.D.*, *Rice University:* Sedimentology.

Hanna Nekvasil, Associate Professor, Ph.D., Pennsylvania State University: Geochemistry; petrology.

John B. Parise, *Professor*, *Ph.D.*, *James Cook University:* Crystallography; mineral physics.

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

Martin A. Schoonen, Associate Professor, Ph.D., Pennsylvania State University: Geochemistry.

Donald J. Weidner, *Professor*, *Ph.D.*, *Massachusetts Institute of Technology:* Geophysics.

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

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

Affiliated Faculty

Robert C. Aller, Marine Sciences Research Center

Henry J. Bokuniewicz, Marine Sciences Research Center

J. Kirk Cochran, Marine Sciences Research Center

Marvin Geller, Marine Sciences Research Center

David W. Krause, Anatomical Sciences Charles Nittrouer, Marine Sciences Research Center

Teaching Assistants

Estimated number: 12

The field of earth and space sciences is a broadly based multidisciplinary science combining geology, astronomy, atmospheric science and marine science. The major in earth and space sciences leads to the Bachelor of Arts degree and is a diversified program in the natural sciences and mathematics aimed at fostering a basic understanding of the earth and space sciences; it also includes concentrated study in any one of the natural sciences or mathematics or interdisciplinary studies in environmental geoscience. Intended for those seeking a science-related career, the program allows flexible course selection for students who may or may not be planning on graduate studies. The program is flexible in that it is designed to meet the needs of students who desire a more diverse liberal arts and sciences background. The various programs prepare students to choose careers in teaching, law, environmental science, or research in private industry and government.

Department of French and Italian

Chairperson: Charles Franco Director of Undergraduate Studies: Charle Franco

Faculty

Harriet Allentuch, *Professor and Undergraduate Coordinator in French, Ph.D., Columbia University:* 17th-century French literature; French women writers. 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, Research Professor of Humanities, Ph.D., Columbia University: 18th-century French literature; literature of the French Revolution.

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

Andrea Fedi, Assistant Professor, Dottore in Lettere e Filosofia, University of Florence; Ph.D., University of Toronto: Italian Renaissance literature; historiography.

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

Luigi Fontanella, Professor, Ph.D., Harvard University: Modern Italian Literature

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

Robert Harvey, Associate Professor, Ph.D., University of California, Berkeley: Contemporary French literature; critical theory; film. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1996, and the President's Award for Excellence in Teaching, 1996.

E. Anthony Hurley, Assistant Professor, Ph.D., Rutgers University: Francophone literature of the Caribbean and Africa; French poetry; 19thcentury French literature.

Mikle Ledgerwood, Assistant Professor and Director of Language Learning Center, Ph.D., University of North Carolina-Chapel Hill: Education and technology; semiotics; French civilization; Quebec.

Mario B. Mignone, *Professor, Ph.D., Rutgers University:* Contemporary Italian literature.

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

Jacqueline Reich, Assistant Professor, Ph.D. University of California, Berkeley: Italian cinema; film theory; gender studies.

.ori Repetti, Associate Professor, Ph.D., Iniversity of California, Los Angeles: Romance iguistics; Italian dialectology; history of the lian language.

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

Ruth Plaut Weinreb, Associate Professor, Ph.D., Columbia University: Pedagogy and 18th-century French literature.

Elèonore M. Zimmermann, *Professor Emerita, Ph.D., Yale University:* 17th-, 19th-, and 20thcentury French literature; comparative literature.

Affiliated Faculty Richard Gambino, Center for Italian Studies

senter for Italian Studies

Adjunct Faculty

Estimated number: 5

Teaching Assistants Estimated number: 3 The Department of French and Italian offers a diversified program that meets the needs of all students interested in the study of French or Italian. Those wishing to major in either or both languages are offered several possible concentrations, each structured to assist students preparing for future careers or advanced study. The department also offers a minor in each language and a variety of courses of interest to nonmajors, some in translation (see Foreign Literature and Culture Courses Offered in English in the alphabetical listing of Arts and Sciences programs), some in the original language.

of Washington: 17th-century literature; Milton.

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

Thomas E. Maresca, *Professor*, *Ph.D.*, *The Johns Hopkins* University: Restoration and 18th-century literature; the epic; satire. Joaquin Martinez-Pizarro, *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, *Professor*, *Ph.D.*, *City University of New York:* Victorian literature; women's studies.

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



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

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

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

Carol Rosen, Professor, Ph.D., Columbia University: Theory; criticism; modern drama. Walter Scheps, Associate Professor, Ph.D., University of Oregon: Old English; Middle English; the history of the English language.

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

David Sheehan, Associate Professor, Ph.D., University of Wisconsin: Restoration and 18thcentury literature; Native American literature.

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

Stephen J. Spector, *Professor and Graduate Studies Director, Ph.D., Yale University:* Old English; Middle English; the history of the English language.

Frances Zak, *Lecturer, Ph.D., State University* of New York at Stony Brook: Composition and rhetoric; 20th-century American literature.

Department of English

Acting Chairperson: Paul J.Dolan

Faculty

Ursula Appelt, Assistant Professor, Ph.D., University of Virginia: Renaissance.

Paul B. Armstrong, *Professor, Ph.D., Stanford University:* Modern fiction.

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, Associate 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, Associate Professor and Director of the Poetry Center: Poetry; creative writing.

Elsa Ernenheiser, *Lecturer, Ph.D., State University* of New York at Stony Brook: Modern British and American literature; secondary education.

Diane Fortuna, Associate 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.

Eric Haralson, Assistant Professor, Ph.D., Columbia University: American studies.



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

Clifford C. Huffman, *Professor, Ph.D., Columbia University:* Renaissance literature; Shakespeare. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1993, and the President's Award for Excellence in Teaching, 1993.

E. Ann Kaplan, *Professor and Director of the Humanities Institute, Ph.D., Rutgers University:* 19th- and 20th-century British and American literature; women's studies; film.

Shirley Strum Kenny, *Professor, Ph.D., University of Chicago:* Restoration and 18th-century British drama.

Thomas Kranidas, Professor, Ph.D., University

Department of History

Chairperson: Gary Marker Director of Undergraduate Studies: Joel Rosenthal

Faculty

Michael Barnhart, *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.

Karl S. Bottigheimer, *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.

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

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

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

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.

Ned Landsman, 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, *Professor, Ph.D., Columbia University:* Medieval and Renaissance intellectual; paleography. Recipient of the President's Award for Excellence in Teaching, 1984.

William McAdoo, Associate Professor, Ph.D., University of Michigan: Joint appointment with Interdisciplinary Program in Africana Studies; U.S. urban, social, and institutional history; immigration historiography; labor history; African-American history. Iona Man-cheong, Assistant Professor, Ph.D, Yale University: Modern China and Japan; modern Chinese women.

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

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

Donna J. Rilling, Assistant Professor, Ph.D., University of Pennsylvania: U.S. early national; legal; economic; urban; labor.

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

Ian Roxborough, Professor, Ph.D., University of Wisconsin-Madison: Joint Appointment with Sociology; Comparative social structures; development; Latin American politics; social change; Latin American labor movements.

Warren Sanderson, *Professor, Ph.D., Stanford University: Joint appointment with Economics;* Economic history; economic demography.

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

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

Olufemi Vaughan, Associate Professor, Ph.D., University of Oxford: Joint appointment with Interdisciplinary Program in Africana Studies; African politics and history; international relations.

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

Fred Weinstein, 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, Associate Professor, Ph.D., Yale University: Modern British social and intellectual.



Judith Wishnia, Associate Professor, Ph.D., State University of New York at Stony Brook: Joint appointment with Interdisciplinary Program in Social Sciences; Women's history; labor history; European history.

Roger Wunderlich, Research Associate Professor, Ph.D., State University of New York at Stony Brook: Long Island history.

Affiliated Faculty

Floris Cash, Africana Studies Leslie H. Owens, Africana Studies Eli Seifman, Social Sciences Interdisciplinary

Department of Hispanic Languages and Literature

Chairperson: Román de la Campa Director of Undergraduate Studies: Victoriano Roncero-López

Faculty

Román de la Campa, Associate Professor, Ph.D., University of Minnesota: Latin American and Caribbean literature; contemporary critical theory.

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

Flora Klein-Andreu, *Associate Professor, Ph.D., Columbia University:* Linguistic meaning; language evolution and variation; standardization; research methods.

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

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

Elizabeth Monasterios, Assistant Professor, Ph.D., University of Toronto: Modern and contemporary Spanish-American literature; Latin American poetry.

Maria Luisa Nunes, Professor Emerita, Ph.D., City University of New York: 19th- and 20th-century Luso-Brazilian literatures; women's studies.

Malcolm K. Read, *Professor*, *Ph.D.*, *University* of *Wales:* Spanish Golden Age literature and linguistics; Marxist and psychoanalytic literary criticism.

Joan Ramon Resina, *Associate Professor*, *Ph.D., University of California, Berkeley:* Modern Spanish culture and literature; Catalonian culture and literature.

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

Victoriano Roncero-López, Associate Professor, Ph.D., University of Illinois at Urbana-Champaign and Universidad

Complutense: 16th- and 17th-century literature of Spain.

Georgina Sabat-Rivers, *Professor Emerita*, *Ph.D., The Johns Hopkins University:* Spanish Golden Age and Spanish-American colonial literature.

Antonio Vera-León, Associate Professor, Ph.D., Princeton University: 19th- and 20th-century Caribbean literatures; literary theory; interdisciplinary study of narrative.

Department of Germanic and Slavic Languages and Literatı re

Chairperson: Christina Y. Bethin Director of Undergraduate Studies: Robert K. Bloomer

Faculty

Christine Anton, *Visiting Assistant Professor, Ph.D., University of North Carolina:* 19th- and 20th-century German literature; German drama; aesthetics; teaching methodology

John F. Bailyn, Assistant Professor, Ph.D., Cornell University: Slavic Linguistics; Russian language and linguistics; syntax.

Christina Y. Bethin, *Professor, Ph.D., University* of *Illinois at Urbana-Champaign:* Slavic linguistics; Russian, Polish, and Ukrainian languages; phonology. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1983.

Robert K. Bloomer, Assistant Professor, Ph.D., University of Michigan: Germanic linguistics; morphology; etymology.

Russell E. Brown, *Professor Emeritus*, *Ph.D.*, *Harvard University*: Modern German literature; expressionist poetry; Trakl; Brecht; Jahn.

Stana Dolezal, Lecturer, D.A., State University of New York at Stony Brook: Eastern European literature and culture; Czech language.

Kathryn R. Edmunds, Assistant Professor, Ph.D., Princeton University: 18th- and early 19th-century German literature; German women writers; autobiography.

Barbara Elling, SUNY Distinguished Teaching Professor and Graduate Studies Director, Ph.D., New York University: Romanticism; German cultural studies. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1973.

Birgit Grosse-Middledorf Viola, Lecturer, D.A., State University of New York at Stony Brook: Business German.

Thomas A. Kerth, Associate Professor, Ph.D., Yale University: Medieval literature; Middle High German; German poetry. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1992, and the President's Award for Excellence in Teaching, 1992.

Anita Lekic-Trbojevic, *Lecturer, Ph.D., University of Illinois at Chicago Circle:* Serbo-Croatian language, literature, and culture.

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

Fimothy Westphalen, Assistant Professor, Ph.D., Harvard University: Russian poetry; Russian Symbolism; Russian literature of the 19th century; Bakhtin.

Pepartment of Wathematics

Chairperson: H. Blaine Lawson, Jr., and Anthony Phillips Director of Undergraduate Studies: Paul Kumpel

aculty

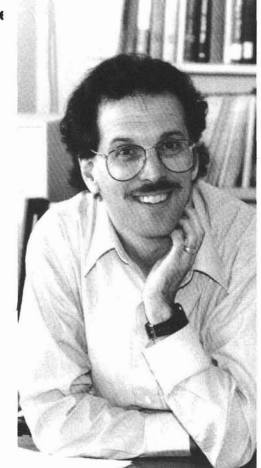
Aichael Anderson, Professor, Ph.D., University of California, Berkeley: Differential geometry.

Villiam Barcus, Professor and Director of the Nathematics Learning Center, D. Phil, University of Oxford, England: Algebraic topology.

Emili Bifet, Associate Professor, Ph.D.,

Jniversity of Chicago: Algebraic geometry. Christopher Bishop, Associate Professor, Ph.D.,

University of Chicago: Complex Analysis. Ronald Douglas, *Professor, Ph.D., Louisiana* State University: Operator theory; functional



analysis; operator algebras and index theory. David Ebin, *Professor, Ph.D., Massachusetts Institute of Technology:* Global analysis; mathematics of continuum mechanics

Adam Epstein, Assistant Professor, Ph.D., CUNY Graduate School: Complex analytic dynamics; Riemann surfaces; Teichmuller spaces.

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

University: Analysis.

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

Detlef Gromoll, Professor, Ph.D., University of Bonn, Germany: 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; representation theory.

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

Paul 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.

H. Blaine Lawson, Jr., *Distinguished Professor, Ph.D., Stantord University:* Differential geometry; topology; algebraic geometry.

Claude LeBrun, Professor, D. Phil, University of Oxford, England: Complex Analysis; mathematical physics; differential geometry; algebraic geometry.

Mikhail Lyubich, Professor, Ph.D., Tashkent State University, former Soviet Union: Dynamical systems. Marco Martens, Assistant Professor, Ph.D., Technical University of Delft, the Netherlands: Dynamical systems.

Bernard Maskit, *Professor, Ph.D., New York University:* Riemann surfaces; Kleinian groups and deformation spaces.

Dusa McDuff, Professor, Ph.D., Cambridge University, England: Symplectic topology.

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

John Milnor, Distinguished Professor and Director of the Institute for Mathematical Sciences, Ph.D., Princeton University: Dynamical systems.

Yair Minsky, Assistant Professor, Ph.D., Princeton University: Low-dimensional geometry and topology.

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

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

Bradley Plohr, *Professor, Ph.D., Princeton University:* Applied mathematics; partial differential equations.

Chih-Han Sah, *Professor, Ph.D., Princeton University:* Elementary mathematics and applications.

Roberto Silvotti, Assistant Professor, Ph.D., Universitat Zurich: Mathematical physics; algebraic geometry

Dennis Sullivan, Distinguished Professor, Ph.D., Princeton University: Dynamical systems; topology; fluid mechanics.

Scott Sutherland, *Lecturer and Director of Computing, Ph.D., Boston University:* Dynamical systems; root finding algorithms; computing.

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

Affiliated Faculty

Abraham Neyman, Applied Mathematics and Statistics

Michael Taksar, Applied Mathematics and Statistics

Kathleen Vernon, Associate Professor, Ph.D., University of Chicago: 20th-century Hispanic narrative and film.

Department of Linguistics

Chairperson: Ellen Broselow Director of Undergraduate Studies: Mark Aronoff

Faculty

Frank Anshen, Associate Professor and Graduate Studies Director, Ph.D., New York University: Sociolinguistics.

Mark Aronoff, Professor, Ph.D., Massachusetts Institute of Technology: Morphology, writing systems.

John Bailyn, Assistant Professor, Ph.D., Cornell University: Syntax, language acquisition, Slavic linguistics.

Ellen Broselow, 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, Ph.D., University of Massachusetts-Amherst: Syntax; semantics; language acquisition.

Marie Huffman, Assistant Professor, Ph.D.,

University of California, Los Angeles: Phonetics; phonology.

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

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

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

S. N. Sridhar, *Professor, Ph.D., University of Illinois at Urbana-Champaign:* Psycholinguistics; sociolinguistics; second language acquisition; Indian linguistics.

Affiliated Faculty

Christina Bethin, *Germanic and Slavic* Robert Hoberman, *Comparative Studies*

Minor in Latin American and Caribbean Studies

Director: Brooke Larson, History

Affiliated Faculty

Timothy Brennan, English Jonathan Cohen, Surgery Helen Cooper, English Román de la Campa, Hispanic Languages and Literature Georges Fouron, Social Sciences Interdisciplinary

Barbara Frank, *Art* Paul Gootenberg, *History* Anthony E. Hurley, *French* Temma Kaplan, *Women's Studies and History* Elizabeth Monasterios, *Hispanic Languages and Literature* Dolores Newton, *Anthropology* Malcolm Read, *Hispanic Languages and Literature* Ian Roxborough, *Sociology* Antonio Vera-León, *Hispanic Languages and Literature* Kathleen Vernon, *Hispanic Languages and Literature* Barbara Weinstein, *History*

Department of MUSIC

Dieter Zschock, Economics

Director of Undergraduate Studies: Joseph Auner

Faculty

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

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.

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

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

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

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

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

Julius Levine, Professor Emeritus, B.S., Juilliard School of Music: String bass; chamber music.

Rebecca Leydon, *Visiting Assistant Professor, Ph.D., McGill University:* 20th-century music theory and history.

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

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

Joyce Robbins, *Professor Emerita, B.S., Juilliard School of Music:* Violin; viola; pedagogy; chamber music.

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

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

Jane Sugarman, Assistant Professor, Ph.D., University of California, Los Angeles: Ethnomusicology; world music cultures. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1995, and the President's Award for Excellence in Teaching, 1995.

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

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

Performing Artists in Residence

Misha Amory, *M.M., Juilliard School of Music:* viola, chamber music.

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

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

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

Miriam Burns, *Director of the University Orchestra, M.M., Mannes College of Music:* Conducting.

Todd Coolman, Director of the Jazz Ensemble, M.M., Manhattan School of Music: Jazz studies. Richard Cross, B.A., Cornell University: Voice; opera workshop.

Christina Dahl, *M.M. Peabody Conservatory:* Piano, accompaniment, chamber music.

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

Bruce Engel, *Director of the University Wind Ensemble, M.M., Juilliard School of Music:* Conducting.

Dennis Godburn, *B.Mus., Hartt School of Music:* Bassoon; chamber music.

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

Gustav Meier, Director of the Stony Brook Symphony Orchestra, Diploma, Zurich Conservatory of Music: Conducting

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

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

William Purvis, *M.Mus., Hunter College:* Horn; chamber music.

Stephen Taylor, *Diploma, Juilliard School of Music:* Oboe, chamber music.

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

Minor in Middle Eastern Studies

Minor Coordinator: Robert Hoberman, Comparative Studi

Affiliated Faculty

Said Arjomand, Sociology Ellen Broselow, Linguistics William Chittick, Comparative Studies Robert Goldenberg, Comparative Studies Sachiko Murata, Comparative Studies Elizabeth Stone, Anthropology

Minor in

Medieval Studies

Minor Coordinator: Charles Franco, French and Italian

Affiliated Faculty

Sarah Fuller, Music Aaron W. Godfrey, Comparative Studies Jacques Guilmain, Art Thomas Kerth, Germanic and Slavic Languages and Literatures Helen Rodnite Lemay, History Joaquin Martinez-Pizarro, English Clyde Lee Miller, Philosophy Joel Rosenthal, History Walter Scheps, English Stephen Spector, English Louise Vasvari, Comparative Studies

Department of Philosophy

Chairperson: Edward S. Casey Director of Undergraduate Studies: Gary Mar

Faculty

David B. Allison, Associate Professor, Ph.D., Pennsylvania State University: Contemporary European philosophy.

Kenneth Baynes, Associate Professor, Ph.D., Boston University: Social and political philosophy; moral theory; modern and contemporary German philosophy.

Edward S. Casey, *Professor, Ph.D., Northwestern University:* Psychoanalysis; aesthetics; phenomenology; philosophy of mind; philosophy of place and space.

Robert Crease, Associate Professor, Ph.D., Columbia University: Philosophy of science; aesthetics; modern philosophy.

David A. Dilworth, *Professor, Ph.D., Fordham University; Ph.D., Columbia University:* History of philosophy; Chinese and Japanese philosophy.

Jeffrey Edwards, Assistant Professor, Ph.D., Universität Marburg: History of modern philosophy; Kant and German idealism; ethics and political philosophy.

Patrick Grim, Professor, Ph.D., Boston University: Ethics; logic; contemporary analytic philosophy. Recipient of the State University President's and Chancellor's Award for Excellence in Teaching, 1988, Academy of Teacher-Scholars, 1996.

Dick Howard, Professor, Ph.D., University of Texas: Political and social philosophy.

Don Ihde, *Professor, Ph.D., Boston University:* Phenomenology; philosophy of technology; hermeneutics.

Eva Feder Kittay, *Professor, Ph.D., City University of New York:* Philosophy of language; philosophy and literature; feminism; ethics; political and social philosophy.

Peter Ludlow, Associate Professor, Ph.D., Columbia University: Philosophy of linguistics; philosophy of cognitive science; philosophy of language.

Gary Mar, Associate Professor, Ph.D., University of California, Los Angeles: Logic; philosophy of mathematics; contemporary analytic philosophy; Asian American studies; philosophy of religion. Recipient of the State University President's and Chancellor's Award for Excellence in Teaching, 1993, Alumni Association Outstanding Professor Award, 1995, the Pew Foundation Fellowship, 1995-1996, Academy of Teacher-Scholars, 1996.

Clyde Lee Miller, Associate Professor, Ph.D., Yale University: History of philosophy. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1980, NY State/UUP

Excellence Award, 1991, and the SPD Bentley Glass Great Teacher Award, 1996.

Rita D. Nolan, *Professor, Ph.D., University of Pennsylvania:* Theory of knowledge; philosophy of language; foundations of cognitive science; Wittgenstein; feminism.

Mary C. Rawlinson, Associate Professor, Ph.D., Northwestern University: 19th-century philosophy; philosophy of medicine; aesthetics and literary theory; Hegel, philosophical psychology. Recipient of the State University President's and Chancellor's Award for Excellence in Teaching, 1994.

Hugh J. Silverman, *Professor, Ph.D., Stanford University:* Continental philosophy, cultural and aesthetic theory, philosophy and literature.

Recipient of the State University Chancellor's Award for Excellence in Teaching, 1977.

Michael A. Simon, *Professor, Ph.D., Harvard University; J.D., Cardozo School of Law:* Social and legal philosophy; philosophy of science.

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

Donn Welton, Associate Professor, Ph.D., Southern Illinois University: Phenomenology; theories of meaning and truth, philosophical psychology, and Husserl studies.

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

Department of Pharmacology

Chairperson: Arthur A, Grollman Director of Undergraduate Studies: Jean M. Devlin

Faculty

Paul R. Adams, Professor, Ph.D., London University, England: Ion channels and synaptic transmission.

Miguel Berrios, Assistant Professor, Ph.D., Rockefeller University: Characterization of the nucleoskeleton; nuclear pore complexes.

Daniel Bogenhagen, *Professor, M.D., Stanford University:* Mitochondrial molecular biology; 5S RNA gene expression.

Carlos de los Santos, *Research Assistant Professor, Ph.D. University of Buenos Aires, Argentina.* NMR solution structure of nucleic acids and proteins.

Jean M. Devlin, Assistant Professor, B.S., London University, England: Physiological and molecular pharmacology.

Colin Dingwall, Assistant Professor, Ph.D. University of Cambridge, England: Nuclear protein transport and the biochemistry of the nuclear pore complex.

Moises Eisenberg, Associate Professor, Ph.D., California Institute of Technology: Molecular modeling of biomolecules.

JoAnne Engebrecht, Assistant Professor, Ph.D., University of California, San Diego: Mechanism of meiotic chromosome segregation.

Paul A. Fisher, Associate Professor, M.D., Ph.D., Stanford University: The extrachromosomal karyokeleton/eukaryotic DNA replication.

Michael Frohman, Assistant Professor, M.D., Ph.D., University of Pennsylvania: Control of gene expression during mammalian embryogenesis. Arthur P. Grollman, Professor, M.D., The Johns Hopkins University: Molecular mechanism of cardinogenesis and DNA repair.

Charles R. Iden, Associate Professor, Ph.D., The Johns Hopkins University: DNA damage produced by genotoxic substances.

Francis Johnson, *Professor, Ph.D., Glasgow University:* Inhibition of HIV-1 (AIDS) using rationally designed drugs; effects of chemical carcinogens on DNA.

Craig C. Malbon, *Leading Professor, Ph.D., Case Western Reserve University:* Signal transduction during differentiation and development: roles of G-proteins.

Andrew J. Morris, Assistant Professor, Ph.D., University of Birmingham: Roles of phospholipids in cellular signaling.

Joav Prives, Associate Professor, Ph.D., McGill University: Regulation of surface receptors in muscle cells.

Edward Reich, *Distinguished Professor*, *M.D.*, *Ph.D. The Johns Hopkins University:* Biochemistry of plasma proteins: new therapeutic systems.

Thomas A. Rosenquist, *Research Assistant Professor, Ph.D., University of Wisconsin:* Genetic analysis of mammalian DNA repair; genetic analysis of fibroblast growth factors.

Shinya Shibutani, Research Associate Professor, Ph.D., Toyama Medical and Pharmaceutical University: Mechanisms of translesional DNA synthesis.

Sidney Strickland, *Professor, Ph.D., University* of *Michigan:* Protease function in mammalian memory and neuronal degeneration; Genetics of early development.

Joel L. Sussman, *Research Professor, Ph.D. Massachusetts Institute of Technology:* 3-D structural studies of proteins and nucleic acid.

Stella-Anna E. Tsirka, Research Assistant Professor, Ph.D., Aristotelian University of Thessaloniki: Extracellular proteolysis in hippocampal function and degeneration.

William Van der Kloot, Professor, Ph.D., Harvard University: Acetycholine; quanta; neuromuscular junction; synapse; neurotransmitter.

David Williams, Professor, Ph.D., University of Illinois at Urbana-Champaign: Hormonal regulation of mRNA stability; molecular biology of carcinogenesis and DNA repair.

Department of Physics

Chairperson: Peter Paul Director of Undergraduate Studies: Peter B. Kahn



Faculty

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

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

Marc Baarmand, Assistant Professor, Ph.D., University of Wisconsin-Madison: High-energy physics.

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

Thomas Bergeman, Research Professor, Ph.D., Harvard University: Theoretical atomic physics.

Gerald E. Brown, *Distinguished Professor*, *Ph.D., Yale 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 atmospheric sciences: remote sensing, stratospheric dynamics and trace constituent measurements, millimeter-wave spectroscopy.

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

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

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

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 J. Goldman, Associate Professor, Ph.D., University of Maryland at College Park: Experimental condensed matter physics.

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

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

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

Siyuan Han, Research Associate Professor, Ph.D., Iowa State University: Experimental solid-state and X-ray physics.

Thomas Hemmick, Associate Professor, Ph.D., University of Rochester: Experimental relativistic heavy-ion nuclear physics. Recipient of the State University President's Award for Excellence in Teaching, 1996. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1996.

Barbara Jacak, *Professor, Ph.D., Michigan State University:* Experimental nuclear physics; relativistic heavy ions.

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

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

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

Chang Kee Jung, Associate Professor, Ph.D., Indiana University: Experimental high-energy physics. Peter B. Kahn, *Professor, Ph.D., Northwestern University:* Theoretical physics; nonlinear dynamics.

Janos Kirz, *Distinguished Professor, Ph.D., University of California, Berkeley:* X-ray optics. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1976.

Peter M. Koch, *Professor, Ph.D., Yale University:* Experimental atomic physics; quantum chaos; nonlinear dynamics.

Vladimir Korepin, *Professor, Ph.D., Leningrad University:* Exactly solvable models in quantum field theory. Member, Institute for Theoretical Physics.



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

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

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

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

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

Barry M. McCoy, *Professor*, *Ph.D.*, *Harvard University*: Statistical mechanics. Member, Institute for Theoretical Physics.

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

John H. Marburger, Professor and former President of the University at Stony Brook. Ph.D., Stanford University: Laser theory.

Michael Marx, Professor, Ph.D., Massachusetts Institute of Technology: Experimental high-energy and relativistic heavy ion physics.

Emilio Mendez, Professor, Ph.D., Director of the Institue for Interface Phenomena. Massachusetts Institute of Technology: Solid-state experimental physics.

Harold J. Metcalf, *Professor*, *Ph.D.*, *Brown University*: Atomic physics; laser cooling and trapping; atom optics, precison Stark spectroscopy, lasers and optics teaching. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1974.

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

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

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

Robert Nathans, Professor, Ph.D., University of Pennsylvania: Energy; policy planning. Hwa-Tung Nieh, *Professor, Ph.D., Harvard University:* Theoretical physics; elementary particles. Member, Institute for Theoretical Physics.

Luis Orozco, Associate Professor, Ph.D., University of Texas at Austin: Experimental atomic physics.

Robert Palmer, Adjunct Professor, Ph.D., Imperial College: Accelerator physics.

Peter Paul, *Distinguished Service Professor*, *Ph.D., University of Freiburg:* Experimental nuclear physics.

Madappa Prakash, Research Assistant Professor, Ph.D., University of Bombay, India: Theoretical nuclear physics.

Michael Rijssenbeek, *Professor, Ph.D., University of Amsterdam:* Experimental high-energy physics.

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

Robert Shrock, *Professor, Ph.D., Princeton University:* Theoretical physics; gauge theories, statistical mechanics. Member, Institute for Theoretical Physics.

Physical Education

Chairperson: John DeMarie

Faculty

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

Peter G. Angelo, Assistant Professor, Ph.D., State University of New York at Stony Brook: Aquatics; first aid and cardiopulmonary resuscitation.

Norman Berhannan, *Lecturer, M.A.L.S., University at Stony Brook:* General physical education.

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

John DeMarie, Associate Professor, M.A., Adelphi University: General physical education.

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

Paul J. Dudzick, Associate Professor, M.A., State University of New York at Stony Brook: General physical education.

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

Beckie Francis, *Lecturer, M.A., Niagara University:* Women's basketball.

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

Samuel B. Kornhauser, Associate Professor, M.S., Southern Illinois University: Football; general physical education.

Kathryn Ann Koshansky, Associate Professor, M.S., University of Illinois at Urbana-Champaign: Athletic training. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1989, and the President's Award for Excellence in Teaching, 1989.

Richard Laskowski, Professor, Ed.D., St. John's University: General physical education.

Gregory Laub, Lecturer, part time, M.B.A., Adelphi University: First aid and cardiopulmonary resuscitation.

Nell Lee, *Lecturer, part time, M.A.L.S., University at Stony Brook:* Women's tennis; general physical education.

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.

James Meegan, Lecturer, part time, M.A., Adelphi University: Track and cross country.

Jeannean Mercuri, *Lecturer, part time, B.A., University at Stony Brook:* General physical education.

Richard B. Miekley, Jr., *Instructor, M.S., Ohio University:* Athletic training; general physical education.

Masataka Mori, Associate Professor, part time, B.A., Takushoku University: Self-defense; karate.

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

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

Mansour Tabibnia, Lecturer, part time, B.A., St. John's University: Men's tennis.

Eric Teepe, *Lecturer*, *B.S.*, *Averett College:* Women's soccer.

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

Bernard Tomlin, Lecturer, B.A., Hofstra University: Men's basketball

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

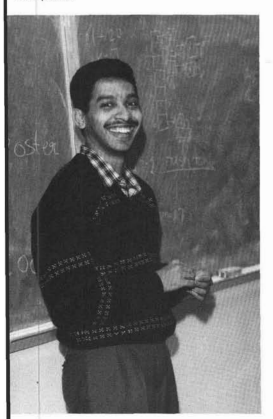
Sandra Weeden, Associate Professor and Director of Athletics, M.Ed., University of North Carolina at Greensboro: General physical education.

Department of Political Science

Chairperson: Mark Schneider Director of Undergraduate Studies: Frank Myers

Faculty

Clifford J. Carrubba, Assistant Professor, Ph.D., Stanford University: Political economy; comparative politics.





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

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

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

Patricia Filiberto, Lecturer, part time, J.D., St. Johns University: Criminal law.

Yassin El-Ayouty, Lecturer, part time, J.D., Benjamin N. Cardozo School of Law: International law.

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

Elliot Kleinman, Lecturer, 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, Professor, Ph.D., Northwestern University: Social psychology; cognition; research methods; psychology and the law.

Michael Manoussos, Lecturer, part time, J.D., Detroit College of Law: Personal injury.

Carla E. Molette-Ogden, Assistant Professor, Ph.D., Washington University at St. Louis: American politics; international relations; political economy; comparative politics.

Frank Myers, Professor, Ph.D., Columbia University: Comparative politics; political theory. Helmut Norpoth, Professor, Ph.D., University of Michigan: Political behavior; legislative process;

research process; research methods. Myra D. Rochelson, *Lecturer, part time, J.D., Hofstra University School of Law:* Appelate

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

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

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

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

Charles Taber, Associate Professor, Ph.D., University of Illinois at Urbana-Champaign: International relations; political psychology; foreign policy. , Jul Teske, Associate Professor and Graduate Studies Director, Ph.D., Princeton University: Political economy; urban politics; regulatory policy.

Richard J. Timpone, Assistant Professor, Ph.D., State University of New York at Stony Brook: American government; political psychology; methodology.

Steven R. Van Winkle, Assistant Professor. Ph.D., Ohio State University: American politics, statistical methods and formal theory; public opinion.

Affiliated Faculty

Jeff T. Casey, Harriman School Lester Paldy, Technology and Society Olufemi O. Vaughan, Africana Studies Barbara Weinstein, History/Latin America

Department of Psychology

Chairperson: Jasper Brener Director of Undergraduate Studies: Richard Gerring

Faculty

Brenda J. Anderson, Assistant Professor, Ph.D., University of Illinois: Physiological mechanisms of learning and memory; human brain mapping.



Arthur Aron, Associate Professor, Ph.D., University of Toronto: Motivation and cognition in close relationships; intergroup relations; methodology.

Robert Boice, *Professor Emeritus, Ph.D., Michigan State University:* Procrastination and blocking in writing.

Dana Bramel, *Professor Emeritus, Ph.D., Stanford University:* Intergroup attitudes; social class.

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

Susan Brennan, Associate Professor, Ph.D., Stanford University: Psycholinguistics; human-computer interaction.

Darla Broberg, Adjunct Assistant Professor, Ph.D., University of Washington: Clinical psychology; psychiatry.

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

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.

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

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

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

Ronald Friend, Professor, Ph.D., University of Toronto: Social psychology; health psychology.

Richard Gerrig, Associate Professor, Ph.D., Stanford University: Cognitive psychology; understanding literature.

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

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, *Professor, Ph.D., State University of New York at Buffalo:* Mood disorders; psychopathology.

Lauren Krupp, *Adjunct Associate Professor, M.D., Albert Einstein College of Medicine:* Neurology; headaches; neuroimmunology.

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

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

Marci Lobel, Associate Professor, Ph.D., University of California, Los Angeles: Health psychology; stress and coping; women's health.

H. William Morrison, Associate Professor Emeritus, 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: Schizophrenia; emotion.

K. Daniel O'Leary, *Distinguished Professor*, *Ph.D., University of Illinois at Urbana-Champaign:* Marital discord; spouse abuse; depression in marriage.

Susan G. O'Leary, Professor, Ph.D., State University of New York at Stony Brook: Child and family problems.

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

Howard C. Rachlin, *Distinguished Professor, Ph.D., Harvard University:* Choice; self-control; gambling; decision making.

Suparna Rajaram, Assistant Professor, Ph.D., Rice University: Human memory.

John Robinson, Assistant Professor, Ph.D., University of New Hampshire: Animal behavior; learning and memory; psychobiology.

Arthur G. Samuel, *Professor, Ph.D., University* of *California, San Diego:* Cognitive psychology; speech perception; psychology of language; perception.

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

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

Zvi Strassberg, Assistant Professor, Ph.D., Vanderbilt University: Behavioral problems in children; abnormal psychology; developmental psychology; aggression.

Stuart Valins, *Professor, Ph.D., Columbia University:* Stress and social interaction.

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.

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

Camille B. Wortman, *Professor, Ph.D., Duke University:* Health psychology; stress; coping with loss.

Paul M. Wortman, *Professor, Ph.D., Carnegie-Mellon University:* Program evaluation and applied research; health interventions; meta-analysis.

Affiliated Faculty

Janet Fischel, *Pediatrics* Richard Friedman, *Psychiatry* John H. Gagnon, *Sociology* Manuel London, *Harriman School* Jan Loney, *Psychiatry* Kathleen M. McGraw, *Political Science* Lawrence P. Morin, *Psychiatry* Joyce Sprafkin, *Psychiatry* Arthur A. Stone, *Psychiatry* Robert Strecker, *Psychiatry*

Rex Wang, Psychiatry

Gerrit Wolf, Harriman School

Interdisciplinary Program in Social Sciences

Program Director: Eli Seifman Director of Undergraduate Studies: Shi Ming Hu

Faculty

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

Beverly Birns, *Professor Emerita*, *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, the President's Award for Excellence in Teaching, 1989, and the Alumni Association Outstanding Professor Award, 1996.

Gregory A. Ruf, Assistant Professor, Ph.D., Columbia University: Modern China; cultural anthropology.

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

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

Affiliated Faculty

Joel T. Rosenthal, Histo

Minor in Women's Studies

Director: Temma Kaplan, History

Faculty

Beverly Haviland, Associate Professor, Ph.D., Princeton University: 19th and 20th-century American, English, and French literature; feminist theory; psychoanalysis; women's writing.

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

Carole Kessner, Assistant Professor, part time, Ph.D., State University of New York at Stony Brook: Women and Judaism; women and ethnicity.

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

Adrienne Munich, Professor, Ph.D., City University of New York: Victorian studies; feminist theory.

Sarah Hall Sternglanz, Lecturer, Ph.D., Stanford University: Psychology of women; sex role development.

Affiliated Faculty

Harriet Allentuch, French and Italian Frank Anshen, Linguistics William Arens, Anthropology Diane Barthel, Sociology Beverly Birns, (Emerita) Social Sciences Interdisciplinary Michele Helene Bogart, Art Ruth S. Bottigheimer, Comparative Studies Barbara Brand, Library Ruth Brandwein, Social Welfare Floris Barnett Cash, Africana Studies Lou Charnon-Deutsch, Hispanic Languages and Literature Helen Cooper, English Ruth Schwartz Cowan, History Barbara Elling, Germanic and Slavic Languages and Literatures Ann Gibson, Art Norman Goodman, Sociology Robert O. Hawkins, (Emeritus) Allied Health Professions Laura Henigman, English Leonie Huddy, Political Science Heidi Hutner, English Don Ihde, Philosophy Nilufer Isvan, Sociology E. Ann Kaplan, English

Michael Kimmel, Sociology Eva Feder Kittay, Philosophy Joan Kuchner, Social Sciences Interdisciplinary Brooke Larson, History Helen Lemay, History Ira Livingston, English Marci Lobel, Psychology Judith Lochhead, Music Iona Man-Cheong, History Rita Nolan, Philosophy Lester Paldy, Technology and Society Ilona Rashkow, Comparative Studies Mary Rawlinson, Philosophy Carol Rosen, English Joel Rosenthal, History Jane Sugarman, Music Nancy Tomes, History Gerdi Weidner, Psychology Barbara Weinstein, History Kathleen Wilson, History Judith Wishnia, Social Sciences Interdisciplinary Patricia Wright, Anthropology

Department of Theatre Arts

Chairperson: John Lutterbie Director of Undergraduate Studies: Loyce Arthur

Faculty

Loyce Arthur, Associate Professor, M.F.A., New York University: Costume design; folklore.

John Cameron, Associate Professor, Ph.D., Kent State University: Acting; directing; American theatre.

Theresa Kim, Assistant Professor, Ph.D., New York University: Acting; Asian drama.

Jonathan Levy, *Distinguished Teaching Professor, Ph.D., Columbia University:* Criticism; playwriting. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1991, and the President's Award for



Excellence in Teaching, 1991.

John Lutterbie, Associate Professor and Graduate Studies Director, Ph.D., University of Washington: Theory; history; criticism.

Deborah Mayo, Instructor, M.F.A., Yale University: Acting; youth theatre.

Thomas Neumiller, *Professor Emeritus, M.F.A., Yale University:* Acting; directing. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1993, and the President's Award for Excellence in Teaching, 1993.

Norman Prusslin, *Adjunct Instructor, B.A., State University of New York at Stony Brook:* Radio broadcasting; media leadership.

David Saltz, Assistant Professor, Ph.D., Stanford University: Multimedia; theory; criticism.

Amy Sullivan, Associate Professor, M.F.A., University of North Carolina at Greensboro: Modern dance with emphasis on performance and choreography.

Department of Sociology

Chairperson: Andrea Tyree

Director of Undergraduate Studies: Frank Romo

Faculty

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

Diane Barthel, *Professor, 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.

Kenneth A. Feldman, *Professor*, *Ph.D.*, *University 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, *Distinguished Teaching 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.

Morton Hunt, *Adjunct Professor, B.A., Temple University*; Social science writing; sexuality; marriage and family life; methodology.

Nilufer Isvan, Assistant Professor, Ph.D., University of Michigan: Rural sociology; gender; comparative; social change.

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

Hermann Kurthen, Visiting Assistant Professor, Ph.D., Freie Universitat Berlin: International migration; national identity.

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.

Ian Roxborough, Professor, Ph.D., University of Wisconsin-Madison: Joint Appointment with History; 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, Distinguished Teaching 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.

Andrea Tyree, *Professor, Ph.D., University of Chicago:* Demography; social stratification; statistics; ethnicity.

Robert Zussman, Associate Professor, Ph.D. Columbia University: Work; medical; political.

Affiliated Faculty

Richard Howard, *Philosophy* Joseph Schwartz, *Psychiatry* H. Barry Waldman, *Dental Health*

Departments of Applied Mathematics and Statistics

Chairperson: James Glimm

Undergraduate Program Director: Alan C. Tucker

Faculty

Hongshik Ahn, Assistant Professor, Ph.D., University of Wisconsin. Biostatistics, survival analysis.

Esther Arkin, Associate Professor, Ph.D., Stanford University: Computational geometry; combinatorial optimization.

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

Yung Ming Chen, Professor, Ph.D., New York



University: Partial differential equations; inverse problems.

Yuefan Deng, Associate Professor, Ph.D., Columbia University: Computational fluid dynamics; parallel computing.

Vaclav Dolezal, *Professor Emeritus*, Sc.D., *Czechoslovak Academy of Science:* Distribution theory; systems theory.

Pradeep Dubey, *Professor, Ph.D., Cornell University:* Game theory; mathematical economics. Member, Institute for Decision Sciences.

Stephen Finch, Associate Professor, Ph.D., Princeton University: Applied statistics.

Robert Frey, Adjunct Assistant Professor, Ph.D., State University of New York at Stony Brook: Operations research.

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

Sheldon Gordon, *Adjunct Professor, Ph.D., McGill University:* Mathematics education.

John Grove, Associate Professor, Ph.D., Ohio State University: Conservation laws; computational fluid dynamics.

Woo Jong Kim, *Professor, Ph.D., Carnegie Mellon University:* Ordinary differential equations.

Brent Lindquist, *Professor, Ph.D., Cornell University*: Computational fluid dynamics; reservoir modeling.

Nancy Mendell, *Professor*, *Ph.D.*, *University of North Carolina at Chapel Hill:* Biostatistics; statistical genetics.

Joseph Mitchell, *Associate Professor, Ph.D., Stanford University:* Computational geometry, Recipient of the State University Chancellor's Award for Excellence in Teaching, 1996. Abraham Neyman, *Professor, Ph.D., Hebrew University*: Game theory; mathematical economics. Member, Institute for Decision Sciences.

Bradley Plohr, *Professor, Ph.D., Princeton University:* Conservation laws; computational fluid dynamics.

David Sharp, *Adjunct Professor, Ph.D., California Institute of Technology:* Mathematical physics.

Matthew J. Sobel, *Professor, Ph.D., Stanford University:* Stochastic models; optimization. Member, Institute for Decision Sciences.

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

Michael Taksar, Professor, Ph.D., Cornell University: Stochastic processes.

Reginald P. Tewarson, *Professor, Ph.D., Boston University:* Numerical analysis; biomathematics.

Alan C. Tucker, *Distinguished Teaching Professor, Ph.D., Stanford University:* Combinatorics; applied models. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1974.

Qiang Zhang, Associate Professor, Ph.D., New York University: Scientific computing; computational fluid dynamics.

Affiliated Faculty

Hussein Badr, *Computer Science* Eugene Feinberg, *Harriman School* David Ferguson, *Technology and Society* Roger Grimson, *Preventive Medicine* Steven Skiena, *Computer Science* Darko Skorin-Kapov, *Harriman School* Jadranka Skorin-Kapov, *Harriman School* Judith Tanur, *Sociology* Frank Webster, *Chemistry* Armen Zemanian, *Electrical Engineering*

W. Averell Harriman School for Management and Policy

Director: Thomas R. Sexton Undergraduate Program Director: Carl J. Allocca

Faculty

Carl J. Allocca, *CPA*, *Lecturer*, *Long Island University*, *C.W. Post:* Public and private accounting, auditing, taxation and internal systems development, conversion and review.

Stanley M. Altman, *Ph.D., Polytechnic Institute of Brooklyn:* Health care management and policy; finance.

T. Owen Carroll, Associate Professor, Ph.D., Cornell University: Management information



systems; finance. Recipient of the State University Chancellor's Award for Excellence in -Teaching, 1974.

Mark Cassano, Assistant Professor, Ph.D., Yale University: Financial economics: financial markets; behavioral finance.

Jeff T. Casey, Associate Professor, Ph.D., University of Wisconsin, Madison: Organizational behavior; decision making.

Subimal Chatterjee, Assistant Professor, Ph.D., University of Pittsburgh: Marketing; consumer behavior, marketing research.

Eugene A. Feinberg, *Professor, Ph.D., Vilnius University:* Operations management; operations research.

Kathy A. Paulson-Gjerde, Assistant Professor, Ph.D., Purdue University: Labor economics; industrial organization; total quality management; econometrics.

Thomas J. Gjerde, Assistant Professor, Ph.D., Purdue University: Labor economics; econometrics; macro-monetary economics.

Manuel London, Professor and Director of Labor Management Studies Program, Ph.D., Ohio University: Personnel; promotion policies; management training; assessment centers.

Anne Preston, Associate Professor, Ph.D., Harvard University: Labor economics; nonprofit organizations.

Thomas R. Sexton, Associate Professor, Ph.D., State University of New York at Stony Brook: Operations research; statistics; health care management; productivity analysis.

Jadranka Skorin-Kapov, Associate Professor, Ph.D., University of British Columbia: Management science; mathematical programming with applications; artificial intelligence.

Susan A. Slotnick, Assistant Professor, Ph.D., Carnegie-Mellon University: Operations management; management information systems; applications of expert systems to manufacturing operations.

Matthew J. Sobel, Professor, Ph.D., Stanford University: Operations management.

Harry Weiner, Associat • Professor, S.M., Massachusetts Institute of Technology: Redesign of organizatic hal structure to improve programmatic capabilit +s. Gerrit Wolf, Professor, I h.D., Cornell University. Decision and organizati hal behavior.

Affiliated Faculty

Donald P. Harrington, Ladiology Lee E. Koppelman, Poli cal Science Alan Leiken, Health Technology and Management Lorna McBarnette, Health Technology and Management Robert Nathans, Physic Mark Schneider, Political Science John T. Scholz, Political Science Michael Taksar, Applieo Mathematics and Statistics Paul E. Teske, Political Science

Department of Computer Science

Chairperson: David S. Warren Undergraduate Program Director: Peter B. Henderson

Faculty

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



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

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

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

Herbert L. Gelernter, *Professor. Ph.D.*, *University of Rochester:* Artificial intelligence; knowledge-based, heuristic problem-solving systems; scientific applications.

Barbara J. Golden, *Lecturer. M.S., Polytechnic Institute of Brooklyn*; M.S., Adelphi University: Software development; testing and documentation; software interfaces.

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

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

Arie Kaufman, *Professor. Ph.D., Ben-Gurion University, Israel:* Computer graphics; visualization; interactive systems; 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.

Phillip 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: Functional programming; type inference; programming language semantics, user interfaces, computer applications.

Theo Pavlidis, *Professor. Ph.D., University of California, Berkeley:* Image analysis; document processing including OCR; computer graphics. I.V. Ramakrishnan, *Professor. Ph.D., University of Texas at Austin:* Declarative programming; rewrite systems.

Steven Skiena, *Professor. Ph.D., University of Illinois at Urbana-Champaign:* Computational geometry; algorithms; discrete mathematics.

David R. Smith, *Professor, Ph.D., University of Wisconsin:* Hardware description languages and synthesis; VLSI design tools, experimental chip architecture.

Scott A. Smolka, *Professor. Ph.D., Brown University:* Semantics of concurrency; design of distributed languages and algorithms; visual environments for concurrent systems.

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

Amitabh Varshney, Assistant Professor. Ph.D., University of North Carolina at Chapel Hill: Interactive 3D computer graphics; scientific visualization; parallel graphics algorithms; geometric modeling; computational geometry.

David S. Warren, *Professor, University of Michigan:* Logic programming; database systems; interactive systems; artificial intelligence; natural language and logic.

Anita Wasilewska, Associate Professor. Ph.D., University of Warsaw: Knowledge representation; artificial intelligence.

Larry D. Wittie, *Professor. Ph.D., University of Wisconsin:* Distributed shared memory architectures; distributed operating systems; massively parallel scientific algorithms; computer networks and interconnection topologies, computer architecture, neural networks.

Affiliated Faculty

Esther Arkin, Applied Mathematics and Statistics

Joseph Mitchell, *Applied Mathematics and Statistics*

Department of Electrical Engineering

Chairperson: Serge Luryi Undergraduate Program Director: Petar M. Djuric

Faculty

Bradley Carlson, Assistant Professor, Ph.D., Syracuse University: VLSI; circuit design, parallel and distributed computing.

Chi-Tsong Chen, Professor, Ph.D., University of California, Berkeley: Systems and control theo-



ry; digital signal processing.

Harbans S. Dhadwal, Associate Professor, Ph.D., University of London: Fiber-optic sensors, optical signal processing, photon correlation spectroscopy, inverse problems.

Petar M. Djuric, Associate Professor, Ph.D., University of Rhode Island: Statistical signal processing; time-series analysis; systems modeling.

Mikhail N. Dorojevets, Assistant Professor, Ph.D., Russian Academy of Sciences, Novosibirsk: Parallel computer architecture; high-performance systems design.

Vera Gorfinkel, Associate Professor, Ph.D., A.F. Ioffee Physical-Technical Institute, St. Petersburg, Russia: Semiconductor devices, including microwave and optoelectronics.

Ridha Kamoua, Assistant Professor, Ph.D., University of Michigan: Solid-state devices and circuits; microwave devices and integrated circuits.

Serge Luryi, *Professor, Ph.D., University of Toronto:* High speed solid-state electronic and photonic devices, semiconductor physics and technology.

Velio A. Marsocci, *Distinguished Service Professor, Eng.Sc.D., New York University:* Solid-state electronics; integrated electronics; biomedical engineering.

John Murray, Associate Professor, Ph.D., University of Notre Dame: Signal processing; systems theory.

Jayantkumar P. Parekh, *Professor, Ph.D., Polytechnic Institute of Brooklyn:* Microwave acoustics; microwave magnetics; microwave electronics; microcomputer applications.

Nam Phamdo, Assistant Professor, Ph.D., University of Maryland at College Park: Data compression and coding.

Stephen S. Rappaport, *Professor, Ph.D., New York University:* Communication theory; systems theory.

Thomas G. Robertazzi, *Associate Professor, Ph.D., Princeton University:* Computer communications; performance evaluation; parallel processing.

Yacov Shamash, *Professor*, *Ph.D.*, *Imperial College:* Control systems and robotics.

Kenneth L. Short, *Professor, Ph.D., State University of New York at Stony Brook:* Digital system design; embedded microprocessor systems; 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; image processing.

Stephen E. Sussman-Fort, Associate Professor, Ph.D., University of California, Los Angeles: Electronic circuits, CAD, solid-state electronics, electromagnetics; semiconductor devices.

Wendy K. Tang, Assistant Professor, Ph.D., University of Rochester: Parallel and distributed processing; massively parallel systems; computer architecture; neural networks.

Hang-Sheng Tuan, *Professor*, *Ph.D., Harvard University*: Electromagnetic theory; integrated optics; microwave acoustics.

Armen H. Zemanian, *Professor, Eng.Sc.D., New York University:* Network theory; VLSI modeling.

Affiliated Faculty

Gene R. Gindi, *Radiology* John H. Marburger, *Physics* Theo Pavlidis, *Computer Science* David R. Smith, *Computer Science*

Program in Technology and Society

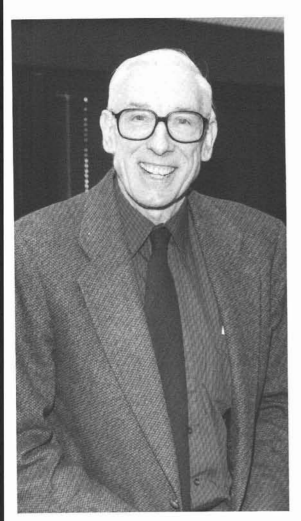
Director: Thomas T. Liao Undergraduate Program Director: Joseph S. Hogan

Faculty

John C. Bierwirth, *Professor, J.D., Columbia University:* Foreign affairs; management; ethics; environment.

Randolph Cope, *Lecturer, M.E.E., Polytechnic University:* Engineering management; electronic systems.

David L. Ferguson, *Professor*, *Ph.D.*, *University* of *California*, *Berkeley*: Quantitative methods; computer applications; intelligent tutoring systems; mathematics and engineering education. Recipient of the State University Chancellor's



Award for Excellence in Teaching, 1992, and the President's Award for Excellence in Teaching, 1992.

Joseph S. Hogan, Associate Professor, Ph.D., New York University: Planetary atmospheres; climate change; environmental satellites.

Thomas T. Liao, *Professor, Ed.D., Columbia University:* Science education; educational technology; curriculum development. Recipient of the State University Chancellor's Award for Excellence in Teaching, 1993, and the President's Award for Excellence in Teaching, 1993.

Lester Paldy, *Distinguished Service Professor, M.S., Hofstra University:* Physics; science policy and education.

Sheldon J. Reaven, Associate Professor, Ph.D., University of California, Berkeley: Energy-environmental issues; waste management; philosophy of science and technology.

John G. Truxal, Distinguished Teaching Professor Emeritus, Sc.D., Massachusetts Institute of Technology: Technology and society issues; automatic control systems.

Affiliated Faculty

Jacqueline G. Brooks, Science, Mathematics, and Technology Education

Department of

Materials Science and Engineering Chairperson: Michael Dudley

Undergraduate Program Director: Christopher C. Berndt

Faculty

Christopher C. Berndt, *Professor, Ph.D., Monash University*: Mechanical properties; bioengineering; biomaterials.

Clive R. Clayton, *Professor, Ph.D., University of Surrey:* Structure and properties of materials; thin film processing.

Michael Dudley, *Professor, Ph.D., University of Warwick:* Synchrotron X-ray topography, defects in single crystals.

Richard J. Gambino, *Professor and Principal Research Scientist, M.S., Polytechnic Institute of New York:* Magnetic thin films; magneto-optical properties.

Allen N. Goland, Adjunct Professor, Ph.D., Northwestern University: Solid-state physics.

Gary P. Halada, Adjunct Assistant Professor, Ph.D., State University of New York at Stony Brook: Surface analysis; engineering design.

Patrick J. Herley, *Professor*, *Ph.D.*, *Rhodes University*; *Ph.D.*, *Imperial College*: Crystallography; chemistry of solids.

Herbert Herman, *Professor, Ph.D., Northwestern University:* Materials engineering; surface engineering; physical metallurgy.

Hugh Isaacs, *Adjunct Professor, Ph.D., Imperial College:* Surface defects; surface analysis.

Franco P. Jona, *Professor*, *Ph.D.*, *Eidgenossische Technische Hochschule:* Solidstate physics; modern materials.

Alexander H. King, *Professor, D.Phil., University of Oxford:* Electron microscopy; crystal defects.

David J. Larson, Jr., Research Professor and





Principal Research Scientist, Ph.D., Northwestern University; Crystal growth, microgravity materials science.

Miriam Rafailovich, *Professor*, *Ph.D.*, *State University of New York at Stony Brook:* Polymer sciences and interfaces.

Sanjay Sampath, Adjunct Assistant Professor, Ph.D., State University of New York at Stony Brook: Thermal spray technology; tribilogy.

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.

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; raduation effects.

Affiliated Faculty

Benjamin Chu, Chemistry

Department of Mechanical Engineering

Chairperson: Fu-Pen Chiang Undergraduate Program Director: Jahangir Rastegar

Faculty

Daniel Bluestein, Assistant Professor, Ph.D, Tel Aviv University: Biomedical engineering.

Fu-Pen Chiang, *Professor*, *Ph.D.*, *University of Florida:* Experimental stress analysis; solid mechanics; optical nondestructive evaluation.

Q. Jeffrey Ge, Assistant Professor, Ph.D., University of California, Irvine: Mechanical design; kinematics; robotics; CAD/CAM; computer graphics.

Stewart Harris, *Professor*, *Ph.D.*, *Northwestern University:* Physics of fluids; environmental engineering. Peisen S. Huang, Assistant Professor, Ph.D., University of Michigan: D. Eng, Tohoku University, Japan: Optical measurement; precision engineering.

Imin Kao, Assistant Professor, Ph.D., Stanford University: Robotics; control; neural networks; computer integrated manufacturing.

John Kincaid, *Professor, Ph.D., Rockefeller University:* Statistical mechanics; thermodynamics.

Alan S. Kushner, *Professor, Ph.D., University of Maryland at College Park:* Solid and computational mechanics.

Foluso Ladeinde, Associate Professor, Ph.D., Cornell University: Fluid mechanics and heat transfer; turbulence; computational fluid dynamics.

Jon P. Longtin, Assistant Professor, Ph.D., University of California at Berkeley: Heat transfer; radiation interactions with materials; optical measurements.

Toshio Nakamura, Associate Professor, Ph.D., Brown University: Solid mechanics; computational fracture mechanics.

Edward E. O'Brien, *Professor, Ph.D., The Johns Hopkins University:* Fluid mechanics; chemically reactive flows; turbulence.

Vishwanath Prasad, Professor, Ph.D., University of Delaware: Heat transfer; transport processes.

Jahangir Rastegar, Associate Professor, Ph.D., Stanford University: Kinematics; dynamics; vibration control of high performance machinery; optimal design of mechanical systems. James Tasi, Professor, Ph.D., Columbia

University: Mechanics of solids.

Lin-Shu Wang, Associate Professor, Ph.D., University of California, Berkeley: Thermodynamics.

Affiliated Faculty

Robert D. Cess, Marine Sciences Research Center

Clinton Rubin, Orthopaedics George Stell, Chemistry

Programs of the Marine Science Research Center

Dean and Director: J. Kirk Cochran Director of Undergraduate Studies: Robert M. Cerrato

Faculty

Josephine Y. Aller, Research Associate Professor, Ph.D., University of Southern California: Marine benthic ecology; invertebrate zoology; marine microbiology; biogeochemistry.

Robert C. Aller, *Professor, Ph.D., Yale University:* Marine geochemistry; marine animal-sediment relations.

Henry J. Bokuniewicz, *Professor and Associate Dean for Education, Ph.D., Yale University:* Near-shore transport processes; coastal sedimentation; marine geophysics.









Malcolm J. Bowman, *Professor, Ph.D., University of Saskatchewan:* Oceanography of coastal waters; water quality modeling; microstructure and turbulence.

Vincent T. Breslin, Assistant Professor, Ph.D., Florida Institute of Technology: Metal leachability from combustion residues; trace metal geochemistry.

Bruce J. Brownawell, Associate Professor, Ph.D., Massachusetts Institute of Technology: Biogeochemistry of organic pollutants in seawater and groundwater.



Edward J. Carpenter, *Professor, Ph.D., North Carolina State University:* Nitrogen cycling; phytoplankton ecology.

Robert M. Cerrato, Associate Professor, Ph.D., Yale University: Benthic ecology; population and community dynamics.

Robert D. Cess, *Distinguished Professor, Ph.D., University of Pittsburgh:* Radiative transfer and climate modeling; greenhouse effect; nuclear winter theory; atmospheric structures of Mars, Saturn, and Jupiter.

Andre Y. Chistoserdov, Assistant Professor, Ph.D., Institute of Genetics and Selection of Industrial Organisms: Marine microbiology; marine biotechnology and bioremediation.

J. Kirk Cochran, *Professor and Dean and Director, Ph.D., Yale University:* Marine geochemistry; use of radionuclides as geochemical tracers; diagenesis of marine sediments.

Daniel C. Conley, Assistant Professor, Ph.D., University of California, San Diego: Sediment transport; wave boundary layers; near-shore processes.

David O. Conover, Professor and Associate Dean for Research, Ph.D., University of Massachusetts-Amherst: Ecology of fishes; fishery biology.

Elizabeth M. Cosper, *Research Associate Professor, Ph.D., City University of New York:* Phytoplankton physiology and ecology; resistance of microalgae to pollutants.

Frank J. Roethel, *Lecturer, Ph.D., State University of New York at Stony Brook:* Environmental chemistry; behavior of coal waste in the environment; solution chemistry.

Sergio A. Sanudo-Wilhelmy, Assistant Professor, Ph.D., University of California, Santa Cruz: Chemical oceanography; coastal geochemistry; metal cycling in aquatic systems.

J. R. Schubel, *Professor Emeritus, Ph.D., The Johns Hopkins University:* Coastal sedimentation; suspended sediment transport; coastal zone management.

Mary I. Scranton, *Professor, Ph.D., Massachusetts Institute of Technology:* Marine geochemistry; biological-chemical interactions in seawater.

Gordon Taylor, Assistant Professor, Ph.D., University of Southern California: Marine microbiology; microbial ecology; plankton trophodynamics; marine biofouling.

Prasad Varanasi, Professor, Ph.D., University of California, San Diego: Planetary spectroscopy.

Duane E. Waliser, Assistant Professor, Ph.D., University of California, San Diego: Atmospheric dynamics; climate modeling.

Dong Ping Wang, Professor, Ph.D., University of Miami: Coastal ocean dynamics.

Peter K. Weyl, *Professor Emeritus, Ph D., University of Chicago:* Coastal zone planning; physical oceanography.

Robert E. Wilson, Associate Professor, Ph.D., The Johns Hopkins University: Estuarine and coastal ocean dynamics. Peter M.J. Woodhead, *Research Professor, B.S., University of Durham:* Behavior and physiology of fish; coral reef ecology; ocean energy conversion systems.

Charles F. Wurster, Associate Professor Emeritus, Ph.D., Stanford University: Effects of chlorinated hydrocarbons on phytoplankton communities.

Jeannette Yen, Associate Professor, Ph.D., University of Washington: Marine zooplankton ecology.

Minghua Zhang, Assistant Professor, Ph.D., Academia Sinica: Atmospheric dynamics; climate modeling.

Affiliated Faculty

Robert L. deZafra, Physics

William H. Greene, Medicine

Herbert Herman, Materials Science and Engineering

Lee E. Koppelman, Political Science

Robert K. Cowen, *Professor, Ph.D., University* of *California, San Diego:* Fishery oceanography; near-shore fish populations; fish ecology.

Nicholas S. Fisher, *Professor, Ph.D., State University of New York at Stony Brook:* Marine phytoplankton physiology and ecology; biogeochemistry of metals; marine pollution.

Roger D. Flood, Associate Professor, Ph.D., Massachusetts Institute of Technology: Marine geology; sediment dynamics; continental margin sedimentation.

Jane Lee Fox, Professor, Ph.D., Harvard University: Planetary upper atmospheres.

Marvin A. Geller, Professor and Director of Institute for Terrestrial and Planetary Atmospheres, Ph.D., Massachusetts Institute of Technology: Atmospheric dynamics; stratosphere dynamics; ozone behavior.

Valrie A. Gerard, Associate Professor, Ph.D., University of California, Santa Cruz: Marine macrophyte ecology and physiology.

Sultan Hameed, Professor and Coordinator of Atmospheric Sciences Program, Ph.D., University of Manchester: Climate change.

Cindy Lee, Professor, Ph.D., University of California, San Diego: Marine geochemistry of organic compounds; organic and inorganic nitrogen cycle biochemistry.

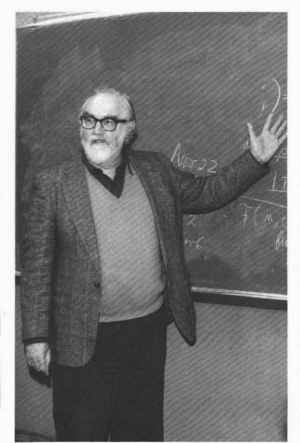
Darcy J. Lonsdale, Associate Professor, Ph.D., University of Maryland at College Park: Zooplankton ecology with special interest in physiology; life history studies.

Glenn R. Lopez, Professor, Ph.D., State University of New York at Stony Brook: Benthic ecology; animal-sediment interactions.

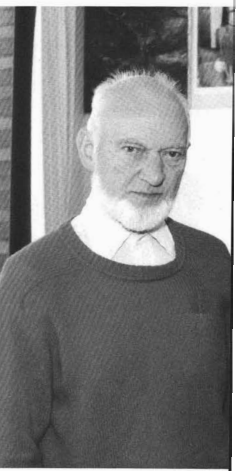














Kamazima Lwiza, Assistant Professor, Ph.D., University College of North Wales: Coastal ocean circulation; tides and tidal fronts; mixing.

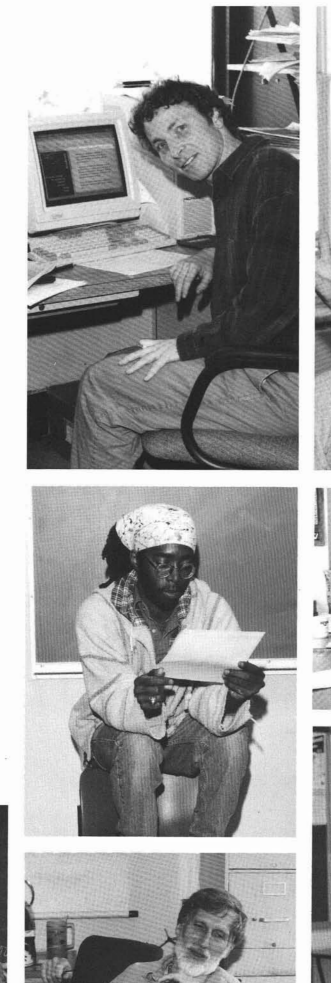
James E. Mackin, Associate Professor, Ph.D., University of Chicago: Geochemistry of suspended sediment/solution interactions.

John L. McHugh, *Professor Emeritus*, *Ph.D.*, *University of California*, *Los Angeles:* Fishery management; fishery oceanography; whales and whaling.

Steven G. Morgan, Assistant Professor, Ph.D., University of Maryland at College Park: Marine ecology.

Charles Nittrouer, *Professor, Ph.D., University* of *Washington:* Geological oceanography, continental margin sedimentation.

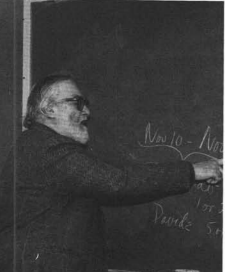
Donald W. Pritchard, *Professor Emeritus*, *Ph.D., University of California, San Diego:* Estuarine and coastal dynamics; coastal zone management.





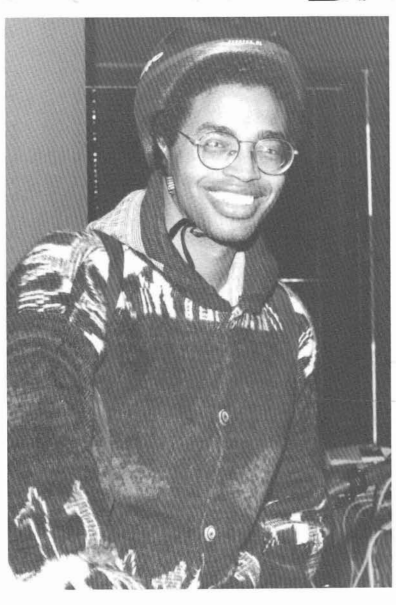
















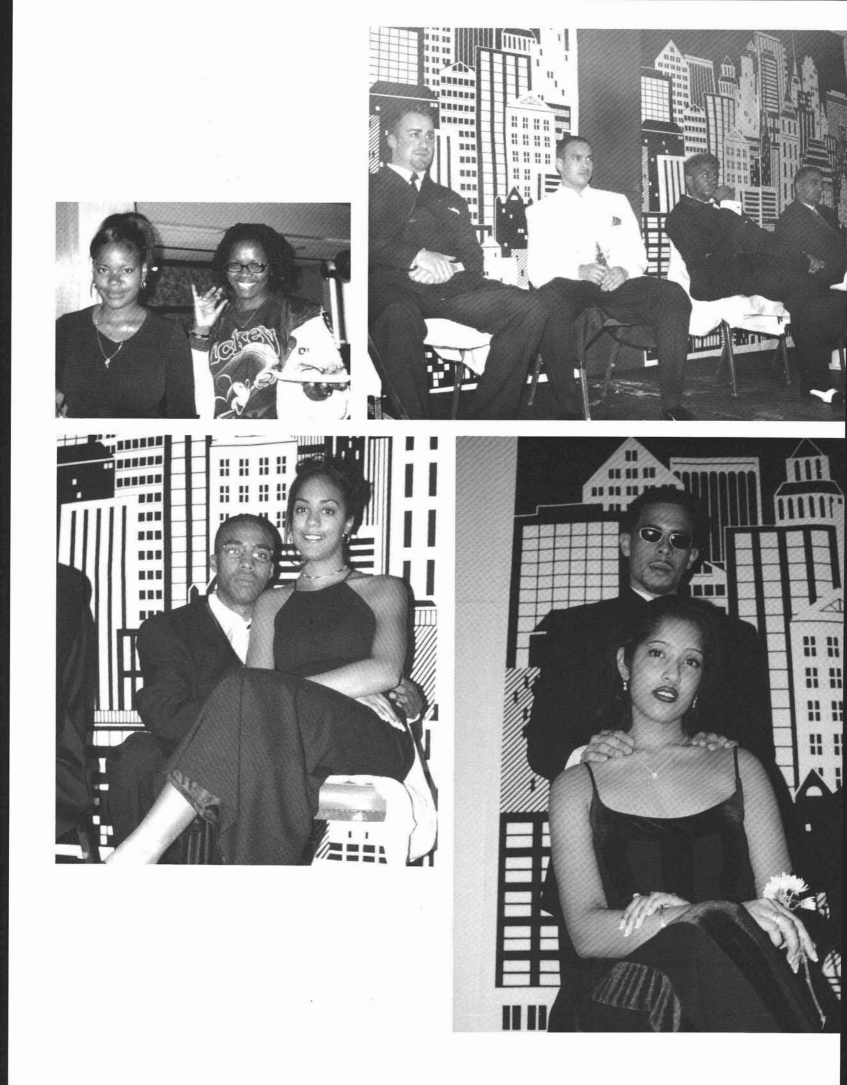






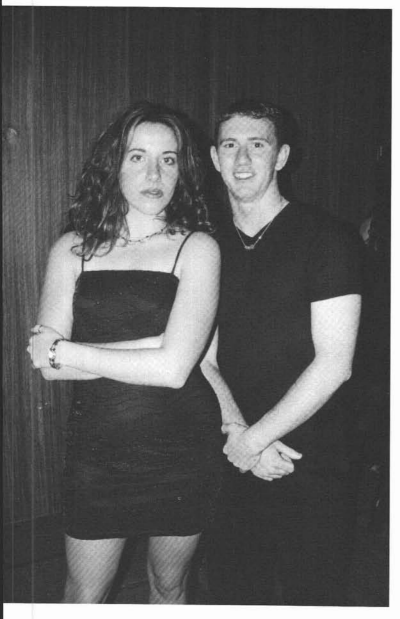








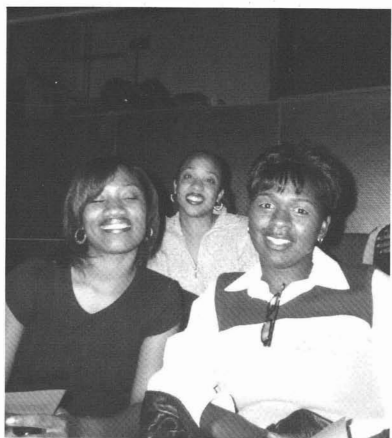




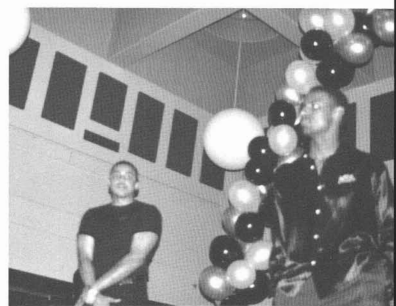
























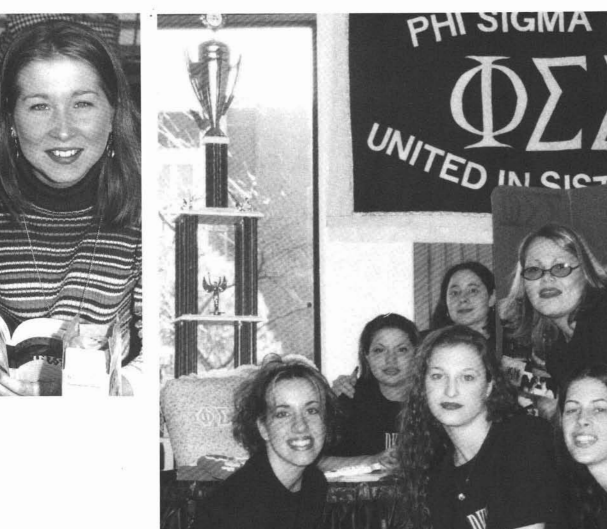


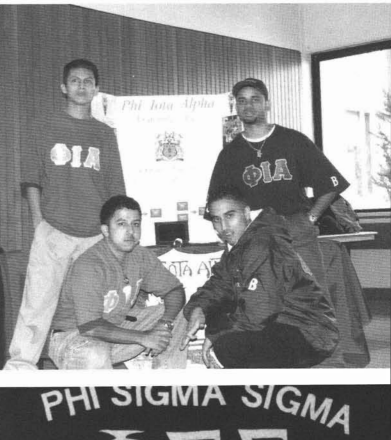








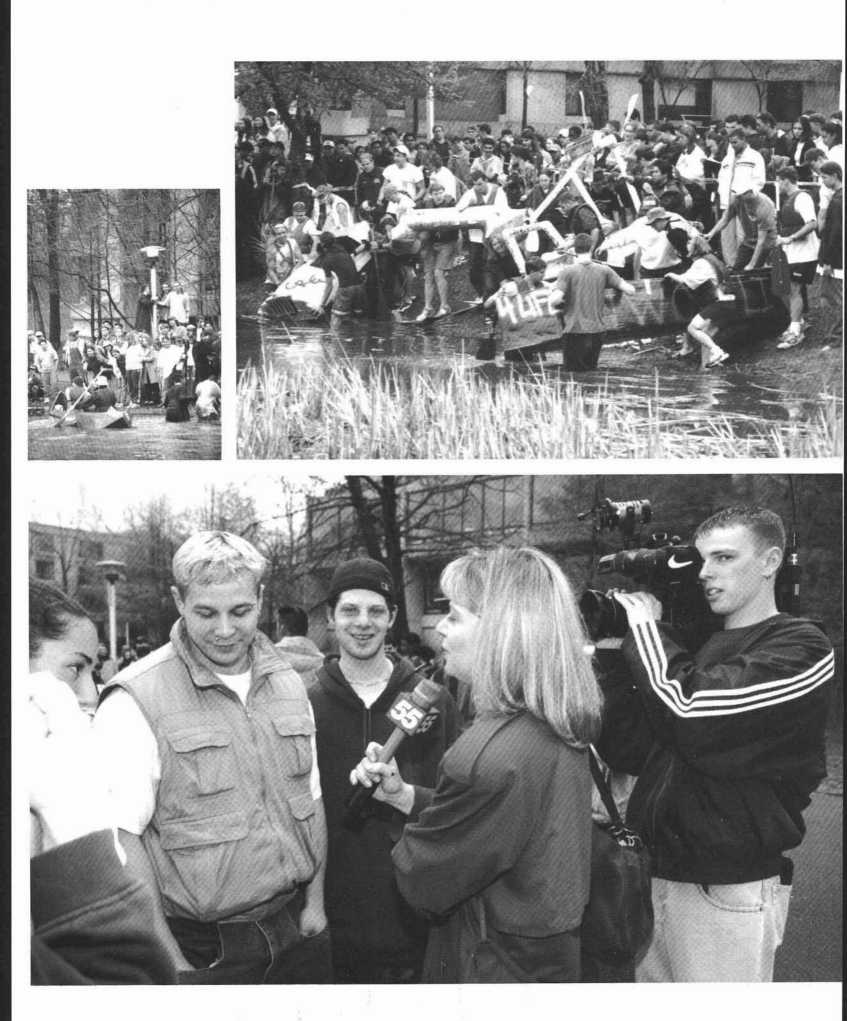




-000







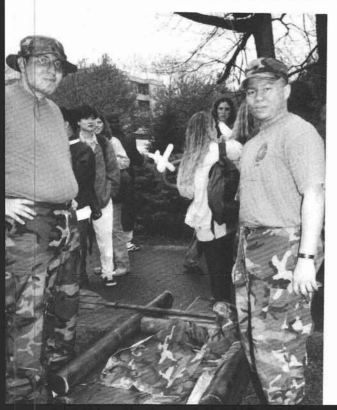
Roth Tond Regatta



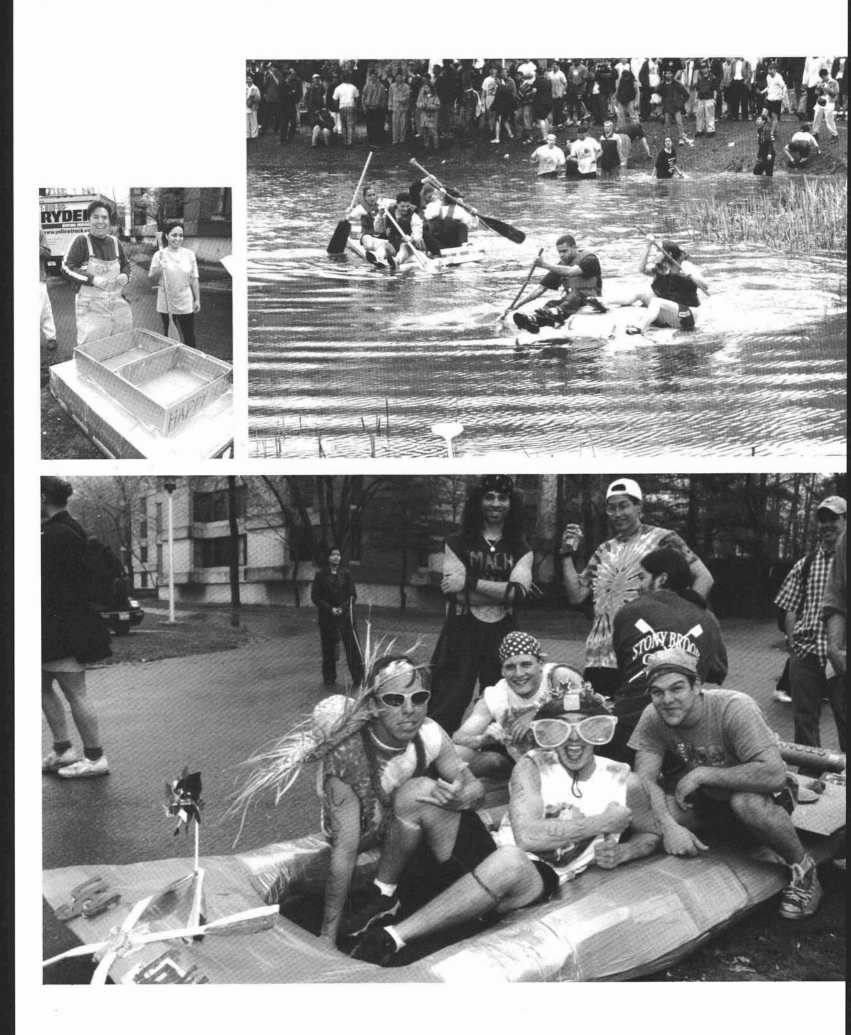


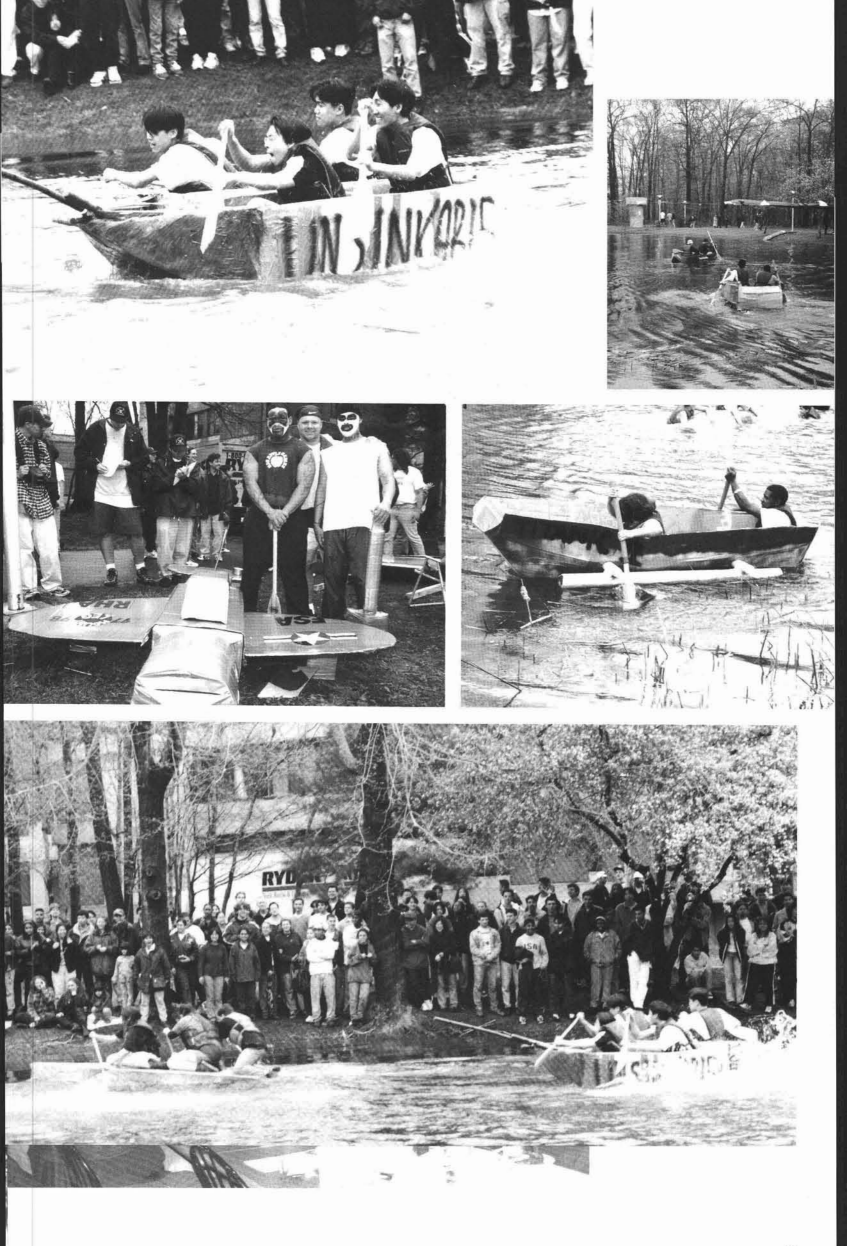


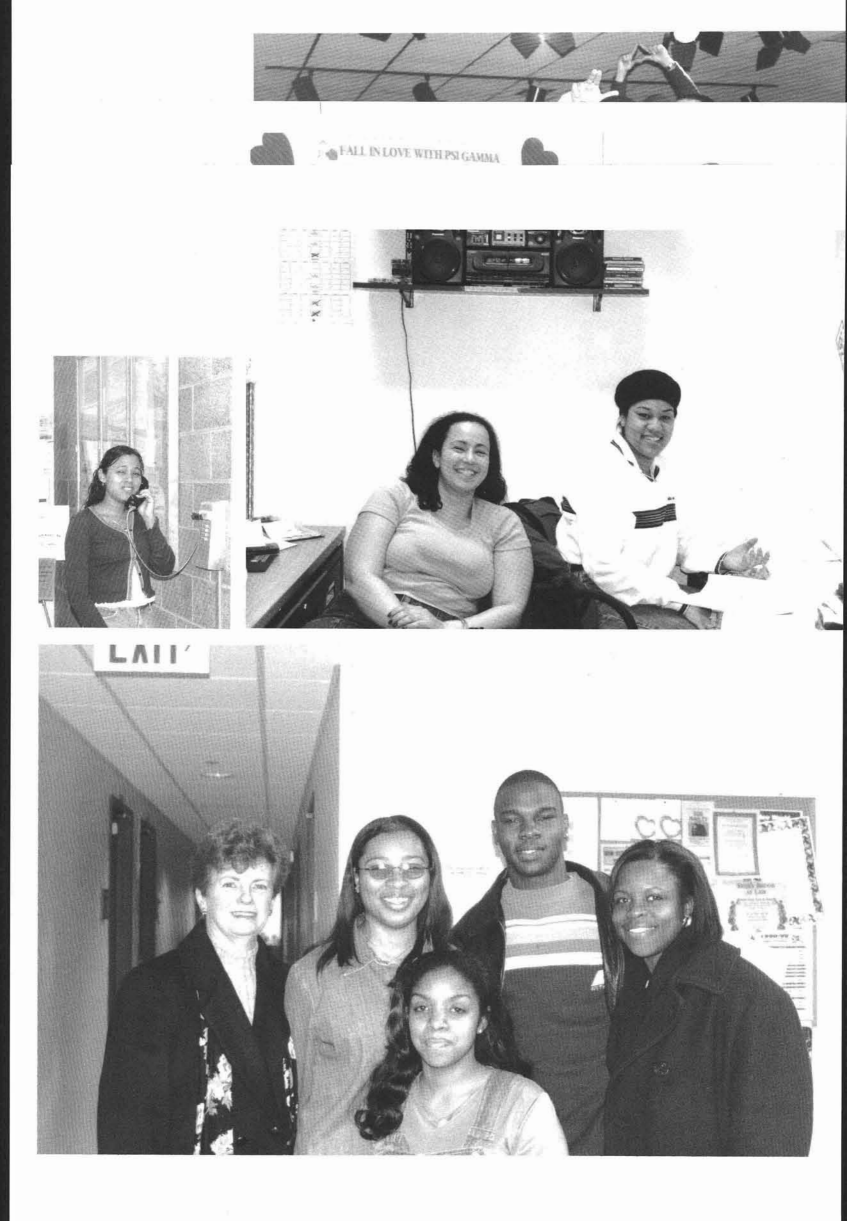


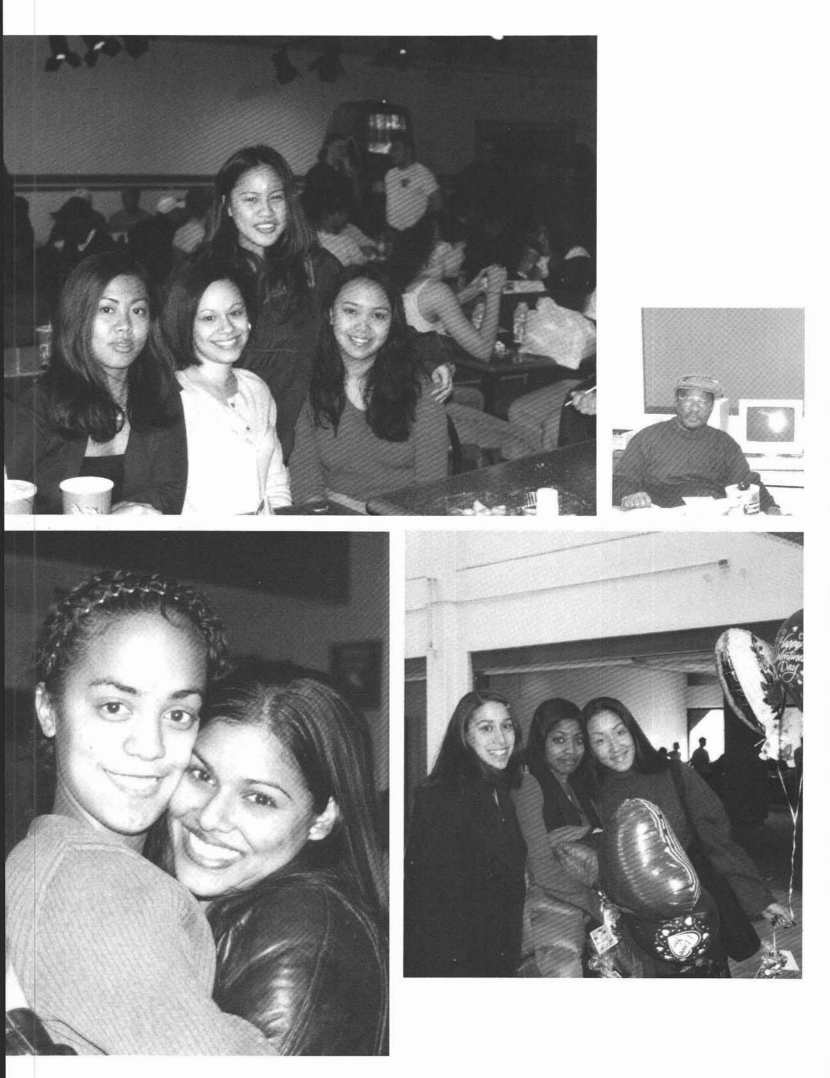




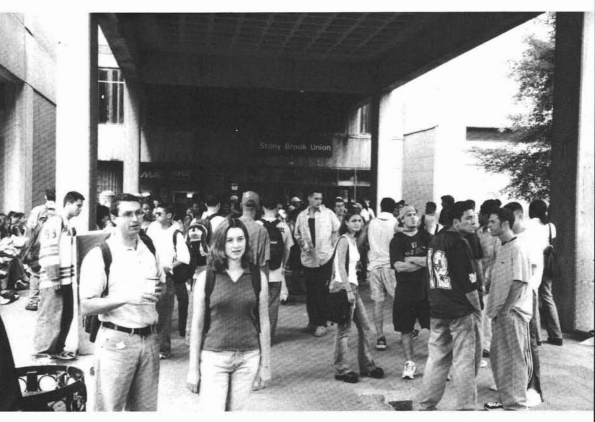






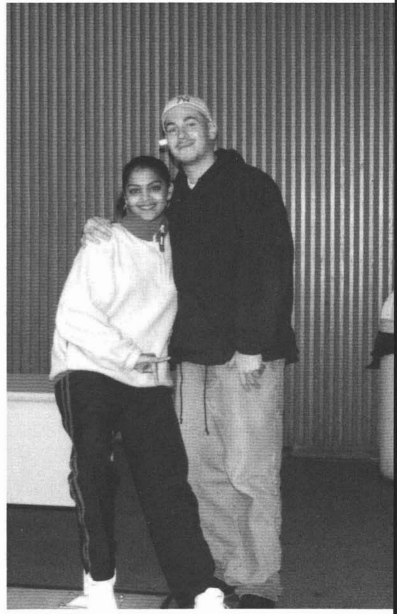


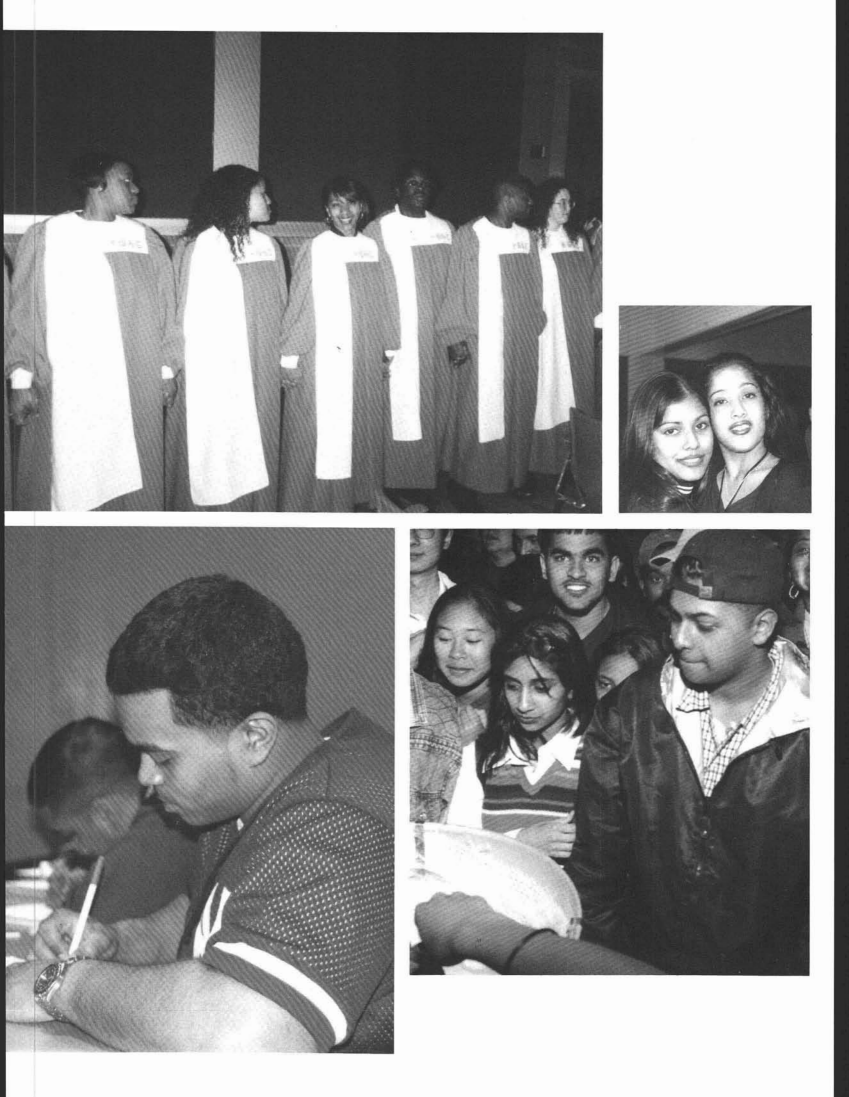


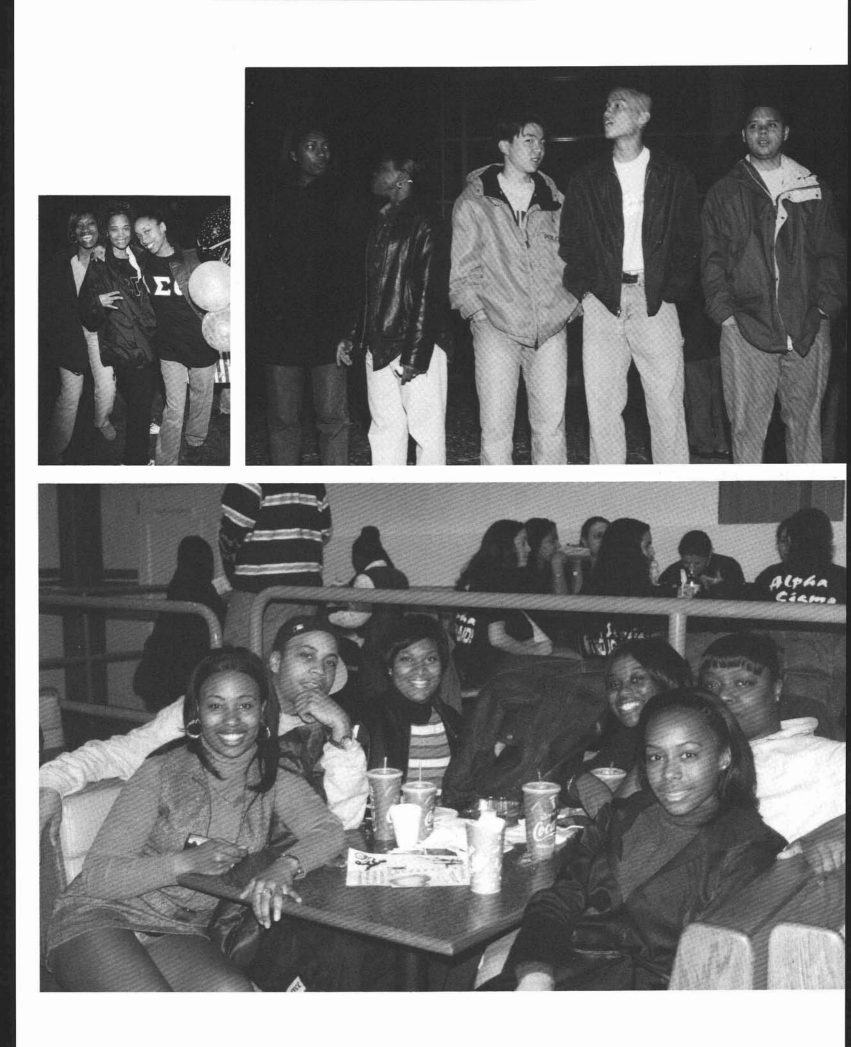








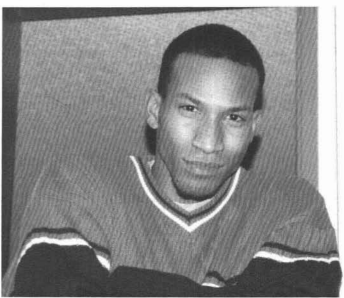




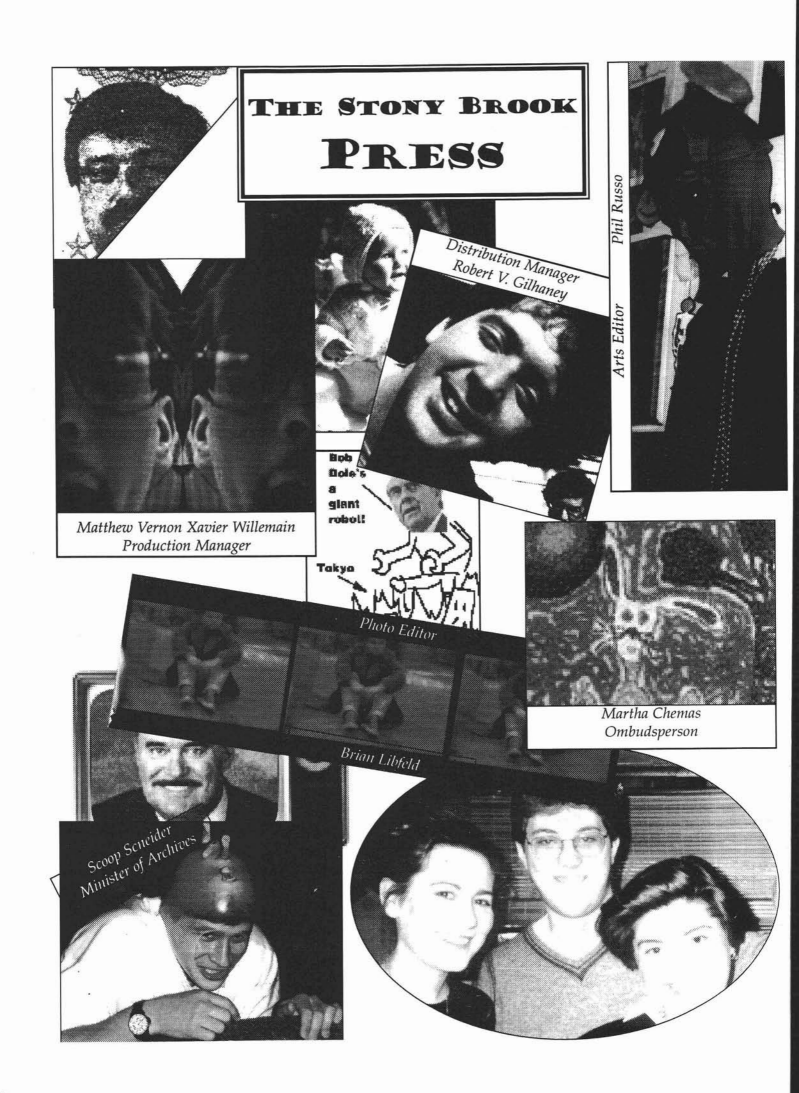










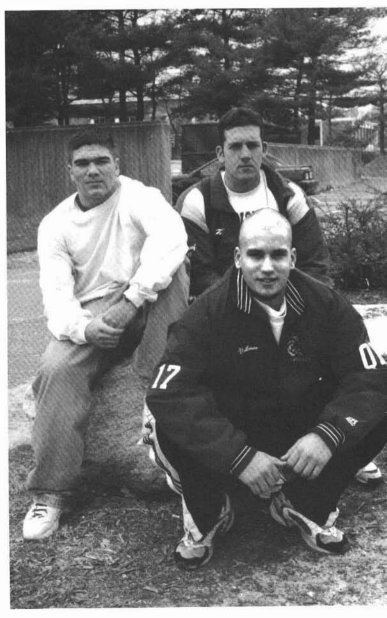


















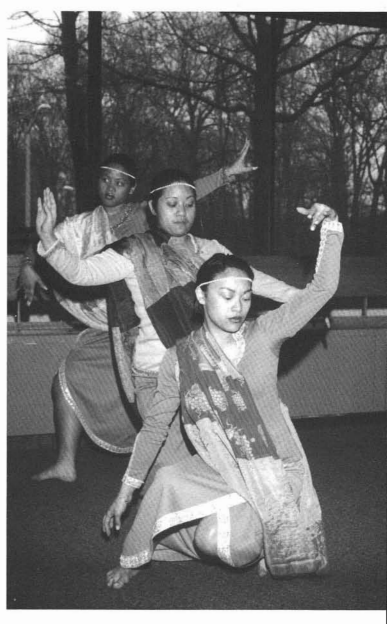




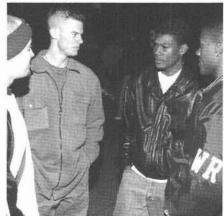




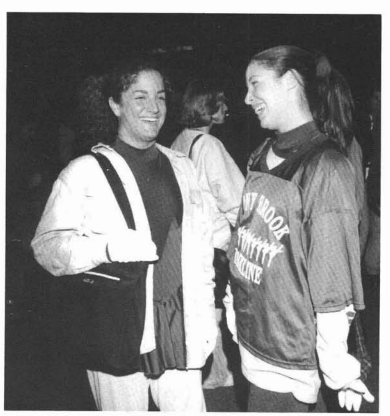




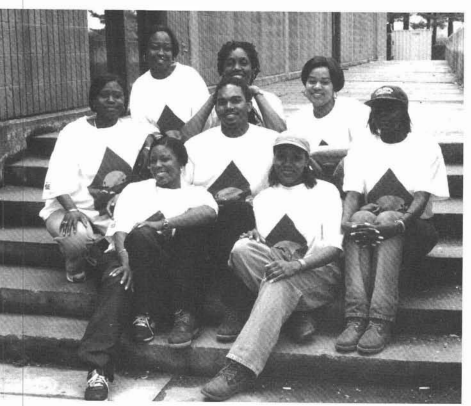




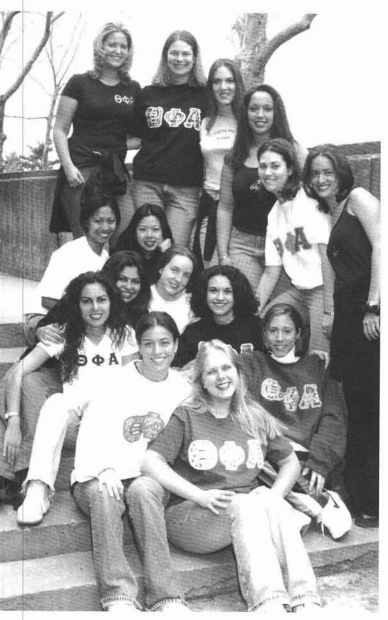




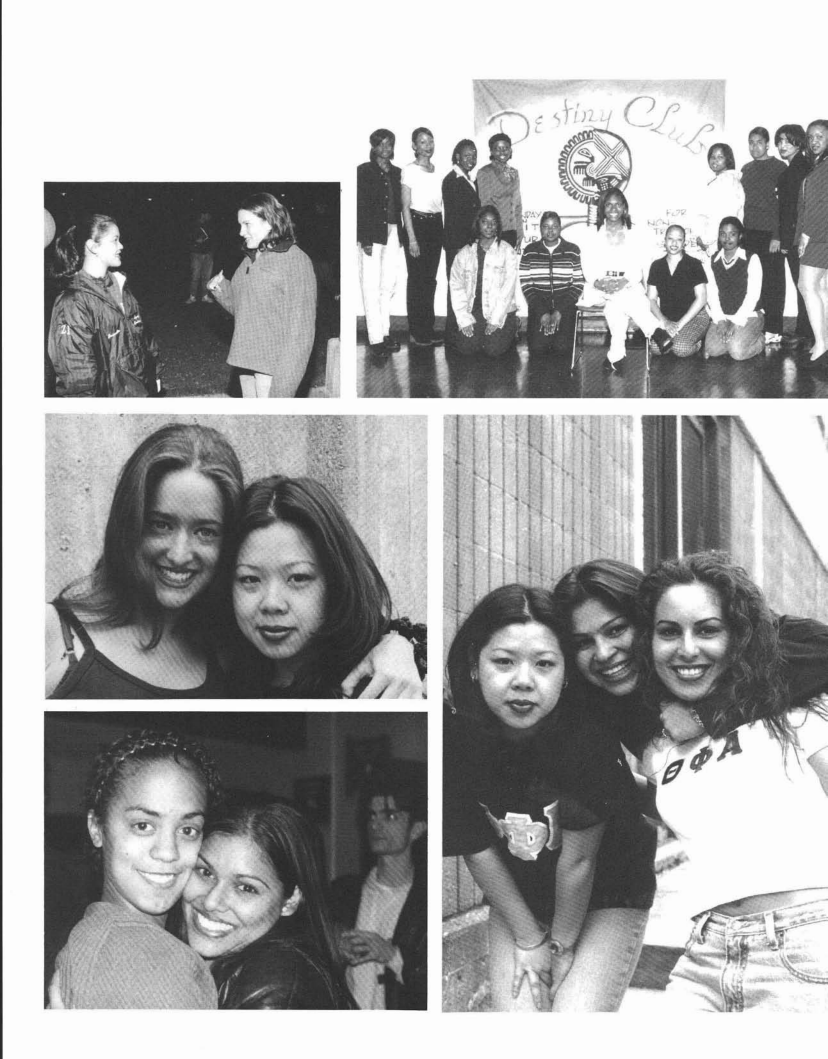




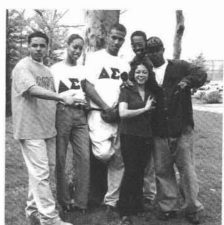




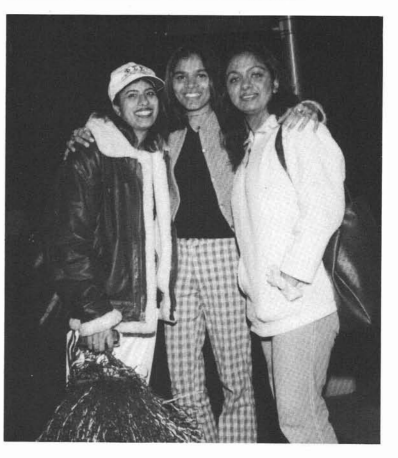


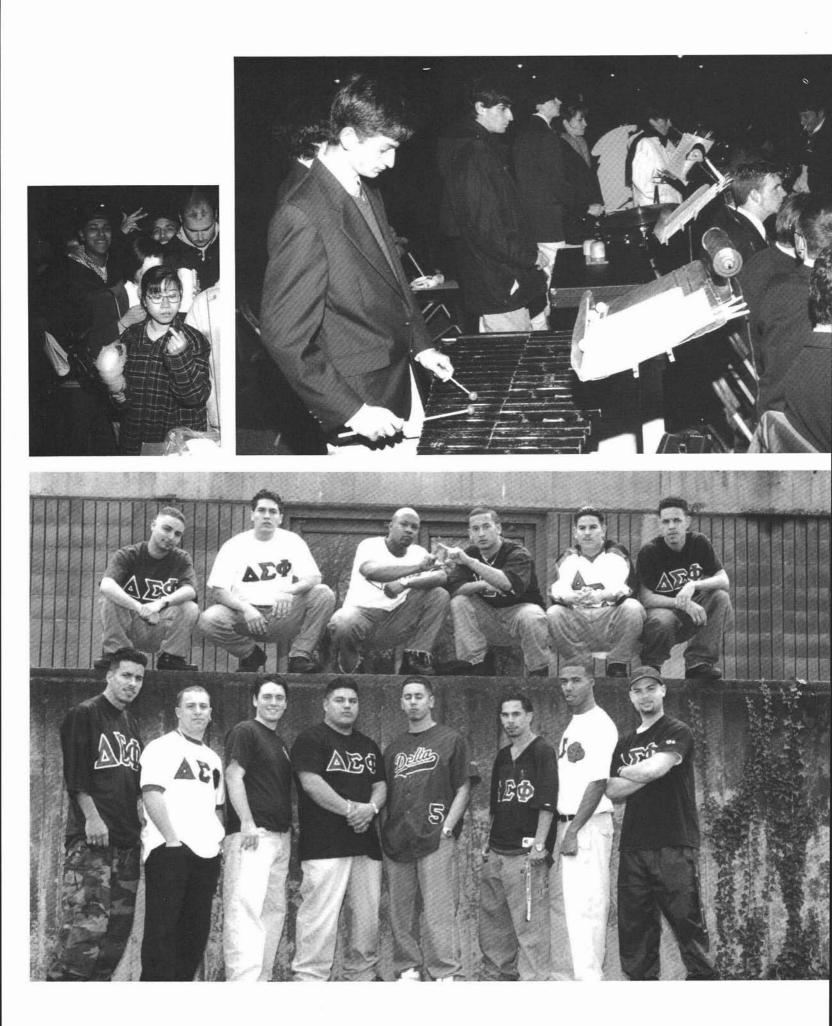














S P O R T S

Credits: Sports Section For The 1999 Specula Was Provided By The Sports Media Guides Written And Edited By Rob Emmerick, Jr. Director Of Athletic Media Relations, Editorial Assistance By Tom Szlosek, Shannon Hart, And Glen Stordeor.

Here We Are . . . Division I! STONY BROOK ATHLET ICS: THE

Hence We Status of the second second



The baseball team achieved unparal-ledd success, winning the most games in the program's history (33) while going 8-3 against Division I teams. Head baseball coach Matt Senk also had one of his former players make his major leagues that the De Nathan was called up to make his first major league start in May. Stony Brook is ready for the move to Division and will near them its or the store of arthibitonis in dam sender them. N. I and will now turn its attention toward establishing its deep-rooted win-ning tradition at the Division I level.

COMPETITION

Stony Brook will put its history of Stony Brook will put its history of athletic success on the line against some of the toughest competition in the nation. On the slate for 1999 and 2000 are matchups with teams like St. John's, Utah, North Carolina, Yale and Princeton among many others. The ath-letic department at Stony Brook knows that to be the best you have to play the best, and University at Stony Brook will play the very best.

ATHLETES IN THE COMMUNITY ATHLETES IN THE COMMUNITY Stony Brook student-athletes have a penchant for making a last-ing mark in the community. One of the many ways Stony Brook reaches out to the community is with its annual Girks and Women in Sports Day. During the month celebration, Stony Brook holds the Debise Whitemore Leadership and Crown Trophy Awards ceremony, a banquet that features a special guest speaker and an All-Sports Chini that is fire to the public. The Senwolves have also



1999 SIEASON PREVIEW

ACADEMIC EXCELLENCE

year, 65 Stony Brook athletes were named to the Dean's

List and 109 earned a spot on the honor roll. The athletic department is set on achieving success on the field that will only be surpassed by its succes

GOALS Success both on and off the field has become

a staple at Stony Brook as the University strives to produce a well-balanced program. Stony Brook has a clear vision of where it wants to go

and its goal is to provide an equal opportunity for all athletes in all of their endeavors and the

foundation for the highest level of achievement for the rest of their lives.

One of the most important pr orities of Stony Brook's athletic program is its dedication to academic excellence.

The University has set forth a tradition

of academic excellence that the athletic

team recogni tion. Last

in the classroom.

department has used as a blueprint for its athletic teams. In recent years, the

omen's cross country and m tennis teams received all-academic

Seawolves Open a New Era of Stony Brook Football

Stony Brook Enters First Year at Division IAA

SEASON OUTLOOK

The 1999 season will mark the beginning of a new era for Stony Brook football. Division IAA non-scholarship play begins this season after com-pleting the final year at the Division II level in 1998. Last year, Stony Provide the second year as a member of the Eastern Football Con-ference and despite posting a 3-7 record, there is much to look forward to in 1999. Four of the losses were by a combined total of 23 points for a team that relied on 13 first-year starters in '99.

Head coach Sam Kornhauser has already lined up an outstanding recruiting class he hopes to blend with a solid returning nucleus that will help the Seawolves make a big splash in their first season at Division IAA.

STONY BROOK OFFENSE

QUARTERBACKS The quarterback position is up for grabs as the Seawolves head into



the first season at the Division I level. Stony Brook returns seven starters on the offensive side of the ball but will have to find a quarterback to take over after the loss of Scott Meyer to over after the loss of Scott Meyer to graduation last spring. Kornhauser will look to Oscar Alcantara, Chris Vollmer or Brian Stanley to take over a complex offense that features mul-tiple formations. Stanley has seen spot duty as the Seawolves' signal caller in his first two seasons (4-16 for 61 yards) while Vollmer has sat out his first two seasons at Stony Brook due to injury and has no var-*

sity experience. Sophomore Alcantara is an option-type quarterback who saw limited duty at the position last season, but he has tremendous athletic ability that can give Stony Brook a big threat at the quarterback spot. Alcantara was out-standing in the Red/White scrimmage during spring practice and may have the edge heading into camp. Alcantara is also a very dangerous special teams player who may



As finer Sa. finer 13 Bine Sandy Control Sandy Contrel Control Sandy Control Sandy Control Sandy Contro including five 100-yard games and six touchdowns. The team's Most Valuable Player last season averaged 5.4 yards per carry while leading the team in scoring and all-purpose yardage. Senior Rob Vitucci gives the team a versatile scatback who can spot Menendez and be a receiving threat out of the backfield. James Crawford makes a return to the Sea-wolves' lineup after sitting out last season. Crawford (6-0, 240), who



 Image: state HL 34L 3-10 210 6-0 240 5-7 170 5-10 190 6-1 225 rushed for 535 yards on 120 carries in 1997, offers a blend of size and speed. The Seawolves also feature sophon make an impact in '99

WIDE RECEIVER

Sophomore Lucas Niskanen and senior Mike Stanley return in 1999 Sopnomore Lucas Niskanen and semor Nike Stanley return in 1999 as the trans leading receivers from last year. Niskanen made several big catches in his first season of action and ranked second in the EFC in receptions per game (5.9) and fifth in receiving yards per game (66.1) in 1998. His exploits carned him ECAC North Division II Co-Rookie of the Year and Don Hansen Football Gazette Division II Ca-Rookie of material and the Nither Material and the Attention of the Society of the S ors. Against Pace, Niskanen had touchdown catches of 61 and 62 yards proving heat make the big play. Stanley, brother of quarterback Brian, hauled in 18 receptions last season in his first year with the team. The Seawobres also get a big boost at this position from two players who missed all of 1998 due to injury. Doug Lewis, who runs a 4.3 40-yard missed all of 1998 due to injury. Louig Lewis, one of Grant (6-2, 205) dash, was sidelined with a finger injury while Chris Grant (6-2, 205)

The second secon

tight end Dan Flores (6-3, 250) missed all of 1998 due to a broken leg suffered in preseason camp and his return may be the key to the Seawolves' offense this year. A tremendous blocker and excellent the Seawolves' offense this year. A tremendous blocker and excellent pass catcher for his size, Flores looks to return to the form that saw him average 19,1 yards per catch in 1997. Kevin McGrogan, who took over the starting role for Flores when he went down in '98, emerged as a refailed tight end as year. In his first season at the position, he finished with 13 catches for the the the the tight end as the tight of a last the for the the tight end as the tight of a last the for the tight end as the tight of a last the for the tight end as the tight of a last the for the tight end as the tight of a last the for the tight end as the tight of a last the for the tight end as the tight of t



Head Coach • Sam Kornhauser 16th season



<text><text><text>

Kornhauser is a three-time Stony Brook Men's Athletics Coach of the Year sel Men's Athletics Coach of the Year selection, carning the award after the 1996, 1993 and 1988 campaigns. Kornhauser was honored in 1995 by the Metropolitan Chapter of the Eastern Association of Intercollegiste Football Officials with its Metro Award for his undying efforts to the same of college football

the game of college football. In addition to his coaching duties at Stony Brook, Kornhauser is a tenured Associate Professor in the Department of Physical Education and serves as the Senior Associate Director of Athletics. A member of the American Football Coaches Association (AFCA) since 1979, he is the past chairman of the District I AFCA All-



Sarah, Coach K, Rachel and Pam

OFFENSIVE LIN Three starters return along the line which featured four undercli

<text><text><text><text>

Kornhauser's Coaching History Brooklyn (N.Y.) Tech High School istant Coach (1972-75, 19 me (Ala) Beltz High Sch Head Coach (1976-77) Norwich (VL) University Defensive Line (1979) . 1978 Defensive Coordinator (1979) University at Stony Brook (N.Y.) Head Coach (1984

Eastern Footbal

Andrew Wallace and Pat

Kornhauser: For the Record Team Won Lost Tied Conference Pct. Conference Independent Independent Independent Liberty Football Liberty Football Liberty Football Freedom Football 1984 600 556 444 .556 .300 .150 1991 1992 1993 1994 1995 1996 1997 .500 .650 Freedom Footbal .636 .700 .600 .400 Freedom Footbal Freedom Footbal Independent Eastern Football

1 postsea * played in ECAC

73

1999 SEASON PREVIEW

						Andrew Wallace and Pat
Linebecke	- 81	R	rtur	mer		Shelley return to solidify a sec-
No. Eláyez 47 Jesus Marcapo 58 Les Regenbogen	d'A.A	EAD W T	234 18 18	HL 6-0 8-0	<u>WL</u> 220 215	ondary that led a stingy Sea- wolves' passing defense.
11 Michael Spirm 99 Scott Hall 7 Rick Hornby	St. It.	3V 2V 7V	LB LB OLB	6-0 6-1 6-0	215 220 185	Wallace, who picked off a ca- reer-high two passes last sea-
19 Paul Yhomas 5 Dan Bertros	花い	IV-T		5.9	203	son, is the fastest player on the
33 fastin Allen St. Alexin Ayala	50. 50	IV IV	LB	5.9	170 225	Stony Brook squad. Shelley moved to the strong safety spot
31. Fric Martinez 30. John Phelan	50. 50.	IV IV	1.B 1.B	5-10 6-0	200 220	last year and finished fourth on the team in tackles with 71.
46 James Tarai	So.	1.1	LB	2-11	210	the team in fackies with 71.

1998 3 15 years 72

The other starting defen back spot is open heading into summer ca mp

L TEAM

The Seawolves will need to find a placekicker and a punter as PK Jason Harris and P AJ Schaeffer

Jaon Harris and PAJ Schaeffer were lost to graduation. Secondary - Return Schaeffer was the university's No. Desc. Cl. Ins. Ins. all-time leading punter with 3 Mink Schaeffer 4 Mink 187 punts in his career. In his a beytamspire h. 2V DB freshman season, Alcantara 27 Descentioner Homes 1 Park HL HL 5-11 205 5-11 180 6-0 180 5-9 170 showed flashes of brilliance as

a punt and kickoff returner, leading the team in kick return average (27.5). Kornhauser hopes that Alcantara will become a big playm, on special teams this fall as well.

Several Seavolf newcorners hope to make their presence felt in 1999. QB Scott Bard, QB/S Eric Hatkewitz, DB Dan Patterson, DT Brandt QB Scott Bard, QB/S Enc Hatkewitz, DB Dan Patterson, DT Brandt Hausmann, TE David Kopp, RB And Yokokia and DL Sal Mancino should make an impact in their first seasons. Hatkewitz was the start-ing quarterback in the N.Y.-N.J. Governor's Bowl that pits the New York State All-Stars versus the New Piersey State All-Stars. He was selected as New York's Offensive Team Most Valuable Player.

WELCOME TO THE NEC

Stony Brook begins its inaugural season an Division IAA as a member of the Northeast Conference along with in-state rival and EFC cham-pion Albany. Other conference members include Sacred Heart, Robert Morris, Monmouth, Wagner, St. Francis (Pa.) and Central Connecticut.



ter's of science in exercise physiology fro

Southern Illinois in 1972 and a C.A.S. degr from the University of Vermont in 1982. Kornhauser currently resides in East Setaul with his wife Pam, who teaches English as a Se

ond Language, and their daughters Sarah a

Rachel.



 Season, At 6-3, 25>, Plugues' size and strength will be counted on to keep the Seawolves' quarterbacks upright in '99. Tom Marshall (10 starts in '98) is penciled in at the right '98) is penciled in at the right '98 Model Rugues' E w 00; c 4-4 333 Michael newcomers to fill the left guard position

STONY BROOK DE-FENSE

Eight starters return from a defensive unit that ranked first in the EFC and 15th in the nation in passing defense last year. Redshift sophomore DE Mitch Ramson spearheads a defensive line that should cause trouble for opponents all year long. Ramson totaled a team-high 9.5 sacks and led the team in tackles for a loss (16) while DT John Kostkowicz racked up 48 tackles, 13 of them for losses, five sacks and three fumble recover-ies last season. Kostkowicz is a ballhawk who is ninth on the all-time list Les last season. Kostkowicz is a balihawk who is ninth on the all-time list for career fumble recoveries with nine. Also returning for Stony Brook is DEs George Karafantis and Brian Flaherty. Karafantis entered 1998 as the Seawolves' top pass rusher but missed the entire season due to mono-nucleosis. The senior captain totaled 39 tackles and five sacks in '97. Flaherty started in place of Karafantis last year and will look to build upon a successful campaign that saw him record 27 tackles and 3.0 sacks Defensive coordinator Dave Caldiero will look to youth to round out the

defensive tackle position. Sophomores Dave Savage and Keith Rippe enter their second

 III.
 W1.

 6-1
 225

 6-2
 240

 6-4
 225

 6-6
 225

 6-0
 215

 6-3
 215

 6-2
 225

 6-1
 245
 Jesus Marcano leading the way. Marcano totaled 92 tackles in '98, sec Jesus Marcano leading the way. Marcano totaled 92 tackles in '98, sec-ond-best on the team, and intercepted two passes. The senior linebacker also plays a bip ofeo on offense, coming in as a blocker in goal-line situa-tions. Rounding out the linebacker corps will be Scott Hall, Mike Spizzo, Dan Bertzos, Alexis Ayala and John Phelan. Bertzos, a sophomore, fin-ished third on the team in tackles at the weak side linebacker position as a freshman. Hall is a solid run-stopper (36 tackles) who missed four games to injury last season. Spizzo made 33 tackles on the year while both sophomores. Phelan and Ayala also made big impacts at linebacker in '98, Caldiero should call upon them to fill even bigger roles this year. DETENSIVE BACKS

 Altroit
 Chart
 Chart
 Chart

 Mickael Flegges
 Rr. Wit
 Old
 Chart
 State

 Mickael Flegges
 Rr. Wit
 Old
 Chart
 State

 Careh Simmer
 Rr. Wit
 Old
 Chart
 State

 Careh Simmer
 Rr. WV
 Old
 Chart
 State

 Careh Danaes
 Rr. WV
 Old
 Chart
 State

 Michael
 Rr. WV
 Old
 Chart
 State

 Michael
 Rr. WV
 Old
 Chart
 State

 Michael
 Rr. WV
 Chart
 Chart
 State

LINEMEN

Sequencing Stars S

HL ML 6-2 205 5-11 195 6-0 180 5-11 180 6-1 180 6-1 200 6-4 205

Phil Lombardi and Kwaku

SOI shmen Craig Matuza and Brian Szokoli may see time here as wel

1999 SEAWOLVES EAPTAINS



84 Missed 1998 season with broken leg suffered in preseason camp

5. Started in the games at the light end spot. finishing the year with e catches for 172 yards, a 19.1 yards per catch average . . . caught two is for 56 yards versus So. Conn. (9/13) . . . made a season-best catch 15 yards against Pacc (9/20) . . . hauled in a 10-yard touchdown pass t. John's contest (9/27). 6: Made nine-yard reception in opening game of the year against

6: Made nine-yard reception in opening game of the year against (9/14)...cagint two-point conversion in Seawlock's 10-7 win Montclair State (9/21)...had 20-yard reception versus Central Connecticut (10/12)...had career-best four receptions for 41 yards, all in the first half, against Southern Connecticut (11/16)... made only tackle of the year, a solo stop, against St. John's (11/28).

inst St. John's (11/28).
1995: Had one catch for nine yards against Wagner (9/16)... caught six-yard touchdown pass against UMass-towell (11/11)... had two catches for 12 yards against Albany (11/18)... recorded a solo tackle against Norwich (10/14).
Huck Scheel Bluend Hord (10/14).

High School: Played tight end. linebacker and defensive line at Brooklyn Technical High School in Brooklyn, N.Y.... nade six catches for 235 as a senior Engineer . . . played in the Brooklyn All-Star Game as a senior.

Brooklyn All-Star Game as a senior. Paw Prints: Daniel Francisco Flores ... born June 12, 1977, in New York, N.Y. .. son of John Flores and Georgene Paine ... his grandfather was Mr. Uni-verse ... business manage-ment major.

GEORGE KARANFANTIS END Sr. (3V) • 6-2 • 240 N. White Plains, N.Y. Valhalla HS Ó

01

42

1998: Missed all of 1998 due to illness. 1997: Started 10 games at defensive end ... made 39 tackles, 21 of them solo or

the year, sixth-best on the team ... was third on the team with 11 tackles for a loss for a total of 37 yards ... recorded 5.0 sacks, third-best on the team ... forced two fumbles and recovered one ... made five stops and recovered a fumble versus Southern, Connecticut, (9/13) ... had a season-high eight tackles, including seven solos, and posted 1.5 sacks in loss to St. John's (9/27) . . . had five tackles, three for a loss of seven yards, and two sacks in win over Sacred Heart (10/4) ... totaled six tackles, one sack, intercepted a pass and forced a furnble in win over Bentley (10/11) ... recorded five takedowns against AIC (11/8) ... made four stops versus Post (11/15).

1996: Recorded 38 tackles during the season, including 22 solo stops third on team with 11 tackles behind the line ... second on the team with 6.5 sacks ... also had five pass defenses ... recorded three tackles, including one sack, against Pace (9/14) ..., registered four tackles, including one for a loss, at Bentley (9/28) ... had four tackles, three for a loss, two quarterback sacks and three pass defenses vs. Sacred Heart (10/5) ... had season-high seven tackles, including three sacks, against Central Connecticut (10/12) ..., recorded six tackles as Southern Connecticut (11/16) ... had four tackles and a passbreakup in Thankseiving Day victory over St. John's (11/28).

1995: Finished season with 12 tackles, two for losses, and two pase breakups ... registered four tackles, including two behind the line versus UMass-Lowell (11/11) ... recorded first collegiate sack against Albany (11/18)

High School: Won two letters at Valhalla High School in Valhalla, N.Y. . . played both tight end and defensive end ... led the Vikings in sacks as a senio ... Vikings went undefeated his senior year

Paw Prints: George B. Karafantis ... born Sept. 20. 1977, in White Plains, . . son of Nick and Lynn Karafantis ... business major.

Karafantis: By the Numbers UT AT Tot TFL Sacks 6 6 12 2 1.0 22 16 38 11 6.5 21 18 39 11 5.0 Year 1995 1996 1997 FR Int. Br. 0 0 2 1 0 5 1 1 1 1998 Total

12.5

49 40 89 24

1999 COALCHING STAFF Mike Elko

University of Pennsylvania last May.

cial teams unit during his career

Wide Receivers

Mike Elko begins his first season as a memi

of the Seawolves coaching staff. This will be Elko's

first coaching position since graduating form the

ers and a member of the 1999 Ivy League Champi-

ons. He played safety and was a member of the spe-

Elko's Coaching History

University at Stony Brook (N.Y.) Wide Receivers (1999)

Kathy Koshansky

MS, ATC . Head Athletic

Trainer

ogy. In addition to her athletic training responsi-

bilities, Koshansky is an Associate Professor in the

Physical Education program. She was instrumental

in establishing the first aid and CPR classes as well

as the basic and advanced athletic training class,

which has now been offered for 14 years. In that

time, 19 students have become certified athletic

trainers. Koshansky has also been busy with the state

organization. NYSATA, as the treasurer for the past

eight years and the current president-elect. In addi-

tion, Koshansky was the co-Head Athletic Trainer

for the medical support staff at the 1996 Empire State

Games

300

Kathy Koshansky be-

gan her tenure at Stony

Brook in 1983 after gradu

ating from Cortland with

a bachelor's degree in

Physical Education/Ath

letic Training and from the

University of Illinois with

Elko was a three-year letterwinner for the Quak-

Kevin Kelly Running Backs

By the

 Yds
 Avg
 Lng
 Td
 GP

 27
 6.8
 9
 1
 3

 70
 11.7
 20
 0
 10

 172
 19.1
 45
 1
 9

24

No Yila Avg 4 27 6.8 6 70 11.7 9 172 19.1 medical redsh 49 40 89

.

Kevin Kelly enters his second season as a mem-ber of the Seawolves coaching staff. Kelly graduated from Siena Col-lege in '98 with a degree in English. He was a member of Siena's football team for four years, starting in st three seasons. In his junior and senior year,

ed team co-defensive MVP honor Kelly will work with the running backs this se Off the field, he is pursuing his master's degree

Kelly's Coaching History versity at Stony Brook (N.Y.) Running Backs (1998) Defensive Line (1999)

Frank Venturino Head Equipment Manager, E.M.,C



he was the Equipment ger at C.W. Post from 1991-98, spending the hree years of his tenure as the Head Equipa master's in Physical Education/Exercise Physiol-

Manager at the school. A graduate of C.W. Post, Venturino is certified Athletic Equipment Managers Association (A). He is a member of the AEMA National d of Directors and is the Director of the North egion. Venturino also sits on various advisory Is including Circle Systems Reconditioning, t Helmet, Adams USA and Sportsoft Inventory ing Sy

n addition, he is the founder of the Glen Cove ise Club - a youth lacrosse program on Long

wife Robbie reside in Locust Valley, with their daughter, Bryanne.



- 1. Robert Morris (6)
- 2. Monmouth (2)
- 3. Albany
- 4. Wagner 5. Central Connecticut 6. Stony Brook
- 7. Sacred Heart 8. St. Francis (Pa.)

In 1999, Stony Brook joins the North-

east Conference, the fourth confer ence in the team's varsity history.

Rob Emmerich, Jr. Director, Athletic Media Relations



vision II level. Emmerich graduated with a bachelor of science Egmerich graduated with a bachelor of science degree in Industrial and Labor Relations from Cornell University in 1991, Upon graduation, Emmerich worked in the Rig Red Sports Informa-tion Office for one year. Later, he intermed for both the New York Mest and Hoop-1-Up before serving as a graduate assistant for two years in the Story Brook athletic department. Emmerich armed his master's degree from Story Brook in 1995.

Dan Arena



staff. A graduate of Flagler (Fla.) College, Arena has been awarded a Stony Brook Service Award for his dedication to the foot-hall press



1998: Started all 10 games at linebacker and ranked second of the team in tackles (76) ... had four tackles for a loss ... one sack, one fumble and two interceptions ... knocked down two passes and forced one fumble ... broke up two passes at Assumption (10/3) . . . recorded 12 tackles, four for a loss, and forced a fumble versus Bentley (10/10) . . . made 11 stops against Albany (10/17) . . . registered nine takedowns against Merrimack (10/24) and Wagner (10/31) . . . named to the Eastern Football Conference Honor Roll for performance versus Wagner . . . had season-high 15 tackles in loss to C.W. Post (11/14) . . . made six tackles and intercepted two passes in season finale at St. John's (11/27).

Cove, N.Y.

1997: Started 10 games at inside linebacker ... was second on the team in total tackles (64) and solo stops (39) . . . recorded three tackles for a loss for 14 yards . . . forced and recovered one fumble . . . intercepted one pass and returned it



1

53

43 vards against Pace (9/20) ... knocked down two passes . . . notched four tack-les, three solo, and recovered one fumble ver sus Southern Connecticut (9/13) . . . totaled 11 tackles, including eight solo stops against Pace (9/ 20) . . . recorded a season-high 13 takedowns including 10 solos and a half sack in loss to St. John's (9/27) ...made 10 stops in win over Sacred Heart (10/4) ...had seven tackles at Albany (10/18) ...made six stops at AIC (11/8) ... earned USB special teams player of the week hon s against St. John's and Albany.

47

1996: Recorded 12 tackles on the season, including seven solo stops 1996: Recorded 12 tackles on the season, including seven solo stops... intercepted first collegiate pass against Bentley (9/28)... recorded four tack-les, three solo stops, and one for a loss against Sacred Heart (10/5)... had three tackles against Central Connecticut (10/12)... made two tackles versus South-ern Connecticut (11/16)... named Seawolves' Special Teams Player of the Vear

High School: Recorded more than 150 tackles in two seasons at Glen Cove High School ... scored three touchdowns as a senior ... team Defensive Most Valuable Player as a senior and Honorable Mention All-County ... also lettered in wrestling and track and field.

Paw Prints: Jesus Marcano ... born Jan. 16, 1978, in Glen Cove, N.Y. Luz Marcano ... brother of Maribel.

son of Jesus and
 Marcano:
 By the Numbers

 Year
 UT AT Tot TFL Sacks
 FR Int F

 1996
 7
 5
 12
 0
 0
 1
 10t 12 64 76 152 39 25 38 38 84 68 1998 Total

ALEXIS AVALA

DI

51

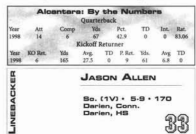
1999 SEAWOLWES CAPTAINS

1999 PLAYER PROFILES

OSCAR ALCANTARA So. (1V) • 5-9 • 170 Brentwood, N.Y. Brentwood HS

1998: Appeared in 10 game... saw action at quarterback and on special teams ... roubed for 61 yards on 33 carries... com-pleted six paases in 14 attempts for 67 yards ... finished third on the team in total of-feres and fifth in all-purpose yards ... returned nine punts for 61 yards ... returned nine punts for 61 yards ... returned nine punts for 61 yards ... (275 yard average - best on team)... totaled six kickels cand two fumper in quarterback debut at Southern Connecticut (9/11) ... rushed for 37 yards on seven carries versus Assump-tion (10/3) ... totaled 17 yards on for carries at Bentley (10/10) ... longest co tion of the year came against Merrima 24) ... had 31-yard kickoff return and f rn and fu recovery against Wagner (10/31) . . . had a 45-yard kickoff return versus American Interna-tional (11/7) and a season-high 49-yard return against C.W. Post (11/14).

Paw Prints: Occar Alcantara ... born Feb. 18, 1980, in Santo Domingo ... , son of Fabian Alcantara and Maria Corporan ... brother of Josie, Carmela and Sergio ... favorite song: Endless Love ... favorite book: Message in a Bottle.



1998: Appeared in 10 games. High School: Played football at Darien High School in Darien, Conn. . . . played both the fullback and tight end positions.



High School: Played football at Copaigue High School in Copaigue, N.Y. . . twotime All-County selection . . . finalist for the award as the top linebacker in Suffolk County in senior season.



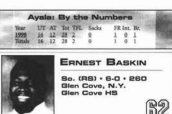


1997: Saw limited action.

High School: Played three seasons at Glen Cove High School in Glen Cove, N.Y. also earned letters in wrestling and lacrosse . . . named All-County in wres tling.

Paw Prints: Ernest Nathaniel Baskin ... born March 8, 1979, in Meadow Brook, N.Y... son of Ernest and Norine Baskin ... brother of Tina and Doni ... veterimedicine maio

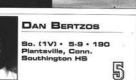








LINEBACKEP



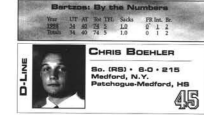
1998: Started all 10 games at outside linebacker in first season with the Seawolves ... finished third on the team in tackles (74), including 34 solos stops - fourth-best on the team intercepted one pass and knocked two down recorded team-high 10 tackles in firs career game at Southern Connecticut (9/11) . made nine stops and one quarterback sack at Assumption (10/3) ... recorded eight tack-les at Bentley (10/10) ... registered nine tack-

les against Albany (10/17) ... made six tackles and intercepted a pass in Merrimack win (10/ 24) ..., racked up nine more tackles versus Wagner (10/31) and eight takedowns, two for a loss, against Post (11/14). High School: Played at Southington High

School . . . selected defensive MVP after se-on where he led the team in tackles . . . earned All-Conference honors .

Paw Prints: Dan P. Bertzos . . . born Dec. 16, 1979 . . . son of Nancy and Mike Bertzos ... brother of Nicole and Jaso

P

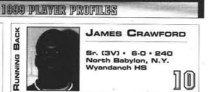


1998: Medical redsh

also lettered in track.

High School: Earned three letters at Patchogue-Medford High Sch Medford, N.Y... averaged eight tackles per game as a junior ... had 12.5 tackles per game as a senior ..., two-time All-Division selection ..., All-County pick in 1997 ... also lettered in lacrosse

Paw Prints: Chris Michael Boehler ... born May 27, 1980 ... son of Richard and brother of Richard, Madeline, Veronica and Thomas . . . favorite song: Don't Want No Pigeons . . . favorite book: The Shining,



1998: Sat out 1998 season.

BACK

DNINN

ň

1997: Rushed for 535 yards on 120 carries, a 4.5 ypc average ... totaled 128 yards on 13 carries and a touchdown run of 35 yards versus Sacred Heart (10/4) ... longest carry of the year was a 51-yard run against

Sacred Heart ... scampered for 75 yards on nine carries win over Pace (9/20) ... scored two TDs en route to a 94-yard effort against Bentley (10/11). 1996: Ran three times for 17 yards against Sacred Heart (10/5) ... had

70 yards on six carries, including a 55-yard touchdown run, against Central Connecticut (10/12). 1955: Fifth on team in yards (172) and third on the team in rushing touchdowns (2) ...

ored first collegiate touchd wn on seven-yard scamper in 44-17 win over Sacred Heart (9/30) ... carried four times for 70 yards, including a 57-yard touch down, in 33-22 win over Springfield (10/7) ... named Freedom Football Conference Rookie of the Week (10/7) ... honored by Equal Opportunity Program with Excellence in Athletics Award.

High School: All-League and All-County selection as a senior at Wyandanch. High School in Wyandanch, N.Y... earned a total of 10 letters in football, wrestling and lacrosse . . . All-Conference in lacrosse twice All-League and All-County in wrestling three times

Paw Prints James Willy Crawford ... born May 7, 1977, in Wyandanch, N.Y. son of Abraham and Vergio Crawford ... brother of Abraham Jr., William, Katrina and Willy ... social science interdisciplinary major





Football is based on a combination of the rules of rugby and soccer. Football, American style, emerged in schools and universities during the 1860s. Walter Camp wrote the rules of the American football code in 1876, and as they sou the red is history. say, the rest is history.

Gridiron - a nickname given to the playing field because of its resemblance to the surface used for grilling food.



1997: Redshirt

High School: Earned two letters in football at Haverling High School in Bath, N.Y ... blocked for 1,000-yard rusher as a junior and senior ... All-League Corning Leader All-Star, and Twin Tiers All-Star as a senior ..., also lettered in ack and field.

Paw Prints: Joshua D. Hill . . . born July 24, 1979, in Greenfield, N.Y. . . son of Davis and Janice Hill . . . brother of Dawn and Jake . . . biology major.



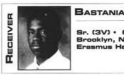


1998: Appeared in seven games, starting three.

ACKLE

High School: Played four years at West Babylon High School in West Ba N.Y... named Most Promising Rookie, 1994 ... All-League second-team 1995 and 1996 . . . also lettered in track and field,

. son of Mr. and Mrs. Christopher Durante . . . brother of Joe . . . mechanical engineering major.



High School: Played defensive back and wide receiver for the Dutchn mus Hall High School in Brooklyn. . . made 43 tackles and grabbed six

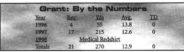
Paw Prints: Bastanial Oliver Elleston... born March 17, 1976, on the island of Jamaica...son of Arthur and Vaudie Elleston...brother of Nordia, Kirston and



15 12 22 6 3.0 15 12 27 6 3.0 PR Int. B CHRIS GRANT r. (3V) · 6-2 · 205 CEIV I.Y. Ich HS 6

1996: Caught two passes for 12 yards, including the first of his against Central Connecticut (10/12) . . . made two receptions cluding a 29-yard catch, at Wagner (11/9).

High School: Played football at Brooklyn Technical High School in Brookly was wide receiver on same team as current Seawolves tight end Dan Flores. oklyn Paw Prin



01 1999 PLAYER PROFILES RICK HORNBY JOHN KOSTKOWICZ ACKLE

7

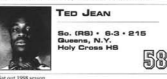


1998: Played in all 10 games ... had one pass breakup on the year ... reo nine tackles ... made three tackles in win over Pace (9/26).

1997: Started in all 10 games as one of the Scawolves' best special teams plas ...recorded six tackles on the year ... earned USB special teams player of week honors two times against Bendley (10/11) and AIC (11/8)...made stops in Bentley victory (10/11) ... returned three kickoffs for 32 yards ye Victorian AIC (11/8)

High School: Earned three letters as a quarterback and defensive by Midland Park Panthers in Midland Park, N.J... threw for 1,300 yan touchdowns as a senior... passed for 1600 yards and serven touch junior... first-team All-BPSL as a junior and senior... second-tear 1,300 yards am BPS . played in New Jersey All-Star Game ... also lettered in baseball

Paw Prints: Richard Joseph Hornby ... born Oct. 21, 1978, in Midland Park, N.J. .. son of Richard and Patricia Hornby ... brother of Carrie and Donna.



1998: Sat out 1998 season. High School: Earned four letters at Holy Cross High School in Flushing, N.Y. Paw Prints: Ted Jean ... born March 14, 1980 ... son o f Klebert and Maryse Jean ... brother of Jean Lefevre ... favorite hobbies: playing the saxophone and



r. (3V) • 6-5 • 265 alley Stream, N.Y. alley Stream Cent. HS H 94 Ó 1998: Appeared in eight games, starting all eight . . . finished sixth on the tea with 48 tackles, 22 solos ... his 13 tackles for a loss and five sacks ranked second best on team ... recovered three fumbles to set a new Stony Brook record for areer fumble recoveries with nine . . . knocked down one pass and had or forced fumble ..., recorded two quarterback sacks against Southern Connec

cut (9/11) ... totaled five tackles, three for a loss of 12 yards, and a sack in Pac victory (9/26) . . . had one QB takedown versus Assumption (10/3) . . . mad season-high 10 stops at Bentley (10/10) . . . recorded eight takedowns versi Albany (10/17) ... had eight tackles and one sack in Merrimack win (10/24) made nine stops against Wagner after missing two straight games (10/31).

1997: Appeared in nine games ... tied a single-season record with a team-high our recovered fumbles, two against Post (11/15) . . . finished with 26 tackles five for a loss on the year \dots made 13 solo stops \dots notched 1.5 sacks for 10 yards ... recorded three takedowns and a half sack against Sacred Heart (10/4 ... totaled five stops, including two solos, and one sack versus Bentley (10/11) recorded four tackles in Merrimack win (10/25) ... posted five tackles, four of them solo, at Post (11/15) ... has six recovered fumbles in his career, third-ber on the all-time list.

1996: Finished year with 44 tackles, including 23 solo stops ... led team with 1 tackles for losses, including team-high seven quarterback sacks . . . also recov ered two fumbles and knocked down four passes ... made five stops, one a sach and broke up two passes against Montclair State (9/21) ... recorded five tackle and one sack against Central Connecticut (10/12) . . . recorded seven tackles five for losses, including one sack, versus Albany (10/19) . . . had season-best I tackles, including nine solo stops, and had two sacks against St. John's (11/28) . Stony Brook Athlete of the Week following Thanksgiving Day-performanagainst St. John's ... named Scawolves' Rookie of the Year 1995: Medical redshirt.

High School: Played three seasons with the Eagles of Valley Stream Central in Valley Stream, N.Y ... Honorable Mention as ser Paw Prints: John Stanley Kostkowicz... born Aug. 6, 1977, in New York, N.Y.

son of Domenica and Stan Kostkowicz . . . brother of Fran and Jennine



112



1996: Made the transition from defensive back to wide receiver ... saw limited

1995: Redshirt season at Stony Brook.

Cleavia ... social sciences interdisciplinary major



passes as a senior . , . also played golf.

Sr. (3V) + 6-0 + 180 Brooklyn, N.Y. Erasmus Hall HS 23



D-LINE



BRIAN FLAHERTY

Sr. (1V) • 6-1 • 225

ton HS

astic, N esthamp

1998: Played in all 10 games in first season as a Seawolf after transferring from

Oneonta . . . recorded 27 tackles on the year, six for a loss, and three sacks .

1

(01)

43



tions for 43 vards, in 1995: Saw limited action.

as where receive out same team as contain section bearing of the part rotes. we Prints: Christopher lan Grant . . . born June 26, 1977, in Brooklyn, N.Y. on of Judy Grant . . . brother of Kwayera, Allison, Ron, Maurice and Alphons former star linebacker at Stony Brook . . . business management major.

^{1997:} Redshirt.



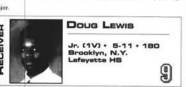
98: Appeared in 10 games, starting all 10

97: Appeared in 10 games as a backup offensive tackle

96: Saw limited action for the Seawolves

unty Honorable Mention . . . All-Section second-team and All-League first- Paw Prints: Joseph Lomangino . . . born Sept. 12, 1979, in Floral Park, N.Y. . . son m selec

w Prints: Rajesh Kumar . . . born May 7, 1978, in Bronxville, N.Y. . . son of major resh and Nirmal Kumar . . . brother of Kalpna and Archna . . . psychology



8: Medical redshirt - broken finger

7: Played in eight games ... made four catches for a total of 100 yards ight two touchdowns on the year ... his longest catch was a 52-yard touchon strike versus Bentley (10/11) .. made two catches, one for a 38-yard touchwn at Albany (10/18)

6: Saw limited action for the Seawolves.

th School: Played two years of football at Lafayette High School with Seaves quarterback Anthony Gazzillo and offensive tackle Michael Plugues, . . Borough selection as a senior.

Prints: Douglas R. Lewis ... born Nov. 14, 1978, in Brooklyn, N.Y... son of uglas and Doret Lewis . . . brother of Chandra and Cheryl . . . electrical engiing mai



RALPH MENENDEZ III Sr. (2V) • 5-10 • 210 East Moriches, N.Y. Westhampton HS 20

8: Started all 10 games as Seawolves' feature running back ... led team it ing with 961 yards on 167 carries, a 5.4 ypc average . . . finished sixth in the ern Football Conference (EFC) in rushing yardage . . . ranked seventh in EFC in all purpose running... totaled six rushing touchdowns on the year nade 20 catches for 176 yards and one TD . . . rushed for over 100 yards times . . . led team in scoring (42) and all-purpose yards (1, 077) . . . piled 09 yards on 10 carries and 2 TDs, including a 61-yard touchdown run, in over Pace (9/26) . . . turned in season-best effort with 182 yards on 16 ies and one TD versus Assumption (10/3) . . . had third straight 100-plus performance with 102-yard effort at Bentley (10/10) ... racked up 164 performance with 192-yard enort at penney (1010)... racked up to arpose yards (89 rushing, 75 receiving) and a season-long 37-yard catch ast Albany (10/17)... rushed for 140 yards on 24 carries in loss to ner (10/31) . . .broke off a 66-yard touchdown run and finished with ards versus American International (11/7) ... Don Hansen's Nationa ball Weekly Gazette Division II Non-Scholarship All-American ... rn Football Conference Honor Roll (10/4, 11/2, 11/9) ... Stony Brook te of the Week (10/4) ... selected as Team's Most Valuable Player

: Racked up 103 yards on 16 carries for a 6.4 ypc average . . . rushed for achdowns . . . returned three punts and two kickoffs on the year . . d in only five games as season was cut short due to knee injury . . . best came against Pace (9/20) as he carried the ball nine times for a total of 82 and two touchdowns.

Redshirt season at Stony Brook.

School: Won nine letters in football, basketball and baseball at on High School in Westhampton, N.Y. . . gained 1,000 yards mpte red 11 touchdowns as a junior and senior ... All-League in ee sports and All-Long Island in baseball. Prints: Ralph Anthony Menendez III ... born June 11.

in Naples, Italy ... son of Danielle Lawley and Ralph mdez . . . brother of Dale and Nathalo,





1997: Redshirt.

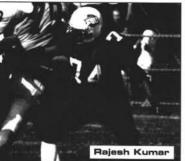
High School: Played at Chaminade High School in Mineola, N.Y. . . Catholic gh School: Earned three varsity letters for the Chiefs of Port Chester ... All- League All-Star as a senior ... also lettered in track and field and baseball.

of Joseph and Lorraine Lomangino . . . brother of Greg . . . physical therapy



(9/12) High School: Earned three letters in football at Mercy High School in Riverb N.Y. . . rushed for 1,060 yards and 15 TDs as a senior . . . earned All-Cou

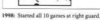
Paw Prints: Philip Jason Lombardi ... born Feb. 11, 1980 ... son of Philip and Laura ... brother of Jennifer and Philippe ... favorite book: Lord of the Rings.



1999 PLAYER PROFILES



Jr. (1V) • 6-1 • 225 staten Island, N.Y. Tottenville HS



1997- Redshirt

Ó

26

High School: Played football at Tottenville High School in Staten Island, N.Y. Paw Prints: Thomas Francis Marshall . . . born Sept. 29, 1979, in Staten Island, N.Y. . . son of James and Addriene Marshall . . . brother of James and Vincent . . . wants to become a physician's assistant.



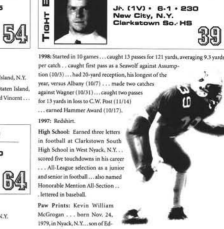
1997: Played in seven games, handling long-snapping duties. High School: Played football at Clarke High School in Westbury, N.Y.



1998: Special teams performer played in 10 games, making seven tackles ... had three stops versus Albany (10/17) ... returned seven kickoffs for 110 yards, a 15.7 average ..., his longest return was 30 yards against Bentley (10/10).

High School: Earned two letters at Sachem High School in Lake Ronkonk N.Y. . . ran for 1,000 yards and 14 TDs in senior year . . . totaled 676 yards in junior season . . . earned All-County and All-League honors.

Paw Prints: Eric Martinez . . . born Feb. 16, 1980 . . . son of Elena and Frank Martinez ... brother of Elisa . . . pretended to be He-Man when he was a kid.

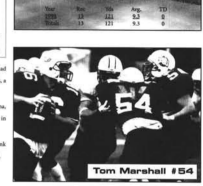


(DI)

KEVIN MCGROGAN

brother of Edward, William and Kathleen ... engin

ward and Patricia McGrogan .





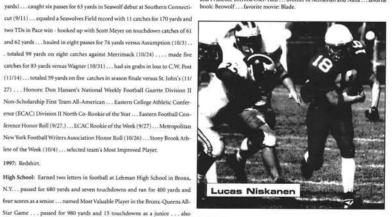


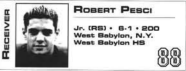
catches for 661 yards, a 11.2 ypc average . . . ranked second in the Eastern Foot-

1998: Appeared in eight games ... totaled two tackles on the year ... rushed for 26 yards on six carries, a 4.3 ypc average. High School: Earned two letters at St. Anthony's High School in Huntington, N.Y., rushed for 674 yards on 89 carries and seven TDs as a senior ... Daily News NY Metror High School Forothall All-Star pick. ... All-League selection after senior season ... also lettered in track where he carred All-State honors. Paw Prints: Kwaku Osci-Tutu...born Sept. 10, 1980...son of Kwaku Bernard and Prudence Brentoa Osci-Tutu...brother of Achiamah and Nana...favorite book: Beowolf...favorite movie: Blade.

501

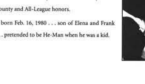
4

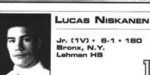




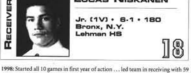
High School: Earned three letters as a member of the West Babylon High School football team . . . All-League selection as a senior . . . also lettered in bask-shot and baseball.







RECEIVER



ball Conference (EFC) in pass reception per game (5.9) and sixth in receiving

yardage per game (66.1) ... made three touchdown catches ... tied for third on

the team in scoring (18 pts.) ... second on the team in all-purpose yards (636

lete of the Week (10/4) ..., selected team's Most Improved Player.

Paw Prints: Lucas Alexis Niskanen . . . born April 18, 1979, in Bronx, N.Y. . . son

of Alpo and Noemi Niskanen . . . brother of David, Debbie, Lisa and Noemi . . .

Niskanan: By the Numb

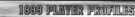
Avg. 11.2 11.2

3

1997: Redshirt.

lettered in baseball and basketball.

political science major.



fo

MITCH RAMSON

R/So. . 6.1 . 225

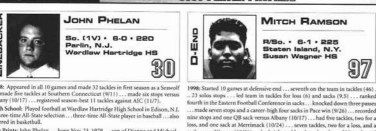
sack versus Wagner (10/31) ... had eight tackles, three for a loss of 22 yards, and 1.5 sacks against AIC (11/7).

1997: Saw limited action in seven games in first season

Wagne

97

ten Island,



1998: Appeared in all 10 games and made 32 tackles in first season as a Seasool ... made five tackles at Southern Connecticut (9/11) ... made six stops versu Albany (10/17) ... registered season-best 11 tackles against A[C (11/7). Albany (10/17) ... registered season-best 11 tackles against AIC (11/7). High School: Played football at Wardlaw Hartridge High School in Edison, N.J. ... three-time All-State selection ... three-time All-State player in baseball ... also lettered in baseball.

Paw Prints: John Phelan . . . born Nov. 23, 1979 . . . son of Dianne and Micha . . son of Michelle and Mike and Phelan . . . his advice to youngsters is don't



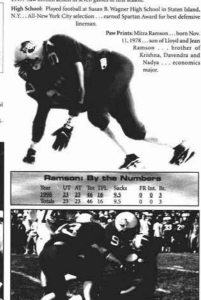
n · 6.4 · 310 76 1998: Appeared in nine games, starting all nine at right tackle

1997: Played in 10 games, starting three at the right tackle spot. 1996: Saw limited action for the Seawoly

Figh School: Played offensive tackle for the Redmen of Lafayette High School in Brooklyn, N.Y... also lettered in track and field.

Paw Prints: Michael Plugues ... born Nov. 13, 1978, in Brooklyn, N.Y... guard-ian is Nilda Alvarez ... brother of Matthew and Melissa ... business major.

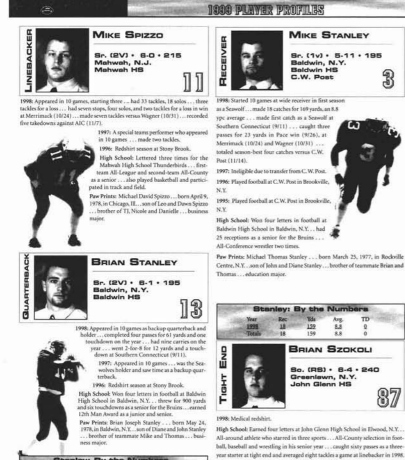




Mitch R on (#97) led the Seawolves with 9.5 sacks in 1998

Paw Prints: Brian Gregory Szokoli . . . born Jan. 7, 1980 . . . son of Aileene and John Szokoli . . . brother of John, Darren, Allison, Bevin and Keith . . . favorite

ook: Misery.



nley: By the Numi TD 28.6 88.74 61 00 61 25.0



1998: Sat out season after transferring from St. Peter's in New Jersey. 1996-97: Played for two seasons at St. Peter's College ... one of the team's

leading tacklers in 1997.

High School: Played at Susan B. Wanger High School in Staten Island, NY .

ite of current Seawolf, Mitch Ramson.



1998: Appeared in 10 games, recording 18 stops, two for a loss, and one quantaback sack ... made four stops and a quarterback sack in win over Assumption (10/1)... also had four tackles versus AIC (11/7) and season-best five takedo against C-W. Post (11/14).

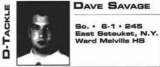
io. • 6-2 • 225 ort Jefferson St

ferson Sta wogue HS

59

69

against.-C.W. PORT (11/14). High Schools Played defensive end and guard at Comsewogue High School in Port Jefferson Station, N.Y... earned All-Division honors and was selected to the Suffolk County All-Star game as a senior. Paw Prints Kieh Henry Ripe. ... born Oct. 31, 1979... son of Judith and Robert Valish... brother of Christine ... favorite movie: Braveheart ... favorite hobby: camping.



1998: Played in nine games, recording 12 tackles and one fumble recovery . had season-high five stops versus C.W. Post (11/14).

High School: Earned two letters at Ward Melville High School in Setauket, N.Y. . totaled 62 tackles, one sack and one interception as a senior ... first-team All Division after senior war

Paw Prints: David Christian Savage ... born July 11, 1980... son of Harry and Jenny ... forother of Jaclyn, Joseph and Harry ... favorite movie: Predator ... favorite hobby: racing.



Sr. • 5-11 • 205 Levittown, N.Y. on HS

01

against AIC (11/7) ... had 11 tackles in losses to C.W. Post and St. John's. 1997: Recorded 19 tackles on the year ... went down with ankle injury in first game and missed one game . . . inter- 🛸 cepted one pass ... had two tackles in

first quarter against Southern Connecticut (9/13) before going down with ankle injury . . . made three tackles and broke up one pass against Bentley (10/11)

... had a season-high four stops in Merrimack win (10/

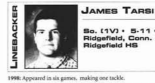
25) ... had three tackles at AIC (11/8). 1996: Redshirt.

High School: Recorded 76 tackles as a senior at Division Avenue High Schoo Levittown, N.Y... also lettered in baseball.

Paw Prints: Patrick Kenneth Shelley ... born July 8, 1977, in Mineola, N.Y... of Kenneth and Eileen Shelley . . . brother of Michael and Bryan . . . polit

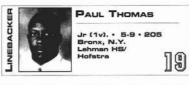


1999 PLAYER PROFILES



High School: Two-sport athlete in football and baseball at Ridgefield High School in Ridgefield, Conn... captained the baseball and football team in final eason ... Honorable Mention FCIAC selection for football after senior year ... All-County pick after sophomore baseball seasor

Paw Prints: James Philip Tarsi ... born May 31, 1979 ... son of Ellen and James Tarsi ... brother of Melissa and Nick ... physical therapy Major ... favorite movies: Star Wars Trilogy



1998: Appeared in 10 games, making 19 tackles ... made two stops for a loss ...

made season-high six tackles in debut at So. Conn. . . recorded four stops versus Pace (9/

26) and Assumption (10/3) ... transferred

to Stony Brook from Hofstra.

1997: Attended Hofstra University

High School: Played at Lehman High

School in Bronx, N.Y.



ROB VITUCCI

OI



1998: Appeared in 10 games both at running back and special teams perform ... totaled 113 vards on 28 carries, a 4.0 vpc average ... scored two touchdo . carried the ball 10 times for 27 yards versus Pace (9/26) ... totaled 41 yards

six carries and two touch-

downs at Assumption (10/3) ... rushed for 15 yards on three carries versus AIC (11/7) ... totaled 27 yards on four carries at St. John's (11/27). 1997: Saw time on special teams and at running back ... made six tackles on the year returned two kickoffs for 36 yards carried the ball 20 time for 99 yards on the seas ... had a season-high 13

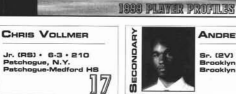


carries for 52 yards at AIC (11/8) . . had a season-high 21-yard run ve Merrimack (10/25).

1996: Made only tackle of season against Central Connecticut State (10/12) High School: Ran for 807 yards and three touchdowns as a running back for Engineers of Brooklyn Tech and made 36 tackles . . . played in Brooklyn All-5 ne . . . member of the Brooklyn Big 44 . . . also ran track.

Paw Prints: Robert Dominic Vitucci born Feb. 11, 1978, in Brooklyn, N.Y. son of Robert and Eleanor Vitucci . . . brother of Dorene and Erica . . . engin ing major





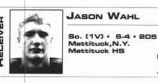
15

as a senior

gh School: Earned two letters in football at Patchogue-Medford High School Medford, N.Y . . . made 55 receptions for 600 yards and three touchdowns as second-team All-Division . . . also lettered in basketball and track d field

7. Dadahirt

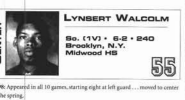
Prints: Christopher A. Vollmer... born June 16, 1979, in Port Jefferson, N.Y. on of Calvin and Margaret Vollmer . . . brother of Brad, Kim and David.



98: Appeared in five games, making one reception for six yards

h School: Earned three letters at Mattituck. High School in Mattituck, N.Y. rned All-Division IV honors as a senior after hauling in 28 catches for 446 ds , , , totaled 405 yards receiving and 400 yards rushing in junior season to n All-County honors.

v Prints: Jason R. Wahl . . . born May 17, 1980 . . . son of Mary Rubino and c Wahl . . . brother of Brendan, Kathryn, and Christina . . . favorite song: #41.



h School: Attended Midwood HS in Brooklyn, N.Y. . . . , was a Brooklyn 44 Star selection ..., starting guard and defensive end.

AVERLETE PARTLETESS

squash courts, new

state-of-the-art Ath

suitable for recep-

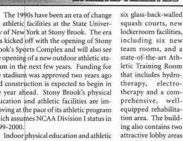
and an exercise room.

six-lane, 25-yard swimming pool, eight rac-quetball courts, a varsity free weight room, a Universal weight room, a dance studio

letic facilities extend over 25 acres and fea-ture the 2,000-seat Seawolves Field, which houses the football and lacrosse teams. The

Outdoor physical education and ath-

stands



ich assumes NCAA Division I status in 99-2000. Indoor physical education and athletic ilities include the Sports Complex ich contains a new west wing that ened in 1990, and the existing Pritchard mnasium. The main arena of the com-

x seats 5,226 for basketball or volley-l and 6,000 for special events such as tures, concerts and commencement ceronies. The Sports Complex is the largindoor facility in Suffolk County and ond largest on Long Island (Nassau liseum being the largest). In addition hosting Seawolves athletic events, the ility has served host to the Professional wlers Tour, Ross Perot's Presidential mpaign Tour in 1992, Suffolk County gh School Championships, and count concerts and local events

Also located in the west wing of the nplex is the Herman Nertz Track, a ir-lane, five-sprint-lane track (177 ters in distance). The facility houses



Seawolves Field has been the sight of many memorable USB events



1997: Voted Seawolves Rookie of the Year ... recorded 30 tackles ... knocked down six passes and intercepted one ... totaled three tackles and two pass breakups versus Pace (9/ 20) ... recorded a season-high five tackles, one pass breakup and forced a fumble in Bentley win (10/11) ... had four tackles at Wagner (11/1) ... made five stops at AIC (11/8) ... had three pass breakups and one interception at Post (11/15). 1996: Redshirt season at Stony Brook. High School: Played three years at Bro

ANDREW WALLACE

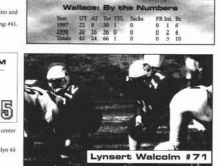
25

, four pa

cticut (9/121) ... intercepted

Tech ... ran for 136 yards and made 37 tackles

Paw Prints: Andrew G. Wallace . . . born July 10, 1978, in Kingston, Jamaica . . son of Delroy and Patricia Wallace ... brother of Dean and Gina ... computer



tions and large gath-erings, and two fully-equipped concession olex co ntains two tree-lined fenced-in fields and is used exclusively by The west wing is connected to the exthe varsity soccer teams. The baseball and softball fields have both been recently reno-vated and contain modern dugouts and isting Pritchard Gymnasium, which fea-tures a main gymnasium that seats 1,700 for basketball or volleyball. When not in new 28-foot scoreboards. In addition to use for competition, the gymnasium conthe new scoreboards erected at baseball and tains three multi-purpose courts suitable for basketball, volleyball, badminton or in-door soccer. The east wing also houses a softball in 1995, Seawolves Field and the soccer complex also received new

scoreboards. In 1999, Stony Brook's athletic facili-ties played host to the 1999 Empire State Games, marking the first time the Games

have taken place on Long Island. Stony Brook will continue to keep im-proving its athletic venues with the move to Division I. Construction is anticipated to begin this year on a state-of-the-art 7,500-seat outdoor stadium to house foot-ball, lacrosse, soccer and track. Additional outdoor facilities include 24

tennis courts, a six-lane, 400-meter runnin track, four single-wall handball/paddleball courts and recently renovated intramural areas for softball, flag football, soccer, beach

volleyball and many other sports. Most physical education and athletic facilities may be used for recreational pur-poses when they are not scheduled for classes, intercollegiate, intramural or spe-cial events. Membership is required for use of the Sports Complex by all non-Stony Brook ID holders. Information pertaining to all physical education and athletic offer-ings, and facility usage, may be obtained in the Complex Main Office or by calling 516-632-7205.

1999 TOP NEWFOMERS SCOTT BARD

r. • 6-0 • 190 Nantsville, Conn Southington HS



High School: Earned four letters in football at Southington High School in Southington, Conn... three-year starter and co-captain as a senior ... caught 31 passes for 439 and three TDs as a junior... in senior season, he caught 112 passes for 2,213 yards and 18 touchdowns... he also ruthed for 230 yards on 60 carries. ..three/or 448 yards and two scores in contectence champlonnship game ... in L1. State Championship, he went 13-for-21 for 270 yards and two TDs while rushing 63 yards and three scores en route to Nost Valuable Player honors ... voted team's Offensive Player of the Year ... was first-team All-Conference quarterback and second team Class L1. All-State quarterback after senior sea-son... finished third in Gatorade's Connecticut Player of the Year voting ... chosen to play in the Conn. versus R1. L4IB-stat Game ... made 40 tackles and registered two sacks as a senior ... also lettered in track and basehall. Paw Prints: Scott Mathew Bard... favorite book: Where the Red Fern Grows ... favorite song: The Piano Man... High School: Earned four letters in football at Southing ton High School



High School: Earned four letters in football at Longwood High School in Middle Island, N.Y., played quarterback, tight end, free safety and cornerback as a senior..., two-time Newsday Player of the Week selection in 1998. ... threw for 678 yards and right touchdowns while rushing for 744 yards on 108 and 16 TDs as a senior..., totaled 57 tackles..., was a 1998 All-Long Island and All-Courty selection... scool and 22 points in L1 Championship Game and was selected as the Madison Square Garden Offensive Most Valuable Player..., played in the Outback Steakhouse Empire Challenge All-Star Game and the Governor's Bowl at Rutgers University in 1998..., awarded team Most Valuable Player honors... two-time All-Division honorec... also lettered in track and lacrosse. The University tabul Yataback..., barrs Sent 2, 1981..., son of Peter and

16

ECONDARY

ហ៊

Paw Prints: Eric John Hatkewitz . . . born Sept. 25, 1981 . . . son of Peter and Maryann Hatkewitz . . . brother of Peter and Christina . . favorite movie: The Negotiator . . . favorite hobbies: body boarding and fishing.



Semon ... and reducts in track. Paw Prints Pandr Rainier Hausmann ... born May 11, 1981 ... son of Steven and Elise Hausmann ... brother of Erin, Aidan, Kailen and Shane ... favorite movie: Braveheart ... favorite book: The Legend of Bagger Vance.

ATHLEFTIC ANDMINISTRATION

Dr. Richard Laskowski, Dean of P.E. & Athletics



<text><text><text><text><text><text><text><text>

Sandy Weeden, Director of Athletics

Sandy Weeden is entering her 30th year of ser vice at the University and in the Department of Physi cal Education and Athletics. During her tenure Weeden has coached women's basketball, softball and tennis and served as the intramural director of

At Stony Brook, Weeden spent 23 years as the D rector of Women's Athletics before becoming the Director of both Men's and Women's Athletics four years ago. During her career, she has been an active in the NCAA having served four years on the women's soccer com-

mittee and the powerful NCAA Council for four years, been a member of the NCAA's Olympic Liaison Committee for two years, the Academic Requirements Committee for three years and the graduation rates committee for three years. She is also an Associate Professor of Education and was enshrined in the Cortland State College Athletic Hall of Fame in 1987.

State Course Functor Functor Function Proof, Outside of the NCAA, Weeden has also been instrumental within other col-legiate organizations. She served as the President of the New York State Women's Collegiate Athletic Association, the Vice President and Chair of the Scholar Athlete Selection Committee and the Chair of the Service Award Committee. As a member of the ECAC, Weeden was a volleyball and basketball selection committee member as well as the chair of the volleyball selection committee chair.



85 High School: Earned three letters in football at Indian Hills High School in

DI

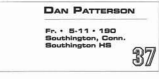
Oakland, N.J. . . played tight end and defensive end . . . also lettered in track, restling and volleyball.

Paw Prints: David Christopher Kopp ..., born Oct. 13, 1980 ..., son of Robert and Nancy . . . brother of Ben, James, Chris and Andy . . . favorite book: The Bible . . would like to meet Evander Holyfield.



High School: Earned three letters at Hunterdon Central High School in Flemington, N.J. . . totaled 52 tackles and seven sacks in sophomore season . . . in junior year, finished with 56 stops and six quarterback sacks . . . racked up 79 tackles (12 for a loss), eight sacks and three fumble recoveries as a senior first-team All-Area, All-County and All-Conference and second-team All-State honoree in 1998.

Paw Prints: Salvatore Mancino ... born Aug, 16, 1980 ... son of Lina and Salvatore Mancino ... brother of Angelo and Michael ... favorite movie: The Dragon ... favorite team: Dallas Cowboys.



High School: Two-year starter at defensive back at Southington High School in Southington, Conn... picked off two passes in junior years ... as a senior, he led Southington, Conn... picked off two passes in junior years... as a senior, he led High School: Earned three letters in football at Holmdel High School in Holmdel, N... totaled 74 tackles, six sacks and three fumbles recoveries as a junior... finished with 69 takedowns, five sacks and three fumbles in senior season....We letter Sdage Top 100 Players' choice at the Invitational Football Combing at Rugers university... sale lettered in track.

State, Googetsown, Villanova, Army and Navy, we need to provide the funds nec-essary to attract those ellie student-ath-letes to Stomy Brook. Therefore, the con-tinuance of our success in marketing and development is villa, and we are depen-dent on the support of the alumni and friends of the university to achieve our goals in these areas. Our first year in Division I will be very challenging, and also very exciting. I'n confident that all of us will rise to the occasion." Prior to spioning Stomy Brook, Dr.

ST STREET

of us will rise to the occasion." Prior to joining Stony Brook, Dr. Laskowski spent 19 years at St. John's University, serving as the Associate Director of Athletics of Varsity Sports in his final eight years. Laskowski's tenuer at St. John's began in 1974, when he created and became the first athletic academic counselor at the school. In 1978, he was named Director of Intramurals, Club Sports and Recreation and held that position until 1983, when he was named Associate Athletic Di-rector. Chairman of the Big East Tennis Committee and a member of the Baschall Committee, Dr. Laskowski was recognized as one of the conference's outstanding administrators at the Big East's 10-year Anniversary Dinner in 1990. 1990

Dr. Laskowski serves on the Executive Board of the following organiza

Dr. Lakowski serves on the Executive Roard of the following organiza-tions: the Long Island Sports Commission, the Extern College Athletic Con-ference, has also served on the Executive Board of the New England Collegiate A native of Brooklym, N.Y. Dr. Lakowski received all of his educational degrees from St. John's. He carrend a bachelor of social science in 1965, a master's degree in counselor education in 1970, a professional degree in coun-selor education in 1972 and a declorate in school administration in 1982. Dr. Lakowski currently resides in Setauket.

She has been a driving for behind Stony Brook's move to Division I and was the New England Collegiate Conference's Chair of the Women's Basketball Committee for the last two years. In addition to her work with

the NCAA, Weeden has had a major impact at the university level. Her outstanding work as a coach, a professor and athletic administrator have earned her numerous honors that include Stony Brook Women's Athletics Coach



of the Year (1972 & 1976), the NYSWCAA Service Award (1985) and has twice been recognized for exceptional service to undergraduate education at the Uni users recognized for exceptional service to undergraduate culculation at the Uni-versity at Stony Brook (1985 & 1991). Her exceptional work at the university has landed her a position on the Undergraduate Excellence Awards selection com-mittee in addition to her work as a member of the Administrative Hearing Board.

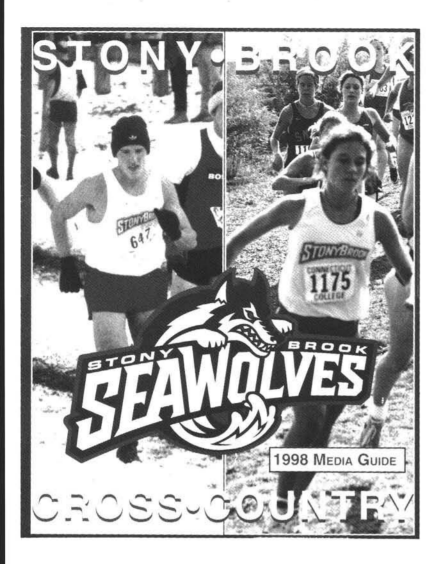
Weeden earned her undergraduate degree in physical education from SUNY-Cortland in 1967 and completed her master's degree in education at UNC-Greensboro in 1972





115









Chris Davis Sr., Shoreham, NY olk CC ollege



Christine Palma nior who will be counted upon to we upon her season of a year was named a All-CTC honor-nention performer at the NE-Sr., South Amboy, NJ



For the third straight year, the Stony Brook University women's cross country team received All-Academic team honors for the fall erm from the Cross Country Coaches As-

The Seawolves posted a team grade Doint average of 3.24 for the fall semester. Three members of the team, Magdalene Vardaros, Isa Merritt, and Meredith Reh all posted GPA's of 3.5 or higher.

The women's cross country team is one of two Seawolves teams to earn All-Academic team honors this year. The men's tennis team was the other squad to earn All-Academic distinction.



Jason Strom Jr., Merrick, NY So., Centereach, Ny hip and take over as the



Isa Merritt Sr., Pine Island, NY Transfer from UConn who emerged as the team's second runner last season . . Was named to the All-CTC honor-able mention squad last season after finishing in 23rd place at the NECC/ CTC cross-country championships .

11

13) 14) 15)



n's te

Tara Sullivan Jr., Hampton Bays, NY ack runner who will look to a cross country runner this ossesses tremendous work Transfer from Sacred Heart 1 ago to become the Seawolve ner last season and 19 ethic and makes her return to the cross country team after a year away . . . was the Seawolves #3 runner as a freshman.

STONY · BROOK'S · TOP · TIMES

ns U

Men's Top Fifteen (Five Miles) Women's Top Fifteen (3.1 Miles)

Sunken Meadow Sunk		@ Sunk
MATT LAKE (1975) 25:3	2.0 1)	BARBARA GU
BILL BISSINGER (1975)	3.0 2)	Gubbins (1983
STEVE BROWN (1984)	9.4 3)	LAURA WHITM
RICH SENTOCHNIK (1975) 26:1	9.0 4)	MARY DOLAN
Brown (1983)	2.0 5)	LIZ POWELL (
LARRY BLOCHER (1975) 26:3	3.0 6)	MAUREEN KE
DAN ZAMPINO (1975)	3.0 7)	Dolan (1984)
Brown (1983)	5.0 8)	DONNA LYON
LARRY BOCK (1975)	0.0 9)	Lyons (1983)
JON PAHTA (1986) 26:4	7.9 10)	Dolan (1983)
PETE CLUSENER (1996) 26:5	2.2 11)	EDITH VILARE
Pahta (1983) 26:5	3.0 12)	MEGAN BROW
Pahta (1986)	8.6 13)	Dolan (1984)
DAN RICONDA (1985) 27:0	3.0 14)	Lyons (1984)
WILCO LAGENDYK (1987) 27:0	7.1 15)	Brown (1982)



Jr., Southampton, NY meters at the NECC/CTC Champion-ships earning All-NECC and All-CTC first team accolades.

18-54 8

19:18.1

19:20.

19:29.5 19:36.8 19:38.5 19:38.8 19:44.6 19:47.6 19:53.0

19:54.3

19:58.0

20:00.0

20:01.8

		Sunken Meadow Sunk
2.0	1)	BARBARA GUBBINS (1983)
3.0	2)	Gubbins (1983)
9.4	3)	LAURA WHITNEY (1984)
9.0	4)	MARY DOLAN (1984)
2.0	5)	LIZ POWELL (1985)
3.0	6)	MAUREEN KEYES (1984)
3.0	7)	Dolan (1984)
5.0	8)	DONNA LYONS (1984)
0.0	9)	Lyons (1983)
7.9	10)	Dolan (1983)
2.2	11)	EDITH VILARDI (1988)
3.0	12)	MEGAN BROWN (1985)
8.6	13)	Dolan (1984)
3.0	14)	Lyons (1984)

H E A D • C O A C H • J I M • M E E G A



Head Coach Jim Meegan begins his sixth season as the head coach of the Cross Court and Track & Field programs here at Stony Brook University. Since arriving at Stony Brook, has guided his athletes to NCAA All-American status on eight occasions, in both cross co try and track. Last season, he led the men's cross country team to a sixth place finish at b the NECC (New England Collegiate Conference) and the CTC (Collegiate Track Conference) championships, and also led the women's team to a fifth place finish at the NECC champi ships and a fourth place finish at the CTC championships. At the championships, Mees saw two of his runners earn All-NECC and All-CTC first team selections. In 1996, two of former athletes competed in the Summer Olympics in Atlanta for their home countries. C

set the national record for his country in the 200-meter dash. He has also produced seve individual Conference Champions in the short sprints, middle distance, and the long jump. In the fall of 1996, he guid one athlete to 30th place at the NCAA Division II Cross Country Nationals in Arcata, CA. He has advised seve runners in the NY-metro area, one of whom qualified for the 1996 U.S. Olympic Trials in the women's 1,500-meter even

A 1988 graduate of SUNY Cortland, he earned his master's degree from Adelphi University in Exercise Physiolo Cardiac Rehabilitation in 1993. Meegan is also a Certified USA Track & Field - Level I Coach, as well as a Certifi Strength and Conditioning Specialist through the National Strength and Conditioning Association. In addition to coa ing, he is employed by LILCO as an exercise physiologist in their Corporate Wellness Program. He also works at Schwa 2nd Wind, a specialty running store one mile from campus.

998 • ROSTERS 1998 • SCHEDUL

Women's Team

Name	Yr.
Meagan Barone	Fr.
Elizabeth Boge	Fr.
Cheryl Cheng	Fr.
Meredith Croke	Fr.
Holly Galloway	Jr.
Jessica Gammell	Jr.
Kerry Leddy	Fr.
Isa Merritt	Sr.
Christine Palma	Sr.
Meredith Reh	Jr.
Stacy Roth	Sr.
Jennifer Simons	Fr.
Tara Sullivan	Jr.
Magdalene Vardaros	So.
Men's Team	
Name	Yr.
Michael Annibale	Fr.
Andy Au	Fr.
Michael Austin	Jr.
Robert Blomquist	Fr.
Chris Davis	Sr.
David de Wolfe	Fr.
Alfredo Guerra	Jr.
Ed Hill	So.
Adam Muhleman	Jr.
John Ravener	Jr.
Adam Reisner	Jr.
Raymond Rose	Fr.
Jeff Rubin	Fr.
Jason Strom	So.
	So.

Hampton Bays, NY/Hampton Bays Pearl River, NY/Pearl River Pine Island, NY/Warwick Valley South Amboy, NJ/Old Bridge W EC HM

Hometown/High School Holtsville, NY/Sachem Farmingville, NY/Sachem Forest Hills, NY/Forest Hills Miller Place, NY/Miller Pla Mastic, NY/Westhampton Be

built Anaboy, Na/Old Bhoge West	
iddletown, NY/Middletown	
taten Island, NY/Tottenville	
olumbia, IL/Columbia	
ast Quoque, NY/Westhampton	
entereach, NY/Centereach	
ometown/High School	
elville, NY/Half Hollow Hills East	
aten Island, NY/Tottenville	
entereach, NY/Centereach	
oltsville, NY/Sachem	
horeham, NY/Shoreham-WR	
lisborough, NJ/Hillsborough	

in, NY/Freeport Freeport, NY/Freeport Selden, NY/Centereach Merrick, NY/Calhoun Merrick, NY/JFKBellmon Far Rockaway, NY/Beach C Dix Hills, NY/Half Hollow Hill ntereach, NY/Cente intereach, NY/Cente

Sat.	9/5	Central Connecticut State Invitational	9:30 a
Sat.	9/19	17th Annual Seawolves Fall Classic	11:00 a
		C Sunken Meadow State Park	
Sat.	9/26	Iona Meet of Champions	11:00 a
		@ Van Cortlandt Park	
Sat.	10/3	Paul Short Invitational	9:30 a
		@ Lehigh University	
Fri.	10/16	IC4A/ECAC Championships	11:00 a
		Van Cortlandt Park	
Sat.	10/25	NECC/CTC Championships	10:00 a
		@ SUNY Albany	
Sun.	11/14	ECAC Division II Championships	10:30 a
		@ Sunken Meadow State Park	
		(Home meets are in BOLD)	

N in in
i no i
C.
Stony Brook's first male
cross country All-American: Pete Clusener (1996)

1998•Men's•Cross•Country•Season•Preview

Just one year away from the jump to Div-on I, the 1998 Stony Brook men's cross pounty team looks to write the final chapter in eis successful stint at the Division II level. The aewolves enter a new era in the program's story with a move into Division I competition suck season, but before they go, the team would so because a terior generative upon Division hers beach, builden of her yo, here team module like to leave a lasting impression upon Division I. Last season, Stony Brook fought through a ough schedule with a relatively young team. This season, after losing just one runner to graduation, head coach **Jum Megan** hopes hat the experience gained by his team a year ago will make an immediate impact on this teamon's europes.

go will make an immediate impact on tra-eson's success. The 1998 Stony Brook roster boasts of just ne senior, but with five juniors and a sopho-nore returning from last season to lead the harge, the Seawolves look to raise their per-smance level to an all-time high. One of the keys to that success will be junior **fohn Ravener**. As the team's second runner ast season, Ravener posted a season best me of 27:57 at the NECC Championships. ith a strong summer regimen and the experi-nce gained last season, he will look to step to the top spot and become the Seawolves op p



Two transfer students from St. John will look to transfer students from St. John will look towards pushing Ravener for the top spot source's Jason Strom and Mike Thomps on are both utainted and explosive runners will help the team tremendously. Suffolk Community college transfer Chris Davis was a Juni or College Regional All-American and Mike Thomps one big race experience to the team.

1998•Women's•Cross•Country•Season•Preview returning from last season. Senior Isa Merrit

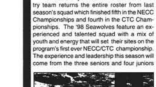
returning from last season. Senior **isa Merrit** and junior **Tars Sullivan** will be in charge of set-ing the pace for the rest of the team. Bub came to Stony Brook as transfers last season and their performances were emant/able. Merrit overcare some early preseason inju-ries last season to run 19:59 for 5,000 meters at the NECCCTC championship. She earned All-CTC honorable mention status for hor offorts. Sullivan made the most of her first season in a Seawolves uniform as she became the team's op runner for most of the season. She finished in ninth place at the NECC/CTC championship amering Al-NECC and All-CTC first-team as-colades. Both Merrit and Sullivan will be asked before they make the jump to Division I. Providing some of the youth and energy this season will be junior Jessica Gammell, and treshmen Meagan Barone and Jennifer Simons. Gammel is striving to regain the form that she possessed in 1996, when she was one of the top performers in cross country. Barone, coming off of a spectacular high school career, should be an immediate asset to the team. Simons, who spent the past year in the Air Force should be an immediate asset to the team. Simons, who spent the past year in the Air Force Med Tech program, should also step right into the top five after a successful high school ca-

Senior Christine Palma and freshman Ker Senior Christine Palma and freshman Ket Leddy will also look to challenge for spots the top five rotation. Palma spent most of la season as the team's number four runner ea ing Ali-CTC honorable mention accoldeds the NECC/CTC championships. Leddy is strong runner who will look to make an impa Sophomore Magdalene Vardaros and free man Cheryl Cheng also have the talent to r cel at the collegiate level and will increase t intrasquad competition for the top seven spo The overall lanet fueld of this team will make

The overall talent level of this team will make

difficult for sixth year coach Jim Meegan choose his top seven. The 1998 Stony Brook women's cross cou

The 1998 Story Brook women's cross cout try team possesses unlimited potential and goal of the program's (first-verv NECCCC Championship is not far from reality. The St wolves are a talented group of runners that ready to make the necessary steps to comp at a top level. Whith a schedule filled with Division I opposition, Story Brook has all in necessary pieces of the puzzle in place fo successful transition into the ranks of Divisis I. Before they leave Division I however, th would like to make a statement and ensure II no one forgets the level of excellence that 1998 Story Brook women's cross country te reached.





The 1998 Stony Brook women's cross couny team returns the entire roster from last eason's squad which finished fifth in the NECC

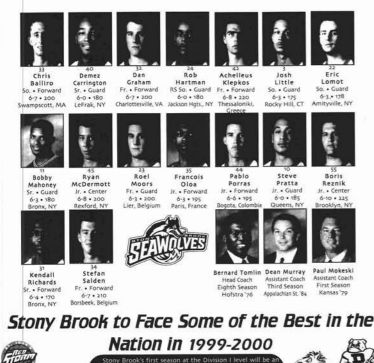


116



Mike Thompson So., Centereach, NY m St. John's alor will lo io a tr min reammate Jason Strom ... will to raise the level of the team's pr mance with his tremendous work ... member of 1995 Centereach

elevision/Radio Chan





AWA out of Williston Northampton High

School in Massachusetts, is an athletic player that excels in an up tempo game, a style that Tomlin may use a lot more this season. Francois Oloa, a native of France, will also make his debut this season after sitting out last season upon transferring from Concordia. Oloa is a great leaper who could see time at both the guard and the forward position.

Center

Ryan McDermott returns for his third year as the Seawolves center. McDermott is a giant force on the boards as he averaged .. board in his first two season and should only get better as he has added size to his 6-8 frame during the off season. nott has also shown the ability McDe to get up and down the floor to finish



Newcomers will again play a large role under the basket this season Achilleas Klepkos, comes to Stony Brook from Thessoloniki, Greece. The 6-8, 220

1998-99 SEASON PREVIEW -pound center enters his first year with Stony Brook. Tomlin acknowledges 200 that Klepkos should be an immediate force in his first season at Stony Brook "He is a strong power player that can score inside and rebound in traffic." Klepkos will get help from junior trans-

fer Boris Reznik who also enters his first season with the Seawolves, some three years after it looked like he would Reznik who initially planned on coming to Stony Brook three years ago out of high school, has spent the last 2 1/2 years as a member of the Cal-Irvine Anteaters. Reznik was a mid-season transfer in 1997-98 and will eligible to par ticipate in late December. His 6-10 frame gives the Seawolves a post player who can be a big force in the paint, giv ing Tomlin size and depth on the boards

Going Global

Of the six new faces on this year's oster, four of them reside in foreign countries, with the other two were born outside the United States.

Division I

The 1998-99 schedule will be a stern test for the Seawolves. The slate includes seven Division I opponents including Cleveland State, Columbia, re State, Drake, Wisconsin-Mil Delaw waukee. The Seawolves will also play the College of Charleston in the College of Charleston Tournament and either Delaware or Charleston Southern in the second round of the tournament in December

The conference schedule will again provide a tough test for the Seawolves. Sacred Heart, Southern Connecticut, Franklin Pierce and New Hampshire College will all be vying for the top spot this season. New Hampshire College comes into the season ranked ninth in the nation at Division II. If Stony Brook is to claim the conference title, it will

1998-99 MEN'S BASKET

1997-98 NECC Coach of the Year

Bernard Tomlin

W.

have to prove they can beat those teams at home and on the road.

Outlook

After a surprising 10-6 finish in the NECC last season, Coach Tomlin has set his sights on a bigger prize this season the NECC title "With the addition of some strong inside players and the return of freshman class that proved that can score, we feel that the championship is a realistic goal." Our goal through our Division I schedule is to establish Stony Brook as a true competitor and let others know that Stony Brook will be a tough opponent when we become a Division I school next year. With the addition of our new recruits and the return of a good nucleus, we are looking to generate some excitement for our student body and the long Island community. I think we'll do just that."

1998-99 SEASON PREVIEW

ketball team has much to be ex cited about. After posting an ve 10-6 record in the NECC in 1997-98, the Seawolves look to better mance this year as they aim that perf to capture a conference title in their final season at the Division II level. Guid-ing the Seawolves will be 1998 NECC Coach of the Year, Bernard Tomlin, who has plenty of talent at his disposal. Joining the team this season is a solid incoming recruiting class with a unique international flavor which maybe just enough to put the Seawolves over the top in 1998-99 and give them the chance to hang their first banner since moving to the Division II level.

Guards

4

Entering 1998, head coach Bernard Tomlin is excited about the prospects for his backcourt which may turn out to be the deepest position on the team. Returning to the backcourt for the Seavolves will be sophomore Josh Little, last year's NECC Rookie of the Year.



STONY BROOK SEAWOLVES

he 1998 edition of the men's bas Little's accomplishments in his freshman year were outstanding as he proved to be one of the best pure shooters in the NECC. Little hit 72 threepointers on the year, the second best nark for three-pointers made in a season in school history. "In his rookie year, Josh proved to be a steady outside shooter who should develop into an outstanding all-round shooting guard," Tomlin stated. Complementing Little will be veterans Bobby Mahoney and Demez Carrington. Carrington returns as the only Seawolf with experience at the point guard position while Mahoney is a versatile performer who is the best defensive player of the roster. His explosive quickness also gives the Seawolves scoring punch in the transition game.

The freshman should provide a big lift at this position. Roel Moors, one of two freshmen from Belgium, is an excellent floor general who can penetrate and break down defenses. Moors has the ability to step in right away and nake an impact. Tomlin also has high hopes for Steve Pratta, who comes to Stony Brook after spending last season at Tyler Junior College and the previous year at the University of Houston Pratta played in 16 games while at Houston in his freshman year, displaying versatile combination guard skills with a shooting touch from the outside and the ability to run an offense when called upon to do so.

Red-shirt sophomore Rob Hartman will be in the backcourt mix as well this season. Hartman looks to pick up where he left off after his freshman year when he was one of the best NECC newcom ers in 1996-97. He sat out last season due to a knee injury but hopes to rebound this year and build upon his excellent first season. His tenacious defense and uncanny shooting ability skes him a valuable member of this



TWAY

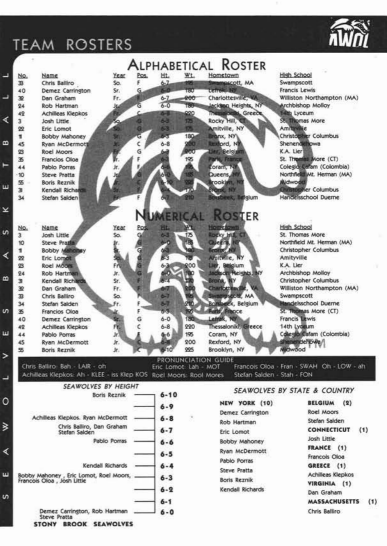
Bobby Mahoney

year's team. Sophomore Eric Lomot gives Tomlin flexibility and depth at the ard spot gı

Forwards

Sophomore Chris Balliro returns after pushing teammate Josh Little for NECC Rookie of the Year honors in '97. At 6-7, Balliro frustrates opponents with nacious style of play. "He can rebound, score and he is an intense player that will be a big part of our success this year," says Tomlin. Veteran Pablo Porras returns for his third season at Stony Brook. Porras can play more than one spot as he provides good defense and solid rebounding for the Seawolves. Senior Kendall Richards is a steady, aggressive and reliable reserve who will play valuable minutes for the Seawolves off the bench.

Tomlin also went international at the forward position, nabbing Belgian Stefan Salden for his frontcourt. "He has excellent perimeter skills and post moves and will be a great addition for the Seawolves under the basket," explained Tomlin. Freshman Dan Graham,



117

HEAD COACH

Eighth Season

Seawolf Basketball

and a staff that will n Iways give their best

76

Hofstra

HEAD COACH, BERNARD TOMLIN rnar

Coaching Experience

The 1997-98 NECC Coach of the Year, Benard Tomlin enters his eighth season at the helm of Story Brock's mer's basketball program, bringing to the University a wealth of basketball coaching experience, ranging from all levels of NCAA competition as well as the professional afriks. In his seven years at Story Brock, Tomlin has compiled a 90-93 record and led the Sea-wolves to four postsesson appearances. Tomlin came to Story Brock after serving as head coach of the Long Island Surf of the United States Basketball League in 1991. While with the Surf, Tomlin coached current NBA star Anthony Mason. of St

United States Basketball League in 1991. While with the Surf, Tomlin coached current NBA star Anthony Mason. Prior to his stint with the Surf, Tomlin was an assistant coach at the University of Rhode. Island for three years, which included the Rams' trip to the second round of the NCAA Tour-nament in 1992. Tomlin was a key figure in the recruiting process for the Rams. Prior to Rhode Island, Tomlin was the head coach at Adelphi University in 1987-38. During the 1986-87 season, Tomlin began his head coach at Adelphi University in 1987-38. During the 1986-82-9 mark and an Eastern College Athletic Conference (ECAC) playoff appearance. He also served as an assistant with three other Division I programs: Duquesne University, St. Boneventure, and his alma mater, Hofstra.

Playing Experience

A standout performer at Hofstra University. Tomlin led the Rying Dutchmen to their first-ever NCAA Division I Tournament appearance as a senior. In his junior season, Tomlin led the team in scoring, averaging 19.8 points per context and was named to the Al-East Coast Confe-ence Team. Tomlin still holds the Hofstra record for most field goals in a game with 80, and is the Flying Dutchmen's all-time free throw percentage leader (.880). Tomlin graduated from Hofstra in 1976 with a degree in Social Science. Prior to playing at Hofstra, Tomlin suited up for the Runni' Utes for the University of Utah, where he scored a whopping 30.9 points per game and was named conference Rookie of the Year.

Where the scored a whopping 30.2 points per game and was named contretence rowse or use Year. Following his senior year at Hofstra, Tomlin was selected in the 1976 NBA College Draft by the New Orleans Jazz. A sixth round selection, Tomlin was the final cut made before the regu-

In high school, Tomlin starred for Malverne in Nassau County and still holds the all-time bring record for points in a game with 45.

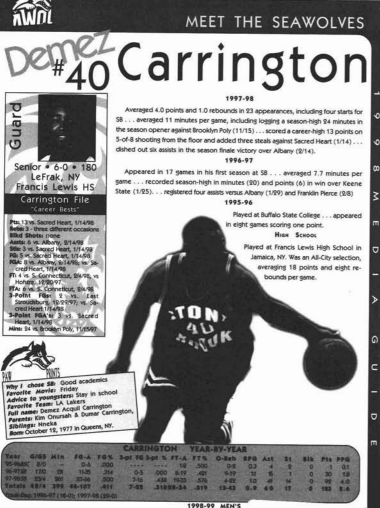
Personal

PETSORal During the summer months, Tomlin serves as Director of the Stony Brook Superstars Bas-ketball Camp. He also gives lectures and serves as a coach at various camps in the East. Tomlin also is the Director of the NBA Pro Development Basketball Camp, a week long camp for NBA players and top college prospects that has featured such prominent NBA first-round picks such as Adonal Foyle (Golden State) and John Thomas (Boston). The instructors are former NBA head coach Bob Hill and NBA Hall-of Famer Bill Walton who are annual fixtures at the camp each summer.

Tomlin currently resides in Hempstead with his wife Delia, Assistant Dean of Cultural sources at Adelphi University; and their two daughters, Dana and Dawn.

		omlin	Thru	the	Years
Year			1	Est	Post-Season
1985-86	William Peterson	20	9	690	ECAC Finals
1986-87	Adelpha	9	18	333	
1991-92	Story Brook	11	10	.630	ECAC Semilinais
1992-93	Story Brook	16	- 10	571	ECAC Finais
1993-94	Stony Brook	2	12	,500	
1994-95	Stony Brook	8	13	500	ECAC Quartertinals
1995-95	Stony Brook	9	17	346	
1996-97	Stony Brock	10	16	365	NECC Charterfinals
1997-98	Stony Brook	8	B	.500	
	Overall	119	120	.498	5 postcossons
	at Stony Broo				4 postseasons

1998-99 MEN'S BASKETBALL MEDIA GUIDE .



COACHING STAFF

lurray

after spending four seasons as an assistant at Division I Charleston Southern University. Murray's responsibilities at Stony Brook include serving as the program's recruiting coordinaor, scouting of oppone tony Brook Superstand nts, team conditioning and serving as the assistant director of the tory, secound of opportents, team contained ing and serving to the basedont uncertor of the Story Brook Superstars Summer Camp. In addition, Murray is on the staff of the NBA Pro Development Camp held each summer at Story Brook At CSU, Murray was instrumental in recruiting two of programs best classes in school history as well as the No. 1 class in the Big South Conference in 1993-94. That freshman class

MA

won two lig South Championships and advanced to the NCAA Tournament in 1997. Prior to CSU, Murray spent three seasons as an assistant coach at Division I Coastal Carolina. During his stay at Coastal Carolina, the Chamticleers won two lig South Championships, during those two seasons the teams were 30-2 in conference play and advanced to the 1991 NCAA Tournament

During his seven seasons in the conference, Murray assisted the Big South coach the year ies and coached the Big South player of the year five times. Murray's teams totaled three tin

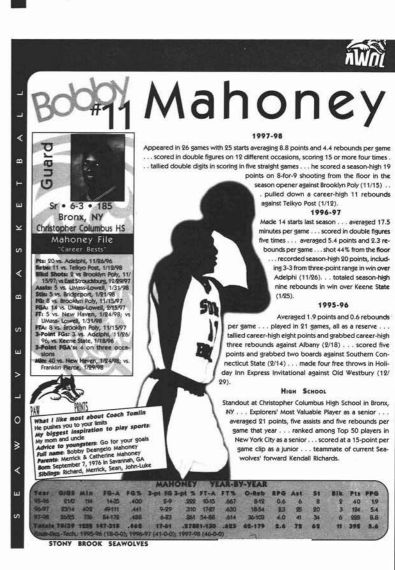
three conference titles. Murray is a 1988 graduate of Appalachian State University where he played four years of basketball and also lettered in baseball. His scoch at Appalachian State, kevin Cantvell, is urrently associate head coach at Georgia Tech with head coach Bobby Cremins. Murray earned his Master's in Education from the University of South Carolina in 1992. Murray lives with his wife Connie in Stony Brook

Mokeski

Rockets, Moresal played for 12 years in the heav and has colarided processional contrain the GBA and the USBL. Mokeski was the head coach of the USBL's Connecticut Siyhawks (1994b), the CBA's Hart-ford Helicast (1993-55) and assistant coach with the Quad Clip Thunder (1992-03). In 1993-96 he worked as a scout for the Marrii Heat of the NBA. He has also been involved with various basketbal camps across the country including: the Pro Development Camp, the NBA/CBA Show-case, and the Roy Williams Basketball Camp. The 19-year NBA veteran was a second-round pick (42nd overall) of the Houston Rockets. After one season with the Rockets, Mokeski was traded to the Pistons where he sperit one year before being shipped to Cleveland just before the trading deadline along with Phil Hobbard for Kenny Carr and Bill Laimbeer. Mokeski stayed with Cleveland for a year and a half before he was picked up by the Milvaukes Bucks. He played for the next serven sacons for the Bucks and recently was voted as the second-most popular player in Bucks history behind Oscar Robertson. Over the last three yeas of his core he returned to the Cavitantes for one year bebourds and recorder 307 blocks.

ing his 12 year career with Golden tate: In ov4 games, his corect 2, ros poins, 3 eouoe 2,3+2 rebounds and recorded 307 blocks At Kanast, Mokeski played in 89 games, starting 76 of them. The 7-1 center averaged 10.6 points and 7, for ebounds over this four-year career. He still ranks among Kanasi leaders in career leaders in rebounds (10th) and blocked shots (8th). He was named to the All-Big Eight team as a junior and a senior and was selected as an Honorable Menton All-American after this senior

season. A 1979 graduate of the University of Kansas, Mokeski graduated with a degree in journal-ism. In his spare time, he is an avid golfer who has raised over one million dollars for the Children's Hospital, the Heart Association and wind he Arthritis Association at various golf outings. Mokeski lives with his wife Linda and their two boys Michael and Bryan in St. James, NY.



Murray File Stony Brook Assistant Coach - 1996-Presen Charleston Southern Assistant Coach - 1992-96 Coastal Carolina Assistant Coach - 1989-92 λ. ASSISTANT COACH

ASSISTANT COACH

Third Season

Appalachian St. '88

¥

4

m

0

3

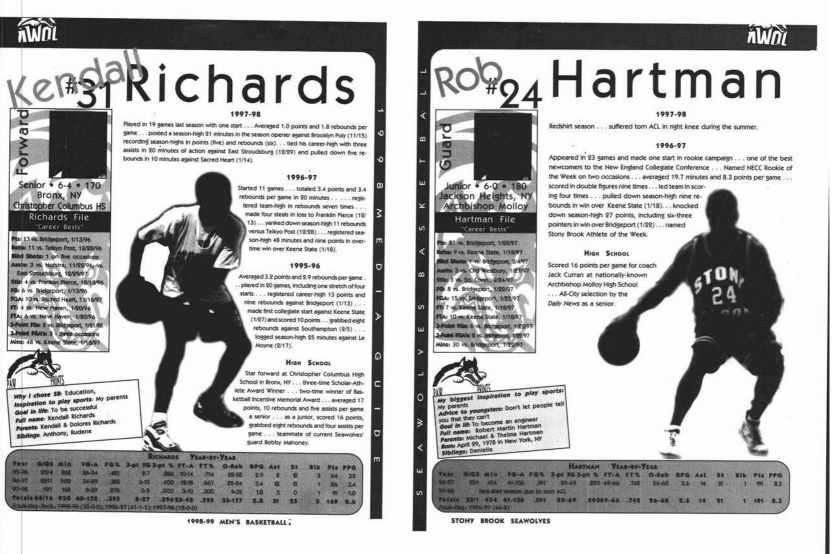
3

0

Kansas '79 Mokeski File **Connecticut** Skyh Head Coach - 1996 Hartford Helicats

First Season

ead Coach - 1993-95 uad City Thunde - 1000



nWh Porras

Played in 25 games with nine starts . . . averaged 3.2 points and 2.2 rebounds per ... scored a season-high 10 points on 4-of-10 shooting against East Stroudsburg (12/29) and added nine points in the victory over New York Tech (11/19) ... connected on 71 percent (17-of-24) of his free throws ranking fifth on the team 1996-97

1 Appeared in 23 games, making 12 starts in rookie season . . . averaged 4.7 points and Junior • 6-6 • 195 Coram, Ny Côlegio Cafam (Colombia) 4.2 points per game . . . led team in rebounds four times . . . second on the team in total rebounds . . . recorded season-high nine rebounds versus Molloy (12/2) ... scored season-high 11 points three times against Teikyo Post (12/28), New Haven (1/ 14) and Sacred Heart (1/16).

HIGH SCHOOL Averaged 15 points and 10 rebounds as a senior at Colegio Cafam in Bogota, Colo mbia scored 10 points a game and grabbed eight rebounds per game as a Junior

PRINTS All TMIL) Why I chose SR: Academic reputation Advice to youngsters: Keep practicing Goal in INE: To become an engineer Full name: Pablo Cesar Porras Parents Jaime & Maria Ines Penade Born: August 4, 1976 in Bogota, Colombia Siblings: Lillana & Paula

Q

ø

3

For

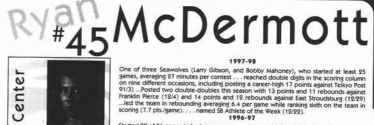
唐

Ŷ

Porras File

POITdS FILE Correct Rests: Piss 11 on three occasions Rebs 9 vs. Molicity, 192/90 Bind Shotss 2 vs. Hoistra, 1920/97, vs. Bridgepont Vs.1920/97, vs. Bridgepont Vs.1920 Sitis 2 on three occasions Sitis 2 on three occasions Sitis 2 on three occasions Sacred Heart, 1/16/97 Res 10 vs. Sacred Heart, 1/16/97. Socred Heart, 1/16/97, 164-10 yii Sacred Heart, 1/16/97, yii NVTech, 1/16/97 15 S M. Seered Heart, 2020/97 17 S M. Seered Heart, 2020/97 -Point Rois: 2 yii Seered Heart, 2020/97 -Point Rois: 3 yii New Haven, -Point Rois: 3 yii New Haven, -Point Rois: 3 yii New Haven, 1/14/97/N Beats Structulaus, 10/997 Hins: 40 yii Socred Heart, 1/16/97

STONY BROOK SEAWOIVES



WA

Junior • 6-8 • 200 Rexford, NY Shenendehowa HS

McDermott File Career Bests'

Pts: 17 vs. Telkyo-Post, 1/3/98 Rebs: 14 vs. New Haven, 1/14/97 Bikd Shots: 4 on four occasions Asses: 3 on eight occasions Stis: 3 on four occasions FG: 7 vs. East Stroudsburg, 19/29/97 FGA: 15 vs. East Stroudsburg, 19/29/97 FT: 6 vs. Hofstra, 12/20/97; vs. Sa cred Heart, 1/14/98

cred Heart, 1/14/98 FTA: 8 vs. Hofstra, 12/20/97; vs. Telkyo Post, 1/3/98 3-Point Ris: 1 vs. Kerne State, 1/18/97 3-Point Risk vs. Holstra, 11/29/96 Mins: 40 vs. Telkyo Post, 1/3/98

PTINIS PAW

M TMUL Why I chose SB: Great academics and athlet-Ics Advice to youngsters: Find something you can be good at and stick with it Full name: Ryon Taylor McDermott Parents: Taylor & Lynn McDermott Born: May 7, 1977 In Albany, NY Siblings: Kelly

FG-A 70-152 80-166

G/G5 MIn 26/22 681 26/25 703 52/47 1384



3-pt FG 3-pt % 1-6 167 0-1 .000

5 FT-A 167 30-53 000 39-76 143 69-129

HIGH SCHOOL

1997-98 One of three Seawolves (Larry Gibson, and Bobby Mahoney), who started at least 25 games, averaging 27 minutes per contest. ...reached double digits in the scoring column on nine different occasions, including posting a career-high 17 points against Telloye Post 9/13)...Posted two double-doubles this season with 13 points and 11 rebounds against Franklin Pierce (19/4) and 14 points and 12 rebounds against East Stroudsburg (19/29) ...led the team in rebounding averaging 6.4 per game while ranking sixth on the team in scoring (7.7 pts./game)....named 58 Athlete of the Week (19/22). 1996-97

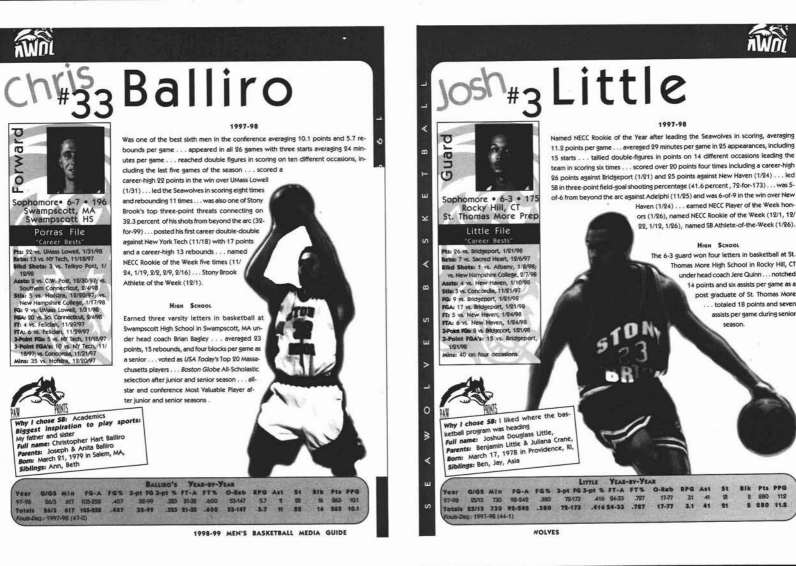
1996-97
Started 92 of 26 games in freshman season ... averaged 6.6 and 4.8 rebounds per game .
... registered double figures in rebounds four times and scoring six times ... led team in rebounding five times ... led team in total rebounds with 126 ... shot 46% from the field ... scored on the team in lobels with 26... scored season high 14 points versus UMass-Lowell (1/8) ... recorded four blocks against Moloy (1/8) ... scored 10 points against Moloy Reene State (1/18) and Finalkin Pierce (2018) ... near Other March (1/18) and Finalkin Pierce (2018) ... near Other March (1/18) and Finalkin Pierce (2018) ... near Other March (1/18) and Finalkin Pierce (2018) ... meand University at Stony Brook Athlete of the Week

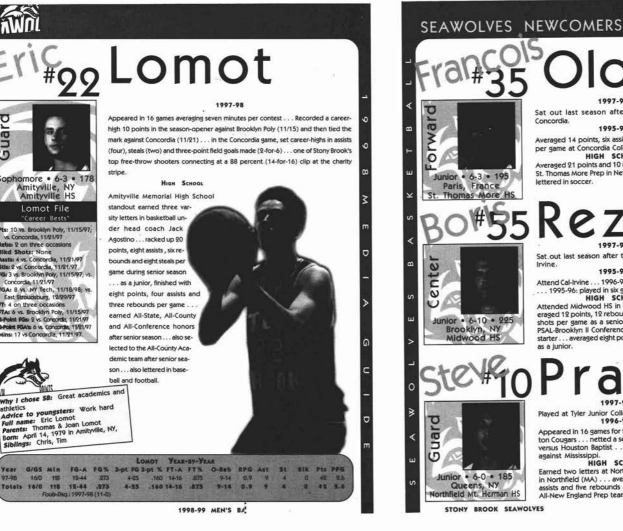
1997-98

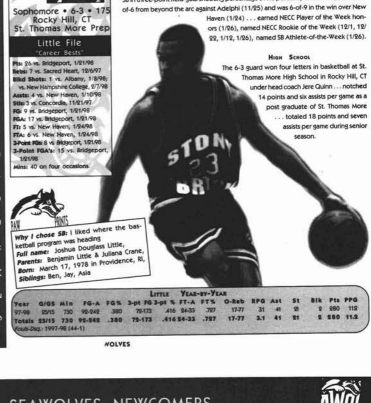
HigH Scienci Averaged 15 points, seven rebounds and three blocks per game at Shenendehowa High School In Clifton Perk, M. ... Plainsmer won sectional champlonship In his senior year ... averaged 12 points and five re-bounds as a junior ... finished career with 785 points, Shenendehowa...also eighth all-time Shenendehowa...also lettered in track & field.

-YEAR O-Reb 59-196 76-166 135-898 FT % 566 513 .535

Ast 35 51 19 91 40 B1k 26 33 Pts PPG 171 6.6 199 7.7 370 7.1







1997-98

PAW PRINTS rn: Francois Blaise on August 11, 1976 In Yadunde, France

He Movie: La Belle File

I I wan a million Illarm A nice house in Paris

Ite Team: Chicago Builis

Peter Oloa

Play: My Father

PAW PRINTS mr Boris Reznik on cember 99, 1977 in Odessa, Ukraine

Games

orite Song: The Sweater Song

Favorite Team: New York Glants

Play: My Parents

Isabella Reznik

PAW PRINTS

Born: Steven Paul Pratts on November 29, 1977 in New York, NY

Parents: Cynthia Maria Merto and Pasquele Prat





Sophomore • 6-3 • 178 Amityville, NY Amityville HS Lomot File

areer Bests

TIN

Pts: 10 vs. Brooklyn Poly, 11/15/97; vs. Concordia, 11/21/97 Rebs: 2 on three occasions Biled Shots: None Assts: 4 vs. Concordia, 11/21/97 Stis: 2 vs. Concordia, 11/21/97 Pts: 3 vs. Brooklyn Poly, 11/15/97; vs.
 FB3 3 vs. 8/rock/m Poly, 11/15/97; vs. Concordia, 11/21/97

 FGA: 8 vs. 19/1 Tech, 11/18/98; vs. East Stroudsburg, 19/29/97

 F15: 4 on three occasions

 F14: 6 vs. Brock/m Poly, 11/15/97

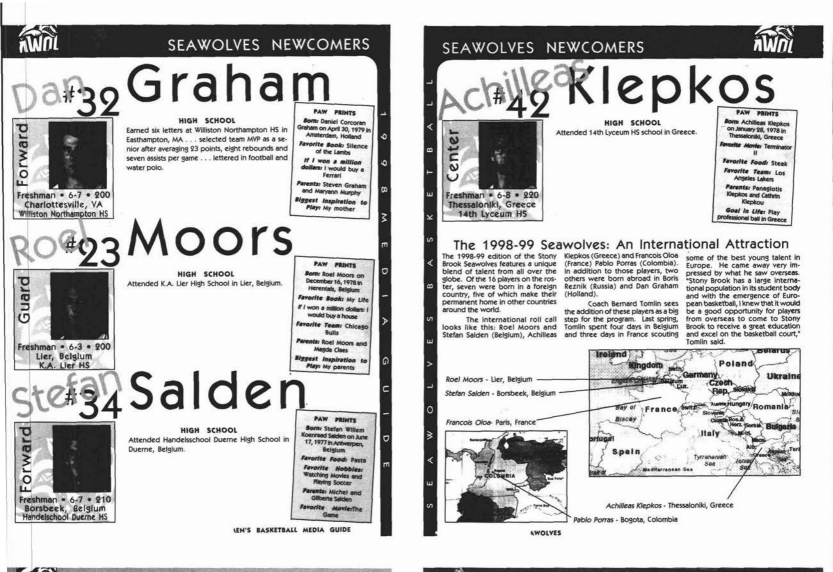
 3-Point FGA: 6 vs. Concords, 11/21/97

 Arbeint FGA: 6 vs. Concords, 11/21/97

Why I chose SB: Great academics and athletics athletics Advice to youngsters: Work hard Full name: Eric Lomot Parents: Thomas & Joan Lomot Born: April 14, 1979 in Amityville, NY, Siblings: Chris, Tim

Agostino ... racked up 20 points, eight assists , six rebounds and eight steals per game during senior seasor . . as a junior, finished with eight points, four assists and three rebounds per same ... earned All-State, All-County and All-Conference honors after senior season . . . also se lected to the All-County Academic team after senior sea son ... also lettered in base-

ball and football



AWAI

or volleyball and 6,000 for special events such as lectures, concerts and commence-ment ceremonies. The 58 Sports Com-plex is the lengest indoor facility in Suf-folk Country and second largest on Long Island (Hassu Collieum being the larg-est). In laddition to hosting Seawolves a thietic events, the facility has served host to the Professional Bowlers Tour, Ross Perot's Presidential Campaign Tour in 1992 [Suffolk Country High School Championships, and countless concerts and local events.

and local events. Also located in the west wing of the complex is the Herman Nertz Track, a four-lane, five-sprint-lane track (177 meters in distance). The facility houses is glass-back-walled squash courts, new ocker room facilities, including six new cam rooms and a state-oth-eart Ath-

4

SEAWOLVES ATHLETICS FACILITIES

Seawouxes of the transformation of the rear and and the existing of the statistic statistics and the statistic statistic statistics and the statistics and the st

equipped concession stands. The west wing is connected to the existing Pritchard Gymnasium, which features a main gymnasium that seats 1,700 for basketball or volleyball. When not in use for competition, the gymna-sium contains three multipurpose courts suitable for basketball, volleyball, bad-minton or indoor soccer. The east wing also houses a six-lane, 25-yard swimming

feature the 2,000-seat Seawolves Field feature the 9,000-seat Seawolves Field, which houses the football and lacrosse teams. The soccer complex contains two tree-lined, funced-in fields and is used ac-clusively by the varsity soccer teams. The baseball and softball fields, have both been recently renovated and contain modern dugouts and new 98-foot scoreboards, in addition to the new scoreboards erected at baseball and soft-ball in 1995, Seawolves Field and the soc-cer complex also received new scoreboards. Construction is anticipated to begin

Construction is anticipated to begin in the next year on a 7,500-seat outdoor stadium to house football, lacrosse, soc-cer and track.

stadium to house football, lacrosse, soc-cer and track. Additional outdoor facilities include 24 tennis courts, a six-lane, 400-meter numing track, four single-wall handball/ paddleball courts and recently renovated intramural areas for softball, flag football, soccer, beach volleyball and many other sports. Most physical education and athlet-ics facilities may be used for recreational purposes when they are not scheduled for classes, intercollegidet, intramural or spe-cial events. Membership is required for use of the Sports Complex by all non-Stony Brock ID holders. Information per-tining to all physical education and ath-letic offerings, and facility usage, may be obtained in the complex main office or be calling 516-632-7800. BaskETBALL MEDIA GUIDE

1998-99 MEN'S BASKETBALL MEDIA GUIDE



(2) ... ies 7 -dillin, prem left to right: Second Row: Kris Milliken (Mgr.), Paul Mokeski, Chris Balliro, Dan Graham, Ryan McDermott. Boris Reznik Achilleas Klepkos, Stefan Salden, Pablo Porras, Dean Murray, Bernard Tomlin, Steve Posey (Mgr.) First Row: Steve Pratta, Francois Oloa, Roel Moors, Rob Hartman, Demez Carrington, Bobby Mahoney, Kendall Richards, Eric Lomot, Josh Little

1998-99 Seawolves Schedule

Day	Date	Opponent	Location	Time
Wednesday	November 11	KORABEL (UKRAINE)	at Stony Brook, NY	7:30 0 m
Saturday	November 14	at Cleveland State	at Cleveland, OH	7:35 p.m.
Wednesday	November 18	at Drake	at Des Moines, IA	8:05 p.m.
Saturday	November 21	NJ JAMMERS (AAU)	at Stony Brook, NY	
Saturday	November 28	WISCONSIN-MILWAUKEE	at Stony Brook, NY	7:20.0 m
Tuesday	December 1	BINGHAMTON	at Stony Brook, NY	7:30 0.00
Monday	December 7	at Columbia	at New York, NY	7:30 p.m.
Wednesday	December o	SOUTHERN CONNECTICUT	at Stony Brook, NY	7:30 0 0
Saturday	December 12	at New Hampshire College	at Manchester, NH	4:00 p.m.
Monday	December 21	at College of Charleston Tournament	at Charleston, SC	4.00 p.m.
		Stony Brook vs. College of Charleston	at chartestony se	8:00 p.m.
		Delaware vs. Charleston Southern		6:00 p.m.
Tuesday	December 22	at College of Charleston Tournament	at Charleston, SC	0.00 p.m.
0.000.000		Consolation Game	at charteston, se	6:00 p.m.
		Championship Game		8:00 p.m.
Tuesday	December 29	HOLIDAY INN EXPRESS INVITATIONAL	at Stony Brook, NY	6.00 p.m.
1.11.11.11.11	10.000 March 10.00	Game 1 - Bryant vs. Kutztown	at stony brook, NT	3:00 p.m.
		Game 2 - Mercy vs. Stony Brook		7:00 p.m.
Wednesday	December 30	HOLIDAY INN EXPRESS INVITATIONAL	at Stony Brook, NY	7.00 p.m.
26030253389A	10100000000000000000000000000000000000	Game 3 - Game 1 loser vs. Game 2 loser	at stony brook, NT	
		Game 4 - Game 1 winner vs. Game 2 winn	ar.	3:00 p.m.
Wednesday	January 6	UMASS-LOWELL	at Stony Brook, NY	7:00 p.m.
Saturday	January 9	DELAWARE STATE		7:30 p.m.
Monday	January 11	NEW HAMPSHIRE COLLEGE	at Stony Brook, NY	7:30 p.m.
Wednesday	January 13	at Franklin Pierce	at Stony Brook, NY	
Saturday	January 16	at Bridgeport	at Stony Brook, NY at Bridgeport, CT	7:30 p.m.
Monday	January 18	at New Haven	at West Haven, CT	4:00 p.m.
Wednesday	January 20	at Southern Connecticut		7:30 p.m.
Saturday	January 23	SACRED HEART	at New Haven, CT	7:00 p.m.
Saturday	January 30	BRIDGEPORT		4:00 p.m.
Wednesday	February 3	at Binghamton	at Stony Brook, NY at Binghamton, NY	
Saturday	February 6	FRANKLIN PIERCE		8:00 p.m.
Wednesday	February 10	NEW HAVEN	at Rindge, NH	4:00 p.m.
Saturday	February 13	ALBANY	at Stony Brook, NY	7:30 p.m.
Wednesday	February 17	at UMass-Lowell	at Stony Brook, NY	
Saturday	February 20	at Albany	at Lowell, MA	7:30 p.m.
Tuesday	February 23	at Sacred Heart	at Albany, NY	7:30 p.m.
1000020		Home Games in RED BOLD CAPS	at Fairfield, CT	7:00 p.m.
	and the second se	nome dames in RED BOLD CAPS		

10

11 Seawolves Field has been the sight of many memorable SB events

By Railroad Take the Long Island Rail Rober Port Jefferson line to Stony Brook

Ferry Connection of the section Connection car terries run from Bridgeport to Port lefterson (516-473-0286) and from New London to Orient Point (516-323-2415); call for sched-ules reservations.

By Car, the first congression of the Car of

wolves Field is directly across from the station Stony Brook players and coaches will be available for int views following each game. Interviews on non-game days m be ananged through the Stony Brook Athletic Media Relations of an analysis and a stone and a stone and a second

service to campus

By Air Land at Remedy or LaGuata Attont, 50 miles west of campus, or at Long Island MacAthur Attont (516-461), 16.5 miles south of Campus, All attonts offer limousine and/or this lawley to comput

By Bus Call Suffolk County Transit (S16-360-5700) for sche and routes for buses to campus from many local to

SW9IV1910

Fax Machine The Athletic Department has unref K-X machine available for game usage. If you are on deatlines, we sugged that you use your own FAX machine or computer. The Athletic Redia Realions OF face and or receive FAX messages at anytime. The FAX num-face and we full we have a Office any Computer. The FAX num-Bex in the Athletic Ackahom of Office is 516-632-5123. FAX number in the Athletic Department is 516-632-5123.

Particle Research and the several state of the state of the sector severation of the sector severation of the severatio

Please direct all requests for press credentials to Rob Emmerich, It. W 1179-4-3500, 516-632-6315, 680-90, 500-90 (200-90) (200-90) Requests should be received by the Director of Athletic Atedia Re-Request should be received by the Director of Athletic Atedia Re-places all hours prior to the game. Passes will be left at the entrance to Seawoives Field.

This guide has been prepared to help media with their coverage of story Broase contact the Story Brook Athletic Media Relations office ef-tion, please contact the Story Brook Athletic Media Relations office ef-ther by phone or in writing.

Media Guidelines

The faculty includes a Nobel Prize winner in Physics: a faculty that tanks second among America's best public universities in research per faculty member.

Story Brook has been as the sup by Money Massime and LLS. News such shows a sport.

The Mational Science Foundation funded two new Materials Research Science and Engineer-ing Centers at 58. Only 20 such centers are funded nationwide, and Stanford is the only other

The University Hospital at Storny Brook is ranked among the 15 Best Teaching Hospital is the University Hospital provided among the 2 Best Research and one of the best 000 hospitals overall.

d as one of 10 universities as the winner of the Mational Science For ward for Integrating Research and Education.

Finalists.
 Finalists.



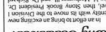
Segunoloes? What

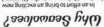


Telephones available in the Athletic Media Relations available in the Athletic Media Relations

uauleg 09-256 semenysin koorg yoorg

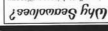
aches will be available for inter-





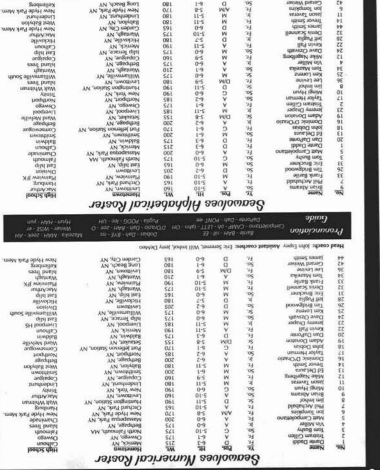












At midfield, Stony Brook has several ver-satile performers who can run at middie and see time at attack as well. Dave Ossvath re-WIDHEED

OPERVIEW ODERVIEW The algo of the up and coming factores teams the anion, and the approximation of the anion season with a great deal of optimizer, hop-tight and the anion and had to be the prove the optimizer as "op 30 asilonal ranking, the second connecutive winning season, going the second connection and had to be the optime the second connection and had to be the second connection and had to be the second connection and had to be the players who were entring their first year of competition.

OVERVIEW

midheid. Ed DeLaura also returns at this posi-tion, where he scored 12 times last season. Freshmen will also play key roles at the ontage of position from school last year comes mended West fount from school last year comes and and position from school last year comes and and constrained outstanding and outstate outstanding allow double impact otherabeids of a well-Collen why and and while sea-tion this years learn and environment will totake between middle and well and the school school and out last season and environment stimp out last season and environment tion this years learn out last season and environment out last season and environment tion this years learn out last season and environment out last season and environment totake specing the and out last season and environment out last season and environment out last season and environment totake should be the out last season and environment out last seas SCHEDUL SCHEDUL Score Brook has added two big innes its quest lowards the for 200, on the state in 9 quest lowards the for 300, Charles the quest lowards the for 300, will be correal, a program with recommy. Score proves traditions in the core of the richest lacrose traditions in the core of the richest lacrose traditions in the score of the richest lacrose traditions in the will make a visit to Scawolvery Field in April. midfield. Ed DeLaura

Captain **Jim Imbol** returns to anchor the Sea-wolves defense. A four-year performer, Imbol is a steady defenseman whose leadership will be critical to this year's team. **Jeff Puglia** also

DEFENSE

FBIC RENCI

Check and the properties of th vear to give the seawolves i

returns as perhaps the team's most consistent evolutions are perhaps the team's most consistent style interactions control and the evolution and in the middled as well. Newcomer Dan protomer segment with and should determine notations. Dailyone is exponent and the angle and well and should be the bes-along whit Gerard Welser while newcomers and while and service and and point to the defensive the strength and depth to the defensive strength of the strength and depth to the defensive and and point of the sector season and and point of the defensive strength and depth and depth to the defensive score.

COAL 'sduoo

Сирка сорка с

AOCOTTOO Device a subject of the second state of their sights on breaking into the 70p 50 earns in the along the along and their of the 20p 50 earns in Wagnup and WABC will not along the site of the along the along and the site of the second second and WABC will not along the site of the along and the site of the transformation of the site of the site of the along the site of the site of

OUTLOOK

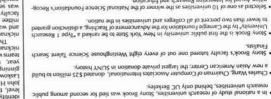
SCHEDULE

An Overview



ngiedmeo gninniw trigieus

To competition to a competition to the competition of the competition



In a national study of research universities, Stony Brook was tied for second among public research universities, behind only UC Berkeley.

etild shown a si de bhu



666

WEN, 2

603

122

Programs, statistics, and pregram notes will be provided prior to each game. Haiting the provided prior to lice will be available. Pospane assis-tics will be available 30 minutes after the conduction of each game. Discontinues after the conduction of each game.

eleitneber Quiking Credentials

Head Coach John Espey .



FIELD COACCH JOHN ESPEY. . The second secon

Just one season. Last season, use an endowed of the season season was a season, we want the season of the season and will take or correll of the season. Participants Virginia and UMBC and will take of the season. Participants Virginia and UMBC and will take or correll in the final home space of the season. Prior to his arrival at Stony Brook, Espey coached at Duke University for six years, twice leading the Blue Devits to a national ranking in the Top 20. Credits on other levels include North Hempstead Lacrosse

Espey's College Career Record

Duke .600 .500 .250 .429 .714 Duke Duke Duke Stony Brook Stony Brook Stony Brook 1980 1981 1988 1988 .851 .615 .500 .214 .231 Stony Brook Stony Brook Stony Brook 1993 1994 1995 Stony Brook Stony Brook 1996 Stony Brook .692 .583 .502 Ston Overall At Duke At USB 16 years 116 6 years 11 year



Club and Chaminade High School, both of which enjoy local reputa-tions for quality teams with outstanding individual talent. Throughout his lacrose caree, Expey has coached over 75 collegitae Hal-Mareir cans and World Team players. The world the sense of the sense of the Red Dragon's NCAD Division I lacrose team, he twice received All-America hor-ors as a midilelder. Expey led the Red Dragons to a Final Four appear-nace in 1922 where Cortland fell to the Virginia Gavaliers, the even-tual 1922 NCAA Champions. In 1973, Espey led the Red Dragons to being selected to play in the North-South All-Star Carne as an assistant coach for the North Esuting the Area-tor Star School (Star School 1992). The School (Star Carne as an assistant coach for the North team, which included former Story Brook spalle Rob Serratore. Espev received I his master's degree in health and physical educa-tion from the University of North Carolina Chapel Hill in 1976, while serving as a graduate assistant coach. Espev secietate from the United States Intercollegiate Lacrosse as an and sis an instructor at coaching clinics and summer carnos in New York State throughout the fast. Currently a tenured associate professor in the Division of Physi-cal Education as Story Brook, Espev resides in Commack, New York with his wife Linda and their three children Michelle, Kimberly, and john.

	Favorite Book: Spoon River Anthology
-	Favorite Movie: King of Hearts
3	Hobbies: Jogging and basketball
	Best Player I Ever Coached: Brendan Schneck
3	Best Player I Ever Coached Against: Vin Sombrotto
	Best Memory as a Coach: Stony Brook's overtime win over nationally-ranked Hart- ford in 1997
	Best Memory as a Player: Beating Navy in the NCAA quarterfinals in overtime

Assistant Coach Eric Seremet



Eric Seremet begins his third sesson as the Seavolves top assistant coach. He was a standout midfielder at the University of North Carolina from 1989-92. While at Chapel Hill, the Tar Heels captured four ACC championships and appeared in the NCAA Tournament during every year of Seremet's career. The Heels won the NCAA title in 1991. Following his graduation with a degree

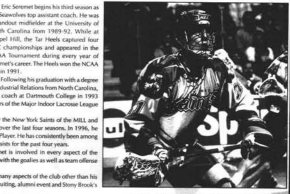
in Industrial Relations from North Carolina, in Industrial Relations from North Carolina, beremet worked as an assistant coach at Dartmouth College in 1993 and played for the Boston Blazers of the Major Indoor Lacrosse League

and played for the boxison teazers of the Mayor Indoor Lacrose League from 1993-94. Seremet has been a star for the New York Saints of the MilLL and new National Lacrose League over the last four seasons. In 1996, he was named Team Most Valuable Player, He has consistently been among

the team leaders in goals and assists for the past four years. With the Seawolves, Seremet is involved in every aspect of the lacrosse program. He will work with the goalies as well as team offense

Iacrosse program. He will work with the goalies as well as team ottense and man-up strategies. Seremet is responsible for many aspects of the club other than his on-the-field duties including recruiting, alumni event and Stony Brook's newly created kids Club. At West Genesee High School in upstate NY, Seremet was a mem-ber of the 1987 New York State High School Championship squad.

Will imhof begins his first year as an assistant coach at Stony Brook. A former standout player at Stony Brook, Imhof played four seasons with the Seawolves from 1992-96 and was the first scholarship player at the university. He was the team captain during his junior and senior years and earned team WVP honces as a senior. After graduating from Stony Brook in the spring of 1996, Imhof earned his Sec-ondary Education Teacher Certificate in 1997 and has been subsilitute teaching dur-

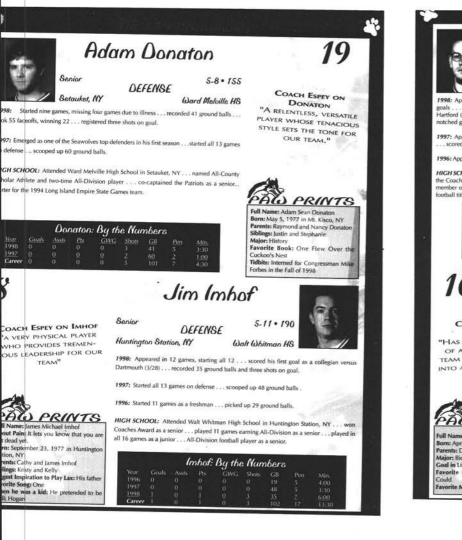


Seremet has been one of the New York Saints leading scorers for four seasons.

Assistant Coach Jerry DeMeo

Lerry Deflece netres his fifth season at Story Book, where he will serve as Defen-sive Coordinator and will also be in charge. Deflece on the Sufficie Courte. Detwee previously was head coach of the New York Athletic Cub Lacrosse Team, hydres he compiled a 47-11 record over a fourycar span and was named USCLAClub coach of the Year in 1990. The club reached the USCLA championship game in oth 1990 and 1991. Deflece was also head coach for two years at Southamption College, where the Colonials captured the Knickerbocker Championship in 1984. He was nassistant coach at Cornell University and an associate coach at Darm mouth College. At Cornell, the Big Red reached the national championship sonship game. While at Dartmouth, Deflewe was a consultant for the Au-tores.

Ifainal Lacrose received more to the selection committee for the In 1994, DeMeo was a member of the selection committee for the 1994 USA World Team, After a standout high school career at Glen Cove, where was named team captain and MVP in 1976, DeMeo was inducted into the Glen Cove Hall of Fame in 1984. He attended Cortland College and in 1981 was named first-team All America. DeMeo has worked as a firefighter for the New York City Fire Department for the last 12 years.





Bethpage, NY

COACH ESPEY ON

"HAS IMPROVED THE MOST OF ANY PLAYER ON OUR TEAM AND HAS DEVELOPED INTO A PRIME TIME DIVISION | PLAYER"



Aajor: Biology Goal in Life: Climb Mt. Everest avorite Book: The Little Engine That Movie: Lassie

1998: Emerged as team's top offensive player, scoring 28 goals and 13 assists ... scored game-winning goal versus Dartmouth ... started all 12 games ... recorded nine multiple goals games ... recorded caree-high five goals in win over Dartmouth (J28) ... netted four goals versus Regis (J14) and Harlford (4/1)... fired a team-high 75 shots... notched the that tick versus Boston College (J71) ... scored hvice versus Colgate (J7), Denver (J79), Lafayette (4/1), UMBC (4/18) and Yale (4/29)... also talled against Radford (4/4) and North Carolina 4/26... named Stony Brook Athlete of the Week (J/30).

Bethpage HS

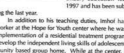
1997: Played in all 13 games as one of Stony Brook's top newcomers... netted 13 goals and set up two others for 15 points on the season ... fired 33 shots at opponents' goals and picked up 26 ground balls ... scored first 58 goal at Boston College (3/19)... recorded hat trick against Dartmouth (3/29)... had back-ob-back two goal games at Lafayette (4/2) and Penn State (4/5). ... closed out season with three goals against Yale (4/30).

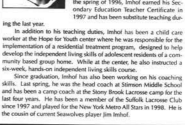
HIGH SCHOOL: Attended Bethpage High School . . . named to All-County team as a senior . . . played for state championship team (1996) . . . also played football and basketball for the Eagles.

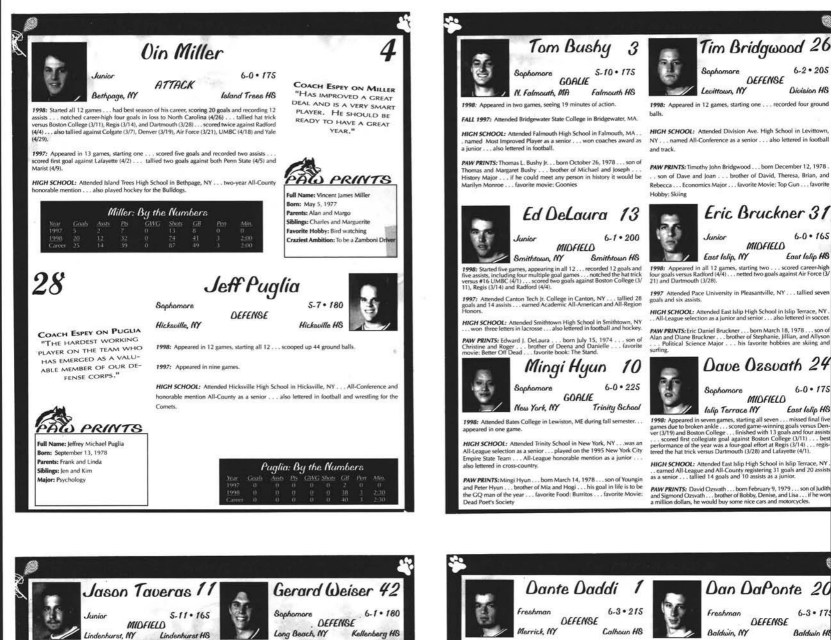
	0	Oraz	io: By	the No	umbe	rs	
	Assis		GWG	Shots	GB		
998							
areer							

Assistant Coach Will Imhof

ing the last year









HIGH SCHOOL: Won two letters at Lindenhurst High School ... also

PAW PRINTS: Jason R. Taveras . . . born April 28, 1978 . . son of Roberto and Matilda . . . brother of David, Michael, Adam and



13 assists in junior season ... also lettered in football.

PAW PRINTS: Frank Barile ... born May 20, 1980 ... son of Patricia and Francesco Barile . . . brother of Joe and Mike . . . History Major favorite movie is *Top Gun* . . . favorite song: Beverly Hills Cop theme . plays guitar



cereal at Stony Brook basketball games.

1998: Appeared in 10 games ... scored first collegiate goal ver

HIGH SCHOOL: Attended Kellenburg High School in Uniondale, NY

PAW PRINTS: Gerard Ernest Weiser . . . born November 28, 1978 . .

... also lettered in basketball, cross country, and volleyball.

PAW PRINTS: Timothy John Bridgwood . . . born December 12, 1978 . son of Dave and Joan . . . brother of David, Theresa, Brian, and Rebecca . . . Economics Major . . . favorite Movie: Top Gun . . . favorite Eric Bruckner 31 Junior MIDFIELD East Islip, NY 1998: Appeared in all 12 games, starting two . . . scored career-high four goals versus Radford (4/4) . . . netted two goals against Air Force (3/ 21) and Dartmouth (3/28).

PAW PRINTS: Eric Daniel Bruckner... born March 18, 1978... son of Alan and Diane Bruckner... brother of Stephanie, Jillian, and Allyson Political Science Major... his favorite hobbies are skiing and

6-2 • 205

Division HS

6-0 • 165

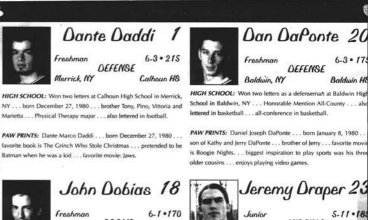
East Islip HS

Dave Ozsvath 24 Sophomore MIDFIELD 6-0 • 175

East Islip HS 1998: Appeared in seven games, starting all seven ... missed final five games due to broken ankie... scored game-winning goals versus Den-ver (X)19) and Boston College... ... finished with 13 goals and four assists ... scored first collegiate goal against Boston College (X)11) ... best performance of the year was a four-goal effort at Regis (3)/4... regis-tered the hat trick versus Dartmouth (3/28) and Lafayette (4/1).

HIGH SCHOOL: Attended East Islip High School in Islip Terrace, NY. ...earned All-League and All-County registering 31 goals and 20 assists as a senior ... tallied 14 goals and 10 assists as a junior.

PAW PRINTS: David Ozsvath ... born February 9, 1979 ... son of Judith and Sigmond Ozsvath ... brother of Bobby, Denise, and Lisa ... if he won a million dollars, he would buy some nice cars and motorcycles.



NY.



2 Part Jeff Station, NY Comsewague HS HIGH SCHOOL: Earned three letters at Comsewogue High School in

Port Jefferson Station, NY ..., three-time All-County and All-Division ... led team to Class B State Championship in 1998 the team went 21-0 in his senior season

PAW PRINTS: John Paul Doblas . . . born June 21, 1980 . . . son of Laurie and Joseph Dobias . . . brother of Joe and Amy . . . favo movie: Breakfast Club.

> Tristram Gillen 2 6-1 • 175 ATTACK Freshman

Oswego, NY Oswego HS HIGH SCHOOL: Won two letters at Oswego High School in Oswego. NY . . . recorded 28 goals and 25 assists in senior year . . . named All-League after senior season . . . also lettered in hockey . . . earned All-

League hockey honors as a senior.

PAW PRINTS: Tristram James Gillen ... born November 22, 1980 ... son of Roxanna and Thomas Gillen ... brother of Meave and Olivia .. favorite song is The Divided Sky . . . if he won a million dollars he would buy lots and lots of pickles.



HIGH SCHOOL: Att nded Liverpool High School in Liverpool, NY. named first team All-County as a senior

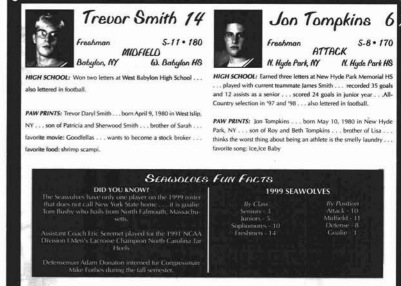
PAW PRINTS: Jeremy Robert Draper ... born January 17, 1977 ... so of Peachie and David ... brother of Kara ... Economics Major .. favorite hobbies: fishing and hiking ... favorite food: steak and pota

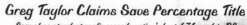


HIGH SCHOOL: Earned Most Valuable Players honors as a member of the junior varsity and varsity teams at Northport High School . . . also lettered in soccer.

PAW PRINTS: Taylor Stuart Herman . . . born December 17, 1979 i Northport, NY ... son of Kathleen and John Herman ... brother of Kyl and Ryan ... favorite movie: A River Runs Through It ... favorit hobbies: fishing, hunting and wakeboarding.







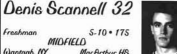
The 1998 season saw Taylor turn in two 20-plus save performances, including a 25-save effort in an 18-8 win over Dartmouth. His outstanding play was rewarded as he was selected to play for the North squad in the annual North-South All-Star Game at Nazareth College on June 13.

Greg Taylor

Ċ				S. A. di					1		
	Ye	ar.	By	Year Rea	sults		C	luh :	Tear	n Re	cords
Seasor	W	L	Pct.	Coach	Post-	Season	0		Cur		corus
							Season	W	L	Pct.	Coach
1983	Divisie 9	3	.750	John Ziegler			1978	4	ĩ	.800	Bert Cook
1984	11		.786	John Ziegler			1979	7	2	.778	Dave Schmitz
1985	10	4	.714	John Ziegler	ECAC	Champions	1980	2	6	.250	Dave Schmitz
1986	6	6	.500	Bruce Casagran	de		1981 1982	6	4	.600	John Ziegler
1987	7	7	.500	Bruce Casagran		Semifinals	1902	3	4	.556	John Ziegler
1988	6	8	.429	John Espey	ECAC	Semifinals	Totals	24	17	.585	3 coaches
NCAA	Divisio	I nc									
989	10	4	.714	John Espey			TT	1 V	1	Anti	13 10 24
990	12	2	.851	John Espey			100		DO	0.4	and the
991	8	5	.615	John Espey			I Ja		1	Ade	ALL PARTY
992 993	7	11	.500	John Espey			1.1.1	PL A	11	A A	12
994	3	10	.214	John Espey John Espey			TIC	10	Ser .V	1/A	All and
995	7	7	.500	John Espey			11	324		L	4
996	3	8	.273	John Espey			11/2	- X -	1 10		AL
997	9	4	.692	John Espey			Contraction of the				115 E
998	7	5	.583	John Espey		1					
otals	118	94	.502	3 coaches	3 арр	earances	1978	Storing	Brook	- Lac	rosse
11.000	10.00				120206-07		n	be 1978 9	tony Re	ok Club	Feam, Frank
11-11	ne ke	cora		118-94	-502	16 seasons					
				118-94 49-31	.502	16 seasons	R	oss (#54),	founder	of club te	am att SB is
Divisi	on III	Reco	rd:	49-31 69-63	.502 .613 .522	16 seasons 6 seasons 10 seasons	R		founder	of club te	
Divisi	on III	Reco	rd:	49-31	.613 .522	6 seasons 10 seasons	R. ki	oss (#54),	founder	of club te	
All-Tin Divisi Divisi	on III on I R	Reco econ OHN 3 sea The fic ity lac Coach	ZIEGI sons (3 st head rosse at ed Patr	49-31	.613 .522	6 seasons	R ki Story ANDE, 1986 3-13, .500 rook to ECAC 87. Went or	87 9)	founder	of club te 11 seas Led Ston I, Coach Coache ranking	
Divisi	on III on I R	Record econo OHN 3 sea The fire ity lac Coach Champ	ZIEGI sons (3 st head rosse at ed Patr ionship	49-31 69-63 ER, 1983-85 00-10, .750) coach of var- Stony Brook. iots to ECAC in 1985.	.613 .522	6 seasons 10 seasons Ching Hi BRUCE CASAGR 2 seasons (1 Coached Stony Bi Semifinals in 19: to coach basketb and Adelphi.	R ki Story ANDE, 1986 3-13, .500 rook to ECAC 87. Went or	87 (#54), 87	founder front row	of club te 11 seat Led Ston I, Coach 12 consi Coache ranking USB.	om att SB is OHN ESPEY sons (75-71, .5 y Brook into Divis red team to D-1 b scutive wins in 19 d Duke to Top prior to coming
Divisi	on III on I R	OHN 3 sea The fic ity lac Coach Champ Br	ZIEGI sons (3 st head rosse at ed Patr ionship	49-31 69-63 ER, 1983-85 00-10, .750) coach of var- Stony Brook. iots to ECAC in 1985.	.613 .522	6 seasons 10 seasons Ching Hi BRUCE CASACR 2 seasons (1 Coached Stony Br Semilinals in 19 Semilinals in 19 to coach basketb and Adelphi.	R R R Story ANDE, 1996 3-13, .500 crock to ECAC B7. Went or all at Denver Stony L	87 87 87 87 87 87 87 87 87 87	founder front row	In sease Led Ston I, Coach ranking USB. Def Farr.	arm att SB is OHN ESPEY sons (75-71, .5 y Brook into Di-1 led team to Di-1 ed team to Di-1 d Duke to Top prior to coming prior to coming Dee Outh Gamee
Divisi	on III on I R	OHN 3 sea The fic ity lac Coach Champ Br	ZIEGI sons (3 st head rosse at ed Patr ionship	49-31 69-63 ER, 1983-85 00-10, .750) coach of var- Stony Brook. iots to ECAC in 1985.	.613 .522	6 seasons 10 seasons Ching Hi BRUCE CASACR 2 seasons (1 Coached Stony Br Semilinals in 19 Semilinals in 19 to coach basketb and Adelphi.	R kn Story ANDE, 1986 3-13, .500 3-13, .500 8-13, .500 8-10000 8-1000 8-10000 8-10000 8-10000000000	87 87 87 87 87 87 87 87 87 87	founder front row	In sease Led Ston I, Coach ranking USB. Def Farr.	am att SB is OHN ESPEY sons (75-71, 5 ty Brook into Dhis bed team to D-1 bed team to D-1 d Duke to Top prior to coming De
Divisi Divisi Divisi Sta 1998 1997	on III on I R	Reco econ 3 sea The find the find Coach Champ Br P'B g Tayl ek Re	ZIEGI sons (3 st head ed Patr ionship	49-31 69-63 ER, 1983-85 00-10, .750) coach of var- Stony Brook. iots to ECAC in 1985.	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASACR 2 seasons (1 Coached Story B semifinals in 19 to coach basketb and Adelphi.	R R R Story ANDE, 1996 3-13, .500 crock to ECAC B7. Went or all at Denver Stony L	ass (#54), neeling in 87))) Brook 36	founder front row	In the second se	ann att SB is OHN ESPEY sons (75-71, 5 Brook into Divis ned team to D-1 by Brook into Divis with which of Divis and the Divis southie with a division of the Division of Divis
Divisi Divisi Divisi Sta 1998 1997 1996	on III on I R	Record econo 3 sea The fin ity lac Coach Champ Br P's g Tayl ek Rec	ZIEGI sons (3 st head rosse at ed Patr ionship	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Story B Semifinals in 19) to coach basketb and Adelphi. All-AL 1984: J	R kt Story ANDE, 1986 3-13, 500 3-13, 500 Story L Story L merical	87 87 87 87 87 87 87 87 87 87	founder front row	In the second se	am att SB is OHN ESPEY sons (75-71, 5 y Brook into Divis y Brook into Divis scutive wins in 19 prior to coming perior to coming the outh Games Stars 1992
Divisi Divisi Divisi Sta 1998 1997 1996 1995	on III on I R	Recon econ 3 sea The fin Coach Champ Br P's g Tayl ek Re I Imho n Mol	ZIEGI sons (3 st head ed Patr ionship	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Story B Semifinals in 19) to coach basketb and Adelphi. All-AL 1984: J	ANDE, 1986 3-13, .500 rook to ECAC 37. Went or all at Denver Stony L merical lohn Warr.	87 87 87 87 87 87 87 87 87 87	founder front row	In Seas In Seas Led Ston I. Coache Tanking USB. Of Fam. Dof Fam. All. Rob	am att SB is OHN ESPEY sons (75-71, 5 y Brook into Divis ed team to D-14 y Brook into Divis ed team to D-14 y Brook into Divis cutive wins in 19 d Duke to Top prior to coming De outh Games Stars 1992 Serratore
Divisi Divisi Divisi Sfa 1998 1997 1996	on III on I R S S S S S S S S S S S S S S S S S S S	Recon econ 3 sea The file Coach Champ P's g Tayl ek Re g Tayl ek Re i Imhc n McI Havel	ZIEGI sons (3 st head rosse at ed Patr tionship cock or yna of Donald	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Story B Semifinals in 19) to coach basketb and Adelphi. All-AL 1984: J	ANDE, 1986 3-13, .500 rook to ECAC 37. Went or all at Denver Stony L merical lohn Warr.	87 87 87 87 87 87 87 87 87 87	founder front row	In Seas In Seas Led Stor I. Coache ranking USB. Of Fam. Dof Fam. All. Rob North/S	am att SB is OHN ESPEY sons (75-71, 5 Work into Divis red team to D-1 y Brook into Divis with the division of the prior to coming the cutth Gamme -Stars 1992 Serratore th Goalie
Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi	on III on I R	Record OHN 3 sea The ficity lac Coach Champ Br P's g Tayl ek Rec I Imho tavel in Mol Havel in Dal	rd: d zIEGI sons (2 st head rosse at rosse at ro	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Stony B Semifinals in 19 Semifinals in 19 to coach basketb and Adelphi. All-A 1984: 1985: (1	ANDE, 1986 ANDE, 1986 3-13, .500 3-13, .500 ANDE, 1986 3-13, .500 ANDE, 1986 ANDE,	87 87 87 87 87 87 87 87 87 87	founder front row	In sease In	am att SB is OHN ESPEY sons (75-71, .5 y Brook into Divis scutive wins in 19 prior to coming prior to coming outh Games Stars 1992 Serratore th Goalie n Espey
Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi	on III on I R	Record OHN 3 sea The fir iity lac Coach Champ P'S g Tayl ek Rec I Imho Serra Serra	rd: d zIEGI sons (: st head Patr ionship pook or yna of Donald lland tore	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Stony B Semifinals in 19k to coach basketb and Adelphi. 1984: / 1985: (1 Spee	ANDE, 1986 3-13, -500 3-13, -500 3-13, -500 0004 to ECAC 77. Went on all at Denver Sfony L merical Mohn Warr. Chris Scad cial Acco	eveling in 87 87 87 87 87 87 87 87 87 87	founder front row	In seas 11 seas Led Ston I. Coact 12 consi Coacte ranking USB. of Fam. North/S All. Rob North North North	am att SB is OHN ESPEY sons (75-71, 5 Work into Divis red team to D-1 y Brook into Divis with the division of the prior to coming the cutth Gamme -Stars 1992 Serratore th Goalie
Divisi Divisi Divisi Divisi Sta 1998 1997 1996 1995 1994 1993	on III on I R on I R O	Record OHN 3 sea The ficity lac Coach Champ Br P's g Tayl ek Rec I Imho tavel in Mol Havel in Dal	rd: d ZIEGI st head rosse at ed Patr rosse at ed Patr rosse at or or or or Oonald Uland tore tore	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Storu B Semifinals in 19 to coach basketb and Adelphi. All-A 1985: (1 Speed 1997 - Cour	ANDE, 1986 ANDE, 1986 ANDE, 1986 ANDE, 1986 The ANDE Cook to ECAC Orock to ECAC Orock to ECAC Orock to ECAC Orock to ECAC Menteric Chris Scad they Wilso	87 87 87 87 87 87 87 87 87 87	founder front row	In seasure of club te In seasure of the seasure of	am att SB is OHN ESPEY sons (75-71, 5) y Brook into Divis ted team to D-1 is y Brook into Divis ted team to D-1 is y Brook into Divis cuttive wins in 19 d Duke to Top prior to coming De Courth Gamme -Stars 1992 Serratore h Goalie m Espey Asst. Coach 1997
Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi	on III on I R on I R O I R	Record OHN 3 sea The find itly lac Coach Champ P's g Tayl ek Ret I Imhco in Dal Serra Serra Serra	rd: d ZIEG(sons (: sons (: sons (: sons (: ed Patr rosse at ed Patr rosse at rosse at ed Patr rosse at rosse at ed Patr rosse at rosse at	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Stony B Semifinals in 19 Addelphi. All-A 1984: 1 1985: 0 Speed 1997 - Cour Ath	ANDE, 1996 3-13, -500 3-13, -500 rook to ECAC 3-13, -500 rook to ECAC 9-13, -13, -500 rook to ECAC 9-13, -13, -13, -13, -13, -13, -13, -13,	87 87 87 87 87 87 87 87 87 87	iounder front row Hall d M.	of club te 11 seat Led Ston I. Coach I2 consis Coache Tanking USB. of Farr North/S All- Rob North Joh North	am att SB is OHN ESPEY, sons (75-71, 5) y Brook into Divis ned team to D-1 is y Brook into Divis ned team to D-1 is y Brook into Divis southe wins in 19 d Duke to Top prior to coming outh Game Stars 1992 Serratore th Goalie n Espey Asst. Coach
Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi	on III on I R on I R on I R on I on I R on I on I on I on I on I on I on I on I	Record OHN 3 sea The fire iity lac Coach Champ Br P'S g Tayl ek Rec I Imho A Serra Serra Serra Serra Serra Serra Serra	rd: d zIEG(sons (: sons d: ionship roock or yoo or yoo or yoo on yoo Oonald lland tore tore tore tore tore	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Story B Semifinals in 19) to coach basketb and Adelphi. 1984: 1 1985: 0 Spee 1997 - Cour Athl 1998 - Greg 1	ANDE, 1986 3-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-140, .500 cook to ECAC Market Cook Cook Cook Cook Cook Cook Cook Cook	87) Brook Brook Brook Back uto ards ards An Joivis	Hall C	It sease It sease It coache I	ohn espery sons (75-71, .5 y Brook into Divis red team to D-1 i y Brook into Divis red team to D-1 i y Brook into Divis y Brook
Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi	on III on I R	Record OHN 3 sea The fire ify lac Coach Champ Br P 's g Tayl ek Ret I Imhco In McI lavel I Imhco In Dal Serra Serra Serra Serra Serra Serra Serra Serra Serra	rd: d zIEGI sons (: st head orosse at e Patt ionship pook or yna of Donald lland tore tore tore tore sidy sher	49-31 69-63	.613 .522	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Stony B Semifinals in 19 Addelphi. All-A 1984: 1 1985: 0 Speed 1997 - Cour Ath	ANDE, 1986 3-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-140, .500 cook to ECAC Market Cook Cook Cook Cook Cook Cook Cook Cook	87) Brook Brook Brook Back uto ards ards An Joivis	Hall C	I sea Led Ston I. Coach VS8. of Farr North/S Rob North Joh North North	am att SB is OHN ESPEY sons (75-71, 5) y Brook into Divis ned team to D-1 is y Brook into Divis teat to D-1 is y Brook into Divis teat to D-1 is y Brook into Divis teat to D-1 is prior to coming De outfh Gaamae -Stars 1992 Serratore th Goalie n Espey Asst. Coach 1997 ek Reyna Midfielder
Divisi Di	on III on I R on I R O	Record econ 3 sea The fire iity lac Coach Champ Br Br Br Br Br Br Br Br	rd: d ZIEG(sons (2 sons (2 sons (2 d Patr roose at a ed Patr roose at ed Patr roose at ed Patr roose at ed Patr roose at sons (2 d Patr roose	49-31 69-63		6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Story B Semifinals in 19) to coach basketb and Adelphi. 1984: 1 1985: 0 Spee 1997 - Cour Athl 1998 - Greg 1	ANDE, 1986 3-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-140, .500 cook to ECAC Market Cook Cook Cook Cook Cook Cook Cook Cook	87) Brook Brook Brook Back uto ards ards An Joivis	Hall C	11 sea: Led Stone 12 conscher ranking USB. orth/S All. Rob North Den North Robb	am att SB is OHN ESPEY sons (75-71, 5) yBrook into Divis wed team to D-1 yBrook into D-1 yBrook into Divis wed team to D-1 yBrook into Divis wed team to D-1 yBrook into D-1 yBrook
Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi Divisi	on III on I R	Record OHN 3 sea The fire ify lac Coach Champ Br P 's g Tayl ek Ret I Imhco In McI lavel I Imhco In Dal Serra Serra Serra Serra Serra Serra Serra Serra Serra	rd: d ZIEG(sons (: sons et at roose at roose roose at roose at roose at roose roos roos	49-31 69-63	.613 .522 Coar	6 seasons 10 seasons ching Hi BRUCE CASAGR 2 seasons (1 Coached Story B Semifinals in 19) to coach basketb and Adelphi. 1984: 1 1985: 0 Spee 1997 - Cour Athl 1998 - Greg 1	ANDE, 1986 3-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-13, .500 cook to ECAC 33-140, .500 cook to ECAC Market Cook Cook Cook Cook Cook Cook Cook Cook	87) Brook Brook Brook Back uto ards ards An Joivis	Alle ion 1	I a sea Led Ston 12 conset Led Ston Coache Tanking Coache Tanking Coache Coac	am att SB is OHN ESPEY sons (75-71, 5 y Brook into Divis eed team to D-14 y Brook into Divis eed team to D-14 y Brook into Divis cutive wins in 19 d Duke to Top prior to coming out for the team of the team out for the team of the team out for the team of the team Stars 1992 Serratore th Goalie in Espey Asst. Coach 1997 Asst. Coach 1998 Asst. Coach 1997 Asst. Coach 1998 Asst. Coach 1997 Asst. Coach 1998 Asst. Coach 1997 Asst. Coach 1997 Asst. Coach 1997 Asst. Coach 1997 Asst. Coach 1998 Asst. Coach 1997 Asst. Coach

1984 (11-3) 1 3-7 at Adelphi)-III 1 2-22 0-1	1989 (1)	0-4)	1994 (3-10)
3-15 at Gettysburg	L 2-22 0-1 L 11-12 0-2 L 11-12 0-3	3-9 NOTRE DAME of 3-25 FAIRFIELD of 3-30 SOUTHAMPTON 4-1 COLGATE	W 11-10 2-0	3-20 AIR FORCE ot L 5-6 0-1 3-26 vs Colgate (6) ot L 13-14 0-2
3-16 at Mt. St. Mary	L 11-12 0-3	3-30 SOUTHAMPTON	W 13-2 3-0	3-30 at Providence 3 of W10-9 1-2
3-21 at SUNY-Maritime	W 19-121-3	4-1 COLGATE	L1-10 3-1	4-2 DARTMOUTH L6-15 1-3
3-24 ONEONTA 3-28 at Dowling	W 12-8 2-3 W 10-4 3-3	4-5 at Holy Cross	W 9-3 4-1	4-9 HARTFORD W 10-6 2-3
		4-12 MORIST	W 12-5 5-1 W 15-7 6-1	4-12 at Rutgers L 5-12 2-4
4-7 POTSDAM	W 12-11 5-3	4-17 SUNY-MARITIME	W 14-4 7-1	4-16 at New Hampshire L 12-16 2-5 4-20 at Marist W 21-7 3-5
4-11 OUEENS	W 23-0 6-3 W 16-4 7-3	4-19 QUEENS	W 22-2 8-1	4-20 at Marist W 21-7 3-5 4-23 PENN STATE L 11-12 3-6
4-14 at Drew 4-18 at Southampton	W 16-4 7-3 W 8-4 8-3	3-30 SOLTHAMPTON 4-1 COLCATE 4-5 at Holy Cross 4-12 MARIST 4-15 ROCHESTER 4-17 SUNY-MARITIME 4-19 QUEENS 4-22 at Albany 4-20 us Constitution (2)	L 9-10 8-2	4-27 at Lehigh L 5-11 3-7
4-28 FDU-TEANECK	W 17.2 9.3	4-23 VS Georgesown (2)	1.0-10 0-3	4-30 at Navy L 6-12 3-8 5-4 at Adelphi L 8-13 3-9 5-8 MORTH CARPOLINE 4 14 3-10
5-2 at Kings Point	W 17-2 9-3 W 21-7 10-3	5-6 PROVIDENCE	W 7-6 10-3	5-4 at Adelphi L 8-13 3-9 5-8 NORTH CAROLINA L 4-14 3-10
5-5 at Manhattanville	W 26-4 11-3	5-11 at Pennsylvania	L 4-19 10-4	
1985 (10-4)	0-111	1990 (1	2-7)	1995 (7-7) 3-12 at Arizona W 23-4 1-0
3-9 at C.W. Post	L 11-18 0-1	3-11 GEORGETOWN	L 9-11 0-1	3-18 ADELPHI 1.8-11 1-1
3-16 at Dennison	L 9-11 0-2 W 7-6 1-2	3-14 HOLY CROSS	W 15-5 1-1	3-23 at Mt. St. Mary's W 13-3 2-1
3-19 GENESEO 3-22 ONEONTA	W 7-6 1-2 W 12-3 2-2	3-17 HARTFORD 3-24 at Lehigh	W 18-9 2-1 W 12-9 3-1	3-26 COLGATE W 10-9 3-1
3-30 GETTYSBURG of	111-12 2-3	3-24 at Lenigh 3-29 at Southamoton	W 12-9 3-1 W 20-0 4-1	3-29 PROVIDENCE W 17-6 4-1 Dartmouth (5) L 5-15 4-2
4-1 POTSDAM	W 10-5 3-3	3-29 at Southampton 3-31 ALBANY of 4-9 at Stanford	W 10-9 5-1	4-5 at Hartford W 16-11 5-2
4-3 DOWLING	W 19-2 4-3	4-9 at Stanford	W16-4 6-1	4-8 at Penn State L 4-20 5-3
4-6 at Ohio Wesleyan 4-8 NOTRE DAME of		4-11 at Santa Clara 4-13 at CalifBerkeley	W 12-9 7-1	4-11 RUTGERS L 11-15 5-4 4-15 NEW HAMPSHIRE W 14-5 6-4
4-10 at SUNY-Maritime	W 17-6 6-4	4-13 at CalifBerkeley 4-22 AIR FORCE	W 9-7 8-1 W 15-11 9-1	4-19 MARIST W 18-1 7-4
4-17 at Kings Point	W 14-4 7-4	4-24 at Fairfield	W 19-7 10-1	4-22 LEHIGH L 11-13 7-5
4-24 SOUTHAMPTON	W 20-8 8-4	4-29 at Marist	W 21-9 11-1	4-29 NAVY L 6-10 7-6 5-7 NORTH CAROLINA L 6-14 7-7
ECAC SEMIFI	W 21-15 9-4	5-2 at Providence 5-5 PENNSYLVANIA	W 11-10 12-1 L 4-18 12-2	
ECAC CHAMPIO	NSHIP			1996 (3-8)
5-4 FDU-MADISON		1991 (8	I-5)	3-17 at Adelphi W 13-4 1-0 3-23 Colgate (7) L 12-14 1-1
1986 (6-6) D	an con		L 9-16 0-1 W 9-6 1-1	3-29 AIR FORCE 1.9-12 1-2
3-8 at C.W. Post	L2-19 0-1	3-16 LEHIGH 3-20 HOLY CROSS 3-24 DARTMOUTH 3-28 at Carisius 4-5 at Air Force 4-7 at Denver 4-13 at Hartford 4-20 at Duke 4-21 at North Carolina 4-25 FAIRFIEF	W 17.6 3.1	3.31 DARTMOUTH 1 11.15 1.7
3-12 at St. John's	L 4-22 0-2	3-24 DARTMOUTH	W 10-9 3-1	4-3 at Marist 2ot L 10-11 1-4 4-6 PENN STATE L 8-11 1-5
3-20 GENESEO	W 10-2 1-2	3-28 at Canisius	W 17-10 4-1	4-6 PENN STATE L 8-11 1-5 4-13 at New Hampshire L 9-11 1-6
3-22 ONEONTA 3-25 ROANOKE	W 7-5 2-2 L 6-22 2-3	4-5 at Air Force	W 11-9 5-1	4-17 HARTFORD W 11-7 2-6
3-28 OSWEGO	W 11-9 3-3	4-13 at Hartford	W 16-5 6-1 W 26-6 7-1	4-20 at Lehigh L 8-13 2-7
3-31 at SUNY-Maritime	W14-124-3	4-20 at Duke	L 3-17 7-2	4-27 VILLANOVA L 10-14 2-8 5-1 at Providence W 17-4 3-8
4-12 at New Hampshire	L 5-17 4-4	4-21 at North Carolina	L.2-19 7-3	PT atriondence II 174 3-5
4-15 ALBANY 4-17 at Kings Point	W 11-8 5-4 L 8-9 5-5	4-25 FAIRFIELD 4-27 BOSTON COLLEG		1997 (9-4)
4-23 at Southampton	L 12-14 5-6	5-2 at Pennsylvania	1 14.19 8.5	3-8 COLGATE W 15-4 1-0 3-12 RADFORD W 15-9 2-0
4-26 at Pace	W 20-3 6-6	a an construction		3-15 Lehigh (B) 1 12-13 2-1
	212	1992 (7-	-7)	3-19 at Boston College W 15-14 3-1
1987 (7-7) D 3-7 at Colorado	10.12 0.1	3-1 FAIRFIELD 3-14 at Lehigh	W 20-4 1-0 W 11-6 2-0	3-29 at Dartmouth W 13-10 4-1 4-2 at Lafayette W 18-4 5-1
3-9 at Air Force	L 10-12 0-2		1.5.12 2.1	4-2 at Latayette vv 10-4 5-1 4-5 at Penn State L 11-15 5-2
3-12 at Denver	W 12-8 1-2	3-22 PROVIDENCE	L 5-12 2-1 W 9-6 3-1 L 2-11 3-2	4-9 MARIST W17-6 6-2
3-21 OHIO STATE (1)	W14-6 2-2	3-28 at Navy	L 2-11 3-2	4-12 NEW HAMPSHIRE W 6-5 7-2
3-25 PACE 3-28 MARIST	W 20-4 3-2 W 17-6 4-2	3-15 at Princeton 3-22 PROVIDENCE 3-28 at Navy 4-1 MARIST 4-3 CANISIUS 4-8 HARTFORD 4-11 at Michigan State 4-13 at Notre Dame 4-18 CEORGETOWN	W 19-4 4-2 W 17-5 5-2	4-16 at Hanford ot W 10-9 8-2 4-19 UMBC L 11-12 8-3
3-30 SUNY-MARITIME	W14-5 5-2	4-8 HARTFORD	W 12-5 6-2	4-26 at Villanova ot W 9-8 9-3
3-30 SUNY-MARITIME 4-4 NEW HAMPSHIRE	1.2-9 5-3	4-11 at Michigan State	L 7-9 6-3 L 3-14 6-4	4-26 at Villanova ot W 9-8 9-3 4-30 YALE L 13-18 9-4 1998 (7-5) 3-7 at Colgate L 8-9 ot 0-1
4-8 SOUTHAMPTON	W 21-5 6-3	4-13 at Notre Dame	L3-14 6-4	1998 (7-5) 3-7 at Colgate L 8-9 ot 0-1
4-11 at Oneonta 4-13 at Hartwick	L 10-12 6-4 L 11-13 6-5	4-18 GEORGETOWN 4-24 AIR FORCE	L 5-10 6-5 W 10-6 7-5	3-11 BOSTON COLLEGE W 11-5 1-1
4-13 at Hartwick 4-18 NAZARETH	L 11-13 6-5 L 8-10 6-6	4-24 AIR FORCE 4-26 at Boston College	W 10-6 7-5	3.14 at Peeris W 24.4 2.1
4-24 at Kings Point	W 19-3 7-6	5-2 OHIO STATE	L 9-10 7-7	3-19 at Denver W 8-4 3-1
ECAC SEMIFIN	AL			3-21 at Air Force L 6-7 3-2 3-28 DARTMOUTH W 18-8 4-2
5-8 at Drew	1.5-7 7-7	1993 (3- 2-27 vs No. Carolina (3)	11)	4-1 LAFAYETTE W 99-4 5-2
1988 (6-8) D-	111	2.28 av Dide (4)	13.10 0.3	4-4 Radford (8) W 16-7 6-2
3-15 at Radford	1 10-16 0-1	3-3 MICHIGAN STATE	W 9-7 1-2	4-11 HARTFORD W 16-6 7-2 4-18 at #16 UMBC L 9-18 7-3
3-20 at SUNY-Maritime	W 16-11 1-1	3-3 MICHIGAN STATE 3-10 LEHIGH 3-27 COLGATE	L7-14 1+3	4-26 #14 NORTH CAROLINA 1 7-13 7-4
3-23 HOLY CROSS 3-26 vs Cortland (1)		3-27 COLGATE	112-14 1-4	4-29 at Yale 1.6.9 7.4
3-29 GENESEO	1 11-13 1-4	3-27 COLGATE 3-31 MARIST 4-4 vs Dartmouth (5) of 4-10 at Air Force 4-10 At Air Force	1.9-10 2-5	(1) - Huntington High School, (2) - SL John's Univ.
4-1 at Drew	W 3-2 2-4	4-10 at Air Force	L6-16 2-6	(1) - Humington High School, (2) - St. John's Univ. (3) - Duke University, (4) - Univ. of North
4-9 HARTWICK	L 7-15 2-5			Carolina
4-13 at Marist	L 11-13 1-4 W 3-2 2-4 L 7-15 2-5 L 6-12 2-6 L 6-18 2-7	4-18 PRINCETON	L 7-18 2-8 W 17-6 3-8	(5) - Sac. Heart, Fairfield, CT, (6) - McDonough
5.16 at blantouth	W 12-6 3-7	4-22 at Hartford	W17-6 3-8	H5, Balt, MD (7) - at Syracuse Univ. (8) - at Loyola Coll.
4-20 at Southampton				
4-20 at Southampton	W9-8 4-7	5-1 NAVY	L 5-13 3-10	
4-20 at Southampton 4-23 ALBANY 4-27 at Pace	W 9-8 4-7 W 16-5 5-7	4-24 at Boston College 5-1 NAVY 5-8 ADELPHI	L 5-13 3-10 L 10-13 3-11	
4-20 at Southampton 4-23 ALBANY 4-27 at Pace	W 9-8 4-7 W 16-5 5-7 W 11-10 6-7	5-1 NAVY 5-8 ADELPHI	L 5-13 3-10 L 10-13 3-11	





Wantagh, NY MacArthur HS AST YEAR: Attended West Point Prep School in Fort Monmouth, NJ.

IIGH SCHOOL: Earned four letters at MacArthur HS in Levittown, iY ... two-time All-County selection (9%-97) ... selected team MVP filter recording 20 goals and 20 assists as a senior ... notched 25 goals nd 15 assists in junior year ... two-year captain ... also lettered in volval!

AW PRINTS: Denis George Scannell . . . born December 24, 1978 in Decanside, NY . . . son of Rosemary and George Scannell . . . brother f Jacquelyn . . . favorite food: lasagna . . . favorite song: Jingle Bells.



PAW PRINTS: Lee Steven Levine . . . born February 12, 1980 . . . son of Angela and Mitchell . . . brother of Mitchell . . . favorite book: arewell to Arms . . . biggest inspiration to play sports are his father

Mike Nagelberg 12

S-9 • 160

Copaigue HS

ind his girlfriend Amy Nicole . . . English and Biology major.

Freshman

Copaigue, NY

ountry.

HIGH SCHOOL: Played lacrosse at Copaigue High School in Copaigue. NY . . . scored 24 goals and 10 assists in senior season , .

cholar-athlete after senior season ... also lettered in track and cross

Lee Levine 36

5-9 • 180 Wantagh, NY Island Trees HS

HIGH SCHOOL: Earned four letters at Calhoun High School in Merrick, NY . . . earned All-County honors after senior year when he finished with 86 points (61 g, 22 a). . . scored 42 goals and 34 assists as a junior, Honorable Mention All-Country . . . netted 23 goals and 21 assists as a sophomore, All-Conference selection.

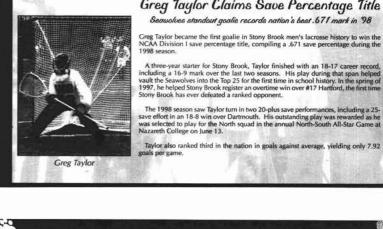
NY . . . son of Susan and Wayne Pall . . . brother of Jill . . . favorite song:

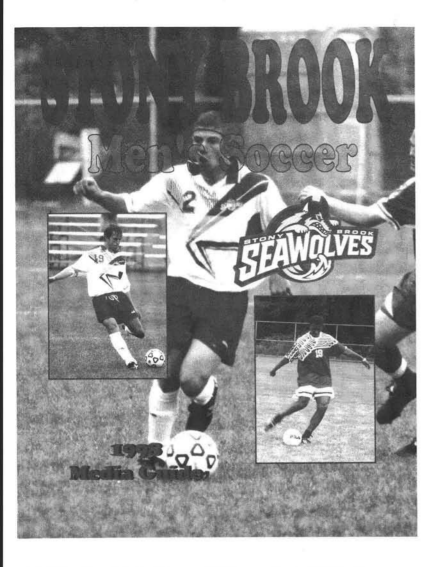
James Smith 44

6-0 • 165 Freshman DEFENSE Garden City Park, M New Hyde Park HS

HIGH SCHOOL: Won three letters at New Hyde Park Memorial HS in New Hyde Park, NY . . . earned All-County honors after senior se . . Honorable Mention All-County as a junior . . . also lettered in football and basketball.

PAW PRINTS: James Peter Smith . . . born March 31, 1980 in Mineola, NY ... son of Carol and James Smith ... brother of Kimberly, Peter and Laura . . . Electrical Engineering major . . . pretended to be He-Man when he was a kid . . . favorite book: Angela's Ashes





SEASON PREVIEW

George Dacos Assistant Coach



with the Seawolves. Dacos has coached with the Stony Brook Boys under 16 Club Team and the Ward Melville and Comsewogue High School summer teams. He has a NSCAA Advanced National License. Dacos played at New York Tech where he received his degree in mechanica

George Dacos enters his first season

The Stony Brook University men's soccer program will have a new look once again under second-year head coach Scott Dean. Dean travelled the globe in search of new talent for the 1998 edition of the Seawolves and found 18 newcomers to add to the squad including players from Sweden, Mexico, West Africa and the West Indies. We are expanding our recruiting bound-

aries and going all over the world to find the best studentathletes," Dean said. The 1998 Seawolves

will try to improve upon last year's 0-17-1 record. Coach . Dean is confident that a com bination of experienced veter ans, talented newcomers and a year of experience under his belt will lead to dramatic improvement. Newcomers to lead offense

Offensively the Sea-

wolves will look to its incoming group of newcomers to add a scoring punch to a team that scored just 11 goals last season Leading the charge will be Sam Glassen, Angel Vassilaras, Juan Manuel Sanchez, Michael Megaloudis and Diego Bravo. The newcomers will be supported by last years leading scorer Ricky Brown and co-captain Gerrard Sampson who sat out last sea son because of NCAA rules regarding transfers.

The captain steers the defense

The Seawolves defense will be led by returning veteran and co-captain Paul Breun. Dean will look to the veteran to lead the talented newcomers on defense. Among those expected to

1998 Men's Soccer Media Guide

Kurt Kelley Volunteer Coach

Kurt Kelley joins the Seawolves staff Kurt Kelley joins the Seawolves staff as a volunteer coach. Kelley was a goalkeeper on the Costa Rican Na-tional Championship teams in 1989 and 1997. During his 19-year career has played with Deportivo Saprisa, Deportivo Carmelita, Club Cent Cathering Departs Sport Cartago and Deportivo Belen He will assist the Seawolves as a goalkeepers coach

1998 Season Outlook contribute on the defensive side are Diogo Henriques, Stepher

King and Moses Sarr. Goalkeepe Taking over the reigns in net for the Seawolves will be freshman Brian McOmber. McOmber arrives at Stony Brook as an

outstanding scholar-athlete who was captain of the varsity soccer team and an honor roll stu

> dent. Stefan Ursu, a transfer from SUNY-Oneonta, and John Gorman a freshman, arrive at Stony Brook to provide relief for McOmber. Preparing for the Future

nts: Richa

t Brown ... borr ary 10, 1978 ir on, MS ...son o ard and Patricia

Prints: Sea

Paw Prints. Patrick McCabe ... bo December 16, 1976. son of Paul and Darle McCabe ... brother Joe, Ryan and Kerri business managem

Dean knows the importance of tough schedule and how it will prepare the program for the challenges that lay ahead in Division I Playing in the NECC will

only help our transition to Division I. It's going to be a tough conference to compete in. We are very young and more talented but we also have less experience so it should be an excellent learning ironment for us," Dean stated.

The Seawolves have been able to take the lessons learned from Dean's first year at the helm and turn them into positives for the 1998 season. ""What we have to take from the first year is the notivation to where we have to go to become one of the best teams in the country," Dean said. "We now know who we are playing and what we are in for. Our main goal at this point is to get team cohesiveness as soon as possible and have everyone on the same page

COACHING STAFF

Head Coach Scott Dean Scott Dean begins his



University of Rhode Island after a season of serving as the school's assistant men's soccer coach Dean brings over seven years of coaching experience to his first head coaching job at the collegiate level.

second season as bead coach of the Stony Brook Seawolves. Dean came to SBU in 1997 from the

Several coaching and player changes finally caught up to the Seawolves in 1997 as the team finished 0-17-1 in Its inaugral season under Dean. The Seawolves broke a string of five consecutive losses to start the season with a 2-2 tie in overtime with New Jersey Tech.

At Rhode Island. Dean was an integral part of the urge to national prominence. Involved in every phase of the Rhode Island program, he helped make Rhode Island into a Top 20 team, a program that was ranked as high as fourth in the nation. At the end of the regular season, Rhode Island received a NCAA Division I Tournament berth.

Prior to Rhode Island, he served as the Connecticut Olympic Development Coach while also assuming the role of head coach at Old Saybrook High School. In his three years at Old Saybrook HS, Dean led the team to its' first tournament bid in his first year and then followed that up with a perfect 16-0 record in his second season. In his third season, Dean guided the team to 19 wins, which was a

school record for most wins in a season. As the Connecticut Olympic Development Coach Dean participated in the selection of the team as well as scheduling. A USSF State Staff Coach, he planned training sessions and lesson plans while also evaluating, grading and issuing state licenses.

Along the way. Dean's coaching excellence has earned his numerous awards. Dean was twice named the Shoreline Coach of the Year (1994-95) and was the Connecticut Senior Bowl Coach in 1993-94. A 1988 graduate of Green Mountain College in

Poultney, Vermont, Dean earned a bachelor of science de-gree in business. At GMC, he captained the Eagles and was named to the Mayflower Conference team and the NAIA District V Team in 1987.

Upon graduation from GMC. Dean served as an as sistant men's soccer coach at his alma mater for one season before moving on to become Westbrook High School's head coach for two years.

1997-Present - Head Coach, Stony Brook University

Scott Dean - At a Glance Playing Career

Coaching Career

1991-93 - Head Coach, Westbrook (CT) High School 1993-95 - Head Coach, Old Saybrook (CT) High School

1994-97 - Premier Coach, Guilford Soccer U19 Club

1994-Present - Connecticut Olympic Development Coach 1996-Present - MLS Director of Coaching, Region I

1996-97 - Assistant Coach, University of Rhode Island

1994-Present - US Soccer Federation State Staff Coach

1984-87 - Green Mountain College

All-Mayflower Conference, 1987

NAIA District V - All-District, 1987

1989 - Asst. Coach, Green Mountain College

Captain 1985-87



2 23 **Paul Breun Taro** Akiba Junior, Fullback Deer Park, NY r, Midfield/Forward Yokohama, Japan Deer Park HS Toingauken HS 1997: Appeared in 17 games making 16 starts A ts: Paul Charle 1997: Appeared in 16 games making 11 starts 1996: Starteci all 16 games as a freshman. Breun ... born Octo ber 16, 1978 in Dee Park, NY ... son of Pau and Donna Breun High School: Eamed three letters in soccer at D. Park High School in Deer Park, NY ... scored goals and had four assists as an All-Conferen performer his serior year... scored seven goals a junior ... also lettered in baseball... All-leagu brother of Jennife Nicholas and Timothy , history major. baseball as a senior. 17 **Ricky Brown** 19 Andrez Carberry nior, Midfield/Forward Junior, Midfield/Fullba Raleigh, North Carolina Millbrook HS Queens, New York Franklin K. Lane HS MILIBOOK H3 1997: Appeared in 17 games making 15 starts ... led team with three goals.... scored th Seawolves two goals in 2-2 tie at New Jerse Tech (9/17)... scored goal at Franklin Pierce (9 1997: Started all four games in which I Paw Prints: Andrez Shumree Carberry... born April 4, 1978 in Kingston, Jamaica... son of Michael Carberry and Marcia Ellis... brother of Tarik and Michael... politi-cal science maior 1996: Appeared in 10 games, making three High School: Played two seasons of soco at Franklin K. Lane High School in Brookly New York...scored three goals and had fin assists as a senior...also lettered in golf ar d Michael...pc I science major 7 20 Sean McCabe **Gerrard Sampson** Senior, Midfield/Defense Sophomore, Midfield ngville, New York Sachem HS Tobago, West Indies Signal Hill HS 1997: Sat out season as red-shirt

1996: Played soccer at Suffolk Community Gol lege in Selden, NY ... tallied 10 assists ... tean

1995: Played soccer at Suffolk Com lege in Selden, NY ... scored two scored two spals and lege in Seiden, had five assists

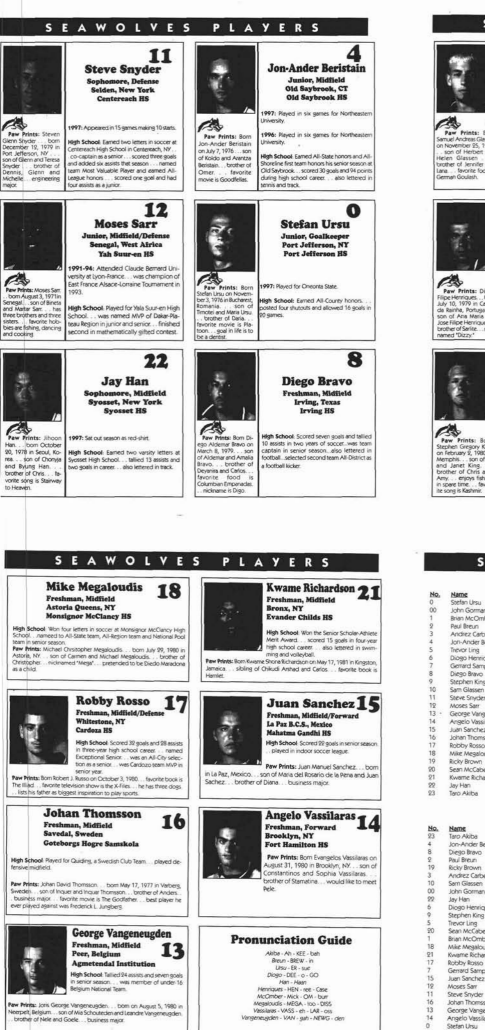
High School: Earned two varsity letters in soc cer at Sachern High School in Lake Ronkonkoma

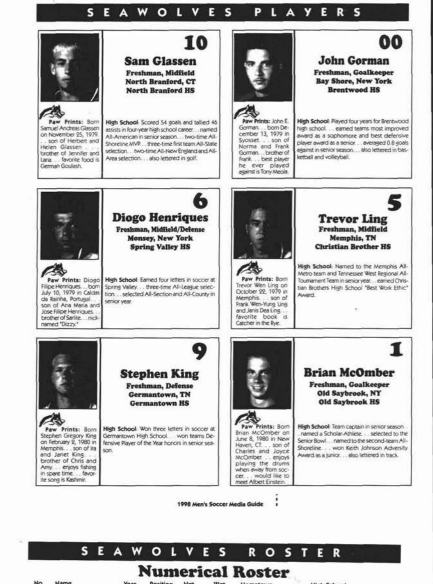


1998 Men's Soccer Media Guide









			NUM	eri	cal	Koster	
2.	Name	Year	Position	Hgt.	Wgt.	Hometown	High School
	Stefan Ursu	Jt	G	6-2	170	Port Jefferson, NY	Port Jefferson
£	John Gorman	Fr	G	6-3	215	Bay Shore, NY	Brentwood
	Brian McOmber	Fr	G	6-0	165	Old Saybrook, NY	Old Saybrook
	Paul Breun	Jr.	D	5-7	160	Deer Park, NY	Deer Park
	Andrez Carberry	Jr	M/F	5-10	170	Queens, NY	Franklin K. Lane
	Jon-Ander Beristain	Jr	M	5-8	155	Old Saybrook, CT	Old Saybrook
	Trevor Ling	Fr	M	5-7	160	Memphis, TN	Christian Brother
	Diogo Henriques	Fr	MD.	5-11	170	Monsey, NY	Spring Valley
	Gerrard Sampson	So	Μ	5-9	160	Tobago, West Indies	Signal Hill
	Diego Bravo	Fr	M	5-8	170	Irving, TX	Itving
	Stephen King	Fr	D	6-3	185	Germantown, TN	Germantown
	Sam Glassen	Fr	M	5-6	140	North Branford, CT	North Branford
	Steve Snyder	So	M	5-8	142	Selden, NY	Centereach
	Moses Sarr	Jr	MD	6-4	175	Senegal, West Africa	Yala Suur-en
8	George Vangeneugden	Fr	M	5-7	140	Peer, Belgium	Agmetendal Inst.
	Angelo Vassilaras	Fr	F	6-3	175	Brooklyn, NY	Fort Hamilton
	Juan Sanchez	Fr	M/F	6-2	165	Mexico City, Mexico	Mahatma Gandhi
	Johan Thomsson	Fr	Μ	6-0	155	Savedal, Sweden	Goteborgs Hogre Samskola
	Robby Rosso	Fr	M/F	5-7	145	Whitestone, NY	Cardoza
	Mike Megaloudis	Fr	M	5-7	150	Astoria Queens, NY	Monsignor McClancy
	Ricky Brown	Jr	M/F	5-10	175	Raleigh, NC	Millbrook
	Sean McCabe	Jr.	M/D	5-6	150	Farmingville, NY	Sachem
	Kwame Richardson	Fr	M	6-0	170	Bronx, NY	Evander Childs
	Jay Han	So	M	5-5	145	Syosset, NY	Svosset
	Taro Akiba	Jr.	M/F	5-7	155	Yokohama, Japan	Toingauken

Name Taro Akiba	Year	Position M/F	Hgt. 5-7	Wgt. 155	Hometown Yokohama, Japan	High School Toingauken
Jon-Ander Beristain	Jr	M	5-8	155	Old Saybrook, CT	Old Saybrook
Diego Bravo	Fr	M	5-8	170	Irving, TX	Irving
Paul Breun	Jr	D	5-7	160	Deer Park, NY	Deer Park
Ricky Brown	Jr	M/F	5-10	175	Raleigh, NC	Millbrook
Andrez Carberry	Jr .	M/F	5-10	170	Queens, NY	Franklin K. Lane
Sam Glassen	Fr	M	5-6	140	North Branford, CT	North Branford
John Gorman	Fr	G	6-3	215	Bay Shore, NY	Brentwood
Jay Han	So	M	5-5	145	Syosset, NY	Syosset
Diogo Henriques	Fr	MD	5-11	170	Monsey, NY	Spring Valley
Stephen King	Fr	D	6-3	185	Germantown, TN	Germantown
Trevor Ling	Fr	M	5-7	160	Memphis, TN	Christian Brother
Sean McCabe	Sr	MD	5-6	150	Farmingville, NY	Sachem
Brian McOmber	Fr	G	6-0	165	Old Saybrook, NY	Old Saybrook
Mike Megaloudis	Fr	M	5-7	150	Astoria Queens, NY	Monsignor McClancy
Kwame Richardson	Fr	M	6-0	170	Brorix, NY	Evander Childs
Robby Rosso	Fr	M/F	5-7	145	Whitestone, NY	Cardoza
Gerrard Sampson	So	M	5-9	160	Tobago, West Indies	Signal Hill
Juan Sanchez	Fr	M/F	6-2	165	Mexico City, Mexico	Mahatma Gandhi
Moses Sarr	Jr	MD	6.4	175	Senegal, West Africa	Yala Suur-en
Steve Snyder	So	M	5-8	142	Selden, NY	Centereach
Johan Thomsson	Fr	M	6-0	155	Savedal, Sweden	Goteborgs Hogre Samskola
George Vangeneugden	Fr	M	5-7	140	Peer, Belgium	Agmetendal Inst.
Angelo Vassilaras	Fr	F	6-3	175	Brooklyn, NY	Fort Hamilton
Stefan Ursu	Jr	G	6-2	170	Port Jefferson, NY	Port Jefferson

1998 Men's Soccer Media Guide

1998 Men's Socrer Merila Guide

1999 Story Brock Baseball



Today

Stony Brook

6

SEVENTH SEASON SIENA '85

Hers.

Brook

Story

666

Gerry Sputo enters his seventh season as an assistant coach at Stony Brook and his fifth as Head Coach Matt Senk's top assistant. Sputo will be involved in all aspects

sistant. Sputo will be involved in all aspects of the Seawolves baseball program, concentrating specifi-cally on hitting and team defense. He also serves as first base coach during games. Primarily, Sputo is in charge of heading up Stony Brook's recruiting as the Seawolves upgrade to Division I status. An experienced baseball instructor, Sputo has worked at vari-ous camps and clinics on Long Island and has also worked at the Vanderbilt and Louisiana State University baseball camps.

camps. In the summer of 1997, he served as the Long Island Youth

Olympic Teams coach. His team finished in 34th place out of 60 teams that competed in the tournament held in Fort

ASSISTANT COACH

Myers, Florida. Sputo is a graduate of St. Agnes Cathedral High School where he lettered in baseball. He received his B.B.A. in Ac-

Sputo is a graduate of SI. Agnes Cathedral High School where he lettered in baseball. He received his B.B.A. in Ac-counting from Siena College in 1985. Sputo joined the Stony Brook staff after working for seven years on Wall Street. He is also an event supervisor for the Nassau County High School Athletic Association. Sputo is single and currently resides in Valley Stream, NY.

Paw Prints

Favorite Book: "Chicken Scup for the Scub Book" Favorite Movie: Eigld of Draams and The Natural Hobbies: Playing with my three children What I like about Story Brook: The tocilies, my co-corkers (Matt and Jenry), and the overall acclement of all the sords moving to the Division I level Favorite players when I grew up: Tom Seaver, Nolan Ryan, and the Big Red Machine and my career: My parents Best memory in seaver.

Vachine Influence on my career: My parents mony in sports: Playing college baseball for Cotland and we playee Brook on Long latinari dan my family was able to see me play mony as a coach: Having one of the first baseball players I eve sed get drafted s college team other than Stony Brook: Notre Dame



Paw Prints

" The V te of the Yankees vorte Movie: Ende of the Yankess bibles: Collect sports memorabile tat I like about Story Brook: The excitement generated by the im-pending move into the ranks of Division I vorite players when I grew up: Thurman Mumison and Wille Randolp geat influence on my carese: Every player have serve worked with im my years as a coach: Chris Chambliss hitting the pannant winning at memory in sportses in 1970 at memory as a coach: The come-from-behind win over New Hamp ahre Collece

st memory as a vosci. shire College tworite college team other than Stony Brook: Nebraska





staff. In joining the SB baseball program, O'Reilly will utilize his experience in working with Stony Brook's pitchers.

baseball program to the playoffs in each of the last four years. In those four years, he managed five All-Region players, two distinguished Academic All-Americans and 18 players who

closer ranked seventh in the nation in saves. O'Reilly graduated from the State University of New York

Presently, O'Reilly teaches Physical Education at

1999 SEAWOLVES BASEBALL

SeawolveBaseball The 1999 Stony Brook baseball team enters the asson with a sense of excitement and focus. Unde e guidance and direction of head coach Matt Senk

The 1999 Story Brock baseball team entern this season with a senson exit and end focus. Under the guidance and direction of head caach Martt Senk, who enters his nutrit season at the heat of Story Brock, the Seawolves will look to capture the program's first event NECC tills even and so that the best record in school history. "After coming so clase to conference tills season (Story Brock, Head to play well against our Division l opponents because that who well against the boystmic of the years, this season's Seawolves squaf between the best record in school history. "After coming so clase to conference tills is even; family again at the boystmic of the years, this season's Seawolves squaf between and explained prover the course of the last for years and the seating." Seawolves thist patient development has realized the last reverse and finded the year rate seaton thing balancies." Seawolves also finded the year rate tast who well as the last reverse and finded the year rate seaton finded balance as repoletor little balancies of the last reverse and finded the year rate seaton finded balance as repoleton the last reverse also finded the year rate seaton finded balance as repoleton the last reverse and finded the year rate seaton finded balance as repoleton the last reverse and reverse and reverse (arts). Seawolves also finded the year rate seaton finded balance as repoleton the last reverse and finded the year rate seaton finded balance as repoleton the last reverse and finded the year rate seaton finded balance as repoleton the last reverse and finded the year rate seaton finded balance as repoleton the last reverse as the last reverse rate seaton finded balance as the last reverseaton finded balance a

Behind the Plate
 Behi

ECC. Two players who will compete for time behind mman will be sophomore Joe Fernandez and fresh-an Steven Dilver. Fernandez is a very athleto, and working player who possess good skills at the late. Oliver is a very strong defensive catcher with

Around the Horn • In the infield Story Brook returns two starters from

last eason. Gregg Faster currently fills the position at the hot come for Stony Brook. One of the most athletic play-ers on the team, Foster aamed Second Team All-NECC accoldes last eason. He combines speed with power at the plate and is a solid defensive third and the plate and is a solid defensive third

with power at the pitel and is a solid defensive third bearman. Last season, the ranked second in the NECC in doubles with 15 and sixth in the conference in home runs with 8. The shortstop position will be left in the cospatie hands of apphoners Matt Salamian and freshman Alex Trazza. Matt began last season as the starting shortstop and possesses solid defenive skills. He has renewed confidence after a good fail season and one year of separison under his bask. Matti is a con-sistent hitler who puts the ball into piles. He will allo see some time at second base. After an outstanding fail season, teshman Alex Trazza oudla second base.

Trezza, at 6-3, is not a prototypical Trezza c

stop but has good hands and a strong am. Offen-stop but inde cally make an impact for the Samokres. He has power to all fields and has a very good knowledge of the strike zone. Trezza could the structure of the strike zone. Trezza could be present to the structure structure of the samon is one of the strike zones on the team and stops that base of the neater zones on the team and bases atong arm. He is also solid defensively and tools to gain more consistency at the tealter. Murillo, samor is cone of the states zone with a good bat. Junic CI Lutw III kok to rejeace Wn Causeman at the pates and in terms of teadership. Lutz is a solid defensive first baseman who is a tong competitor. A solid defensive payer with a good bat. Philip McGollum will ad defend and a strong first node bat to the Samoviews roster. A transfer from Hofstra, McGollum posad one of the bast fail seaams on the team improving each day at the plate fuel seam on the seam improving each day at the plate fails and the strate strate strate strate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the strate strate strate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seam improving each day at the plate seamers on the seamers and the ving e



In the outlined, stony brock is led by two year same George Kearnes who returns to centerfield. Kearnes, a junior, possesses great institucts, good speed and the strongest arm in the outlield. He set a new Stony George Kearnes who returns to certefield. Kammas, a junic, possesses grant initians, good speed and the strongest arm in the outfield. He set a new Slony Brook single samon record for double last seasons when he stroked 16 too-baggers. Kearnes also hit nies home runs and postad a 326 batting average-He is the Slony Brook al-lame ladder in home runs (18) and ranks seglith al-lame in 16% (69). In the field will be junice Chris Manna. Manna, who earned Second Tarant Al-NECC accoldents as a designated hitter last season, batted 344 with four former runs and 34 NBIs. He is an al-lawoutd differ-sive thread who his the ball hard every time at bat. Manna aloo has very strong and caurate thrower arm and has shown improvement detensive. There is keen competition of the sense for the sense of the sense of the sense. The sense runs and has shown improvement detensively and has shown improvement detensively man alos shown improvement detensively from Biscraft who the Kerlin DeCapacity Brook form Germunity College. Tucker is a strong ethanaded batt to power to all fields with DeCapacity tester. Broch pages also have very strong arms. Also batting for the cryfields goot is restrom at trad-foster, the younger brother of Sawoulows third Store Back Lab Robins in Capacity. I of the sense the

 Stony Book Lode Division 1 Opposition

 3/19
 HOFSTRA
 3:00 pm

 4/7
 NY TECH
 3:30 pm
 STONY BROOK SEAWOLVES

baseman Gregg Foster and junior college transfer Philippe Bouchard. Brad Foster is a solid defen-sive player with a storg and accurate am. He is a storg hitter but may need some time to adjust to the college game. Bouchard is a quick player with solid defensive skills. • On the Mound -If the pichers develop as the coaches think they wit, Story Brook may have its best picking staff in recent years. The Seareview could have up 5 fore reliable starting pichers ted by senior Tan Loyal. Loyal returns for his bourth year as Story Brook starter. Atough teh-hander, Loyal has a good mov-ing tastball and hos has a solid breaking pich-terants afth al-time in wins (13) and has posted the puth highest career winning percentage in school lation (15-8, 684).

fourth highest career winning percentage in school history (13-6, 684). All of the other four polential starters are new corners to Story Brook. Junior college transfer **Mike Kenny** could possibly headine the bunch. Kenny is a big right-hander (6-4) with great velocity. He many different arm angles and is a tough

possesses many units competitor. Fellow junior college transfer Fred Polchinski could also make an impact in the Story Brook rota-tion hard throwing right-hande

Before the second secon

Season Outlook and Se The 1998 Stony Brook basebal

The 1989 Stary Brook basebal learn will face one of the topket schedules in the program history. The conference will be torgh with schools like New Haven, Ulhada-Jowell, Scuthern Connection, and New Hampathire College all wying for the con-ference crown. The non-conference schedule has also been upgraded to include Division lifes auch as Hofsta and New York Tech. Even though the schedule is topket, Sark all remains optimistic, We have a solid group of returning players". said schedules topus blend together, the 1999 said out our current group."

Seawolv@Baseball = wolves to a 30-8 record, including the University's first appearance # 10

in the NCAA Division III New York Regional Championships. The season prior to that, Senk led Stony Brook to a 26-9 record, the Skyline Conference title, and an appearance in the ECAC Metro NYNJ Championship. Following that season, Senk was honored as the Skyline Conference Coach of the Year. In addition to last season, Senk has been named the Stony Brook Men's Athletics Coach of the Year for the 1991-92, and 1994-95 academic years.

Prior to accepting the coaching position at Stony Brook, Senk spent three years as head coach at Kellenberg Memorial High School where his teams captured both League and Division Cham pionships. Before coaching al Kellenberg, Senk was the head coach at St. Agnes Cathedral High School where he guided his team to a Division Championship and was named Nassau-Suffolk Catholic High School Athletic Association Coach of the Year.

Senk is a graduate of the State University of New York College at Cortland where he earned his Bachelor's degree in Psychology in 1980. While at Cortland, Senk was the Red Dragon's starting catcher for three seasons, a two-time All-SUNYAC selection and team Most Valuable Player as a senior. Senk earned his Master's degree in Physical Education from Adelphi University. Senk is a member of the American Baseball Coaches Association and the

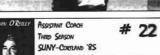
New York State College Baseball Coaches Association. In addition to his head coaching responsibilities, Senk is an expe-rienced teacher and clinician. He was recently appointed the University's Coordinator of Summer Sports Camps and also teaches classes in the Department of Physical Education. Senk also over sees the Stony Brook Baseball Camp as well as other camps through out Long Island.



1994 Favorite college team other than Stony Brook: Cortland State

Senk	over	the	Yea	rs at	Stony Brook
Year	W	L	I	Pct.	Post-Season
1991	16	9	0	.640	ECAC Co-Champs
1992	17	12	1	.583	
1993	13	14	1	.483	
1994	26	9	0	.743	ECAC Finalists
1995	30	8	0	.789	NCAA Regional
1996	27	14	0	.659	ECAC Semifinals
1997	15	19	0	.441	
1998	23	11	1	.671	ECAC Semifinals
Totals	167	96	3	.633	5 appearances





Prior to Stony Brook, O'Reilly guided the Suffolk-West

received academic or athletic scholarships. In 1994, one of his pitchers led Region 15 and finished fourth in the nation in strikeouts. That same year, O'Reilly's

College at Cortland in 1985. He spent three years as a mem-ber of the varsity baseball team and graduated with a degree in Physical Education.

Brentwood West Middle School. He currently resides in Shirley with his wife and his three children, Morgan, Kyle and Justine

HEAD COACH NINTH SEASON SUNY-CORTLAND '80 CAREER RECORD: 167-96-3/8 YEARS RECORD AT SB: 167-96-3/8 YEARS

Matt Senk enters his ninth year as head coach of the baseball team at Stony Brook. Senk has established a tradition of excel leane for the program, both at an individual and a team level. Dur-ing his tenure at Stony Brook, Senk has had 37 players named All-Conference, 18 players named All-Region Team, five players nominated for All-American honors, one signed to an independent-league contract (Frank Colon) and one (Joe Nathan) chosen in the annual Major League Baseball Free-Agent Draft. Nathan is now a member of the San Francisco Giants' 40-man roster. Last year, Senk has a pitcher (Greg MacKoul) sign a free agent contract with the Milwaukee Brewers. Senk also had a player (Craig Ansman) earn the New England Collegiate Conference Player of the Year accolades last season. Academically, over 90 percent of his players have graduated and moved on into successful careers or graduate school

In his eight seasons at Stony Brook, Senk has become the all time winningest coach in the history of the program. Last season, Senk guided the Seawolves to a record of 23-11-1 and the program's fifth postseason appearance. The mark was a 16 game turnaround from the previous season. For his efforts, Senk was named Stony Brook's Men's Coach of the Year and the team earned the Stony Brook Men's "Quantum Leap" award for the biggest imp from the previous season. Three years ago, Senk guided the Sea



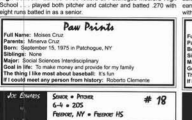
STONY BROOK SEAWOLVES

= Seawolv@Baseball 1 # 32



5-9 . 145 Pritchoque, NY . Pritchoque-Mesirolo HS

Ancocae, M
 Ancocae, Harvee HS
 Lass Season: One of the top relief pitchers in the NECC ... was selected to the AVCA All-Netheast Region Second-Team ... posted as team-high four saves on the year which tidd him for the top spot on the Story Brook single-season moord book ... he posted a 3.00 EFA as he allowed only four runs during the year ... ted for the team lead in appearances with 1..., recorded back to back saves against Southern Connecticut (422) and UMass-Lowell (4/25) ... picked up saves against Albany (4/5) and St. Rese (4/1).
 1996-1997: Played all Suffolk Community College where he compiled 6-1 record and a 2.45 EFA in 2 years.
 High School: Earned three letters at Patchogue-Medford High school. ... Engred both picher and catcher and batted ... 270 with eight runs batted in as a senior.



Fazocz, M' • Fazocz HS
 Fazocz HS



Eight of the eleven players in Stony Brook history who ave recorded over 100 career hits played their entire ca-eers under current Seawolves head coach Matt Senk.

STONY BROOK SEAWOLVE

ect of the gam



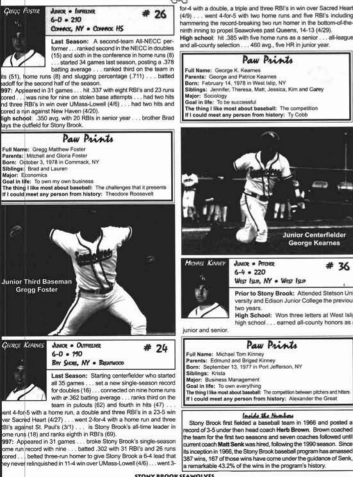
SENICE . PITCHER

5-10 . 160

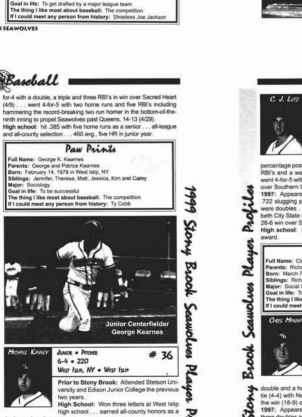
1

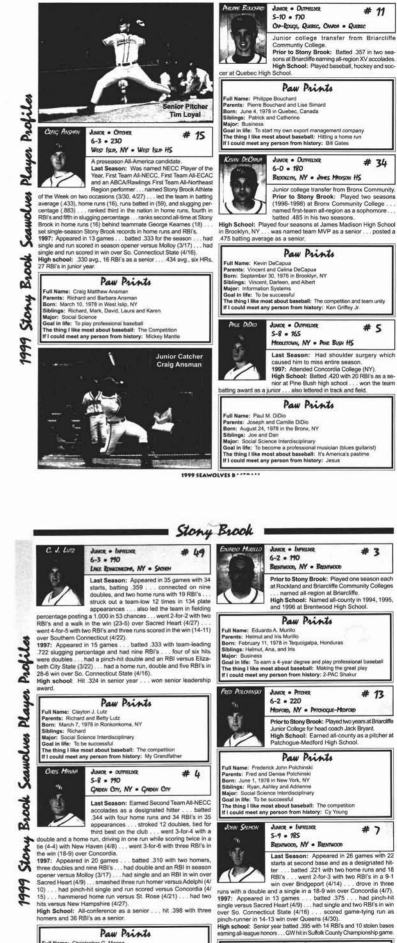
Full Name: Timothy Michael Loyal Parents: Bernard and Andrea Loyal Born: June 19, 1977 in Valles Visream, NY Siblings: Andrew, Jennifer, and John Major: Political Science Goal in life: To get drafted by a major league team The thing il like most about baseball: The competition If I could meet any person from history: Shoeless Joe Jacks

= Seawolv@Baseball =



STONY BROOK SEAWOLVES





Stony Brook

Paw Prints

Full Name: Christopher G. Minna Parents: Geno Manaa and Lucianne Coffey Born: December 21, 1978 in Brockym, NY Siblings: Liz, Genexiewe, Patrick Majorr: Politica Science * Goal In Iffe: To be successful The thing Iffee most about baseball: The competition If I could meet any person from history: Jackie Robins



all No

John Jose

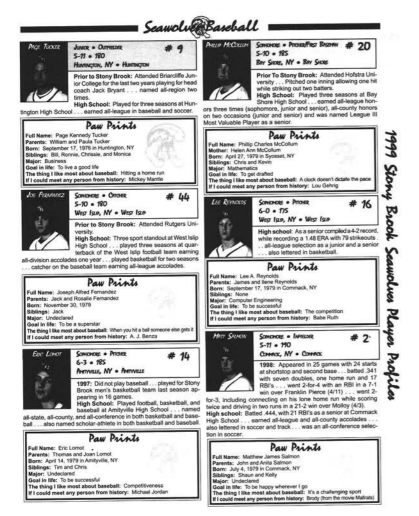
1999 SEAWOLVES BASEBALL



Pa

tiles

Paw Prints



Parentis: Hector and Maria Helena Oliver Born: August 22, 1980 in New Hyde Park, NY Siblings: None Major: Physical Therapy Goal in Rife: To do something with my life The thing life most about baseball: The intensity of the game If I could meet any person from history: Jennifer Love Hewitt Player LEVITTOWN, NY . DIVISION AVENUE High School: Earned three letters at Division Avenue High School. ...posted an 8-2 record with a 0.43 ERA with 136 strikeouts as a se-nior. ... named all-league as a junior and se-nor, all-county as a senior and the Nassau ward winner as the top pitcher in Nassau. 1 ALEX TREZZA FRESHAN . INFREDER Seawolver 6-3 · 200 M MIDDLETOWN, NY . PINE BUSH High School: Earned all-county accolades as a sophornore and junior ... batted .440 as a sopho-more ... received four letters in both baseball and hockey at Pine Bush High School leading both teams to their respective championships. County Diam nd h a Paw Prints 7 Full Name: Christopher D. Film Parents: William Finn and Robin Ann Carrol Born: August 18, 1980 in Levitown, NY Siblings: Bill, Jobh and Zach Major: Undcalared Goal in life: To earn a lot of money and raise a family The thing I like most about baseball: Winning If I could meet any person from history: Axl Rose Brook Paw Prints Full Name: Alexander Joseph Trezza Parents: Alexander and Patricia Trezza Born: September 1, 1980 in Brooklyn, NY Siblings: Dana Marie Major: Undeclared Goal in Ille: Play professional sports Story Major: Undeclared Goal in life: Play professional sports The thing I like most about baseball: The competitie If I could meet any person from history: Mickey Ma FRESHMAN . DUTHELDE # 21 5-8 . 195 14 Compace, NY . Compace FEESHAN . PITCHER 6-5 . 190 CHUS TUTHILL High School: Received four letters at Commack High School under head coach Craig Gordon ... earned all-state honors after bet-ing ,480 with five home runs and 31 RBTs as a senior ... also played football earning all-county accolades ... brother Gregg plays third base for Seawolves. 412 PINE BUSH, NY . PINE BUSH Ú High School: Played both baskatball and base ball at Pine Bush High School ... as a senior i baseball, pitched 52 innings, striking out 52 bat ters while allowing 22 walks ... was a First Tean Sunday Record all-star as a senior. was a First Team Paw Prints e: Brad Da Full Name: Brad Daniel Foster Parents: Mich and Gloria Foster Born: October 4, 1980 in Commack, NY Siblings: Lumen and Gregg Major: Undeclared Goal in life: To be successful when I get out of college The thing I like most aboot baseball: Bis unpredictable II i could meet any person from Natory: Babe Ruh. Paw Prints

Stony Brook =

STEVEN DLIVER

6

12

8

33

Incide the Number

998 edition of the Stony Brook baseball team set team records e runs (57), runs scored (338), hits (426) and runs batted in

LEVITTOWN, NY . DIVISION AVENUE

Paw Prints

High School: Earned all-conference accolades as a senior after batting .459 with one home run ..., batted .425 as a junior ..., earned three letters in baseball and four in soccer... named all-county as a senior in soccer.

30

41

31

out 62 bat

(310). They also posted the second-highest batting average in school history (.358) behind only the 1992 team which batted (.360).

FRESHOW . CHICKER

5-6 . 220

e: Steven Miguel Oliver Hector and Maria Helena Oliver Jgust 22, 1980 in New Hyde Park, NY None Hysical Therapy

JACON ALLEN

Cases Frank

Profil

Frequent . Concrete

Datien, CT . Datien

Paw Prints

Full Name: Jason Allen Parents: Andrew Allen Jr, and Sheila Allen Born: August 20, 1979 in Darien, CT Siblings: Andrew and Mark Major: History Gaal in Iffe: To become a history teacher and a coach The thing I like most about baseball: The intensity of the sport If I could meet any person from history: General Pation

FREGHAN . PITCHER

6-2 . 185

High School: Played both football and base-ball at Darien High School . . . he is also a member of the Stony Brook football team.

5-10 = 180

Stony Brook = Long Island: Best of Both Worlds

and

Stony Brook, established in 1957 at Oyster Bay, Long Island as a State Univer-sity college to prepare secondary school teachers of mathematics and science, has grown at a prodigious rate and and is now rec-orgized as one of the nation's finest uni-versities. In 1960, the State Board of Re-perts and the late Governor Nelson Rockefeller, established Stony Brooks man-date as a comprehensive university center to stand with the finest the country. The school mover blow of the school of the school mover blow school of the school of the school of the school of the school mover blow school of the school school of the American Academy of Arts and Brook Story

Sciences, the National Academy of Sciences, and the National Academy of Engineering. The quality of Stony Brook's programs was praised by a distinguished national learn of acholare in the 1984 Middle States Asso-ciation of Colleges and Secondary Schools

Same the series 1 Sec. 1 U

Reaccreditation Report, which recognized Stony Brook's spectacular achievements in so quickly becoming "an institution of national



A Look at Stony Brook

stature. The University is in an excellent po-sition to make major contributions in policy and problem-oriented research of regional as well as national importance." The most re-cent Middle States Report confirms that "Story Brook has made outstanding progress" in becoming "one of our nations" topmost research universities." Story Brook is the only public university in New York State, and one of By Dullic arb private colleges nationwide. designing a de-search loy the Code of the public arb storm of the state on breadth of undergradu-ate programs and commitment to graduate education and research. That distinction makes a statement about value. As the burden of student deb inexorably increases, Story Brook offers an education that's still affordable without sacri-ficing quality. In fact, *Money Magazine* rated Story Brook 14th among the 200 'Best Buys' for your education dhat. We think you'll agree that Story Brook offers a great combination of features. Our world-renowned faculty, our location halfway between New York City and Montauk Foint, the most diverse student body of the SUNY centers, and the lowest tuition and fees of any public university in the Northeast. The State University of New York at Story Brook is an affirmative action/equal op-portunity educator and employer.

Seawolv@Baseball =

Goldstein Academic Center

The Goldstein Academic Center was dedicated in December of 1997, through a gift made possible by the generous support of Stuart Goldstein and the Sunny and Abe Rosenberg Foundation. As a result, the De-partment of Athletics can offers its student-athletes some of the fines academic services on campus.



The University is proud of the accomplished student-athletes it has produced, many of whom are respected and admired throughout the world. Shard Goldsein graduated from Story Brook in 1974 with a B.S. in Psychology. During his four years, Goldsein was a squash standout, seming Ali-America honors, the first athlete to do so in Story Brook athletic history. Following graduation, he joined the professional

Athlotic Training and Medical Support

The athletic training and medical services provided by Story Brood University are designed to monitor the health of every student athletic who participates at the intercollegiate level. The services provide include three full-time NATA-BOC (National Athletic Trainers - Board o certification) certified Athletic Trainers, numerous student-athletic train ers and one team physician, complemented by medical consultants.

ers and one team physician, complemented by medical consultants. Under the supervision of the and atthietic training stark, Rathy Koshanasky, each student athietie is monitored with yearby physicals and medical history quasicionaries. The athietic training stark, in conjunction with the learn physician, also provides orthopedic evaluations to establish a history on your point providers. On a daily basis the athletic training staff monitors all high-risk activities. When a student athleties ingreed the athletic training staff provides assessment and evaluation of the injury, timely refermal, treatment and rehabilitation for all injuries and provide no chear understanding that the student athletic health is of un-provide a clear understanding that the student athletic health is of un-nois inportance.

Note importantice, The athletic training room is located in the Story Brook Sports, complex and contains a hydrotherapy room, rehabilitation room, hydros atta-of-the-art equipment such as a cryotemp unit, utirescund of electric stimulation units, an exogen unit and various Cybex reha-itation devices.

cleastion devices. Student athletic trainers are obtained through elective courses in Affect Taining offered at the undergraduate level. After a year of coursevork, a student can continue and receive valuable field experi-ence working with teams. Upon completion of the program, the stu-dent-ethetic trainer is eligible to all for the NATA-BCC examination. One such notable alumnus of the Story Brock athletic training pro-gram is Lisa White '87, who is currently the head athletic trainer with the WNBA's New York Liberty.

Goldstein feels it is important to give back to the University. "It makes me happy to participate in the helping of young students, I am glad am able to give something back to the place I really enjoyed," he said

am able to give something back to the plice I really enjoyed, "he said. The fuils of the Center are readily apparent. For the last two years, the Seawolves honor rol(3.0+ GPA) has grown in number from 110 to 156 student-stitlese. In particular, the more's tennis team has received Academic-All America honors for three years in a row, boasting a 3.56 team GPA and four individual Academic All-American honorese. Not to be outdone, the women's cross county team has also gamered Academic All-American honores for the past three years. On an indi-vidual level, two Story Brock athletes earned GTE District I Academic AlA-more honors this vears. All-America honors this years.

All-America honors this years. The academic center houses the offices of the Compliance Coordi-nator as well as the Assistant Athletic Director for Athlete Services. Services offered by the Center's staff include academic and general advising, scheduling and registration updates, monitoring academic progress, tutor assignments, study hail, computer stations and coordi-nating curriculum requirements with team advisors and instructors. In the upcoming year, the Department will begin to develop a life skills program that will assist student-athletes with the preparation for life after Stony Brook.

Strength & Conditioning

As Story Brook upgrades its athletic program to the Division I level, it will be necessary to provide the athletes with the strength and conditioning program on par with any school at the Division I level. Strength training and conditioning is vital to athletic success as it serves to improve performance and reduce the risk on injury.

In 1997, the Division of Physical Education and Athletics pur-chased over \$110,000 of new Nautilus and Hammer Strength xerr-cise equipment for Stony Brook's athletic teams. The new state-of-the art equipment meets the needs of all athletes from different the art equipment meets the needs of all attinets information dimension sports as they prepare themselves for competition. In addition to a comprehensive free weight room, a variety of exercise bicycles, starimasters and Nautilus equipment combine strength and condi-tioning with cardiovascular



SEAWOLVES ALPHABETICAL ROSTER

						•
No.	Name Katherine Deck	Yr. Fr.	Pos. 2B/OF	Ht. 5-9	Hometown Oreland, PA	High School Upper Dublin
8	Samantha Foronjy	So.	OF	5-6	Babylon, NY	Babylon
2	Alyson Lamonte	Fr.	OF	5-6	Bellerose Manor, NY	St. Francis Prep
5	Tricia Lipareli	Jr.	1B	5-6	Middle Island, NY	Knox
3	Christie McMurray	So.	C	5-7	Bethpage, NY	Plainedge
0	Victoria Menchise	So.	SS/2B	5-6	Lake Ronkonkoma, NY	Sachem
100	Jennifer Milito	Fr.	1B/OF	5-1	Long Beach, NY	Long Beach
4	Lisa Notaro	Fr.	P/1B	5-3	Whitehouse, NJ	Hunterdon Central
6	Jessica Richford	Fr.	2B/OF	5-9	East Setauket, NY	Ward Melville
7	Lauren Ruane	Sr.	OF	5-7	Richmond Hill, NY	St. Francis Prep
5	Cassie Rupp	Jr.	P/CF	5-6	Horseheads, NY	Horseheads
5	Stephanie Spader	Jr.	P	5-6	Groton, CT	Robert E. Fitch
17	Corrine Vish	Jr.	OF	5-4	Montauk, NY	Easthampton/Southampton
1	Philomena Yarusso	Sr.	2B	5-2	Bronx, NY	Lehman
2	Arigela Yarusso	Sr.	3B	5-2	Bronx, NY	Lehman

Head Coach: Diane Hobin (Hofstra, '95) ard season ssistant Coaches: Karen Loeber (Green Mountain College '92) and season, Toni Melito Elon College '96) sts season

1999 SEASON PREVIEW

The topo Stony Brook softball team enters the season in opes of continuing the progress the program has made over the course of the last two seasons. In just two years, head oach Diane Hobin has guided a team that had just one that be season before her arrival to 3 wins in 1998. This ears team hopes to use a blend of ac-omplished veterans and talented new-mers to continue the strides of the rogram to the Division I level next sea-on.

Pitching Staff Stephanie Spader returns from a

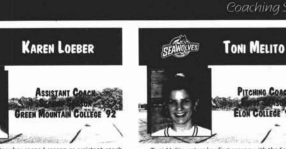
Stephanie Spader returns from a cord setting sophomore campaign to bolstered pitching staff. Cassie Rupp nd Lisä Notaro will join Spader on the pitching staff. Rupp is expected to to ethe buik of the pitching load. Notaro nd Spader will be the veteran of the staff she returns from a season where she roke the Seawolves record for all-time rikeouts and strikeouts in a single-sea-on. Spader also tied the Stony Brook li-time record for career shutouts.

SEAWOUVES

Infield The Seavolves will return four play-rs to the infield picture in 1990. Two of the seniors on the seter, Angela Yarusso and Philomena Yarusso, will e expected to be the 'on the field leaders' during the up-oming geason. Angela Yarusso will return to third base and hilomena Yarusso will vie for second base. Tricia iparelj. Jennifer Milito and Notaro will all sec time at rs to ask. Victoria Menchise will make the shift from econd base to shortstop. 'Tory has great range and an ex-ellent arm. She is not afraid to go after the ball so this



Catching Sophomore Christle McMurray returns to resume her duties behind the plate, Last season, McMurray had a. 957 fielding percentage at the catching sport and also drove in 15 runs. Milito will see time behind the plate as McMurray's primary backup. Overview Coach Hobin will look to use the depth, versatilty and mo-bility of each of the players on the Stony Brook roster to con-tinue the growth the program has made in the last two sea-sons. The Seawolves, in their final season in Division I, will look to build momentum for the move to Division I next sea-son and also to leave their mark on the Stony Brook record book. With 13 wins last season, Hobin's squad fell just a win shy of the school record set by the '91 team.



Karen Loeber enters her second season as assistant coach

Karen Loeber enters her second season as assistant coach the softball team at Stony Brook University. She comes to ny Brook from Adelphi University where she served as head leyball (coach from 1992 to 1996). Loeber earned her bachelor's degree in 1992 from Green puntain College in Vermont. At Green Mountain, she was a ee-spoir star as she started all four years for the basketball. Hoall and volleyball teams. She earned coaches awards in 1991 m both basketball and softball and was named volleyball m MVP in 1990 and 1991. She went on to play in the Pro ach Volleyball circuit in 1991 and then served as assistant vol-ball coach at Western Maryland College from 1991 to 1992. Presentity, she is the owner of 1.E. Personal Training in Bay pre, NY. re. NY

1998 SEASON REVIEW

The 1008 season was a year of growth for the Stony Brook

The top98 sesson was a year of growth for the Stony Brook fball team as head coach Diane Hobin guided the club to wins, which tied for the third highest win total in the story of the program. The 13 wins was a long way away in nin spok, the year before pbin's arrival. The top8 ses n had its ups and downs but resulted in the continued ogression towards Division about Hobin's arrival noor.



About the Seawolves

12

13 - 15 - 16 -

should be a good move for her," Hobin said.

Seawolves outfield t

NUMERICAL

ROSTER

Jennifer Milito Katherine Deck Cassie Rupp Alyson Lamonte

Philomena Yarusso Angela Yarusso Christie McMurray

13 - Christie McMurray
15 - Stephanie Spader
16 - Jessica Richford
17 - Lauren Ruane
18 - Samantha Foronjy
20 - Victoria Menchise
21 - Corrine Vish
24 - Lisa Notaro
25 - Tricia Lipareli



Toni Melito enters her first season with the Seawolves as pitching coach. Melito joins Stony Brook after serving two years as coach of the Centereach High School softball team. She earned her bachelor's degree in English from Elon College in North Carolina in 1996. Melito played for Elon two seasons as a pitcher on the softball team. She transferred to Elon from Hofstra, where she also pitched for two

seasons on the softball team. Melito is currently pursuing her masters degree at Stony Brook

spacer set two new strikeout records for Stony Drook. The finish to the 1998 season capped a season of growth and progress that helped bring optimism to a program on the move to Division I for 2000.



Diane Hobin instructs Christie McMurray

		OVER/	LL .	
Year	w	L	T	Pct.
1997	6	28	0	.176
1998	13	24	1	-355
Totals	19	52	1	.271
	1911	Ном	8	
Year	w	L	т	Pct.
1997	2	14	0	.125
1998	9	5	0	.643
Totals	11	19	0	.367
		ROA	D	
Year	W	L	т	Pct.
1997	4	11	0	.267
1998	3	.11	0	.214
Totals	7	22	0	.241
		NEC	C	
Year	w	L	т	Pct.
1997	3	11	0	.214
1998	8	8	0	.500
Totals	11	19	0	.367



Diane Hobin enters her third year as head coach of the softball team at Stony Brook University.

She is the seventh coach in the history of Stony Brook's 25-year program. Hobin, who earned her BA degree in Psychology, was a four-year starter for the Flying Dutchwomen's basketball and softball teams.

As a softball player, Hobin was a two-time North Atlantic Conference first-team selection as well as an Eastern College Athletic Conference (ECAC) and two-time Mid-Atlantic regional All-American selection during her career.

On the basketball court, Hobin is a member of the 1,000 point club and was named to the East Coast Conference All-Rookie team in 1992 and All-Conference team in 1994. Hobin has brought enthusiasm to a program that

finished 1-20-1 in its first season at the NCAA Division II level in 1996. In her first year at the helm, Stony Brook posted six victories including an upset over #8 C.W. Post. In Hobin's second season. Stony Brook finished 13-24-1. It tied for the third highest win total in the program's history. Last season, Hobin took another step in her successful tenure as head softball coach as she watched several of her young players establish new SBU records. Stephanie Spader set new standards as she broke the schools all-time and single-season strikeout marks. Spader also equalled a single-season high for wins, with nine.



Last season: Tied for second on the team in doubles (5) ... scored two runs in win over Mercy (4/6) ... delivered game winning RB in Story Brook's 2-0 upset win over New Haven (4/8) ... went 2-for-3 versus East Stroudsburg (4/18).

1997: First-year starter...appeared in 28 games...earned All-NECC second team honors...second on team in batting average (354), hits (28), RBI (16), slugging percentage (443) and on-base percentage (378)...was 4-for 4 with a pair of doubles against Southern Connecticut.

1996: Did not play softball, but started at point guard for the women's basketball team.

High school: Played softball one year...basketball standout at St. Francis Prep in Fresh Meadows, NY...led the New York City Catholic league in steals per game as a senior...team captain... also served as volleyball captain in junior and senior year.



Lauren Ruane Born: September 13, 1 Height: 5'7* Major: Biology Parents: Kenny and nber 13, 1977 Nancy Siblings: Vanessa Bats: R Throws:R Also Plays: Womens Basketball

Coach Hobin on Lauren: "Lauren has a tremendous amount of natural abil-ity. Her pure athletic ability makes her a very ef-fective player for us both offensively and defen-sively."



Last season: Started 32 games for the Seawolves . . . used as a defensive specialist . . . had two RBI and a run scored in win over Sacred Heart (4/27).

1997: Appeared in 29 games . . . was second on team in assists (65) . . . had two RBI against So. Connecticut . . . had two hits and a triple against UMass-Lowell. . . named team MVP.

1996: Freshman starter . . . started in 21 games . . . had a .300 on base percentage.

High School: Played for the Lehman Lions under coach Bob Rossin ... earned Coaches Award her sophomore year... named Bronx-All-Borough All Star her junior year ... served as captain her senior year . . . also lettered in basketball.

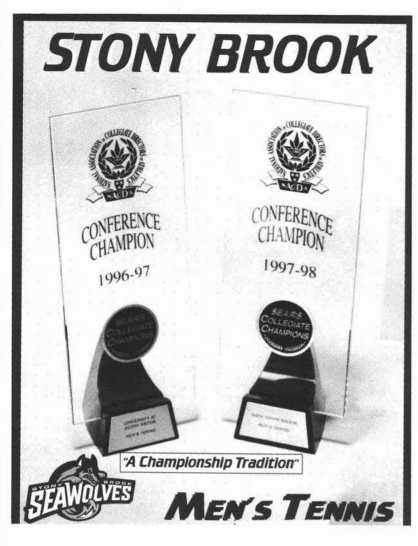


Angela Jeanmarie Yarusso Born: January 6, 1977 Height: 5'2" Major: Sociology Parents: Billie and Joseph Siblings: Joey, Billie and Philomena Bats: R Throws:R ite Hobby: Skiing

Coach Hobin on Angela: "Angela is an excellent defensive player as she has great reaction time to both bunts and line drives. Her experience at the corner and overall leadership will help guide the team this season."



Head Coach



1998-99 SEAWOLVES



Daniel Antonius Sr. • Stavanger, Norway

Sector light, Horivay
 Sector Status
 Sector Status



Seheui Jo So. Setauket, NY

1998 Highlights ECC flight #5 Champion ECC flight #3 Doubles Ru corded a 2-6 Singles ma corded a 2-8 Doubles Re



Philippe Douyon So. Jamaica, NY Before SB • Ranked in Top-20 in the USTA. • Will see action at the #3 and #4 singles spots. • Will team up with Charles Greenhut as thething doubles been



-

Arman Halaiian

Sr. • Beirut, Lebanon

Krasmier Kolev

Transfer fr
 Formerly
 Top 25

So. • Bulgaria Before SE

er from Rutgers rly ranked in the USTA/ETA ed to play in the number four

Kyle Warne So. • Riverhead, NY 1998 Highlights • NECC Singles flight #6 Runn • NECC Doubles flight #3 Runn • Posted a 1-1 Doubles record • Recorded a 1-3 singles mark

7 in doubles • Flight #2 ECAC Champion

Paul Powlowski Jr. • Mattituck, NY

Was Empire State Games Gold Med-alist in 1995



Adam Lazarus Fr. • West Nyack, NY

Before SB Ranked in the USTA/ETA Top 20. •Market attional apperances in the USTA indoors at age 14 and 16 •Expected to play sixth singles and

1997 & 1998 New England Collegiate Conference Champions 1998 Rolex Singles Champions 1998 ECAC Champions

HEAD COACH MANSOUR TABIBNIA



en's tennis team for three se

Mansour Tabibnia enters his sixth season as the head coach of the Stony Brock University Man's Ternis Team. Last season, Tabibnia's squad captured its second back to back conference championship and became the first team in the 34-year history of the program to win an Eastern Collegiate Athletic Conference Tournament. The squad also captured its first ever Division II Rolex-Regional Singles Championship.

 Tournament.
 The squad also captured its list even unision in non-accuption.
 1996
 8
 7
 .533

 In 1996, Tabibnia was selected as the Professional Coach of the Year by the United States Tennis Association (USTA), the Eastern Tennis Association (ETA).
 1997
 15
 3
 .833

 United States Tennis Association (USTA), the Eastern Tennis Association (ETA).
 1998
 5
 9
 .357

 Datibinia, who graduated from SL John's University in 1988 with a degree in Business Administration, played on the men's professional circuit for a period of 18 months after graduating from high school.
 Raise Schort He also coached the Story Bro e seasons.
 He also coached the Story Bro

women's tennis team for three seasons. In addition to is coaching duties, Tabibhia serves as Founder/Director of the Impact Tennis Training Academy and Grand Slam Tennis Camps. Is a USTA/ETA Summer National Coach and was head coach of the USTA/ETA Long Island Player Development. Tabibhia thas coached over 2 nationally-ranked juniors and ten professional circuit players. Tabibhia currently resides in Dix Hillis, NY.

1998-99 S снеdule		1997-98 R ESULTS	
9/15 CONCORDIA. 3:30 pm 9/19 DOWLING. 3:00 pm 9/24-27 at New York University. 3:00 pm 9/24-27 at New York University. 3:00 pm 10/1 at ECAC Championships (@ Bioomsburg) 3:00 pm 10/24 Folder Regional Championships (@ Bioomsburg) TBA 10/24 Folder Regional Championships (@ Bioomsburg) TBA 21/24 Starlaw Memoral Tournamer (@ Queens College) TBA 21/24 Starlaw Memoral Tournamer (@ Queens College) TBA 21/24 Starlow Memoral Tournamer (@ Queens College) TBA 31/21 at Bucknith Mass. 1:200 pm 4:00 pm 31/21 at Bucknith Mass. 1:200 pm 4:00 pm 31/21 at Hodara 3:00 pm 3:02 pm 31/21 at Octione TBA 1:00 pm 31/21 at Octione TBA 1:00 pm 31/31 at Octione 1:00 pm 1:00 pm 31/31 at Octione 1:00 pm 1:00 pm 4/10 FRA	Sept. 26 Sept. 30 Oct. 3 Mar. 16 Mar. 17 Mar. 19 Mar. 20 Mar. 27 Apr. 4 Apr. 5 Apr. 10 Apr. 12 Apr. 19 Apr. 29	ECAC Championships	L 5- 1st Plac L 3- W 5- L 3- W 5- L 5- V 4- Forele L 5- U 5- U 5- L 5-

New England Collegiate Conference

Few athletic conferences can boast eight National Champion-ships, but the New England Colle-giate Conference can make such a claim. NECC members have cap-tured five soccer and three basket-ball national titles since 1986, includ-ing at least one National Champi-onship every year from 1986 to 1990. 1990. The conference includes the

University at Albany, University of Bridgepot, Frankin Pierce Collego, the University of Massachusetts-Lowell, New Hampshire Collego, the University of New Haven, Sacred Heart University, Southern Con-necticus fästle University and Story Brook University. The NECCC is success culmi-rated in 1986 with the conference's first national champion, as Sacred

first national champion, as Sacred

Heart captured the Division II men's basketball title. New Haven would claim the national championship in women's basketball the tollowing year. The conference would claim two more national championships during the 1987-88 school year, as Southern Comercicut captured the crown in men's soccer and Lowell won the third basketball title. New Hampshire College followed with

the men's soccer title in 1969 an Southern Connecticut continued th NECC's dominance in men's soc or by capturing the 1990 and 199 national crowns. Without guestion the New Er gland Collegiate Conference ha gland Collegiate Conference ha won respect across the country ar has established itself as one of th premier conferences in Division athlatics

TABIBNIA YEAR BY YEAR 357

786

.643

11

9

1994

1995

1996

becoming "one of our nation's topmost re search universities." Stony Brook is the only public unive sity in New York State, and one of 88 put lic and private colleges nationwide, desig nated Research I by the Carnegie Four dation, a determination based on bread of undergraduate programs and commi ment to graduate programs and commi ment to graduate education and research That distinction makes a statemost

That distinction makes a stateme

about value. As the burden of student de inexorably increases, Stony Brook offe

an education that's still affordable witho

an education that's still affordable withor sacrificing quality. In fact, Money Mag, zine rated Story Brock 14th among the 20 "Best Buys" for your education dollar. We think you'll agree that Story Broc offers a greet combination of features: O world-renowned faculty, our location halfwe between New York City and Montauk Poin the most diverse student body of the SUN centers, and the lowest tuition and fees any public university in the Northeast. The State University of New York Story Brook is an affirmative action/equ opportunity educator and employer.

opportunity educator and employer

This is Stony Brook

reover, students engage with fac-

Stony Brook accounts in no small mea-sure for its impressive record of place-

lows; and members of the American Acad-

emy of Arts and Sciences, the National

major contributions in policy and problem-oriented research of regional as well as national importance." The most recent Middle States Report confirms that "Stony Brook has made outstanding progress" in

Stony Brook University, established in 1957 at Oyster Bay, Long Island as a State University college to prepare secondary school teachers of mathematics and sci-ence, has grown at a prodigious rate and is now recognized as one of the nation's finest universities. In 1960, the State Board of Regents and the late Governor Nelson Bockerelizer, schatelished Stony. ulty that can only be described as superb - a faculty that includes a Nobel laureate in physics; a Pulitzer Prize-winning poet; MacArthur, Guggenheim, and Sloan feielson Rockefeller, established Stony Brook's mandate as a comprehensive uni-versity center to "stand with the finest in the country." The school moved in 1962 emy of Arts and Sciences, the National Academy of Sciences, and the National Academy of Engineering. The quality of Stony Brook's programs was praised by a distinguished national team of scholars in the 1984 Middle States Association of Colleges and Secondary Schools Reaccreditation Report, which recognized Stony Brook's spectacular achievements in is quickly becoming "an institution of national stature. The Univer-sity is in an excellent position to make major contributions in policy and problem to its present location on Suffolk County's

orth shore north shore. Now, only 40 years after its founding, the State University of New York at Story Brook is New York's comprehensive uni-versity center for the downstate metropoli-tan area. At Story Brook, students join one of the most respected and invigora-ing academic communities in the nation and leave with a degree recognized widely as the mark of a distinguished and rigor-ous education - a degree that literally cre-ates coportumities. ates opportunities

The quality of students attracted to

1998-99 Men's Tennis Preview

The 1998 Seawolves picked up right where they left off in 1997 after the NCAA Regionals. For the first time in school-history, the Stony Brook men's tennis team captured the ECAC championship at Princeton, becoming the first Division II school to accompliab this feat to the chool to accomplish this feat in the tournament's history.

The Seawolves captured their first Division II Rolex-Regional Championship as well and successfully defended their New England Collegiate Conference champi ship, winning the tournament for the cond consecutive year.

second consecutive year. "Winning the ECAC Championship was a big step for our program particularly be-cause we eliminated all of the Division I programs," said head coach, Mansour Tabibnia. "We also showed our domi-nance over Division II opposition at the Brake Bacinote!" Rolex Regionals."

Isast season." Stony Brook looks to have an equally uccessful season this year, and with the layers that Tabibnia has returning, a re-season is no different. The Seawolves

peat performance is indeed pos Returning for the Seawolves t olves this se will be #1 singles player Daniel Antonius, # 2 singles player Tae Byon, as well as senior Arman Halajian, and sophomores Seheui Jo and Kyle Warner. These players will be further complemented by som top newcomers, led by freshman sense tion Adam Lazaurus, transfer Paul Powlowski, and former Eastern tennis standout Krasmier Kolev

The strong group of returning players and the talented group of newcomers, who all have solid national experience, have coach Tabibnia excited about the upcoming sea-

"Our newcomers should be able to step right in and help us immediately," Tabibnia said, "and with our tough schedule their experience will make us even stronger than last season.

husiness

schedule will include the first annual Se wolves indoor invitational, which will fe ture Boston College, Bucknell Universit Hofstra University, Manhattan Colleg Fairleigh Dickinson, Concordia Colle and Kutztown University.

Some other new additions to the sche Some other new additions to the sche-ule include such Division I opponents a Fairleigh Dickinson, Manhattan, Army, ar UMass-Amherst. Stony Brook will als travel to San Diego, CA in the sprin where it will face Loyola Marymount, U Irvine and Division II powerhouse Cal Po Pomona

where it will face Loyola Marymount, U Irvine and Division II powerhouse Cal Po Pomona. The move to Division I next year is a exciting step for the Stony Brook program Coach Tabibnia realizes that one of th keys to preparing for this move is playin a tougher schedule filled with Division concettion. opposition. Although the increase in th on the Seawolves, the 1998 Story Brog men's tennis team is ready to take care

134

Tae Byon Jr. . Flushing, NY 1998 Highlights NECC Outstanding Double Player NECC Flight 2 Champion NECC & ECAC Doubles Flight #1 Champion Champion • Recorded 27-7 singles record • Recorded 26-2 doubles record • Ranked #10 in the East in singles and

Before SB • Transfer from Belmont Abbey College where he played Second Singles and find do the where he played occurs first doubles. • Ranked fourth in Suffolk County in 1996-97.





-99•SEAWOLVES•TO•WATCH 8 9



MICHAEL CHANG SENIOR SETAUKET, NY WARD MELVILLE H.S. **Highlights** School record holder in 100 & 200-yard breaststroke. Named Metropolitan Conference's **Division I/II Most Outstanding** swimmer at the 1998 championships after finishing first in the 100 and 200 breastroke.

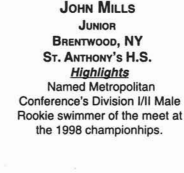


HEATHER MARTIN SENIOR MECHANICVILLE, NY SHENENDEHOWA H.S. Highlights

A senior co-captain who will be a key to the Seawolves success this season. Named Metropolitan Conference Diver of the Year at the 1997 championships.



ARTURO FLORES SENIOR NEW ROCHELLE, NY NEW ROCHELLE H.S. **Highlights** One of the team's top performers in the butterfly. A true leader both in and out of the pool. The Seawolves will be counting upon him to help lead a young team throughout the season.





YEVGENIY RUBTSOV SOPHOMORE LAWRENCE, NY LAWRENCE H.S. **Highlights** Another young yet extremely talented swimmer in the men's program. Was redshirted last year and will look to make an immediate impact in the freestyle events.



JENNIFER ROBERTS JUNIOR SOUTH SETAUKET, NY WARD MELVILLE H.S. Highlights One of the Seawolves top IM swimmers. Will look to build upon a tremendous freshman campaign in 1996-97.

KRISTINE COLEMAN

JUNIOR VESTAL, NY VESTAL H.S. **Highlights** An All-Metropolitan conference swimmer in the freestyle events. Will be a key in the long distance events.

1997-98 MEN'S RESULTS

October 27	STATEN ISLAND W	141-84
November 8	NEW PALTZ L 93-104	
November 12	SUNY MARITIME V	
November 16	at Bentley Invitational	
Defeated St. Michae	el's and St. Rose; Lost to Keene St. Bentley, So.	
November 19	at Queens L	
November 22	at Lehman V	N 76-26
November 22	vs. So. Conn. St. @ Lehman	L 27-86
December 9	NYU L	100-119
January 21	at Kings Point	L 39-66
January 21	vs. St. Francis @ Kings Point V	
January 31	at Montclair State	
February 4	at Mt. St. Mary W	113-68
February 7	BINGHAMTON L	
February 20-22	MET Championships # 1s	

at College of New Jersey, Rowan, NJ Home matches in CAPS at the University Pool

1997-98 WOMEN'S RESULTS

October 27	STATEN ISLAND W 125-86	
November 5	at Queens W 152-147	
November 8	NEW PALTZ W 123-118	
November 16	at Bentley Invitational W 3, L3	
Defeated Queens, St	Michael's, St. Rose; Lost to Keene St., So. Conn. St., Bentley	
November 22	at Lehman W 76-24	
November 22	vs. So. Conn. St. @ Lehman L 50-61	
December 6	USB Defender's Cup W 1, L 2	
Defeated A	delphi; Lost to William Patterson and So. Conn St.	
December 9	NYU L 115-133	
January 21	at Kings Point W 69-43	
January 21	vs. NJ Tech @ Kings Point W 66-44	
January 31	at Montclair State L 108-128	
February 4	at Mt. St. Mary W 130-102	
February 7	BINGHAMTON L 102-141	
February 20-22	MET Championships # 1st Place	
# at College of New	Jersey, Rowan, NJ	
Home matches in (CAPS at the University Pool	



SENIOR EAST ISLIP, NY EAST ISLIP H.S. **Highlights** Another member of the Stony Brook diving team. Was named the Division I/II Metropolitan

Conference Diver of the Year at the 1998 championships.

SAYED KARAR ALI COMMENCEMENT ADDRESS

At last we have reached our destination. Through hard work and constant struggle, we've finally crossed the finish line, but this has just been one race in the never-ending journey called life. The road that we have traveled in these past four years has fortified us with an arsenal of lessons that we will take with us on the journey that lies ahead.

All the midnight oil we burnt, the early classes we could not afford to miss, the anxiety during finals and the waiting on long lines to perfect our semester schedules has finally paid off. All those advisement sessions to make sure we graduated, the books from the libraries to write our papers and endless hours in front of the computers making sure we finished our papers on time was well worth this day.

Let us reminisce about our years at Stony Brook. Today as a product of Stony Brook University, we prepare for tomorrow's journey to our new destination in the outside world. I will use myself as an example to exemplify the products we've become. In September of 1995, I flew from Nairobi, Kenya to attend State University of New York at Stony Brook. The first few months, I was as miserable as ever, alone in a foreign country with an accent and no friends at all, I learnt to persevere. I suffered from major cultural shock — different food, different attitudes and especially different manners, I learnt to adjust.

As a freshman, registering for the classes was nerve racking. The classes I wanted always seemed to be full and I thought at this rate I would never graduate, I learnt to persist. Once in class, I promised to do my best and during midterms and finals, I stayed up until wee hours of the morning making sure I finished reading the class material, and over the course of four years, I learnt to discipline myself.

I lived my entire Stony Brook life with a roommate. We helped each other during times of crisis and later we became good friends, I learnt to share. I made many good friends at Stony Brook, friendship that I will always cherish, and although we constantly quarreled on where to eat and what movies to watch, I learnt to compromise. I sometimes missed classes and often a friend would pick up an extra syllabus for me and lend me his/her notes to copy, I learnt to care.

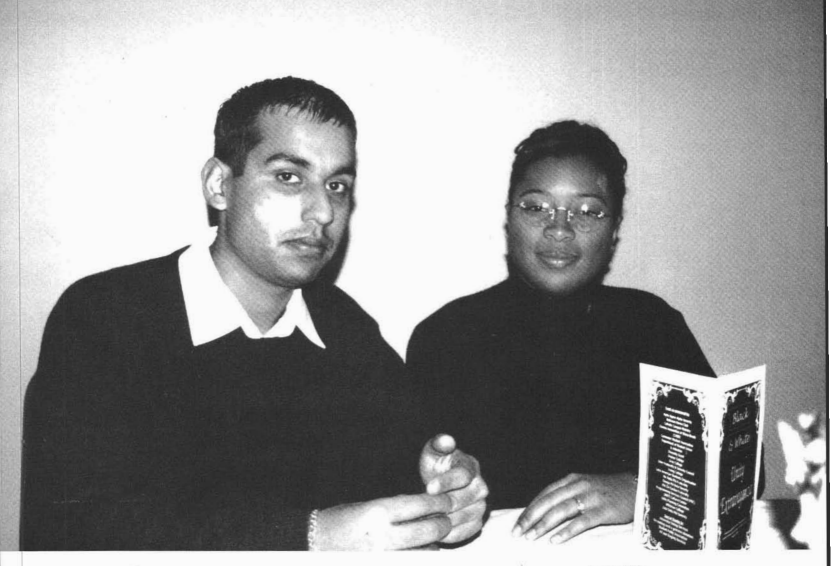
In my sophomore year and in subsequent years, I ran for a Student government position. My friends and I would work days and nights soliciting votes for myself through posters, phone-mail and word of mouth, I learnt to be a team member. As a student leader, I often received complains from students about various issues and trust me, if your are not a listener, being a leader can be tough, so I learnt to listen. Juggling the demands of my academics with the needs of the students that I was representing was often difficult. Many a times, I was faced with situations that forced me to prioritize. As a consequence I learnt to be responsible. By taking courses that I found interesting and talking to the professors about them, I began to explore. Standing online at he registrars to add or drop a course with other upset students, I learnt to be patient. To struggle with that one math or physic or chemistry problem that I could not seem to answer, I became a hard worker. To be away from home and family especially when I craved for mum's cooking, I learnt to appreciate. When I set my mind to achieve my goals, even if it meant breaking down barriers, I learnt to strive. On Thursday nights, enjoying the company of my friends at the local hangout location, I learnt to have fun. But most of all when I put all my lessons together, I learnt never to give up.

Our future too will be full of battles, only this time the protective walls of Stony Brook University will be behind us. From what I have gathered, life in the real world is quite competitive and not as easy as we perceive it to be. There is no need to worry, we have been well equipped with lessons to survive. This graduation is a stepping stone for us. We have done something that millions dream of doing and if we have made it this far, then surely we can cover the rest of the journey. Honestly, I am not an expert on life and I am unsure about what my future has in store for me. I am thrilled to be graduating, but I am also nervous about the real world. What I do know, is that we have the will power to make the impossible possible. Napoleon once said "impossible is only found in the dictionary of fools" and I guarantee that we are not fools. We shall succeed and we shall attain our goals.

Graduation will not be complete if I do not mention the people who put up with the idea of parting with us so that we could learn life for ourselves. Today we have fulfilled not only our dreams, but also the dreams of our parents. Dear parents, this graduation is our way of saying thank you. Thank you for your trusts, support, comfort, sacrifice and for molding us to be who we are today.

To all the friends we have made at Stony Brook, we've shared times of joy, pain, sorrow and lots of laughter. Thank you for being there in time of need and for trusting in us to be worthy of your true friendship. And finally to all our professors and teachers, thank you for parting knowledge to us and for your patience and confidence in us. On this happy occasion, we must not forget our friends who are not with us today, wherever you are, we love you and you are always in our thoughts.

Good luck to all the 1999 graduates and may all your wishes and dreams come true!



Aneka Gibbs President Student Polity Assoc

Sayed Karar Ali Vice President - Student Polity Assoc.

STUDENT POLITY Association, Inc. 1998/99



"Helping hands are what make the world go around"

Welcome,

Student Polity Association Inc. is your student government run for and by the students. It's focus is to address the concerns of the student body. Polity is comprised of over 150 clubs and organizations each in its own unique way of promoting student unity, advocacy, and individuality. There are programming boards, service organizations, ethnic groups, academic clubs, athletics and many others. This vast array allows students like yourself to become involved in an affiliate that suits your individual needs as well as the needs of the undergraduate population.

However, as easy as it may seem, maintenance of such an immense organization requires the constant support and involvement of the entire student body. I encourage each and every one of you to get involved.

Many students like yourself has been given the opportunity to attend fine institutions, but all to often we forget how these opportunities came about. Somewhere along the line somebody paved a road, which made your journey a little bit easier to travel. And like our Polity Logo proudly displays "Helping hands make the world go round." Do not take your opportunity for granted.

On behalf of your student council, welcome!

Respectfully

Aneka Gibbs Polity President

STATE UNIVERSITY OF NEW YORK

State University at Stony Trook

On the Aeronnnendation of the Naculty and by Virtue of the Authority vested in them the Trustees of the University have conferred on

"THE CLASS OF NINETY NINE"

the Aegree of

BACHELOR OF SCIENCE

Binchemistry

and have granted this Aiploma as evidence thereof given at Stony Grook, in the State of New York, in the United States of America on the fourteenth day of May one

thousand nine hundred ninety-nine.

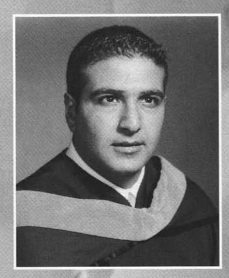
Chairman of the Avard of Trustees

Chancellor of the State University of New York

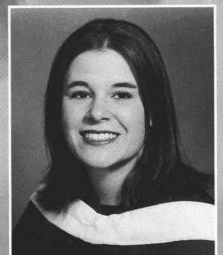
Chairman of the Council

President

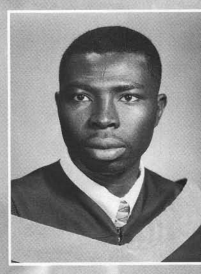
SENIORS 2801/132



Majed Abirafeh



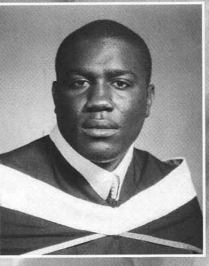
Concetta Acunzo



Mohammed Adamu



Jessica Aiese



Elias Akeredolu



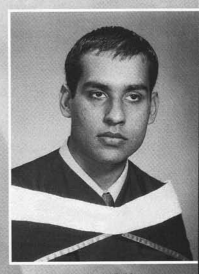
Olajumoke Akingboye



Valere Albolote



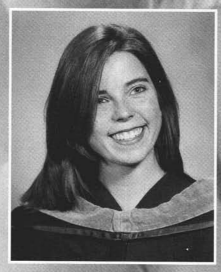
Elizabeth Alfonso



Sayed Ali







Melissa Almonte

Tara Alverson



Helen Amarantos



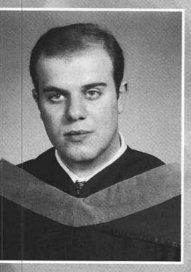
Jacqueline Anderson



Esther Ansong



Bianca Apontte



Edgar Ar-bab

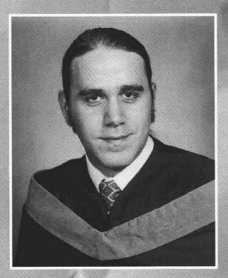


Roshawn Arjoon



Doris Asprilla





Victor Asteinza



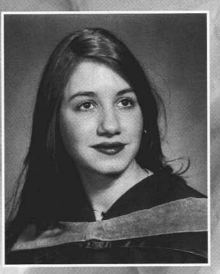
Kerry-Ann Austin



Eugene Babenko



Sabari Bagchi



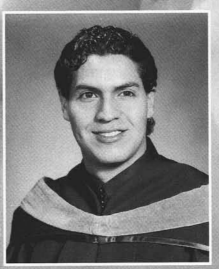
Kara Anne Baldarelli



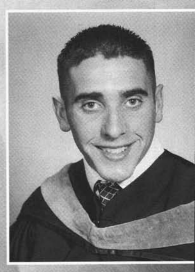
Tracey Barry



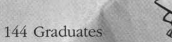
Julie Bayn



Marlon Bedoya



Jonathan Beekman

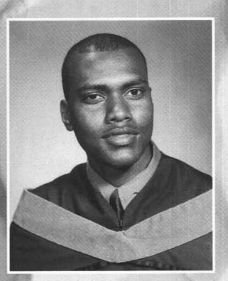




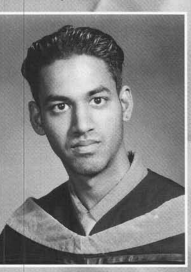
Tanya Benincasa



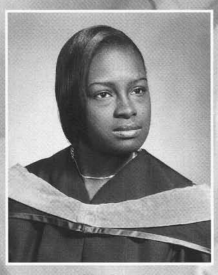
Lorna Benoit



Siedel Bethune



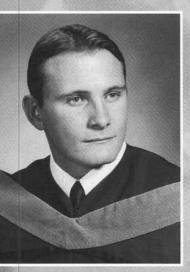
Nilay Bhatt



Marclaine Bien-Aime



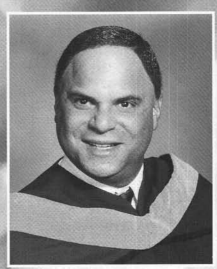
Adrienne Bloom



Richard Boehler



Cristina Bonilla

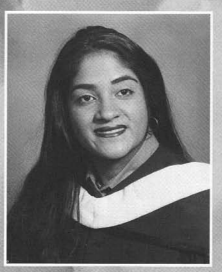


Michael Borda

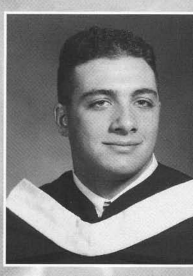




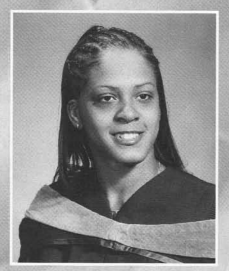
Satcha Borgella



Sheila Bose



Joseph Bruno



Jasmine Brunson



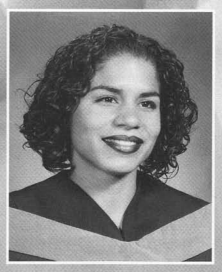
Fabiola Brusciotti



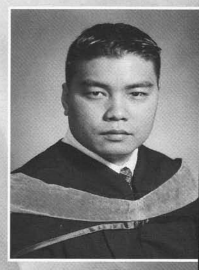
Rita Bukhman



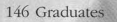
Godafreed Bulsara



Kasandra L. Burgos

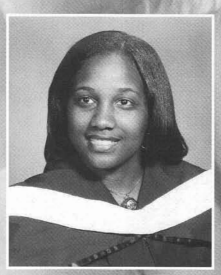


Ivan Caguiat

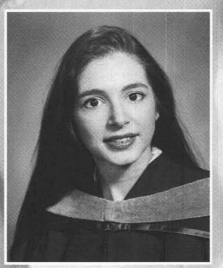




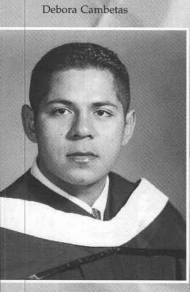




Shayla Campbell



Elna Carrasco



Jose Castillo



Cindy Ceglowski



Maria Cerullo



Lisa Cha

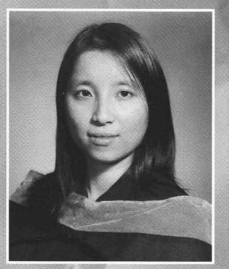


Hee Chai

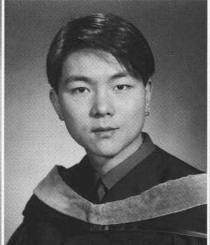


Jennifer Champigny

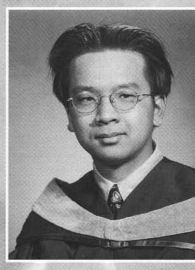




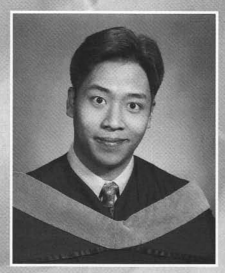
Ina Chan



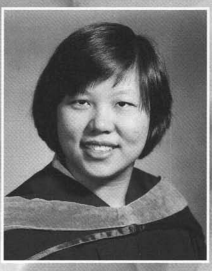
Ka Chan



Lit Chan



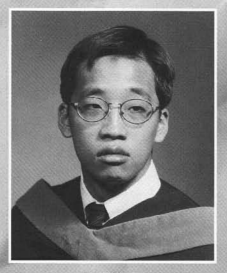
Stanley Chan



Wai Chan



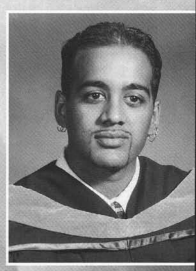
Rosalyn Chandrapong



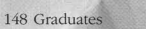
Fang Chang



Eloise Chapman



Jasper Charan



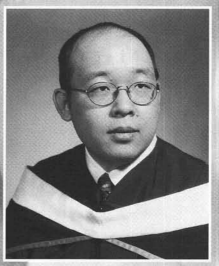




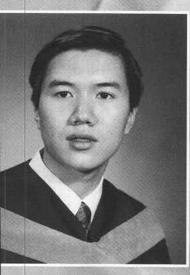
Syndie Charlotin



Ka-Ki Chau



Michael Chau



Kevin Chen



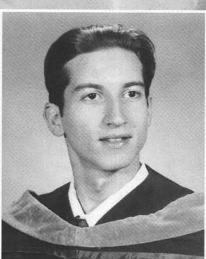
Sheng Chen



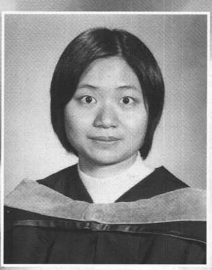
Yu Chen



Yana Chernyak

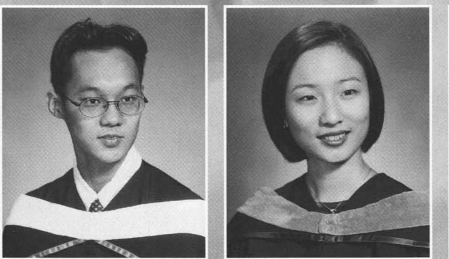


Yevgeniy Chernyak

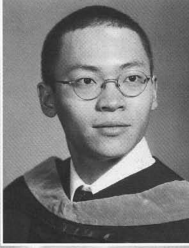


Hoi Cheung

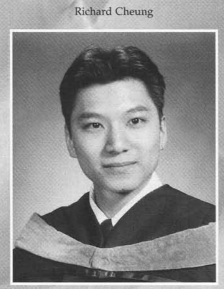




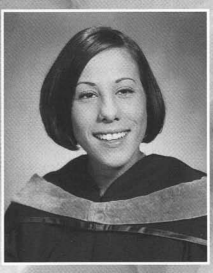




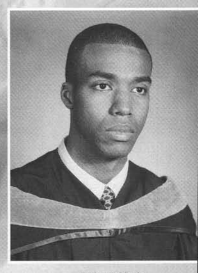
Anthony Chou



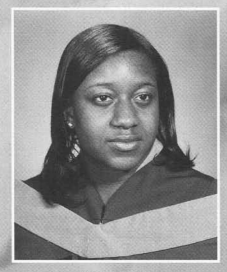
Addy Chow



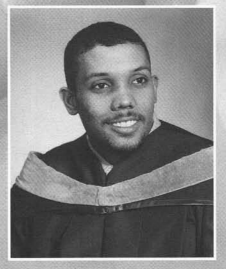
Christina Ciarniello



Robert Clark



Andrea Clarke



Alexander Colome



Yasmin Colon

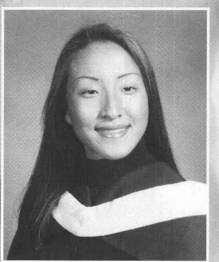




Merlinda Comas



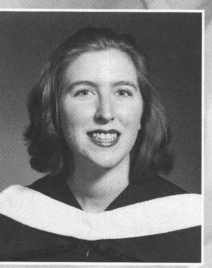
Angela Conetta



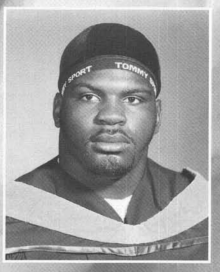
Annie Cooke



John Cordero



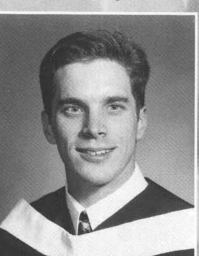
Christine Coughlin



James Crawford



Julissa Cruz



Ryan Csoka

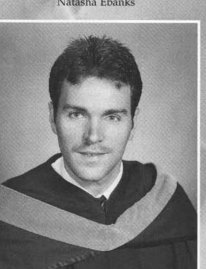


Edmee Cumming





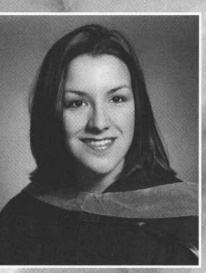
Natasha Ebanks



Philip Erschen



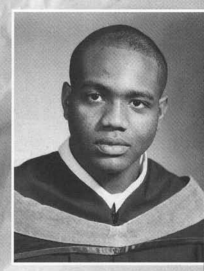
Pamela Eferstein



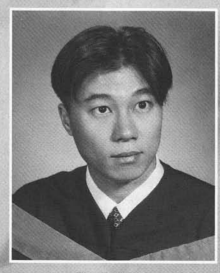
Alona Fabrizio



Rachel Encarnacion



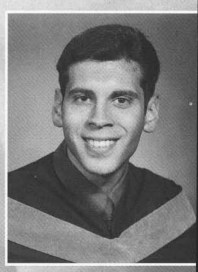
Daudley Fanfan



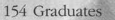
Tzan-Wei Fang



Kristine Fear



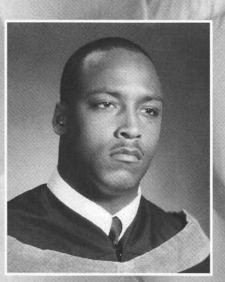
James Fenton







Martha Florentino



Daniel Flores



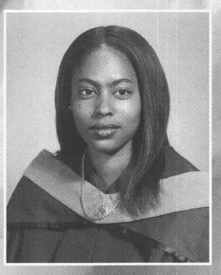
Naudia Forbes



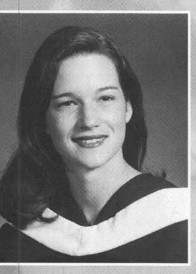
Mary Franks



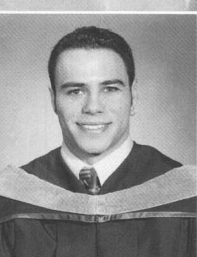
Grace Fraraccio



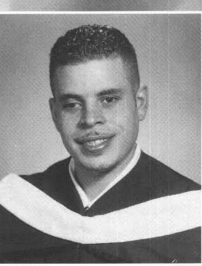
Lashawn Freeman



Jeanene Galbraith

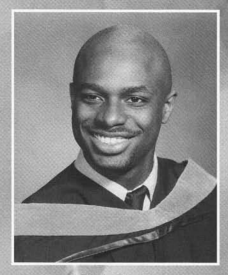


Dustin Garavelli



Edwin Garcia

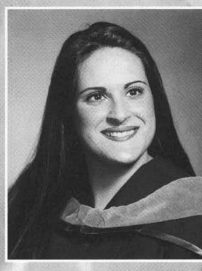




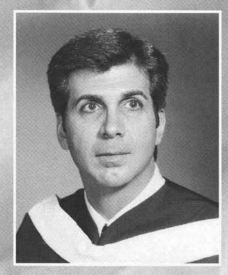
Randy Garrett



Tischelle George



Denise Giaquito



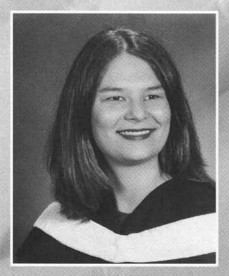
Paul Giarmo



Nichole Gibson



Shaneeza Gillis



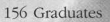
Jessica Glidden



Marilyn Gonzalez



Veronica Gonzalez



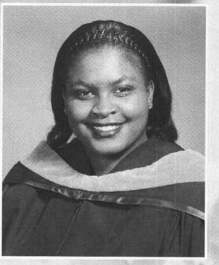




Geraldine Gooding



Kimberly Gooding

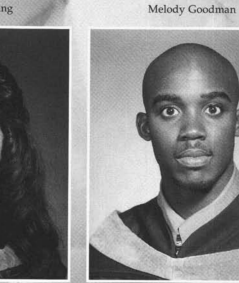




Simone Gordon



Lisa Gorycki



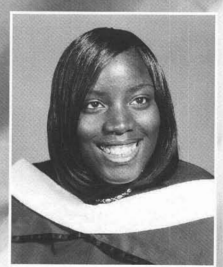
Damien Granderson



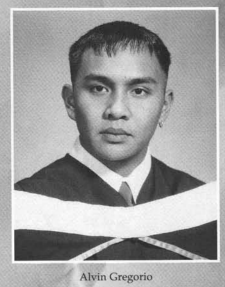
Colleen Grannum

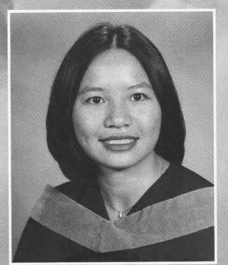


Christophe Grant

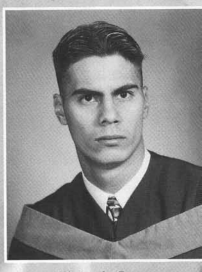


De'Tisha Grant

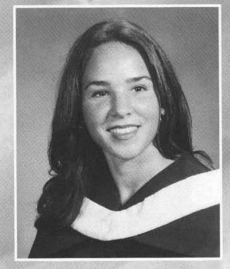




Fran Hai-yu



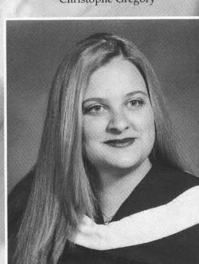
Christophe Gregory



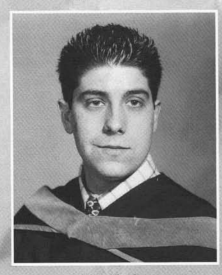
Julie Guarascio



Christina Guelleme



Heather Guerin



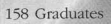
Lucas Guideri

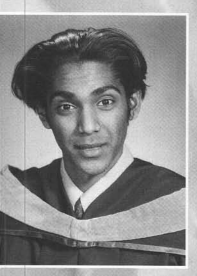


Jina Guirguis



Rose Gyimah





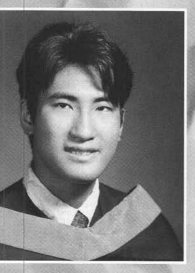
Kevin Haniff



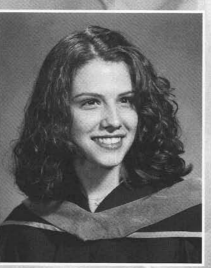
Latisha Hanson



Tiesha Harrison



Tadasu Hayashi



Emily Heinze



Janet Henry



Maxine Henry

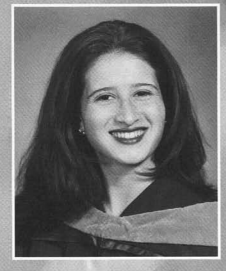


Sonia Henry

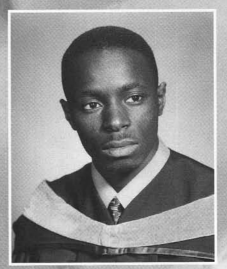


Jocelyn Hernandez





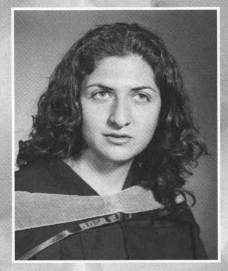
Jaime Heymann



Marvin Hibbert



Aqusi Hinds



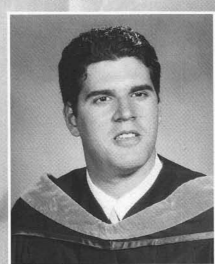
Eliana Hini



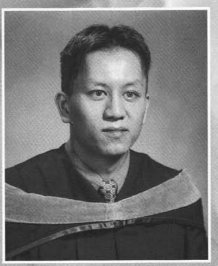
Ellen Hoffman



Nicole Holmes



Carl Horowitz



Michael Hu

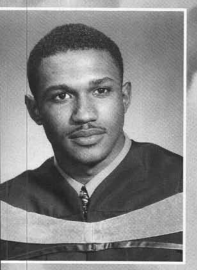


Joyce Huang





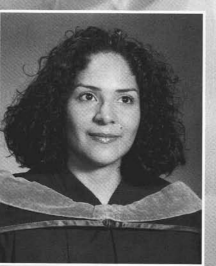
lanne Hung



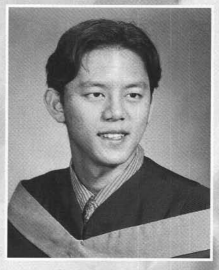
James Jean



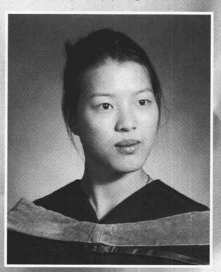
Henry lesha



Cristal Jimenez



Kajorndej Iyimapun



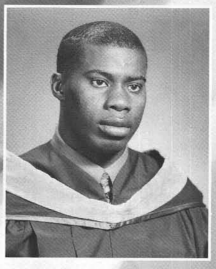
Lin Jin



Chalantree Jirapanyayut



Zulema Jones



Oxone Joseph Jr

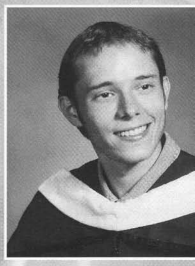




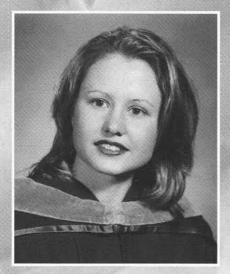
An Jungeun



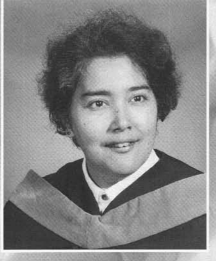
Effie Kaltsas



Daniel Keenan



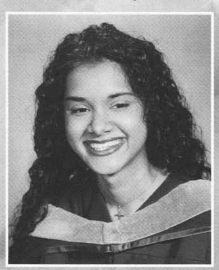
Teresa Kelly



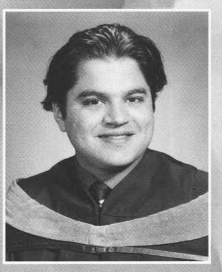
Susan Kent



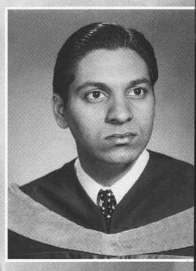
Nicole Kerr



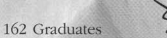
Anzalee Khan



Ashar Khan

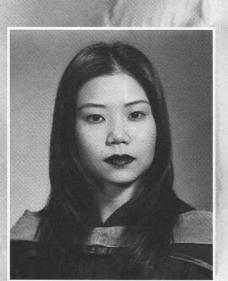


Shahzad Khokhar

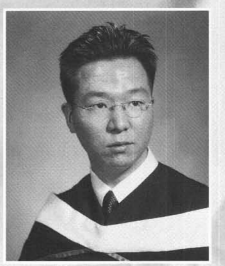




Jenny Kim



Jinah Kim



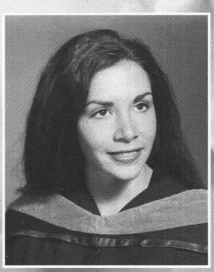
Joo Kim



Sung Kim



Judith King



Kristin Kirchoff



Jill Klinger

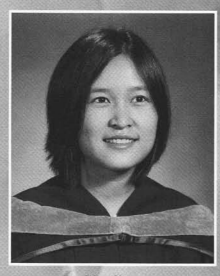


Hau Sau Ko

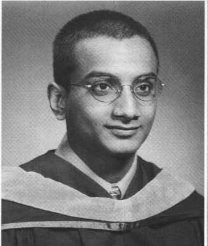


Jaclyn Koch



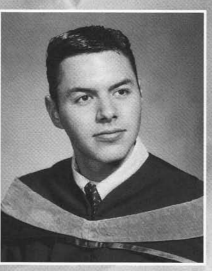


Wing Kong



Jophy Koshy





Maximilian Krentsel



Kimberly Kruckmeyer



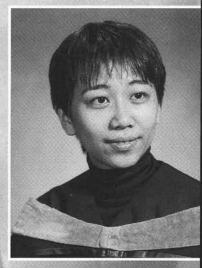
Tzipora Kuba



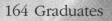
Kathy Kuit

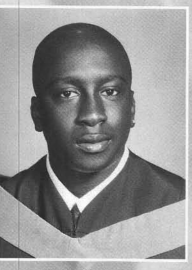


Juanita Kumar



Mei-Chi Kuo

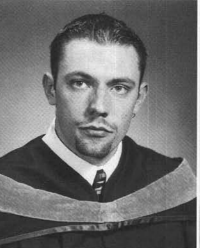




Kinsley Kwateng

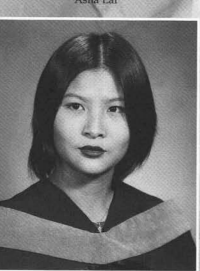


Asha Lal





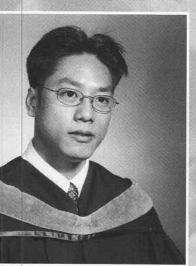
Karen Lang



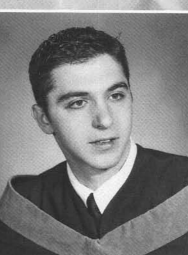
June Lau



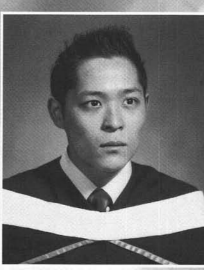
Monessah Lawson



Thuan Le

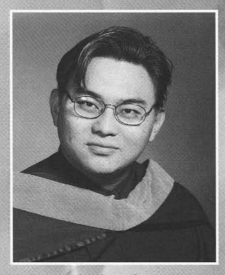


Steve Lebovitch

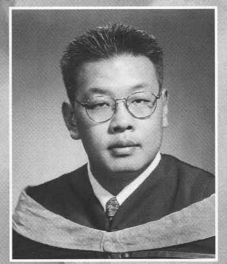


Hyun-Seung Lee

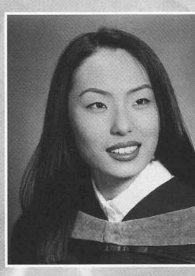




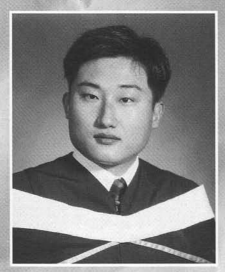
Jin-Hwang Lee



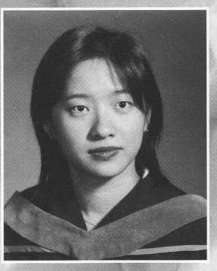
Michael Lee



Moon Lee



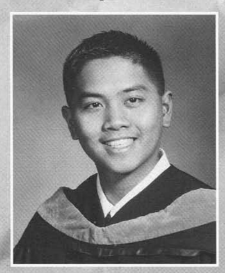
Sangwon Lee



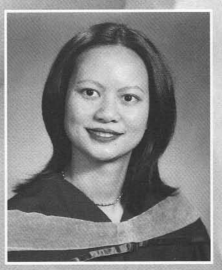
Yi-Chen Lee



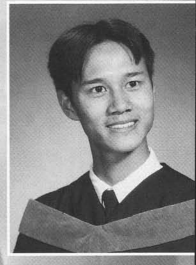
Lynette Leepack



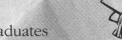
Ronald Lerum



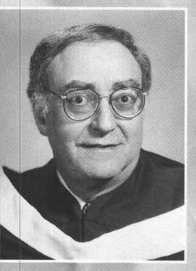
Mei Yen Leu



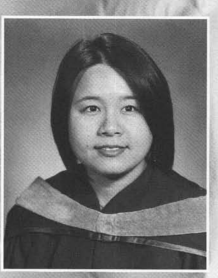
Allen Leung



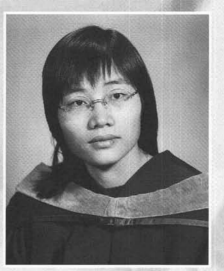
166 Graduates



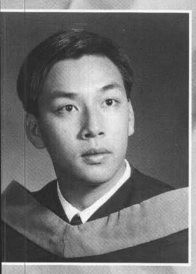
Stephen I Levitt



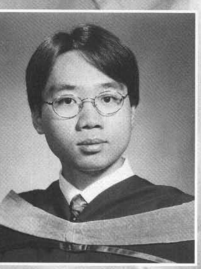
Mabel Lew



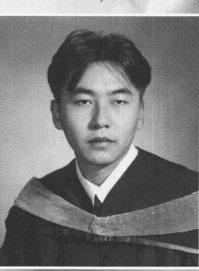
Tindy Li



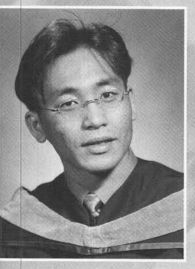
Yu-Ho Li



Chi-Hsien Lin



Guo Lin



Kai-Pin Lin



Lin Lin

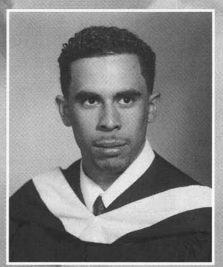


Sheng-Fen Lin





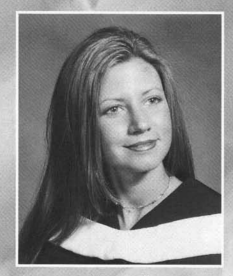
Fen Liu



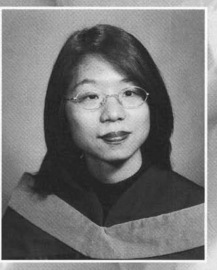
Eliott Lopez



Tania Lopez



Kerry Lovell



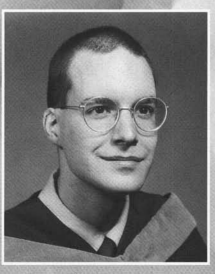
I-Ju Lu



Deborah E. Ludy



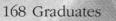
Jacquline Lutchmidat

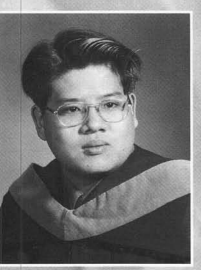


Garrison Lutz



Svetlana Lyanskaya

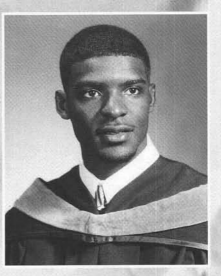




Wai Ma



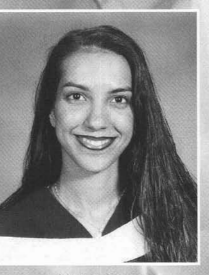
Cindy Machare



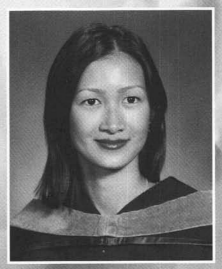
Bobby Mahoney



Norma Maldonado



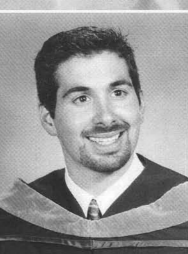
Maria Maligros



Jessica Man



Cindy Manabat



Matthew Mangione



Griha Mangru

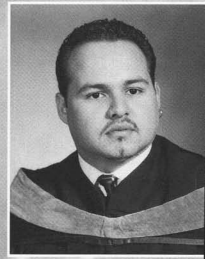




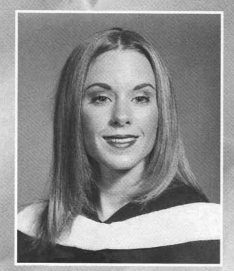
Reshma Manjiyani



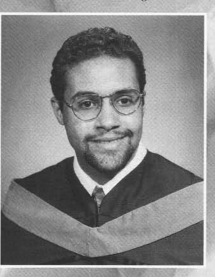
Tsambika Manolangas



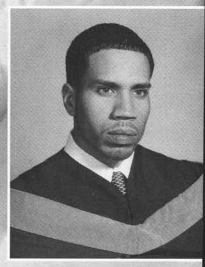
Roger Manzanares



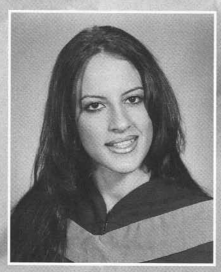
Jenine Marotti



Alexander Martinez



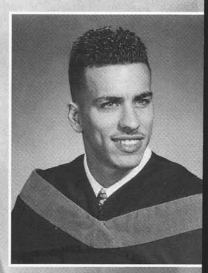
Daniel Martinez



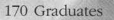
Michele Martinez



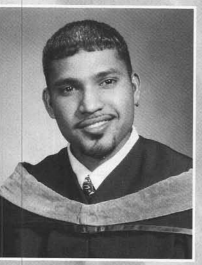
Sabrina Maycock



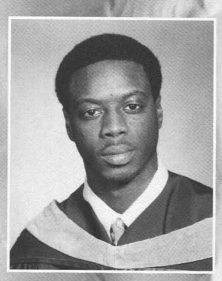
Erik Mayor







Ashook Maystry



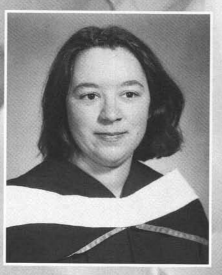
Derrin Mazwell



Lovelle McFadden



Joi McGee



Teresa McLaren



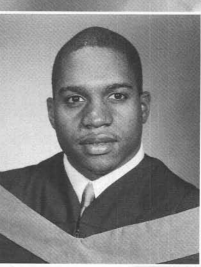
Joyal McNeil



Barbara McVetty

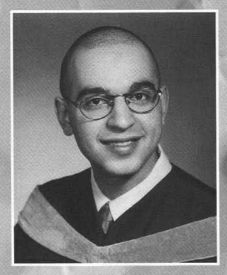


Alicia Miller

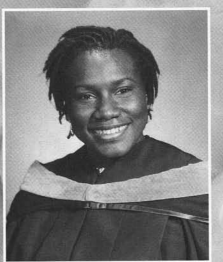


Dameon Ming





Baaz Mishiev



Nefta Mitchell



Shazela Mohammed



Jennifer Monestime



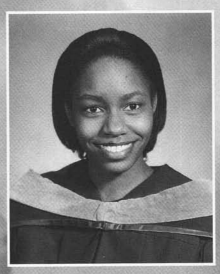
Lukea Monsanto



Sheila Morisset



Shirley Morisset



Shoniece Morrison

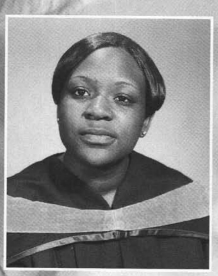


Gail Murray

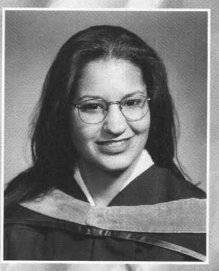




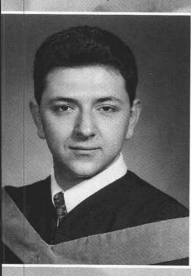
Terencia Myers



Natalie Nation



Jennifer Negron



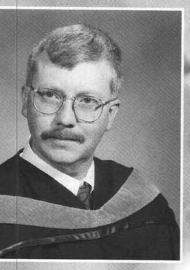
Yan Nikhamin



Diane Nisbet



Chanda Noble



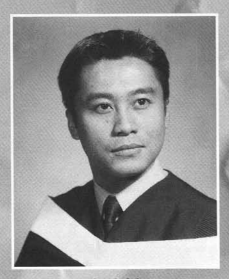
John Noonan



Chan-Suk O



Sonia Oosman

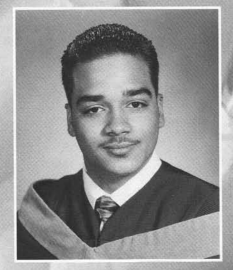


Roderick Orlina



Maha Osman





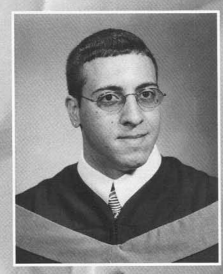
Gary Pagan



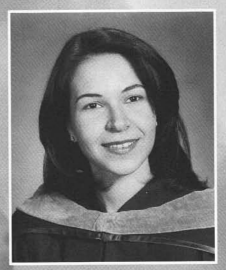
Sohmi Pai



Yeh-Ting Pan



Jason Papalio



Eleni Parha

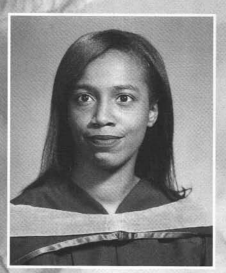


Bhargavi Patel





Ekta Patel



Farah Paul



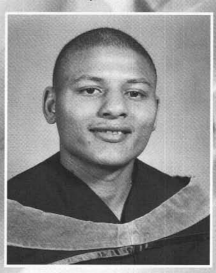
Ayana Peer



Monique Pena



Ruth Peprah



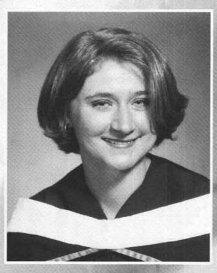
Hasan Perez



Lauren Peritore

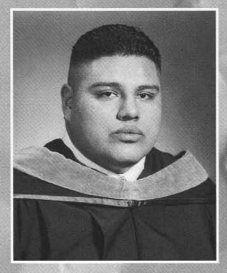


April Perry

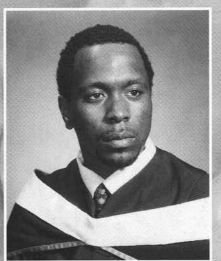


Malgorata Pilawska





Ludwig Pinal



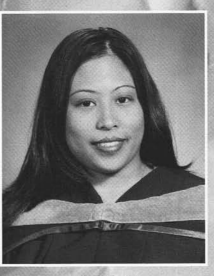
Steven Portericker



Charyn Price



Monica Pyle



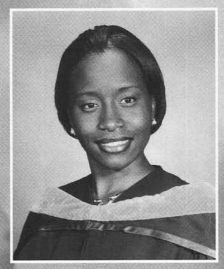
Michelle Quinto



Ann Merisa Rajnarain



Maria Ramaglia

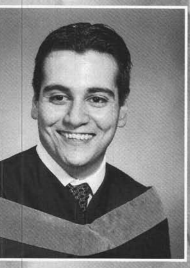


Taiasha Ramos

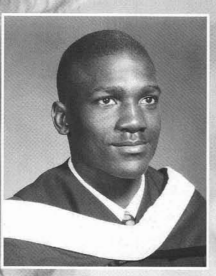


Catherine Reid

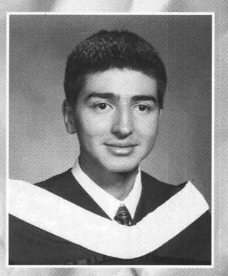




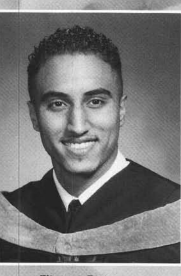
David Revere



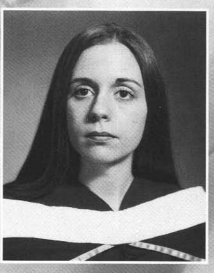
Kendall Richards



Danny Rivera



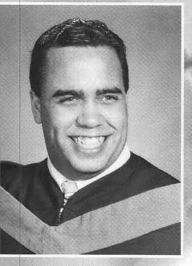
Elisamue Rivera



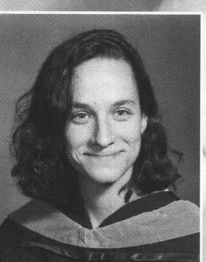
Erin Robbins



Diane Robinson



Richard Robinson

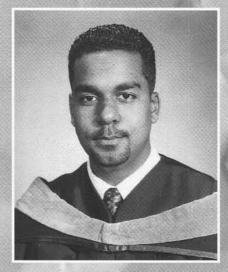


Alexandra Rockefeller

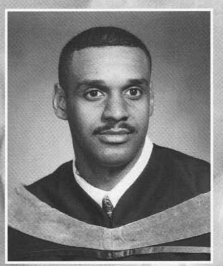


Denise Rodrigues





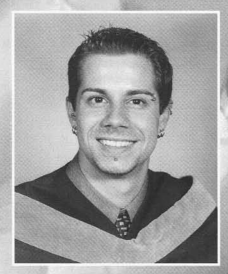
Elpidio Rodriguez



Luis Rodriguez



Meredith Roessue



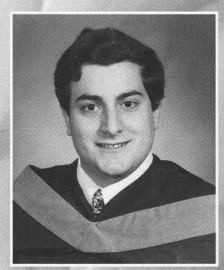
Michael Roosevelt



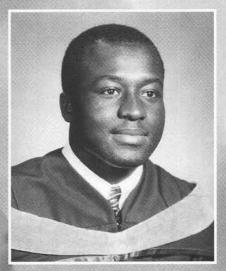
Rada Rozental



Daniel Rummenie



Jason Sabella



Patrick Safo



Shobhna Saini

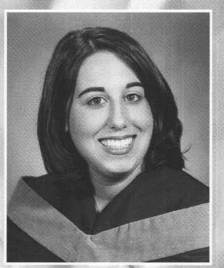


178 Graduates





Angela Saldanha



Sheri Saltzman



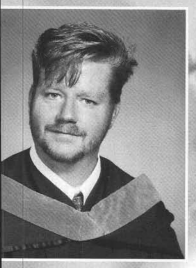
Erielynn Samson



Elka Samuels



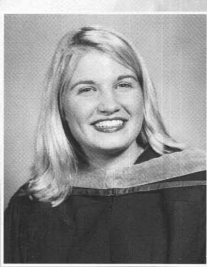
Eileen Santos



Steven Scheitel



Holly Schmitz

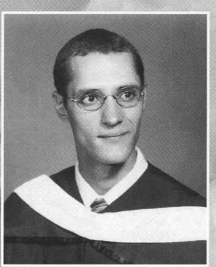


Jenna Schuchman





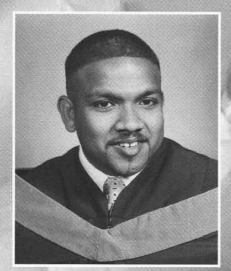
Devon Schweidel



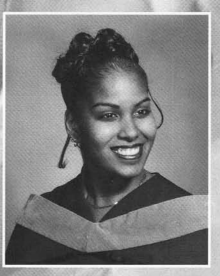
John Sciacca



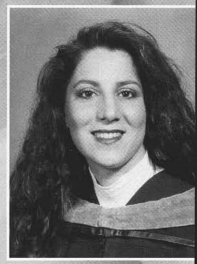
Elizabeth Seifu



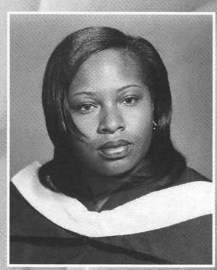
Mahbubur Shahid



Sharda Shiwcharin



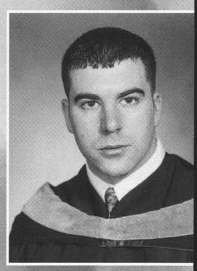
Joann Signorelli



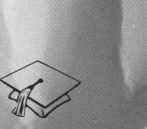
Janelle Simmons



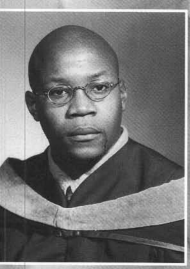
Simonette David



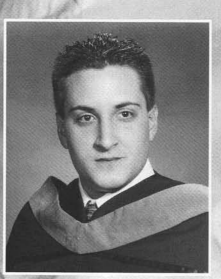
Robert Sirchia



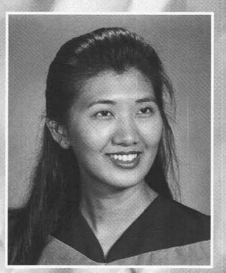
180 Graduates



Garreth Smith



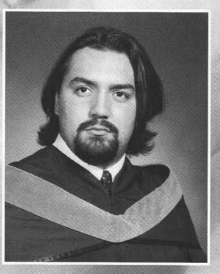
Jason Solis



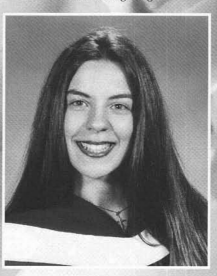
Mee R Young Song



Lisa Spitaleri



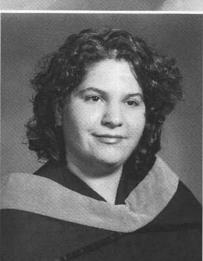
Frank Spyro



Mary Stancu



Janelle Stanton



Stacey Steinbach



Tracy Stevens





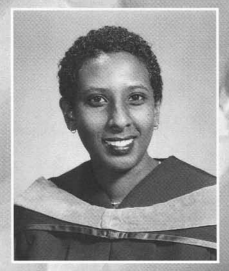
Helen Sung



Juanita Symister



Selina Taranto



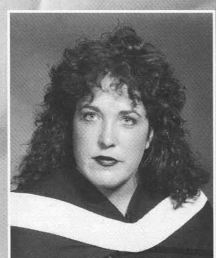
Wintay Tedla



Manjila Thapa



Roseann Thompson



Elizabeth Tofani



Jaimyn Torres

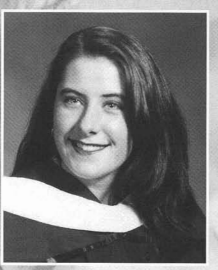


Mary Travers



182 Graduates

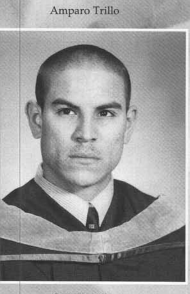




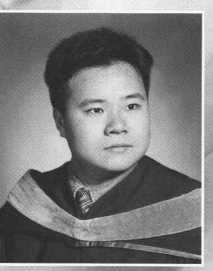
Susan Truberg



Amelia Truesdale



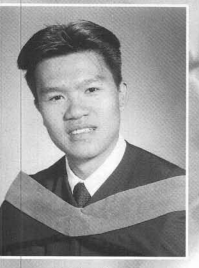
Luis Trujillo



Steven Tsang



Gigi Tse



Lapming Tso



Mirielle Unelus

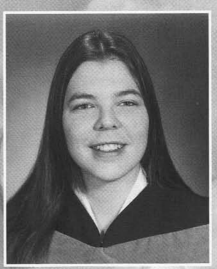


Anne Marie Vaccariello

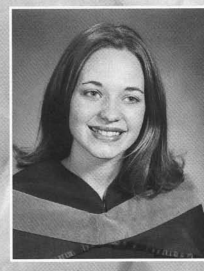


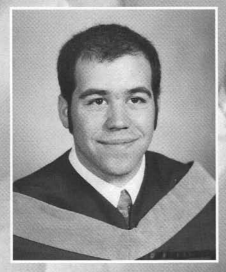


Gina Valente



Melissa Valerio





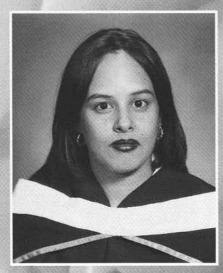
Luis Vazquez Jr



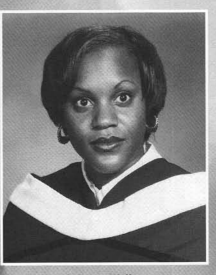
Alba Vela



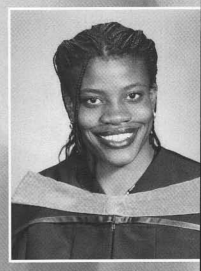
Mara Villacis



Bernice Villalba



Suzanne Walker



Simmone Wallace





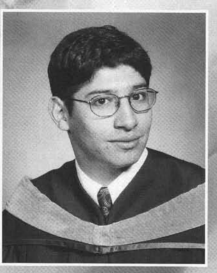
Xiao Wang



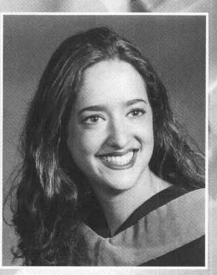
Kamila Washington



Jennifer Watz



Lenny Weinstein



Rebecca Weiss



Lisa West



Nova West

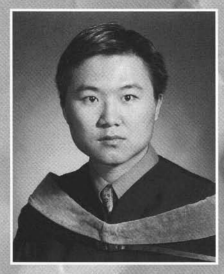


Sonya Williams



ANY

Graduates 185



Xing Zhuo

Congratulations organizations

COMMENCEMENT DECEMBER 13, 1998



DOCTORAL GRADUATION AND HOODING CEREMONY MAY 13, 1999 ★ 2:00 P.M. MAIN STAGE, STALLER CENTER FOR THE ARTS

* * *

THIRTY-NINTH UNIVERSITY COMMENCEMENT EXERCISES May 14, 1999 ★ 11:00 A.M. Indoor sports complex



COMMENCEMENT MESSAGE

*

ongratulations to all our graduates! You have had the responsibility of shaping your education and choosing your life's work. You have discovered a lot about facts and figures and people. You have had your share of triumphs, and I suspect you have learned something about fortitude. I hope you have experienced joy.

Now your days at Stony Brook are over. You are setting forth on the next leg of your life's adventure. We wish you only the best.

I am optimistic that undergraduates have learned, along with calculus and Shakespeare and periodic tables, to connect with others, to cooperate, to work together for shared goals. Graduate students have learned that your profession, whatever you have chosen, will serve you well only if you serve others well.

Commencement is a very special time not only for you but for Stony Brook. It is the time when we know the importance of what we do because we realize the impact that you—our graduates—will have on the future.

May your next journey be full of happiness. May you thrive, prosper, and grow.

Shirley Strum Kenny, President



UNIVERSITY AWARDS

WARD MELVILLE VALEDICTORIAN AWARD

In honor of the first chairperson of the Council of the University at Stony Brook, the University's most distinguished undergraduate honor, the Ward Melville Valedictorian Award, is given to the graduating senior who has attained the most outstanding academic record during four years at Stony Brook.

H. LEE DENNISON VALEDICTORIAN AWARD

The H. Lee Dennison Award, named in honor of Suffolk County's first chief executive, is presented to the graduating senior who entered Stony Brook as a transfer student, completed at least 60 credits of letter-grade work at Stony Brook, and attained the most outstanding academic record at Stony Brook in that work.

PRESIDENT'S AWARD TO DISTINGUISHED DOCTORAL STUDENTS

This Stony Brook Foundation award is made possible by Dr. Donald Squires and Dr. Marian Steinberg, Criteria for selection include the quality of the dissertation and its research base, the student's outstanding contributions in ability or service to the University, or the student's overcoming of personal or social handicaps. This year's recipients are:

Jennifer Hansen (Philosophy). Remembering the Self: Gender, Melancholia, and Philosophical Method

Brian Kuhlman (Chemistry), Folding and Stability of the N-Terminal Domain of the Ribosomal Protein L9

Tianbo Liu (Chemistry), Amphiphilic Block Copolymers: Self-Assembly, Phase Behavior and New Applications in Biology, Materials Science and Polymer Synthesis

Shannon Meyer (Psychology), Physical and Sexual Aggression in a Sample of Court-Mandated Abusive Men

Gianluca Oderda (Physics and Astronomy), Studies in QCD Resummation

Catherine Stewart (History), Native Subjects: "Race" and the Rise of Ethnographic Authority in the Federal Writers' Project



STONY BROOK ALMA MATER

* Peter

Music: Peter Winkler Lyrics: Winston Clark



* CONFERRAL OF PH.D., D.M.A., D.A., M.D., D.D.S. DEGREES

DOCTORAL GRADUATION AND HOODING CEREMONY

Thursday, May 13, 1999 Main Stage, Staller Center for the Arts

PROCESSION OF THE CANDIDATES

MARSHALS

Dale Deutsch Department of Biochemistry John Gergen

Department of Biochemistry

THE PLATFORM PARTY

Shirley Strum Kenny, President Richard Nasti, Chairperson, Stony Brook Council Rollin Richmond, Provost and Executive Vice President for Academic Affairs Norman Edelman, Vice President, Health Sciences Center, and Dean, School of Medicine Gail Habicht, Vice President for Research Robert McGrath, Vice President for Brookhaven Affairs John H. Coleman, Honorary Degree Recipient June E. Osborn. Honorary Degree Recipient Paul Armstrong, Dean, College of Arts and Sciences Marvin Geller, Dean and Director, Marine Sciences Research Center Lawrence Martin, Dean, Graduate School Barry R. Rifkin, Dean, School of Dental Medicine Yacov Shamash, Dean, College of Engineering and Applied Sciences/Harriman School Martha Furie, Chair, Graduate Council Alfred Barclift, Department of Music Kunal Das, President, Graduate Student Organization

Copyright © 1985 Winston Clark and Peter Winkler



OFFICERS

*

OARD OF TRUSTEES, STATE UNIVERSITY OF NEW YORK Thomas F. Egan, Chairberson

Erland E. Kailbourne, Vice Chairberson Edward F. Cox Randy A. Daniels Candace de Russy Arnold B. Gardner Louis T. Howard Pamela R. Jacobs Nicole Kim Miles L. Lasse Edward S. Nelson Celine R. Paquette Paul R. Perez Celine Traylor Harvey F. Wachsman

OFFICERS, STATE UNIVERSITY OF NEW YORK

John W. Ryan, Chancellor of the University Donald G. Dunn, Executive Vice Chancellor John O'Connor, Vice Chancellor and Secretary of the University orge H. Buchanan, University Counsel and Vice Chancellor for Legal Affairs Peter D. Salins, Provost and Vice Chancellor for Academic Affairs Scott W. Steffy, Vice Chancellor for University Relations Brian T. Stenson, Vice Chancellor for Business and Finance

NCIL, STATE UNIVERSITY OF NEW YORK AT STONY BROOK

Richard T. Nasti, Chair Robert H. Flynn Harry Galfney John C. Gallagher Karan Kumar Richard Don Monti Frank Petrone Eliana Villar



MAGNA CUM LAUDE

Maria Lipinski Lup Ma Dimitrios Magiasis Alicia Miller Yevgeniy Miretskiy Vaibhav Moondra Jason Moran Michelle Musetti Violeta Musheyeva Kaushal Namavati Borta Nimtoniadi

Beata Niedzwiecki Gina Palumbo-Malone

Gina Palumbo-Ma Wookyung Park Garri Pasklinsky Ashu Patel Wen-Ting Peng Matthew Plugues Donna Rischer Christine Ritter Lisa Rockefeller Robin Schoenfeld

Sandra Etienne Tzan-Wei Fang William Fazzalaro Danielle Gordon Charles Greenhut Aivin Gregorio Layna Hobbie Hui-Chen Hsu Jui-Ching Hsu Faline Hughes

Jui-Ching Hsu Faline Hughes Monika Jaffe Kadi Johnson Tord Johnson Moon Kang Corinne Kelso

Moon Kang Corinne Kelson Mary Kenny Jill Klinger Georgia Kriparakos Ping Li Tindy Li Douglas Liao

Anita Dalal Patricia Daly Soumitra Datta Anthony Decostanzo Richard D'Esposito Joshua Duggan Marie-David Etienne Karen Femia James Fenton Warren Fisher Jennifer Flanagan Jennifer Flanagan Shannon Fletcher Daniel Fong Lashawn Freeman

Daniel Fong Lashawn Freeman Kathleen Fusco

Andrea Galasso Rong Gao Dustin Garavelli Norbert Gershkovich Paul Giarmo

Julie Guarascio Julie Guarascio Arthur Guerrero Brian Guille Tara Gurney Jaime Haas Edward Hartung Jennifer Hataier

Emily Heinze

George Henik Jr Jason Hicks Craig Hirsch

Adebola Aina Natan Altman Lewis Bacringer Michele Bakcom Lýnn Beard Jonathan Beekman Jill Bergin Siedel Bethune John Bouzakis Daniel Campbell-Hackett Elizabeth Capodanno Lúng Chan Yana Chernyak Sean Connolly Ann Dean Deborah Degrandis Cindie Degrandis Cindie Degrandis Janes Dornicík es Dornicik

Rachel Encarnacion

Majed Abirafeh Kimberly Accardi Concetta Acunzo Shannon Addes Je Ahn Noreen Anderson Daniel Antonius Darren Aronow Dianne Attina Majda Ayoub Babak Azmoun Amanda Balz Amanda Balz Maksim Barkinskiy Jaime Berger Gregory Bird Steven Birenberg Steven Birenberg Mark Boschen Houda Boujida Avery Broderick Kellie Bryant Rita Bukhman Rita Bukhman Deirdre Caputo Thomas Cardineau Tara Cattaneo Michael Celona Victor Chang Eloise Chapman Duolun Chen Brian Chin Wayne Clark Susan Clendinnen Susan Clendinnen Geralyn Coraci Zane Cummings

Phu Huynh Jennifer Ingarra Aaron Iwanyczko David Jakab Martin Jakubowski Bella Kantskaya Erica Keller James Kimey James Kinsey Alona Klarfeld Trina Kokalis Jophy Koshy Kenneth Johny Rosny Kenneth Any Lagrassa Elizabeth Lauben Nam Le Jachong Lee Sangwon Lee Tzong-Yen Lee Mei Yen Leu Allen Leung Stephen Levitt John Lin Shaug Lin John Lin Shang Lin Garrison Lutz Svetlana Lyanskaya Ella Makler Jessica Man Mathew Mangione Michael Marcello Scott Marchini Adam Marlow Patcick Marcone Patrick Marrone

Bethany Mattone

Shannon Semple Mary Serra Jennikr Son Pamela Spieget-Karp Sharon Stegmeier Hester Suh Myriam Sullivan Colleen Torry Dina Troise George Vanschaick Domenico Viterbo Barbara Vitap Barbara Vitap

CUM LAUDE *

Namrata Mehta Erica Meloe Christopher Miller Lukea Monsunto Rosanne Morris Seth Mowshowitz Corinne Myer Antonella Naselli Christopher Navder Antonella Naselli Christopher Naylor Raquel Noriega Christine O'Reilly Frank Pallotta Mark Pascual Desensed Reit J Mark Pascual Bhargavi Patel Dweynie Paul Carmelo Petralito Erin Pfeifer Theodore Fisani Catherine Procida Liran Raz Roxanne Rosario Rada Rozental Peter Rybak Peter Sykakris Chris Sambaziotis Elka Samuela Elka Samuels Elka Samuels Walter Schmidt Jo Ann Signorelli Ayellet Singer Anurag Singh Mark Skellie Scott Smith Vincent Smith

Anne-Marie Spearman Andrea Steingel Mark Stern Vincent Taibi Sudaporn Tanpattana Bilen Terrefe Jack Travis Gina Valente Melissa Valerio Anna Viner Yuliya Vinnitskaya Giacomo Viola Farid Visram Justin Vogel Sabine Vogel Sheila Wagner Juina Weisenberg Genna Weitz Walter Wojcik Louis Woods Zhen Wu Weng Yan Meng Yang Meng Yan Meng Yang Meng Yan Me

OFFICERS *

OFFICERS, STATE UNIVERSITY OF NEW YORK AT STONY BROOK EXECUTIVE COMMITTEE, UNIVERSITY SENATE

Robert Kerber, President Jolyon Jesty, Past President Hugh J. Silverman, President, College of Arts and Sciences Senate Joan Kuchner, Vice President, College of Arts and Sciences Senate Philip Lewis, Vice President, College of Engineering and Applied Sciences Senate Benjamin Walcott, Vice President, Health Sciences Center Senate Margaret Parker, Health Sciences Center Faculty Senate Janet Andersen, Secretary Judy Wishnia, SUNY (State-Wide Senator) William Wiesner, Cochairperson, Professional Employees Governing Board Josephine Thomas, Cochairperson, Professional Employees Governing Board

Aneka Gibbs, President, Undergraduate Student Polity Kunal Das, President, Graduate Student Organization

OFFICERS, STONY BROOK FOUNDATION

Stony Brook Foundation, Inc. is a not/or-profit corporation (501 [c] [3]) established in 1965 as the sole official fund-raising and private gift-receiving agency for the University at Stony Brook. The Foundation, comprising business, professional, and community leaders from the Long Island-New York City area, strives to acquire and manage the philanthropic monies so critical to maintaining and strengthening the excellence of the University. As of June 30, 1998, the Foundation holds and manages more than \$38 million, including a total endowment of more than \$19 million. Commencement awards are provided through gifts to the Foundation.

> Richard L. Gelfond, Chair James H. Simons, Chair Emeritus John H. Hart, Vice Chair Evelyn Berezin, Secretary/Treasurer

OFFICERS, STONY BROOK POLITY (STUDENT COUNCIL)

Aneka Gibbs, President Sayed Ali, Vice President Luis Trujillo, Secretary Denzine Burke, Treasurer Christopher Grant, Senior Class Representative Andrez Carberry, Junior Class Representative Calvin Coleman, Sophomore Class Representative Heather Wilbur, Freshman Class Representative

HONORS COLLEGE

CANDIDATES FOR GENERAL HONORS *

SUMMA CUM LAUDE

	Johnny	COM LADDE	
		*	
Elizabech Accords Kubert Actory Adler Stored Adl Shiran Annzan Kristen Adderson Katherine Arnold Card Assent Card Assent Card Assent Statistic Adderson Kimberh Beauregard Alma Bergan Scariett Brigganoc John Brown Kathony Canan Wei Chan Wit Chan Wei Chan Wit Chan Wei Chan Wit Chan Wei Chan Wei Chan Wei Chan Wei Chan Wei Chan Wei Chan Hoi Chenag Giang Ulancy Schill Broget and Hoi Chenag Giang Ulancy Schill Brown Cardiona Danie Mark Danie Carnelina Danie Cardiona Bateh Carnolina Bateh Statun	Brian File Mirium Frank Marium Franks Jermiler Galassa Duniel Gefing Richards Crilbert Revini Gong Markowski (Stranger Daniel Greenbaum Kerwin Gongerara David Halm Susan Hamilton Joy Harmsan Nusan Hamilton Joy Harmsan Mirkey Dunid Hocy Ellen Hoffman Ellen Hoffman Ellen Hoffman Ellen Hoffman Ellen Hoffman Chin Marger Markowski (Stranger Markowski) Markowski (Stranger Markowski (S	Fina Kurakin Adam Lawyene Johie Lawyene Toong La Steve Lehovitch Ivan Lee Emaly Li Yean Den Lindahi Leunid Lipkin Serjuban Magliano Bhavadarani Mahembiran Roger Mailer Maria Malora Maria Malora Maria Materia Seria Constante Constante Daniel Noves Vitali Sean Michercher Maria Moron Daniel Noves Vitali Sean Michercher Maria Moron Daniel Noves Vitali Sean Michercher Maria Moron Daniel Noves Vitali Sean Michercher Maria Maria Cone Park Maryan Partish Kalier Puterson Green Park	Margaret Rold Yi Beri Svaphin Koritti Anthony Busso Mikhail Subacv Patreck Safe Thorasa Sant Thorasa Sant Thorasa Sant Thorasa Sant Henny Seinfink Sasant Seytlem Jean Stepaowsky Ananda Jsevens Katheryn Thomasa Katheryn Thomasa
	a contract of the second	the survey of the	car barrie worksan



GOLDEN KEY

*

The Golden Key National Honor Soci niors who are in the top fifteen percent or Society recognizes the achievements percent of their class. This year's senior of juniors and set ors are listed below

Majed Abirafeh Concetta Acunzo Bianca Adamo Bianca Adamo Shannon Addes Jeremy Adler Sayed Ali Elisabetta Aliperti Tara Alverson Jessica App Katherine Arnold Timour Aubakirov Katherine Arnold Babak Azmoun Lewis Bacringer Michele Bachon Amanda Balz Gregg Banninger Matskim Barkinskiy Tracey Barry Siedel Bethune Adrienne Bloom Mark Boschen Houda Boujida Rosemarie Bolom Mark Boschen Houda Boujida Fabiola Brusciotti Timothy Bryan Rita Bukhman Kim Buttacavoli Daniel Campbell-Hackett Claire Campomanes Elizabeth Capodanno Thomas Cardineau Susan Cardineau Entsorti Cajoban Thomas Cardinea Susan Cardinea Nichael Celona Li Chan Wei Chan Li Chan Victor Chang Wei Chao Eloise Chapman Sheng Chen Hou-Chun Chen Kung Cheung Hou-Chun Chen Kung Cheung Hoi Cheung Hoi Cheung Hoi Cheung Hoi Cheung Christina Cicogna Angela Cirami Ginny Clarky Wayne Clark Lawrence Clarke Jr. Rosalie Clements Colleen Collins Kristina Collins

Sean Connolly Geralyn Coraci Jeffrey Corlett David Courtemanche David Courtemanche Julissa Cruz Patricia Daly Adam Danischewski Trisha Daniti Soumitra Datta Nicole Davis Anthony Decostanzo Leave Delster Soumitra Datta Nicole Davis Anthony Decostanzo Jenny Delaleu Christopher Delbene Robin Derwitsch Janet Devino Brian Digena Carmelina Dipietrantonio Adam Donaton John Donochue John Donoghue James Dornicik Peter Dragasakis Yelena Dzhulay Velena Dzhulay Rachel Encarnacion Marie-David Etienne Tzan-Wei Fang Mary Farren Adnan Fatch Inna Feldman Karen Femia James Fenton Kari Filardi Andrew Fluger Daniel Fong Dominick Fortugno Miriam Frank Miriam Frank Mary Franks Lashawn Freeman Andrea Galasso Dustin Garavelli Benercia Garber Glenn Gardner Randy Garrett (Uristonber Goior Randy Garrett Christopher Geier Daniel Gelikopher Kichards Gibert Kimberly Go Belvin Gong Eve Gonzalez Belvin Gong Helody Goodman Danielle Goredon Stephanie Goren Lisa Gorycki Daniel Greenbaum Christopher Gregory Richard Gross Julie Guarascio Kathleen Guerin

Arthur Guerrcro Lucas Guideri Jaime Haas Richard Haberly Richard Haberly Susan Hamilton Holli Harris Jason Harris Joy Hartmann Emily Heinze George Henik, Jr. Joseph Hickey Jason Hicks Francis Ho Francis Ho Ellen Hoffman Michael Hoffmeister Jui-Ching Hsu Elaina Hufnagel Elaina Hufnagel Jamie Hughes Mary Ilferte Marilena Ioannidou Jana Jacono Martin Jakubowski Kathy-Ann James Alain Jean Monica Jeaguin Tord Johnson Charles Kang Sandi Kasowitz Kevin Keenan Erica Keller Teresa Kelly Erica Keller Teresa Keller Corinne Kelson Mary Kenny Susan Kent Rohma Kerivala Jinta Ninn Jill Klinger Jachyn Kock Marigo Kokkalias Bryan Konoski Tracy Kramer Kimberty Kramer Jamie Krap Vinay Krishna Kenneth Krummenacker Tzipora Kuba Oi Kui Juania Kumar Juanita Kumar Ihsin Kuo Sheng Kuo Monica Kwan Karen Laible Jodie Lawston Steve Lebovitch Sangwon Lee Lebovit Sangwon Lee Ki Lee

Tzong-Yen Lee Robert Leonard II Julie Leslie Mei Yen Leu Allen Leung Stephen Levitt Stephen Levitt Jannes Lewis Emily Li Sean Li Douglas Liao John Lin Guo Lin Kathleen Lindahl Corina Lingli Fen Liu Trisha Lollo Gregory Lubicich Linda Luckow Garrison Lutz Linda Luckow Garrison Lutz Svetlana Lyanskaya Stephan Magliano Amara Mallik Jessica Man Matthew Mangione Michael Marcello Logian Marcetti Michael Marcello Jenine Marotti Patrick Marrone Bethany Mattone Teresa McLaren Barbara McVetty Namrata Mehta Sara Meyers Scott Michelitch Kathleen Middleton Alicia Miller Christopher Miller Baaz Mishiev Christopher Miller Baaz Mishiev Christopher Miltendorf Lukea Monsanto Vaibhav Moondra Jason Moran Seth Mowshowitz Kaushal Nanavati Antonclla Naselli Daniel Nieves Vitali Susan Nifenecker John Noonan Tara Nyack Christine O'Reilly Oshell Oh David Olivares Catherine Orazi Toni-Ann Orefice Roderick Orlina Robert Ott Jennifer Paladino Frank Pallotta Christine Palma







GOLDEN KEY

The Golden Key National Honor Society recognizes the achievements niors who are in the top fifteen percent of their class. This year's seniors are listed below. of juniors and sen

Majed Abirafeh Majed Abirafeh Concetta Acuuzo Bianca Adamo Shannon Addes Jeremy Adler Sayed Ali Elisabetta Aliperti Tara Alverson Jacqueline Anderson Majda Ayoub Babak Azmoun Babak Amanda Balz Gregg Banninger Maksim Barkinskiy Tracey Barry Siedel Bethune Adrienne Bloo Mark Boschen ne Bloom Houda Boujida Rosemarie Bouton John Bouzakis John Brown Fabiola Brusciotti Fabiola Brusciotti Timothy Bryan Rita Bukhman Kim Buttacavoli Daniel Campbell-Hackett Claire Campomanes Elizabeth Capodanno Thomas Cardineau Suean Cardineau Susan Carpino Michael Celona Lit Chan Wai Chan Wai Chan Yi Chan Victor Chang Wei Chao Eloise Chapman Sheng Chen Hou-Chun Chen Hou-Cheung Hoi Cheung Yunnin Chu Wayne Chuy Christian Cleogna Angela Cirami Christina Cicogna Angela Cirami Ginny Clancy Wayne Clark Lawrence Clarke Jr. Rosalie Clements Colleen Collins Kristina Collins

Sean Connolly Geralyn Coraci Jeffrey Corlett David Courtemanche Julissa Cruz Patricia Daly Adam Danischewski Trisha Daniti Soumitra Datta Nicole Davis Anthony Decostanzo Arthur Guerrero Lucas Guideri Jaime Haas Richard Haberly Jacchard Haberly Stesan Hamilton Holit Harris Jason Harris Joy Hartnan Emily Heinze George Henik, Jr. Joseph Hickey Jason Hicks Francis Ho Elien Hoffmeister Jui-Ching Hau Elaina Hufangel Elaina Hufangel Faline Hughes Hamie Huggler Hart Hughes Stan Janie Ching Hau Soumitra Daita Nicole Davis Anthony Decostanzo Jenny Delaleu Christopher Delbene Robin Derwitsch Janet Devino Brian Digena Carmelina Dipietrantonio Adam Digena John Donoghue James Dornicik Peter Dragasskis Yelena Dzhulay Rachel Encarascion Maric-David Etienne Tzan-Wei Fang Mary Farnen Adnan Fatch Ima Feldman Saren Fenton Karer Fenton Kari Flardi Andrew Fluger Daniel Forugno Miriam Frank Mary Frank Jana Jacono Martin Jakubowski Martin Jakubowsk Kathy-Ann James Alain Jean Monica Jofferson Monica Jofferson Tord Johnson Charles Kang Sandi Kasovitz Kevin Keenan Erica Keller Teresa Kelly Corinne Kelson Mary Kenny Susan Kent Mary Franks Susan Kent Rohma Keriwala Joint y Franca Andrea Galasso Dustin Garwelli Benereia Garber Glenn Gardner Randy Garrett Christopher Geler Daniel Gelling Norbert Gershkovich Richards Gilbert Kinberly Go Belvin Gong Eve Gouzalez Melody Goodman Danielle Goren Lisa Goryck Daniel Groendan Daniel Groendan Daniel Groendan Daniel Groendan Lashawn Freeman Rohma Keriwala Jinah Kim Jili Klinger Jaclyn Koch Marigo Kokkalias Bryan Konoski Fracy Kramer Jamie Krapf Vinay Krishna Kenneth Krummer Dahen Kubh Kenneth K Tzipora Ku Oi Kul Juanita Kumar Juanita Kumar Ihsin Kuo Sheng Kuo Monica Kwan Karen Laible Jodie Lawston Steve Lebovitch Sangwon Lee Ki Lee

Tzong-Yen Lee Robert Leonard II Julie Leslie Mei Yen Leu Allen Leung Stephen Levitt Jannes Lewis Emily Li Sean Li Sean Li Sean Li Douglas Liao John Lin Guo Lin Kathleen Lindahl Kathleen Lindahl Corina Lingli Fen Liu Trisha Lollo Gregory Lubicich Linda Luckow Garrison Lutz Svetlana Lyanskaya Stephan Magliano Awara Malik Svetlina Lyanskaya Stephan Magliano Amara Mallik Jessica Man Matthew Mangione Michael Marcello Jenine Marculio Parick Marculio Barbara McVetty Namrata Methia Sara Meyers Scott Michellich Kathleen Middleton Alicia Miller Christopher Miller Baaz Mishiev Christopher Miller Lukea Monsanto Yaibhav Moondra Jason Moran Linke Monsaino Vaibliav Moondra Jason Moran Seth Mowshowitz Kaushal Nanavati Antonella Naselli Daniel Nieves Vitatii Usaan Nifenecker John Noonan Usaan Vienecker John Noonan David Olivares Catherine Orazi C Robert Ott Jennifer Paladino Frank Pallotta Christine Palma

enacker

OMICRON KAPPA UPSILON

The Sigma Tau Chapter of Omicron Kappa Upsilon, national honor fraternity of dentistry, has elected the following graduates to membership in recognition of academic excellence in their dental studies

Timothy Michael Finelli Matthew Ian Kerr

PHI ALPHA THETA

*

Stella P. Mellas

Robert P. Leonard II Melissa Murphy Bartosz Nabrdalik Keri Newman Catherine Poissant Elizabeth Reising

The Stony Brook Chapter of Phi Alpha Theta, national history honor society, has elected the following degree candidates to membership in recognition of excellence in the field of history.

Concetta Acunza Geralyn Coraci Lisa Marie Christie Mary Jo Farren-Martinez Ryan Gessner Antonia Hamblin

Tanya Harris Kristin Hoffman Michael Hrubes Elizabeth Kelley Karen Laible Ki Yeong Lee Angela Renaud Andre Roux Melissa Siegel Keith Stale§ Janine Zabbia

David Salehani

PHI BETA KAPPA

The Stony Brook Chapter of Phi Reta Kappa, the 200-year old national honor society devoted to the promotion of excellence in liberal education, has elected the following seniors in recognition of their scholarly attainment in the liberal arts and sciences.

m nocrai coucellon Elizabeth Acevedo Shannon Addes Adebola Aina Sayed Ali Shiran Amram Katherine Arnold Iosif Aronov Michele D. Balcom Maksim Barkinski Jonathan Bergan Jaime Berger Jill Bergin Steven Birenberg Robert Bozza Scariett Briggance Robert Bozza Scarlett Briggance Kim Buttacavoli Daniel Campbell-Hackett Anthony Caniano Elizabeth Capodanno Lung Chan Wai Chan Victor Chener Victor Chang Hou-Chun Chen Yana Chernyak Sun Chung Ginny Clancy Scan P. Connolly Patricia Daly Trisha Daniti Deborah Degrandis

he following seniors in reco Robin Derwitsch Carmelina Dipietrantonio Adam Donaton James Dornicik Rachel Encarnacion Tzan-Wei Fang Adnan Fatch Karen Fennia Miriam Frank Mary Franks Daniel Gelling Norbert Gershkovich Julia Glik Belvin Gong Melody Goodman Danielle Gordon Jamie Granelli Daniel Gerdon Jamie Granelli Daniel Gradeni Jalie Granascio Jaime Haas Susan Hamilton Joy Hartunan Joy Hartmann Edward Hartung Robert Hawkins Marjorie Hays Craig Hirsch Jennifer Hobin Jennifer Hobin Hui-Chen Hsu Jui-Ching Hsu David Jakab

of their scholarly attaum Monica Jefferson Andriana Karagiannis Kevin Keenan Corinne (Kelson Alona Klarfeld Jill Klinger Jachyn Koch Malgosia Kokoszka Launa Kolker Georgia Kriparakos Yinay Krishna Sheng Kau Sheng Kau Adam Lawrence Adam Lawrence Adam Lawrence Adam Lawrence Christopher Leonick Allen Leung Stephen Levitt Emily Li Cui Li Leouid Linkin Tindy II Cui Li Leonid Lipkin Ella Makler Maria Malzone Jenine Marotti Teresa McLaren Bhavadarani Mehenthiran Naurata Mehta

Kathleen Middleton Alicia Miller Christopher Miller Baaz Mishiev Christopher Miltendorf John Montesanto Vaibhav Moondra Krista Moricca-Calvey Sujana Movva Seth Mowshowitz Violeta Musheyeva Corinne Myer Violeta Musheyeva Corinne Myer Kaushal Nanavati Beata Niedzwiecki Roderick Orlina Gene Park Wookyung Park Garri Pasklinsky Wen-Ting Peng Kaiber Peterson Wen-Ting Peng Kaikee Petersen Erin Pfeifer Gregory Pfeiffer Matthew Plugues Lisa Puthuparampil Margaret Reid David Revere Sophia Rovitti Anthony Russo Elka Santuels Jessica Scianna



PHI BETA KAPPA

Katheryn Thon Wade Thompso Mary Travers Jack S. Travis Dina Troise James Truglio Gina Valente Abid Vali

PHI SIGMA IOTA

* The Sigma My Chapter of Phi Sigma lota, international foreign language honor society, has elected ollowing degree candidates to membership in recognition of their excellence and proficiency in languages. the fol Nicole Wagner Carla Barros Robert Bozza Laura Podkolzina

Sophia Rovitti

PHI SIGMA TAU

* Phi Sigma Tau, the national honor society in philosophy, has elected the following graduating seniors to membership in recognition of their scholarly achievements in the field of philosophy.

Steven Nikes II Ruth Peprah Rhianna Bianco Karen Marie Bonitch Sharon Burke Sean Connally Arthur Guerrero Kevin Keenan Yujin Nagasawa Eve Gaige Peter Gratton

PI SIGMA ALPHA

The Eta Theta Chapter of Pi Sigma Alpha, national political science honor society, has elected wing seniors to membership in recognition of their scholarly attainment in the field of political science. the follow

Seidel Bethune	Miriam Frank	William Murphy	Jessica Scianna
Shannon Burghardt	Paul Khalil	Doris Panknin	Theresa Starke
Colleen Durfee	Jill Klinger	Matthew Plugues	Colleen Terry
Astrid Fiano	Kimberly Kramer	Ronald Quaranta	Christie Wilson

PI TAU SIGMA

The Alpha Xi Chapter of Pi Tau Sigma, the mechanical engineering honor society, has elected wing degree candidates to membership in recognition of their achievement in mechanical engineering the follo

Timothy Bryan Wayne Clarke Zane Cummings

Kerwin Guevarra Emily Heinze Darius Makara

Christine Palma Carmelo Petralito David Trustey

Marc Yueh

OMICRON KAPPA UPSILON

The Sigma Tau Chapter of Omicron Kappa Upsilon, national honor fraternity of dentistry, has elected the following graduates to membership in recognition of academic excellence in their dental studies. David Salehani Matthew Ian Kerr Stella P. Mellas

Julie Guarascio Kathleen Guerin

Timothy Michael Finelli

PHI ALPHA THETA

The Stony Brook Chapter of Phi Alpha Theta, national history honor society, has elected following degree candidates to membership in recognition of excellence in the field of history. the f

Conectta Acunza Geralyn Coraci Lisa Marie Christie Mary Jo Farren-Martinez Ryan Gessner Antonia Hamblin	Tanya Harris Kristin Hoffman Michael Hrubes Elizabeth Kelley Karen Laible Ki Yeong Lee	Robert P. Leonard II Melissa Murphy Bartosz Nabrdalik Keri Newman Catherine Poissant Elizabeth Reising	Angela Renaud Andre Roux Melissa Siegel Keith Staley Janine Zabbia
--	---	---	--

PHI BETA KAPPA

The Stony Brook Chapter of Phi Beta Kappa, the 200-year old national honor society devoted to the promotion of excellence in liberal education, has elected the following seniors in recognition of their scholarly attainment in the liberal arts and sciences.

Elizabeth Acevedo Shannon Addes Adebola Aina Sayed Ali Shiran Amram Katherine Arnold Iosif Aronov Michele D. Balcom Maksim Barkinskiy Jonathan Beckman Jaime Berger Jaime Berger Jill Bergin Steven Birenberg Robert Bozza Robert Bozza Robert Bozza Scarlett Briggance Kim Buttacavoli Daniel Campbell-Hackett Anthony Caniano Elizabeth Capodanno Elizabeth Capoda Lung Chan Wai Chan Victor Chang Hou-Chun Chen Yana Chernyak Sun Chung Ginny Clancy Sean P. Connolly Patricia Daly Patricia Daly Trisha Daniti Deborah Des egrandis

the following seniors in recor-Robin Derwitsch Carmelina Dipietrantonio Adam Donaton James Dornichk Rachel Envarnacion Tzan-Wei Fang Adnan Fateh Karen Fernia Miriam Franks Daniel Gelling Norbert Gershkovich Julia Gilk Belvin Gong Melody Goodman Daniele Gordon Jamie Granelli Daniel Granelli Daniel Granelli Daniel Granelli Daniel Granelli Julia Cuarascio Julic Guarascio Julic Guarascio Julic Guarascio Julic Mathanan Susan Hamilon Low Artingan Monica Jefferson Andriana Karagiannis Kevin Kcenan Corinne Kelson Alona Klarfeld Jill Klinger Jaclyn Koch Malgosia Kokoszka Laura Kolker Tracy Kramer Georoia Krinarakos Georgia Kriparakos Vinay Krishna Vinay Krishna Sheng Kuo Adam Lawrence Jodie Lawston Nam Le Steve Lebovitch Ivan Lee Christopher Leonick Allen Leung Stephen Levitt Emily Li Tindy Li Cui Li Leonid Lipkin Cui Li Leonid Lipkin Ella Makler Maria Malzone Jenine Marotti Teresa McLare Bhavadarani M Robert Hawkin Robert Hawkin Marjorie Hays Craig Hirsch Jennifer Hobin Hui-Chen Hsu Jui-Ching Hsu David Jakab Teresa McLaren Bhavadarani Mehenthiran Namrata Mehta onotion of excellence liberal arts and sciences. Kathleen Middleton Alicia Miller Christopher Miller Bazz Mishiev Christopher Millen Ghristopher Millen Sujana Movicca-Calvey Sujana Movra Seth Mowshowitz Violeta Musheyeva Corinne Myer Kaushal Nanavati Beata Niedzwiccki Roderick Orlina Gene Park Wookyong Park Garri Pasklinsky Wen-Ting Peng Kailee Petersen Erin Pfeifer Matthew Plugues Liss Pothugarampil Margaret Reid David Revere Sophia Rovitti Antioay Russo Elka Samuels Juessica Scianna

- Mary Serra David Simhace Mark Skellie Remy Steinfink Amanda Steven
 - Keith Stowell Hester Suh Yunjia Tang

Alba Vela Yuliya Vinnitskaya Domenico Viterbo Justin Vogel Sheila Wagner Chantel Walsh Linly Webb Vivienne Weinreb

Christie Wilson Walter Wojcik Hong-Man Wong Louis Woods Weng Yan Meng Yang Mianjia Ye Michael Yeh



PSI CHI

*

Psi Chi, the national honor society in psychology, has elected the following graduating seniors to membership. Gloria Reynolds Pamela Schwertz Mark Skellie : Tracy Stevens Katheryn Thomas Danielle Toussaint Mary Travers Dina Troise Lai Tung Justin Vogel Vanessa Vozza Stewart Wattson

Elizabeth Acevedo Bianca Adamo Katherine Arnold Alina Bergan Randi H. Brodsky Randi H. Brodsky Carmelina Depietranto Amanda Dinkelmeyer Yelena Dzhulay Nancy Fargardo Denean M. Fontanetta Mary Franks Florence Goldberg Alvin Gregorio Julie Guarascio Susan Hamilton Kana Merrite

Kena Harris

Marjorie Hays Michael Hoffmeister Michael Hoffmeis Jana Jacono Monica Jefferson Fabian Johnston Monica Joaquin Francine Kaplan Francine Kaplan Anzalee Khan Jinah Kim Daniel Kivatinos Jaclyn Koch Bryan Konoski Karen Koprivnik Georgia Kriparak Tzipora Kuba Karen Laible

Jodie Lawston Emily Li Maria Malzone Jenine Marotti Teresa McLaren Robin Moore Beata Niedzwieck Valerie Niver Bharrani Patal Valerie Niver Bhargavi Patel Caryn Pesce Erin Pfeifer Rekha Pillaj Matthew Porter Lea Racioppi Anita Radovic Brian Reismiller

SIGMA BETA

*

Sigma Beta, Stony Brook's honor society, has elected to membership the following candidates in recognition of their superior scholastic achievement and community s degree c services

Elizabeth Acevedo	Melody Goodman	Jenine Marotti	Anthony Russo
Steve Birenberg	Arthur Guerrero	Scott Michelitch	Susan Stephen
Robert Bozza	Jaime Haas	Kathleen Middleton	Hester Suh
Wai Sae Chan	Susan Hamilton	Alicia Miller	Tary Susana
Ho-Chun (Howard) Chen	Joseph Hickey	Kaushal Nanavati	Jasmine Thomas
Jennifer Cheung	Ellen Hoffman	Sonal Patel	Meissa Sue Valerio
Robin Derwitsch Carmelina Dipletrantoni Matthew Dominy Adnan Fateh Daniel Fong	Shao-Wei (Wilson) Hung Monica Jefferson Kevin Keenan Ihsin Kuo Steve Lebovitch	Sneha Patel Kailee Peterson Lisa Puthuparampil Liran Raz David Revere	Lenny Weinstein Mianjia Ye Mahbuba Yeasmin

SIGMA PI SIGMA

*

The Stony Brook Chapter of Sigma Pi Sigma, national physics honor society, has elected the following degree candidates to membership in recognition of their excellence and proficiency in physics.

Randy H. Garrett Daniel Greenbaum Richard L. Gross

Melody Goodman Daniel Greenbaum Arthur Guerrero Garick Hantin Jason Harris Jennifer Hobin Ellen Hoffman William Israel Laura Kolker Vinay Krishna June Lau

Daniel Greenbaur Kerwin Guevarra David Hahn Susan Harnilton Joy Hartmann Marjorie Hays Joseph Hickey Donald Hoey Ellen Hoffman Elaina Hufnagel Chin Hung

Monica Jefferson

Avery E. Broderick Wei L. Chao Christopher I. Freign her I. Freigang

Concetta Acunzo Sayed Ali Michele Balcom

Michele Balcom Robert Bozza Hou-Chun Chen Sean Connolly Robin Derwitsch Carmelina Dipiet Vijay Francis Miriam Frank Belvin Gong

Elizabeth Acevedo Robert Ackerly Jeremy Adler Sayed Ali Shiran Anram Kristen Anderson Katherine Arnold Iosif Aronov Carol Assenza Kimberly Beauregard Alina Bergan Scarlett Briggance John Brown Fabiola Brusciotti Kim Buttacavoll Anthony Caniano Wai Chan Wei Chao Hou-Chun Chen Kevin Wen Feng Chen Hoi Cheung Tas-Yi Cheung Ginny Clancy Rosalie Clements David Courtemanche Trisha Daniti Robin Derwitsch Carmelina Dipietranton Adam Donaton Mary Farren Mary Farren



Mary F. liferte Alexander B. Lehmann Christopher E. Naylor

Allen Leung Leonid Lipkin Jenine Marotti Scott Michelich Kathleen Middleton Trinda Moses Kaushal Nanavati Kaikoe Petersen Rekha Pillai Lisa Puthuparampil Christine Ritter

HONORS COLLEGE *

Sophia Rovitti Patrick Safo Peter Sakaris Jessica Scianna David Sieck Yunjia Tang Lucas Tursellino Sciniure Vorenaui Srinivas Varanasi Linly Webb Michael Yeh

Alexandra A. Rockefeller Eric S. Roman Sung-Yong Yoon

Vanessa Vozza Stewart Wattson Vivienne Weinreb Alan Wilson Dentonio Worrell Ana Zevallos

CANDIDATES FOR GENERAL HONORS

*

SUMMA CUM LAUDE

Brian Fike Miriam Frank Mary Franks Jennifer Galasso Daniel Gelling Richards Gilbert Belvin Gong Melody Goodman Lisa Gorycki Daniel Greenbaum Kerwin Guevarra Irina Kurakin Adam Lawrence Jodie Lawston Tuong Le Steve Lebovitch Ivan Lee Emily Li Sean Li Kathleen Lindahl Laonid Linkin Kathleen Lindahl Leonid Lipkin Stephan Magliano Bhavadarani Mahenthiran Roger Mailler Maria Malzone Geraldine Manginelio Jenine Marotti Lisa Mastropietro Teresa McLaren Scott Michellich Kathleen Middleton Baar Mishiev en Lindahl Scott Michellen Kathleen Middleton Baaz Mishiev Christopher Mittendorf Sujana Movva Daniel Nieves Vitali Susan Nifenecker Roderick Orlina Doris Panknin Gene Park Maryann Parrish Kailee Petersen Gregory Pfeiffer Lisa Puthuparampil Lea Racioppi Chin Hung Mary Ifferte Marilena loannidou Monica Jefferson Laura Karnor Andriana Karagiannis Kevin Keenan Jaclyn Koch Malgosia Kokoszka Laura Kolker Linda Korec Tracy Kramer Vinay Krishna Sheng Kuo

Margaret Reid Yi Ren David Revere Sophia Rovitii Anthony Russo Mikhail Sabaev Patrick Sato Thomas Sam James Sicari Theresa Starke Remy Steinfink Susan Stephen Jean Stephowsky Amanda Stephowsky Amanda Stephowsky Amanda Stevens Keith Stowell Yunjia Tang Katheryn Thomas Katheryn Thomas Katheryn Thomas Michael Tracey James Truglio Abid Vali Abia Vela Chantel Walsh Linby Webb Kristin Weingartner Vivienne Weinreb Christie Wilson Sophia Yeh Yin Yu Seung-Yul Yum Staey Yung Jian Zhang Stephen Zoegall

Majed Abirafeh Kimberly Accardi Concetta Acunzo Shannon Addes Je Ahn Noreen Anderson Daniel Antonius Darzen Anconw Darren Aronow Dianne Attina Majda Ayoub Babak Azmoun Amanda Balz Maksim Barkinskiy Jaime Berger Gregory Bird Steven Birenberg Mark Boschen Houda Boujida Avery Broderick Keliie Bryant Rita Bukhman Deirdre Caputo Darren Aronow Deirdre Caputo Thomas Cardineau Tara Cattaneo Michael Celona Victor Chang Eloise Chapman Duolun Chen Sheng Chen Brian Chin Wayne Clark Susan Clendinner Combin Compil Geralyn Coraci Zane Cummings

John Bouzakis Daniel Campbell-Hackett Elizabeth Capodanno Lung Chan Yana Chernyak Anita Dalal Patricia Daly Soumitra Datta Anthony Decostanzo

Richard D'Esposito Joshua Duggan Marie-David Etienne Karen Femia James Fenton Warren Fisher Warren Fisher Jennifer Flanagan Shannon Fletcher Daniel Fong Lashawn Freeman Kathleen Fusco Andrea Galasso Rong Gao Dustin Garavelli Norbert Gershkovich Paul Giarmo Gershkovich Paul Giarmo Julie Guarascio Arthur Guerrero Brian Guille Tara Gurney Jaime Haas Edward Hartung Jennifer Hataier Emily Heinze George Henik Jr Jason Hicks Craig Hirsch

The Kappa Gamma Chapter of Sigma Theta Tau, the international nursing honor society, has elected the following degree candidates to membership in recognition of excellence in their studies. Janet O. Devino Brian P. Fike Brian P. Fike Jennifer Flanagan Antoinette G. Forster Miriam Garcia Veronica A. Groth Tara M. Gurney Lois A. Halpin James R. Hegarty Carol Ann Hutchinson

Stephanie J. Albanna Kristen Anderson Kathleen Arnold Michele Beaulieu

Martin Bonneville Carol Botwinski Barbara A. Callahan Michele Cormier Deborah A. Cosgrove Ann Dean

Fabiola Brusciotti Michael Celona Wei Lun Chao Wayne M. Clark Zane Cummings

Adebola Aina Natan Altman Lewis Baeringer Michele Balcom Lynn Beard Jonathan Beekman

Jill Bergin Siedel Bethune John Bouzakis

Yana Chernyak Sun Chung Sean Connolly Ann Dean Deborah Degrandis Cindie Desimone Janet Devino James Dornicik Rachel Encarnacion

SIGMA THETA TAU

+

Catherine M. Jennings Cornella Johnson Bella Kamskya Julie E. Leslie Charlene Makowski Maryann Marzano Jennifer Monestime Jason Moran Susan K. Nifenecker Maryann E. Parrish

Jennifer Pasion Jennier Pasion Lynn M. Santora Gail Smith-Barbour Jason Tagliarino Karen S. Theobald Sandra B. Wilson Lillian L. Zeterberg

TAU BETA PI

*

The New York Omicron Chapter of Tau Beta Pi, the national engineering honor society, has elected the following degree candidates to membership for their scholarly attainment and for fostering a spirit of liberal culture in the field of engineering.

Daniel Fong Charles Nathan Greenhut Kerwin Guevarra Emily Heinze John Lin Lin

Christine Palma Carmelo Petralito Christine Ritter Thomas Sam Lizhong Situ

David Westerfeld Yin Yu



MAGNA CUM LAUDE

Sandra Etienne Tzan-Wei Fang William Fazzalaro Danielle Gordon Charles Greenhut Alvin Gregorio Layna Hobbie Hui-Chen Hsu Jui-Ching Hsu Faline Hughes Monika Jaffe Kadi Johnson Moon Kang Corinne Kelson Mary Kenny Jill Klinger Georgia Kriparakos Ping Li Tindy Li Douglas Liao

A Phu Huynh Jennifer Ingarra Aaron Iwanyczko David Jakab Martin Jakubowski Bella Kamskaya Erica Keller Lawas Kinaan James Kinsey Alona Klarfeld Trina Kokalis Jophy Koshy Kenneth Krummenacker Amy Lagrassa Elizabeth Lauben Amy Lagrassa Elizabeth Lauben Nam Le Jachong Lee Sangwon Lee Tzong-Yen Lee Mei Yen Leu Alien Leung Stephen Levitt John Lin Shang Lin Garrison Lutz Svetlana Lyanskaya Ella Makler Jessica Man Mathew Mangione Michael Marcello Scott Marchini Adam Marlow Patrick Marrow Patrick Marrow any Ma

Shannon Semple Mary Serra Jennifer Son Pamela Spiegel-Karp Sharon Stegmeier Hester Suh Myriam Sullivan Colleen Terry Mary Travers Dina Troise George Vanschaick Domenico Viterbo Barbara Viuo George Vanschaid Domenico Viterbo Barbara Viup Bradley Wasserma Rebecca Weiss David Westerfeld Hong-Man Wong Yukoon Wong Fei Yu

> Anne-Marie Anne-Marie Spearman Andrea Stengel Mark Stern Vincent Taibi Sudaporn Tanpattana Bilen Terrefe Jack Travis Gina Valente Melissa Valerio Anna Viner Yuliya Vinnitskaya Giacomo Viola Julia Vinnitskay Giacomo Viola Farid Visram Justin Vogel Sheila Wagner Tamara Wagner Julia Weisenberg Genna Weitz Walter Wojcik Louis Woods Zhen Wu Weng Yan Meng Yang Fuaud Yasin Mianjia Ye Michael Yeh Maria Zangara Mary Zerillo Zequan Zhao

*

CUM LAUDE

* Walter Schmidt Jo Ann Signorelli Ayellet Singer Anurag Singh Mark Skellie Scott Smith Vincent Smith

Maria Lipinski Lup Ma Dimitrios Magiasis Alicia Miller Yevgeniy Miretskiy Vaibhav Moondra Jason Moran Michelle Musetti Violeta Musheyeva Kaushal Nanavati Beata Niedzwiecki Gina Palumbo-Malone Wookyung Park Wookyung Park Garri Pasklinsky Garn Paskunsky Ashu Patel Wen-Ting Peng Matthew Plugues Donna Rischer Christine Ritter Lisa Rockefeller Robin Schoenfeld

> Namrata Mehta Erica Meloe Christopher Miller Lukea Monsanto Rosanne Morris Seth Mowshowitz Coriane Myer Antonella Naselli Christopher Naylor Raquel Noriega Christioner Naylor Raquel Noriega Christine O'Reilly Frank Palloita Mark Pascual Bhargavi Patel **Bhargavi** Patel Dweynie Paul Carmelo Petralito Carmelo Petralito Erin Pfeifer Theodore Pisani Catherine Procida Liran Raz Roxanne Rosario Rada Rozental Peter Rybak Peter Sakaris Chris Sambazioths Elka Samuels Walter Schmidt Jo Ann Sizonetili



CANDIDATES FOR DEGREES

BACCALAUREATE

*

AFRICANA STUDIES

Alicia Beckford Dwana Farrell Roberto Gayle Robert Hill Paula Slowe

ANTHROPOLOGY

Niha Abhyankar Thelo Aiken **Bradley Beightol** Eileen Cooke Dwana Farrell **James Fitzsimmons** Andrea Forni Steven Glassberg Jessica Grillo Sam Jalayer Kristin Jatko-Doherty Tamara Kiklowicz Jessica Kupillas John Logiudice Suzanna Luxenberg Phillip McEneaney Nina Muller-Schwarze Mari Pagliughi Laurel Pettit Adrienne Quintana Hegarty Eric Schlissel Holly Schmitz Trusha Shah Julie Shiau Joseph Stapleton Avako Takahashi Alistair White

APPLIED MATHEMATICS AND STATISTICS

Manoj Amin Yu Bai Steven Birenberg Winston Byndloss Roman Chaykov Cheston Chow Dariusz Czoch Amit Desai Salim Divakaran Lyudmila Eksler **Reena Francis** Geraldine Gooding Arkadiy Goykhberg Chin Hung Chinedum Iwuoha Seong Jeong Sungchan Joo Hak-Jai Kim

Timothy Margraf Yevgeniy Miretskiy Hannah Morel Heather Morel Mauni Patel Collin Pearce Suby Philip George Poventud Doreen Ramirez Farah Sandaire Heawon Son Joshua Wexler Wen-Qin Ye To Lun Yim

ART HISTORY AND ART CRITICISM

Maria Nardiello Kerri O'Connor Shi Ne Oh

ASTRONOMY/PLANETARY SCIENCES

Mark McHugh

ATMOSPHERIC SCIENCES

Kin Chan John Quagliariello

BIOCHEMISTRY

Mohammed Adamu Mohammed Ahmed Dana Antonucci Teena Bacchus Angela Caramalis Mihai Caramihai Yen-Hoong Choy Phu Dang Michael Dann Yueting Deng Keith Engel David Hahn Homayara Haque Antoinette Harris **Richard Hennessy** Mohammad Islam Rahman Jeffers John Karakkal Christopher Kennell Lisa Klein Irina Korsakova Francis Lach Jane Leung Michael Lobosco Damon Lollo Di Lu James Lyons

Mark McGeary Joseph McLean William Nazzato Kenya Nobles Chan-Suk O Eleni Parha Ann Park Anthony Perullo Diana Pop Vonetta Pottinger **Gurpreet Sachdeva** Monica Shekher Mark Stern Lu Sun Dan Tang Priti Tewari James Truglio Marie Vil Jessica Walz Kristin Weingartner Don Wen Wen-Qin Ye BIOLOGY Luis Alcantara Saloni Anand Michelle Ashe Kimberly Bandura Wayne Bellucci Cristina Bonilla Keith Bratti Colleen Caldecutt Caterina Cervini Nart-Anong Chinda Lynne Corrigan Jamie Cortes Keisha Donaldson Alicia Dunkley **Robert Frampton** John Galvin Donna Gentile Kathalene Gibson **Richard Goldberg** Jennifer Gomez William Grillo

Brian Haldenwang

Ralph Jean-Mary

Virginia Lawrence

Phillip McEneaney

Johnny Mercedes

Christine Norman

Maksim Moroz

Cindy Manabat Emilia Maynard

Sean Hannifin

Robert Jones

Bhavadarani Mahenthiran

Wassim Noureddine Sumit Pahuja David Paleias Paula Polizzi Naresh Rajpal Ingrid Reyes Roxanne Rosario Michline Salama Veronica Sanchez Deborah Shlatz Simone Singh Kenneth Szekretar Jr Ruth Vargas-Hernandez Peter Vescovo Eun Yi

BUSINESS MANAGEMENT

Leif Andresen Kimberly Beauregard Shlomi Ben-Naim Laura Borley Iawond Brown Glenn Chadwick Ho Chan Ru Chen Jui-Lin Chou Anthony Cordani Ladipo Davies William Dougherty Rita Garcia Juan Gomez Jorge Goncalves John Harris Monika Jaffe Solan James Eric Jenkins Matthew Kellner Jae Kim Jin-Hwang Lee Jia Lin Alecia Lowe I-Ju Lu Jennifer Lynch Jeffrey Mann Daniel Nina Ndidi Obidoa Shu Pin Oei Adim Offurum Julia Prischepa David Rodriguez Kenichi Sagara Victoria Savin Steven Scheitel David Schmidt Michael Scongerella Michelle Scongerella Jill Sinatra



Quincy Smith Frank Spyro Bob Sun Wintay Tedla Mara Villacis Ricky Wu

CHEMISTRY

Kerri Delvallez Gregory Duhamel Michael Farrington David Gallagher Gerald Graham Sang Kim Dion Mahase Keith McInnes Ophelia Morris Nadia Pile Ilona Polak Farah Sandaire Eric Verruto

CLINICAL LAB SCIENCE Shannon Hans

COMPARATIVE STUDIES Stella Delrosario

COMPUTER ENGINEERING Patrick Chen

Yu-Ho Li COMPUTER SCIENCE

Manoj Amin Victor Asteinza Alexandr Boyarskiy Dhimiter Boza Svetlana Briskina Kamfai Chan Tsz Chan Roman Chaykov Kevin Wen Feng Chen Qi Chen John Cholewa Christos Dolios Igor Elisman Ilyas Guvenilir Antoinette Harris Qing Huang Chin Hung Young Jeohn Ye Jin Irina Korsakova Robert Ksido Irina Kurakin Suet-Chuen Lau Wen-Chu Lay Bo Liu Konstantin Lukin **Timothy Margraf** Yevgeniy Miretskiy Yuriy Novoselov Collin Pearce Yi Ren Brian Risinger Emily Ross Mikhail Sabaev **Jason Sabella** Golam Salahuddin Bhavin Shah Alain Silvosa

Manpreet Singh Howard Sun Yukfai Tam Chih Wang Joshua Wexler To Wong Yen Wu Zhui Yang Ka Yau Aaron Zigelstein

CYTOTECHNOLOGY

Thic Leng Marie Leveille Diane Sadowski John Yiu

EARTH AND

SPACE SCIENCE Angela D'Anna Aakin Pate Kathryn Re

Mary Schnelle ECONOMICS

Steven Birenberg Justin Bohan Jeffrey Bonaventura Jawond Brown Joseph Bruno John Callender Ru Chen Jui-Lin Chou Cheston Chow Dariusz Czoch Priti Dave Christopher Deale Amit Desai Rong Gao Alex Giang David Hahn Olivier Hyppolite Seung Jang Seong Jeong Kevin Kelly Young-Woong Koo Irina Kurakin Jin-Hwang Lee **Julianne** Lewis Susana Llerena Di Lu I-Ju Lu **Gregory** Lubicich Yvonne Manga Jeffrey Mann Sorin Mihalcescu Karen Morales Tamar Myers Ndidi Obidoa Michael Ogunmoyin Frederick Osei-Boah Charlie Pacheco Wen-Ting Peng Xue Peng Suby Philip Christopher Piazza George Poventud Troy Prochazka **Richard Robinson** Lisa Schumacher

Michael Scongerella Michelle Scongerella Mahbubur Shahid Alain Silvosa Ashish Singla Amelia Skroumbelos Nitin Srivastava Bob Sun Radislav Teper Michael Tsai Sung-Wook Um Jonathan Urmeneta Jim Wilcox Hong-Man Wong Ricky Wu Haemee Yang Sun Yoo Cynthia Zamor Min Zheng Thomas Zientarski ELECTRICAL ENGINEERING Pakinam Abu-Alam Dennis Aldover Emil Cherian Fawzi Elfaramawy

Fawzi Elfaramawy Jing He Randolph Henry Ahmed Ibrahim Akhil Khashu Ka Lau Wei Liang Wai Ma Golam Salahuddin Anthony Seid Manshun Tse Liu Yang Tony Yu Paul Zahra

ENGINEERING CHEMISTRY Allan Chan Edmund Foley

ENGINEERING SCIENCE

Jeffrey Asselta Keith Bendyk Steven Bradley Eduardo Da Silva Timothy Elghazaly Deidre Forde Richard Jean Binesh Mathews Ashish Patel Kristin Scroope Lawrence Tse

ENGLISH

Jennifer Barton Jill Bergin Colleen Caldecutt Nicole Cayea Hua Chan Christopher Chu Christopher Clonen Hannah Cothern Noelle Daub Christopher Disanto Karen Dubin Heather Fagan Daniel Flanagan

Diana Gingo Aliya Green Sarah Gunderson Brenda Jenkins Tamara Johnson Nicole Jones Heather Kain Carla Lachapelle Laura Lo Yvonne Manga Cindy Mastrocinque Cynthia Maurino Leo McCrav James McInerney Maureen Mullin Inga O'Neale Christian Palma Demetra Panagiotopoulos Loida Perez Keren Ravid Esteban Rodriguez John Scheffer Christina Seaman Timaka Senior Tara Shields Vivek Sinha Stephanie Sorrentino Alice Suriani Joanna Tobin Abid Vali Jarvis Watson Gerald Wey Katie Yim Stacey Zgaljardic Angie Zivas

FRENCH

Tracy Bilicki Sheri Faber Valerie Sanchez

GEOLOGY

Anthony Caniano Steven Cassamassino Diane Donner Janice Kowalski Stephen Malone Tracy Murray Michelle Pizzulli Joseph Quagliata William Schlageter Linda Selvaggio

GERMAN

David Stroc

HISTORY

Paul Angelis Bradley Beightol Mary Bohr Farhana Chowdhury Amy Connell Lori Connerley Michael Cracco Danny Drake Kelly Fabian Jennifer Fligr Edmund Foley Kevin Greenwood Francesca Guinta Erik Haag



ADVANCED GRADUATE CERTIFICATE

Sherry L. Alongi, Educational Computing

- B.S. (State University of New York at Stony Brook) 1990 Margaret Maude Ann Anderson, School Administrator and Supervisor
- B.A. (State University of New York at Stony Brook) 1976 Alina Jill Barber, Educational Computing
- B.S. (Miami University) 1995

Kirk Michael Becker, Information Systems Management B.S. (State University of New York at Stony Brook) 1995

Mark Louis Caperna, Educational Computing B.S. (New York Institute of Technology) 1995

- Catherine Mary Casoria, School District Administrator B.A. (Dowling College) 1989
- Chih-Chiang Chuu, Information Systems Management B.A. (State University of New York at Stony Brook) 1997
- John P. Collins, Coaching B.S. (State University College at Plattsburgh) 1993
- Carlo Anthony Conte, Educational Computing B.S. (Dowling College) 1993

Linda Ellen deBeer, School Administrator and Supervisor B.A. (Long Island University, C.W. Post Campus) 1972

Carole Susan Dunn, Educational Computing B.S. (Dowling College) 1996

- Kevin Christopher Hauss, Human Resource Management B.A. (City University of New York, Staten Island College) 1991
- Jessica Irene Hollman, Human Resource Management B.A. (State University of New York at Stony Brook) 1995 Delia Jean Hopkins, Coaching
- B.A. (State University of New York at Stony Brook) 1993
- Vibha Bhushan Kapoor, Information Systems Management B.S. (State University of New York at Stony Brook) 1996

- ×
- Nicole Joan Kelly, Educational Computing B.S. (College of Charleston) 1995
- Lisa Ann Krauth, Educational Computing B.S.E. (Adelphi University) 1993
- Tina Maria Susan Lettieri, Information Systems Management B.S. (State University of New York at Stony Brook) 1996
- Christine Jame McCann-Kister, Human Resource Management B.S. (State University College at Plattsburgh) 1995
- Sheldon Omar McKenzie, Human Resource Management B.A. (State University of New York at Stony Brook) 1997
- Matthew Moorman, Coaching B.S. (Long Island University, Southampton Campus) 1990 Linda Sue Pilnick, Information Systems Management
- B.S. (State University of New York at Binghamton) 1986 Andrews W. Rhan, Human Resource Management
- B.S. (State University College at Old Westbury) 1992
- Jose Luis Rodriguez, Environmental/Occupational Health and Safety
- B.S. (State University of New York at Stony Brook) 1992 Joseph Rodriguez, Educational Computing B.A. (State University of New York at Stony Brook) 1996
- B.A. (State University of New York at Stony Brook) 1996 Esi Veronica Ogoe Stuart, Human Resource Management
- B.A. (State University College at Old Westbury) 1988
 Patricia Elizabeth Turpin, Human Resource Management
 B.A. (Dowling College) 1990
- Frank Joseph Vetro, Coaching
- B.S. (State University of New York at Stony Brook) 1995 Waveney Jean Williams, Human Resource Management
- B.A. (State University of New York at Stony Brook) 1996 Nancy Winkler, School District Administrator
 - B.A. (Lafayette College) 1977

MASTER OF ARTS

*

Maria Mercedes Andrade, Hispanic Languages and Literature B.A. (Universidad de los Andes, Colombia) 1994 Marie Pamela Ardolino, TESOL B.S. (St. Joseph's College) 1980 Melissa Ann Arsenault, Music B.A. (Middlebury College) 1996 Seth Aubin, Physics B.S. (Yale University) 1995: Licence (Ecole Normale Superieure De Paris, France) 1994 Tigran Bacarian, Physics B.S. (Moscow Institute, Russia) 1992 Anja Behm, Slavic Languages and Literature B.A. (Universitat Rostock, Germany) 1993; M.A. (University of Georgia) 1996 Allison Lee Bojarski, English B.A. (University of Delaware) 1994 David Paul Bowers, English B.A. (Ohio State University) 1994 Jane Muriel Burward-Hoy, Physics B.A. (University of California at Berkeley) 1995 Scott Andrew Carnicom, Psychology B.A. (Ohio University) 1995

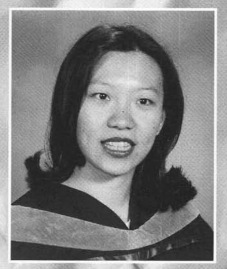
Matthew Todd Cashen, Physics B.A. (Colgate University) 1996 Linda Lee Chase, Anthropology B.S. (New York Institute of Technology) 1976 Hui-Wen Chen, Linguistics B.A. (National Chengchi University, Taiwan) 1992 Steven Charles Corinth, Philosophy B.A. (Denison University, 1991) Yan Cui, Harriman School B.A. (Shanghai Maritime Institute, China) 1989; M.S. (Beijing International Relations Institute, China) 1991 Michelle Anne Cunliffe, Psychology B.A. (State University of New York at Stony Brook) 1995 Tricia Anne Cunningham, Mathematics B.S. (State University of New York at Stony Brook) 1987 Scott Andrew Czepiel, Sociology B.A. (University of Chicago) 1994 Mary Catherine DeDios, TESOL B.A. (State University of New York at Stony Brook) 1994 Jenise DePinto-Murphy, History B.A. (State University of New York at Stony Brook) 1997 Satish Vijay Desai, Physics B.A. (Franklin and Marshall College) 1997



Wen-Qin Ye



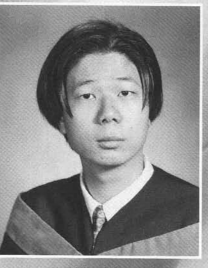
Mahbuba Yeasmin



Sophia Yeh



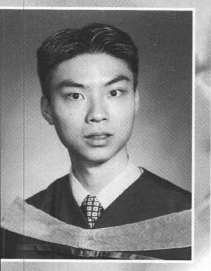
To Lun Yim



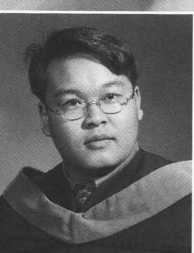
Michael Yip



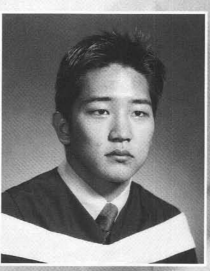
Karen Young



Lawrence Yu

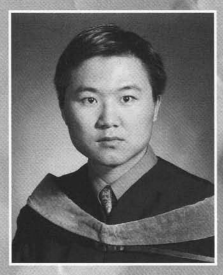


Tony Yu



Seung-Yul Yum





Xing Zhuo

CONGRAGALETTONS ORECTUATES



COMMENCEMENT DECEMBER 13, 1998



DOCTORAL GRADUATION AND HOODING CEREMONY MAY 13, 1999 ★ 2:00 P.M. MAIN STAGE, STALLER CENTER FOR THE ARTS

* * *

THIRTY-NINTH UNIVERSITY COMMENCEMENT EXERCISES May 14, 1999 ★ 11:00 A.M. Indoor sports complex



COMMENCEMENT MESSAGE

*

ongratulations to all our graduates! You have had the responsibility of shaping your education and choosing your life's work. You have discovered a lot about facts and figures and people. You have had your share of triumphs, and I suspect you have learned something about fortitude. I hope you have experienced joy.

Now your days at Stony Brook are over. You are setting forth on the next leg of your life's adventure. We wish you only the best.

I am optimistic that undergraduates have learned, along with calculus and Shakespeare and periodic tables, to connect with others, to cooperate, to work together for shared goals. Graduate students have learned that your profession, whatever you have chosen, will serve you well only if you serve others well.

Commencement is a very special time not only for you but for Stony Brook. It is the time when we know the importance of what we do because we realize the impact that you—our graduates—will have on the future.

May your next journey be full of happiness. May you thrive, prosper, and grow.

Shirley Strum Kenny, President

UNIVERSITY AWARDS

WARD MELVILLE VALEDICTORIAN AWARD

In honor of the first chairperson of the Council of the University at Stony Brook, the University's most distinguished undergraduate honor, the Ward Melville Valedictorian Award, is given to the graduating senior who has attained the most outstanding academic record during four years at Stony Brook.

H. LEE DENNISON VALEDICTORIAN AWARD

The H. Lee Dennison Award, named in honor of Suffolk County's first chief executive, is presented to the graduating senior who entered Stony Brook as a transfer student, completed at least 60 credits of letter-grade work at Stony Brook, and attained the most outstanding academic record at Stony Brook in that work.

PRESIDENT'S AWARD TO DISTINGUISHED DOCTORAL STUDENTS

This Stony Brook Foundation award is made possible by Dr. Donald Squires and Dr. Marian Steinberg, Criteria for selection include the quality of the dissertation and its research base, the student's outstanding contributions in ability or service to the University, or the student's overcoming of personal or social handicaps. This year's recipients are:

Jennifer Hansen (Philosophy). Remembering the Self: Gender, Melancholia, and Philosophical Method

Brian Kuhlman (Chemistry). Folding and Stability of the N-Terminal Domain of the Ribosomal Protein L9

Tianbo Liu (Chemistry), Amphiphilic Block Copolymers: Self-Assembly, Phase Behavior and New Applications in Biology, Materials Science and Polymer Synthesis

Shannon Meyer (Psychology). Physical and Sexual Aggression in a Sample of Court-Mandated Abusive Men

Gianluca Oderda (Physics and Astronomy), Studies in QCD Resummation

Catherine Stewart (History), Native Subjects: "Race" and the Rise of Ethnographic Authority in the Federal Writers' Project



STONY BROOK ALMA MATER

*

Music: Peter Winkler Lyrics: Winston Clark



DOCTORAL GRADUATION AND HOODING CEREMONY

*

CONFERRAL OF PH.D., D.M.A., D.A., M.D., D.D.S. DEGREES Thursday, May 13, 1999 Main Stage, Staller Center for the Arts

PROCESSION OF THE CANDIDATES

MARSHALS

Dale Deutsch Department of Biochemistry John Gergen Department of Biochemistry

THE PLATFORM PARTY

Shirley Strum Kenny, President Richard Nasti, Chairperson, Stony Brook Council Rollin Richmond, Provost and Executive Vice President for Academic Affairs Norman Edelman, Vice President, Health Sciences Center, and Dean, School of Medicine Gail Habicht, Vice President for Research Robert McGrath, Vice President for Brookhaven Affairs John H. Coleman, Honorary Degree Recipient June E. Osborn, Honorary Degree Recipient Paul Armstrong, Dean, College of Arts and Sciences Marvin Geller, Dean and Director, Marine Sciences Research Center Lawrence Martin, Dean, Graduate School Barry R. Rifkin, Dean, School of Dental Medicine Yacov Shamash, Dean, College of Engineering and Applied Sciences/Harriman School Martha Furie, Chair, Graduate Council Alfred Barclift, Department of Music Kunal Das, President, Graduate Student Organization



OFFICERS

*

ARD OF TRUSTEES. STATE UNIVERSITY OF NEW YORK

Thomas F. Egan, Chairberson Erland E. Kailbourne, Vice Chairperson Edward E Cox Randy A. Daniels Candace de Russy Arnold B. Gardner Louis T. Howard Pamela R. Jacobs Nicole Kim Miles L. Lasser Edward S. Nelson Celine R. Paquette Paul R. Perez Celine Traylor Harvey F. Wachsman

OFFICERS. STATE UNIVERSITY OF NEW YORK

John W. Ryan, Chancellor of the University Donald G. Dunn, Executive Vice Chancellor John O'Connor, Vice Chancellor and Secretary of the University ge H. Buchanan, University Counsel and Vice Chancellor for Legal Affairs Peter D. Salins, Provost and Vice Chancellor for Academic Affairs Scott W. Steffy, Vice Chancellor for University Relations Brian T. Stenson, Vice Chancellor for Business and Finance

CIL, STATE UNIVERSITY OF NEW YORK AT STONY BROOK

Richard T. Nasti, Chair Robert H. Flynn Harry Gaffney John C. Gallagher Karan Kumar Richard Don Monti Frank Petrone Eliana Villar



MAGNA CUM LAUDE

Maria Lipinski Lup Ma Dimitrios Magi Lup Ma Dimitrios Magiasis Alicia Miller Yevgeniy Miretskiy Vaibhav Moondra Jason Moran Michelle Musetti

Sandra Etienne Tzan-Wei Fang William Fazzalaro Danielle Gordon Charles Greenhut Alvin Gregorio Layna Hobbie Hui-Chen Hsu Jui-Ching Hsu Faline Hughes Munika Jaffe Kadi Johnson

Munika Jaffe Kadi Johnson Tord Johnson Moon Kang Corinne Kelson Mary Kenny Jill Klinger Georgia Kriparakos Ping Li Tindy Li Douglas Liao

Anita Dalal Patricia Daly Soumitra Datta Anthony Decostanzo Richard D'Esposito Joshua Duggan Martie-David Etienne Kuren Femia

Marie-David Etienne Karen Femia James Fenton Warren Fisher Jennifer Fianagan Shannon Fletcher Daniel Fong Lashawn Freeman Kathleen Fusco Andrea Galasso Rong Gao Dustin Garavelli Norbert

Dustin Garavelli Norbert Gershkovich Paul Giarmo Julie Guarscio Arthur Guerrero Brian Guille Tara Gurney Jaime Haas Edward Hartung Jennifer Haaier Emily Heinze Googe Henik,Jr Jason Hicks Craig Hirsch

Adebola Aina Natan Altman Lewis Baeringer Michele Balcom Lynn Beard Jonathan Beekman Ill Beekman Jill Bergin Siedel Bethune John Bouzakis Daniel Campbell-Hackett Elizabeth Capodanno Lung Chan Yana Chernyak Sun Chung Sean Connolly Ann Dean Deborah Degrandis Cirdia Degimento Cindie De Janet Devino James Dornicik Rachel Encarnac

Majed Abirafeh Kimberly Accardi Concetta Acunzo Shannon Addes Snannon Addes Je Ahn Noreent Anderson Daniel Antonius Darter Aronow Dianne Attina Majda Ayoub Babuk Azmoun Amanda Balz Maksim Barkinskiy Jaime Berger Gregory Bird Steven Birenberg Marki Boschen Gregory Bird Steven Birenberg Mark Boschen Houda Boujida Avery Broderick Kellie Bryant Rita Bukhman Deirdre Caputo Je Ahn Rita Bukhiman Deirdre Caputo Thomas Cardine Tara Cattaneo Michael Celona Victor Chang Eloise Chapman Duolun Cher Sheng Chen Brian Chin Wayne Clark Susan Clendinnen Geralyn Coraci Zane Cummings

Phu Huynh Jennifer Ingarra Aaron Iwanyczko David Jakab Martin Jakubowski Bella Kamskaya Erica Keller James Kinsey Alona Narrield Trina Kokalis Jophy Koshy Kenneth Krummenacker Amy Lagrassa Elizabeth Lauben Sam Lauben Kan Sam Lauben Phu Huynh Nam Le Jaehong Lee Jaenong Lee Sangwon Lee Tzong-Yen Lee Mei Yen Leu Allen Leung Stephen Levitt John Lin Shang Lin Carrison Lutz Garrison Lutz Svetlana Lyanskaya Ella Makler Jessica Man Matthew Mangione Michael Marcello Scott Marchini Adam Marlow Patrick Marrone Bethany Mattone

CUM LAUDE

Shannon Semple Mary Serra Jenniker Son Pamela Spiegel-Karp Sharon Stegmeier Hester Sah Myriam Sallivan Colleen Terry Mary Travers Dina Troise Georem Vanschnick Dina Troise George Vanschaick Domenico Viterbo Barbara Viup Bralley Wassermar Rebecca Weiss David Westerfeld Hong-Man Wong Yukoon Wong Fei Yu

Michelle Musetti Violeta Musheyeev Kaushal Nanavati Beata Niedzviccki Gina Palumbo-Mald Wookyung Park Garri Pasklinsky Ashu Patel Wen-Ting Peng Matthew Plugues Donna Rischer Christine Ritter Lisa Rockefeller Robin Schoenfeld

Namrata Mehta Erica Meloe Christopher Miller Lukea Monsanto Rosanne Morris Seth Mowshowitz Corinne Myer Antonella Nascili Christopher Naylor Raquel Noriega Christine O'Reilly Frank Pallotta Mark Pascual Bhargavi Patel Dweynie Paul Carmelo Petralito Erin Pfeifer Theodore Fisani Catherine Procida Catherine Procida Liran Raz Roxanne Rosario Roxanne Rada Roz Rada Rozental Peter Rybak Peter Sakaris Chris Sambaziotis Elka Samuels Walter Schmidt Jo Ann Signorelli Ayellet Singer Anurag Singh Mark Skellie Scott Smith Vincent Smith

Anne-Marie Spearman Andrea Stengel Mark Stern Tanpattan Bilen Terrele Jack Travis Gina Valenie Melissa Valerio Anna Viner Yuliya Vinnitskaya Giacomo Viola Farid Visram Justin Vogel Sabine Vogel Sheila Wagner Julia Weisenberg Julia Weisenberg Julia Weisenberg Zumar Wagner Julia Weisenberg Zumar Wagner Julia Weisenberg Zuhar Wu Walter Wojcik Louis Woods Zhen Wu Weng Yan Meng Yang Fuaud Yasin Mianjia Ye Michael Yeh Maria Zangara Mary Zerillo Zequan Zhao

OFFICERS +

OFFICERS, STATE UNIVERSITY OF NEW YORK AT STONY BROOK EXECUTIVE COMMITTEE, UNIVERSITY SENATE Robert Kerber, President

Jolyon Jesty. Past President Hugh J. Silverman, President, College of Arts and Sciences Senate Joan Kuchner, Vice President, College of Arts and Sciences Senate Philip Lewis, Vice President, College of Engineering and Applied Sciences Senate Benjamin Walcott, Vice President, Health Sciences Center Senate Margaret Parker, Health Sciences Center Faculty Senate Janet Andersen, Secretary Judy Wishnia, SUNY (State-Wide Senator) William Wiesner, Cochairperson, Professional Employees Governing Board Josephine Thomas, Cochairperson, Professional Employees Governing Board Aneka Gibbs, President, Undergraduate Student Polity Kunal Das, President, Graduate Student Organization

OFFICERS, STONY BROOK FOUNDATION

Stony Brook Foundation, Inc. is a not/or-profit corporation (501 [c] [3]) established in 1965 as the sole official fund-raising and private gift-receiving agency for the University at Stony Brook. The Foundation, comprising business, professional, and community leaders from the Long Island-New York City area, strives to acquire and manage the philanthropic monies so critical to maintaining and strengtheming the excellence of the University. As of June 30, 1998, the Foundation holds and manages more than \$38 million, including a total endowment of more than \$19 million. Commencement awards are provided through gifts to the Foundation

> Richard L. Gelfond, Chair James H. Simons, Chair Emeritus John H. Hart Vice Chair Evelyn Berezin, Secretary/Treasurer

OFFICERS, STONY BROOK POLITY (STUDENT COUNCIL)

Aneka Gibbs, President Sayed Ali, Vice President Luis Trujillo, Secretary Denzine Burke Treasures Christopher Grant, Senior Class Representative Andrez Carberry, Junior Class Representative Calvin Coleman, Sophomore Class Representative Heather Wilbur, Freshman Class Representative

HONORS COLLEGE

Concetta Acunzo	Metody Goodman	Alien Leang	Sophia Rovitti
Secret Ali	Daniel Greenbaum	Laromid Liphin	Patrick Safe
Michele Balcom	Arthur Guerrero	Jenine Marotti	Peter Sokarts
Robert Bozza	Garick Hamlin	Scott Michelitch	Jessica Sciatina
Hou-Chun Chen	Jason Harris	Kathleen Middleton	David Sieck
Sean Connolly	Jennifer Hubin	Trinda Moses	Yunila Tang
Robin Derwitsch	Ellen Hoffman	Kaushal Nanavati	Lucas Tursellino
Carmelina Dipietrantonia	William Israel	Kailee Petersen	Srinivus Varanasi
Vijay Francis	Laura Kolker	Reichta Pillai	Linly Webb
Minam Frank	Vinay Krishna	Lisa Pathuparampil	Michael Yeh
Behrin Gonst	June Lau	Christine Mater	

CANDIDATES FOR GENERAL HONORS *

SUMMA CUM LAUDE

pert Ackerly Miriam Frank Adam Lawrence Yi B erry Adler Mary Franks John Lawsenne Yi B erd All Lensson Tiong Le Song An Ander Mann Daule Gelling Steve Lebwich Adah berine Arthole Gelling Franks Mark Mark Mark Berine Arthole Bering Geng Kather Mark Mark Harrow Mekey Goodman San Li Tion O Assenza Lisa Gorycki Kathleva Lindahi Jann Dol Assenza Dang Danie Greenhaum Londi Lipkin The	
vert Ackerdy Miriam Frank Adam Laweruse Y. B enry Adler, Mary Franks John Laweruse Y. B ed All Jernifer Galasso Toong Le Song en Amran Dawid Geling, Style Lebwith Anal ien Auforstal Behards Gibert Iona Lev Mikk Miriston Michael Geling, Style Lebwith Anal ien Auforstal Behards Gibert Iona Lev Mikk Armon Michael Gondman Sean L Too O Assenza Lisa Gorycki Kathleva Lindah Jam Dol Assenza David Greenhaum Leond Linkin Thee	
rhet Briggance David Haim Harmon Maran Maleram Maleramhran Sesses Informan Suan Hamihon Roger Maller Jean Maria Malor Jean Maler Jean Instaarool Markow Harmon Maria Malone Anna Neura Maler Maler Jean Maria Malor Maler Anna Chan Mary Hofman Teres Melaren Waa Chan Elon Hofman Teres Melaren Waa Chan Elon Hofman Teres Melaren Waa Chan Elon Hofman Teres Melaren Waa Chan Chen Chin Mary Hiere Bang Kulter Middleon Jane Chan Chen Chin Mary Hiere David Maler Chan Chen Mary Hiere David State Chan Chen Chin Mary Hiere Chan Chen Mary Hiere David Maler Mary Hiere Mark Chen Chen Mary Hiere David State Chen Chen Mary Hiere David State Chen State Chen State Chen State Chen State Chen State Chen State Mary Hiere Chen State Chen State Mary Hiere Chen State Chen State Mary State Chen State Chen State Mary State Chen State Mary State Chen State Mary State Chen State Mary State Chen State C	If Bovere in Roviti any Russo ani Nohaev et al. Tracey et al. Tracey
an Fateh Vinay Krishna Lisa Pothoparampil Jian	Yung Isang en Zoegall



GOLDEN KEY

The Golden Key National Honor Society recognizes the achievements of juniors and seniors who are in the top fifteen percent of their class. This year's seniors are listed below.

Majed Abirafeh Majed Abirafeh Concetta Acunzo Bianca Adamo Shannon Addes Jeremy Adler Sayed Ali Elisabetta Aliperti Tara Alverson Jessica App Katherine Arnold Timour Aubakirov Kerry-Ann Auslin Majda Ayoub Babak Azmoun Lewis Bacringer Lewis Bacringer Michele Balcom Amanda Balz Amanda Balz Gregg Banninger Maksim Barkinskiy Gregg Damninger Maksim Barkinskiy Tracey Barry Siedel Bethune Adrienne Bloom Mark Boschen Houda Boujida Rosemarie Bouton John Brown Fabiola Brusciotti Timothy Bryan Rita Bukhman Kita Bukhman Kita Bukhman Claire Campbel-Hackett Claire Campbel-Hackett Chaire Canpomanes Elizabeth Capodanno Thomas Cardineau Thomas Cardine Susan Carpino Michael Celona Lit Chan Wai Chan neau Wai Chan Yi Chan Yi Chan Chan Chang Hei Chao Eloise Chapman Sheng Chen Hou-Chun Chen Kung Cheung Hoi Cheung Yunmin Cho Wayne Choy Christina Cicogna Angela Cirami Ginny Clancy Wayne Clark Lawrence Clarke J Lawrence Clarke Jr. Rosalie Clements Collcen Collins Kristina Collins

Sean Connolly Sean Connoily Geralyn Coraci Jeffrey Corlett David Courtemanche Julissa Cruz Patricia Daly Adam Danischewski Trisha Dani Soumitra Data Nicole Davis Anthony Decostanzo Jenny Delaleu Christopher Delbene Rohin Derwitsch Janet Devino Brian Digena Carmelina Dipietrantonio Adam Donatom John Donoghue James Dornicik Peter Dragasakis Yelena Dzhulay Rachel Encuracion Geralyn Coraci James Dornicik Peter Dragasakis Yelena Dzhulay Rachel Encarnacion Marie-David Etienne Tzan-Wei Fang Mary Farren Adnan Fatch Inna Feldman Karen Femia James Fenton naren rema James Fenton Kari Filardi Andrew Fluger Daniel Fong Dominiek Fortugno Miriam Frank Mary Frank Mary Franks Lashawn Freeman Andrea Galasso Dustin Garavelli Benercia Garber Benereia Garber Glenn Gardner Randy Garrett Christopher Geier Daniel Gelling Norbert Gershkovich Richards Gilbert Richards Gilbert Kimberly Go Belvin Gong Eve Gonzalez Mełody Goodman Danielle Gordon Stephanie Goren Lisa Gorycki Danieł Greenbaum Christobar Graenbaum Christopher Gregory Richard Gross Julie Guarascio Kathleen Guerin

Arthur Guerrero Lucas Guideri Jaime Haas Richard Haberly Susan Hamilton Holli Harris Jason Harris Joy Hartmann Emily Heinze Joy Hartmann Emily Heinze George Henik, Jr. Joseph Hicksp Francis Ho Ellen Hoffman Michael Hoffman Michael Hoffman Jui-Ching Hsu Elaina Hufnagel Jamie Hughes Mary Ifferta Mary Jakubowski Kathy-Ann Jances Mathy Ann James A Alain Jean Monica Jefferson Monica Jefferson Monica Joaquin Tord Johnson Charles Kang Sandi Kasowitz Kevin Keenan Erica Kellor Teresa Kelly Corinne Kelson Mary Kenny Susan Kent Rohma Keriwala Jinah Kim Jiah Kimger Jachyn Koch Margo Kokkalias Travy Kramer Jane Kram menacker Oi Kui Juanita Kumar Ihsin Kuo Sheng Kuo Monica Kwan Karen Laible Jodie Lawston Steve Lebovitch Sangwon Leo Sangwon Lee Ki Lee

Tzong-Yen Lee Robert Leonard II Julie Leslie Mei Yen Leu Allen Leung Stephen Levitt Jannes Lewis Emily Li Sean Li Douglas Liao John Lin Guo Lin Kathleen Lindahl Corina Lingli Fen Liu Trisha Lollo Gregory Lubicich Gregory Lubicich Linda Luckow Linda Luckow Garrison Lutz Svetlana Lyanskaya Stephan Magliano Amara Mallik Jessica Man Matthew Mangione Michael Marcello Luning Marotti Michael Marcellu Jenine Marotti Patrick Marrone Bothany Mattone Barbara McLeren Barbara McVetty Namrata McNetty Namrata McNetty Sara Mcyers Scott Michellich Kathleen Middeton Alicia Miller Christopher Miller Alicia Miller Christopher Miller Baaz Mishiev Christopher Mittendorf Lukea Monsanto Vaibhav Moondra Jason Moran Seth Mowshowitz Seth Mowshowitz Kaushal Nanavati Antonella Naselli Daniel Nieves Vitali Susan Nifenecker John Noonan Tara Nyack Christine O'Reilly Oshell Oh David Olivares David Olivares David Olivares Catherine Orazi Toni-Ann Orefice Roderick Orlina Robert Ott Jennifer Paladino Frank Pallotta Chelisia Dala Christine Palma







GOLDEN KEY

*

The Golden Key National Honor Society recognizes the achievements of juniors and seniors who are in the top fifteen percent of their class. This year's seniors are listed below.

Majed Abirafeh Majed Abiraten Concetta Acunzo Bianca Adamo Shannon Addes Jaremy Adler Sayed Ali Elisabetta Aliperti Tara Alverson Jacqueline Anderson Jacqueline Andersi Jessica App Katherine Arnold Timour Aubakirov Kerry-Ann Austin Majda Ayoub Babak Azmoun Lewis Baeringer Michele Balcom Amanda Balz Gregg Banninger Maksim Barkinskiy Tracey Barry Siedel Bethune Adrienne Bloom Mark Boschen Houda Boujida Rosemarie Bouton John Bouzakis John Brown Fabiola Brusciotti Fabiola Brusciotti Timothy Bryan Rita Bukhman Kim Buttacavoli Daniel Campbell-Hackett Claire Camponanes Elizabeth Capodanno Thomas Cardineau Swan Cardineau Susan Carpino Michael Celona Michael Celona Lit Chan Wai Chan Yi Chan Victor Chang Wei Chao Eloise Chapman Sheng Chen Hou-Chan Chen Hou-Chun Chen Hoi Cheung Yunnin Cho Wayne Choy Christian Cleogna Angela Cirami Angela Cirami Ginny Clancy Wayne Clark Lawrence Clarke Jr. Rosalie Clements Colliner Colline Colleen Collins Kristina Collins

Arthur Guerrero Sean Connolly Arthur Guerrero Lacas Guideri Jaime Haas Richard Haberly Susan Hamilton Holli Harris Jason Harris Geralyn Coraci Jeffrey Corlett David Courtemanche Julissa Cruz Patricia Daly Adam Danischewski Trisha Daniti Holli Harris Jason Harris Joy Hartmann Emily Heinze George Henik, Jr. Joseph Hicksy Jason Hicks Praceis Ho Elen Holfameister Jui-Ching Hsu Elaina Hufnagel Jamic Huggker Falne Hughes Mary Ifferia Ioannidou Mary Inferia Ioannidou Trisha Daniti Soumitra Datta Nicole Davis Anthony Decostanzo Jenny Delaleu Christopher Delbene Robin Derwitsch Janet Devino Reine Diener Janet Devino Brian Digena Carmelina Dipietrantonio Adam Donaton John Donoghue James Dornicik Peter Dragasakis Yelena Dzhulay Peter Dragasakis Marilona Ioannidou Jana Jacono Martin Jakubowski Kathy-Ann Janese Alain Jean Monica Joaquin Tord Jolmson Charles Kang Sandi Kasowitz Kevin Keenan Erica Keller Coriane Kelson Mary Kenny Susan Kent Rohna Keriwala Jinla Kin Jial Kinger Jiachyn Koch retena Dzhulay Rachel Encarnacion Marie-David Etienne Tzan-Wei Fang Mary Farren Adnan Fateh Inna Feldman Venne Kenin Karen Femia James Fenton Kari Filardi Andrew Fluger Daniel Fong aniel Fong ominick Fortugno Miriam Frank Mary Franks Mary Franks Lashawn Freeman Andrea Galasso Dustin Garavelli Benereia Garber Glenn Gardner Benet Jinah Kim Jill Klinger Jaclyn Koch Marigo Kokkalias Bryan Konoski Standy Garett Randy Garett Christopher Geier Daniel Gellinkovich Richards Gilbert Kimberly Go Belvin Gong Eve Gouzalez Belvin Gong Eve Gouzalez Belvin Gong Eve Gouzalez Gooran Daniel Greenbaum Christopher Gregory Richard Grogery Kathleen Guerin Randy Garrett Fracy Kramer Kimberly Kramer Jamie Krapf Vinay Krishna Kenneth Krummenacker Tzipora Kuba Oi Kui Juanita Kumar Ihan Kuo Ihsin Kuo Sheng Kuo Monica Kwan Karen Laible Jodie Lawston Steve Lebovitch Sangwon Lee Ki Lee

Tzong-Yen Lee Robert Leonard II Julie Leslie Mei Yen Leu Allen Leung Stephen Levitt Jannes Lewis Emily Li Sean Li Douglas Liao John Lin Guo Lin Kathleen Lindahl Corina Lingli Fen Liu Trisha Lollo Gregory Lubicich Linda Luckow Linda Luckow Garrison Lutz Svetlana Lyanskaya Stephan Magliano Aunara Mallik Jessica Man Mathew Mangione Michael Marcello Jenine Marcetli Patrick Marrone Bethany Mattone Bethany Mattone Teresa McLaren Barbara McVetty Namrata Mehta Namrata Mehta Sara Meyers Scott Michelitch Kathleen Middleton Alicia Miller Christopher Miller Baaz Mishiev Christopher Mittend Christopher Miller Baaz Misikiev Christopher Mittendorf Lukea Monsanto Vaibhav Moondra Jason Moran Seth Mowshowitz Kaushai Manavati Antonella Naselli Daniel Nieves Vitali Susan Nifenceker John Noonan Tara Nyae Christine O'Reilly Oshell Oh David Olivares Catherine Orazi David Olivares Catherine Orazi Toni-Ann Orefice Roderick Orlina Robert Ott Jennifer Paladino Frank Pallotta Christine Palma

OMICRON KAPPA UPSILON

The Sigma Tau Chapter of Omicron Kappa Upsilon, national honor fraternity of dentistry, has elected the following graduates to membership in recognition of academic excellence in their dental studies.

Timothy Michael Finelli Matthew Ian Kerr

PHI ALPHA THETA

Stella P. Mellas

Robert P. Leonard II Melissa Murphy Bartosz Nabrdalik Keri Newman Catherine Poissant Elizabeth Reising

The Stony Brook Chapter of Phi Alpha Theta, national history honor society, has elected the following degree candidates to membership in recognition of excellence in the field of history.

Concetta Acunza Geralyn Coraci Lisa Marie Christie Mary Jo Farren-Martinez Ryan Gessner Antonia Hamblin

Tanya Harris Kristin Hoffman Michael Hrubes Elizabeth Kelley Karen Laible Ki Yeong Lee Angela Renaud Andre Roux Melissa Siegel Keith Staley Janine Zabbia

David Salehani

PHI BETA KAPPA

The Stony Brook Chapter of Phi Beta Kappa, the 200-year old national honor society devoted to the promotion of excellence in liberal education, has elected the following seniors in recognition of their scholarly attainment in the liberal arts and sciences

Elizabeth Acevedo Shannon Addes Adebola Aina Snamor Audes Adebola Alna Sayed Ali Shiran Anrann Katherine Arnold Iosif Aronov Michele D. Balconn Jaime Berger Jaime Jaime Berger Jaime Jaim Elizabeth Capoda Lung Chan Wai Chan Victor Chang Hou-Chun Chen Yana Chernyak Sun Chung Ginny Clancy Sean P. Connolly Patricia Daly Trisha Daniti Deborah Degran

Deborah Degrandis

Mary Serra David Simhaee Mark Skellie Remy Steinfink Amanda Steven: Keith Stowell Hester Suh Yunjia Tang

Carla Barros Robert Bozza

Monica Jefferson Andriana Karagiannis Kevin Keenan Corinne Kelson Alona Klarfeld Jill Klinger Jaclyn Koch Malgosia Kokoszka Laura Kolker Tracy Kramer Georgia Kriparakos Vinay Krishna Sheng Kuo Monica Jefferson Robin Derwitsch Robin Derwitsch Carmelina Dipietrantonio Adam Donaton James Dornicik Rachel Encarnacion Tzan-Wei Fang Adnan Fatch Adnan Fateh Karen Femia Miriam Frank Mary Franks Daniel Gelling Norbert Gershkovich Julia Glik Vinay Krishna Sheng Kuo Adam Lawrence Jodie Lawston Nam Le Steve Lebovitch Ivan Lee Christopher Leonick Julia Glik Belvin Gong Melody Goodman Danielle Gordon Jamie Granelli Daniel Greenbaum Alvin Gregorio Julie Guarascio Julie Guarascio Julie Guarascio Jaime Haas Susan Hamilton Joy Hartmanu Edward Hartung Robert Hawkins Marjorie Hays Craig Hirsch Jemifer Hobin Hui-Chen Hsu Jui-Ching Hsu David Jakab

Kathleen Middleton Alicia Miller Christopher Miller Baaz Mishiev Christopher Miller Baaz Mishiev Christopher Millendorf John Montesanto Vaibhav Moondra Krista Moricea Maria Moricea-Cabvey Sujana Mova Seth Mowshowitz Violeta Musheyeva Corinne Myer Kaushal Nanavati Beata Niedzwiecki Roderick Orlina Gene Park Wookyung Park Garri Pasklinsky Christopher Leonick Allen Leung Stephen Levitt Emily Li Tindy Li Cui Li Leonid Lipkin Ella Makler Maria Malzone Jenine Marotti Teresa McLaren Ibhavadarani Mehenthiran Naurata Mehta Garri Pasklinsky Wen-Ting Peng Kaikee Petersen Erin Pfeifer Matthew Pluques Lisa Puthuparam Margaret Reid David Revere Sophia Rovitti Anthony Russo Elka Samuels Jessica Scianna



PHI BETA KAPPA *

Alba Vela

Alba Vela Yuliya Vinnitskaya Domenico Viterbo Justin Vogel Sheila Wagner Chantel Walsh Linly Webb Vivienne Weinreb

Katheryn Thomas Wade Thompson Mary Travers Jack S. Travis Dina Troise James Truglio Gina Valente Abid Vali

Christie Wilson Christie Wilson Walter Wojcik Hong-Man Wong Louis Woods Weng Yan Meng Yang Mianjia Ye Michael Yeh

Jessica Scianna Theresa Starke Colleen Terry Christie Wilson

Marc Yueh

PHI SIGMA IOTA

* The Sigma My Chapter of Phi Sigma lota, international foreign language honor society, has elected the following degree candidates to membership in recognition of their excellence and proficiency in language ency in languages

Laura Podkolzina Nicole Wagner Sophia Rovitti

PHI SIGMA TAU

Phi Sigma Tau, the national honor society in philosophy, has elected the following g seniors to membership in recognition of their scholarly achievements in the field of philosophy graduatio s II

Rhianna Bianco	Sean Connally	Arthur Guerrero	Steven Nikes
Karen Marie Bonitch	Eve Gaige	Kevin Keenan	Ruth Peprah
Sharon Burke	Peter Gratton	Yujin Nagasawa	

PI SIGMA ALPHA *

The Eta Theta Chapter of Pi Sigma Alpha, national political science honor society, has elected wing seniors to membership in recognition of their scholarly attainment in the field of political science. the follo

Seidel Bethune	Miriam Frank	William Murphy	
Shannon Burghardt	Paul Khalil	Doris Panknin	
Colleen Durfee	Jill Klinger	Matthew Plugues	
Astrid Fiano	Kimberly Kramer	Ronald Quaranta	

PI TAU SIGMA

The Alpha Xi Chapter of Pi Tau Sigma, the mechanical engineering honor society, has elected owing degree candidates to membership in recognition of their achievement in mechanical engi the follo ical engineering

Timothy Bryan Wayne Clarke Zane Cummings

Kerwin Guevarra Emily Heinze Darius Makara

Christine Palma Carmelo Petralito David Trustey

OMICRON KAPPA UPSILON

The Sigma Tau Chapter of Omicron Kappa Upsilon, national honor fraternity of dentistry, has elected the following graduates to membership in recognition of academic excellence in their dental studies.

Matthew lan Kerr

Stella P. Mellas

Timothy Michael Finelli

PHI ALPHA THETA

*

The Stony Brook Chapter of Phi Alpha Theta, national history honor society, has elected following degree candidates to membership in recognition of excellence in the field of his the fol

Concetta Acunza Geralyn Coraci Lisa Marie Christie Mary Jo Farren-Martinez Ryan Gessner Antonia Hamblin	Tanya Harris Kristin Hoffman Michael Hrubes Elizabeth Kelley Karen Laible Ki Yeong Lee	Robert P. Leonard II Melissa Murphy Bartosz Nabrdalik Keri Newman Catherine Poissant Elizabeth Reising	Angela Renaud Andre Roux Melissa Siegel Keith Staley Janine Zabbia
--	---	---	--

PHI BETA KAPPA

* The Stony Brook Chapter of Phi Beta Kappa, the 200 year old national honor society devoted to the promotion of excellence n liberal education, has elected the following seniors in recognition of their scholarly attainment in the liberal arts and sciences.

Elizabeth Acevedo Shannon Addes Adebola Aina Sayed Ali Shiran Amram Vathering Arnold Katherine Arnold Katherine Arnoid losif Aronov Michele D. Balcom Maksim Barkinskiy Jonathan Beekman Alina Bergan Jaime Berger Alina Bergan Jaime Bergar Jill Bergin Steven Birenberg Robert Bozza Scarlett Briggance Kim Buttacavoli Daniel Campbell-Hackett Anthony Caniano Elizabeth Capodanno Lung Chan Elizabeth Capodanno Lung Chan Wai Chan Victor Chang Hou-Chun Chen Yana Chernyak Sun Chung Ginny Clancy Sean P. Connolly Patricia Daly Trisha Daniti Deborah Degrandis

Robin Derwitsch Carmelina Dipietrantonio Adam Donaton James Dornicik Rachel Encarnacion Tzan-Wei Fang Adnan Fateh Karen Femia Miriam Frank Manu Frank Monica lefferson Monica Jefferson Andriana Karagiannis Kevin Keenan Corinne Kelson Alona Klarfeld Jill Klinger Jaclyn Koch Malgosia Kokoszka Laura Kolker Tenes Kenner Malgosia Kokoszka Laura Kolker Tracy Kraner Georgia Kriparakos Vinay Krishna Sheng Kuo Adam Lawrence Jodie Lawston Nam Le Steve Lebovitch Ivan Lee Christopher Leonick Allen Leung Stephen Levitt Emity Li Tindy Li Leonid Lipkin Ella Makler Maria Malzone Jenine Marotti Teresa McLaren Bhavadarani Mehenthiran Namrata Mehta Miriam Frank Mary Franks Daniel Gelling Norbert Gershkovich Julia Glik Belvin Gong Melody Goodman Danielle Gordon Jamie Graenelli Daniel Greenbaum Akin Greenzio Alvin Gregorio Julie Guarascio Jaime Haas Susan Hamilton Joy Hartmann Joy Hartmann Edward Hartung Edward Hartung Robert Hawkins Marjorie Hays Craig Hirsch Jennifer Hobin Hui-Chen Hsu Jui-Ching Hsu David Jakab

Kathleen Middleton Alicia Miller Christopher Miller Baaz Mishiev Christopher Mittendorf John Montesanto wontesanto w Moondra Jaih Na Moondra Krista Moricca Maria Moricca-Calvey Sujana Mova Seth Mosshowitz Violeta Musheyeva Corinne Myer Kaushal Nanavati Beata Niedzwiccki Roderick Orlina Gene Park Wookyung Park Garri Pasklinsky Wen-Ting Peng Kailee Petersen Erin Pfeifer Vaibh Kailee Petersen Erin Pfeifer Matthew Plugues Lisa Puthuparamj Margaret Reid David Revere Sophia Rovitti Anthony Russo Elka Samuels Jessica Scianna

David Salehani





SIGMA THETA TAU

*

PSI CHI

* Psi Chi, the national honor society in psychology, has elected the following graduating seniors to membership. Gloria Reynolds Pamela Schwertz Mark Skellie Tracy Stevens Katheryn Thomas Danielle Toussaint Mary Travers Dina Troise Lai Tung Justin Vogel Vanessa Vozza Stewart Wattson

Elizabeth Acevedo Bianca Adamo Katherine Arnold Alina Bergan Randi H. Brodsky Carmelina Depietranto Armanda Dinkelmeyer Yelena Dzhulay Nancy Fargardo Denean M. Fontanetta Mary Franks Forence Goldberg Alvin Gregorio Julie Giuarascio Susan Hamilton Kena Harris Elizabeth Acevedo

Marjorie Hays Michael Hoffmeister Michael Holfmeist Jana Jacono Monica Jefferson Fabian Johnston Fabian Johnston Anzalee Khan Jinah Kim Daniel Kivatinos Jaclyn Koch Bryan Konoski Karen Koprivnik Georgia Kriparako Tzipora Kuba Karen Laible

Jodie Lawston Emily Li Maria Malzone Jenine Marotti Teresa McLaren Robin Moore Beata Niedzwieck Valerie Niver Bharcari Patel Valerie Niver Bhargavi Patel Caryn Pesce Erin Pfeifer Rekha Pillai Matthew Porter Lea Racioppi Anita Radovic Brian Reismiller

SIGMA BETA

*

Sigma Beta, Stony Brook's honor society, has elected to membership the following candidates in recognition of their superior scholastic achievement and community services. degree ca

Elizabeth Acevedo	Melody Goodman	Jenine Marotti	Anthony Russo
Steve Birenberg	Arthur Guerrero	Scott Michelitch	Susan Stephen
Robert Bozza	Jaime Haas	Kathleen Middleton	Hester Suh
Wai Sae Chan	Susan Hamilton	Alicia Miller	Tary Susana
Ho-Chun (Howard) Chen	Joseph Hickey	Kaushal Nanavati	Jasmine Thomas
Jennifer Cheung	Ellen Hoffman	Sonal Patel	Melissa Sue Valerio
Robin Derwitsch	Shao-Wei (Wilson) Hung	Sneha Patel	Lenny Weinstein
Carmelina Dipietrantoni	Monica Jefferson	Kailee Peterson	Mianija Ye
Matthew Dominy	Kevin Keenan	Lisa Puthuparampil	Mahbuba Yeasmin
Adnan Fateh	Ihsin Kuo	Liran Raz	0.0007/00000000000
Daniel Fong	Steve Lebovitch	David Revere	

SIGMA PI SIGMA

*

The Stony Brook Chapter of Sigma PI Sigma, national physics honor society, has elected the following degree candidates to membership in recognition of their excellence and proficiency in physics.

Randy H. Garrett Daniel Greenbaum Richard L. Gross

Avery E. Broderick Wei L. Chao Christopher I. Freigang



Mary F. liferte Alexander B. Lehmann Christopher E. Naylor

HONORS COLLEGE *

Concetta Acunzo Sayed Ali Michele Balcom Robert Bozza Hou-Chun Chen Sean Connolly Robin Derwitsch Carmelina Dipietr Vijay Francis Miriam Frank Belvin Gong

Elizabeth Acevedo Vobert Ackerly eremy Adler sayed Ali Shiran Amram Gristen Anderson Gutherine Arnold osif Aronov and Assenza Gimberly Beauregard Jina Bergan Sarol Assenza Gimberly Beauregard Jina Bergan Sarol Assenza Gimberly Beauregard Jina Bergan Sarol Assenza Gimberly Chang Gin Buttacavoli Inthony Caniano Wai Chan Ti Chan Gio-Chun Chen Gwin Wen Feng Chen to Cheung Saryi Cheun

antonio

Sheng Kuo

Melody Goodman Daniel Greenbaum Arthur Guerrero Garick Hamlin Jason Harris Jennifer Hobin Ellen Hoffman William Israel Laura Kolker Vinay Krishna June Lau Allen Leung Leonid Lipkin Jenine Marotti Scott Michelich Kathleen Middleton Trinda Moses Kaushal Nanavati Kaike Petersen Rekha Pillai Lisa Puthuparampil Christine Ritter

Sophia Rovitti Patrick Safo Peter Sakaris Jessica Scianna David Sieck Yunjia Tang Lucas Tursellino Srinivas Varanasi Linly Webb Michael Yeh

Vanessa Vozza Stewart Wattson Vivienne Weinreb Alan Wilson Dentonio Worrell Ana Zevallos

Alexandra A. Rockefeller Eric S. Roman Sung-Yong Yoon

CANDIDATES FOR GENERAL HONORS

*

SUMMA CUM LAUDE

Irina Kurakin Adam Lawrence Jodie Lawston Tuong Le Sieve Lebovitch Ivan Le Emily Li Sean Li Kathleen Lindahl Leonid Lipkin Stephan Magliano Bhavadarani Mahenthiran Roger Mailler Maria Malzone Geraldine Manginello Jenine Marotti Lisa Mastropietro Teresa McLaren Scott Michelitch Kathleen Middleton Baaz Mishiev Christopherr Mittendorf Brian Fike Miriam Frank Mary Franks Jennifer Galasso Daniel Gelling Richards Gilbert Belvin Gong Melody Goodman Lisa Gorycki Daniel Greenbaum Kerwin Guevarra David Hahn Susan Hamilton Joy Hartmann Marjorie Hays Joseph Hickey Donald Hoey Ellen Hoffman Ellaina Hufmagel Chin Hung Elaina Hufnagel Chin Hung Mary Ifferan Ioannidou Monica Jefferson Laura Kamor Andriana Karagiannis Kevin Keenan Jachyn Koch Malgosia Kokoszka Malgosia Kokoszka Lunda Koree Tracy Kranmer Vinay Krishna Sheng Kuo Baaz Mishiev Christopher Mittendorf Sujana Movva Daniel Nieves Vitali Daniel Nieves Vitali Susan Nienecker Roderick Orlina Doris Panknin Gene Park Maryann Parrish Kailee Petersen Gregory Pfeiffer Lisa Puthuparampil Lea Racioppi

Margaret Reid Yi Ren David Revere Sophia Rovitti Anthony Russo Mikhail Sabaev Patrick Safo Thomas Sam James Sicari Theresa Starke Remy Steinfink James Stank Remy Steinfink Susan Stephen Jean Stepnowsky Amanda Stevnowsky Amanda Stevnowsky Yunjia Tang Katheryn Thomas Wade Thompson Michael Tracey James Truglio Abid Vali Abid Vali Chantel Walsh Linly Webb Kristin Weingarther Vivienne Weinreb Christie Wilson Sophia Yeh Yin Yu Seung-Yul Yum Seung-Yul Yum Jian Zhang Stephen Zoegall

Majed Abirafeh Kimberly Accardi Concetta Acunzo Shannon Addes Je Ahn Noreen Anderson Daniel Antonius Darren Aronow Darren Aronow Dianne Attina Majda Ayoub Babak Azmoun Amanda Balz Maksim Barkinskiy Jaime Berger Gregory Bird Steven Birenberg Mark Boschen Houda Boujda Avery Broderick Kellie Bryant Rita Bukhman Deirdre Caputo Rita Bukhman Deirdre Caputo Thomas Cardineau Tara Cattaneo Michael Celona Michael Celona Victor Chang Eloise Chapman Duolun Chen Brian Chin Wayne Clark Susan Clendinnen Geralyn Coraci Zane Cummings

Jill Bergin Siedel Bethune

Stephanie J. Albanna Kristen Anderson Kathleen Arnold Michele Beaulieu Martin Bonneville Carol Botwinski Barbara A. Callahan Michele Cormier Deborah A. Cosgrove Ann Dean

Fabiola Brusciotti Michael Celona Wei Lun Chao Wayne M. Clark

Janet O. Devino Brian P. Fike Jennifer Flanagan Antoinette G. Forster Miriam Garcia Veronica A. Groth Tara M. Gurney Lois A. Halpin James R. Hegarty Carol Ann Hutchinson

Catherine M. Jennings Catherine M. Jenning Cornella Johnson Bella Kamskya Julie E. Leslie Charlene Makowski Maryann Marzano Jennifer Monestime Jason Moran Susan K. Nifenecker Maryann E. Parrish

The Kappa Gamma Chapter of Sigma Theta Tau, the international nursing honor society, has elected the following degree candidates to membership in recognition of excellence in their studies. Jennifer Pasion Lynn M. Santora Gail Smith-Barbour Jason Tagliarino Karen S. Theobald Sandra B. Wilson Lillian L. Zeterberg

TAU BETA PI

*

The New York Omicron Chapter of Tau Beta Pi, the national engineering honor society, has elected the following degree candidates to membership for their scholarly attainment and for fostering a spirit of liberal culture in the field of engineering.

Daniel Fong Charles Nathan Greenhut Kerwin Guevarra Emily Heinze John Lin Lin

Christine Palma Carmelo Petralito Christine Ritter Thomas Sam Lizhong Situ

David Westerfeld Yin Yu



MAGNA CUM LAUDE

Maria Lipinski Maria Lipinski Lup Ma Dimitrios Magiasis Alicia Miller Yevgeniy Miretskiy Vaibhav Moondra

Jason Moran Michelle Musetti

Violeta Musheyeva Kaushal Nanavati Beata Niedzwiecki Gina Palumbo-Malone Wookyung Park Garri Pasklinsky

Sandra Etienne Tzan-Wei Fang William Fazzalaro Danielle Gordon Charles Greenhut

CUM LAUDE

Phu Huynh Jennifer Ingarra Aaron Iwanyczko David Jakab David Jakab Martin Jakubowski Bella Kamskaya Erica Keller Bella Kamskaya Erica Keller James Kinsey Alona Klarfeld Trina Kokalis Jophy Koshy Kenneth Krumnnenacker Amy Lagrassa Elizabeth Lauben Mam Le Jachong Lee Tzong-Yen Lee Mei Yen Leu Allen Leung Stephen Levitt John Lin Shang Lin Garrison Lutz Swetlan Lyanskaya Elia Makker Jessica Man Matthew Mangione Wichael Marcello Scott Marchini Adam Marcelo Patrick Marrone Bethany Matto

Shannon Semple Mary Serra Jennifer Son Pamela Spiegel-Karp Sharon Stegmeier Hester Suh Hester Suh Myriam Sullivan Colleen Terry Mary Travers Dina Troise George Vanschaick Domenico Viterpo Barbara Viterp Bradley Wasserman Rebecca Weiss David Westerfeld Hong-Man Wong Yukoon Wong Fei Yu

Anne-Marie Spearman Andrea Stengel Mark Stern Vincent Taibi Sudaporn Tanpattana Bilen Terrefe Jack Travis Gina Valente Melissa Valente Melissa Valente Melissa Valente Melissa Valente Melissa Valente Melissa Valente Vulya Vinnitskaya Giacomo Viola Farid Visram Justin Vogel Sheila Wagner Julia Weisenberg Genna Weitz Walter Woicik Louis Woods Zhen Wu Weng Yang Fuaud Yang Fuaud Yang Fuaud Yang Fuaud Yang Fuaud Yang Fuaud Yang Maria Zerulo Zequan Zhao

Chris Sambaziotis Elka Samuels Walter Schmidt Jo Ann Signorelli Ayellet Singer Anurag Singh Mark Skellie Scott Smith Vincent Smith

Adebola Aina Natan Altman Lewis Baeringer Michele Balcom Lynn Beard Jonathan Beekman Contarles Greenhut Alvin Gregorio Layna Hobbie Hui-Chen Hsu Jui-Ching Hsu Faline Hughes Monika Jaffe Kadi Johnson Mora Kalson Mono Kang Corinne Kelson Mary Kenny Jill Klinger Georgta Kriparakos Ping Li Tindy Li Douglas Liao Siedel Bethune John Bouzakis Daniel Campbell-Hackett Elizabeth Capodanno Lung Chan Yana Chernyak Sun Chennyak Sean Connolly Ann Dean Deborah Degrandis Cindie Desimone Janet Devino Jamer Dornicik Rachel Encarnacion

Paul Giarmo Julie Guarascio Arthur Guerrero Brian Guille

Brian Guille Tara Gurney Jaime Haas Edward Hartung Jennifer Hataier Emily Heinze George Henik,Jr Jason Hicks Craip Hicech

Craig Hirsch

* Anita Dalal Patricia Daly Soumitra Datta Anthony Decostanzo Richard D'Esposito Joshua Duggan Marie-David Etienne Karen Femia Karen Fernia James Fenton Warren Fisher Jennifer Flanagan Shannon Fletcher Daniel Fong Lashawn Freeman Kathleen Fusco Andrea Galasso Rong Gao Dustin Garavelli Norbert Gershkovich Paul Giarmo

Ashu Patel Wen-Ting Peng Matthew Plugues Donna Rischer Christine Ritter Lisa Rockefeller Robin Scho Namrata Mehta Erica Meloe Christopher Miller Luikea Monsanto Rosanne Morris Seth Mowshowitz Coriane Myer Antonella Naselli Christopher Naylor Raquel Noriega Christine O'Reilly Frank Paliota Mark Pascual Bhargavi Patel Dweynie Paul Carmelo Petralito Erin Pfeifer Theodore Pisani Catherine Procida Liran Raz Roxanne Rosario Rada Rozental Peter Rybak Peter Sakaris Chris Samuels Wither Schmidt



CANDIDATES FOR DEGREES

BACCALAUREATE

*

AFRICANA STUDIES

Alicia Beckford Dwana Farrell Roberto Gayle Robert Hill Paula Slowe

ANTHROPOLOGY

Niha Abhyankar Thelo Aiken **Bradley Beightol Eileen** Cooke Dwana Farrell James Fitzsimmons Andrea Forni Steven Glassberg Jessica Grillo Sam Jalayer Kristin Jatko-Doherty Tamara Kiklowicz Jessica Kupillas John Logiudice Suzanna Luxenberg Phillip McEneaney Nina Muller-Schwarze Mari Pagliughi Laurel Pettit Adrienne Quintana Hegarty Eric Schlissel Holly Schmitz Trusha Shah Julie Shiau Joseph Stapleton Ayako Takahashi Alistair White

APPLIED MATHEMATICS

AND STATISTICS Manoj Amin Yu Bai Steven Birenberg Winston Byndloss Roman Chaykov Cheston Chow Dariusz Czoch Amit Desai Salim Divakaran Lyudmila Eksler Reena Francis Geraldine Gooding Arkadiy Goykhberg Chin Hung Chinedum Iwuoha Seong Jeong Sungchan Joo Hak-Jai Kim

Timothy Margraf Yevgeniy Miretskiy Hannah Morel Heather Morel Mauni Patel Collin Pearce Suby Philip George Poventud Doreen Ramirez Farah Sandaire Heawon Son Joshua Wexler Wen-Qin Ye To Lun Yim

ART HISTORY AND ART CRITICISM

Maria Nardiello Kerri O'Connor Shi Ne Oh

ASTRONOMY/PLANETARY SCIENCES

Mark McHugh

ATMOSPHERIC SCIENCES

Kin Chan John Quagliariello

BIOCHEMISTRY

Mohammed Adamu Mohammed Ahmed Dana Antonucci Teena Bacchus Angela Caramalis Mihai Caramihai Yen-Hoong Choy Phu Dang Michael Dann Yueting Deng Keith Engel David Hahn Homayara Haque Antoinette Harris **Richard Hennessy** Mohammad Islam Rahman Jeffers John Karakkal Christopher Kennell Lisa Klein Irina Korsakova Francis Lach Jane Leung Michael Lobosco Damon Lollo Di Lu James Lyons

Mark McGeary Joseph McLean William Nazzato Kenya Nobles Chan-Suk O Eleni Parha Ann Park Anthony Perullo Diana Pop Vonetta Pottinger **Gurpreet Sachdeva** Monica Shekher Mark Stern Lu Sun Dan Tang Priti Tewari James Truglio Marie Vil Jessica Walz Kristin Weingartner Don Wen Wen-Qin Ye BIOLOGY

Bhavadarani Mahenthiran

Luis Alcantara Saloni Anand Michelle Ashe Kimberly Bandura Wayne Bellucci Cristina Bonilla Keith Bratti Colleen Caldecutt Caterina Cervini Nart-Anong Chinda Lynne Corrigan Jamie Cortes Keisha Donaldson Alicia Dunkley **Robert Frampton** John Galvin Donna Gentile Kathalene Gibson Richard Goldberg Jennifer Gomez William Grillo Brian Haldenwang Sean Hannifin Ralph Jean-Mary Robert Jones Virginia Lawrence Cindy Manabat Emilia Maynard Phillip McEneaney Johnny Mercedes Maksim Moroz Christine Norman

Wassim Noureddine Sumit Pahuja David Paleias Paula Polizzi Naresh Rajpal Ingrid Reyes Roxanne Rosario Michline Salama Veronica Sanchez Deborah Shlatz Simone Singh Kenneth Szekretar Jr Ruth Vargas-Hernandez Peter Vescovo Eun Yi

BUSINESS MANAGEMENT

Leif Andresen Kimberly Beauregard Shlomi Ben-Naim Laura Borley Jawond Brown Glenn Chadwick Ho Chan Ru Chen Jui-Lin Chou Anthony Cordani Ladipo Davies William Dougherty Rita Garcia Juan Gomez Jorge Goncalves John Harris Monika Jaffe Solan James Eric Jenkins Matthew Kellner Jae Kim Jin-Hwang Lee Jia Lin Alecia Lowe I-Ju Lu Jennifer Lynch Jeffrey Mann Daniel Nina Ndidi Obidoa Shu Pin Oei Adim Offurum Julia Prischepa David Rodriguez Kenichi Sagara Victoria Savin Steven Scheitel David Schmidt Michael Scongerella Michelle Scongerella Jill Sinatra



Quincy Smith Frank Spyro Bob Sun Wintay Tedla Mara Villacis Ricky Wu

CHEMISTRY

Kerri Delvallez Gregory Duhamel Michael Farrington David Gallagher Gerald Graham Sang Kim **Dion Mahase** Keith McInnes **Ophelia** Morris Nadia Pile Ilona Polak Farah Sandaire Eric Verruto

CLINICAL LAB SCIENCE Shannon Hans

COMPARATIVE STUDIES Stella Delrosario

COMPUTER ENGINEERING Patrick Chen Yu-Ho Li

COMPUTER SCIENCE Manoj Amin Victor Asteinza Alexandr Boyarskiy Dhimiter Boza Svetlana Briskina Kamfai Chan Tsz Chan Roman Chaykov Kevin Wen Feng Chen Qi Chen John Cholewa Christos Dolios Igor Elisman Ilvas Guvenilir Antoinette Harris Qing Huang Chin Hung Young Jeohn Ye Jin Irina Korsakova Robert Ksido Irina Kurakin Suet-Chuen Lau Wen-Chu Lay Bo Liu Konstantin Lukin Timothy Margraf Yevgeniy Miretskiy Yuriy Novoselov Collin Pearce Yi Ren Brian Risinger **Emily Ross** Mikhail Sabaev **Jason Sabella** Golam Salahuddin Bhavin Shah Alain Silvosa

Manpreet Singh Howard Sun Yukfai Tam Chih Wang Joshua Wexler To Wong Yen Wu Zhui Yang Ka Yau Aaron Zigelstein

CYTOTECHNOLOGY

Thic Leng Marie Leveille Diane Sadowski John Yiu

EARTH AND

SPACE SCIENCE Angela D'Anna Aakin Pate Kathryn Re Mary Schnelle

ECONOMICS

Steven Birenberg Justin Bohan Jeffrey Bonaventura Jawond Brown Joseph Bruno John Callender Ru Chen Jui-Lin Chou Cheston Chow Dariusz Czoch Priti Dave Christopher Deale Amit Desai Rong Gao Alex Giang David Hahn **Olivier Hyppolite** Seung Jang Seong Jeong Kevin Kelly Young-Woong Koo Irina Kurakin Jin-Hwang Lee Julianne Lewis Susana Llerena Di Lu I-In In Gregory Lubicich Yvonne Manga Jeffrey Mann Sorin Mihalcescu Karen Morales Tamar Myers Ndidi Obidoa Michael Ogunmoyin Frederick Osei-Boah Charlie Pacheco Wen-Ting Peng Xue Peng Suby Philip Christopher Piazza George Poventud Troy Prochazka **Richard Robinson** Lisa Schumacher

Michael Scongerella Michelle Scongerella Mahbubur Shahid Alain Silvosa Ashish Singla Amelia Skroumbelos Nitin Srivastava Bob Sun Radislav Teper Michael Tsai Sung-Wook Um Jonathan Urmeneta lim Wilcox Hong-Man Wong Ricky Wu Haemee Yang Sun Yoo Cynthia Zamor Min Zheng Thomas Zientarski

ELECTRICAL ENGINEERING

Pakinam Abu-Alam Dennis Aldover Emil Cherian Fawzi Elfaramawy Jing He Randolph Henry Ahmed Ibrahim Akhil Khashu Ka Lau Wei Liang Wai Ma Golam Salahuddin Anthony Seid Manshun Tse Liu Yang Tony Yu Paul Zahra

ENGINEERING CHEMISTRY Allan Chan Edmund Foley

ENGINEERING SCIENCE

Jeffrey Asselta Keith Bendyk Steven Bradley Eduardo Da Silva Timothy Elghazaly Deidre Forde Richard Jean **Binesh Mathews** Ashish Patel Kristin Scroope Lawrence Tse

ENGLISH

Jennifer Barton Jill Bergin Colleen Caldecutt Nicole Cayea Hua Chan Christopher Chu Christopher Clonen Hannah Cothern Noelle Daub Christopher Disanto Karen Dubin Heather Fagan Daniel Flanagan

Diana Gingo Aliya Green Sarah Gunderson Brenda Jenkins Tamara Johnson Nicole Jones Heather Kain Carla Lachapelle Laura Lo Yvonne Manga Cindy Mastrocinque Cynthia Maurino Leo McCray James McInerney Maureen Mullin Inga O'Neale Christian Palma Demetra Panagiotopoulos Loida Perez Keren Ravid Esteban Rodriguez John Scheffer Christina Seaman Timaka Senior Tara Shields Vivek Sinha Stephanie Sorrentino Alice Suriani Ioanna Tobin Abid Vali Jarvis Watson Gerald Wey Katie Yim Stacey Zgaljardic Angie Zivas

FRENCH

Tracy Bilicki Sheri Faber Valerie Sanchez

GEOLOGY

Anthony Caniano Steven Cassamassino Diane Donner Janice Kowalski Stephen Malone Tracy Murray Michelle Pizzulli Joseph Quagliata William Schlageter Linda Selvaggio

GERMAN

David Stroc

HISTORY

Paul Angelis Bradley Beightol Mary Bohr Farhana Chowdhury Amy Connell Lori Connerley Michael Cracco Danny Drake Kelly Fabian Jennifer Fligr Edmund Foley Kevin Greenwood Francesca Guinta Erik Haag



Pamela Hennebeul Kelly Judge Jalpa Kalaria Timothy Keany Marcin Kucharski Steve Larosiliere Fernando Lee John Logiudice Lisa Lombard **Robert Mackenzie** Patrick Madden Patrick Mullally Craig Newby Daniel O'Brien Erik Olsen Inga O'Neale John O'Neill Karin Padalino Sumit Pahuja **Tina Reyes** Christopher Sabatino Milena Sherry Vincent Smith Hannah Tabin Denise Thomopoulos **Richard Vinopoll**

.....

HUMANITIES

Rafael Adams Walter Schmidt

INFORMATION SYSTEMS

Fernando Huh Kaschit Pandya Deepak Walia Chien Wang

ITALIAN

Anne Prestia

LINGUISTICS

Sonia Coto October Dow Milagros Guzman Satoko Kawai Mee-Ryoung Song

MATHEMATICS

Jimmy Andrello James Burke Susan Clendinnen Douglas Dwyer Jason Franz Angela Jordan Andrew Kim Maria Lipinski Christopher Naylor Kenneth Padgett Ekta Patel Mark Ryu Lana Zinober

MECHANICAL ENGINEERING

Kevin Beckles Rosa Genao Peter Jo James Kinsey Eui-Gon Ko Alex Lin David Melo Kehinde Odunsi John Olson Jaewan Park Nancy Roman John Rotchford Eran Wasserman

MULTIDISCIPLINARY STUDIES

Ralph Accardo Gary Affenita **Richard Alberti** Patricia Blodgett Mary Bosworth Rocky Bracero Dennilee Brown Christopher Burke Christine Caglianone Nicole Callier Susan Carpino Christopher Catalano Walter Chavez Adam Chiappardi John Cordero Ayanna Cush Michael Delgais Joe Demaria Philip Diianni Jr John Eaton Marjorie Eyma **Evelyn Falconer** Jenna Garry **Daniel Ginty** Kenneth Golden Steven Goldman Emmanuel Gyamfi Jin Han Amanda Hoffmann **Ronald Houston** Roseann Hundertmark Craig Hyland Sung Kim Anne Lankowicz Ian Lyons Michelle Martinez Makuba Masango Itahy Matatvaho Allison McBean Doreen Montefusco Cara Moore Patrick Munoz Lise Nicolas Iamie Owen Elena Pace Gina Palumbo-Malone **James Pinchbeck** Melanie Pinilla Tara Pironti Amanda Pisino Elka Samuels Kristin Schlereth Jilian Schuchardt Greta Schumacher Jennifer Sharot Alison Shiminski Ayellet Singer Stelianos Spinthourakis William Steinbeck **Eileen Tierney** Daniel Trimble Shahram Vafai M'Tchaka Warren

Christine Wichelns Laurie Winfield Mary Zerillo

MUSIC

Eric Arnzen Michael Harnick Jennifer Luccioni Holly Rodas Chi Wang Walter Wedler

NURSING

Meiling Alsen Jean Ames Susan Bonfiglio Kellie Bryant Jacqueline Cartabuke Sharon Crowley Christopher Darienzo Ann Dean Patricia Degraw **Cindie Desimone** Dorrell Dunkley Iulia Garcia Philip Gimber Patricia Guido Judith Hutchinson Sandra Hyman Veronica Jones Tracy Lawless Geraldine Manginello Laura Mercurio Juliette Peron Christine Rivera Geraldine Santini Jean Stepnowsky Julie Valins Agatha Williams

PHARMACOLOGY Maryellen Carlile

PHILOSOPHY Paul Baltazar Martha Chemas Madison Cuffy Jill Diamond John Difazio Leandro Gimenez Vega C. Gerald Graham Jae Lee Cible Mathulla

PHYSICIAN ASSISTANT Alison Kortz

PHYSICAL THERAPY

Kevin Wong

PHYSICS

Jimmy Andrello Mark McHugh Christopher Naylor Eric Roman

POLITICAL SCIENCE

Edwish Adrien Mohammed Ahmed Adebola Aina Alicia Beckford Brian Chin Leonard Delgado Paul Giarmo Steven Glassberg Jina Guirguis Craig Hofmann Beatrice Iacobellis Melissa Ingrassia Kelly Judge Kazeem Kashimawo Alona Klarfeld James Lepre Lisa Lombard Alecia Lowe Michael Lozano Gregory Lubicich Sofiva Mitha Marcia Mungazi Katherine Nolasco Laureen Pascal Kim Popow Damon Ralph Nadine Reaves Jason Riso Charles Ro Brian Robinson Ruben Rodriguez Stephen Romano Elizabeth Seifu Ashish Singla **Jennifer Stamm** Brian Toia John Weishahn Hong-Man Wong Charles Yarborough

PSYCHOLOGY

Karen Abreu Elizabeth Acevedo Lara Adman Eva Alexander Amy Allen Juvitza Alvarez Jankhna Amin Darren Aronow Joseph Artus Russell Bailey Jr. Susmitha Balijepalli Sandra Baptiste Alina Bergan Jaime Berger Minni Bhatia **Richard Bianco** Basilia Bonavita Yana Botvinnik Erin Bratton Dawnmarie Brown Tichaona Brown Lynn Byrns Jean Cary Jaime Casazza Maria Castelli **Diana** Cerritos Heather Champion Ka-Ki Chau Tanya Chin-Quee Susan Clendinnen Stephanie Crombie Ryan Csoka



Heather Curley Elizabeth D'Aiello Erlande David **Dina Davies Toni Defelice** Zainab Dhoon Gregory Dirubbio Jason Douglas Karen Dubin David Echevarria Jennifer Edom James Ellison Jr. Aya Endoh Sheila Erandio Frances C Esposito **Tisheeka Evans** Mercedes Flores Denean Fontanetta Malik Ford Sunshin Fungcap Cheryl Gabler Leslie Garcia Dawn Gaudio Christopher Germano Amy Giaquinto Leandro Gimenez Vega C. Stacy Goldberg Ilyssa Goodson Danielle Grant Arlvna Green Alvin Gregorio Kristen Gregory Stephen Gross Desiree Grosvenor Jessica Guevara **Tiesha Harrison** Lorraine Hayes Nandi Hodge Melissa Horowitz Kathleen Hoskins Jolynn Howe Vive Jairam Susanne Johnson Ana Jukic Shinu Kaippakaseril Priti Kalra Andrew Kane Mark Kehoskie Uzma Khatoon Susan Kourpanidis Anthony Lalonde Angela Lawrence Juliann Licciardi Jia Lin Tania Lopez Christine Lynch Reshma Manjiyani Nicole Maresca Marvanne Mark Manish Massey Supriya Mathew Corinne Monier Gerald Moreta Fredric Mullin Michael Napolitano Christine Narbut Susan Ng Vasilis Nomikos Jamie Oshidar

Ralph Ostane Avana Peer **Renee Piscatello** Carmine Pontevolpe Anne Prestia Lisa Profeta Saba Rahman Sophia Ramsook Michele Reichhold Edwin Roman Rada Rozental Niesha Rubie Melissa Ruddy Jennifer Saracco Paula Schachter Michelle Segretto Felix Shen **Roopal Sheth** David Sieck James Smith Linda Spaccavento Iodi Staub Ioannis Theologis Tiffany Thompson Jennifer Toussaint Mary Travers Daniel Velez Stephen Vossinas David Vozza Genna Weitz Gerald Wey Elizabeth Whittington Veda Wongsing Lilya Wu

Angie Zivas RELIGIOUS STUDIES

Avesta Yosofi

Christina Zeibeg

Jun Yim

Michael Agostino John Collins Sofiya Mitha Alina Moffat Angela Philip Babur Rashidzada Jeanette Wahler

RESPIRATORY CARE Jeronimo Rodriguez Pierre Amazan

RUSSIAN

Lyudmila Eksle

SOCIOLOGY

Laya Ameri Jessica Anastasas Ellen Brady Elissa Calderon Latesha Callahan Clark Cheng Francisco Colon Andrea Curchar Heather Curley Sonie David David Dichiara Tarsis Fajardo Loretta Forshee Amy Giaquinto Marilyn Gonzalez

Christine Higgins Jolynn Howe Sarah-Jane Jeannite Jalpa Kalaria Kevin Kelly Vivian Koroma Kenneth Liu Edwin Montalvo Neil Monte Michael Panker Laureen Pascal Kasia Pawlak Avana Peer Lizandia Perez Denise Perruzza Lorraine Porter Stephen Romano Sheri Ropell Keisha Sewell Yola Slowe Anne-Marie Vaccariello Latondra Wilson

SOCIAL SCIENCES

Karen Abreu Joseph Accordino Sarah Ahlfeld Laya Ameri Jankhna Amin Kelly Armfield Russell Bailey Jr. Alvera Baldwin Quanasia Bedell William Berenger Mlingi Boatswain Rebecca Borsa Rochelle Branker Jorgine Buccio Pascale Cadet Stephane Cadet James Calia Lisa Cannizzaro Jaime Casazza Steven Ceballos Sonia Coto Patricia Cramer Kim Cronin Leslie Curran Thomas Daly Arlene Damato Sonie David Tracy Davis Lauren Dean Thomas Doran Raymond Doyle Dorothy Durand Jennifer Elvers Kelly Fabian Gregory Fairbend Nazrelee Griffiths Maria Guastella Stephanie Hasandras Lorraine Heffernan Robert Hill George Kasimatis Nilgul Kirimca Pamela Kissane Anthony Lalonde Stacyann Laloo Patricia McGovern

Daniel Miller Catherine Moloughney Jason Munro Gwen Neidig Nicole Parris Laurie Pease Jennifer Petrosino Pheona Phillip Catherine Procida **Tina Reyes** Wendell Robinson Eva Rozycki Daniel Rummenie James Russell Vanessa Sanders Amelia Skroumbelos Kim Smith Nadine Stewart Tamika Stewart Michael Sullivan Ryoko Taniguchi Cindy Tietjen Elizabeth Turner Monica Valville Maureen Vecchia Paula Vizzinia Zahabiya Zaveri Lorena Zditowski

SPANISH

Shady Azzam-Gomez Brian Camargo Monica Castelo Kealdra Cobb Adan Figueroa Milagros Guzman Lisa Klein Denise Lipscomb Diana Rivera Julia Weisenberg Lorena Zditowski

STUDIO ART

Svetlana Ballot Sylvia Chen Neil Esposito Catherine Hyland Gerard Ladd Jr. Thomas Lendvai Samuel Lo Benjamin Marlan Lori Mendez Hermin Sachar William Stevens

THEATRE ARTS

Lara Bowen Kevin Crowe Patty Reiter Wendy Roque Vonetta Taylor Joanna Tobin



ADVANCED GRADUATE CERTIFICATE

Sherry L. Alongi, Educational Computing

- B.S. (State University of New York at Stony Brook) 1990 Margaret Maude Ann Anderson, School Administrator and Supervisor
- B.A. (State University of New York at Stony Brook) 1976 Alina Jill Barber, Educational Computing

B.S. (Miami University) 1995

- Kirk Michael Becker, Information Systems Management B.S. (State University of New York at Stony Brook) 1995
- Mark Louis Caperna, Educational Computing B.S. (New York Institute of Technology) 1995
- Catherine Mary Casoria, School District Administrator B.A. (Dowling College) 1989
- Chih-Chiang Chuu, Information Systems Management B.A. (State University of New York at Stony Brook) 1997
- John P. Collins, Coaching B.S. (State University College at Plattsburgh) 1993
- Carlo Anthony Conte, Educational Computing B.S. (Dowling College) 1993
- Linda Ellen deBeer, School Administrator and Supervisor B.A. (Long Island University, C.W. Post Campus) 1972
- Carole Susan Dunn, Educational Computing B.S. (Dowling College) 1996
- Kevin Christopher Hauss, Human Resource Management B.A. (City University of New York, Staten Island College) 1991
- Jessica Irene Hollman, Human Resource Management B.A. (State University of New York at Stony Brook) 1995
- Delia Jean Hopkins, Coaching B.A. (State University of New York at Stony Brook) 1993 Vibha Bhushan Kapoor, Information Systems Management
- B.S. (State University of New York at Stony Brook) 1996

- ٢
- Nicole Joan Kelly, Educational Computing B.S. (College of Charleston) 1995
- Lisa Ann Krauth, Educational Computing B.S.E. (Adelphi University) 1993
- Tina Maria Susan Lettieri, Information Systems Management B.S. (State University of New York at Stony Brook) 1996
- Christine Jame McCann-Kister, Human Resource Management B.S. (State University College at Plattsburgh) 1995
- Sheldon Omar McKenzie, Human Resource Management B.A. (State University of New York at Stony Brook) 1997 Matthew Moorman, Coaching
- B.S. (Long Island University, Southampton Campus) 1990 Linda Sue Pilnick, Information Systems Management
- B.S. (State University of New York at Binghamton) 1986 Andrews W. Rhan, Human Resource Management
- B.S. (State University College at Old Westbury) 1992
- Jose Luis Rodriguez, Environmental/Occupational Health and Safety B.S. (State University of New York at Stony Brook) 1992
- Joseph Rodriguez, Educational Computing B.A. (State University of New York at Stony Brook) 1996
- B.A. (State University of New York at Stony Brook) 1996 Esi Veronica Ogoe Stuart, Human Resource Management
- B.A. (State University College at Old Westbury) 1988
 Patricia Elizabeth Turpin, Human Resource Management
 B.A. (Dowling College) 1990
- Frank Joseph Vetro, Coaching
- B.S. (State University of New York at Stony Brook) 1995 Waveney Jean Williams, Human Resource Management
- B.A. (State University of New York at Stony Brook) 1996 Nancy Winkler, School District Administrator

B.A. (Lafayette College) 1977

MASTER OF ARTS

Maria Mercedes Andrade, Hispanic Languages and Literature B.A. (Universidad de los Andes, Colombia) 1994 Marie Pamela Ardolino, TESOL B.S. (St. Joseph's College) 1980 Melissa Ann Arsenault, Music B.A. (Middlebury College) 1996 Seth Aubin, Physics B.S. (Yale University) 1995; Licence (Ecole Normale Superieure De Paris, France) 1994 Tigran Bacarian, Physics B.S. (Moscow Institute, Russia) 1992 Anja Behm, Slavic Languages and Literature B.A. (Universitat Rostock, Germany) 1993; M.A. (University of Georgia) 1996 Allison Lee Bojarski, English B.A. (University of Delaware) 1994 David Paul Bowers, English B.A. (Ohio State University) 1994 Jane Muriel Burward-Hoy, Physics B.A. (University of California at Berkeley) 1995 Scott Andrew Carnicom, Psychology

B.A. (Ohio University) 1995

Matthew Todd Cashen, Physics B.A. (Colgate University) 1996 Linda Lee Chase, Anthropology B.S. (New York Institute of Technology) 1976 Hui-Wen Chen, Linguistics B.A. (National Chengchi University, Taiwan) 1992 Steven Charles Corinth, Philosophy B.A. (Denison University, 1991) Yan Cui, Harriman School B.A. (Shanghai Maritime Institute, China) 1989; M.S. (Beijing International Relations Institute, China) 1991 Michelle Anne Cunliffe, Psychology B.A. (State University of New York at Stony Brook) 1995 Tricia Anne Cunningham, Mathematics B.S. (State University of New York at Stony Brook) 1987 Scott Andrew Czepiel, Sociology B.A. (University of Chicago) 1994 Mary Catherine DeDios, TESOL B.A. (State University of New York at Stony Brook) 1994 Jenise DePinto-Murphy, History B.A. (State University of New York at Stony Brook) 1997 Satish Vijay Desai, Physics B.A. (Franklin and Marshall College) 1997



James Henry Dickerson II, Physics B.A. (Amherst College) 1994 Gregory Paul Dietl, Biological Sciences B.S. (Rider University) 1995 Wilson Douce, TESOL Diploma (State University of Haiti, 1996) Deborah Ann Drabick, Psychology B.S. (University of North Carolina, Chapel Hill) 1993 Christina Facini, Mathematics B.S. (State University of New York at Buffalo) 1991 Raymond Patrick Fliller, III, Physics B.S. (State University of New York at Stony Brook) 1997 Cindy Gallo, Mathematics B.A. (State University of New York at Stony Brook) 1993 Amy B. Gangloff, History B.A. (The Pennsylvania State University) 1996 Marc B. Golden, Mathematics B.S. (State University College at Oneonta) 1975 Gabriela G. Gonzenbach, Hispanic Languages and Literature B.A. (State University of New York at Stony Brook) 1990 Stefan Wolfgang Grosskinsky, Physics Vordiplom (Universitat Wuerzburg, Germany) 1996 Michael Jon Hopkins, Mathematics B.S. (Rensselaer Polytechnic Institute) 1995 Pyoung Hoon Joe, Political Science B.A. (Chonnam National University, Korea) 1988 Yusuf Amir Kinkhabwala, Physics B.S. (University of Virginia) 1997 Daniel William Kinney, Germanic Languages and Literature B.S. (Hofstra University, 1972); M.A. (City University of New York, Queens College) 1977 Bertram Klein, Physics Vordiplom (Julius-Maximilians Universitat, Germany) 1996 Leon La Spina, Mathematics B.A. (State University of New York at Stony Brook) 1995 Christian Todd Langlois, Physics B.A. (University of Notre Dame) 1993; B.S. (University of Massachusetts) 1996 Todd Lawrence Amann, Political Science B.A. (University of Pittsburgh) 1997 Ellen Lee Lazarus, Political Science B.A. (The University of Texas at Arlington) 1996 Samuel Staples Lewis, Sociology B.A. (Centenary College of Louisiana) 1989 Enric Llurda, Linguistics Licenciado (Universitat De Barcelona, Spain) 1990; Diplomado (Universitat Autonoma De Barcelona) 1985 Carlos Mariano Lvachovitzky, Biological Sciences Licenciado (Universidad De Buenos Aires, Argentina) 1995 Robert MacLachlan, TESOL Barrington Gordon McCalla, Mathematics B.S. (State University of New York at Stony Brook) 1990; B.A. (State University of New York at Stony Brook) 1997 Suzanne McConkie, Political Science B.A. (Brigham Young University) 1997 Tracy McLaughlin-Volpe, Psychology B.A. (Paedagogische Hochschule Heidelberg) 1988 Jason Marc McNellis, Biological Sciences B.A. (Carleton College) 1996 Jennifer Rose Mailloux, Biopsychology B.A. (Fairfield University) 1995 Matthew Samir Malek, Physics

B.A. (Hampshire College) 1996

Brian Michael Manghan, Mathematics B.A. (Dowling College) 1994 Tanja Elisabeth Mehlstaubler, Physics Vordiplom (Universitat Wurzburg, Germany) 1996 Juan Francisco Mendoza, Mathematics B.S. (State University College at Old Westbury) 1993 Mosimaneotsile Madoc Mohlake, TESOL B.A. (University of the North, South Africa) 1995 Marcelo Jorge Morales, Biological Sciences B.S. (State University College at Purchase) 1994 Katharina Noack, Biological Sciences B.A. (Hofstra University) 1993 Debra J. Ochoa, Hispanic Languages and Literature B.A. (Boston University) 1996 Eunjeong Oh, TESOL B.A. (Sang Myung University, Korea) 1995 Rosemary Ortlieb, TESOL B.A. (State University of New York at Stony Brook) 1996 David A. Patten, Philosophy B.A. (La Salle University) 1995 James William Polichak, Jr., Psychology B.A. (Union College, 1995) Fazlur Rahman, M.D., TESOL B.A;, M.A. (Aligarh Muslim University, India) 1992; 1994 Joseph E. Reiner, Physics B.S. (Rochester Institute of Technology) 1997 Andrea S. Ricca, TESOL B.S. (State University College at Cortland) 1993 Kerri Michelle Rosenberg, Germanic and Slavic Languages B.A. (James Madison University) 1996 Maria Jose Sanchez, Hispanic Languages and Literature Licenciado (Universidad de Sevilla, Spain) 1996 Esther Santos-Quilon, Hispanic Languages and Literature Licenciado (Universidad de Sevilla, Spain) 1995 Robert Lee Scott, History B.A. (New York University) 1993 Spencer David Segalla, History B.A. (Yale University) 1993; M.A. (State University of New York at Stony Brook) 1995 Quinn Thelma Malakabane Setsnedi, Linguistics B.A. (University of South Africa) 1984; B.Ed. (University of Witwatersrand) 1993 Mark Shaiman, English B.A. (University of Michigan) 1989; M.A. (New York University) 1991 Dominique Shimizu, Biological Sciences B.A. (University of Chicago) 1994 Jae-Eun Sin, Linguistics B.A. (State University of New York at Stony Brook) 1995 Andrew William Steiner, Physics B.S. (Carnegie Mellon University) 1997 Eric Neil Strand, Sociology B.A. (University of California at Santa Cruz) 1993 Karen S. Surgeary, History B.A. (State University of New York at Stony Brook) 1992 Marc Timme, Physics Vordiplom (Universitat Wuerzburg) 1996 Linda Marie Turek, Mathematics B.A. (Dowling College) 1993 Matthias Weigel, Physics Vordiplom (Universitat Wurzburg) 1996 Juergen Werner, Philosophy

B.A. (Universitat Tuebingen, Germany) 1994



MASTER OF MUSIC

*

Mohamed Elmenayer, Music B.A. (College of Music Education, Egypt) 1993; Performer Certificate (Trinity College of Music) 1993

MASTER OF PHILOSOPHY

Kathryn Arjomand, English
 B.A. (University of Chicago) 1977
 Samuel Jackson Bentley, Sr., Marine Environmental Sciences
 B.A.; M.S. (University of Georgia) 1985; 1991

*

Eleonora Maria Falco Scheuch, English Bachillerato en Humanidades (Pontificia Universidad Catolica

del Peru) 1986; M.A. (State University of New York at Stony Brook) 1987

Wei Liu, Mechanical Engineering

B.S. (Tianjin University, China) 1996

MASTER OF SCIENCE

Miranda Achniotou, Computer Science B.S. (State University of New York at Stony Brook) 1997

Andrew Anthony Acunzo, Chemistry B.S. (State University of New York at Stony Brook) 1995

Rahul Agrawal, Electrical Engineering

B.S. (Thadomal Shahani Engineering College, Bombay, India) 1997

Waqar Ahmad, Mechanical Engineering B.S. (University of Engineering and Technology, Lahore, Pakistan) 1984

Jun H. Ahn, Computer Science

B.A. (City University of New York, Queens College) 1997 Dae-Won An, Electrical Engineering

B.S. (Sung Kyun Kwan University, Korea) 1995

Penghui An, Computer Science B.S. (University of Science and Technology of China) 1992;

M.S. (State University of New York at Stony Brook) 1995 Deepak Gopal Anchan, Electrical Engineering

B.E. (VESIT, Bombay University, India) 1996

Arturo Isaac Andrade, Management and Policy B.S. (University of the Americas, Mexico) 1989

Carlos Adalberto Avila, Physics and Astronomy B.S. (Moscow State University, Russia) 1989; M.S. (Florida International University) 1996

Karin Rebecca Baird, Earth and Space Sciences B.A. (Mount Holyoke College) 1996

Michelle Bernard, Earth and Space Sciences B.S. (Boston College) 1996

Diane Lynn Blessinger, Applied Mathematics and Statistics B.S. (State University of New York at Stony Brook) 1997

Athanassia G. Boussios, Applied Mathematics and Statistics B.S. (State University of New York at Stony Brook) 1997

Emanuel Gregory Boussios, Technological Systems Management B.S.; M.S. (State University of New York at Stony Brook) 1995; 1997

Rufus Mathias Brey, Chemistry

B.S. (Philadelphia College of Textiles of Science) 1995 Maria Teresa Carcedo, Electrical Engineering

B.E. (State University of New York at Stony Brook) 1996 Michael J. Catalano, Electrical Engineering

B.E. (Polytechnic University) 1987

۰.

Ai-Lin Chang, Technological Systems Management B.S. (Chinese Culture University, Taiwan) 1988

Hung-Chyuan Chang, Computer Science B.S. (Tunghai University, Taiwan) 1986;

M.S. (National Chaotung University, Taiwan) 1988 Qiang Che, Electrical Engineering

B.E. (Beijing Polytechnic University, China) 1997 Chao-Liang Chen, Computer Science

B.S. (National Cheng Kung University, Taiwan) 1997 Chun-Yang Chen, Computer Science

B.E. (Yuan-Ze Institute of Technology, Taiwan) 1994 Hsin-Tzu Chen, Technological Systems Management

B.S. (National Taiwan University) 1994 Kuan-Ju Chen, Computer Science

B.S. (National Chiao Tung University, Taiwan) 1995 Zhigang Cheng, Chemistry

B.S. (State University of New York at Stony Brook) 1996 William Douglas Clark, Management and Policy

M.M. (State University of New York at Stony Brook) 1997 Steven Michael Cloughen, Computer Science

B.S. (State University of New York at Binghamton) 1997 Maura V. Clyne, Marine Environmental Science

B.S. (State University of New York at Stony Brook) 1996 Kimberly Anne Cohen, English

B.A. (Hofstra University) 1997

Baoqiu Cui, Computer Science

B.S.; M.E. (Wuhan University, China) 1991; 1994 Xiaofeng Cui, Computer Science

B.S. (Beijing Medical University, China) 1995

Drew Clayton Dein, Technological Systems Management B.A. (Long Island University, C.W. Post) 1992

Louis John Errichiello, Technological Systems Management B.E. (Manhattan College) 1978

Ching-Hua Fan, Mechanical Engineering B.S. (Feng Chia University, China) 1992

John J. Figueroa, Chemistry

B.S. (University of Iowa) 1991

Danielle Friscia, Technology and Society

B.A. (State University of New York at Binghamton) 1994



Ziping Fu, Computer Science B.S. (Wuhan University, China) 1992; M.S. (University of Rochester) 1998 Frederic Roy Furuya, Management and Policy B.S. (Brown University) 1973; Ph.D. (University of Minnesota, Twin Cities) 1986 Paul Francis Gill, Materials Science and Engineering B.A. (State University of New York at Stony Brook) 1996 Holly Elizabeth Giordano, Technological Systems Management B.A. (Hofstra University) 1995 George J. Gmytrasiewicz, Management and Policy B.S. (State University of New York at Binghamton) 1994 Arun Paramanand Gokhale, Electrical Engineering B.E. (University of Pune, India) 1996 Gerard Goutevenier, Mechanical Engineering B.S. (State University of New York at Stony Brook) 1992 Joseph Anthony Guerriero, Earth and Space Sciences B.A. (Boston University) 1985 Nikolaos Halamandaris, Applied Mathematics and Statistics B.S. (State University of New York at Stony Brook) 1996 Athanasios Hatzikoutelis, Physics and Astronomy B.S. (Aristotelean University of Thessoiloniki, Greece) 1993 Baihong He, Technological Systems Management B.A. (Zhejiang Normal University, China) 1987 Tsung-Chin Ho, Computer Science B.S. (Tung Hai University, Taiwan) 1990; M.S. (National Tsing Hua University, Taiwan) 1992 Shu Fang Hsu, Computer Science B.A. (National Taiwan University) 1990 Xiaoling Huang, Electrical Engineering B.S. (National University of Defense Technology, China) 1992; M.S. (University of Science and Technology, China) 1995 David Theodore Jacobs, Jr., Marine Environmental Sciences B.S. (Hofstra University) 1981 Robert Stanko Jelavic, Computer Science B.S. (State University of New York at Stony Brook) 1993 Charles F. Jensen, Jr., Technological Systems Management B.S. (State University of New York at Stony Brook) 1994 Jingzhen Jiang, Electrical Engineering B.S. (Taiyuan University, China) 1983 Zhinong Jiang, Electrical Engineering B.S. (University of Electronic Science and Technology of China) 1991 Sanjay N. Kaniyar, Computer Science B.S. (Karnataka Regional Engineering College, India) 1997 Vibha Kapoor, Management and Policy B.S. (State University of New York at Stony Brook) 1996 Sridhar Venkatesan Karimanal, Electrical Engineering B.E. (Anna University, India) 1997 Panagiotis E. Kefalas, Technological Systems Management B.S. (State University of New York at Stony Brook) 1992 Boris Kharas, Materials Science and Engineering B.S. (University of Massachusetts) 1996 Jin-Young Serena Kim, Earth and Space Science B.S.; M.S. (Sejong University, Korea) 1992; 1994 George Joseph Klepacki, Technological Systems Management B.S. (Arizona State University) 1982 Jacqueline Michele Kluft, Marine Environmental Sciences B.A. (Northwestern University) 1992 Euigon Ko, Mechanical Engineering B.E. (State University of New York at Stony Brook) 1997 Tunde Hajnalka Komuves, Earth and Space Sciences B.S. (State University of New York at Stony Brook) 1997 Chung-Chiea Kuo, Management and Policy B.A.; M.A. (Feng-Chia University, Taiwan) 1992; 1994

Yaolong Lan, Marine Environmental Sciences

B.S. (Nanjing University, China) 1987;

M.S. (Wageningen Agricultural University, The Netherlands) 1996

Yongjae Lee, Earth and Space Sciences B.S. (Yonsei University, Korea) 1996

Stacy-Ann Tricia Lawrence, Earth and Space Sciences B.S. (City University of New York, Brooklyn College) 1995

Jenchieh Lee, Management and Policy B.S. (National Chung-Hsing University, Taiwan) 1992; M.S. (University of Connecticut) 1997

Yongjae Lee, Earth and Space Sciences

B.S. (Yonsei University, Korea) 1996

Moyang Li, Computer Science

B.S. (Harbin Institute of Technology, China) 1992

Peter Georgievich Litskevitch, Computer Science

M.S. (Lomonosov Moscow State University, Russia) 1995 Wei Liu, Computer Science

B.S. (Tianjin University, China) 1990;

M.S. (State University of New York at Stony Brook) 1996 Ying Liu, Materials Science and Engineering

B.S. (Beijing Polytechnic University, China) 1996 Shiyong Lu, Computer Science

B.E. (University of Science and Technology, China) 1993 Chi-Ching Luan, Electrical Engineering

B.S. (Chung Yuan Christian University, Taiwan) 1994 Lisanne E. Lucas, Marine Environmental Sciences

B.S. (Rensselaer Polytechnic Institute) 1994

Christina Boje Madsen-Duggan, Chemistry B.S. (State University of New York at Stony Brook) 1995

Erika Magaletti, Marine Environmental Sciences Laurea (Univ Roma La Sapienza, Italy) 1994

Keith Edward Marcoe, Marine Environmental Sciences B.S. (University of Vermont) 1991

Joshua Margolies, Materials Science and Engineering B.E. (State University of New York at Stony Brook) 1995

Sandra Elizabeth Martich, Management and Policy B.S. (Dowling College) 1992

Luiana Heriel Matechi, Marine Environmental Sciences B.S. (University of Dares Salaam, Tanzania) 1994

Luis Mauri-Claramonte, Computer Science B.S. (Universitat Politechica de Catalunya, Spain) 1996

Jason Brian McCracken, Applied Mathematics and Statistics B.S. (State University of New York at Stony Brook) 1996

Cem Mete, Economics

B.E. (Instanbul Technical University) 1992; M.S. (University of Missouri) 1994

Daniel Bernard Montlucon, Earth and Space Sciences B.S. (University of Washington) 1994;

M.S. (State University of New York at Stony Brook) 1997 Brian John Murtagh, Earth and Space Sciences

B.A. (Washington and Lee University) 1993

Liqun Na, Computer Science

B.S. (Tianjin University, China) 1991;

M.S. (North China Institute of Computing Technology) 1994

Luke Peter Naeher, Marine Environmental Sciences B.S. (Cornell University) 1989;

M.S. (Harvard University) 1994

Gary Bruce Nagler, Computer Sciences

B.S. (Vanderbilt University) 1983

Janette Klein Newell, Technological Systems Management B.A. (State University College at Fredonia) 1973

Khoa Anh Nguyen, Computer Science

B.S. (Hochiminh University of Technology, Vietnam) 1995



Kanchan Ashok Nikumbh, Computer Science B.E. (Government College of Engineering, Pune) 1996 Dorene O'Hara, Technological Systems Management B.S. (State University College at Old Westbury) 1994 Yongbum Park, Electrical Engineering B.S. (University of Chicago) 1985 Reena Harish Patil, Computer Science B.E. (Pune Institute of Computer Technology, University of Pune) 1997 Srinivas Pendurti, Mechanical Engineering B.Tech (Indian Institute of Technology, India) 1996 Victoria Petrova, Chemistry B.S. (State University of New York at Stony Brook) 1996 Helene Plantard, Management and Policy M.S. (Georgia Institute of Technology) 1993 Christopher Matthew Primeau, Computer Science B.S. (University of Illinois at Urbana-Champaign) 1997 Andrei Vladmizovich Pustovoit, Management and Policy B.S. (Kiev Institute of National Economy, Ukraine) 1991 Hongming Qi, Marine Environmental Sciences B.S. (Hangzhou University, China) 1993; M.S. (Academia Sinica, China) 1996 Rita Reagan Redko, Technological Systems Management B.A. (State University of New York at Stony Brook) 1996 Jennifer Peace Routh, Chemistry B.S. (State University of New York at Stony Brook) 1993 Harish Sankaran, Computer Science B.E., M.S. (Birla Institute of Technology and Science, India) 1997 Rebecca Anne Schaffner, Marine Environmental Sciences B.A. (Williams College) 1994 Steven Philip Searcy, Marine Environmental Sciences B.S. (University of New Hampshire) 1994 Josef Bernard Selig, Marine Environmental Sciences B.A. (University of California at Santa Cruz) 1995 John W. Shackelford, Technological Systems Management B.A. (Long Island University, Southampton) 1993 Kaushik S. Shah, Materials Science B.E.; M.E. (M.S. University of Baroda, India) 1980; 1982 Ritu Sharma, Electrical Engineering B.E. (Shri G.S. Institute of Technology and Science, India) 1996 Tanya Shastri, Electrical Engineering B.E. (Government College of Engineering, India) 1997 Jian Sheng, Computer Science B.S. (Tsinghua University, China) 1995 Pavel Nikolaevich Shevchenko, Computer Science B.S.; M.S. (Moscow State University, Russia) 1990; 1992 Huei-Yuan Shih, Electrical Engineering B.S. (Feng Chia University, Taiwan) 1986 Jun Song, Computer Science B.S. (Tsinghua University, China) 1991 Ki Hoon Song, Marine Environmental Sciences B.S.; M.S. (Seoul National University, Korea) 1989; 1992 Dianne Sylvia Stalker, Technological Systems Management B.A. (Hofstra University, 1975); M.S. (Columbia University) 1982 Damon Fischbach Tabb, Technological Systems Management B.A. (State University of New York at Stony Brook) 1994 Ying Tang, Management and Policy B.S. (East China University of Technology) 1994 Gursel Taskale, Computer Science B.E.; M.S. (State University of New York at Stony Brook) 1991; 1993 Ramola Sudhir Vagal, Electrical Engineering

B.E. (University of Mumbai, India) 1997

Dahlia Ann Marie Thorpe, Technological Systems Management B.S. (State University of New York at Stony Brook) 1996 Mingyu Wan, Computer Science B.S., B.E. (Hunan University, China) 1989 Danning Wang, Management and Policy B.A. (Beijing University, China) 1990; M.S. (City University of New York, Hunter College) 1995 Jiun-Ren Wang, Electrical Engineering B.S. (National Sun Yat-San University, Taiwan) 1993 Lili Wang, Electrical Engineering B.S. (Shenyang Institute of Aeronautical Engineering, China) 1984 Shih-Hsien Wang, Computer Science B.A. (National Taiwan University) 1996 Xizhen Wang, Computer Science B.S. (Tsinghua University, China) 1997 Zhi Wei Wang, Computer Science M.A. (State University of New York at Stony Brook) 1997 Kimberly Renee Williams, Marine Environmental Sciences B.S. (State University of New York at Stony Brook) 1994 Jo-Fan Wu, Computer Science B.S. (National Taiwan University) 1993 Yang Wu, Electrical Engineering B.S. (Chung-Yuan Christian University, Taiwan) 1992 Haolin Xu, Computer Science B.S. (Beijing University of Aeronautics and Astronautics, China) 1993 Hui Ting Yang, Management and Policy B.S. (Taipei Medical College, Taiwan) 1996 Su Yeun Yang, Computer Science B.S. (Ewha Woman's University, Korea) 1997 Ting-Ling Yang, Computer Science B.S. (Feng Chia University, Taiwan) 1994 Wei Ye, Materials Science and Engineering B.E. (Shanghai Jiao Tong University, China) 1995 Renhe Yin, Electrical Engineering B.S. (Beijing Union University, China) 1994 Vicky Lai-Kay Yu, Applied Mathematics and Statistics B.S. (State University of New York at Stony Brook) 1997 Lifang Yuan, Mechanical Engineering B.S. (University of Science and Technology of China) 1996 Xianfeng Yuan, Computer Science B.S. (University of Science and Technology of China) 1994; M.S. (Institute of Computing Technology, China) 1997 Timothy B. Zelinski, Electrical Engineering B.E. (State University of New York at Stony Brook) 1996 Qiang Zeng, Technological Systems Management B.S.; M.S. (Beijing University, China) 1990; 1992 Feng Zhang, Computer Science B.E. (Xian Jiaotong University, China) 1992 Guodong Zhang, Electrical Engineering B.S. (Tianjin University, China) 1996 Jun Zhang, Computer Science B.S. (Tsinghua University, China) 1996 Qizhi Zhang, Technological Systems Management B.A. (Nankai University, China) 1990 Tian Zhang, Computer Science B.S.; M.S. (Huazhong University of Science and Technology, China) 1985; 1988 Yimin Zhang, Materials Science and Engineering B.S. (Peking University, China) 1992 Ying Zhang, Computer Science

B.E. (Tsinghua University, China) 1997
 Lu Zheng, Applied Mathematics and Statistics
 B.S. (Nanjing University, China) 1996



Kai Zhou, Chemistry

- B.E. (Hefei University of Technology, China) 1993; M.S. (University of Science and Technology, China) 1996
- Tong Zhou, Electrical Engineering
 - B.S. (Beijing Information Technology Institute, China) 1991

Qinghong Zhu, Computer Science B.S. (Beijing University of Aeronautics, China) 1985; M.S. (University of California, Irvine) 1995

MASTER OF SOCIAL WORK

*

Carolyn Buckshin B.A. (Dowling College) 1996 Angela Byrns B.A. (State University College at Geneseo) 1995 Edward Thomas Cavanagh B.P.S. (State University of New York, Empire State College) 1996 Ann Marie Champney B.S. (State University of New York, Empire State College) 1995 Marie Emma Clark B.S. (State University College at Cortland) 1994 Elizabeth Linda DiPentima B.A. (Hofstra University) 1991 Karen Gail Fagioli B.S. (Saint Joseph's College) 1993 Laurie Michelle Fischer B.A. (State University of New York at Stony Brook) 1996 Regina Ongioni Fletcher B.F.A. (Pratt Institute) 1976 Lorraine Paula Gordon B.A. (State University of New York, Empire State College) 1996 Patrick Joseph Hawkins B.A. (St. John's University) 1968 David Scott Holtzman B.A. (State University of New York at Stony Brook) 1989

Alonzo Hopkins Jr. B.A. (Hofstra University) 1992 Kimberly Joy Hornak B.S. (University of Florida) 1991 Linda A. Lico B.A. (State University College at Oneonta) 1987 Katherine L'Hommedieu B.S. (State University of New York at Stony Brook) 1995 **Oneida** Lillis B.A. (Hunter College, City University of New York) 1976 Carolyn Parker B.A. (State University of New York at Stony Brook) 1987 Olivia Perine B.A. (Long Island University) 1996 Deborah K. Perkins B.S. (State University College at Old Westbury) 1988 Judith Bettina Russell B.A. (Boston College) 1996 Christine Ann Selario B.A. (State University of New York at Albany) 1994 Susette Thornton B.S. (York College, City University of New York) 1995 Suzanne Ann Marie Tullon B.S. (Saint Joseph's College) 1995 Rhea Sohne Vadher B.A. (State University of New York at Stony Brook) 1990 MASTER OF ARTS IN LIBERAL STUDIES

Alfred M. Adamo

B.A. (State University of New York at Stony Brook) 1976 Karen M.B. Adams

B.S. (Georgetown University) 1983

Findite Maryanne Alagoa

B.S. (State University of New York at Stony Brook) 1997 Sherry L. Alongi

- B.S. (State University of New York at Stony Brook) 1990 Claude Amallobieta, Jr.
- B.S.E. (State University College at Cortland) 1992

Steven Patrick Arey

B.S.E. (Hofstra University) 1993

Michael P. Argenziano

B.S. (State University College at Plattsburgh) 1992

Edward W. Avellez

B.S. (Adelphi University) 1987

- Thomas John Baier
- B.A. (State University of New York at Binghamton) 1989 Kelly A. Bain-Lacoff

B.M. (Ithaca College) 1993

Shirley Anne Baltutis

B.S. (State University of New York, Regents College) 1995

Alina Jill Barber

*

B.S.E. (Miami University) 1995

- **Thomas Anthony Barnikel** B.A. (State University College at Old Westbury) 1986 Kirk Michael Becker
- B.S. (State University of New York at Stony Brook) 1995 Christine Bellino
- B.A. (State University of New York at Stony Brook) 1994 Julia Lillian Boone

B.A. (State University College at Cortland) 1989

Stacey Denise Madorma Bressi

- B.S. (State University College at Old Westbury) 1992
- Christine Lynn Brunke
- B.A. (Dowling College) 1995
- Barbara Renee Bruno
- B.A. (State University of New York at Stony Brook) 1994 Eric M. Burchard

B.A. (Dowling College) 1995

- Michael Sean Burke
- B.A. (St. John's University) 1992

Mary Jane Burner

B.A. (State University of New York at Stony Brook) 1985



Kimberly Ann Burns B.M. (State University College at Fredonia) 1991 Robin A. Cahill B.S. (State University College at Plattsburgh) 1989 Gabrielle Colette Cain B.S. (Fashion Institute of Technology) 1993 Carmela Calamia B.A. (St. Joseph's College) 1966 Jennifer F. Candeloro B.A. (State University College at Cortland) 1994 Denise M. Cardinal B.A. (University of North Carolina at Chapel Hill) 1980 Catherine Ann Carella B.A. (State University College at Cortland) 1994 Thomas Michael Carro B.S. (Adelphi University) 1995 **Ronald James Carter** B.S. (New York Institute of Technology) 1988 Kerry Ann Warner Cassar B.A. (Hofstra University) 1994 Alfred Grady Chandler, III B.S. (State University College at Cortland) 1992 Janine E. Choinski B.S. (State University of New York at Stony Brook) 1995 Andrew Cifuni B.A. (State University College at Oswego) 1994 Catherine Cipriano B.A. (State University College at Old Westbury) 1992 William John Claps B.S. (State University College at Oswego) 1995 Elaine Marie Colan B.A. (St. Joseph's College) 1989 Debra Marie Coleman B.A. (Dowling College) 1995 John P. Collins B.S. (State University College at Plattsburgh) 1993 Carlo Anthony Conte B.S. (Dowling College) 1993 Steven Anthony Corso B.A. (City University of New York, Herbert H. Lehman College) 1979 Stephanie Cossio B.S. (State University College at Buffalo) 1992 Danielle Marie Costa B.S. (State University College at Oneonta) 1995 Michele Margaret Cox B.A. (State University of New York at Stony Brook) 1997 Kathleen Cunningham B.S. (State University College at Oswego) 1995 Charles Edward Dailey, Jr. B.A. (State University of New York at Stony Brook) 1990 Michael F. Dailey B.S. (State University College at Cortland) 1991 Clara R. Da Silva B.A. (State University of New York at Stony Brook) 1995 Carla Marie DeCostanzo B.S. (West Virginia University) 1994 Karen L. DeFranco B.A. (State University of New York at Stony Brook) 1975 Paul Thomas DeMatteo B.A. (St. Joseph's College) 1993 Dawn DeRosa

B.S. (Dowling College) 1992

Yasmine Dominique B.A. (State University of New York at Stony Brook) 1997 Carole Susan Dunn B.S. (Dowling College) 1996 Jennifer Lavin Dunn B.S. (State University College at Oneonta) 1988 Kristen M. Fagan B.A. (Dowling College) 1991 Shari Ilene Bernstein Fanning B.S. (State University College at New Paltz) 1993 William Andrew Fanning B.A. (State University College at New Paltz) 1992 Darren Mathew Faraci B.S. (State University College at Oswego) 1996 Kathleen Mary Feeney B.S. (University of Scranton) 1993 Marie Josephine Fernandez B.A. (State University of New York at Stony Brook) 1988 Casey E. Ferrigno B.S. (Long Island University, C.W. Post Campus) 1995 Matthew M. Foret B.S. (University of Scranton) 1994 Michele Susan Forschner B.A. (Molloy College) 1996 Diane Marie Furlong B.A. (Molloy College) 1990 Theresa Gaenzele B.A. (State University of New York at Stony Brook) 1994 Stacey Gallina B.A. (St. Joseph's College) 1996 Manuel S. Galofaro B.A. (Universidad Complutense De Madrid, Spain) 1993 Bryan Keith Gentzel B.S. (Lock Haven University) 1988 Wendy Anne Gesele B.S. (State University of New York at Stony Brook) 1994 Bonnie Marie Ginsberg B.A. (State University of New York at Stony Brook) 1997 Suzanne Glassman B.A. (State University of New York at Binghamton) 1991 Susan Glynn B.S. (Dowling College) 1993 Kerri Ann Going B.A. (Adelphi University) 1991 Richard Hayden Gosin B.A. (City University of New York, Queens College) 1994 Charles Scott Guercia B.S. (University of Maryland at College Park) 1993 Gary W. Hall B.A. (State University of New York at Stony Brook) 1971 Michele Hatzopoulos B.A. (City University of New York, Queens College) 1994 Charlene Patricia Heeger B.S. (State University College at Old Westbury) 1995 Sandra Hinke B.S. (Dowling College) 1992 **Richard James Hinnerschietz** B.S.E. (State University College at Cortland) 1991 Ellen Jeanne Hoffman B.F.A. (New York Institute of Technology, Old Westbury Campus) 1988 Jennifer M. Holborow B.A. (St. Joseph's College) 1991



Nicole Hollings B.A. Swarthmore College) 1994 Delia Jean Hopkins B.A. (State University of New York at Stony Brook) 1993 Timothy J. Horan B.S. (State University College at Cortland) 1991 Deborah Ann Hughes B.A. (St. Joseph's College) 1994 Eileen M. Imhoff B.A. (Dowling College) 1991 Paul Andrew Intreglia B.S. (Long Island University, C.W. Post Campus) 1991 Lisa Beth Jacobs B.S. (Long Island University, C.W. Post Campus) 1991 Greg Douglas Jones B.S. (State University College at Brockport) 1993 Kerry Lee Kahn B.A. (State University of New York at Stony Brook) 1996 James Scott Karp B.A. (Hofstra University) 1992 John William Kelsch, II B.S.E. (State University College at Geneseo) 1988 Matthew P. Keltos B.A. (State University of New York at Stony Brook) 1991 Lisa Ann Krauth B.S.E. (Adelphi University) 1993 Jana E. Krieger B.A. (State University of New York at Albany) 1989 Lisa Ellen Lachler B.S. (Long Island University, C.W. Post Campus) 1994 Lisa LaPorte B.S. (State University College at Cortland) 1992 Lynn L. Larsen B.S. (North Carolina State University) 1993 Arlethia EuVonne Diamond Lawler B.A. (Middlebury College) 1969 Jacqueline Ann Leonard B.S. (Dowling College) 1992 Frances M. Lewis B.A. (State University of New York at Stony Brook) 1993 Marian C. Liang B.A. (Tamkang College, Taiwan, Republic of China) 1978 Denise Sharon Lindsay B.A. (St. Joseph's College) 1992 Caroline Yvonne Lipnicki B.A. (Wesleyan University) 1997 Eileen Lohan B.S. (Dowling College) 1989 Deanna Celeste Longo B.A. (Dowling College) 1995 Kevin Thomas Lubbe B.A. (State University College at Oneonta) 1995 Betsy Marie Lunati B.A. (Hartwick College) 1995 Darren David Lustig B.S. (University of Florida) 1992 Elizabeth An Lyon B.A. (St. Joseph's College) 1990 Patricia F. MacKay B.A. (State University of New York at Stony Brook) 1996 Suzana D. Magee B.A. (Dowling College) 1994 Samantha Malbi B.A. (State University of New York at Stony Brook) 1994

Patricia Anne Maltempo B.S. (State University College at Old Westbury) 1991 John Peter Mansfield B.A. (Dowling College) 1993 Andrea Rose Marino B.S. (State University College at Oswego) 1995 Jerry R. Martusciello B.S. (State University College at Old Westbury) 1995 Denise Matone B. S. (State University Colege at Oneonta) 1994 Patricia E. McCarthy B.S. (State University College at Fredonia) 1979 Karen Anne McCarthy B.S. (University of Rhode Island) 1995 Kelly Lynn McDermott B.A. (State University of New York at Albany) 1993 Maura E. McLoughlin B.S. (State University College at Old Westbury) 1993 Dione E. McMahon-Friia B.S. (State University College at Old Westbury) 1985 Jonathan David Mead B.S. (State University College at Oswego) 1993 Nancy E. Melaniff B.S. (Dowling College) 1993 Anthony Melfi B.A. (Lock Haven University) 1990 Kelly Ann Mendelson B.S. (State University College at Cortland) 1992 Sally Ann Miller B.A. (St. Joseph's College) 1994 Stacey Aileen Miller B.A. (State University of New York at Stony Brook) 1993 Joan Rooney Milligan B.A. (Dowling College) 1996 Dina T. Mondrone B.A. (Long Island University, C.W. Post Campus) 1995 Paul George Montgomery B.S. (Marist College) 1994 Matthew Moorman B.S. (Long Island University, Southampton Campus) 1990 Tracie Y. Morenberg B.S. (University of Rhode Island) 1992 Christine Julia Morgan B.S. (State University College at Oswego) 1991 Frank C. Morgano B.A. (State University College at Cortland) 1995 Christopher Michael Morra B.S. (Long Island University, C.W. Post Campus) 1996 Patrick M. Morris B.A. (Adelphi University) 1992 Nancy Maria Mostaccio B.S. (Dowling College) 1991 Alissa Carrie Murphy B.A. (Adelphi University) 1992 Christopher W. Murphy B.S. (State University of New York at Stony Brook) 1993 Mary Christine Niatas B.A. (St. Joseph's College) 1990 Marie Christine Nocerino B.A. (State University College at Oswego) 1994 Edward Robert Nolan B. A. (State University of New York at Stony Brook) 1972 Kathryn S. O'Connor B.S. (Nazareth College) 1969



Beth A. Olsen B.S. (Lynchburg College) 1995 Annette Orlando B.S. (Dowling College) 1993 Joy A. O'Shaughnessy B.S. (State University College at New Paltz) 1993 Ronald I. Parmegiani B.S. (State University College at Geneseo) 1994 Kim Ann Patterson B.S. (Pace University) 1992 Amy J. Pearson B.S.E. (State University College at Cortland) 1995 Cathleen A. Peterson B.A. (Molloy College) 1994 Kay Anna Pierce-Guevara B.A. (State University of New York at Stony Brook) 1997 Catherine Billie Pluchinotta B.A. (State University College at Old Westbury) 1992 Susan Denise Plunket B.A. (Western Washington State College) 1974 Anne Marie Porter B.A. (Dowling College) 1992 JoAnn Proscia B.S. (St. John's University) 1969 William Gregory Puccio B.S. (State University of New York at Stony Brook) 1995 Michael John Pyle B.A. (St. Joseph's College) 1991 David Andrew Radtke B.S. (State University College at Old Westbury) 1990 Marie Victoria Randazzo B.A. (Hofstra University) 1994 Diana Damon Rebore B.A. (Clark University) 1988 Donna Marie Orella Regan B.A. (Ladycliff College) 1979 Shannon Mary Reidy-Content B.S. (Slippery Rock University) 1993 Jennifer Marie Reilly B.A. (Molloy College) 1994 Philip Ricciardi B.M. (Berklee College of Music) 1983 Joseph Rodriguz B.A. (State University of New York at Stony Brook) 1996 Kurt Marshall Roth B.S. (State University College at Oswego) 1995 Gabrielle Rvan B.S. (State University of New York at Stony Brook) 1995 Jennifer Anne Ryan B.S.E. (State University College at Geneseo) 1993 Leigh Ann Saliani B.A. (St. Joseph's College) 1995 Dawn A. Schackles B.S.E. (State University College at Plattsburgh) 1980 Sophia Andrea Schalk B.A. (State University of New York at Stony Brook) 1992 Megan Jean Scharf B.A. (Hofstra University) 1995 Amy Schneider B.S. (State University of New York Downstate Medical Center)

Nancy Ann Schwarting B.A. (St. Joseph's College) 1994 Michelle Marie Seifert B.A. (State University College at Cortland) 1993 Elizabeth Catherine Sekora B.S. (Dowling College) 1993 Nicholas M. Simone B.A. (New York University) 1994 David Allen Smith B.M. (State University College at Fredonia) 1993 Sharon Elaine Smith B.M. (State University College at Fredonia) 1994 Robert Spira B.S. (State University College at Oneonta) 1987 Stephanie Anne Sykes B.S. (State University College at Cortland) 1993 Frank Anthony Szemko B.A. (State University of New York at Stony Brook) 1989 Christine Ann Terrel B.S.E. (Bloomsburg University) 1992 Karen Ann Trizzino B.A. (Towson State University) 1995 Christopher Mark Tunney B.A. (City University of New York, Hunter College) 1992 Barbara Tyler B.S. (Dowling College) 1992 Brett Edward Van Put B.A. (State University of New York at Stony Brook) 1994 Frank Bromley Vaughn B.A. (State University of New York at Stony Brook) 1995 Jeffrey Emanuel Ventura B.A. (St. Joseph's College) 1993 Jeanne Marie Vertuccio B.A. (State University of New York at Albany) 1993 Frank Joseph Vetro B.S. (State University of New York at Stony Brook) 1995 Michael Charles Vetter B.F.A. (Long Island University, C.W. Post Campus) 1995 Ralph J.Viggiano B.A. (State University College at Cortland) 1988 Laura Jean Walsh B.S. (University of California at San Diego) 1990 Stacey Weisberg B.A. (Iona College) 1993 Hiiaka Patricia White B.S. (State University College at Oneonta) 1991 Sandra Ellen White B.S. (State University College at Geneseo) 1993 Kelly Chrstina Wilson B.A. (State University College at Cortland) 1991 Scott Wallace Wolff B.S. (Valparaiso University) 1991 Nancy Youllar B.A. (State University of New York at Stony Brook) 1992 Catharine M. Zawadski B.S. (Lock Haven University) 1990 Beth Sue Ziff-Dimino B.S. (Columbia University) 1986 Deirdre M. Reilly Zorn

B.A. (Dowling College) 1992

1976



MASTER OF ARTS IN TEACHING

*

Walter A. Baldi, Italian B.A. (Long Island University, C. W. Post Campus) 1985 Susan D. Bartolini, Social Studies B.A. (Florida International University) 1995 Marie Eleanor Cotter, English B.A. (Barnard College) 1982 James Desmond, English B.A. (Fordham University) 1994 Peter Friscia, Social Studies B.A. (State University of New York at Binghamton) 1996 Shari Anne Hull, English B.S. (University of Massachusetts at Amherst) 1983 David Einer Jensen, Earth & Space Sciences B.S. (State University College at Plattsburgh) 1995

Marc Stuart Kops, English B.A. (Vanderbilt University) 1994 Deborah Young Sup Lee, Social Studies B.A. (State University of New York at Binghamton) 1995 Dawn Margaret Macnamara, Earth and Space Sciences B.A. (State University College at Oneonta) 1997 Barbara Morris, English B.F.A. (New York Institute of Technology) 1992 Alexander Francis Stoeger, English B.A. (Long Island University, C.W. Post Campus) 1979 Michael Joseph Villanti, English B.A. (State University College at Oswego) 1997

MASTER OF FINE ARTS

Nathan Japel, Studio Art B.F.A. (Iowa State University) 1994

MASTER OF PROFESSIONAL STUDIES

Greg Barshov, Public Affairs

- B.A. (State University of New York at Stony Brook) 1994
- John Neil Fitzpatrick, Human Resource Management B.A. (Empire State College, Long Island East) 1992
- Michelle Allee Flaherty, Human Resource Management B.S. (Empire State College, Long Island East) 1990
- Kevin Christopher Hauss, Human Resource Management B.A. (City University of New York, Staten Island College) 1991
- Jessica Irene Hollman, Human Resource Management B.A. (State University of New York at Stony Brook) 1995

James P. Kelly, Public Affairs

B.A. (Hofstra University) 1981

Christine Jane McCann-Kister, Human Resource Management B.S. (State University College at Plattsburgh) 1995

Helen Constance Morawski-Cullinan, Waste Management B.A. (State University of New York at Stony Brook) 1996 Sheldon Omar McKenzie, Human Resource Management

- B.A. (State University of New York at Stony Brook) 1997 Andrew W. Rhan, Human Resource Management
- B.S. (State University College at Old Westbury) 1992
- Esie Ogoe Stuart, Human Resource Management B.A. (State University College at Old Westbury) 1988
- Patricia Elizabeth Turpin, Human Resource Management B.A. (Dowling College) 1990

Anthony F. Ventimeglia, Public Affairs B.A. (St. Joseph's College) 1992

Waveney Jean Williams, Human Resource Management B.A. (State University of New York at Stony Brook) 1996

DOCTOR OF ARTS

Ekaterina Nemtchinova, Foreign Language Instruction, TESOL M.A. (Moscow State University, Russia) 1987

Rama Sohonee, Foreign Language Instruction, Russian M.A.; M.Phil. (Jawaharlal Nehru University, India) 1989; 1991

DOCTOR OF MUSICAL ARTS

Carl Philip Donakowski, Music

B.M. (Indiana University) 1986;

M.M. (Freiburg Musikhochschule, Germany) 1989

Richard Alan Faria, Music

B.M. (Ithaca College) 1987; M.M. (Michigan State University) 1990

Hanne-Berit Hahnemann, Music

M.M. (Eastman School of Music) 1987

Seong Sook Choi, Music

B.M. (Yonsei University, Korea) 1989; M.M. (Manhattan School of Music) 1995

Joohyun Judy Cho, Music B.M., M.M. (The Juilliard School) 1991, 1993 Simon James Docking, Music

B.M. (University of Sydney, Australia) 1993; M.M. (State University of New York at Stony Brook) 1996



Sung Yoon Kim, Music

B.M. (The Juilliard School) 1994;

M.M. (Cleveland Institute of Music) 1996

Min-Ju Lee, Music

B.M. (Han Yang University, Korea) 1989; M.M. (State University of New York at Stony Brook) 1995

Lorna Gail Peters, Music

B.M. (Lawrence University) 1981; M.M.; M.M. (State University of New York at Stony Brook) 1983; 1988

Lee Murray Wilkins, Music

B.M.; M.M. (Indiana University) 1979; 1981

DOCTOR OF DENTAL SURGERY

Timur Mozner

B.A. (City University of New York, Queens College) 1994

DOCTOR OF MEDICINE

Steven Yang

B.S. (City University of New York, City College) 1995

Virginia Templeton B.A. (Brown University) 1986

DOCTOR OF PHILOSOPHY

*

Seth D. Armus, History B.A. (University of Minnesota) 1990; M.A. (State University of New York at Stony Brook) 1991 Primacy of the Spiritual: French Resistance to America and the Formation of the French Identity, 1930-1950 Alan Thomas Babich, English B.A. (State University of New York at Stony Brook) 1989 Crossing the Spheres: Flannery O'Connor's Catholic Imagination Ronald A. Banks, Cellular & Developmental Biology B.A. (Vassar College) 1983 Plasminogen Activators in the Murine Brain William Clifford Barnhart, History B.A. (Siena College) 1989; M.A. (Old Dominion University) 1991 A Protestant Empire: Evangelicals and the Foreign Missionary Revival in Britain, 1790-1820 Punita Batra, Mathematics M.S. (I.I.T. Kanpur, India) 1993; M.A. (State University of New York at Stony Brook) 1995 Invariants of Real Forms of Affine Kac-Moody Algebras Thomas David Beal, History B.A. (University of Tennessee) 1988; M.A. (State University of New York at Stony Brook) 1990 Selling Gotham: The Retail Trade in New York City from the Public Market to Alexander T. Stewart's Marble Palace, 1625-1860 Mary Josephine Bellanca, Physics B.A. (Williams College) 1988; M.A. (State University of New York at Stony Brook) 1992 Sub-Recoil Laser Cooling in Helium Goetz Matthias Bendele, Physics Vordiplom (Technische Universitat, Germany) 1991; M.A. (State University of New York at Stony Brook) 1992 X-Ray Powder Diffraction Studies of Fullerene and **Fulleride Materials** Samuel Jackson Bentley, Sr., Coastal Oceanography B.A.; M.S. (University of Georgia) 1985; 1991 The Emplacement and Evolution of Sedimentary Fabric: Physical and Biological Controls in Three Contrasting Depositional Environments

Oscar Roberto Lopez Bonilla, Electrical Engineering B.S. (Instituto Tecnologico de Estudis Superiores de Occidente, Mexico) 1985; M.S. (Centrode Investigacion Cientifica y Eduacion Superior de Ensenada Baja California, Mexico) 1989 Granularity Analysis and Optimization for Multiprocessor Systems Helosia Vargas Borges, Coastal Oceanography B.S.; M.S. (Universidade Federal Rural do Rio de Janeiro, Brazil) 1985; 1990 Hologene Geological Evolution of Sepetiba Bay and Marambaia Barrier Island, Brazil Rosa Maria Juarbe Botella, English B.A. (Universidad de Puerto Rico) 1982; M.F.S. (Auburn University) 1987 Framing Conflict and Opposition in the Medieval Spanish Sendebar Pierre-Yves Bounaud, Chemistry B.S. (Ecole Superieure de Chimie Industrielle de Leyon, France) 1993 Syntheses and Structure-Activity Relationship Studies of Taxoids and Taxanes David Meyer Buchman, Anthropology B.A.; M.A. (State University of New York at Stony Brook) 1987; 1990 Pedagogy of Perfection: Sufism in Contemporary Yemen Kathleen A. Burke, Economics
B.A. (William Smith College) 1992;
M.A. (State University of New York at Stony Brook) 1994 Investing in Children's Human Capital in Tanzania: Does household illness play a role? Anthony Kirk Canger, Cellular and Molecular Biology B.A. (State University of New York College at New Paltz) 1990 Molecular Characterization of Neuronal Intermediate Filament Expression and Function During Zebrafish Development Saravut Chacranon, Electrical Engineering B.E. (Chulalongkorn University, Thailand) 1989; M.S. (Washington University) 1993 Scheduling for Computer Utilities and Computer Configuration Design



Hung-Chyuan Chang, Applied Mathematics and Statistics
B.S. (Tunghai University, Taiwan) 1986;
M.S. (National Chaotung University, Taiwan) 1988
Teletraffic Analysis in HTM Environment

 Richard Elliott Chard, Political Sciences
 M.A. (State University of New York at Stony Brook) 1996; M.P.A. (University of Arizona) 1995
 Healthy States of Mind: Politics, Public Opinion and America Health Care Policy

Chien-Hsiun Chen, Applied Mathematics and Statistics
B.A. (Soochow University, Taiwan) 1989;
M.S. (University of Iowa) 1995
Comparison of Empirical Strategies to Maximize Functions on Linkage Data

Degui Chen, Molecular and Cellular Biology B.S.; M.S. (Fujian Normal University, China) 1985; 1988 Mechanism of Alternative Splicing

Shih-Ying Chen, Chemistry B.S. (National Sun Yat-Sen University, Taiwan) 1988 Application of Synchrotron Radiation on Molecular Dynamics

Tomas Chraska, Materials Science and Engineering Diplom (FNSPE, Czech Technical University) 1995 Microstructures of Zirconia Produced by Thermal Spray

 David Brian Cullinan, Physiology and Biophysics
 B.S. (Saint Michael's College) 1992
 Solution Structures of DNA Duplexes Contorning the Exocyclic Lesion 3, N4 – Etheno-2'-Deoxycytidine, Determined by NMR Spectroscopy and Molecular Dynamics Simulations

Robyn Stein DeLuca, Social/Health Psychology
B.A. (State University of New York at Albany) 1986;
M.A. (State University of New York at Stony Brook) 1995
Diminished Control and Unmet Expectations: Testing a Theory of Adjustment to Cesarean Delivery

Cordell Robert DeMattei, Molecular Genetics and Microbiology B.A. (University of California at San Diego) 1990 AFRI Function in Saccharomyces Cerevisiae

Ronald Bradley DeMattos, Molecular Biology and Biochemistry B.S. (University of Michigan) 1994 The Interactions of Apolipoprotein E with Neuronal Cells in Culture

Steffen Deus, Physics Vordiplom (Frederich-Schiller-Universitat, Germany) 1992; M.A. (State University of New York at Stony Brook) 1993 High-Power Josephson Array Oscillators for Terahertz Frequencies

Rukmini Dey, Mathematics M.S. (I.I.T. Kanpur, India) 1992 Dimensional Reduction of the Seiberg Witten Equations and Geometric Quantization

Wei Ding, Physics
B.S. (University of Science & Technology of China, China) 1991;
M.A. (State University of New York at Stony Brook) 1993
Crystallographic Structure Analysis of a Neutralizing Epitope of the Outer Surface protein A of Borrelia burgdorferi

Wei Ding, Physics

B.S. (University of Science and Technology, China) 1991; M.S. (State University of New York at Stony Brook) 1993 X-Ray Structural Analysis of a Neutralizing Epitope in Lyme Disease Antigen OSPA

Brian Douglas Dinkelmeyer, Chemistry B.A.; B.S. (State University College at Oswego) 1992 Applications in Supramolecular Chemistry: Diacetylene Containing Hydrogen Bonding Macrocycles and Topochemical Polymerization of 2-Substituted Butadiene Deritatives

Ugur Toker Doganoglu, Economics B.S. (Middle East Technical University, Turkey) 1991; M.S.; M.A. (State University of New York at Stony Brook) 1993; 1995 Network Competition and Access Charge Rules Ajit Doolabh, Clinical Psychology B.S. (University of Zimbabwe) 1988; M.A. (State University of New York at Stony Brook) 1996 The Effects of Distraction on Pain Perception William Eugene Dowling, Molecular Microbiology B.A. (Lafayette College) 1991 The Rotavirus VP5 Protein Permeabilizes Membranes John F. Drozd, Clinical Psychology B.A. (Catholic University of America) 1992; M.A. (State University of New York at Stony Brook) 1995 Change Principles and Clinical Outcomes: An Impact-Outcome Study Victor Lvovitch Dvortsov, Coastal Oceanography M.S. (St. Petersburg State University, Russia) 1983 Atmospheric Distribution of 222 Radon and Brauina Species as Simulated with 3-D and 2-D Transport with Convection John Timothy Elliott, Jr., Physiology and Biophysics B.S. (University of Massachusetts) 1989 The Human Thrombin Receptor - Photoaffinity Labels and the Structure of the Ligand Tether Jane Alice Ely-Haffmans, Sociology B.A. (Long Island University) 1974; M.A. (State University of New York at Stony Brook) 1987 Interest in Mathematics and Science Among Students Having High Mathematics Aptitude Francine Evans, Computer Science B.S. (Adelphi University) 1993; M.S. (State University of New York at Stony Brook) 1995 Efficient Interaction in Computer Graphics and Virtual Environments Guang-Jong Fann, Economics B.A.; M.A. (National Tsing Hua University, Taiwan) 1991; 1993 Game Theoretical Approach to Marketing and Innovation Todd Stuart Federico, Experimental Psychology B.S. (State University College at Brockport) 1992; M.A. (State University of New York at Stony Brook) 1996 Long-Term Spatial Representations Derived from Pictoral and Textual Input Daniel John Flees, Physics B.S. (California Institute of Technology) 1992 Experimental Studies of Band-Structure Properties in Block Transistors Ethan Edward Ford, Genetics B.A. (University of California at Santa Cruz) 1992 Activation of Transcription by Recruitment: Characterization of a Specific Interaction Between Oct-1 and SNAPc Andrew Mark Gaskievicz, History B.A.; M.A. (Western Washington University) 1988; 1990 Control and Integration: Film Artists and the Cinema in Weimar and Nazi Germany David Scott Gerstl, Computer Science B.A. (Yeshiva University) 1990; M.A. (City University of New York, Brooklyn College) 1992 Semantic Concurrency Control, Recovery, and Performance

Maria Christina Gianferrari, English
B.A. (Siena College) 1986;
M.A. (State University of New York at Stony Brook) 1990
Hybrid Voices/Hybrid Texts: A Study of Hybridism in the Works of
Samson Occom, Handsome Lake, Louise Erdich and Leslie
Marmon Silko

Profiling for Improving Response Time in Database Systems



Dianne D. Glave, History B.A. (State University of New York at Binghamton) 1985; M.A. (State University of New York at Stony Brook) 1992 Fields and Gardens: An Environmental History of African American Farmers in the Progressive South Athanasios Glekas, Chemistry B.A. (New York University) 1985; M.A. (City University of New York, Queens College) 1993 New Medicinal Chemistry: HIV Proteases and a Silanediol Collagenase Inhibitor Athanasios Glekas, Chemistry B.A. (New York University) 1985; M.A. (City University of New York, Queens College) 1992 Synthesis of Novel Silanediols on Enzyme Inhibitors Vladimir V. Golovanov, Physics and Astronomy M.S. (Moscow Institute of Physics and Technology) 1993; M.A. (State University of New York at Stony Brook) 1996 Experimental Studies of Magnetic Perovskites Francisco Gonzalez-Rey, Physics Licenciado (Universidad De Santiago De Compostela, Spain) 1992 M.A. (State University of New York at Stony Brook) 1995 Calculations in Quantum N=Z Superspace Thomas Marcellin Grothues, Coastal Oceanography B.A. (University of California at Santa Barbara) 1988; M.S. (California State University, Northridge) 1994 Larval Fish Exchange Between the South and Middle Atlantic Bights Jeffrey Samuel Hack, Physics B.S. (University of Maryland) 1992 Laser Cooling in the Recoil Domain Miklos-Adam Halasz, Physics Diploma (Bucharest University, Romania) 1989; M.A. (State University of New York at Stony Brook) 1995 Applications of Random Matrix Theory in QCD Michele Marie Hall, Applied Mathematics and Statistics B.S. (State University College at Old Westbury) 1993; M.S. (State University of New York at Stony Brook) 1994 Quality Control Applications in the Biological Sciences H. Brandon Haller, Political Science B.S. (Arizona State University) 1989 M.A. (State University of New York at Stony Brook) 1991 Politics, Economics, and the Formation of Expectations Maryellen Hamilton, Experimental Psychology B.A. (Hofstra University) 1992; M.A. (State University of New York at Stony Brook) 1995 Accessing Meaning in Implicit Conceptual Memory Scott Michael Hammond, Pharmacological Sciences B.S. (San Jose State) 1993 Cloning and Characterization of Phospholipase D Benjamin Veinbergs Hinkle, Mathematics B.A. (Cornell University) 1992 Parabolic Limits of Renormalization Tsung-Chin Ho, Applied Mathematics and Statistics B.S. (Tung Hai University, Taiwan) 1990; M.S. (National Tsing Hua University, Taiwan) 1992 Simplification of Polygonal Surface Models Jonathan Brooks Holmes, Experimental Psychology B.A. (University of Massachusetts) 1991; M.A. (State University of New York at Stony Brook) 1994 The Phenomenology of False Memories Marko Emile Horb, Cellular and Developmental Biology B.S. (University of Illinois) 1993 The Role of T-Box Genes in Xenopus Embrogenesis

Robert Matthew Howard, Political Science B.A. (Union College) 1978; J.D. (Suffolk University, Massachusetts) 1981; M.A. (State University of New York at Stony Brook) 1996 Judicial Decision Making, IRS Policy and Taxpayer Litigation: Interaction, Interdependence and Democratic Control Wei Huang, Materials Science & Engineering M.S. (State University of New York at Stony Brook) 1997 Characterization of Defect Structures in SiC Single Crystals and Their Relationship with Device Performance Kevin Dore Hunter, Electrical Engineering B.S. (Rutgers, The State University of New Jersey) 1980; M.S. (Massachusetts Institute of Technology) 1982 Poylgon Reconstruction Using A Laser Scanning Model Duncan Clyde Hutchins, Linguistics B.A.; M.A. (State University of New York at Stony Brook) 1977; 1979 Creoles and Comprehension in the Courtroom Anthony John Iafrate, Molecular Microbiology B.A. (Yale University) 1991 Multiple Functions of HIV + SN Nef: Mechanisms + Importance Ahmed Zaki Ibrahim, Materials Science and Engineering B.S. (College of Technology, Egypt) 1976; M.S. (Polytechnic University) 1985 Fatigue Behavior and Deformation of Thermally Sprayed Materials Donna M. Iula, Chemistry B.S. (Iona College) 1992 Studies on Rh-Catalyzed Tandem Hydroformylation/Cyclization Reactions with Applications Toward Alkaloid Synthesis Zhongmin Jin, Physics B.S. (Tsinghua University, China) 1990; M.A. (State University of New York at Stony Brook) 1994 X-ray Structural Study of Equine Infections Anaemia Virus P26 Capsid Protein Jeffrey Michael Jones, Political Science B.A. (University of Michigan) 1993; M.A. (University of Virginia) 1995 Ideological Differences in Candidate Evaluation Thomas Joneson, Molecular Biology & Biochemistry B.S. (State University of New York at Stony Brook) 1993 Dissection of Effector Pathways Connecting the Rus GTPase with Cell Growth Renu R. Joseph, Physics M.S. (University of Massachusetts) 1989 Estimates of Diabatic Fields in the Geos-1 DAS: The Roles of Biases Ignatius Joseph Kass, Chemistry B.S. (State University of New York at Stony Brook) 1990 Study of the Mechanism of Cholesterol Oxidase: Kinetic Analysis of the Role of Catalytic Residues Glutamate-361 and Histidine-447 Nadim Edmond Kayaleh, Chemistry B.S.; M.S. (State University of New York at Stony Brook) 1992; 1994 Investigation of the Use of Enolate Ions to Induce Ortho-Lithiation in Aromatic Systems: A New Type of Cyclization Reaction Jeffery Robert Kearns, Materials Science and Engineering B.S.; M.S. (University of Pittsburgh) 1979; 1993 Model for Interfacial Processes Leading to Protection of Al-Cu Alloys Elizabeth Lorraine Keathley, Music B.A.; Teaching Credential (Sonoma State University) 1986; 1988; M.A. (State University of New York at Stony Brook) 1991 Revisioning Musical Modernism: Arnold Schoenberg, Marie

Pappenheim, and Erwartung's New Woman



Michael Patrick Kelly, History Nai-Wei Lo, Electrical Engineering B.A.; M.A. (City College of New York) 1990; 1991 M.S. (State University of New York at Stony Brook) 1992 Jacob K. Javits: The Making of an Urban Liberal, 1904-1957 Fault Tolerant Broadcasting Algorithms for Static Interconnection Jaeman Kim, Mathematics Networks B.S.; M.S. (Yonset University, Korea) 1987; 1989 Yungtai Lo, Applied Mathematics and Statistics Einstein-Thorpe Manifolds B.S. (Tamkang University, Taiwan) 1987; Sang-Kyun Kim, Chemistry M.A. (State University of New York at Stony Brook) 1995 Test for the Number of Components in a Normal Mixture B.S.; M.S. (Seoul National University, Korea) 1987; 1990 Low-Energy Electron Diffraction Studies of Metal and Binary Alloy Christopher John Lowe, Ecology and Evolution Surfaces and Epitaxial Ultrathin Films Leonid Koralov, Mathematics B.S. (Moscow State University, Russia) 1991 Transport by Random Stationary Flows Elizabeth Kaki Kudadjie-Gyamfi, Experimental Psychology B.S. (University of Ghana, Ghana) 1989; M.A. (State University of New York at Stony Brook) 1994 Patterns of Behavior: Self-Controlled Choices Among **Risky** Alternatives Brian Arthur Kuhlman, Chemistry B.A. (Rice University) 1992 Folding and Stability of the N-Terminal Domain of the Ribosomal Protein L9 Tracy Calhoun Kuhlman, Pharmacological Sciences B.A. (Rice University) 1993 General Transcription Factors in snRNA Transcription Maria Elena Lara, Clinical Psychology B.A. (Yale University) 1992; M.A. (State University of New York at Stony Brook) 1995 Processes Underlying the Maintenance and Persistence of Depression Jihyun Lee, Coastal Oceanography B.S. (Seoul National University, Korea) 1986; M.S. (State University of New York at Stony Brook) 1993 Enhancing the Process of Developing National Mechanism of Integrated Coastal Management Based on the Case Studies in the Republic of Korea Won-Suck Lee, Applied Mathematics & Statistics B.S. (Seoul National University, Korea) 1990; M.S. (State University of New York at Stony Brook) 1996 A Theoretical Study of Trace Flow Through Heterogeneous Porous Media in Curved Geometry Mary Claire Leming, Comparative Literature B.A. (Williams College) 1990 The Eternal Return: Orpheus, Creativity, and the Denial of Death Steven M. Lev, Earth and Space Sciences B.S. (Dickinson College) 1992; M.S. (University of Cincinnati) 1994 An Integrated Petrographic and Geochemical Characterization of Rare Earth Element and Uranium Mobility in the Llandeilo-Caradoc Formation Black Shales, Wales, U.K. Xiaoyu Li, Molecular Microbiology B.S.; M.S. (Harbin Medical University, China) 1983; 1986 Chien-Ting Lin, Chemistry B.S. (Taiwan National Cheng-Kung University) 1992 An Investigation of the Equilibrium Properties of Polymeric Fluids Using Multidensity Integral-equation Theory and Monte Carlo Simulations Qiong Liu, Molecular Microbiology B.S. (Beijing University, China) 1985; M.S. (Auburn University) 1990 Removal of the Dead: ced-6, and Apoptosis Triggered Phagocytosis in c. elegans Yen-Fu Liu, Electrical Engineering B.S. (Tamkang University, Taiwan) 1989; 1995 M.S. (State University of New York at Stony Brook) 1994 A Unified Approach to Image Focus and Defocus Analysis

B.S. (Sussex University, England) 1991 Genetic Recruitment of Body-Patterning Genes as a Mechanism of **Body Plan Diversification** Feng Hu Lu, Earth and Space Sciences B.S. (China University of Geosciences) 1985; M.S. (University of Windsor, Canada) 1992 Sedimentology and Geochemistry of Late Miocene Carbonates and Evaporites, Nijar Basin, Spain Ilari Johannes Maasilta, Physics M.S. (Helsinki University of Technology, Finland) 1992 Quantum Antidots in Quantum Hall Regime Randolph H. Manning, Sociology B.A.; M.A.L.S. (State University of New York at Stony Brook) 1972; 1975 Student Persistence in the Open Enrollment **Community** College Miguel Maravall, Physics and Astronomy Licenciado (Universidad Autonoma de Madrid, Spain) 1995;

M.A. (State University of New York at Stony Brook) 1997 Studies in Computational Neuroscience: Aspects of Memory and Neuronal Function

Melissa J. Marschall, Political Science

- B.A (Florida State University) 1990;
- M.A. (Bogazici University, Turkey) 1993;
- M.A. (State University of New York at Stony Brook) 1996 Urban Renewal: Schools, Institutional Reform and

Citizen Involvement

Jaime Luis Martell-Morales, Hispanic Languages and Literature B.A. (University of Puerto Rico) 1985; M.A. (State University of New York at Stony Brook) 1994

Heterotopia, Euerpo y Escritura Barroca en la Obra de Edgardo Rodriguez Julia

Elena Jo Paresa Marts, English

- B.B.A. (University of Hawaii at Manoa) 1984; M.A. (University of Hawaii at Manoa) 1989 Speaking with Authority: Comparing 20th Century Black American Women Writers with Medieval Women Writers
- Lynn Diane Matthews, Physics and Astronomy B.A. (University of Wisconsin-Madison) 1991 Galaxy Structure and Evolution at the End of the Spiral Sequence
- Diane Kay McDaniel, Earth and Space Sciences B.S. (The University of Texas at San Antonio) 1988; M.S. (State University of New York at Stony Brook) 1992 Provenance and Weathering History of Sediment of the Amazon Delta and Fan
- Peter Edward Mecenas, Cellular and Developmental Biology B.S. (Cornell University) 1985
- Tissue Plasminogen Activator and Neuronal Degeneration Michael Felix Meffert, Political Science

M.A. (Universitat Mannheim, Germany) 1994 Political Information Flow in Context:

- Media Effects, Personal Networks, and the Mass Public Catherine Rose Messina, Social Psychology
- B.A.; M.A. (State University of New York at Stony Brook) 1990;

Body Weight Variability and the Psychological Risk Factors for Coronary Heart Disease



In-Hak Moon, Applied Mathematics and Statistics B.A. (Chon Buk National University, Korea) 1989 Numerical Solution of Differential Equations for Renal **Concentrating Mechanism** Debra Jean Morrison, Pharmacological Sciences B.S. (University of Rochester) 1989 Transcriptional Elongation from the HIV-1 Promoter Vassilii I. Nemtchinov, Coastal Oceanography B.S.; M.S. (Moscow Physics & Technology Institute, Russia) 1986; 1988 Laboratory Spectroscopic Measurements on Trace Gases Possessing Global-Warming and Ozone-Depletion Potentials Aron E. Newman, Materials Science and Engineering B.S. (Columbia University) 1990; M.S. (State University of New York at Stony Brook) 1997 Microstructure and Properties of Molybdenum disilicide and its composites Chi F. Ng, Physics B.S. (Polytechnic University) 1989 Search for K+ Æ'+'onn Tam Luong Nguyen, Chemistry B.S. (University of California at Los Angeles) 1993 The Preparation of Novel and Functional Two-Dimensional Networks Michael John Nickelsburg, Political Science B.A. (University of California at San Diego) 1994; M.A. (State University of New York at Stony Brook) 1996 Taxation Without Representation: Citizens, Congress and Oversight of the Internal Revenue Service Wonho Oh, Applied Mathematics and Statistics B.S. (Yonsei University, Korea) 1985; M.S. (University of North Carolina at Charlotte) 1992 Random Field Simulation and an Application of Kriging to Image Processing Justina O. Ohaeri, Experimental Psychology B.A. (Rutgers, The State University of New Jersey) 1993; M.A. (State University of New York at Stony Brook) 1995 Group Processes and the Collaborative Remembering of Stories Marc Steven Ordower, Mathematics B.Math (University of Waterloo, Canada) 1992 On k-Tuples of Commuting Nilpotents Jung-Lin Pan, Electrical Engineering B.S. (National Tsing Hua University, Taiwan) 1992;
 M.S. (State University of New York at Stony Brook) 1995 Multibeam Schemes and Dynamic Channel Assignment in Cellular Mobile and Personal Communications Chong Yon Park, Biochemistry and Molecular Biology B.S.; M.S. (Sogang University, Korea) 1988; 1990 The Role of the Bidentate Motif in Transformation by the v-Sea Oncoprotein Jae-Hyun Park, Chemistry B.S.; M.S. (Seoul National University, Korea) 1991 Yunsang Park, Electrical Engineering B.S. (Ajou University, Korea) 1985; M.S. (Hartford University) 1994 Mobile Cellular Data Communications Carolyn Grace Peabody, Sociology B.A. (Fordham University) 1978; M.S.W.; M.A. (State University of New York at Stony Brook) 1985; 1986 All Things Not Being Equal: The Development of Lesbian Political Identity John D. Pinezich, Applied Mathematics and Statistics B.S. (Pennsylvania State University) 1982; M.S. (State University of New York at Stony Brook) 1998 Periodic Structure in Two-Dimensional Riemann Problems for Hamilton-Jacobi Equations

Lisa A. Prato, Physics B.A.; B.S (University of Massachusetts) 1986 Pre-Main-Sequence Binaries and Evolution of Their Disks Gang Qian, Mechanical Engineering B.E. (Tsinghua University, China) 1992; M.S. (State University of New York at Stony Brook) 1995 Micromechanical Study and Fracture Analysis of Thermal Spray Coatings Sanjay K. Reddy, Physics B.S. (St. Stephens College, India) 1991; M.S. (Indian Institute of Technology, India) 1993 Neutrinos From Protoneutron Stars: A Probe of Hot and Dense Matter Angela Reich, English B.A. (St. Joseph's College) 1977; M.A. (Adelphi University) 1984 Modes of Presentation in John Milton's Paradise Regained Brian Garth Richmond, Anthropology B.A. (Rice University) 1990; M.A. (State University of New York at Stony Brook) 1995 Ontogeny and Biomechanics of Phalangeal Form in Primates Lisa Maria Rodrigues, Experimental Psychology B.S. (University of Zimbabwe, Zimbabwe) 1992; M.A. (State University of New York at Stony Brook) 1996 Narrative Assessment of Attachment Representations Andrew Douglas Rogove, Molecular and Cellular Pharmacology B.S. (Massachusetts Institute of Technology) 1992 Role of the Plasminogen Activator System in Microglial Activation and Neuronal Degeneration Richard Llovd Roll, Jr., Molecular Microbiology B.A. (University of Akron) 1985; M.A.; M.S. (University of Nebraska Medical Center) 1987: 1991 Effects of Farnesy/Transferase Inhibitor L-744, 832 on Specific Components of the Ras Signal Transduction Pathway Timothy Russo, Economics B.S.; M.S. (Lehigh University) 1984; 1985 Quantity Selection of a Public Good Sangdai Ryoo, Economics B.S. (Seoul National University, Korea) 1986 Uncertainty in Foreign Exchange Market Karin A. Schlee, Clinical Psychology B.A. (Clark University) 1990; M.A. (State University of New York at Stony Brook) 1995 Wife Abuse: Disentangling the effects of phys1+psy1 aggression Meenakshi Selvakumar, Molecular Microbiology B.S. (Osmania University/Hyderabad, India) 1990 The Role of Exon Sequences in Splice Site Selection of Rat B-Tropomyosin Pre-MRNA Sergio Esteban Serulnikov, History B.A. (Universidad of Buenos Aires, Argentina) 1988; M.A. (State University of New York at Stony Brook) 1992 Andean Peasant Politics and Colonial Domination Resistance and Rebellion in Northern Potosi, 1730-1790 Andrew Mark Settles, Genetics B.A. (University of Delaware) 1993 The maize HCF106 protein defines a novel protein export pathway in Chloroplasts and bacteria Bingming Shen-Tu, Earth & Space Sciences B.S. (Zhejiang University, China) 1983; M.S. (Bowling Green State University) 1993 Deformation Kinematics Along Oblique Convergent Plate Margins Hongwei Shi, Computer Science B.S. (University of Science and Technology, China) 1992; M.S. (State University of New York at Stony Brook) 1995



Wei Shi, Coastal Oceanography Maria Jayvee Biccay Udarbe, Coastal Oceanography B.S. (Nanjing University, China) 1985; B.S. (University of the Philippines) 1989 M.S. (State University of New York at Stony Brook) Modelling of Cross-Shelf Exchange in the Middle Atlantic Bight 1992, 1997 Glenn William Van Der Woude, Applied Mathematics and Statistics On the Study of the Interannual Variability of the Northern B.S. (University of Maryland, College Park) 1992; Hemispheric Subtropical Highs During Summer M.S. (State University of New York at Stony Brook) 1994 Wenmei Shi, Neurobiology and Behavior Interface Evolution in Three-Dimensional Front Tracking B.S., M.S. (Peking University, China) 1990, 1993 Arun Bhaskar Venkatarangan, Applied Mathematics and Statistics Cloning of potassium channel genes expressed in the B.S. (University of Madras, India) 1990; sympathetic nervous system M.S. (Indian Institute of Technology, India) 1992 Matthew David Sims, Genetics Geometric and Statistician Analysis of Porous Media B.S. (State University of New York at Stony Brook) 1990 Gabor Vetek, Chemistry Molecular Characterization of Pimaricin Resistance in B.S. (Eotvos Lorand University, Hungary) 1989 Dictvostelium discoideum Aspects of the NMR Discrimination of Compartmentalized John Edward Simsarian, Physics B.A. (Trinity College) 1993; Water in Biological Systems M.A. (State University of New York at Stony Brook) 1995 Ephraim S. Vidal, Chemistry Laser Spectroscopy and Lifetime Measurements on B.S. (University of the Philippines) 1991 Trapped Francium Rhodium-Catalyzed Silylformylation, Silylcarbocyclization, Yegor D. Sinelnikov, Earth & Space Sciences Cyclohydrocarbonylation, and Some Application to the Synthesis of M.S. (Moscow State University, Russia) 1992; M.S. (State University of New York at Stony Brook) 1997 Piperidine Alkaloids Thongbay Vongpaseuth, Physics Elastic Properties of MgSiO3 Perovskite at High Pressure B.A. (Columbia University) 1992; and Temperature M.A. (State University of New York at Stony Brook) 1995 Christopher E. Smith, Clinical Psychology Two Particle Correlations in Au+Au Collisions at B.A. (Rutgers, State University of New Jersey) 1989; 11.5 GeV/c Per Nucleon M.A. (State University of New York at Stony Brook) 1993 Francis Wang, Chemistry Fatigue as a Setting Event for Severe Problem Behavior B.S. (Rutgers College/Rutgers University) 1993 Pedro Alexandre G. Lobo Ferreira Do Souto, Computer Science Probing the Disorder, Mobility and Defect Structure of Disordered Licenciatura (Universidade Do Porto, Portugal) 1986 Inorganic Fluorine Anionic Conductors by High Resolution Solid Integrating Transactions and Distributed Shared Memory State 19FMASNMR for Distributed Applications Ing-Nang Wang, Ecology & Evolution Max Statkiewicz, English B.S. (National Taiwan University, Taiwan) 1985; B.S. (Catholic Theological Academy) M.S. (University of Nebraska-Lincoln) 1990 University of Sorbonne) 1990 Evolution of Enzyme Activities at a Branch Pathway in Theater and Ideology: A Critical Study of the Notion of Catharsis Escherichia coli From Plato and Aristotle to Brecht and Althusser Jie Wang, Economics Michelle Taube, Materials Science and Engineering B.S. (Shanghai Jiao Tong University, China) 1986; B.A. (Brandeis University) 1989 Selective Dissolution in Copper-Tin Alloys: Formation of the M.S. (Tongji University, China) 1986; M.A. (State University of New York at Stony Brook) 1993 Surface Finish on Early Chinese Bronze Mirrors Jeffrey Hunter Till, Molecular Biology and Biochemistry Fertility, Child Schooling, and Government Policies, Malaysia Context B.S. (State University of New York at Stony Brook) 1992 Determinants of Substrate Specificity for the Abl Tyrosine Kinase Jinsong Wang, Physics B.S. (Tsinghua University, China) 1990; Nadeszhda Timasheva, Economics B.S. (Moscow State University) 1993; M.A. (State University of New York at Stony Brook) 1994 M.A. (State University of New York at Stony Brook) 1995 Characterization of Ion Beam Sputtered Spin Valve Giant David James Tonjes, Coastal Oceanography Magnetoresistive and Hard Magnetic Thin Films B.A. (St. John's College) 1979; Qing Wang, Mechanical Engineering M.S. (New York Institute of Technology) 1987; M.S. (Xian Jiaotong University, China) 1989; M.S.; M. Phil (State University of New York at Stony Brook) M.S. (State University of New York at Stony Brook) 1996 1991: 1997 Experimental Micromechanics Technique SIEM and Modified Normed Stiff Diagrams: A New Means of Interpreting Its Application in Micromechanics Studies Groundwater Sampling Results at Municipal Solid Waste Landfills Leslie Ann Wasson, Sociology Yagmur Torun, Physics B.A. (Eckerd College) 1984; B.S.; M.S. (Middle East Technical University, Turkey) M.A. (University of North Carolina at Chapel Hill) 1988 1987; 1989 Embarrassment: Situated Definitions of an Emotion in Clothed Pion Production in Proton Nucleus Interactions from and Unclothed Contexts **BNL E910** Buichiro Watanabe, Anthropology Tzu-ling Tseng, Genetics B.A. (Nihon University, Japan) 1989; B.S. (National Taiwan University) 1988; M.A. (State University of New York at Stony Brook) 1994 M.S. (National Yang-Ming University, Taiwan) 1990 Religion at Mount Koya: Beliefs and Practices of Shingon Identification and characterization of RS Domain -Buddhism in Japan Containing Splicing Factors in Budding and Fission Yeast Yanmei Wei, Comparative Literature Stephanie Catherine Tucker, Molecular Microbiology B.A. (University of Maryland) 1988 B.A. (Nanjing University, China) 1992 Identification and functional characterization of SicA The Representation of Femininity and Mother-Daughter Of Salmonella typhimurium Relationship in Twentieth-Century Chinese Literature



Shaocheng Xie, Marine Sciences

Harold Mark Weiser, Physics B.S. (California Institute of Technology) 1984; M.A. (State University of New York at Stony Brook) 1993 Topics in Particle Physics Henry J. White, Materials Science and Engineering B.S. (Polytechnic University) 1987; M.S. (The University of Tennessee, Knoxville) 1992 The Effect of Derivatised Gold Nanoparticles on the Microdomains of Polystyrene-6-Poly2Vinylpyridine Martin Richard Williams, Physics B.S. (State University of New York at Buffalo) 1992 M.A. (State University of New York at Stony Brook) 1994 The Biochromatic Force and Other High Intensity Laser Cooling of Rubidium Qiang Wu, Cellular and Developmental Biology B.S.; M.S. (Fudan University, China) 1991, 1993 Mechanism of AT-AC Splicing In Vitro Wen-Jin Wu, Chemistry B.S. (Soochow University, Taiwan) 1992 Local Control of Peptide Conformation, and Structure of Substrate Analogs, Free and Bound to the Enzyme Enoyl-CoA Hydratase Roshna Evelyn Wunderlich, Anthropology B.A. (University of Virginia) 1989; M.A. (State University of New York at Stony Brook) 1994 Pedal Form and Plantar Pressure in Anthropoid Primates Ann Marie Yali, Social Psychology B.S. (Eckerd College) 1992; M.A. (State University of New York at Stony Brook) 1994 Stress-Resistance Resources and the Coping Process: The Role of Optimism, Social Support and Socioeconomic Status

in Pregnancy

B.S. (Nanjing Institute of Meteorology, China) 1985; M.S. (Chinese Academy of Meteorology) 1988 Single-Column Modeling: Methodology and Application to the Evaluation of Cumulus Convection Schemes in GCMs Sandy Zaradić, Molecular and Cellular Biology B.S. (State University of New York at Binghamton) 1992 Characterization of Involucrin Promoter Expression in the Context of Retroviral Vectors Qiang Zeng, Earth and Space Sciences B.S.; M.S. (Beijing University, China) 1990; 1992 Structure and Thermodynamics of Hydrous Silicate Glasses Yue Zhang, Molecular Biology & Biochemistry B.S. (Peking University, China) 1992 Analysis of Human PLDI Gene by Random Mutagenesis Dmitry Zharkov, Molecular and Cellular Pharmacology Diploma (Novosibirsk State University, Russia) 1993 Enzymology of DNA N-glycosylases Involved in Repair of 8-oxoguanine in DNA Wei Zheng, Physics B.S. (Trinity College) 1992; M.A. (State University of New York at Stony Brook) 1994 Observation of Strong Coulumb Blockade in Resistively Isolated **Tunnel** Junctions Ninghui Zhu, Mechanical Engineering B.S. (Nanjing Institute of Chemical Technology, China) 1986; M.S. (State University of New York at Stony Brook) 1991 Study of the Vibration of Bulkhead-Stiffened Cylindrical Shells by

Laser-Based Methods Shaoming Zhu, Materials Science and Engineering B.S. (Wuhan University, China) 1984; M.S. (State University of New York at Stony Brook) 1997 Dynamics of Diblock Polymers on Metal Substrates

This listing consists of degree candidates who have or are expected to have fulfilled all requirements for their degrees as of December 1998.

Every effort has been made to assure the accuracy of these listings. Circumstances beyond our control, however, may have resulted in errors or omissions. Listings were drawn from information available at press time.





CANDIDATES FOR DEGREES[†]

BACCALAUREATE

*

AFRICANA STUDIES

Miriam Amilcar Annette Douglas Romy Duvivier Rodney Edwards **Evans Fanor** Dwana Farrell **Dwayne** Fortune **Orville Francis** Roberto Gayle Robert Hill Malissa Lewis Derrin Maxwell Karen Romeo David Rowe Joseline Santos Paula Slowe Liana Wilson Louis Woods Tiffany Woolfolk

ANTHROPOLOGY

Sayed Ali Leslie Arce Albert Baravarian **Bradley Beightol** Lauren Block Steven Bowe Cassandre Calvin Lisa Chui **Romely Damour** Matthew Dean January Drevnak David Ewalt Dwana Farrell Laura Fazio Andrea Forni Andrea Galasso Shaneeza Gillis Robert Gilpin Steven Glassberg **Drew Graves** Jessica Grillo Rebecca Hartfiel Deanna Hoffman Bryan Katz

Maria Kolitsopoulos Maria Kozlowski Jessica Kupillas John Logiudice Adam Marlow Maria Martinez Erik Mayor Margot McKenna Satoru Murata Susan Parulekar Jose Pena Laurel Pettit Ludwing Pinal Colleen Plummer Joanna Polak Peter Prieto Adrienne Quintana Hegarty Alain Sainte-Rose Holly Schmitz Sarah Schnepp Devon Schweidel Mary Serra Trusha Shah **Julie Shiau** Kristen Slovak Garreth Smith

APPLIED MATHEMATICS AND STATISTICS

Jack Travis

Je Ahn Natan Altman Manoj Amin Evagelia Antonakakis Yu Bai Steven Birenberg John Brown Ka Chan Chyong-Yunn Chang Roman Chaykov Hoi Cheung Wan-Jin Chiang Kyun Cho Cheston Chow Nickesha Clarke Elizabeth Colombo Donna D'Ambrosio Christopher Delbene Amit Desai Sarvesh Dhandayutham Lvudmila Eksler James Fenton Geraldine Gooding Melody Goodman Eric Greene Shana Henry Joseph Hickey Chin Hung Marilena Ioannidou William Israel Chinedum Iwuoha Alain Jean Hak-Jai Kim Paul Kim George Kiu Hau Sau Ko Tracy Kramer Yoonjin Lee Ping Li Douglas Liao Chi-Hsien Lin Fen Liu Chi Lo Jason Mahabirsingh Timothy Margraf Daniel Martinez Hemang Mehta Kathleen Middleton Dameon Ming Yevgeniy Miretskiy Heather Morel Aleksandr Natanson Cecil Orji Kamwor Ou Gary Pagan **Collin Pearce** Andrea Pérez Jay Pil Daniel Pirozzi George Poventud Rebeca Rivera

Sunhyuk Ro Heriberto Sanchez Jr. Robert Sirchia Gerard Soprych Robert Soprych Sean Sullivan Angelo Topis Adeon Tracey Kristina Trude Steven Tsang Lapming Tso George Vanschaick Gennadiy Vasilevskiy Rhichard White Pui Wong Yukoon Wong Chio Yang Wen-Qin Ye To Lun Yim Lawrence Yu Meiki Yu Seung-Yul Yum Vadim Zaitsev

ART HISTORY

Alexis Chi Katerina Daly Lauren Field Sorina Ivan Elizabeth Lauben Kerri O'Connor David Renert Susan Truberg Sheila Wagner

ASTRONOMY

Mark McHugh

ATMOSPHERIC AND

OCEANIC SCIENCES Michele Balcom Kin Chan Bjorn Einarsson Ian Espanol Clinton McCoy



Brian McLaughlin John Quagliariello

BIOCHEMISTRY

Mohammed Adamu Doina Agbary Erol Alkan Dana Antonucci **Iosif Aronov** Teena Bacchus Gregg Banninger Maksim Barkinskiy Barbara Barton Leon Bass Bridget Baumgartner Robert Borden Satcha Borgella Sean Boykeuisch Carmen Brea Alexandru Burducea Aristide Burducea Kasandra Burgos **Claire Campomanes** Thomas Canseco Angela Caramalis Lit Chan Wai Chan Michael Chang Sophie Chang Victor Chang Jasper Charan Sheng Chen Lev Chterenberg Benjamin Chung **Colleen** Collins Julissa Cruz **Jubal Dais** Soumitra Datta Anthony Decostanzo Michael Delacruz Devika Dhanraj Joshua Duggan Anchal Dureja Keith Engel Adnan Fateh Jose Flores Prameela George Norbert Gershkovich Belvin Gong Stephanie Goren Rose Gyimah **Richard Haberly** Latisha Hanson Homayara Haque Antoinette Harris Sonia Henry Luz Hernandez

Ellen Hoffman Nicholas Hopkins Jui-Ching Hsu Mohammad Islam Ahmed Jawad Rahman Jeffers Zulema Iones Sofia Khan Sangeet Khanna Kyung-Hye Kim Kristin Kirchoff Lisa Klein Malgosia Kokoszka Agnieszka Kowalska Yolanda Krudysz Ihsin Kuo Sheng Kuo Adam Lawrence Thuan Le Steve Lebovitch Chonghoon Lee Sau Lee Yi-Chen Lee Keane Leitch Allen Leung Jane Leung Sean Li Julie Liberman Michael Linderman Leonid Lipkin Damon Lollo Philip Lonigro Svetlana Lyanskaya James Lyons Bhavadarani Mahenthiran **Richard Mahoney** Farhana Mamun Alexander Martinez Ashook Maystry Joseph McLean Scott Michelitch Christopher Miller Baaz Mishiev Shalin Mishra Violeta Musheyeva Kaushal Nanavati William Nazzaro Joseph Nguyen Yan Nikhamin James Novick Chan-Suk O Estrella Orellana Maha Osman Matthew Palumbo Eleni Parha Meghal Parikh Ann Park

Wookyung Park Jay Patel Alisa Pavne Priscilla Payne Jose Pena Vonetta Pottinger Lisa Puthuparampil Nellisha Ramdass Melissa Ricketts Diane Robinson Pooja Sachdeva Chris Sambaziotis Pankil Shah Monica Shekher Eun Shin Kuldeep Singh Ranjit Singh Simona Sitarus Daniel Spagna Mark Stern Keith Stowell Dyanand Sugrim Helen Sung James Tagliarino Dan Tang Yunjia Tang Wade Thompson James Truglio Yu Tsui Christopher Tynebor Marie Vil Anna Viner Yuliya Vinnitskaya Farid Visram Sabine Vogel Xiao Wang Kristin Weingartner Lenny Weinstein Don Wen Nova West Pui Wong Julio Yacub Weng Yan Mianjia Ye Wen-Qin Ye Lisa Zalepa Xing Zhuo

BIOLOGY

Maged Abdelal Paula Accomando Nadia Ahmad Luis Alcantara James Altomare Jessica App Elisa Argota Alexis Barrett

Kenneth Barry Tanya Benincasa Adrienne Bloom Mark Boda Richard Boehler Cristina Bonilla Maged Boutros Keith Bratti Alison Brownscheidle **Jasmine Brunson** Rita Bukhman Gordafreed Bulsara Colleen Caldecutt Ronclark Cancio Deirdre Caputo Keven Cashman Caterina Cervini Eugene Chernyak Yunmin Cho Linda Chong Ka Chou Wayne Choy Christopher Clapp Andrea Clarke Jacqueline Cortes Jamie Cortés Jessie Cortez **Don-Michael Cunnius** Patricia Daly Andrew Degasperi Lisa Desetto Keisha Donaldson Tarek Elnaccash Homer Eñano Cenk Erpanir Roel Escueta Arash Eshagian Beth Falkenstein Stacey Fears Eric Flynn Corey Fortcher **Robert Frampton Cheryl Fratello** John Galvin Jennifer Gomez Rebecca Grella William Grillo Christina Guelleme Peter Guidara Lucas Guideri Tamara Gunther Brian Haldenwang George Hayduscko Carl Horowitz Maura Hussey Joseph Inghilterra Leah Ingoglia



Kristine Ippoliti Martin Jakubowski James Jean Ralph Jean-Mary Olga Kabouridou Charles Kang Michele Kerkhoven Tariq Khan Desirée Khoshaba Marigo Kokkalias Eduard Korolyev Kathy Kuit Amy Lagrassa Asha Lal Martha Lewis Emily Li Mirlene Lindor Natalie Locicero Trisha Lollo Kenneth Lorenz, Jr. Maria Malzone Eirene Mamakos Cindy Manabat Seth Mayer Erik Mayor Robert Mazaroski Lovelle McFadden Keith McWilliams Jonathan Mehlrose Maksim Moroz Trinda Moses Sujana Movva Brian Navarro Jennifer Niemczyk Adam Nixon Sonia Oosman Jennifer Paladino **David** Paleias Marco Palermo Hyang Park Jhalak Patel Navan Patel Mukul Patharkar Dean Pease Michael Perretti Jason Powers Sephali Ray David Revere Ingrid Reyes Natasha Rooplal Michael Roosevelt Roxanne Rosario Justin Russo Peter Rybak Carline Saintilien Peter Sakaris Michline Salama

Yissel Sanchez Leyla Saracoglu Steven Robert Sattler Jack Scalici Jr Kristine Seitz Reetha Selvadas Valerie Slonecki Vanessa Soares **Joshua Somar** Peter Steckle Hester Suh Sudaporn Tanpattana Zeny Taveras John Tomecek Anthony Tortorella Gerald Trotman Ashwini Velankar Peter Vescovo Caroline Walter Rashida White Monika Wieleba Jason Wolk Michael Yeh Mu Yu Carrie Yusko

BUSINESS MANAGEMENT

Frank Affronti III **Timour Aubakirov** Maida Avoub Rose Bancroft Kimberly Beauregard Shlomi Ben-Naim Deepa Bhashyam Michael Borgese Iawond Brown Joann Caridi Joseph Cebul Lung Chan Kien Chen Qi Chen Ping Cheng Jui-Lin Chou Yasmin Colón Donald Cook Michael Dodick Stas Finelt Michael Fischetti **Daniel Flores** Daniel Fong Jason Fonseca Janice Fortin Lashawn Freeman Rita Garcia Glenn Gardner Lawrence Gibson Geordan Goldstein

Juan Gomez Damien Granderson Christopher Gregory Eric Grzejka Arman Halajian Tadasu Hayashi Spiro Hellen Jason Hicks Robert Horst Chia-Hui Hsu Joyce Huang Marilena Ioannidou Maggie Isaac Monika Jaffe Nariman Jalaver Robert Kashani Matthew Kellner Susan Kent Jae Kim Amy Kwong Hyun-Seung Lee Jin-Hwang Lee Sangwon Lee Patricia Leonard Mei Yen Leu Guo Lin Alecia Lowe I-Cheng Lu I-Ju Lu Sean Lynch Jessica Man Jeffrey Mann Sahar Marlowe Salvatore Marraccino, Jr. Joydev Mitra Lukea Monsanto Joseph Nguyen Vinh Nguyen Daniel Nina John Noonan Shu Pin Oei Adim Offurum Alexander Ogof Jason Papalio Alisa Pierson Michael Pugliese Taiasha Ramos Jvoti Rana Michelle Redman Konrad Rembisz **Elpidio Rodriguez** Luis Rodriguez Scott Rosner Kenichi Sagara Maria Sallemi Steven Scheitel Lawrence Schramm

Quincy Smith Stacey Steinbach Bob Sun Vincent Taibi Wintay Tedla Roseann Thompson Luis Vázquez Jr. John Wallace **Rebecca** Weiss Robert Wilson Ko-Chun Won Kai-Yan Wong Ricky Wu Chio Yang Susan Yee Fei Yu Lok Yu Hongyu Zhang Lvnn Zhao CHEMISTRY Monica Arango Brian Bollermann Debora Cambetas Alexander Colome Michael Delacruz James Dornicik Gregory Duhamel Gerald Graham **Richard Gross** Garick Hamlin Jason Harris Oxone Joseph, Jr. Sang Kim Jophy Koshy Nam Le Ronald Lerum Mabel Lew Tindy Li Leonid Lipkin Jason Lopez Farhana Mamun Griha Mangru Matthew Minkel Vaibhav Moondra Kaushal Nanavati Laura Pace Frank Pallotta Ilona Polak Patrick Safo Christopher Setteducato Shehla Sheikh Robert Tynebor Melissa Valerio Eric Verruto Nicole Wagner

.....

Michael Scongerella



Meng Yang Monique Young Meiki Yu Anastasia Zhadina

CINEMA AND CULTURAL STUDIES

Christine Coughlin Effie Kaltsas

CLINICAL LABORATORY

SCIENCE (4 YEAR) Shannon Hans Jennifer Watz Stacy Yung

CLINICAL LABORATORY SCIENCE (2 YEAR)

Tracey Barry William Bifulco Michele Danisi Lisa Desetto Benereia Garber Jonathan Hills Olga Kabouridou Moon Kang Shoba Mathew Francesco Mercuri Dawit Mitikou Shawn Moore Stephanie Nolan Steven Ramo Todd Rueb Jennifer Tyler Elaine Yeh Elaine Zhang Chong Zhao

COMPARATIVE LITERATURE

Faiza Bukhari Remy Steinfink

COMPUTER ENGINEERING

Patrick Chen David Cheung Daniel Fong Yu-Ho Li

COMPUTER SCIENCE

Cristopher Aguinaldo Je Ahn Avi Amar Manoj Amin Victor Astéinza Keith Boruff John Bouzakis Dhimiter Bozo Philip Brazina Eric Chan Ka Chan Kamfai Chan Stanley Chan Tsz Chan Fang Chang Roman Chavkov Duolun Chen Kevin Wen Feng Chen Qi Chen Tsz-Yi Cheung John Cholewa Anthony Chou Adam Danischewski Michael Delguidice Christos Dolios Igor Elisman Chris Fanning Anthony Fantaci James Fenton **Richards Gilbert** Hiral Gosalia Antoinette Harris Francis Ho Grace Hsu Qing Huang Raymond Huh Chin Hung Tord Johnson Ashar Khan Robert Ksido Oi Kui Li-Jung Kuo Irina Kurakin Edward Kwan Suet-Chuen Lau Wen-Chu Lay Tuong Le Chun Lee Eleazer Lee Tzong-Yen Lee Yoonjin Lee Ping Li Chi-Hsien Lin Zhen Ming Liu Ruosong Luo Venkata Mahadevan Roger Mailler Andrey Makushkin Deva Mangal Timothy Margraf James McKeown Hemang Mehta

Michael Mendelsohn Yevgeniy Miretskiy Tony Moy Aleksandr Natanson Yuriy Novoselov David Olivares Dennis Oliveira Kamwor Ou **Collin** Pearce Farry Philippe-Auguste Albert Poon Melanie Rebosa Yi Ren **Emily Ross** Mikhail Sabaev Jason Sabella Mark Sakasai Heriberto Sanchez Jr. Hardik Sanghvi Gennady Sery Bhavin Shah Mark Shilshtut Alain Silvosa Manpreet Singh Howard Sun Yukfai Tam Marinos Tattaris Gennadiv Vasilevskiv Chih Wang To Wong Yukoon Wong Daniel Wu Jian Wu Shao Xue Dmitriy Yakubovich Zhui Yang Cheng Yao Ka Yau Sophia Yeh Yung Yim Albert Yu Vadim Zaitsev Jian Zhang Zequan Zhao Aaron Zigelstein

CYTOTECHNOLOGY

Yi Chan Alona Fabrizio Denise Giaquinto Jaehong Lee

EARTH AND SPACE SCIENCES

Michael Bowman Elna Carrasco Angela D'Anna Daniel Keenan Demetrius Lutz Mary Schneller Heather Smith

ECONOMICS

Mustafa Akbar Akinleye Akinrinade Valerie Albolote Evagelia Antonakakis Jonathan Aronson Timour Aubakirov Deepa Bhashyam Steven Birenberg Justin Bohan Jawond Brown Joseph Bruno Johanna Calderon Shino Chacko Lit Chan Michael Chau Kien Chen Marlon Cheng Hoi Cheung **Richard Cheung** Jui-Lin Chou Cheston Chow Sun Chung Burak Cig **Edmee Cummings** Cecil Dadarkar Juneth Daniel Simonette David William Decristoforo Amit Desai Lariana Ehrlich Michael Emanuel **Orpa** Enelus Jeffrey Ennis Gil Esquivel Salvatore Galbo Jeanene Galbraith Alimshaw Ganatra Rong Gao Daniel Gelling Alex Giang Melody Goodman Christopher Grant Christopher Gregory Rowena Guerzon Anuj Gupta David Hahn Kevin Haniff Samina Haque Edward Hartung Yue He Joseph Hickey



Chia-Hui Hsu Charles Huang Joyce Huang Kate Hucke David Hyland James Imhof Maggie Isaac Chalantree Jirapanyayut Jason Joseph Marie-Judette Julien John Kamoosi Katherine Kerr Amir Khorami Ioo Kim Paul Kim Eric Knudsen Young-Woong Koo Irina Kurakin Anshul Lakhumna Byong Lee Eric Lee Hyun-Seung Lee Jin-Hwang Lee Moon Lee Sang-Kyum Lee Wu Lee Mei Yen Leu Julianne Lewis Elaine Lim Kai-Pin Lin Malika Loomba Eliott Lopez Harold Louissaint, Jr. Di Lu I-Ju Lu Gregory Lubicich Spencer Lui Pasquale Macchia Greg Mace Jessica Man Jeffrey Mann Michael Marcello **Daniel Martinez** Pinal Mehta Anabelle Mejia Kathleen Middleton Sorin Mihalcescu Alicia Miller Christopher Mittendorf Gregory Mosick Tamar Myers Antonella Naselli Vinh Nguyen Lars Olsen Charlie Pacheco Jason Papalio Paul Parisette

Inderpreet Parmar Mark Pascual Anthony Patel Ashu Patel Avani Patel Kumar Patel Raj Patel Wen-Ting Peng Xue Peng Fannie Peralta Andrea Perez Christopher Piazza Rekha Pillai Laura Podkolzina George Poventud Ankush Rai Theresa Raiola Jyoti Rana Michael Ripa Scott Rosner Carmine Rotolo Anthony Russo Thomas Sam Sally Santa Maria Jessica Santiago Michael Scongerella Mahbubur Shahid Mark Shilshtut Alain Silvosa Ajit Singh Heather Sonnenberg James St. Jean Stacey Steinbach Peter Stephanatos Samantha Stretch Vijay Subramanian Medet Suleimenov Bob Sun Vincent Taibi Adrienne Tardi Jeffrey Terry Suji Thamarathu Steven Tsang Gigi Tse Lapming Tso Tina Tung Reyhan Uncu Jonathan Urmeneta Gina Valente Melvin Vaz Bernice Villalba Donna Watson **Rebecca** Weiss Christie Wilson Anson Wong Hong-Man Wong Kai-Yan Wong

Guo Wu Ricky Wu Kirstin Yacubic Haemee Yang Susan Yee Michael Yip Ikhee You Fei Yu Julong Yu Lok Yu Seung-Yul Yum Marek Zaleski Cynthia Zamor Khalid Zaran

ELECTRICAL ENGINEERING

Pakinam Abu-Alam Sherif Amer Aaron Arbesman Gregory Bird Michael Celona Wei Chao Emil Cherian Kung Cheung Nickesha Clarke David Courtemanche Ahmed Fatouh Jacqueline Grace Paul Gueli Wendell Harvey Jing He John Hotmer Jerry Huen Phu Huynh Rahsaan Jackson Alain Jean Dian-Feng Jiang Akhil Khashu Ka Lau Maurizio Lauria Wei Liang Giuseppe Licandro John Lin Shang Lin Michael Lyn Wai Ma Heine Nzumafo Rahul Patel Daniel Pirozzi **Christine Ritter** Lisa Rockefeller Thomas Sam Anthony Seid Li Situ Manuel Soares Gerard Soprych Angelo Topis

Manshun Tse Christopher Wanlass David Westerfeld Richard Wiggins Harold Williams Liu Yang Tae Yoon Tony Yu Yin Yu Ramon Zamora

ENGINEERING CHEMISTRY

Jophy Koshy Vinh Lam June Lau Jason Lopez Cindy Tso Nicole Wagner

ENGLISH

Concetta Acunzo Stella Aminov Noreen Anderson Charles App **Elizabeth Aviles** Rita Baffour Sabari Bagchi Jennifer Barton Jill Bergin Michelle Boscaino Jennifer Browne **Colleen Caldecutt** Elizabeth Capodanno Nuray Celebi Danielle Cesar Hua Chan Jane Choi Christina Cicogna Daniel Cieslak Deborah Classi Kristina Collins Sean Connolly Myrlande Davermann Erin Davies Nicole Davis **Deborah** Degrandis Jennifer Delquaglio Chris Demetriou Devika Dhanraj John Donoghue Karen Dubin Laura Eberle Monique Edouard Christopher Egan Nina Epstein Elio Evangelista



Heather Fagan Nutosha Fant Keith Ferber Francine Feuer Patricia Finocchiaro Daniel Flanagan **Dominick Fortugno** Paul Franzese **Eileen Fredes** Chiang Fu Brian Giehl Brian Guille Mikaili Harris Katherine Hendry Janet Henry Sarah Hervert Richard Hilliard Eliana Hini Craig Hirsch Seth Hirsch Ivv Hochman Ellen Hoffman Nicole Holmes Jennifer Hu Jacqueline Hughes Banassa Jean-Gilles Brenda Jenkins Nadia Johnson Nicole Jones Joan Keely Mary Kenny Sung Kim Wing Kong Nicholas Kranidis Denise Kron Kenneth Krummenacker Juanita Kumar Michael Lamacchia Ivan Lee Mi Lee Stephen Levitt Brian Libfeld Heather Lush Stephan Magliano **Eirene Mamakos** Heather Martin Sudani Martin **Cindy Mastrocinque** Jilleen May Leo McCray Joval McNeil Nefta Mitchell Jennifer Mollov Hasana Mosley Maureen Mullin Michael Narciso Yesenia Nunez

Loida Perez Joseph Perri Lisa Pipitone Theodore Pisani Nicole Possenriede Eric Price Debra Ramoundos Sephali Ray Mindy Rich Suelyn Rivera Maria Rogalle Melissa Rosenthal Sophia Rovitti Diane Saulon Christina Seaman Laura Shackelford Amy Sorrentino Amanda Stevens Alice Suriani Juanita Symister Hokleng Taing Jennifer Taurani Joanna Tobin Michael Tracey Thanh Trinh Claire Turpin Lucas Tursellino Janet Tuthill Abid Vali Robert Vitale Kamila Washington Jarvis Watson Linly Webb Jana White Walter Wojcik Heather Yacouby Myong Yi Sarah Zamorski Angie Zivas Stephen Zoegall

FRENCH LANGUAGE AND LITERATURE

Satcha Borgella Houda Boujida Magdaly Dalce Katerina Daly Marie-David Etienne Anatoly Garelik Kimberly Parmentier Fentzy Philippe-Auguste Valerie Sanchez Christina Song Joshua Turnil

GEOLOGY

Daniel Canavan Anthony Caniano Steven Cassamassino Diane Donner Joy Hartmann Janice Kowalski Stephen Malone Ryan Muldoon Tracy Murray Kristen Panella Michelle Pizzulli **Denise Rodrigues** Stephanie Salvemini William Schlageter Linda Selvaggio Scott Weinstein James Wissing

GERMAN LANGUAGE AND LITERATURE

Thomas Mair David Strock Chantel Walsh

HEALTH AND SOCIETY Colleen Collins

HISTORY

Helen Arias Doris Asprilla Dianne Attina Diane Baldwin-Bello Bradley Beightol Ginamarie Briscuso John Cahill Jr. Thomas Cardineau Amy Catalano Sung Chang Mary Chimato Geralyn Coraci Rafael Corporan **James Cruickshank** Elizabeth Dacosta Sarah Daniels Jeanine Denes Adam Donaton Danny Drake **Catherine Enriquez** Philip Erschen **Evans Fanor** Mary Farren Jennifer Fligr Donato Gianturco Victor Goncalves

Eve Gonzalez Francesca Guinta Tanya Harris Pamela Hennebeul Kristen Hoffmann Adam Hovorka Michael Hrubes Alexander Iannuzzi Kelly Judge Jalpa Kalaria Patrick Kelly John La Rosa Ki Lee Robert Leonard II John Logiudice Jude Lynch **James Marchese** Gerald McLaren Nicole Montefusco Shoniece Morrison Anya Mukarji Connolly Patrick Mullally Melissa Murphy Corinne Myer Craig Newby Andres Nunez Courtney Nyitray Daniel O'Brien Robert O'Neill Laura Pace Doris Panknin Gene Park Dennis Pluth Margaret Reid Robert Rettagliata **Tina Reyes** Carlos Ribeiro Herman Rohan Christopher Sabatino Laura Shackelford Vincent Smith Shammy Song Jonathan Sorbera Keith Stowell Hannah Tabin Colleen Terry Cardinal Valery **Richard Vinopoll** Sheila Wagner

HUMANITIES

Giselle Ayala Edward Ballard Eliana Hini Linda Korec Heather Martin Francis Santi



Jackie Sarsfield Walter Schmidt

INFORMATION SYSTEMS

Matthew Andersen Nilay Bhatt Ping Cheng Wan-Jin Chiang Dragon Chow Vikesh Dalal Li Deng Christopher Donovan Anatoly Garelik Anuj Gupta Abdul Hamidi Yue He Qin Hou Michael Hu Fernando Huh Lance Hwang Shahzad Khokhar Kang-Wei Ko Punit Kohli Mei Kuo Iun Li Michael Li Guo Lin Sheng-Fen Lin Kitty Louie Garrison Lutz Lup Ma Pinal Mehta Ajeet Mirwani Mohit Modgil Ashraf Motiwala Sardor Nazirov Yeh-Ting Pan Inderpreet Parmar Ashu Patel Jerry Philip Jose Salcedo Michael Shavel **James Sicari** Paul Smith Jason Solis Vijay Subramanian **Bilen** Terrefe Flency Thomas Chin Wong Henry Wong Yuen Wong

ITALIAN STUDIES

Elisabetta Aliperti Rosa Almanzar Walter Baldi Danielle Blasi Stephanie Brosnan Richard D'Esposito Grace Fraraccio Andriana Karagiannis Anna Lopresti Anne Prestia Filomena Spinelli Maria Zangara

LINGUISTICS

Kim Buttacavoli Addy Chow Tara Defantis Margo Dellicarpini October Dow Bernadine Gagnon Milagros Guzman **Jaime Haas Jennifer** Hataier Satoko Kawai Nicole Kerr Sandra Larivee Christina Lee Roderick Orlina Chantel Walsh Jenny Yun

MARINE SCIENCES

Brian McLaughlin

MATERIALS SCIENCE AND ENGINEERING

Keith Bendyk Steven Bradley Fabiola Brusciotti Daniel Chow Timothy Elghazaly Deidre Forde Kajorndej Iyimapun June Lau Terencia Myers Rosa Ng Ashish Patel Graiwin Pongpugdee Angela Saldanha Tracy Scott Kristin Scroope

MATHEMATICS

Shannon Addes Christopher Attard Babak Azmoun Joseph Bisulca Avery Broderick

Tekeshia Bynoe Ozlem Cakir Karin Cashman David Cassone Yana Chernyak Susan Clendinnen Jeffrey Corlett Trisha Daniti Robin Derwitsch Douglas Dwyer Jamil Egdemir Jason Franz Randy Garrett Lisa Greenidge Kerri Held George Henik, Jr. Mary Ifferte John Karagiannakis Susan Kishegyi George Kiu Hau Sau Ko Vinay Krishna Maria Lipinski Stephen Mauriello Jarrod McFarlane Alicia Miller Neil Mirza Jason Moses Christopher Naylor Vijay Panjeti Ekta Patel Frank Rasulo **Rachel Reese** Stacy Roth Jennifer Sweeney Kepler Vilsaint Sabine Vogel David Walters Andrew Wasileski Neal Weissman Lana Zinober

MECHANICAL ENGINEERING

Timothy Bryan Jonathan Burke Chao Chia Wayne Clark Joseph Cossentino Kevin Côté Zane Cummings Arthur D'Antonio Rosa Genao Charles Greenhut Kerwin Guevarra Emily Heinze James Kinsey Henry Kreymborg

Alex Lin William Liu Chien Lu Dariusz Makara Jaime Mova Kehinde Odunsi John Olson Christine Palma Jaewan Park Michael Parsell Carmelo Petralito Nancy Roman John Rotchford Ian Sharinn David Trustey Thomas Walker Eran Wasserman **MULTIDISCIPLINARY STUDIES** Veronica Aberham **Jason Abraham** Elizabeth Alfonso Chris Astillero James Barlocher Walter Bartick Jennifer Bayliss Judith Beyrer Marclaine Bien-Aime Michael Borda Sheila Bose Mary Bosworth Rocky Bracero Denzine Burke Christine Caglianone Nicole Callier Jeanine Cappello Susan Carpino Walter Chávez Kimberly Clarke Carla Concha John Cordero

Nicole Callier Jeanine Cappello Susan Carpino Christopher Catalano Walter Chávez Christina Ciarniello Kimberly Clarke Carla Concha John Cordero Ayanna Cush Wendy Darmody Anand Dave Marlo Del Toro Joe Demaria Yavena Deoki Patrick Desince Jamie Doyle Joseph Ernst Marjorie Eyma Evelyn Falconer Sheryl Felegy Brian Flad

Richel Foy



Thomas Galan Freddie Garcia Jenna Garry John Giuffo Kenneth Godsil Edward Golden Kenneth Golden Steven Goldman Simone Gordon De' Tisha Grant Jason Grubard Emmanuel Gyamfi Brad Hain Arthur Haley Brian Harloff Tawana Headen Jaime Heymann Amanda Hoffmann Liska Holness Craig Hyland Danielle Inserr Stacy Jordan Jennifer Kesner Jayoung Kim Janet Kolodziejski Kimberly Kruckmeyer Anne Lankowicz Michael Lee Marie Leveille Muller Lindor Michael Lioulas Kerry Lovell Alyssa Lowinger Ian Lyons Mary Madigan Keith Maguire Stephanie Maisano Thomas Manganello Michelle Martinez Makuba Masango Tianna Masko Wendy McKeen Kimberly Meyer Sara Meyers Joseph Milano Christopher Minnella Doreen Montefusco Cahnlay Moore Seth Mowshowitz Trang Nguyen Jamie Owen **Elena** Pace Gina Palumbo-Malone Beth Patterson Anthony Pelosi Charnay Phaire Malgorzata Pilawska

Melanie Pinilla Steven Portericker Dawn Puckering Jennine Punzone Kahille Quashie Michelle Quinto Philip Renda Mark Reyes Elisamuel Rivera Amy Romano Ralph Romero Amanda Romito John Saman Elka Samuels Judith Santos Arnold Schaeffer Greta Schumacher Avellet Singer Sunitha Singh Stelianos Spinthourakis Andrew Stamou Mary Stancu William Steinbeck Lynn Stoehr Deglel Tecle James Torio Ernest Townsend John Trama Vasilios Tsolakidis Felicia Vinci Marjorie White Laurie Winfield John Wolownik Alice Yee Leora Zawalunow Lauren Zerboulis Mary Zerillo

MUSIC

Jung-Eun An Mark Boschen Rose Champion Chia-Lun Chang Ronald Detoy Kevin Faber Karen Femia Michael Harnick George Henik, Jr. Hui-Chen Hsu Stephen Knopp Laura Kolker Shenole Latimer Michael Lee Tracie Miranda Stacy Mosel **Gregory** Pfeiffer Ji Shin

Stephanie Simicich Joseph Turpin Chi Wang Walter Wedler

NURSING

Kristen Anderson Abenna Bascom Courtney Bogart Cassandra Brown Marty Casarona Jenny Delaleu Janet Devino Brian Fike Kari Filardi Jennifer Flanagan Kimberly Go Tara Gurney Gloria Gymfi James Hegarty William Kacinski, Jr. Bella Kamskaya Erica Keller Julie Leslie Jennifer Locicero Charlene Makowski Camille McKenzie Fanny Mera Jennifer Monestime Jason Moran Arleen Morgan Tracey Munson David Myers Susan Nifenecker Toni-Ann Orefice Maryann Parrish Jennifer Pasion Tara Reinhardt Lisa Repper Lynn Santora Casey Sena Lynda Sica Mitchell Solovay Jason Tagliarino Lydia Toscano **Christine Tracy-Mills** Mireille Unelus Christopher Utano Sandra Wilson Stephanie Yabut Tanya Zilberberg

OCCUPATIONAL THERAPY

Ali Adlah Shannon Arianas Claribell Bayona

Lynn Beard **Tina-Marie** Capece Angela Cirami Lawrence Clarke, Jr. Maryellen Conboy Jessica Eidelman Scott Foster Nancy Gonzales Kathleen Guerin Elizabeth Haisman Laszlo Kovacs Hollianne McMullen Michele Oliva Angela Passariello Lauren Peritore Donna Puca Donna Rischer Philip Savarese Kelly Seeley Keri Simms Liza Siu Pamela Spiegel-Karp Maureen Waters

PHARMACOLOGY

Houda Boujida Maryellen Carlile Hou-Chun Chen Tzan-Wei Fang Inna Feldman Arthur Guerrero Eric Hakimian Kristina McCarthy Sajesh Parathath Alexie Puran Liran Raz Ashu Sachdev Patrick Safo Zalekha Shair Anurag Singh Domenico Viterbo Zhen Wu Mahbuba Yeasmin

PHILOSOPHY

Valerie Aliermo Paul Baltazar Robert Bonfigli Karen Bonitch Michael Brady Raymond Bryant Daniel Cassar Constance Christie Sean Connolly Peter Dragasakis Judy Gee



PHYSICS

Babak Azmoun

Avery Broderick

Jennifer Glaze Gerald Graham Arthur Guerrero Lisa Hirschorn Kevin Keenan Trina Kokalis Michael Kraemer Ashraf Motiwala Steve Nikes II Abdul Noorzad Ruth Peprah Michael Pinnock Asa Shaw Lisa Spitaleri Oscar Wagenbuchler Laura Walker Fuaud Yasin

PHYSICAL THERAPY

Majed Abirafeh Robert Ackerly Lewis Baeringer Michelle Brett Tara Cattaneo Helen Coussoule Anita Dalal Adena Dworetsky Warren Fisher Celine Green Evelyn Haley Layna Hobbie Jennifer Ingarra Kadi Johnson Laura Kamor Sandi Kasowitz John Kawas Teresa Kelly Rohma Keriwala William Kitsos Maria Kotsialiotis Marc Linzer Rabia Malik John Maloney Matthew Mangione Kenneth Mauro Erica Meloe Marilyn Metcalf Mary Monahan Michelle Musetti Mahta Najafi Christine O'Reilly Tina Osagie Sonal Patel Monica Pyle Jennifer Rea Joseph Rifino Robin Schoenfeld

Shari Schumsky Patrick Shanahan Jennifer Son Susan Stephen Felicia Vernaskas Barbara Viup Melissa Wright Ting Yu

PHYSICIAN ASSISTANT

Jeremy Adler John Avery Vishal Bakshi Elaine Bonoan James Cardinale **Colleen** Collins Doreen Eadie Edwin Encarnacio William Fazzalaro Rebecca Feltner Alan Fitch Gerard Forster Jennifer Galasso Christopher Geier Mark Globerman Adrian Gonzalez Pamela Gonzalez Scott Gressin **Donald Hayes** Donald Hoey Kathleen Howard Jamie Huggler Aaron Iwanyczko John Kelly Monica Kwan Thomas Lequerique Deborah Lowe Scott Marchini Patrick Marrone Spencer Mead Kara Meyers Patricia Mitchell **Rosanne Morris Raquel Noriega** Lori Packard Peter Pinto Angelo Rizzi Gunnar Rohde-Moe Shannon Semple R. Anthony Smith, Sr. Anne-Marie Spearman Sharon Stegmeier Ilse Strauss Bradley Wasserman Merritt Wheeler Lisa Yost

Wei Chao Charles D'Onofrio Bjorn Einarsson José Ferreira Christopher Freigang Randy Garrett Daniel Greenbaum **Richard Gross** Mary Ifferte Hyunsook Lee Alexander Lehmann Mark McHugh Christopher Navlor Vijay Panjeti Fiona Persaud Lisa Rockefeller Eric Roman Sung-Yong Yoon Joseph Zanco POLITICAL SCIENCE Hala Abdulialil Edwish Adrien Hayley Adrien Adebola Aina Olajumoke Akingboye **Kimberly Alexander** Shiran Amram Bianca Aponte Monica Arango Gerald Augustine Kerry-Ann Austin Eugene Babenko Gary Backer Kara Anne Baldarelli Jonathan Beekman Siedel Bethune Tania Bracetti Krishana Bristol Suzianna Bromfield Daniel Campbell-Hackett Michael Carney Ryan Case Jennifer Champigny Heijin Chang Brian Chin Benjamin Chung Maria Clavijo Peter Cobas **Timothy Connors** Leonard Delgado Paul Dimaio Andrew Fluger Miriam Frank

Lisa Garabedian Glenn Gardner Paul Giarmo Nichole Gibson Steven Glassberg Heather Guerin Jina Guirguis Holli Harris Sherleen Hom Beatrice Iacobellis Derek Iannucci Melissa Ingrassia Narissa Joseph Kelly Judge Kazeem Kashimawo Kevin Keenan Alona Klarfeld Jill Klinger Kimberly Kramer Jamie Krapf May Sum Lee Michael Lee Malissa Lewis Portia Linton Luz Lopez Alecia Lowe **Gregory Lubicich** Melody Mahmudi Teri Manno Dwayne Mason Mark Matiash Bethany Mattone Barbara McVetty Sandra Mede Carissa Mignerey Natalie Nation Tamar Nedzar Steve Nikes II Tara Nyack Dragoslav Ostojic Doris Panknin Laureen Pascal Dweynie Paul Paul Pepper Lillian Perdomo Ernesto Perez Nadia Persaud Kailee Petersen John Plagianos Matthew Plugues Loreen Princz Louis Pugliese Alexie Puran Damon Ralph David Randall Catherine Reid Nadya Reinoso



Robert Rettagliata Stephen Romano Karen Romeo Mayra Rosario Lynn Rudinsky Mohamed Sadik Niranjan Sagapuram Clarence Saint-Vil Angel Salcedo Elizabeth Seifu Jennifer Stamm Theresa Starke Amanda Stevens Colleen Terry Brian Toia Luis Trujillo John Weishahn Christie Wilson Hong-Man Wong **Charles Yarborough** Lynn Zhao

PSYCHOLOGY

Kimberly Accardi Elizabeth Acevedo **Bianca** Adamo Quincy Adams Lara Adman Yma Adridge Elias Akeredolu Eva Alexander Amy Allen Juvitza Alvarez Yo Amemiya Jankhna Amin Jacqueline Anderson Esther Ansong **Daniel Antonius** Josette Arasmo Roshawn Arjoon Katherine Arnold Darren Aronow Gurheer Bagga Julie Bagu Ashika Bailey Russell Bailey, Jr. Susmitha Balijepalli Amanda Balz Nima Bank Sandra Baptiste Marlon Bedoya Marlena Bein Alina Bergan Jaime Berger Minni Bhatia Ysa Bogle Jean Borgella

Yana Botvinnik **Rosemarie Bouton** Amanda Bowcock Erin Bratton Randi Brodsky Rita Bukhman Kasandra Burgos Andrew Byrnes Lynn Byrns Ivan Caguiat Kerri Calimano Dawn Calliste Dhonna Calvario Kirby Calvario Alain Camille Shavla Campbell Sara Cangelosi Robert Cantone Rebecca Cardona Tanya Carrion Jaime Casazza Samayra Cedeño Cindy Ceglowski Diana Cerritos Maria Cerullo Audrey Cervantes Hee Chai Sung Chang Syndie Charlotin Ka-Ki Chau **Kimberly Checchia** Yana Chernyak Melanie Chet Steven Chiu Stephanie Choi Purnima Chopra Lisa Christie Filiz Cicek Susan Clendinnen Serena Coco Lisa Cogswell Gregory Cohen Joseph Coladonato Merlinda Comas Kelly Cooper Christine Coughlin Cheree Cousar Eric Cruz Ryan Csoka Madhavi Dalvi Michael Daniel Jaime Dascoli Erlande David Teresa De Herrera Tara Defantis Toni Defelice Kimberly Desimini Zainab Dhoon Florence Dimartino Apollonia Dipietrantonio Carmelina Dipietrantonio Janika Doobay Danielle Doris Karen Dubin Lissa Dumagan Linda Dunkel Yelena Dzhulay Theresa Eads Natasha Ebanks Suzanne Eckelmann Lariana Ehrlich **Rachel Encarnacion** Sheila Erandio Martine Etienne Daudley Fanfan Kristine Fear Annette Fearon Sonia Ferreira Mary Fischer Bret Flagg Kristin Flaherty Matthew Flanagan Shannon Fletcher Martha Florentino Christine Foley Denean Fontanetta Naudia Forbes Dominick Fortugno Nicole Franco Gilda Francois Shiney Franklin Mary Franks Sunshin Fungcap Toni Fusci Cheryl Gabler Alimshaw Ganatra Aneka Gibbs Laura Girard Jessica Glidden Florence Goldberg Stacy Goldberg **Kimberly Gooding** Robert Gordon Colleen Grannum Alvin Gregorio Desireé Grosvenor Alicia Grubel Julie Guarascio Marzena Hacker Janice Hagan Elizabeth Haisman Susan Hamilton Latisha Hanson Kena Harris

Tiesha Harrison Lorraine Hayes Marjorie Hays Jocelyn Hernandez Aqusi Hinds Judy Ho Deanna Hoffman Michael Hoffmeister Tomoko Hokotate Sholien Houng Ianne Hung Lisa Iavernaro Mohamed Ibrahim Joseph Inghilterra Jana Jacono Monica Jefferson Insun Ji Cristal Jimenez Ryan Jinks Monica Joaquin Belvnda Joseph Marie Joseph Ana Jukic Shirley Juste Jaime Kahn Shinu Kaippakaseril Priti Kalra Moonwha Kang Noreen Kazi Corinne Kelson Anzalee Khan Uzma Khatoon Chi Yol Kim Jinah Kim Nelson Kim Jennifer Kingsburg Petita Kinsey Seth Kirchbaum Keith Kirchner Susan Kishegyi Jaclyn Koch Julie Koenig Brvan Konoski Karen Koprivnik Keith Kozma Georgia Kriparakos Tzipora Kuba Cathleen Kuczynski Michael Kunzinger Danielle Kurek Karen Laible Karen Lang Kellie Lang Lisa Langone **Jodie Lawston** Seran Lee Paula Leocadio



Tawana Leonard Doris Lepore Roberto Levin Jannes Lewis Emily Li Meridith Lind Corina Lingli Douglas Lippert Kasia Locwin Antonio Longo Tania Lopez Kimberley Lozeau Peter Luke Deborah Luther **Dimitrios Magiasis** Michele Mahadeo Amara Mallik Maria Malzone Reshma Manjiyani Tsambika Manolangas Shirley Mansukhani Roger Manzanares Nicole Maresca Ienine Marotti **Richard Martin** Andrea Martinelli **Jasmin Martinez** Deborah McCaw Joi McGee Teresa McLaren Namrata Mehta Cara-Lynn Melucci Nicole Melucci Loretta Milito Nefta Mitchell Lynn Mohammed Corinne Monier Matthew Morales Gerald Moreta Maryanne Munnelly Erica Murphy Tara Nagengast Michael Neary Jennifer Negron Kent Ng Susan Ng Beata Niedzwiecki Valerie Niver Vasilis Nomikos **Robyne Novick** Anna Núñez Tara O'Donnell Yoshimi Ogami Oshell Oh **Jennifer** Oliver Reneé Oppedisano Catherine Orazi

Robert Ott Denae Pacheco Mary Kate Paga Brett Palmer **Richard Paltoo** Nicole Paraisy Garri Pasklinsky Bhargavi Patel Hetal Patel Ayana Peer April Perry Caryn Pesce Kailee Petersen Erin Pfeifer Rekha Pillai Reneé Piscatello Ianet Pita Rony Polanco Chirawan Pongsrirojana Matthew Porter Karin Preble Anne Prestia Nicole Prisco Patricia Purcell Alvin Raagas Lea Racioppi Anita Radovic Melody Rajacic Sandra Ramirez Leslie Ramsammy Sheba Rana **Roshonda** Reaves Michele Reichhold Brian Reismiller Gloria Reynolds Danny Rivera Michael Rizzo Erin Robbins Sandy Rophaiel Matthew Rowland Rada Rozental Melissa Ruddy Angel Ruiz Shobhna Saini Craig Sakowski Erielynn-Theres Samson Arlene Saro Paula Schachter Pamela Schwertz Miguel Seda Pavara Seniwongse Amisha Shah Sharda Shiwcharan Shakira Shurland David Sieck **Renee Simchick** Stephanie Simicich

Debra Sivon Mark Skellie Donovan Smith Dawn Spera Melissa Stagliano **Tracy Stevens** Tary Susana Sally-Jane Sy Lyudmila Teshler Chinsuda Thapvongse Ioannis Theologis Katheryn Thomas Mathew Thomas, Jr. Sun Tong Danielle Toussaint Mary Travers Jack Travis Sarah Tregerman Dina Troise Lai Tung Darron Vanaria Adriane Velasquez Daniel Velez Michael Venezia Alfred Verunac Justin Vogel Oscar Wagenbuchler Tamara Wagner Charles Wang Courtney Ward Maureen Waters Stewart Wattson Vivienne Weinreb Genna Weitz Erica Wenskus Elizabeth Whittington Tiza Wilder Ranah Williams Patricia Woicik Veda Wongsing Lilya Wu Kirstin Yacubic Jun Yim Tee Ying Soo Yoo Avesta Yosofi Christina Zeibeg Ana Zevallos Angie Zivas

REGISTERED NURSE PROGRAM

Meiling Alsen Faustina Amponsah Merlene Bhoorasingh Patricia Boller Susan Bonfiglio Kellie Bryant

Diana D'Anna Christopher Darienzo Ann Dean Patricia Degraw **Cindie Desimone** Edelyne Dodard Louise Drzal Christine Ehring Mary Feiler Philip Gimber Nancy Goldstick Elaina Hufnagel Barbara Hutchens Judith Hutchinson Helena Joseph Tracy Lawless Patricia Lechleider Gina Lee Linda Luckow Geraldine Manginello Lynn Penney Katherine Perrota **Catherine** Pirolo Virginia Platz Irisdene Samuel Geraldine Santini Donna Sehlhoff Andrea Stengel Jean Stepnowsky

RELIGIOUS STUDIES

Michael Agostino Scarlett Briggance Daniel Cassar Ashook Maystry Catherine Orazi Roderick Orlina Babur Rashidzada Kathryn Riedener Jeanette Wahler

RESPIRATORY CARE (4 YEAR)

Lorna Benoit Eloise Chapman Michael Kasewitch Maximilian Krentsel Scherly Leon Sheila Morisset Shirley Morisset Sajed Naseem Joseph Pellitteri Maria Polanco Jennifer Quackenbush Jeronimo Rodriguez



RESPIRATORY CARE (2 YEAR)

Pierre Amazan Nicole Basalone Kristen Cedo Sharon Close Winnie Feng Dustin Garavelli Diana Li Lisa Mastropietro Danielle McKeegan Farah Paul **Richard Quiachon** Ramona Ramdeo Natalie Sachman **Eileen Santos** Hokleng Taing Giacomo Viola Steven Yau Diane Zheng

RUSSIAN LANGUAGE AND LITERATURE

Stella Aminov Sarah Daniels Lyudmila Eksler Ella Makler Laura Podkolzina

SOCIAL SCIENCES

Joseph Accordino Luis Acosta Daphne Aimé Melissa Almonte **Kimberly Aloisi** Miriam Amilcar Jankhna Amin Doris Asprilla Lu-Ann Augustine Russell Bailey, Ir. Emma Ballard Quanasia Bedell William Berenger Valerie Bernard Rebecca Borsa Alaina Brandefine **Rochelle Branker** Randi Brodsky **Opal Brown** Timothy Buddenhagen Cassandre Calvin Shayla Campbell Michelle Capofari Tanya Carrion Jaime Casazza Rosalyn Chandrapong Yeung Chung

Ginny Clancy Joseph Coladonato Angela Conetta Matthew Connaughton Tina Contorno Eileen Cooke Patricia Cramer James Crawford Moises Cruz David Cutrone David Danho Lauren Dean **Michael Defiore** Laurie Delagrange **Jeanine** Denes Jacquline Dhawan Thomas Doran Annette Douglas Carrie Doyle January Drevnak Natasha Ebanks Jennifer Elvers Daudley Fanfan Mary Farren Michael Flynn Dwayne Fortune Kamilah Francis **Cindy Francois** Joseph Gallo **Tischelle** George Lauren Gerken Peter Gillen Robert Gilpin Josephine Giuffre Lilianna Graf Janet Grefe Beth Grys Maria Guastella Janice Hagan Nancy Harchuck Tanya Harris Stephanie Hasandras Roger Henery Iesha Henry Maxine Henry Jocelyn Hernandez **Robert Hill** Jana Jacono Sherley Joseph Bryan Katz Daniel Kelly Dawn Kelly Patrick Kelly Tara Kenny **Kinsley Kwateng** Albert Labella Megan Ledda

Paula Leocadio Tawana Leonard Kimberley Lozeau Bobby Mahoney Danny Martinez Sabrina Maycock Patricia McGovern Sandra Mede Cindy Melder Maria Mendez Catherine Moloughney Rachel Morelli Bruce Muro Joseph Napoli **Robyne** Novick Victoria Ortiz Kathryn Panellino Bhargavi Patel Monali Patel Dweynie Paul Laurie Pease Monique Pena Jennifer Petrosino Rony Polanco Loreen Princz Catherine Procida Nicole Raimo Ann-Merisa Rajnarain Maria Ramaglia Edward Rasmison Roshonda Reaves Nadya Reinoso Tina Reves Kendall Richards Cara Robbins Daniel Rummenie Kristin Salomone Sheri Saltzman Marta Saravia Michael Schwartz Elizabeth Seifu Susan Seltzer Janelle Simmons Debra Sivon Amanda Sondermann Janelle Stanton Tracy Stevens Joseph Thomas **Cindy** Tietjen Jaimyn Torres Alan Tous Kenneth Tozzi Amelia Truesdale Cardinal Valery Monica Valville Jennifer Van Buren Maureen Vecchia

Adriane Velasquez Michael Viscardi Paula Vizzinia Reagan Wehr Jennie Weiss Sonya Williams Karen Young Zahabiya Zaveri

SOCIAL WORK

Tara Alverson Carol Assenza **Rosalie Clements Debbie Douglas** Sandra Etienne Kristal Ferguson Kathleen Fusco Donna Giustiniani Efigenia Gonzalez Lisa Gorycki Toni Graniela Faline Hughes Kathleen Lindahl Shelly McDowell Karen McQuade Frank Naso Aoifa O'Donnell Nadia Peets Hasan Perez Jenna Schuchman Jo Ann Signorelli Myriam Sullivan Selina Taranto

SOCIOLOGY

Hala Abduljalil Donna Abroal Jessica Aiese Daphne Aime Jennifer Alvarez Helen Amarantos Darlene Anderson Joyce Asokwah Diane Baldwin-Bello Amanda Bowcock Ellen Brady John Brady Krishana Bristol Dennis Cha Jackie Cho Tina Contorno Annie Cooke Andrea Curchar David Danho Candice David Benat Dennis



Nina Dharmasaroja David Dichiara Charles D'Onofrio Danielle Doris Christine Downs Pamela Eferstein Jason Farina Stephanie Fazio Vivian Fernandez Loretta Forshee Larry Gatti Jennifer Glaze Marilyn González Danielle Gordon Maurcia Grant Tamara Gunther Marzena Hacker Kareen Halstead Elizabeth Harris Danielle Hartmann Marvin Hibbert Christine Higgins Ianne Hung Alexander Iannuzzi Tameka Irby David Jakab Kathy-Ann James Afsaneh Javaherforoush Jessica Jenkins Cristal Jimenez Narissa Joseph Jalpa Kalaria Christos Kalesis Takayo Kawamoto Kevin Kelly Petita Kinsey Keith Kozma Danielle Kurek **Kinsley Kwateng** Joseph Lalley Karen Lang Mary Laroc Monessah Lawson

Faye Loc Kamal Majid Norma Maldonado Karen Marconi Gretchen Martin Amy Mathew Mercy Mathew Melanie McAllister Thomas Melendez Dameon Ming Adriana Miranda Edwin Montalvo Neil Monte Erica Murphy Antonella Naselli Diane Nisbet Irene Novoa Sonia Oosman Queen Opoku Sohmi Pai Kathleen Panessa Michael Panker Laureen Pascal Ayana Peer Lizandia Perez Julianna Petrone Matthew Porter Charyn Price Michelle Quale Kendall Richards Dawne Roland Stephen Romano Sheri Ropell Angel Ruiz Robert Russo Craig Sakowski Miguel Seda Shebana Seesochan Zaira Serrano Kim Shillingford Anita Sim Kristina Slingerland Yola Slowe

Janelle Stanton Theresa Starke Emily Stern Anne-Marie Vaccariello Suzanne Walker Simmone Wallace Lisa West Kenneth Winters Tiffany Woolfolk Angela Yarusso Philomena Yarusso Soo Yoo

SPANISH LANGUAGE AND LITERATURE

Jessica Aiese Rosa Almanzar Shady Azzam-Gomez Johanna Calderon Brian Camargo Gabriella Caruso Monica Castelo Robert Clark Kealdra Cobb Jessica Cuevas Jessica Defalco Gerilynn Fedrich Adan Figueroa Edwin García Milagros Guzmán Luz Hernandez Michael Hu Andriana Karagiannis Lisa Klein Denise Lipscomb Ella Makler Teresa McLaren Dawn Munroe Daniel Nieves Vitali Anna Nunez Filomena Spinelli Amparo Trillo

Alba Vela Callie Walsh Julia Weisenberg Ana Zevallos

STUDIO ART

Anthony Casimir Michael Chagaris Darryl Chan Brian Digena Neil Esposito **Evgenia** Fisher Kathleen Herman Catherine Hyland Gerard Ladd, Jr. Thomas Lendvai Michael Li Samuel Lo Benjamin Marlan Nicholle McKenzie Lori Mendez Jason Mullins Matthew Paplin Scott Smith Peter Speciale William Stevens

THEATRE ARTS

Kristina Baikos Jennifer Darcy Patrice Foronjy Wendy Roque Carlos Silva Vonetta Taylor Joanna Tobin

WOMEN'S STUDIES

Jennifer Watz

[†] The Class of 1999 consists of degree candidates who have or will have fulfilled all requirements for the degree as of December 1998, May, June, July, and August, 1999.



ADVANCED GRADUATE CERTIFICATE

Craig Louis Amarando, Coaching B.S. (East Stroudsburg University) 1996 Jo Ann Arkin, Labor Management Studies B.A. (State University of New York at Stony Brook) 1973 Ryan Patrick Black, Coaching B.S. (Loch Haven University) 1995 Ming-Tien Chang, Information Systems Management B.A. (State University of New York at Stony Brook) 1997 Hsin-Chieh Chen, Information Systems Management B.A. (Chinese Culture University) 1993 Christine DiLorenzo, Coaching B.S. (State University College at Cortland) 1993 Lisa Joan Di Padova, Educational Computing B.A. (Long Island University, Southampton Campus) 1993 Michael J. Firestone, Human Resource Management B.S. (Long Island University, Southampton Campus) 1995 John Forestieri, Human Resource Management B.S. (St. Joseph's College) 1995 Zong-guang S. Hu, Waste Management B.S. (State University of New York at Albany) 1994 Yi-Wei Huang, Information Systems Management B.S. (Yuan-Ze Institute of Technology, Taiwan) 1994 Mark Philip Ippolito, Educational Computing B.S. (St. John's University) 1987 John Anthony Krakowka, Educational Computing B.S. (State University College at Oswego) 1971 Yenjuin Liu, Information Systems Management

B.S. (Fu-Jen Catholic University, Taiwan) 1993

B.A. (National Taiwan University, Taiwan) 1996 Penny Mary Marchany, Human Resource Management B.A. (State University of New York at Stony Brook) 1998 Motte Thabet Nagi, Information Systems Management B.S. (State University of New York at Stony Brook) 1996 Elizabeth Novak, Human Resource Management B.A. (State University of New York at Stony Brook) 1991 Sabeena Rachel Pappen, Human Resource Management B.A. (State University of New York at Stony Brook) 1995 Laurie Passanante, Human Resource Management B.A. (State University of New York at Stony Brook) 1998 Deborah Petilli, Human Resource Management B.S. (St. Joseph's College) 1995 Michelle Rice-Nelson, Human Resource Management

Wei-wen Lo, Information Systems Management

B.S. (Pace University) 1998 Tara Kathleen Sherman, Coaching

B.S. (State University College at Oneonta) 1995 Marylou Stewart, Human Resource Management

B.S. (Empire State College, Long Island East) 1995 Chia-Hsuan Wang, Information Systems Management

B.A. (Chinese Culture University, Taiwan) 1996 Chia-Ju Wu, Information Systems Management

B.S. (University of Arizona) 1997

Soraya Zabihi, Information Systems Management B.A. (Islamic Azad University, Iran) 1992

MASTER OF ARTS

Yvette Aidoo, Political Science

B.A. (State University of New York at Stony Brook) 1998 Sarah Alexander, Art History and Criticism

B.A. (University of California at Santa Cruz) 1991 Todd Lawrence Amann, Political Science

B.A. (University of Pittsburgh) 1997

Maria Mercedes Andrade, Hispanic Languages and Literature B.A. (Universidad de los Andes, Colombia) 1994

Marie Pamela Ardolino, TESOL B.S. (St. Joseph's College) 1980

Melissa Ann Arsenault, Music

B.A. (Middlebury College) 1996 Maureen Artman, Political Science

B.A. (State University of New York at Stony Brook) 1998 Seth Aubin, Physics

B.S. (Yale University) 1995; Licence (Ecole Normale Superieure De Paris, France) 1994

Tigran Bacarian, Physics

B.S. (Moscow Institute, Russia) 1992

Oren Ben-Bassat, Mathematics

B.A. (Brandeis University) 1998

Atrayee Bhattacharjee, Economics

B.S. (Presidency College, Calcutta, India) 1993; M.S. (Indian Statistical Institute New Delhi, India) 1995

David Paul Bowers, English

B.A. (Ohio State University) 1994

Bram Borlace Briggance, Philosophy B.A. (Denison University) 1992

Amanda Lynn Bruce, History

B.A. (University of California at Santa Barbara) 1994

Rebecca Jackie Buccarelli-Assassi, Romance Languages and Literature

B.A. (City College of New York) 1992

Johanna Beth Burton, Art History and Criticism

B.A. (University of Nevada, Reno) 1997 Jane Muriel Burward-Hoy, Physics

B.A. (University of California at Berkeley) 1995 Michael Anthony Callinan, Political Science

B.A. (State University of New York at Stony Brook) 1998

Scott Andrew Carnicom, Psychology B.A. (Ohio University) 1995

Matthew Todd Cashen, Physics

B.A. (Colgate University) 1996

Kellianne Chancey, Political Science B.A. (State University of New York at Stony Brook) 1997

Linda Lee Chase, Anthropology B.S. (New York Institute of Technology) 1976

Hui-Wen Chen, Linguistics

B.A. (National Chengchi University, Taiwan) 1992 Bin Cheng, Mathematics

B.S. (Shandong University, China) 1992; M.S. (Institute of Mathematics, Academia Sinica, China) 1995



Ho Jeong Choi, Theatre Arts B.A. (City College of New York, Queens College) 1997 Steven Charles Corinth, Philosophy B.A. (Denison University) 1991 John Gregory Cottone, Psychology B.A. (Dowling College) 1997 Jennifer Coviello, Mathematics B.A. (State University College at Geneseo) 1995 Yan Cui, Harriman School B.A. (Shanghai Maritime Institute, China) 1989; M.S. (Beijing International Relations Institute, China) 1991 Danielle Nicole Culp, Psychology B.A. (Boston College) 1996 Michelle Anne Cunliffe, Psychology B.A. (State University of New York at Stony Brook) 1995 Tricia Anne Cunningham, Mathematics B.S. (State University of New York at Stony Brook) 1987 Scott Andrew Czepiel, Sociology B.A. (University of Chicago) 1994 James Patrick Daszenski, English B.A. (State University of New York at Stony Brook) 1991 Jeffery Paul Dennis, Sociology B.A. (Augustana College) 1978; M.A. (Indiana University) 1980 Mary Catherine DeDios, TESOL B.A. (State University of New York at Stony Brook) 1994 Jenise DePinto-Murphy, History B.A. (State University of New York at Stony Brook) 1997 Satish Vijay Desai, Physics B.A. (Franklin and Marshall College) 1997 Carla Jane DeVincent, Psychology B.A. (State University of New York at Stony Brook) 1995 James Henry Dickerson II, Physics B.A. (Amherst College) 1994 Ellen Dolan, English B.A. (Boston College) 1989 Maria Carmen Dominguez, Hispanic Languages and Literature B.A. (Universitat Autonoma De Barcelona, Spain) 1997 Wilson Douce, TESOL Diplom (State University of Haiti) 1996 Deborah Ann Drabick, Psychology B.S. (University of North Carolina, Chapel Hill) 1993 Christine Patricia Edwards, Biopsychology B.A. (St. Joseph's College) 1993 Maria Chiara Fabbian, Romance Languages and Literature Laurea (University of Padua, Italy) 1991 Maria Pilar Fanlo, Hispanic Languages and Literature Licenciado (Universidad Autonoma De Barcelona, Spain) 1997 Nancy Marie Finn, English B.A. (St. Joseph's College) 1996 Raymond Patrick Fliller, III, Physics B.S. (State University of New York at Stony Brook) 1997 Erin Edward Flynn, Philosophy B.A. (University of Colorado at Boulder) 1992 Patrice Ananie Fouron, Romance Languages and Literature B.A. (State University of New York at Stony Brook) 1996 Melissa Janelle Gallaher-Smith, English B.A. (College of William and Mary) 1994 Amy B. Gangloff, History B.A. (The Pennsylvania State University) 1996 Joseph William Gansrow, English B.A. (College of Charleston) 1996 Joseph Daniel Gatti, English

B.A. (St. Joseph's College) 1994

Christopher Adam Gennari, History B.A. (State University College at Geneseo) 1997 Monica Patricia Gentile, Music B.A. (State University of New York at Stony Brook) 1997 Lisa Dianne Geraci, Psychology B.A. (Macalester College) 1996 Navid Ghani, Sociology M.A. (University of Punjab, India) 1973; M.A. (University of Oslo, Norway) 1979 Gisele Ira Glover, Music B.A. (State University of New York at Stony Brook) 1986; M.L.S. (Simmons College) 1987 Lisa Gorman, TESOL B.A. (William Paterson College of New Jersey) 1980 Stacey Ann Governale, Mathematics B.A. (Dowling College) 1995 Stephanie Marie Gress, Art History and Criticism B.A. (State University of New York at Stony Brook) 1997 Cary C. Grimm, Mathematics B.S. (State University of New York at Stony Brook) 1993 Lisa Ann Harkavy, Psychology B.S. (Fordham University) 1997 Ping He, English B.A. (Sichuan Union University, China) 1995 Jonathan Hen-Tov, Psychology B.A. (The Colorado College) 1996 Michael Hofmann, Physics Vordiplom (Universitat Wurzburg) 1997 Pyoung Hoon Joe, Political Science B.A. (Chonnam National University, Korea) 1988 Michael Jon Hopkins, Mathematics B.S. (Rensselaer Polytechnic Institute) 1995 Chen-Chi Hsu, English B.A. (National Chung-Cheng University, Taiwan) 1996 Michael Collins Hughes, Philosophy B.A. (New York University) 1993 Sung-Pil Hwang, English B.A. (Korea University) 1995 Gregory Benjamin Janks, Mathematics B.S. (University of Witwatersrand, South Africa) 1995, 1996 Emily Abigail Jones, Psychology B.A. (University of Minnesota) 1996 Linda L. Josephs, English B.A. (University of Illinois) 1971; M.B.A. (Pace University) 1976 Eunhyun Kim, Linguistics B.A., M.A. (Sook Myung Women's University, Korea) 1993, 1996 Yusuf Amir Kinkhabwala, Physics B.S. (University of Virginia) 1997 Daniel William Kinney, Germanic Languages and Literature B.S. (Hofstra University) 1972; M.A. (City University of New York, Queens College) 1977 Bertram Klein, Physics Vordiplom (University of Wurzburg, Germany) 1997 William Pearson Knight, English B.A. (Clemson University) 1997 Charles George Koci, Jr., Music B.A. (State University of New York at Stony Brook) 1997 Denise Danielle Krch, Psychology B.S. (Ursinus College) 1997 Jennifer Marie Kuczmarski, Psychology B.A. (State University of New York at Stony Brook) 1997 Jisook Kwon, Art History

B.A. (State University of New York at Stony Brook) 1993



Leon La Spina, Mathematics B.A. (State University of New York at Stony Brook) 1995 Stacvann L. Laloo, Political Science B.A. (State University of New York at Stony Brook) 1998 Christian Todd Langlois, Physics B.A. (University of Notre Dame) 1993; B.S. (University of Massachusetts) 1996 Ellen Lee Lazarus, Political Science B.A. (The University of Texas at Arlington) 1996 Gerhard Lechsel, Physics Vordiplom (Ruprecht-Karls University, Germany) 1998 Margaret Bernadette Martin, Music B.M. (Florida State University) 1997 Carlos Mariano Liachovitzky, Biological Sciences Licenciado (Universidad de Buenos Aries, Argentina) 1995 Sarah Louise Lincoln, English B.A. (University of Witwatersrand, South Africa) 1995, 1996 Enric Llurda, Linguistics Licenciado (Universitat De Barcelona, Spain) 1990; Diplomado (Universitat Autonoma De Barcelona) 1985 Carlos Mariano Lvachovitzky, Biological Sciences Licenciado (Universidad De Buenos Aires, Argentina) 1995 Anna Joanna Maclachlan, Romance Languages and Literature B.A. (Foreign Languages College, Wroclaw, Poland) 1996 Robert MacLachlan, TESOL B.A. (State University of New York at Stony Brook) 1997 Jennifer Rose Mailloux, Psychology B.A. (Fairfield University) 1995 Matthew Samir Malek, Physics B.A. (Hampshire College) 1996 Brian Michael Manghan, Mathematics B.A. (Dowling College) 1994 Suzanne McConkie, Political Science B.A. (Brigham Young University) 1997 Michael John McKenna, History B.A. (State University of New York at Stony Brook) 1997 Tracy McLaughlin-Volpe, Psychology B.A. (Paedagogische Hochschule Heidelberg) 1988 Tanja Elisabeth Mehlstaubler, Physics Vordiplom (Universitat Wurzburg, Germany) 1996 Juan Francisco Mendoza, Mathematics B.S. (State University College at Old Westbury) 1993 Bhelekazi Primrose Mhlauli, TESOL B.A. (University of Transkei, S. Africa) 1990; M.A. (University of Natal, S. Africa) 1997 Kirstin Claudia Moerk, Psychology B.A. (University of California, Los Angeles) 1995 Mosimaneotsile Madoc Mohlake, TESOL B.A. (University of the North, S. Africa) 1995 Marcelo Jorge Morales, Biological Sciences B.S. (State University College at Purchase) 1994 Richard P. Moscatelli, Mathematics B.S. (State University of New York at Stony Brook) 1994 Kimberly Anne Motekew, Political Science B.A. (State University of New York at Binghamton) 1995 Rebeccalyn Neary, Political Science B.A. (State University of New York at Stony Brook) 1998 Katharina Noack, Biological Sciences B.A. (Hofstra University) 1993 Sergey S. Nosenko, Physics B.A. (Moscow Institute of Physics and Technology, Russia) 1997 Nurlan K. Nurmanov, Physics B.S. (Tashkent State University, Uzbekistan) 1995

Debra J. Ochoa, Hispanic Languages and Literature B.A. (Boston University) 1996 Edward Thomas O'Connell, History B.A. (Fordham University) 1975; M.S. (Iona College) 1991 Eunjeong Oh, TESOL B.A. (Sang Myung University, Korea) 1995 Carlos Mario Ortega, TESOL B.A. (Universidad de Antioquia, Colombia) 1989 Beerendra Pandey, English B.A. (Tribhuvan University, Nepal) 1982; M.A. (Bihar University) 1986 Matthew Jeremiah Partlow, Physics B.S. (St. Lawrence University) 1997 David A. Patten, Philosophy B.A. (La Salle University) 1995 James William Polichak, Jr., Psychology B.A. (Union College) 1995 Lawrence A. Rabin, Biological Sciences B.A. (University of California at Berkeley) 1996 Fazlur Rahman, M.D., TESOL B.A., M.A. (Aligarh Muslim University, India) 1992, 1994 Joseph E. Reiner, Physics B.S. (Rochester Institute of Technology) 1997 Andrea S. Ricca, TESOL B.S. (State University College at Cortland) 1993 Victoria Rachel Roger, English B.A. (State University of New York at Stony Brook) 1990 Kerri Michelle Rosenberg, Germanic and Slavic Languages B.A. (James Madison University) 1996 Almas Rymov, Mathematics B.S. (Middle East Technical University, Turkey) 1997 Rompel Sachdeva, Political Science B.A. (State University of New York at Stony Brook) 1998 Gaudys Laxury Sanclemente Ronquillo, Political Science B.A. (State University of New York at Stony Brook) 1997 Maria Jose Sanchez, Hispanic Languages and Literature Licenciado (Universidad de Sevilla, Spain) 1996 Esther Santos-Quilon, Hispanic Languages and Literature Licenciado (Universidad de Sevilla, Spain) 1995 Milton B. Savinon, Political Science B.A. (State University of New York at Stony Brook) 1998 Robert Lee Scott, History B.A. (New York University) 1993 Julie Ann Schumacher, Psychology B.A. (Stanford University) 1995 Rachel-Anne Scelfo, Political Science B.A. (State University of New York at Stony Brook) 1998 Spencer David Segalla, History B.A. (Yale University) 1993; M.A. (State University of New York at Stony Brook) 1995 Quinn Thelma Malakabane Setsnedi, Linguistics B.A. (University of South Africa) 1984; B.Ed. (University of Witwatersrand) 1993 Mark Shaiman, English B.A. (University of Michigan) 1989; M.A. (New York University) 1991 Jae-Eun Sin, Linguistics B.A. (State University of New York at Stony Brook) 1995 Ashish K. Singla, Political Science B.A. (State University of New York at Stony Brook) 1998 Erica Judith Sininsky, TESOL B.A. (State University of New York at Stony Brook) 1996 Aaron Parks Smith, Philosophy

B.A. (Washington University) 1995



Kevin Patrick Smith, Biological Sciences B.S. (Ohio University) 1997 Sarah Lynn Stanczak, English B.A. (Boston University) 1996 Andrew William Steiner, Physics B.S. (Carnegie Mellon University) 1997 Natasa Stojic, Physics B.A. (University of Zagreb, Faculty of Science, Croatia) 1998 Michael James Strambler, Psychology B.A. (Morehouse College) 1996 Eric Neil Strand, Sociology B.A. (University of California at Santa Cruz) 1993 Karen S. Surgeary, History B.A. (State University of New York at Stony Brook) 1992 Peter Erik Sverd, Political Science B.A. (State University of New York at Stony Brook) 1998 Colton Aaron Taylor, TESOL B.A. (Fashion Institute of Technology) 1991 Donna Marie Terano, TESOL B.S. (State University College at Cortland) 1994 Linda Marie Turek, Mathematics B.A. (Dowling College) 1993 Ryan Robert Tvedt, Theatre Arts B.A. (Concordia College) 1994

Michael Walter Ullrich, Political Science B.A. (Regents College) 1998 Amihai Ulman, Political Science B.A. (State University of New York at Stony Brook) 1998 Maria Borisovna Vassilieva, TESOL Diploma (State University of St. Petersburg, Russia) 1997 Ritu Singh Wackett, Political Science B.A. (State University of New York at Albany) 1993 Trista Lien Wagoner, Biological Sciences B.S. (University of Southern California) 1996 Matthias Weigel, Physics Vordiplom (Universitat Wurzburg) 1996 Benjamin David Weinberg, Physics B.S. (University of North Carolina at Asheville) 1997 Regina Mary Wiener, TESOL B.A. (State University of New York at Stony Brook) 1994 Israel Wilenitz, Linguistics B.S. (Imperial College of Science and Technology, London) 1942; M.S., Ph.D. (Polytechnic Institute of Brooklyn) 1965, 1970 Raymond H. Willie, Mathematics B.A. (State University of New York at Buffalo) 1994 Hiejou Yi, Comparative Literature B.A. (Yonsei University, South Korea) 1994

MASTER OF PHILOSOPHY

*

Kathryn Arjomand, English B.A. (University of Chicago) 1977

Samuel Jackson Bentley, Sr., Marine Environmental Sciences B.A., M.S. (University of Georgia) 1985, 1991

Wei Liu, Mechanical Engineering

B.S. (Tianjin University, China) 1996

Sandra K. Sprows, English B.A. (Villanova University) 1990

Xuelong Zhou, Coastal Oceanography B.S., M.S. (Nanjing Institute of Meteorology, China) 1988, 1991 Ph.D. (Tsinghua University, China) 1996

MASTER OF SCIENCE

*

Andrew Anthony Acunzo, Chemistry

B.S. (State University of New York at Stony Brook) 1995 Miranda Achniotou, Computer Science

- B.S. (State University of New York at Stony Brook) 1997 Rahul Agrawal, Electrical Engineering
- B.S. (Thadomal Shahani Engineering College, Bombay, India) 1997
- Waqar Ahmad, Mechanical Engineering

B.S. (University of Engineering and Technology, Lahore, Pakistan) 1984

Jun H. Ahn, Computer Science

- B.A. (City University of New York, Queens College) 1997 Susan A. Aiello, Nursing
- B.S. (State University of New York at Stony Brook) 1995 Stephanie Albanna, Nursing

B.S.N. (University of Cincinnati) 1995

Denise A. Albano, Nursing

B.S.N. (Adelphi University) 1995

John J. Aluisa, Health Care Policy & Management B.S. (State University of New York at Stony Brook) 1991; A.S. (Suffolk Community College) 1989 Dae-Won An, Electrical Engineering

B.S. (Sung Kyun Kwan University, Korea) 1995

Penghui An, Computer Science

- B.S. (University of Science and Technology of China) 1992; M.S. (State University of New York at Stony Brook) 1995
- Deepak Gopal Anchan, Electrical Engineering

B.E. (VESIT, Bombay University, India) 1996

Tracie Lynn Anderson, Technological Systems Management B.S. (Spelman College) 1986

Donna Andricopoulos, Nursing B.S. (State University of New York at Stony Brook) 1997

Donna Anselmo, Health Care Policy & Management

B.A. (State University of New York at Stony Brook) 1978 Kathleen Arnold, Nursing

B.S.N. (University of Florida) 1979

Suzanne Arthur, Nursing

B.A. (State University of New York at Binghamton) 1989

Adil Attari, Computer Science

B.S. (University Mohammed V, Morocco) 1996

Carlos Adalberto Avila, Physics and Astronomy B.S. (Moscow State University, Russia) 1989; M.S. (Florida International University) 1996



Lisa Aymong, Nursing B.S. (St. Joseph's College) 1981 Elvir D. Azanli, Computer Science B.S. (State University of New York at Stony Brook) 1997 Karin Rebecca Baird, Earth and Space Sciences B.A. (Mount Holyoke College) 1996 Lisa M. Barkley, Nursing B.S. (Regent's College) 1996 Maria Baston, Nursing B.S.N. (New York University) 1991 Joyce Baumann, Nursing B.S. (State University of New York at Stony Brook) 1995 Michele J. Beaulieu, Nursing B.A. (Eckerd College) 1996 Frances C. Beickert, Health Care Policy & Management B.A. (Queens College) 1975; A.A.S. (Kingsborough Community College) 1973 Kathleen Benjamin, Nursing B.S.N. (University of North Dakota Upbnd) 1980 Michelle Bernard, Earth and Space Sciences B.S. (Boston College) 1996 Teresa Beutel, Health Care Policy & Management B.A. (Hunter College) 1983 Amarinder Kaur Bhangoo, Management and Policy B.S. (State University of New York at Albany) 1995 Qiang Bian, Chemistry B.S. (University of Science and Technology of China) 1997 Deborah Ann Billings, Nursing B.A. (Washington University) 1980 Anastasia Blanchard, Nursing B.S.N. (Herbert H. Lehmann College) 1980 Diane Lynn Blessinger, Applied Mathematics and Statistics B.S. (State University of New York at Stony Brook) 1997 Mark Bosco, Technological Systems Management B.S. (State University of New York at Albany) 1992 Carol Botwinski, Nursing B.S. (College of St. Francis) 1997 Emanuel Gregory Boussios, Technological Systems Management B.S., M.S. (State University of New York at Stony Brook) 1995, 1997 Socrates Gregory Boussios, Applied Mathematics and Statistics B.A., M.S. (State University of New York at Stony Brook) 1994, 1996 Jane M. Breitfeller, Nursing B.S. (Upstate Medical Center) 1978 Rufus Mathias Brey, Chemistry B.S. (Philadelphia College of Textiles of Science) 1995 Nadine M. Britelli, Nursing B.S. (State University of New York at Stony Brook) 1995 Pina Arcomano Britton, Health Care Policy & Management B.A. (State University of New York at Stony Brook) 1985; A.S. (Suffolk Community College) 1984 Barbara Bumstead, Nursing B.S. (State University of New York at Stony Brook) 1997 Frank Salvatore Buonaiuto, Marine Environmental Sciences B.S. (State University of New York at Stony Brook) 1996 Benjamin John Burger, Basic Health Sciences B.A. (University of Colorado, Boulder) 1997 Joseph Gerard Burns, Technology Management B.B.A. (Iona College) 1979 Alice S. Butkos, Nursing B.S. (State University of New York at Stony Brook) 1996 Debra J. Cabot, Nursing

B.S. (State University of New York at Stony Brook) 1996

Emilie Ann Cademartori, Marine Environmental Sciences B.S. (University of Vermont) 1994 Beverly F. Cain, Nursing B.S.N. (Hunter College) 1976 Barbara A. Callahan, Nursing B.S.N. (Long Island University) 1994 Mary K. Carone, Nursing B.S. (State University of New York at Stony Brook) 1996 Dawn M. Carroll, Nursing B.S. (State University of New York at Stony Brook) 1997 Carla Cash, Nursing B.S. (State University of New York at Stony Brook) 1981 Guy A. Cassara, Nursing B.S. (Touro College) 1998 Laureen Catalano, Nursing B.S.N. (Adelphi University) 1984 Hung-Chyuan Chang, Computer Science B.S. (Tunghai University, Taiwan) 1986; M.S. (National Chaotung University, Taiwan) 1988 Ming-Tien Chang, Management and Policy B.A. (State University of New York at Stony Brook) 1997 Warren David Cheesman, Technology Management B.S. (Virginia Polytechnic Institute and State University) 1995 Jian-Yu Chen, Electrical Engineering B.S. (Tamkang University, Taiwan) 1994 Kuan-Ju Chen, Computer Science B.S. (National Chiao Tung University, Taiwan) 1995 Xin Chen, Technological Systems Management B.S. (Metallurgical Institute of East China) 1991 Zhigang Cheng, Chemistry B.S. (State University of New York at Stony Brook) 1996 Maggie Yifang Chiang, Technological Systems Management B.F.A. (Fashion Institute of Technology) 1998 Hsin-Ju Chien, Applied Mathematics and Statistics B.S. (Fu Jen Catholic University, Taiwan) 1997 ZhengRong Chiu, Computer Science B.E. (State University of New York at Stony Brook) 1995 Shuet Ying Choi, Computer Science B.S. (State University of New York at Stony Brook) 1995 Elaine Christian, Nursing B.A. (San Francisco State University) 1985 Florence Christie, Nursing B.S. (State University of New York at Stony Brook) 1994 Charles Matthew Christophersen, Technology Management B.S., M.E. (State University of New York at Buffalo) 1992 Chi-Cheng Chu, Electrical Engineering B.S. (National Chiao-Tung University, Taiwan) 1994 Linda Cimino, Nursing B.S. (State University of New York at Stony Brook) 1994 Robert S. Clark, Technology Management B.S. (State University of California at Northridge) 1969 William Douglas Clark, Management and Policy M.M. (State University of New York at Stony Brook) 1997 Keith A. Clement, Nursing B.S. (State University of New York at Stony Brook) 1996 Steven Michael Cloughen, Computer Science B.S. (State University of New York at Binghamton) 1997 Maura V. Clyne, Marine Environmental Sciences B.S. (State University of New York at Stony Brook) 1996 Kimberly Anne Cohen, English

B.A. (Hofstra University) 1997

Alfred M. Comerford, Nursing B.S. (State University of New York at Stony Brook) 1984



Linda R. Cooper, Nursing B.S. (State University of New York at Brooklyn) 1992	Vladimir Filkov, Computer Science B.A. (La Roche College) 1997
Carlos Rivera Cordero, Applied Mathematics and Statistics B.S. (State University of New York at Stony Brook) 1996	Brad T. Fisher, Electrical Engineering B.S. (State University of New York at Stony Brook) 1998
Ann Courtney, Nursing B.S. (State University of New York at Stony Brook) 1993	Mark Andrew Flower, Technology Management B.S. (Drew University) 1982; M.S. (Polytechnic University) 1993
Christine J. Crema, Nursing B.S. (State University of New York at Stony Brook) 1993	Antoinette G. Forster, Nursing B.S. (St. Joseph's College) 1989
Elena Cruz, Nursing B.S. (Hunter College) 1978	Laurie A. Foster, Nursing B.A. (Stamford University) 1979
Baoqiu Cui, Computer Science B.S., M.E. (Wuhan University, China) 1991, 1994	Roger Paul Fremgen, Jr., Technology Management B.S.E.T. (New York Institute of Technology) 1990
Eva M. D'Amato, Nursing B.S.N. (New York University) 1980	Danielle Friscia, Technological Systems Management B.A. (State University of New York at Binghamton) 1994
Karen D'Amico, Nursing B.S. (State University of New York at Stony Brook) 1996	Qionglin Fu, Mechanical Engineering B.S. (University of Science and Technology of China) 1993
Kunjumole Daniel, Nursing B.S.N. (Adelphi University) 1996	Ziping Fu, Computer Science B.S. (Wuhan University, China) 1992; M.S. (University of Back sets of 1008
Dorothea Dashiell, Nursing B.S.N. (State University of New York at Plattsburg) 1984	Rochester) 1998 Tami C. Furuno, Nursing B.S. (State University of New York at Stony Brook) 1993
Lorri Davidson, Nursing B.S. (State University of New York at Stony Brook) 1994	Frederic Roy Furuya, Management and Policy B.S. (Brown University) 1977; Ph.D. (University of Minnesota at
Todd Peter Decker, Technological Systems Management B.S. (State University College at Empire State) 1997	Twin Cities) 1986 Kunxiu Gao, Chemistry
Francois Henry Dejean, Chemistry Diplome D'Ingenieur (Ecole Superieure de Chimie Physique Electronique de Lyon, France) 1998	B.S. (University of Science and Technology of China) 1997 Danielle M. Gallo, Nursing
Cynthia A. DiBella, Nursing B.S. (State University of New York at Stony Brook) 1995	B.S. (College of Mt. St. Vincent) 1994 Laurene Marie Ganci, Health Care Policy & Management
Quansheng Ding, Computer Science, Mechanical Engineering B.S. (Tsinghua University, China) 1991; M.S. (National Research	B.S. (Quinnipiac College) 1993 Miriam Garcia, Nursing
Center for Marine Environmental Forecasts, China) 1994	B.A. (State University College at Old Westbury) 1996 Jeanne Gargiulo, Nursing
Kathleen Donleavy, Nursing B.A. (University of South Florida) 1991	B.S.N. (Hunter-Bellevue School of Nursing) 1979 Theresa J. Gay, Nursing
Pradel Dornell, Technological Systems Management B.S. (State University of New York at Stony Brook) 1996	B.S. (St. Joseph's College, Brooklyn) 1998 Carol P. Garrett, Nursing
Wendy Dotson, Nursing B.S. (George Mason University) 1991	B.S.N. (Graceland College) 1996 Kathleen Lee Gater, Nursing
Dorinda F. Dove, Nursing B.S.N. (University of Delaware) 1984	B.S. (Thomas A. Edison State College) 1998 Daniel W. Geidt, Nursing
Judith K. Dunn, Nursing B.S.N. (University of Connecticut) 1966	B.S. (New York University) 1983 Paul Francis Gill, Materials Science and Engineering
Adele Dusenbury, Nursing B.S. (State University of New York at Stony Brook) 1996	B.A. (State University of New York at Stony Brook) 1996 Toni Glen, Nursing
Gardy Edne, Technological Systems Management B.E. (State University of New York at Stony Brook) 1996	B.S. (Parks College at St. Louis) 1980 George J. Gmytrasiewicz, Management and Policy
Emme Edmunds, Nursing B.A. (State University of New York at Albany) 1984	B.S. (State University of New York at Binghamton) 1994 Arun Paramanand Gokhale, Electrical Engineering
Lynn Ann Estelle, Nursing B.S.N. (Adelphi University) 1981	B.E. (University of Pune, India) 1996
Diane C. Fabel, Technology Management B.A. (State University of New York at Stony Brook) 1980	Edith Anne Goldenhar, Management and Policy B.A. (Brandeis University) 1978; M.A. (City College of New York) 1988
Craig Michael Famighetti, Technology Management B.S.E.E. (State University of New York at Farmingdale) 1997	Renee Natasha Gonsalves, Technological Systems Management B.S. (State University of New York at Stony Brook) 1998
Ching-Hua Fan, Mechanical Engineering B.S. (Feng Chia University, China) 1992	Nancy L. Gottlieb, Nursing B.S.N. (State University of New York at Buffalo) 1993
Amanda Ann Fay, Marine Environmental Sciences B.A. (Williams College) 1996	Roberta L. Gould, Nursing B.S. (Syracuse University) 1979
Karen Feltham, Nursing B.S.N. (State University of New York at Binghamton) 1996	Gerard Goutevenier, Mechanical Engineering B.S. (State University of New York at Stony Brook) 1992
Patricia Fernandez, Nursing B.S. (State University of New York at Stony Brook) 1977	Patricia Gray-Smith, Nursing B.S.N. (State University of New York at Brooklyn) 1995



Rosemary Griffith, Nursing B.S.N. (Hunter-Bellevue School of Nursing) 1985 Veronica A. Groth, Nursing B.S.N. (Adelphi University) 1984 Nadine M. Grothman, Nursing B.S. (State University of New York, Upstate Medical Center) 1983 Phillip Lauren Groves, Technological Systems Management B.A. (State University of New York at Stony Brook) 1997 Joseph Anthony Guerriero, Earth and Space Sciences B.A. (Boston University) 1985 Bonnie Lesser Haber, Health Care Policy & Management B.S. (Iona College) 1987 Lois A. Halpin, Nursing B.S. (State University of New York at Stony Brook) 1996 Guoping Han, Computer Science B.S. (Tsinghua University, China) 1991; M.A. (State University of New York at Stony Brook) 1997 Eileen M. Hannon, Nursing B.S.N. (St. Joseph's College) 1991 Athanasios Hatzikoutelis, Physics B.S. (Azistolian University of Thessaloniki, Greece) 1993 Carol Elizabeth Haugaard, Nursing B.S.N. (Boston University) 1998 Baihong He, Technological Systems Management B.A. (Zhejiang Normal University, China) 1987 Marybeth Heyden, Nursing B.S.N. (Adelphi University) 1983 Tsung-Chin Ho, Computer Science B.S. (Tung Hai University, Taiwan) 1990; M.S. (National Tsing Hua University, Taiwan) 1992 Windi Hoffman-Mirkovic, Nursing B.S.N. (Hunter College) 1992 Lou Ann Holden, Nursing B.S. (Dowling) 1988 Keri Ann Hollander, Management and Policy B.A. (State University of New York at Stony Brook) 1984 Men-Ting Hsieh, Applied Mathematics and Statistics *Previous degrees omitted at request of student Shu Fang Hsu, Computer Science B.A. (National Taiwan University) 1990 Xiaoling Huang, Electrical Engineering B.S. (National University of Defense Technology, China) 1992; M.S. (University of Science and Technology, China) 1995 Yi-Wei Huang, Management and Policy B.S. (Yuan-Ze University, Taiwan) 1994 Carol Ann Hughes, Nursing B.S. (Rensselaer Polytechnic Institute) 1987 Carol Hurst, Nursing B.S. (Boston University) 1988 Carol A. Hutchinson, Nursing B.S.N. (Long Island University) 1994 Jeannie Hutchison, Nursing B.S.N. (State University of New York at Stony Brook) 1997 Mark P. Ippolito, Technological Systems Management B.S., M.B.A. (St. John's University) 1987, 1990 John Jacob, Technology Management B.E. (State University of New York at Stony Brook) 1995 David Theodore Jacobs, Jr., Marine Environmental Sciences B.S. (Hofstra University) 1981 Khaled Musa Jebrail, Management and Policy B.S. (State University of New York at Stony Brook) 1997 Robert Stanko Jelavic, Computer Science

B.S. (State University of New York at Stony Brook) 1993

Catherine Jennings, Nursing B.S.N. (Felicion College) 1981 Charles F. Jensen, Jr., Technological Systems Management B.S. (State University of New York at Stony Brook) 1994 Chunhui Jiang, Chemistry B.S. (Peking University, China) 1997 Jianzhong Jiang, Computer Science B.S. (University of Science and Technology of China) 1991; M.A. (State University of New York at Stony Brook) 1996 Jingzhen Jiang, Electrical Engineering B.S. (Taiyuan University, China) 1983 Zhinong Jiang, Electrical Engineering B.S. (University of Electronic Science and Technology of China) 1991 Ye Jin, Computer Science B.S. (State University of New York at Stony Brook) 1998 Kenneth Mark Jockers, Technological Systems Management B.S. (State University of New York at Stony Brook) 1981 Norman Anthony Johns, Materials Science and Engineering B.S. (State University of New York at Stony Brook) 1993 Patricia Johnson, Nursing B.S.N. (George Mason University) 1987 Maria Margarita Joshi, Chemistry B.S. (State University of New York at Stony Brook) 1991 Nenad Jovanovic, Applied Mathematics and Statistics B.S. (University of Zagreb, Croatia) 1993 Chin-Hung Jwo, Technology Management B.E. (Feng Chia University, Taiwan) 1979; Ph.D. (University of Florida) 1989 Donna J. Kalachik, Nursing B.S. (State University of New York at Stony Brook) 1995 Karen Joyce Kania, Nursing B.S. (California University) 1974 Sanjay N. Kaniyar, Computer Science B.S. (Karnataka Regional Engineering College, India) 1997 Sridhar Venkatesan Karimanal, Electrical Engineering B.E. (Anna University, India) 1997 Marion G. Katz, Nursing B.A. (State University of New York at Oswego) 1968 Ashish Kishen Kaul, Electrical Engineering B.E. (University of Bombay, India) 1997 William Patrick Keenan, Earth and Space Sciences B.S. (State University of New York at Stony Brook) 1995 Panagiotis E. Kefalas, Technological Systems Management B.S. (State University of New York at Stony Brook) 1992 Diane Kenealy, Nursing B.S.N. (Hahnemann University) 1995 Nancy A. Kennedy, Nursing B.S.N. (St. Joseph's College) 1990 Boris Kharas, Materials Science and Engineering B.S. (University of Massachusetts) 1996 Tara M. Killeen, Nursing B.S. (State University of New York at Stony Brook) 1993 Debra Kittilsen, Nursing B.S. (State University of New York at Stony Brook) 1993 Margaret H. Klein, Nursing B.A. (University Maryland College Park) 1979 George Joseph Klepacki, Technological Systems Management B.S. (Arizona State University) 1982 Jacqueline M. Kluft, Marine Environmental Sciences B.A. (Northwestern University) 1992

Euigon Ko, Mechanical Engineering

B.E. (State University of New York at Stony Brook) 1997



Tunde Hajnalka Komuves, Earth and Space Sciences Nyra Mack, Nursing B.S. (State University of New York at Stony Brook) 1997 B.S.N. (Long Island University) 1980 Jacqueline Kuschner, Nursing Vanessa Madrid Aguayo, Marine Environmental Sciences B.S.N. (College of New Rochelle) 1991 Licencado, Professional Title (Universidad de Conception, Chile) Karen A. Lacey, Nursing 1994, 1996 B.S.N. (Adelphi University) 1996 Donald Christopher Maglienti, Technological Systems Management Yaolong Lan, Computer Science, Marine Environmental Sciences B.S. (University of Vermont) 1993 B.S. (Nanjing University, China) 1987; M.S. (Wageningen Virginia R. Mahnken, Nursing Agricultural University, Holland) 1996 B.S. (State University of New York at Stony Brook) 1995 Tara Larsen, Nursing Anthony Michael Maletta, Chemistry B.S. (State University of New York at Stony Brook) 1996 B.B.A. (Hofstra University) 1990; B.S. (Queens College) 1994 Stacy-Ann Tricia Lawrence, Earth and Space Sciences Keith Edward Marcoe, Marine Environmental Sciences B.S. (City University of New York, Brooklyn College) 1995 B.S.E.E. (University of Vermont) 1991 Marie D. Lawson, Nursing Susan M. Marfoglio, Nursing B.S.N. (Gardner-Webb University) 1994 B.S.N. (Wagner College) 1990 Juliann Lazzaro, Nursing Randi C. Marquis, Nursing B.S.N. (State University of New York at Buffalo) 1994 B.S. (State University of New York at Stony Brook) 1996 Hsin-Ni Lee, Technological Systems Management Carol A. Martin, Nursing B.A. (National Taiwan Ocean University) 1996 B.S.N. (Columbia University) 1971 Yongjae Lee, Earth and Space Sciences Luis Mauri-Claramonte, Computer Science B.S. (Yonsei University, Korea) 1996 B.S. (Universitat Politechica de Catalunya, Spain) 1996 Lynette Leepack, Nursing Denise E. May, Nursing B.S.N. (Hunter College) 1978 B.S. (St. Joseph's College) 1992 Hilary H. Levenson, Nursing Margaret Egan McArdle, Marine Environmental Sciences B.A. (William Paterson College) 1973 B.S. (University of Rhode Island) 1996 Jacqueline L. Lewis, Nursing Thomas Matthew McClintock, Jr., Technological Systems B.S.C. (St. Joseph's College) 1998 Management Tina Maria Susan Lettieri, Management and Policy B.A. (State University of New York at Binghamton) 1988 B.S. (State University of New York at Stony Brook) 1996 Julie M. McDonald, Nursing Xueping Liang, Mechanical Engineering B.S. (Boston College) 1988 B.S. (Beijing University of Aeronautics and Astronautics, Audrey M. McEnery, Nursing China) 1992 B.S. (Borough of Manhattan Community College) 1984 Mianqian Lin, Computer Science Sheldon Omar McKenzie, Management and Policy B.S. (South China University of Technology) 1996 B.A., M.P.S. (State University of New York at Stony Brook) 1997, Peter Georgievich Litskevitch, Computer Science 1998 M.S. (Lomonosov Moscow State University, Russia) 1995 Doyle Thomas McKinney, Technology Management Ren Liu, Computer Science B.S., M.E. (University of Louisville) 1986, 1987 B.S. (Nankai University, China) 1992; M.S. (Chinese Academy of Paula L. McWilliam, Nursing Science) 1995 B.S.N. (Barry University) 1991 Ying Liu, Computer Science Mariya Medovaya, Marine Environmental Sciences B.S. (Beijing Polytechnic University, China) 1996; M.S. B.S. (State University of New York at Stony Brook) 1997 (State University of New York at Stony Brook) 1998 Annette Melchers, Nursing Wei Liu, Computer Science B.S. (State University of New York at Stony Brook) 1995 B.S. (Tianjin University, China) 1990; M.S. (State University of Jianwei Miao, Computer Science New York at Stony Brook) 1996 B.S. (Hangzhou University, China) 1991; M.S. (Chinese Wei-Wen Lo, Management and Policy Academy of Science, China) 1994 B.B.A. (National Taiwan University) 1996 Michelle R. Michitsch, Nursing Shiyong Lu, Computer Science B.S. (State University of New York at Stony Brook) 1993 B.E. (University of Science and Technology, China) 1993 Olav Moi, Mechanical Engineering Lisanne E. Lucas, Marine Environmental Sciences B.E. (State University of New York at Stony Brook) 1997 B.S. (Rensselaer Polytechnic Institute) 1994 Kathleen M. Molina, Nursing Deborah E. Ludy, Nursing B.S.N. (Barry University) 1983 B.S.N. (Adelphi University) 1986 Anne Mooney, Marine Environmental Sciences Marie Luerssen, Nursing B.S.N. (Molloy College) 1991 B.A. (University of New Mexico) 1981 Daniel Bernard Montlucon, Earth and Space Sciences Haodong Ma, Computer Science B.S. (State University of New York at Stony Brook) 1995 B.S. (University of Washington) 1994; M.S. (State University of New York at Stony Brook) 1997 Yinghui Ma, Technological Systems Management B.A. (University of Wuhan Management and Technology, China) Stephanie K. Mulling, Nursing 1988 B.S.N. (University of South Florida) 1982 Julia M. Macchiaroli, Nursing Judith M. Murphy, Nursing B.S. (State University of New York at New Paltz) 1987 B.S. (State University of New York at Stony Brook) 1985 Jamis Aaron Mack, Computer Science Motte Thabet Nagi, Management and Policy B.A. (City University of New York, at Lehman College) 1987 B.S. (State University of New York at Stony Brook) 1996



Ligun Na, Computer Science B.S. (Tianjin University, China) 1991; M.S. (North China Institute of Computing Technology) 1994 Luke Peter Naeher, Marine Environmental Sciences B.S. (Cornell University) 1989; M.S. (Harvard University) 1994 Gary Bruce Nagler, Computer Science B.S. (Vanderbilt University) 1983 Ashwin Ramchand Nagrani, Computer Science B.E. (Thadomal Shahani Engineering College, India) 1997 Janette Klein Newell, Technological Systems Management B.A. (State University College at Fredonia) 1973 Khoa Anh Nguyen, Computer Science B.S. (Hochiminh University of Technology, Vietnam) 1995 Kanchan Ashok Nikumbh, Computer Science B.E. (Government College of Engineering, Pune) 1996 Constance M. Nobile, Nursing (State University of New York at New Paltz) 1995 Jay William Norejko, Basic Health Sciences B.A. (University of Pittsburgh) 1996 David William Obradovich, Earth and Space Sciences B.S. (State University College of New York at Cortland) 1989 Christine Obremski, Nursing B.S.N. (Adelphi University) 1988 Donovan William O'Brian, Computer Science B.S. (Florida Institute of Technology) 1992; M.S. (State University of New York at Stony Brook) 1996 Claire A. Odenthal, Nursing B.A. (Iona College) 1995 Arceli Oliva, Nursing B.S. (State University of New York at Stony Brook) 1993 Rose Marie Ortega, Health Care Policy & Management B.S. (Hunter College) 1990 Leslie Jo Ossinsky, Nursing B.S.N. (University of Central Florida) 1987 Kevin H. Padberg, Nursing B.S. (New York University) 1972 Laura Paduano, Nursing B.S. (State University of New York at Stony Brook) 1997 Vivek Palan, Computer Science B.S. (Massachusetts Institute of Technology) 1996 Astrid Palm, Technological Systems Management B.A. (University of Saarland, Germany) 1996 Phoebe Xiang Pan, Computer Science B.S. (State University of New York at Stony Brook) 1996 Yongbum Park, Electrical Engineering B.S. (University of Chicago) 1985 Debra L. Patane, Nursing B.S. (State University of New York at Stony Brook) 1988 Reena Harish Patil, Computer Science B.E. (Pune Institute of Computer Technology, University of Pune) 1997 Betty Ann Perine, Nursing B.S. (Long Island University) 1982 Victoria Petrova, Chemistry B.S. (State University of New York at Stony Brook) 1996 Melvin Praissman, Management and Policy B.S. (University of Pittsburgh) 1962; Ph.D. (University of Arizona) 1967 Susan Prechtl-Loper, Health Care Policy & Management B.S. (State University of New York at Stony Brook) 1987; A.S. (Suffolk Community College) 1983; A.A.S. (Suffolk Community College) 1979 Christopher Matthew Primeau, Computer Science B.S. (University of Illinois at Urbana-Champaign) 1997

Hongming Qi, Marine Environmental Sciences B.S. (Hangzhou University, China) 1993; M.S. (Academia Sinica, China) 1996 Ligun Qi, Computer Science B.S., M.S. (Beijing University of Aeronautics and Astronautics, China) 1985, 1988 Juan Bosco Ramirez, Computer Science B.A., B.S. (William Paterson University) 1997 Rita M. Reagan-Redko, Technological Systems Management B.A. (State University of New York at Stony Brook) 1996 Loraine Keriece Richardson, Technological Systems Management B.A., M.A.L.S. (State University of New York at Stony Brook) 1994, 1998 Brian Riedener, Earth and Space Sciences B.S. (State University of New York at Stony Brook) 1993 Beatrice A. Rimland, Nursing B.S.N. (Adelphi University) 1990 Nicole Riopel, Health Care Policy & Management B.A. (State University of New York at Oneonta) 1995; A.A. (Suffolk Community College) 1993 Meredith E. Roessle, Nursing B.S. (Downstate Medical Center) 1983 Karen M. Rogate, Nursing B.S.N. (Adelphi University) 1985 Catherine M. Romanowski, Nursing B.S.N. (Regents College) 1996 Lisa A. Romard, Nursing B.S. (State University of New York at Stony Brook) 1984 Monica Rosenbaum, Nursing B.S.N. (Syracuse University) 1988 Victoria A. Rourke, Nursing B.S. (Niagara University) 1976 Jennifer Peace Routh, Chemistry B.S. (State University of New York at Stony Brook) 1993 Monica E. Ryan, Nursing B.S. (College of Mount St. Vincent) 1989 Pamela Sabella, Nursing B.S. (State University of New York at Stony Brook) 1993 Benazeer Saifee, Electrical Engineering B.E. (Sardar Vallabhbai Regional College of Engineering and Technology, India) 1997 Harish Sankaran, Computer Science B.E., M.S. (Birla Institute of Technology and Science, India) 1997 Mark Anthony Sardzinski, Technological Systems Management B.T. (New York Institute of Technology) 1993 Pamela K. Schaffart, Nursing B.S.N. (College of St. Mary) 1988 Rebecca Anne Schaffner, Marine Environmental Sciences B.A. (Williams College) 1994 Annette M. Schel, Nursing B.A. (Jersey City State College) 1976 Candace Schiffer, Nursing B.S. (State University of New York at Stony Brook) 1997 Steven Philip Searcy, Marine Environmental Sciences B.S. (University of New Hampshire) 1994 Josef B. Selig, Marine Environmental Sciences B.A. (University of California at Santa Cruz) 1995 Colleen M. Senterfitt, Nursing B.A. (University of Massachusetts) 1989 Kaushik S. Shah, Materials Science

B.E., M.E. (M.S. University of Baroda, India) 1980, 1982 Gopal Shankar, Technology Management

B.S.M.E. (Kanpur University, India) 1978



Jane M. Shannon, Nursing Haibin Su, Materials Science and Engineering B.S.N. (Barry University) 1985 B.E. (Zhejiang University, China) 1995 Abhishek Sharma, Electrical Engineering Chandraika (John) Sugrim, Physics B.E. (Fr. Conceicao Rodrigues College of Engineering, Mumbai B.E. (State University of New York at Stony Brook) 1996 University, India) 1996 Mark Christopher Sullivan, Marine Environmental Sciences Ritu Sharma, Electrical Engineering B.S. (Tulane University) 1996 B.E. (Shri G.S. Institute of Technology and Science, India) 1996 Rulin Sun, Computer Science Shalini Sharma, Management and Policy B.S. (Peking University, China) 1988 B.S. (Aligarh Muslim University, India) 1993; M.A. (Dr. B.R. Jean A. Swartz, Nursing Ambedkar University, Agra, India) 1996 B.S.N. (Regents College) 1995 Tanya Shastri, Electrical Engineering Diane M. Swezey, Nursing B.E. (Government College of Engineering, India) 1997 B.S. (State University of New York at Stony Brook) 1987 Jian Sheng, Computer Science Damon Fischbach Tabb, Technological Systems Management B.A. (State University of New York at Stony Brook) 1994 B.S. (Tsinghua University, China) 1995 Ying Shi, Management and Policy Shiang-Yu Tan, Materials Science and Engineering B.S. (Fudan University, China) 1985; M.S. (University of New B.A. (Providence University) 1994; M.S. (Syracuse Mexico) 1997 University) 1995 Dong-Il Shin, Materials Science and Engineering Qingyu Tang, Computer Science B.E. (State University of New York at Stony Brook) 1996 B.E. (Tsinghua University, China) 1997 Shahram Shirazian, Applied Mathematics and Statistics Ying Tang, Management and Policy B.E., M.S. (State University of New York at Stony Brook) 1991, 1992 B.S. (East China University of Technology) 1994 Gursel Taskale, Computer Science Jeralyn Sigwart, Nursing B.E., M.S. (State University of New York at Stony Brook) B.S. (State University of New York at Stony Brook) 1996 1991, 1993 Ginny Simons, Nursing Sondra Lynn Taxin, Technological Systems Management B.S. (New York University) 1992 B.S. (State University of New York at Stony Brook) 1997 Lisa J. Simpson, Nursing Karen S. Theobald, Nursing B.S.N. (Adelphi University) 1992 B.S.N. (Russell Sage College) 1981 Lisa S. Sisk, Nursing Jennifer Lynn Thomas, Physics B.S.N. (University of North Carolina at Charlotte) 1987 B.S. (State University of New York at Stony Brook) 1997 Claire Smith, Nursing Patricia Thompson, Nursing B.S. (State University of New York at Stony Brook) 1997 B.S.N. (University of Rochester) 1994 Francine Anderson Smith, Technological Systems Management Ruiming Tian, Computer Science B.S. (Beijing University, China) 1988; M.S. (University of B.A. (State University of New York at Stony Brook) 1996 Gail Smith-Barbour, Nursing Maryland at College Park) 1998 B.S. (State University of New York at Stony Brook) 1997 Beverly Timothy, Nursing Lisa R. Smith, Nursing B.S. (State University of New York at Stony Brook) 1997 B.S.N. (North Carol Charlotte) 1987 Julia Ribeiro Todorov, Marine Environmental Sciences Marlene E. Smith, Nursing B.S. (Universidade de Brasilia, Brazil) 1994 B.S. (State University of New York at Stony Brook) 1996 Reha N. Van Breukelen, Nursing B.S. (State University of New York at Stony Brook) 1997 Jun Song, Computer Science B.S. (Tsinghua University, China) 1991 Ramola Sudhir Vagal, Electrical Engineering B.E. (University of Mumbai, India) 1997 Ki Hoon Song, Marine Environmental Sciences B.S., M.S. (Seoul National University, Korea) 1989, 1992 Kavitha Veeraraghavan, Management and Policy Janet Sotola, Nursing B.E. (Anna University, India) 1997 B.A. (State University of New York at New Paltz) 1982 Ganesh Ram Venkitachalam, Computer Science B.Tech. (College of Engineering, Trivandrum, India) 1996 George Sparhuber, Nursing B.S. (State University of New York at Stony Brook) 1996 Patrick Vignona, Health Care Policy & Management B.S. (Long Island University, C.W. Post Campus) 1981; A.A.S. Rahul P. Srivastava, Computer Science (Nassau Community College) 1984 B.E. (Padmabhushan Yasantdada Patil Pratishta's College, India) 1997 Ella Vinokur, Nursing B.S. (State University of New York at Stony Brook) 1996 Dianne Sylvia Stalker, Technological Systems Management B.A. (Hofstra University) 1975; Frances Anne Vitale, Health Care Policy & Management M.S. (Columbia University) 1982 B.S. (St. Joseph's College) 1993 Scott Steibel, Earth and Space Sciences Deborah Wade, Nursing B.A. (State University of New York at Albany) 1978 B.S.N. (Keuka College) 1997 Angela Steinberg, Nursing Janelle Wahlman, Nursing B.S.N. (St. Joseph's College) 1996 B.S. (Regents College) 1994 Jennifer Stewart, Nursing Peggy A. Walker, Nursing B.S.N. (Medical College of Georgia) 1992 B.S.N. (Molloy College) 1995 Melissa S. Stockman, Nursing Lisa S. Walters, Nursing B.S. (State University of New York at Stony Brook) 1996 B.S. (State University of New York at Stony Brook) 1996 Roxann O. Stubbs, Nursing Shengwen Wan, Technological Systems Management B.S.N. (State University of New York at Downstate) 1997 B.A. (Peking University, China) 1991



Mingyu Wan, Computer Science B.S., B.E. (Hunan University, China) 1989 Chiao-Hsuan Wang, Management and Policy B.B.A. (Chinese Culture University, Taiwan) 1996 Danning Wang, Management and Policy B.A. (Beijing University, China) 1990; M.S. (City University of New York, Hunter College) 1995 Hongwei Wang, Computer Science, Marine Environmental Sciences B.S. (Zhejiang University, China) 1991; M.S. (Chinese Academy of Sciences, China) 1994 Shih-Hsien Wang, Computer Science B.A. (National Taiwan University) 1996 Tao Wang, Mechanical Engineering B.S. (Xi'an Jiaotong University, China) 1995 Xin Wang, Computer Science B.S. (Beijing Polytechnic University, China) 1990 Xizhen Wang, Computer Science B.S. (Tsinghua University, China) 1997 Zhi Wei Wang, Computer Science B.S. (Beijing Normal University, China) 1993; M.S. (State University of New York at Stony Brook) 1997 Carol Watral, Nursing B.S.N. (St. Joseph's College) 1995 Marian Webster, Nursing B.S. (State University of New York at Stony Brook) 1995 Xin Wei, Computer Science B.S. (State University of New York at Stony Brook) 1997 Kerri Weingard, Nursing B.S. (Boston College) 1990 Mary Margaret Weisbrod, Nursing B.S.N. (Elmira College) 1997 Julie A. West, Nursing B.S.N. (Grandview College) 1993 Kimberly Renee Williams, Marine Environmental Sciences B.S. (State University of New York at Stony Brook) 1994 Christine M. Woods, Nursing B.S.N. (Adelphi University) 1992 Chia-Ju Wu, Management and Policy B.S. (University of Arizona) 1997 Jo-Fan Wu, Computer Science B.S. (National Taiwan University) 1993 Yang Wu, Electrical Engineering B.S. (Chung-Yuan Christian University, Taiwan) 1992 Jun Xiao, Chemistry B.S., M.S. (Beijing Normal University, China) 1992, 1995 Haolin Xu, Computer Science B.S. (Beijing University of Aeronautics and Astronautics, China) 1993 Tatiana Yablonsky, Management and Policy B.S. (State University of New York at Stony Brook) 1997 Guizhen Yang, Computer Science B.S. (Peking University, China) 1994; M.E. (Zhongshan University, China) 1997 Hui Ting Yang, Management and Policy B.S. (Taipei Medical College, Taiwan) 1996 Su Yeun Yang, Computer Science

B.S. (Ewha Woman's University, Korea) 1997

Ting-Ling Yang, Computer Science B.S. (Feng Chia University, Taiwan) 1994 Wei Ye, Materials Science and Engineering B.E. (Shanghai Jiao Tong University, China) 1995 Wing-Keung Yeung, Computer Science B.A. (The Hong Kong Polytechnic University, China) 1997 Renhe Yin, Electrical Engineering B.S. (Beijing Union University, China) 1994 Martha Hawthorne Young, Marine Environmental Sciences B.A. (Yale University) 1992 Shaomei Yu, Technological Systems Management B.S. (Hangzhou University, China) 1992 Ying Yu, Marine Environmental Sciences B.S. (Beijing Union University, China) 1994 Lifang Yuan, Mechanical Engineering B.S. (University of Science and Technology of China) 1996 Xianfeng Yuan, Computer Science B.S. (University of Science and Technology of China) 1994; M.S. (Institute of Computing Technology, China) 1997 Soraya Zabihi, Management and Policy B.A. (Islamic Azad University, Iran) 1992 Donna Zack, Nursing B.S.N. (State University of New York at Plattsburgh) 1989 Sandra Zamparo, Health Care Policy & Management B.S. (The City University of New York, Hunter College) 1987 Timothy B. Zelinski, Electrical Engineering B.E. (State University of New York at Stony Brook) 1996 Jinghui Zhan, Basic Health Sciences B.S. (Sichuan University, China) 1991; M.S. (Beijing Medical University, China) 1994 Tian Zhang, Computer Science B.S., M.S. (Huazhong University of Science and Technology, China) 1985, 1988 Yimin Zhang, Materials Science and Engineering B.S. (Peking University, China) 1992 Ying Zhang, Computer Science B.E. (Tsinghua University, China) 1997 Lu Zheng, Applied Mathematics and Statistics B.S. (Nanjing University, China) 1996 Yaping Zhou, Computer Science B.S. (Nanjing University, China) 1988; M.S. (Institute of Atmospheric Physics, China) 1991; M.Ph. (State University of New York at Stony Brook) 1997 Cheng Ji Zhu, Electrical Engineering B.S. (Shanghai University of Science and Technology, China) 1983 Weiqun Zhu, Computer Science B.S. (Tsing Hua University, China) 1994

Wenli Zhu, Computer Science
B.S. (Zhengzhou University, China) 1991
Zhongbin Zhu Zhu, Marine Environmental Sciences
B.S. (Wuhan Institute of Chemical Technology, China) 1982;
M.S. (Institute of Oceanology Academy Sinica, China) 1989



MASTER OF SOCIAL WORK

*

Pamela Bernadette Ak

Dawn M. Amsterdam

Nikolia Anastasovitou

Emily Anne Argentieri

Kathryn Nigro Bauer

Kimberlie Ann Brady

Nancy Sigrid Brinn

Carolyn Buckshin

Gina Yvette Bussey

Laura Madeline Caraftis

Nicole Amy Chalson

Ann Marie Champney

Marie Emma Clark

Robert David Closs

Rebecca Lynn Craven

Linda Susan Daub

Nelsena Ann Day

Hilary Denerstein

Linda Ann Donohue

Vivian P. Doremus

Annette Eastmond

Allison J. Elderkin

Ruth Enleus

Elizabeth Linda DiPentima

Victoria Witherspoon Cortese

B.S. (St. Joseph's College) 1997

B.A. (Hofstra University) 1991

A.B. (Webster College) 1960

Edward Thomas Cavanagh

Angela Byrns

David Bracero

Meredith Anatole

John Erik Altieri

B.S. (St. Joseph's College) 1996

B.A. (Hofstra University) 1996

B.S. (New York University) 1994

B.S. (St. Joseph's College) 1997

B.A. (Dowling College) 1996

B.S. (Adelphi University) 1989

B.A. (Dowling College) 1995

Carrie Renee Epstein B.A. (State University College at Oswego) 1997 Martin Ignacio Esguerra Lopez B.A. (State University of New York at Stony Brook) 1997 B.A. (John Jay College of Criminal Justice) 1991 Karen Gail Fagioli B.S. (St. Joseph's College) 1993 Nancy Finkelstein B.A. (Aristoteles University of Thessaloniki, Greece) 1990 B.A. (State University College at Cortland) 1997 Laurie Michelle Fischer B.A. (State University of New York at Stony Brook) 1996 B.A. (State University of New York at Stony Brook) 1996 Regina Ongioni Fletcher B.A. (State University College at Oswego) 1995 B.F.A. (Pratt Institute) 1976 Elizabeth-Ann Theresa Frederick B.S. (State University of New York, Empire State College) 1997 B.S.W. (Temple University) 1998 Jacqueline Dymphna Frey B.A. (St. Joseph's College) 1990 Stephen Craig Ginsberg B.A. (State University of New York at Buffalo) 1996 Veronica Gonzalez B.A. (City University of New York, York College) 1972 B.A. (Long Island University, Brooklyn Campus) 1997 Lorraine Paula Gordon B.A. (State University of New York, Empire State College) 1996 Dorothy R. Grosskopf B.A. (Dowling College) 1986 Bonnie D. Haley B.A. (State University College at Geneseo) 1995 B.S. (State University of New York at Stony Brook) 1998 Mia Halliday B.A. (State University of New York at Stony Brook) 1990 Julie Anne Haussmann B.P.S. (State University of New York, Empire State College) 1996 B.A. (State University of New York at Stony Brook) 1993 Patrick Joseph Hawkins B.A. (State University of New York at Albany) 1995 B.A. (St. John's University) 1968 Paul C. Hewitt B.S. (State University of New York, Empire State College) 1995 B.A. (City University of New York, Queens College) 1995 Rebecca Lynn Hicks B.S. (State University College at Cortland) 1994 B.A. (State University of New York at Stony Brook) 1983 Jack Hoffmann B.A. (State University of New York at Stony Brook) 1997 B.F.A. (Denison University) 1972 David Scott Holtzman B.A. (State University of New York at Stony Brook) 1978 B.A. (State University of New York at Stony Brook) 1989 Lori Hooper B.A. (St. Bonaventure University) 1997 B.A. (State University of New York, Empire State College) 1996 Alonzo Hopkins Jr. B.S. (State University of New York at Stony Brook) 1998 B.A. (Hofstra University) 1992 Kimberly Joy Hornak B.S. (University of Florida) 1991 Diana Victoria Houghton B.A. (State University College at Cortland) 1997 B.S. (State University of New York at Stony Brook) 1998 Tina Hurwitz Block B.A. (University of Rochester) 1983 Melina J. Iacovone B.S. (State University of New York at Stony Brook) 1998 B.S. (State University of New York at Buffalo) 1996 Itzel Renee Inniss B.A. (State University of New York at Albany) 1996 Barrie Robin Jacobsen B.A. (State University of New York at Stony Brook) 1985 B.A. (State University of New York, Empire State College) 1997 Hemlata Dali Jallan B.S. (State University of New York at Stony Brook) 1998 B.S. (Texas Southern University) 1997 Judith Katzman B.A. (State University of New York at Stony Brook) 1997 B.A. (Adelphi University) 1997



Melissa Knoetgen B.A. (State University of New York at Stony Brook) 1994 Dawn Marie Kochis B.S. (State University of New York at Stony Brook) 1998 Tracy Lynn Krouse B.A. (Clarion University) 1997 Sherry Caroline Lawrence B.A. (City University of New York, York College) 1997 Linda Anne Lico B.A. (State University College at Oneonta) 1987 Katherine L'Hommedieu B.S. (State University of New York at Stony Brook) 1995 **Oneida** Lillis B.A. (City University of New York, Hunter College) 1976 Daniel E. Lorey B.A. (State University of New York, Empire State College) 1997 Lawrence Mattson B.A. (Catholic University of America) 1962 Caitlin Faith McGowan B.F.A. (Long Island University, Southampton Campus) 1995 Barbara Melville B.A. (State University of New York at Stony Brook) 1973 Amy Elizabeth Millheiser B.S. (State University College at Oneonta) 1994 Jennifer Ann Milne B.A. (Ithaca College) 1992 Elizabeth Miranda-Seiden B.A. (State University College at New Paltz) 1995 Victor L. Montgomery B.S. (State University of New York, Empire State College) 1997 Deborah Ann Morton B.A. (Hofstra University) 1975 Kristina T. Nicolellis A.B. (Washington University) 1994 Christine Louise Ochoa B.A. (State University College at Oneonta) 1992 Aimee Lorraine O'Connell B.A. (Long Island University, Southampton Campus) 1994 Courtney Richardo O'Mealley B.A. (State University of New York at Stony Brook) 1995 Socrates R. Ortiz Jr. B.A. (Dowling College) 1992 Philomena Batuemen Osemwengie B.A. (Texas Southern University) 1985 Melinda Parham B.A. (State University of New York at Stony Brook) 1997 Carolyn Parker B.A. (State University of New York at Stony Brook) 1987 Patricia Parry B.A. (State University of New York at Stony Brook) 1990 Olivia Perine B.A. (Long Island University) 1996 Deborah K. Perkins B.S. (State University College at Old Westbury) 1988 Karen Perkins B.A. (Dowling College) 1994 Albert William Peterson , Jr. B.A. (St. Joseph's College) 1996 Susan Deborah Pettorsson B.S. (State University of New York at Stony Brook) 1998 Meghan Sheila Phillips B.A. (Bloomsburg University) 1996 Melissa Noelle Podolak B.A. (Loyola College) 1996

Eleanor V. Poole B.S. (New York Institute of Technology) 1988 Catherine Marie Priebe B.A. (Bucknell University) 1986 Suzanne Spence Rabiner B.A. (State University College at Old Westbury) 1992 Carol Ann Rainey B.A. (City University of New York, Hunter College) 1969 Colette Ann Marie Reid B.A. (State University of New York at Stony Brook) 1995 Kathleen Lena Reilly B.A. (Dowling College) 1996 Carmen Patricia Roberts B.A. (Howard University) 1983 Joanne Theresa Romanelli B.S. (State University of New York at Stony Brook) 1998 Kimberly Kennedy Ruck B.S. (Cornell University) 1998 Judith Bettina Russell B.A. (Boston College) 1996 Joan E. Samborski B.S. (State University of New York at Stony Brook) 1998 Heather S. Samel B.A. (State University of New York at Stony Brook) 1997 Rachael Karen Lauren Samuel B.A. (City University of New York, Queens College) 1996 Alana R. Samuels B.A. (State University of New York at Stony Brook) 1997 Lucille Anne Sanders B.A. (State University of New York at Stony Brook) 1995 Vivian Vanessa Santiago B.A. (Adelphi University) 1997 Francine Schaefer B.S. (State University of New York at Stony Brook) 1998 Linda Schellenberg B.S. (State University of New York at Stony Brook) 1998 Yvonne D. Schillaci B.A. (State University of New York at Stony Brook) 1994 Christine Ann Selario B.A. (State University of New York at Albany) 1994 Curtis L. Sheldon B.A. (State University of New York at Buffalo) 1995 Diane Rosemary Smith B.A. (Molloy College) 1997 Sulaimon O. Soetan B.B.A. (Marshall University) 1980 Marylou Sosnowski Steidle B.A. (Molloy College) 1993 Aimee Jill Stavin B.S. (University of Delaware) 1997 Susette Thornton B.S. (City University of New York, York College) 1995 Suzanne Ann Marie Tullon B.S. (St. Joseph's College) 1995 Rhea Sohne Vadher B.A. (State University of New York at Stony Brook) 1990 Sandra Vaterlaus B.A. (State University of New York, Empire State College) 1997 Suzanne Lee Velazquez B.S. (State University of New York at Stony Brook) 1997 Gail A. Vodopija B.A. (Dowling College) 1996

Lisa A. Walker

B.S. (University of New Hampshire) 1998



Jeanne Wolman B.S. (St. Joseph's College) 1996 Veronica D. Woods B.S. (State University of New York at Stony Brook) 1998

Stefanie Robin Zarabet B.A. (Hofstra University) 1992

MASTER OF ARTS IN LIBERAL STUDIES

*

Toni Jeannette Alberghine B.A. (St. Joseph's College) 1995 Valerie Lisa Adam B.A. (St. Joseph's College) 1993 Craig Louis Amarando B.S. (East Stroudsburg 'niversity) 1996 Cordelia H. Anthony B.S. (State University of New York at Stony Brook) 1997 Thomas F. Azzara B.S. (State University College at Cortland) 1992 Grace Marie Barrett B.S.E. (State University College at Buffalo) 1976 Brian James Becker B.S. (Long Island University, C.W. Post Campus) 1992 Paula A. Behrens B.A. (State University of New York at Stony Brook) 1995 Diane Eleanora Bengston B.A. (Wellesley College) 1996 Dawn Marie Benith B.S. (State University College at Cortland) 1995 Susan G. Bivona B.S. (Dowling College) 1995 Ryan Patrick Black B.S. (Loch Haven University) 1995 Melissa A. Blickensdorfer B.A. (St. Joseph's College) 1997 Shawn Thomas Boehmcke B.A. (Loyola College) 1993 Lori Ann Bolger B.S. (University of Rhode Island) 1992 Kristen Bornholdt B.A. (State University College at Oswego) 1996 Patricia Lyn Brockbank B.A. (State University College at Oswego) 1991 Staci Lee Bryan B.S. (Long Island University, C.W. Post Campus) 1994 Randi Anne Buckland B.A./B.S. (State University of New York at Buffalo) 1997 Lillian Gundersen Burris B.S. (St. Joseph's College) 1986 Joline Marie Cange B.S. (State University College at Old Westbury) 1987 Sandra Casanova B.A. (State University of New York at Stony Brook) 1996 Kristin Chirichella B.A. (State University of New York at Stony Brook) 1994 Vincent Nicholas Cicali B.A. (Dowling College) 1994 Michael P. Cicerelli B.F.A. (Long Island University, C.W. Post Campus) 1993 Maria Gervaise Colon B.S. (State University College at New Paltz) 1993 Lauren Conlon B.S. (University of Delaware) 1995 Patrick John DiClemente B.A. (Catholic University of America) 1994

Catherine Anne DiComo B.A. (Loyola College) 1996 Christine DiLorenzo B.S. (State University College at Cortland) 1993 Donna Marie DiNapoli B.S. (Dowling College) 1992 Sahar Soltan El-Sana B.A. (Ben-Gurion University, Israel) 1998 Lisa Joan DiPadova B.A. (Long Island University, Southampton Campus) 1993 Donna M. Doherty B.A. (St. Joseph's College) 1993 Denis M. Durland B.S. (St. John's University) 1992 Mellissa Ruth Engmann B.S. (State University College at Plattsburgh) 1995 Lorraine Esposito B.S. (City University of New York, Queens College) 1997 Calvin R. Evans B. A. (State University College at Old Westbury) 1993 Karena Marie Farrell B.S. (Dowling College) 1995 Timothy H. Gavin B.M. (Nazareth College) 1996 Ciro Anthony Gentile B.S. (State University College at Old Westbury) 1985 Deborah A. Givens B.M. (State University College at Potsdam) 1994 Kevin Michael Giachetti B.S. (State University College at Old Westbury) 1995 Kenneth John Giosi B.A. (State University of New York at Stony Brook) 1992 Andrew Wilson Green, II B.A. (Ohio Wesleyan University) 1986 Kristen Lee Gustafson B.S. (State University College at Oswego) 1996 Sharon Dienne Hall B.A. (State University of New York at Stony Brook) 1997 Lisa Ann Hallock B.S. (Marist College) 1992 Sadako Hamano B.A. (State University of New York at Stony Brook) 1998 Laurie Joyce Hawthorne B.A. (State University of New York at Stony Brook) 1974 Edward Eric Heinrichs B.S. (Syracuse University) 1990 Jennifer Anne Hogan B.A. (St. Joseph's College) 1994 Jill Ann Holmes B.A. (Dowling College) 1988 Lonnie Welton Hughes B.A. (Boise State University) 1982 Margaret Ann Hutter B.A. (St. Joseph's College) 1993

Kathleen M. Ingargiola B.S. (State University College at Cortland) 1988



Lori Lee Joerz B.A. (Concordia College) 1989 Yolanda Marie Johnson B.A. (Elizabeth City State University) 1994 Peter William Kennedy B.A. (State University College at Oneonta) 1993 Hassan Khanfri B.S. (Air Force University, Morocco) 1992 Stacey R. Kimbell De Orio B.F.A. (Carnegie Mellon University) 1976 Lisa Anne Konik B.A. (St. Joseph's College) 1994 John Anthony Krakowka B.S. (State University College at Oswego) 1971 Stefan Michael Krompier B.A. (New York Institute of Technology) 1994 Gregory Kwas B.S. (State University of New York at Stony Brook) 1983 Valerie Lochard B.A. (State University of New York at Stony Brook) 1995 Jeffrey John Long B.S. (Dowling College) 1996 Donna L. Lubow B.A. (Bates College) 1975 Katie Jeanne Macrae B.A. (Colgate University) 1995 Christine M. McDonald B.A. (Mount Saint Mary College) 1993 Laura Jean Maier B.A. (St. Joseph's College) 1994 Michele Elizabeth Malich B.S. (State University College at Old Westbury) 1995 Roseann McGlynn B.S. (State University College at Old Westbury) 1994 Edward W. Moos B.A. (State University College at Plattsburgh) 1995 Erica Lee Mullin B.A. (State University College at Cortland) 1995 Michele Nicole Nahoum B.S. (State University of New York at Stony Brook) 1995 Frances M. Notter B.S. (State University College at Oswego) 1963 Jennifer Anne Pagano B.S. (State University College at Plattsburgh) 1991 Kathryn Pasieka B.A. (St. Joseph's College) 1995 Judith L. Pedersen B.A. (St. Joseph's College) 1995 Claudia Perillo B.A. (Dowling College) 1991 Lori-Anne Pfeiffer B.A. (State University of New York at Stony Brook) 1997 Julie Polokoff B.A. (State University of New York at Stony Brook) 1997 James Vincent Powers B.F.A. (School of Visual Arts) 1984 Kristine Rizzo B.M. (Five Towns College) 1996 Laura Romeika B.S. (Seton Hall University) 1992 Susan B. Cavallo Rosenfeld B.A. (Long Island University, C.W. Post Campus) 1988 Timothy Rodger Roth B.A. (Hofstra University) 1991 Tara Rooney B.S. (Syracuse University) 1992

Teresa Savino B.A. (State University of New York at Stony Brook) 1995 Helene Schemitz B.A. (State University of New York at Stony Brook) 1996 Kristen McInerney Schneck B.S. (State University College at Oneonta) 1995 Jennifer Schwemmer B.S. (State University College at Oneonta) 1994 Maureen Ann Sconone B.S. (Adelphi University) 1993 Mildred Ann Serviss B.A. (St. Joseph's College) 1991 James Frederic Shannon B.B.A. (Hofstra University) 1997 Tara Kathleen Sherman B.S. (State University College at Oneonta) 1995 Laurie L. Skahill B.A. (State University of New York at Stony Brook) 1996 William Slowik B.S. (Hofstra University) 1969 E. Marsha Spampinato B.S. (Long Island University, Zeckendorfer Campus) 1968 Neal Henry Stark B.A. (State University of New York at Stony Brook) 1992 Michele M. Sullivan B.A. (St. Joseph's College) 1996 Brigitte Regine Sylvain B.A. (State University of New York at Binghamton) 1996 Carolyn Taylor B.S. (Empire State College, Long Island East) 1995 Karen Charlotte Theurer B.S. (State University College at Geneseo) 1995 Brian J. Trapani B.A. (Hofstra University) 1994 Patricia Lynn Trebour B.S. (Long Island University, C.W. Post Campus) 1993 Karen A. Trontz B.S. (Long Island University, C.W. Post Campus) 1991 Dorothy Ellen Tuttle B.A. (St. Joseph's College) 1993 Phyllis B. Visalli B.A. (St. Joseph's College) 1993 Laura Jean Walsh B.S. (University of California at San Diego) 1990 Jacqueline Ward B.S. (State University College at Old Westbury) 1995 Heather Judith Wareing B.M. (Houghton College) 1992 Eileen Mary Warta B.S. (Long Island University, C.W. Post Campus) 1986 Jeffrey Marc Winkelman B.A. (State University of New York at Buffalo) 1997 Catherine Ann Wozniak B.A. (Southern Connecticut State University) 1992 Stacey Leigh Wrigley B.S. (State University of New York at Stony Brook) 1997 Mary Zaffarno B.S. (State University College at Oswego) 1985 Cecilia N. Zarcone B.S. (Adelphi University) 1978



MASTER OF ARTS IN TEACHING

Suzanne Marie Christensen, English

- B.A. (State University of New York at Stony Brook) 1997 Matthew W. Csorba, English
- B.A. (State University of New York at Stony Brook) 1996 Nicholas Thomas Cunard, Chemistry
- B.S. (State University of New York at Stony Brook) 1992 Brian Daleo, Earth Science
- B.S. (State University of New York at Stony Brook) 1997 Patricia Ann Duryea, English

B.A. (State University of New York at Stony Brook) 1975 Walter Michael Fishon, Jr., English

B.A. (State University of New York at Stony Brook) 1987 Steven Alan Gessler, Earth Sciences

B.S. (State University of New York at Stony Brook) 1995

Noah Max Landes, Physics

B.A. (Emory University) 1996

Adele Ann Manesis, English

B.A. (State University of New York at Albany) 1991

Jeannine Diane Montusi, French

B.A. (State University of New York at Stony Brook) 1994 Mark Eugene Pepe, Physics

B.A. (Adelphi University) 1993

Michael James Purdy, Earth Science B.S. (Rutgers, The State University of New Jersey) 1997 Kenneth M. Tiu, Earth Science

B.S. (Long Island University, Southampton Campus) 1994 Andrew Tuomey, Earth Sciences

B.S. (Mary Washington University) 1995

MASTER OF FINE ARTS

*

Bluewater Avery, Studio Art
B.F.A. (State University of California at Davis) 1995
Kristen Mara Brown, Studio Art
B.A. (Colby College) 1990; M.S. (State University of New York at Stony Brook) 1994
Jeffrey James Corbett, Studio Art

Nathan Japel, Studio Art B.F.A. (Iowa State University) 1994 Megumi Nezu, Dramaturgy B.A. (International Christian University, Japan) 1995

MASTER OF MUSIC

*

Mohamed Elmenayer, Music B.A. (College of Music Education, Egypt) 1993; Performer Certificate (Trinity College of Music) 1993

Stacie Beatrice Lorraine, Music B.MED. (University of North Carolina at Chapel Hill) 1997

Mark Anthony Martufi, Music

B.F.A. (Alfred University) 1993

B.M. (State University College at Potsdam) 1997

Xuan-Lan Valerie Ngo, Music Diploma (Conservatoire National Superieur de Musique de Paris, France) 1986

Vernon Reynold Regehr, Music

Performance Diploma (Royal Conservatory of Music, Canada) 1997

Gili Sharett, Music

B.A. (Rubin Academy of Music, Tel Aviv University, Israel) 1996 Nicholas Guy Tzavaras, Music

B.M. (New England Conservatory of Music) 1997

David Joseph Ventura (Music) B.F.A. (Long Island University, C.W. Post Campus) 1996 Susan Kay Winterbottom, Music

B.M. (New England Conservatory of Music) 1995

MASTER OF PROFESSIONAL STUDIES

*

Jo Ann Arkin, Human Resource Management

B.A. (State University of New York at Stony Brook) 1974

Katherine Slater Brecht, Human Resource Management B.S. (Springfield College) 1969

Erik Clifton Buckholz, Human Resource Management B.A. (State University of New York at Stony Brook) 1997

Michael J. Firestone, Human Resource Management B.S. (Long Island University, Southampton Campus) 1995

John Forestieri, Human Resource Management B.S. (St. Joseph's College) 1995 John F. Fox, Human Resource Management

B.A. (Long Island University, Southampton Campus) 1978 Zong-guang S. Hu, Waste Management

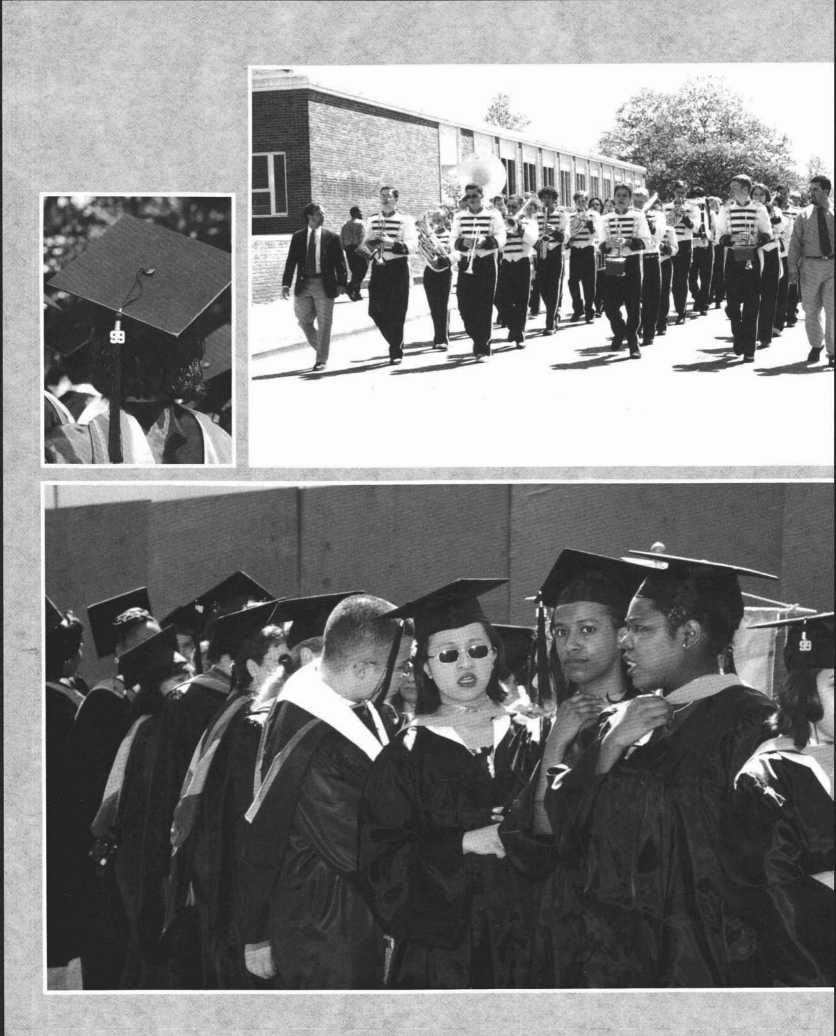
B.S. (State University of New York at Albany) 1994

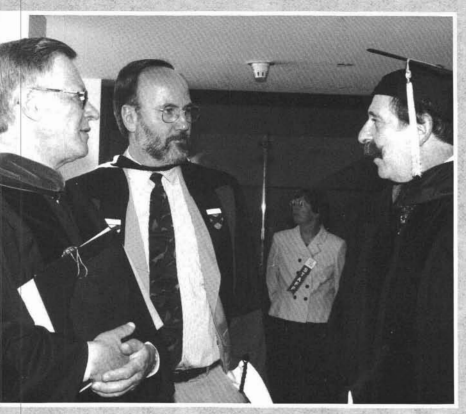
Suzanne Marie Johnson, Human Resource Management B.S. (State University of New York at Stony Brook) 1997

Penny Mary Marchany, Human Resource Management B.A. (State University of New York at Stony Brook) 1998

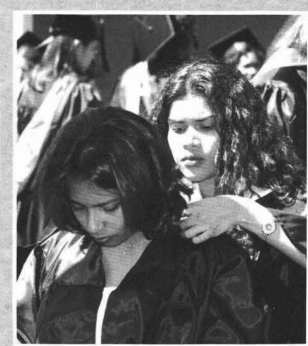
Judith Marie McEvoy, Public Affairs

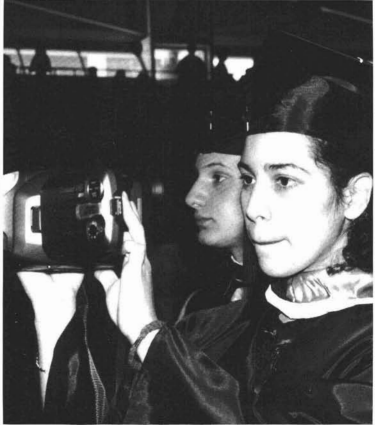
B.A. (State University of New York at Stony Brook) 1995

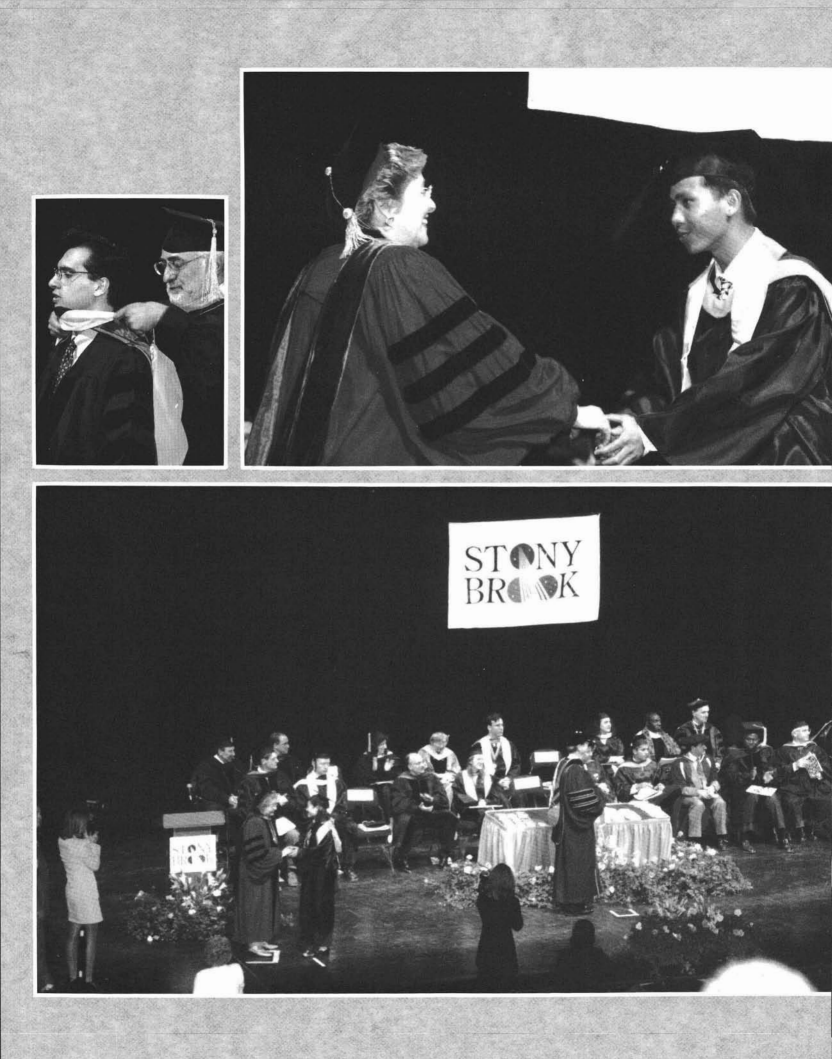


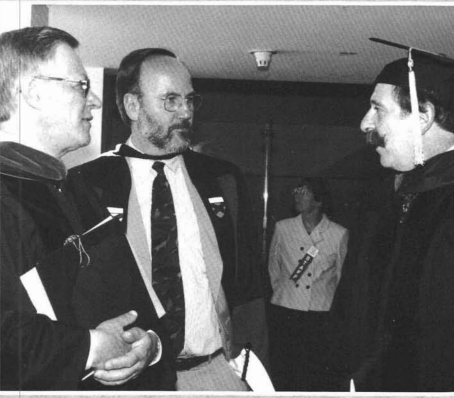




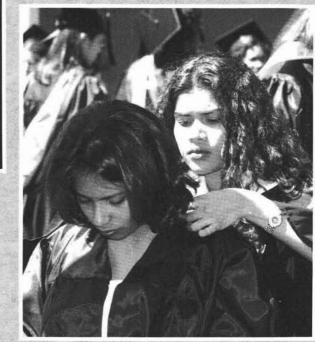






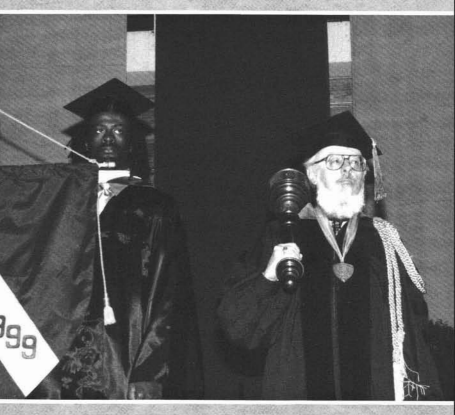




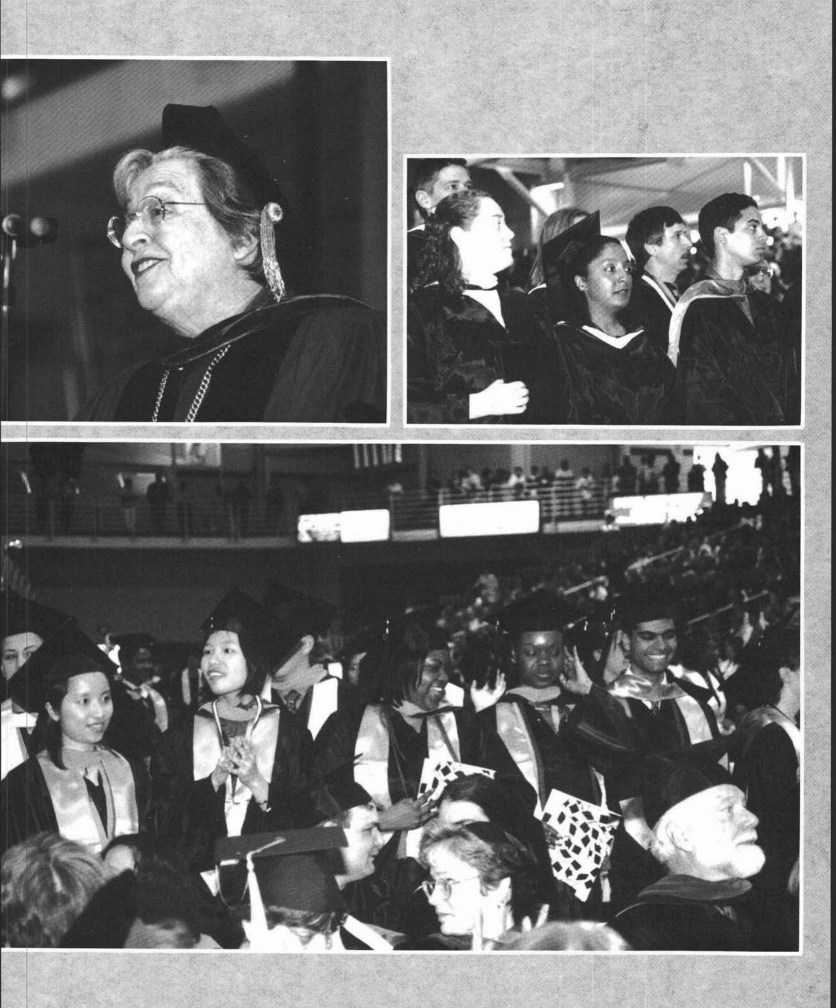


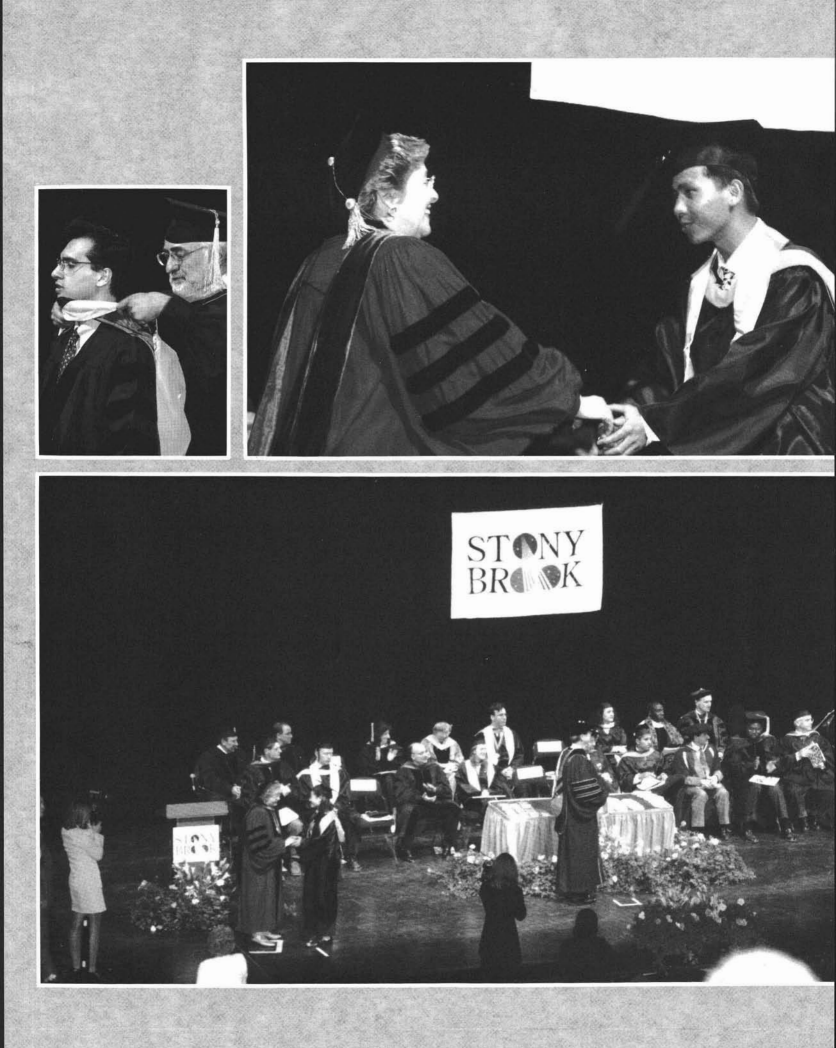


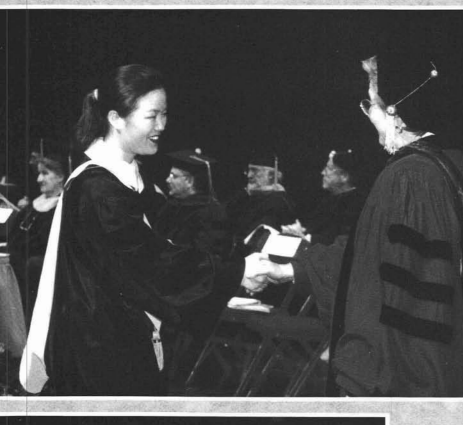




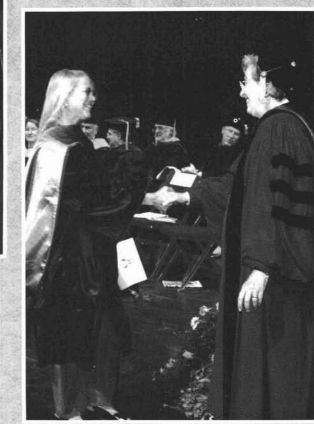


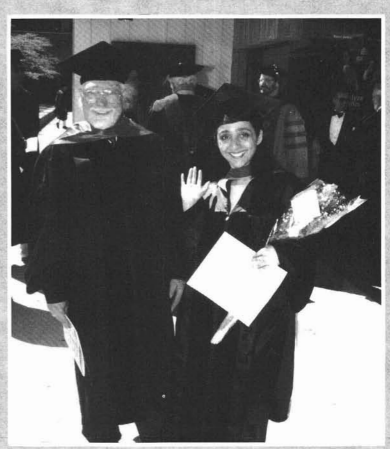


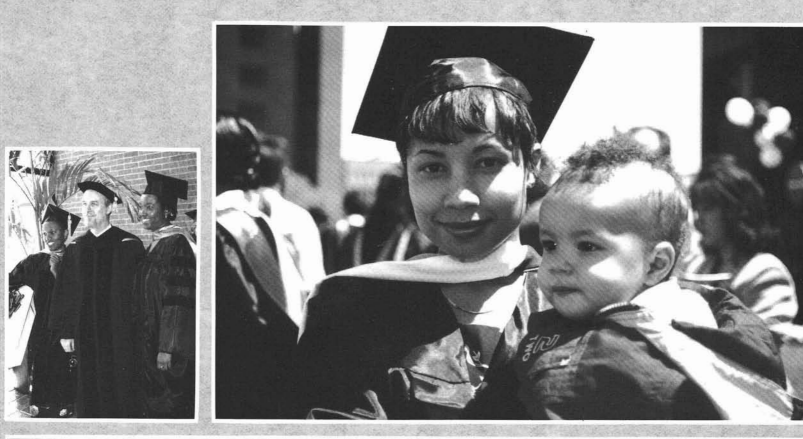






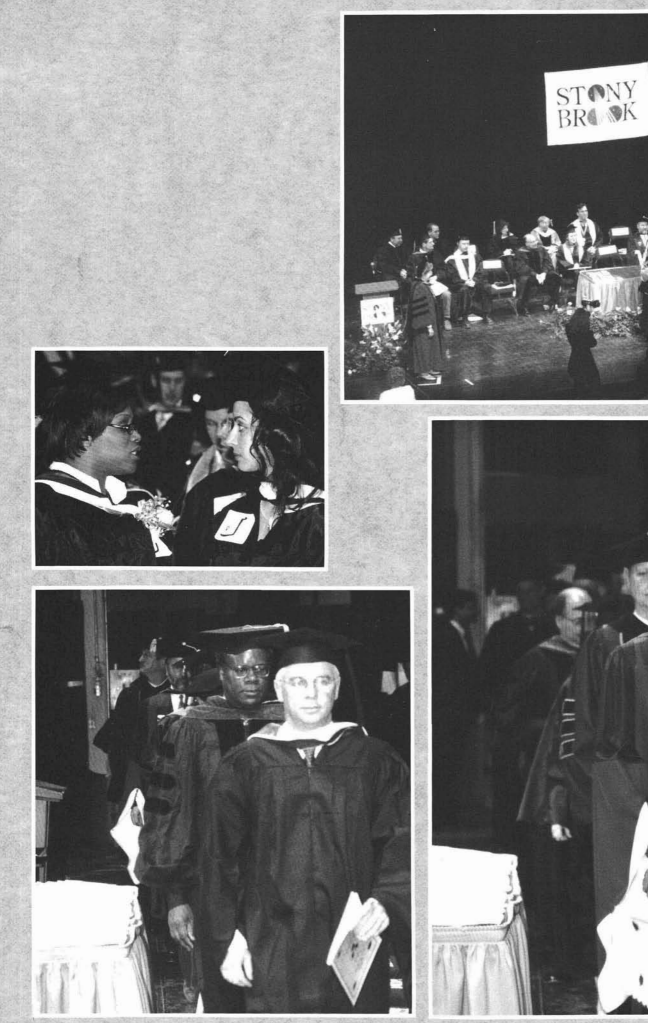


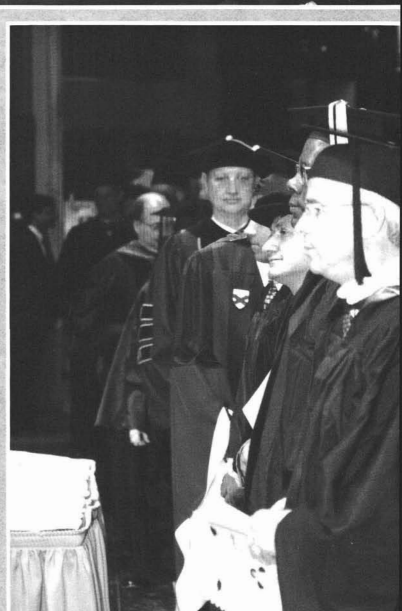


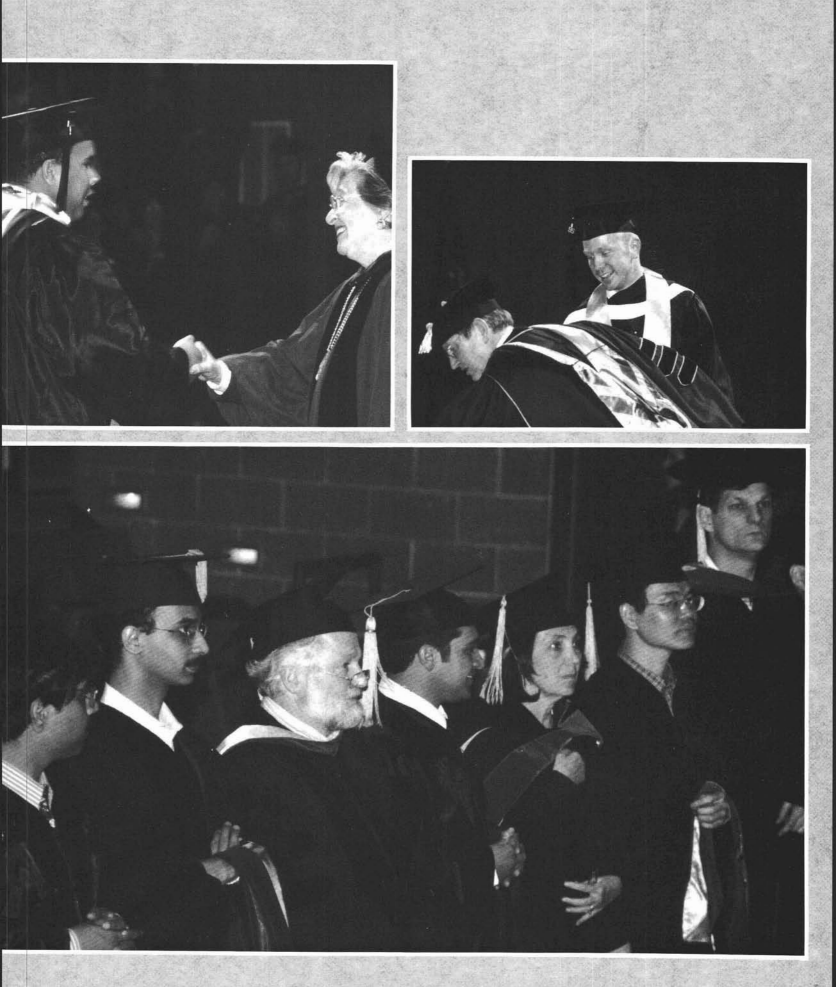


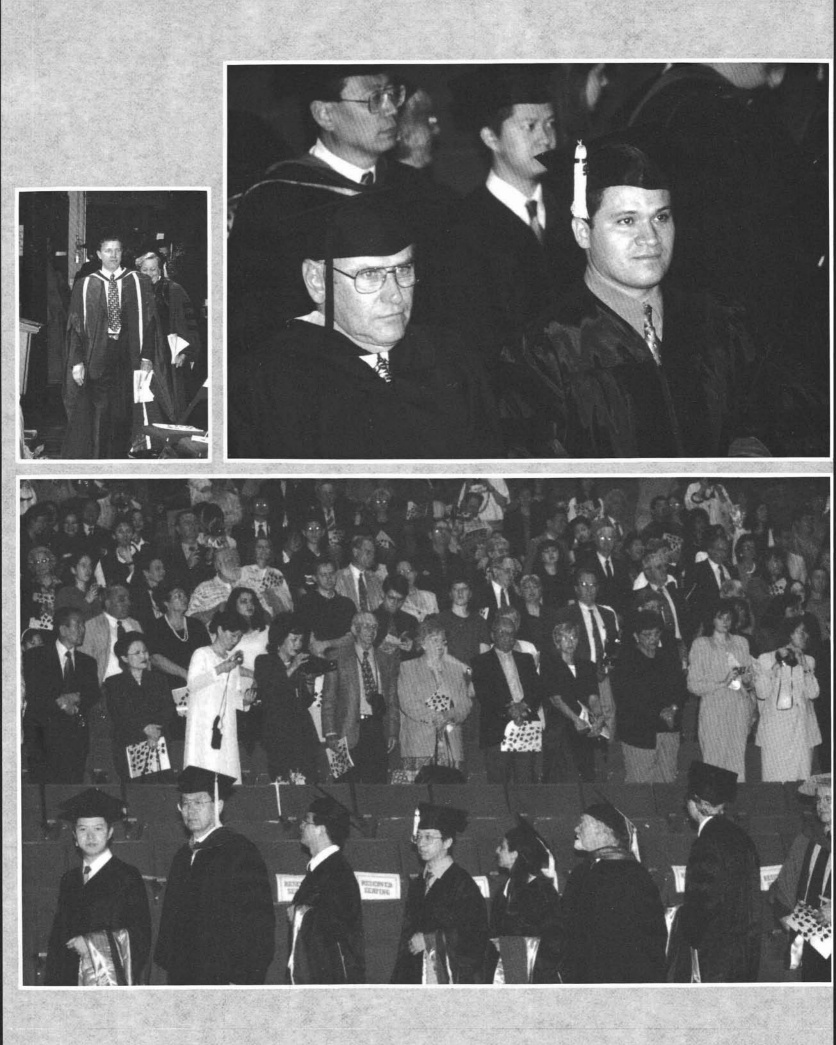


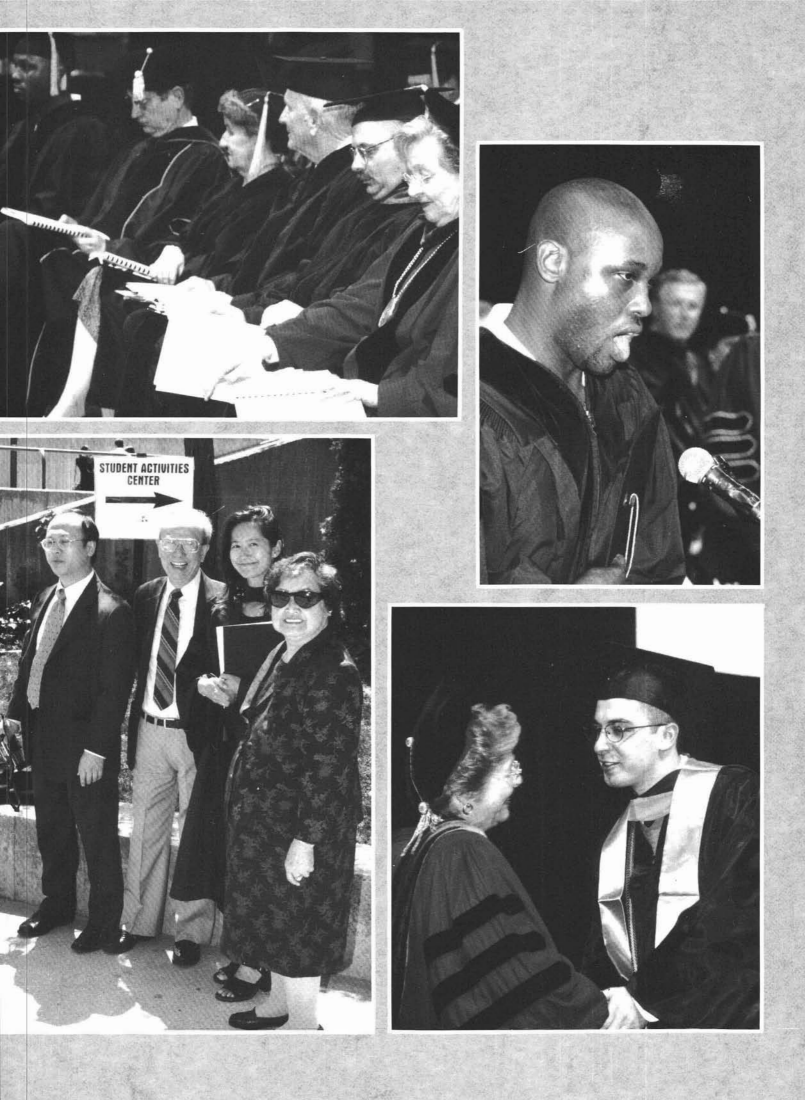


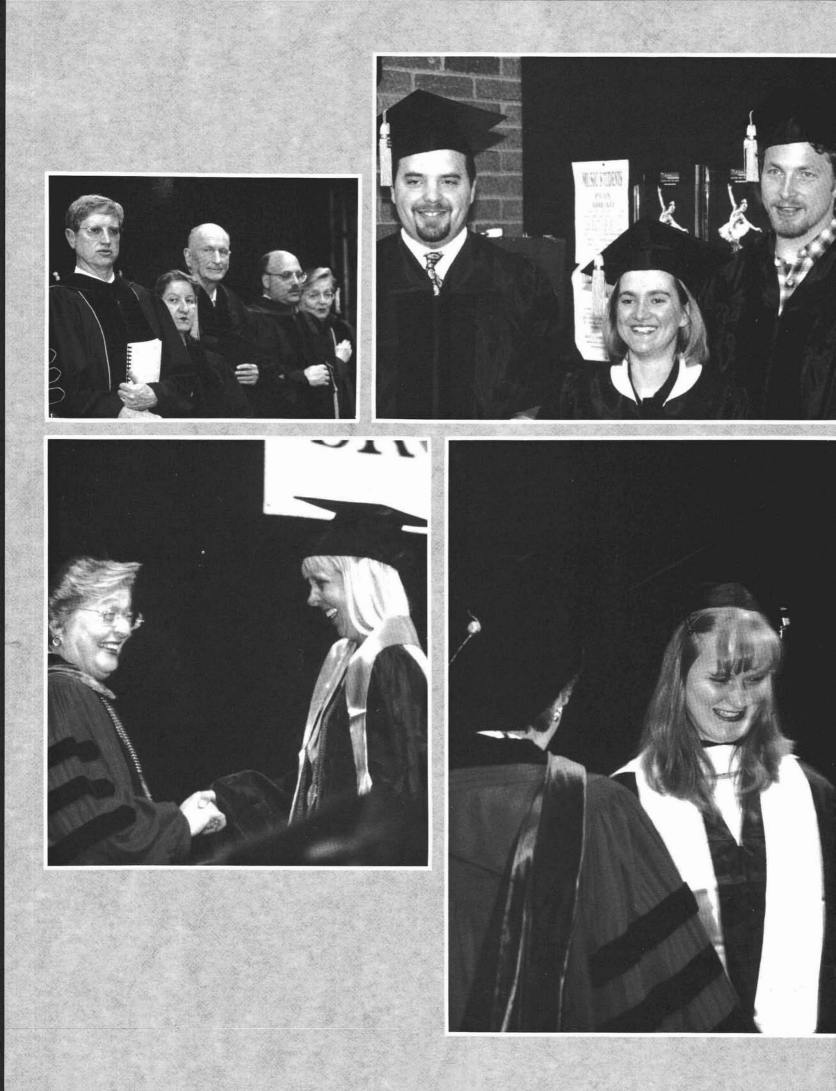


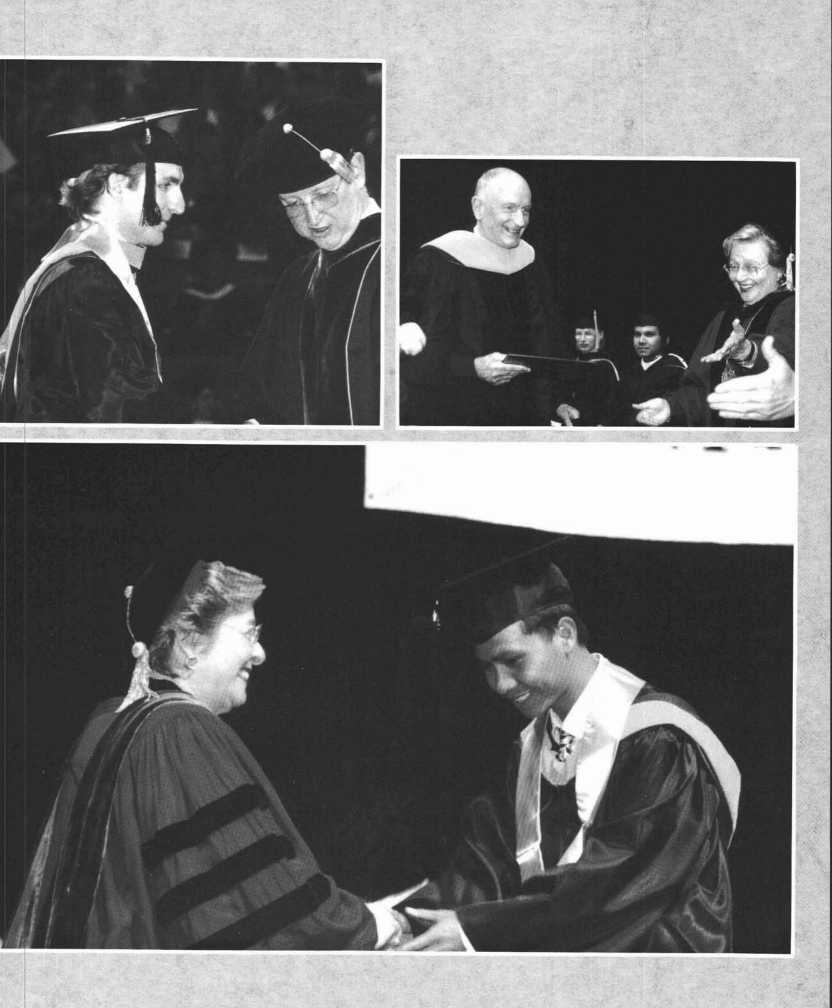




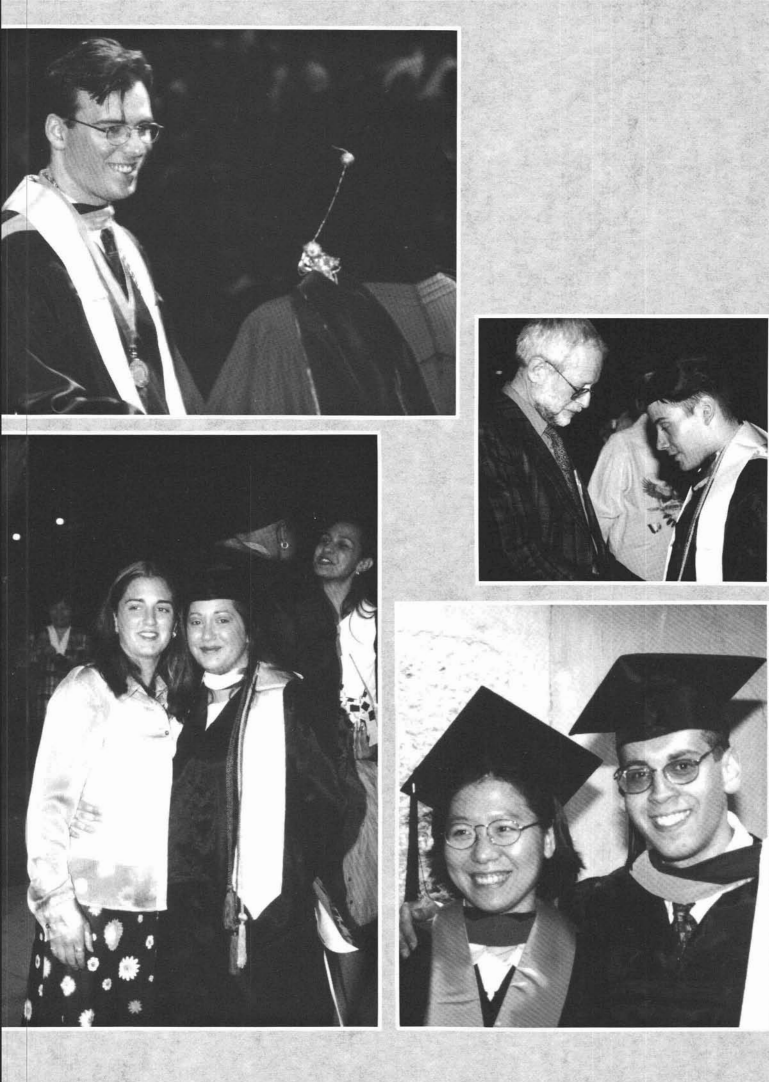


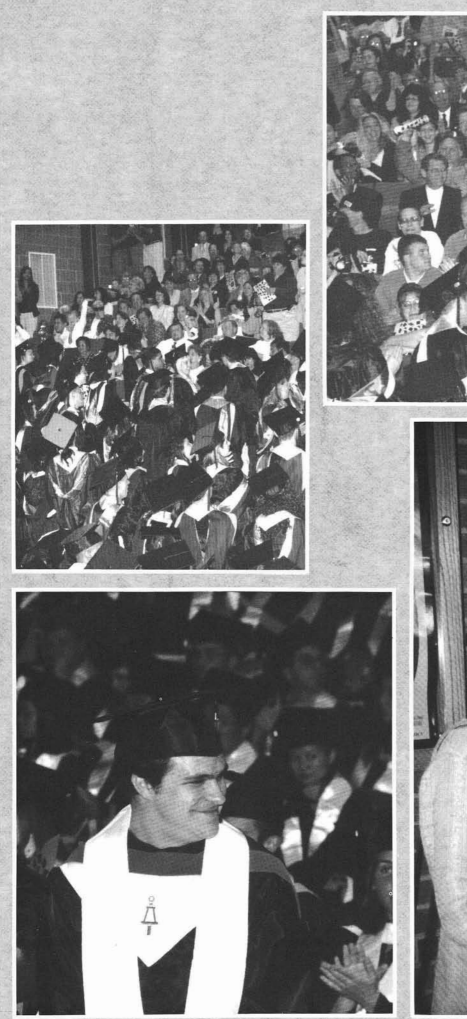






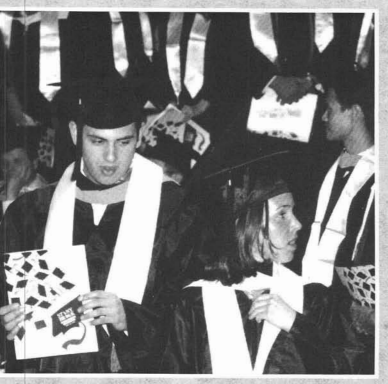




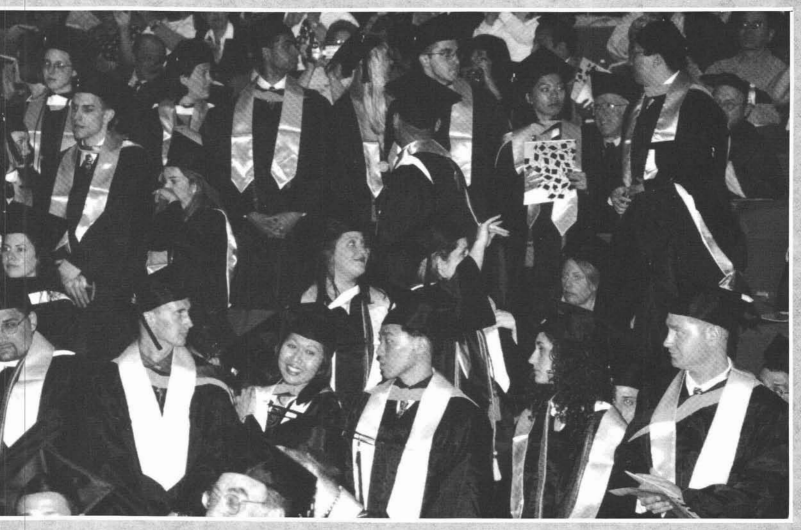


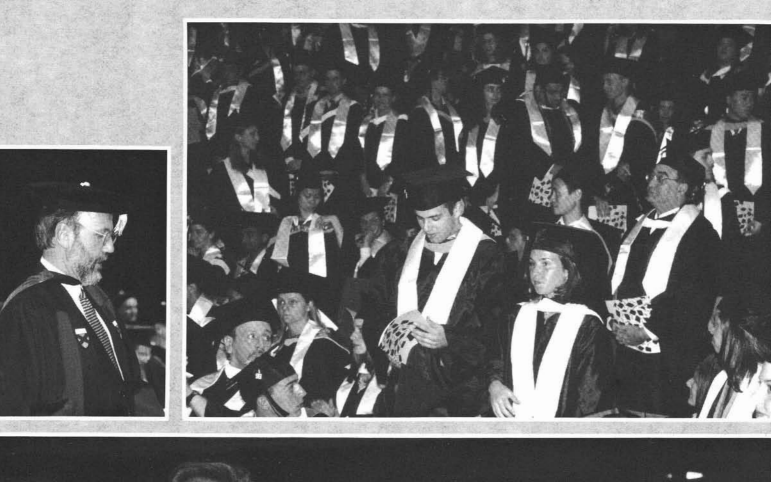










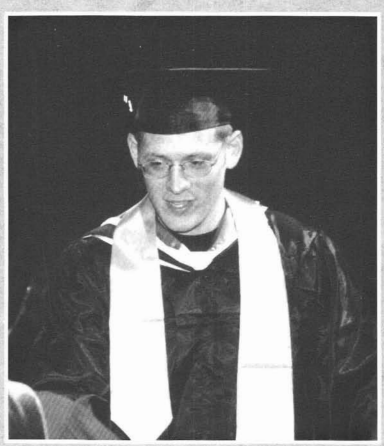




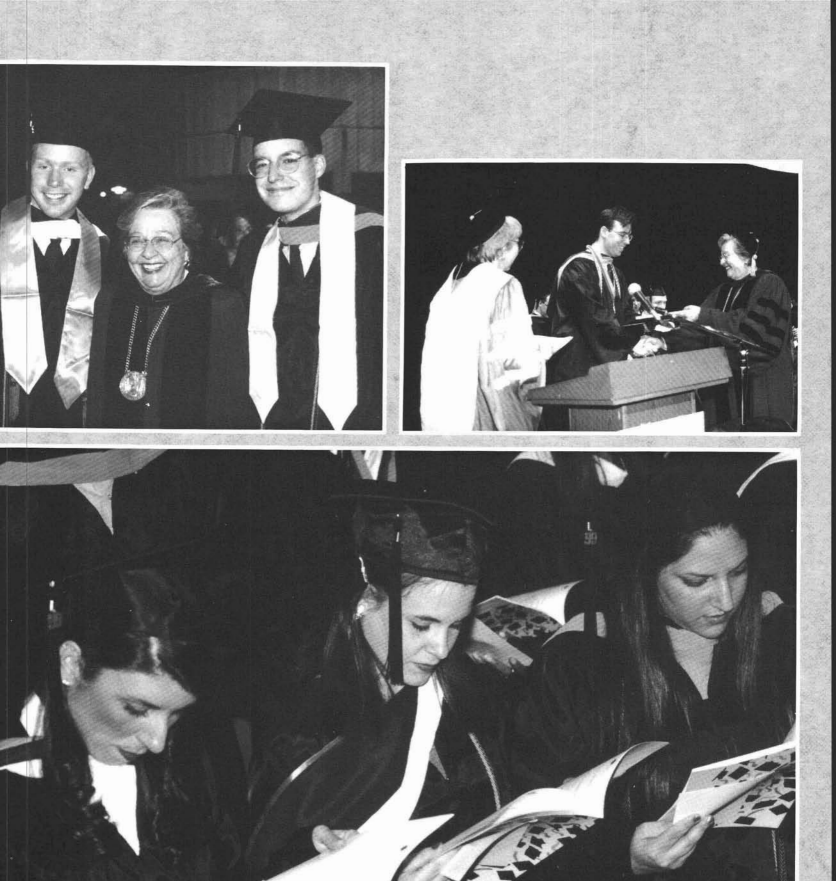




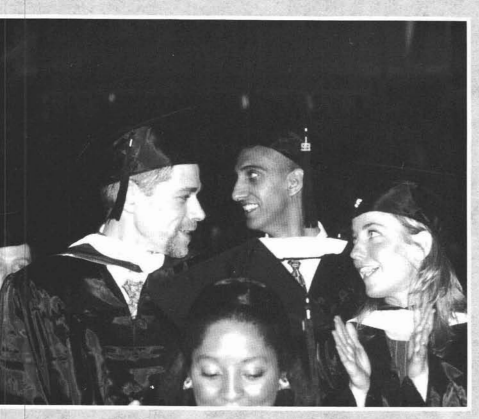


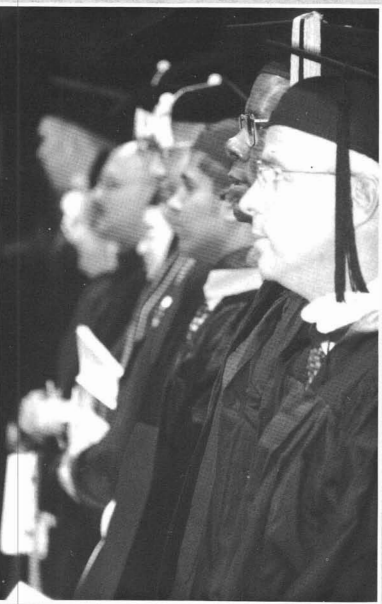




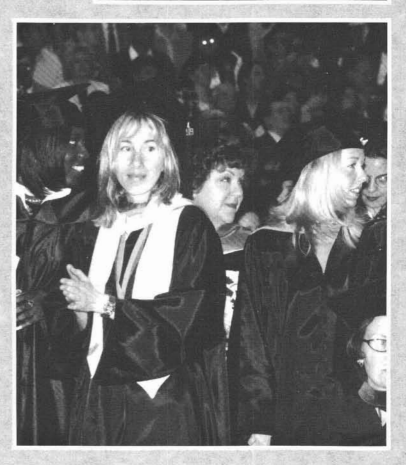


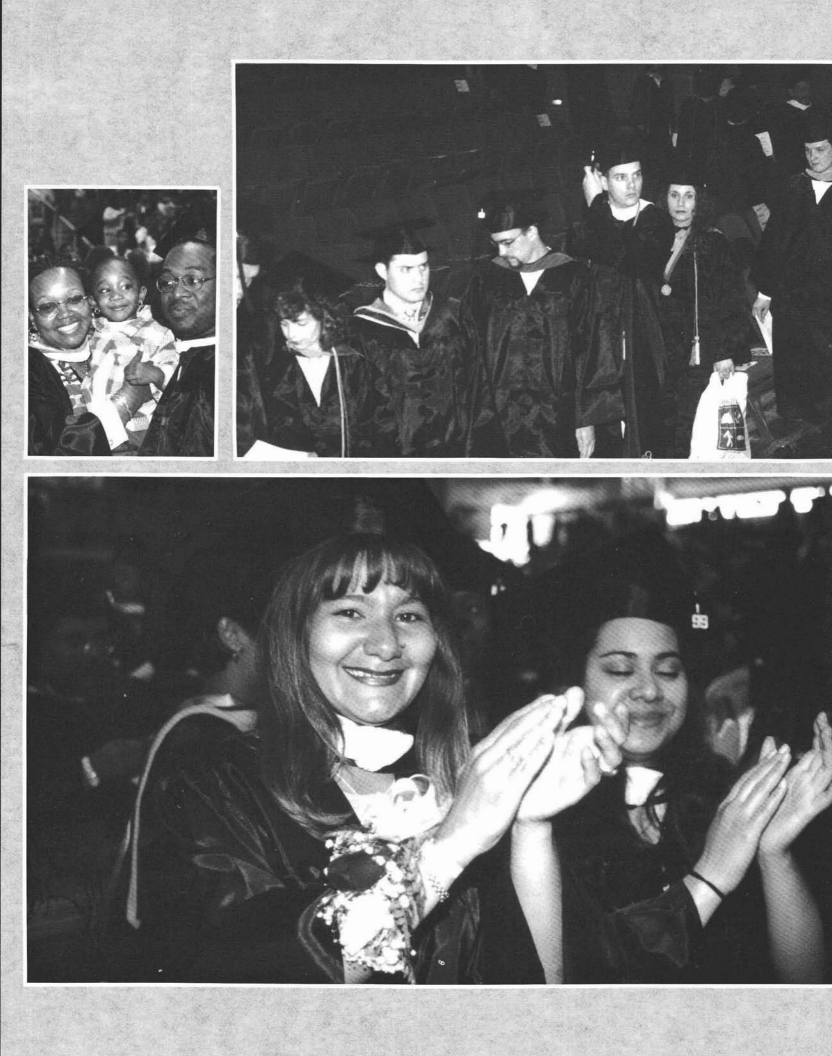






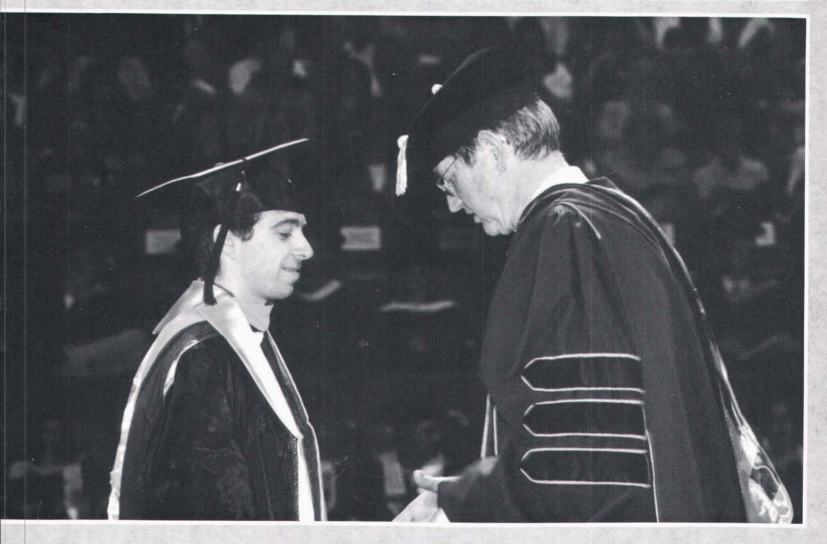


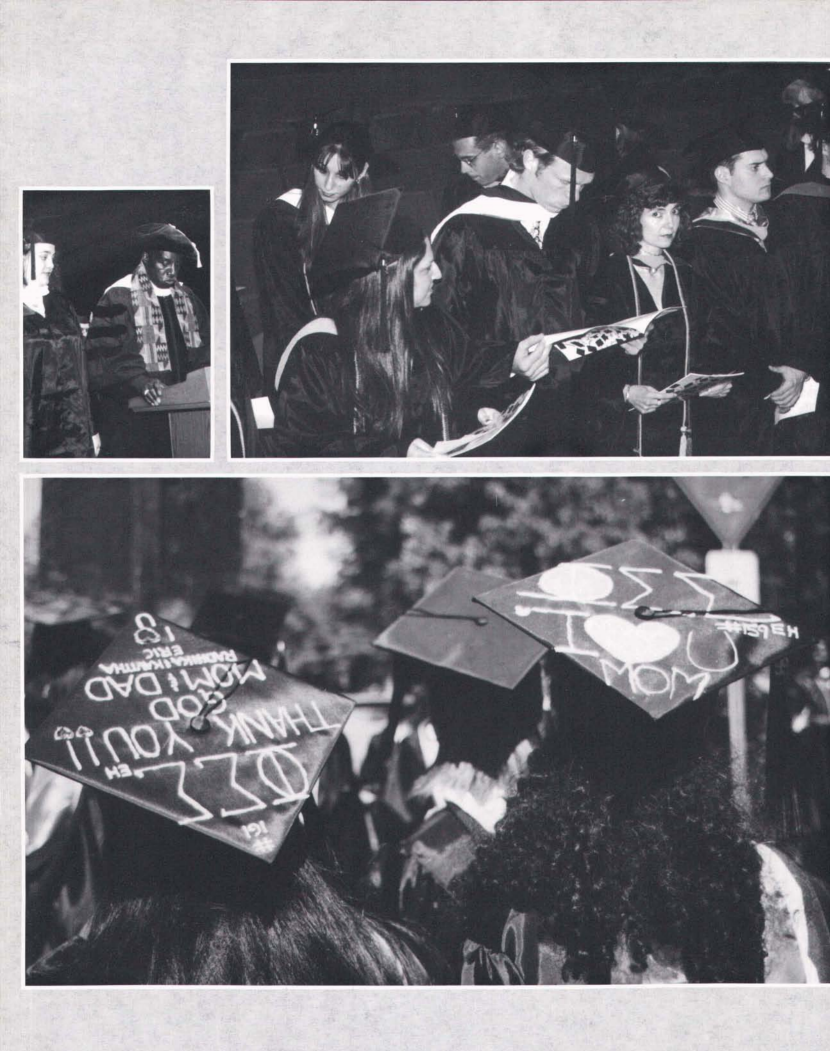


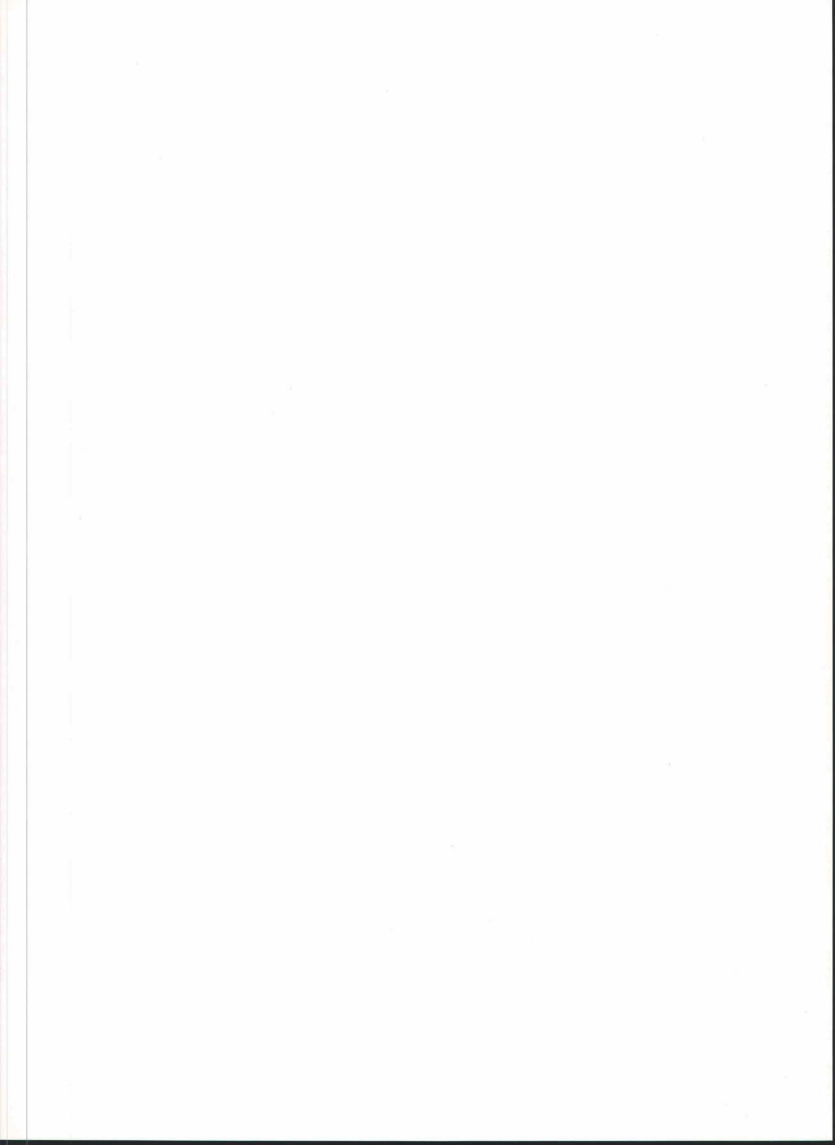


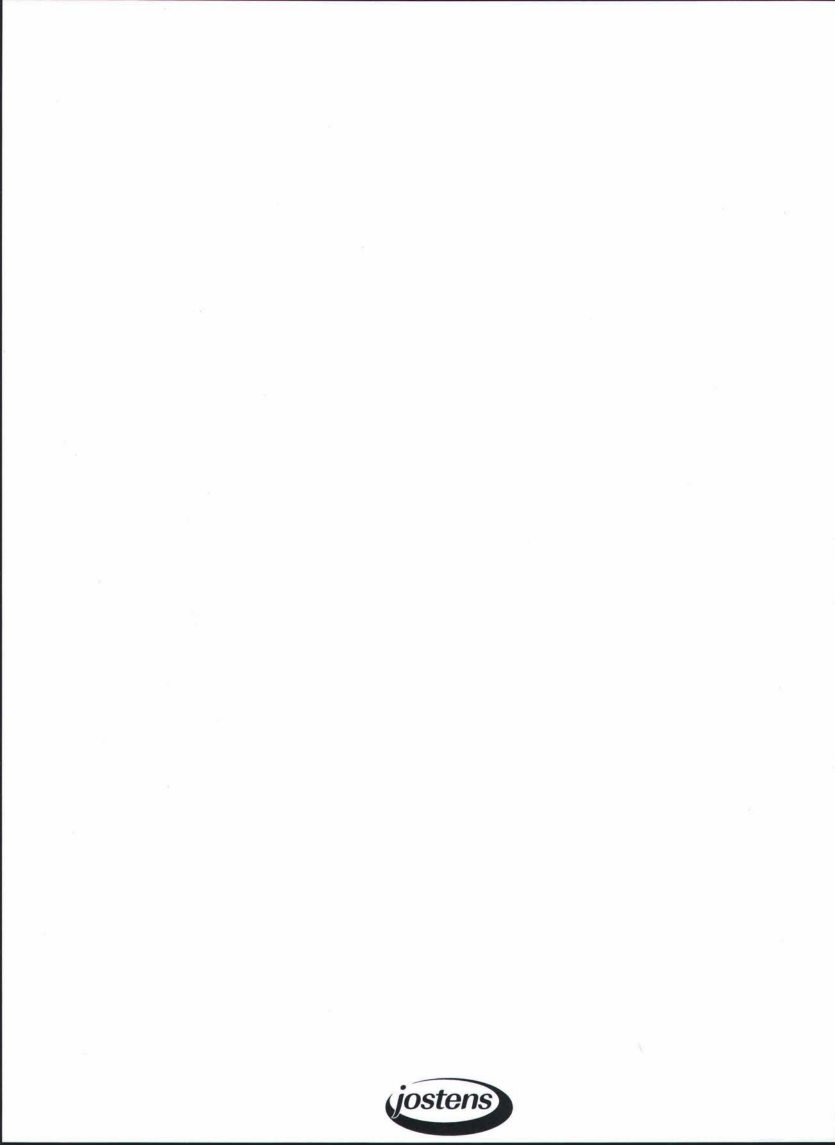


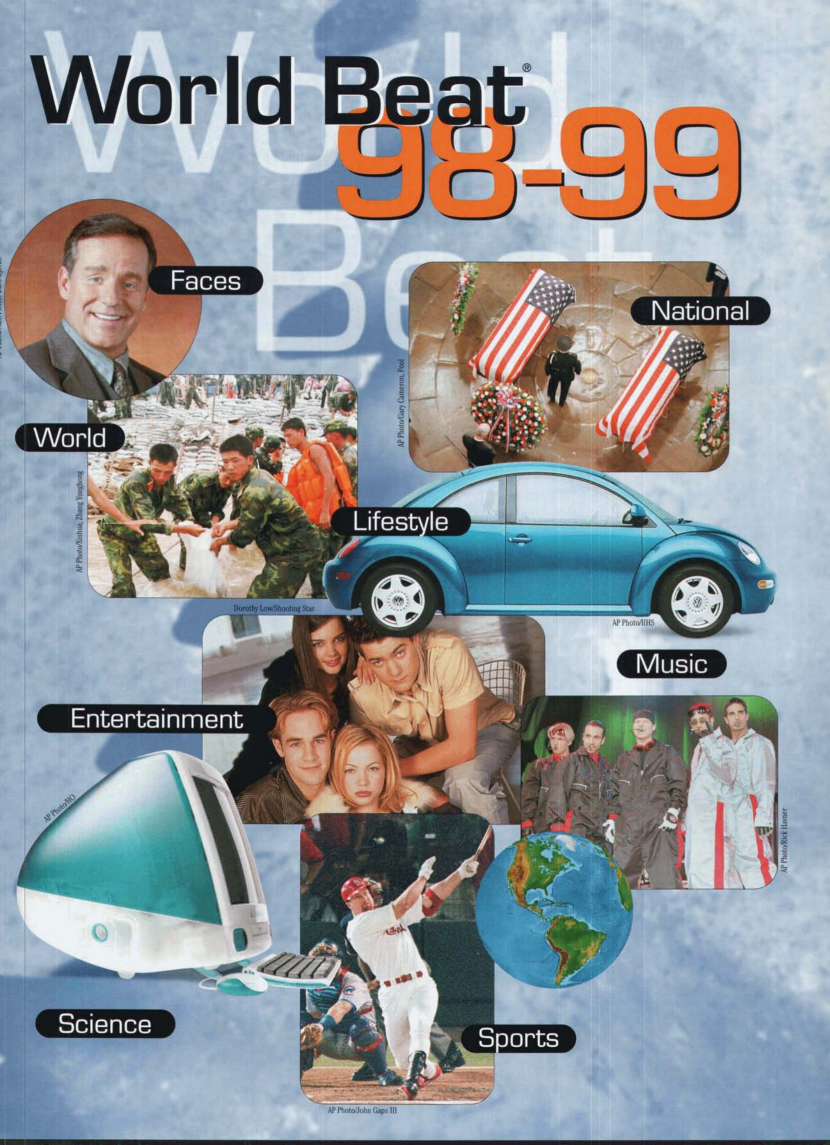












World



French high school students demand more teachers, better equipment and buildings and a lighter course load in an October protest in Paris. The French government designates \$40 million annually over the next four years, as well as 1,000 new teaching posts.

C A total collapse of the Russian ruble sends world markets into chaos. Boris Yeltsin asks Viktor Chernomyrdin to head the government to help restore political and economic stability.





C After a U.N. drug summit in which 150 countries endorse an anti-drug campaign, the U.S. vows to spend an estimated \$1 billion over the next five years on anti-drug advertising, corporate and civic partnerships and promotion.



- A discotheque fire in Goteborg, Sweden, kills 67 teens and injures several more, making it the deadliest fire in modern Swedish history. Arson is the suspected cause of the October fir

- O In a dangerous escalation of hostile feelings in the area, India begins nuclear bomb testing in response to Pakistan's testing of the Ghauri missile.
- A memorial commemorating the first anniversary of the death of Princess Diana and Dodi Fayed is put on display in London's Harrods department store, which is owned by Dodi's father.





• In retaliation for the African embassy bombings, the U.S. attacks a suspected chemical weapons factory in the capital of Sudan and a terrorist training camp in Afghanistan, and launches a worldwide search for suspected mastermind Osama bin Laden.



On September 2, Swissair Flight 111 crashes in the sea in Peggy's Cove, Nova Scotia, Canada, killing all 229 passengers and crew aboard. A cockpit wiring fire is the suspected cause of the disaster.

On August 7, powerful bombs explode outside the U.S. embassies in Kenya and Tanzania killing 248 people, including 12 Americans, and injuring more than 5,000.



NASA and Russia will conduct 45 missions to launch and assemble the International Space Station Alpha. Set for completion by 2004, the station will be powered by almost an acre of solar panels and will weigh almost one million pounds.



C The remains of Czar Nicholas II and his family, killed in 1918 in Central Russia and buried in a mass grave, are exhumed and laid to rest in St. Petersburg.





C The worst summer flooding in China since 1954 kills 3,000 people, destroys 17 million homes and affects one-fifth of the country's population.

After months of negotiations, Swiss banks and Jewish groups reach a \$1.25 billion settlement in a lawsuit filed by thousands of Holocaust survivors to recover lost savings.







Hurricane Mitch ravages parts of Central America and kills more than 10,000 people, making it the second deadliest storm in the region's history.

¢

Norl

Flash

John Hume and David Trimble, Northern Ireland's two main political party leaders, win the Nobel Peace Prize for their efforts to end the violence that has plagued the British province for three decades.

After a stop in Mexico City in January 1999, Pope John Paul II arrives in St. Louis, Missouri, and celebrates Mass with over 100,000 people in attendance.

In January 1999, an earthquake that measures 6.0 on the Richter scale hits Colombia killing over 1,000 people.

King Hussein of Jordan, 63, dies on February 7, 1999, of lymphatic cancer. Hussein's 47-year reign made him the Middle East's longest-serving leader.

On January 1, 1999, the euro debuts as the new currency in 11 European Common Market countries. It will be three more years before euro coins and cash are officially put into circulation.



National ews



> President Clinton becomes the second president in history to be impeached. The House of Representatives charges him with two counts of obstruction of justice and perjury. The Senate acquits Clinton after a five-week trial.

AN MARK PARTY IN MARKET

AZ 06492059 TES

Convicted killer Martin Gurule escapes death row and is later found drowned in a nearby river. Gurule is the first Texas inmate to escape death row since 1934.



C The U.S. Treasury unveils a new \$20 bill designed to be much harder to counterfeit and more capable of withstanding heavy abuse.

⇒ After 50 years of work, the face of Crazy Horse is revealed at the South Dakota monument. When completed, the memorial, carved out of a mountain, will be the largest sculpture in the world.



A massive Millennium Clock in New York City's garment district counts down the days, hours, minutes and seconds to the year 2000.



O President Clinton declares the entire state of Florida a disaster area

after fires burn over 300,000 acres and damage or destroy 150,000 homes.

9991835C

2

Z 06492059 A

TWON'S DOLLARS

RO

Sixteen of the 24 glass beads that historians believe were used to buy Manhattan Island from Native Indians in 1626 are donated to the Indian Museum of North America located at the Crazy Horse Memorial.



AP Photo/Crazy Horse Memorial, Robb DeWald, File



♠ In June, African-American James Byrd Jr., 49, is chained to the back of a truck and dragged to his death in Jasper, Texas, by three men, two of whom have ties to white supremacists.

Mentally unstable Russell Eugene Weston Jr. charges into the U.S. Capitol building on July 24 and fatally shoots Special Agent John Gibson and Officer Jacob Chestnut.



AP Photo/Gary Cameron, Pool

C Northwest Airlines pilots strike for 17 days in August and September causing more than 27,000 canceled flights and a loss of \$338 million.

C A Titanic exhibit tours the U.S. featuring over 200 artifacts and displays chronicling the fateful ship's maiden voyage and tragic sinking.





C In response to family pressure, DNA testing confirms that remains buried in the Tomb of the Unknowns are those of Michael J. Blassie, an Air Force pilot shot down in Vietnam.



D

Vation

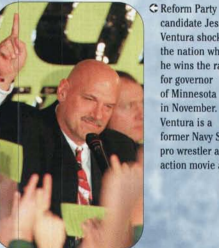
In summer 1998, North Texas temperatures exceed 100 degrees for 45 days. The state's heat death toll climbs to 132 and fires burn over 344,000 acres.

In August, General Motors Corporation and United Auto Workers reach an agreement that ends an eight-week strike.

President Clinton announces the federal government ends the 1998 fiscal year with a budget surplus of \$70 billion. the first surplus since 1969.

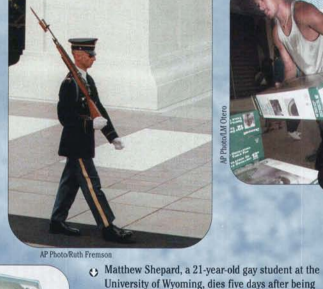
More than 280 colleges now admit some or all of their applicants without regard to SAT or ACT scores. Many schools say the system improves the academic quality and diversity of their student bodies.

DNA tests determine that Rebecca Chittum was unknowingly switched with Callie Conley at a Virginia hospital after their births three years ago. This case prompts a national debate on the need for stricter hospital procedures.



candidate Jesse Ventura shocks the nation when he wins the race for governor of Minnesota in November. Ventura is a former Navy Seal, pro wrestler and action movie actor.

In September, Hurricane Georges crashes through the Florida Keys and Mississippi. The killer storm causes the largest mandatory evacuation in Florida history, and Mississippi victims receive over \$131 million in aid.



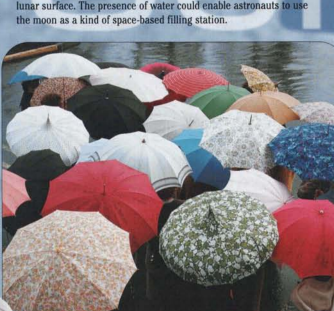
brutally attacked in an apparent hate crime. Vigils in his memory are held across the country.



SciencRews

C NASA's Lunar Prospector finds scattered pockets of ice beneath the lunar surface. The presence of water could enable astronauts to use the moon as a kind of space-based filling station.

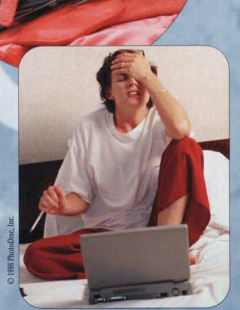
⇒ An analysis of Eastern Seaboard weather shows it really does rain more frequently on weekends than during the week, an average of 22 percent more. Automobile emission patterns are the suspected cause of the phenomenon.



C Apple's translucent aqua-blue iMac personal computer, its first consumer offering in years, is marketed mainly for Internet usage and, therefore, doesn't come with a disk drive. Its popularity soars and it soon becomes available in several other colors.

- C The comet Tempel-Tuttle causes a meteor storm when it passes by Earth. The comet will be visible again in fall 1999, after which it won't reappear for another 32 years.
- John Glenn, 77, becomes the oldest astronaut when he undertakes a space shuttle mission in October, 36 years after his first space flight. Later, Glenn retires from a 24-year career in the U.S. Senate.





A study demonstrates that the more hours people spend on the Internet, the more depressed, stressed and lonely they feel.



A computerized T-shirt, woven with fiber optics and electrically conducted thread, may soon monitor the health of soldiers, rescuers, the elderly and others who are medically vulnerable.

Michael A. Schwarz

simple arithmetic on at least the level of a two-year-old child.

✤ Columbia University graduate student Elizabeth

Terrace demonstrate that monkeys can master

Brannon and psychology professor Herbert

The USDA announces that a 25-millisecond blast of 270-degree steam applied to meat kills 99.99 percent of the bacteria. This process follows the unpopular method of irradiation.



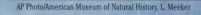
O Paleontologists in Argentina discover thousands of shards of fossilized dinosaur eggs. Several shards contain the fossilized remains of unhatched embryos and their never-before-seen embryo skin.

© 1998 PhotoDisc. Inc.



The Electronic Structure of Atoms

- 3.1 The Nature Of Light And nission Spectra
- The Bohr Model Of The 3.2
- 3.3 The Wave Model Of The
- C Chemistry professor Claude Yoder co-authors "Interactive Chemistry," a CD-ROM that uses animation to lead students through chemistry problems, eliminating the need for a textbook.



C Researchers discover a gene that may cause the aggressive behavior of "killer bees." This knowledge may help tame African bees, whose sting has deterred beekeepers from tending hives.



em

Alan Shepard, the first American in space, dies on July 22 at the age of 74.

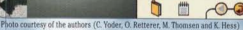
ash

Astronomers discover and photograph a planet outside our solar system that is about 450 light years away from Earth.

Alabama hairdresser Philip McCory discovers that human hair soaks up oil from water, which prompts NASA to investigate ways to use human hair to clean oil spills.

In August, renowned Houston heart surgeon Dr. Denton Cooley performs open-heart surgery which is broadcast live on the America's Health Network Internet web site.

David Scott, who lost his left hand in a fireworks accident, receives the first U.S. human hand transplant in January 1999. Scott has regained limited motion in his donor hand.





C The FDA withholds medical approval of St. John's Wort, the popular herbal supplement widely believed to relieve depression. However, American consumer demand has led to its use in everything from lipstick to potato chips.

> Researchers reveal a new technique that determines the sex of a baby before conception. This technique uses a laser detector that measures the DNA in sperm cells.

O On August 12, the \$1 billion Titan 4 rocket explodes 42 seconds after liftoff. The rocket payload included a highly classified Defense Department satellite.

Lifestyle



Lovegety, a palm-sized matchmaking 0 device, is the latest craze with Japanese teenagers. When it comes within 15 feet of another Lovegety, high-pitched beepers go off, lights flash, and the "love detectors" display whether the users' preset interests match. It's now available in the U.S.

C A USA Today investigation reveals that many of the nation's safe drinking water regulations are not being enforced. The report reveals that even the worst violations have just a 1 in 10 chance of drawing legal action.

> C Furby, the year's must-have interactive toy, has a vocabulary of 200 words in both English and its own language, "Furbish." Furby knows when it is being petted, when the lights go out, when music starts, and if there's another Furby in the room.

- U WildEves contact lenses feature several designs, including a starburst. black eight ball and cat's eyes. The \$165 lenses come in prescription and non-prescription and don't interfere with eyesight.
- Appearing in malls in 33 states, job kiosks dispense employment opportunities for interested applicants. Job seekers enter their skills and ambitions and the machine scans its database for a match.

oritos

Consumer groups demand the recall of Olestra from the market, or at least the adoption of strict guidelines as to its use, after thousands of people become sick from eating the popular fat substitute. However, studies suggest that chips made with Olestra do not cause greater stomach problems than regular chips.

O PlayStation's® "Crash Bandicoot: WARPED" supersedes its popular predecessors. Also new is Crash's sister Coco who gallops along the Great Wall of China and cruises through enemy-infested waters.

Kurt Dunca

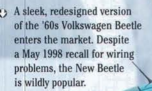
for the

I WANT YOU

O In December, Selective Service activates online registration. Eighteen-year-olds can now register instantly instead of filling out forms at the post office that take two to three months to process.

Paul A. Souders/© Corbis

As the need for toll-free numbers greatly increases, the 887 prefix joins the 800 and 888 prefixes already in use.



Butterflies and dragonflies are the hot motif in the fashion world appearing on everything from clothes and bags to hair accessories and jewelry.

Cargo pants invade stores and become the must-have piece of apparel for teens across the nation.

oto/IIHS

Pilates, a low-impact form of exercise that uses unique equipment and deep stretching techniques, becomes popular with men and women.



C For \$20-30 a day, trained professionals at dog and cat day cares will play with, read to, feed and pamper pets in their care.



Mr. Payroll is the first ATM that can cash a check – even for someone without a bank account. The machine "memorizes" facial features and matches them with a social security number to verify the user's identity.

in

P

Photo courtesy of Mr. Payroll Corporation



Rollerblade introduces durable, all-terrain in-line skates that can traverse dirt paths and rocky trails. The large-wheeled skates retail for a cool \$600. Flash

In hopes of reducing the divorce rate, the Florida legislature passes the nation's first law requiring that high school students be taught marital and relationship skills.

In the wake of grim automobile accident statistics, California is one of several states to pass stricter teenage licensing laws.

Spurred by fierce competition, colleges and universities are going online to offer students a new way to get an education. Florida State and New York University are a few jumping on board.

The average home Internet user spends 25 hours a year waiting for web pages to load.

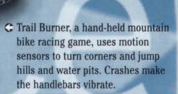
Entertainments



NBC's "Frasier" makes history by winning its fifth consecutive outstanding comedy series award at the 50th annual Emmy Awards. Kelsey Grammer, in the title role, wins his third Emmy as best comedy actor. ⇐ Heartthrob George Clooney announces 1998-99 will be his last season on NBC's award-winning television drama, "ER."

NR

wal us



- Tom Hanks stars in Steven Spielberg's Saving Private Ryan, an authentic recreation of World War II's D-Day. The film receives 11 Oscar nominations.
- Adam Sandler stars in the surprise hit The Waterboy, which earns a record \$39.1 million in its November opening weekend.

Aws

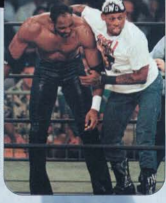
In November, ABC's "Spin City" star Michael J Fox, 37, reveals he has Parkinson's disease. Fox underwent brain surgery in March 1998 in an attempt to relieve severe tremors.

Photo/Touchstone Pictures, HO



Britain's best Scrabble players commemorate the popular board game's 50th anniversary in October by playing in London's Wembley Stadium using letter tiles the size of dining tables. Lathigra/FSP/Gamma

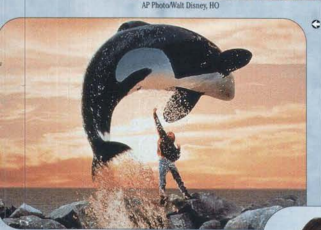




A Karl Malone and Dennis Rodman face off in a World Championship Wrestling tag-team match. The event pits Rodman and Hollywood Hulk Hogan against Malone and Diamond Dallas Page.

Walt Disney's A Bug's Life is one of at least 15 animated feature films that will flood the nation's theaters in the next two years.





C In June, Keiko arrives in his native Iceland to begin his assimilation to his new surroundings. The move concludes a four-year campaign to release the five-ton star of the movie *Free Willy*.



Contraction In May 1998, the much-anticipated movie Godzilla

opens to disappointing reviews and box office

numbers. The epic leaves theaters quickly.

C The wildly popular stars of The WB network's "Dawson's Creek" hit the big screen, filming eight feature films during hiatus. Magazine covers by *TV Guide*, *Seventeen* and *Interview* fuel the craze.

C The coming-of-age drama "Felicity" quickly gains popularity with teens. The WB show revolves around a young woman and her new experiences at college.

In

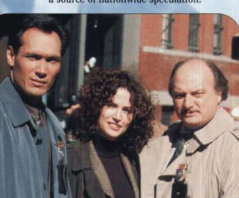
Players of Vertical Reality, a combination video game and amusement ride, shoot at moving targets on a 24-foot-tall screen and sit in chairs that rise with each successful hit. The winner rides to the top for a grand view.



Dorothy Low/Shooting Star

Actor Rick Schroder replaces Jimmy Smits on ABC's "NYPD Blue." The fate of Smits' character in his last episode – he dies when a heart transplant fails — became a source of nationwide speculation.

AP PhotoWR



Megastars Bruce Willis and Demi Moore announce their separation in June after almost 11 years of marriage.

The American Film Institute rates the top 100 movies of the 20th century. The top ten include: *Citizen Kane*, 1941

Casablanca, 1942 The Godfather, 1972 Gone With the Wind, 1939 Lawrence of Arabia, 1962 The Wizard of Oz, 1939 The Graduate, 1967 On the Waterfront, 1954 Schindler's List, 1993 Singin' in the Rain, 1952

Fans flock to theaters to see the two-minute trailer for *Star Wars: Episode I - The Phantom Menace* and many leave without staying to watch the main attraction. The prequel to the wildly popular Star Wars trilogy opens in May 1999.

iYo Quiero Taco Bell!

Taco Bell's talking Chihuahua becomes a favorite teen advertising icon and sparks a surge of interest in the breed.

Musiflews



Thanks in part to their 42-city tour, The Backstreet Boys' self-titled album sells nine million copies making it the third best-selling album of the year.

C Singer and actor Frank Sinatra dies at the age of 82 on May 14, 1998.



C Alanis Morissette's new album, Supposed Former Infatuation Junkie, is released in November and vaults to No. 1. The album sells 469,000 copies in the first week.

- The Dixie Chicks' Wide Open Spaces is the fastest-selling debut album by a country music group. The group wins the Vocal Group of the Year award from the Country Music Association.
- In January 1999, the group 'N Sync wins Favorite New Pop/Rock Artist at the American Music Awards.

- Research and consult
- Sharp and Sony introduce portable MiniDisc recorders. This digital alternative to audiocassettes records customized music compilations and doesn't skip when bumped.

Spice Girl Geri Halliwell, better known as Ginger Spice, announce

in May 1998 that she is leaving th

popular group for creative reasons



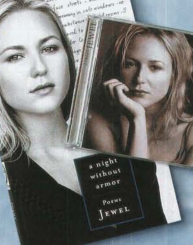
Nineteen-year-old Usher is named Billboard Music Awards' Artist of the Year and R&B Artist of the Year. Touring with Janet Jackson and making television and movie appearances has heightened Usher's popularity.

AP Photo/Joey Terr

Swing dancing makes a big comeback with the help of music from bands like Cherry Poppin' Daddies (shown) and the Brian Setzer Orchestra.



- AP Photo/File
- C Shania Twain wins the **Favorite Female Country** Artist award at the American Music Awards and receives six Grammy nominations.
- O Jewel scores on two fronts. Her book of poetry, A Night Without Armor, makes the New York Times best-seller list, and her album, Spirit, is released in November.



C Natalie Imbruglia wins Breakthrough Artist honors at the MTV Video Music Awards in September. Her album, Left of the Middle, features hits "Torn" and "Wishing I Was There."



Aerosmith's 'I Don't Want to Miss a Thing," from the movie Armageddon, becomes the group's first single to hit No.1 on the Billboard Hot 100 charts.

C

Nusi



C The popularity of Lauryn Hill's album The Miseducation of Lauryn Hill leads to 10 Grammy nominations, the most for any female artist in history. Hill kicks off a worldwide tour in January 1999.

> Monica is the only artist in 1998 with two No. 1 hits on the Billboard Hot 100, including "The First Night" and "The Boy Is Mine," a duet she sings with Brandy.



O In November, Garth Brooks' new album Double Live enjoys first-day sales of over 500,000 copies, the industry's best one-day tally. Brooks makes special TV and Wal-Mart closed-circuit TV appearances to promote the release.





Psychologists discover a connection between musical training and verbal memory. Children trained to play a musical instrument grow up to have 16 percent better word memory than other adults.

Movie soundtracks account for nearly half of the Gold and Platinum certification. Some of the top soundtracks include Titanic and Return to Titanic, City of Angels, Armageddon, Hope Floats, Dr. Doolittle and The Wedding Singer.

Whitney Houston's My Love Is Your Love is her first studio album in eight years. The album includes the hit duet with Mariah Carey entitled "When You Believe."

Actor/rapper Will Smith wins three American Music Awards, including Favorite Pop/Rock Album, Favorite Soul/R&B Album and Favorite Soul/R&B Male Artist.

Sportslews





Jeff Gordon wins the NASCAR Winston Cup for a second year in a row. Gordon, 27, is the youngest driver to win three Winston Cup championships.

Mae Astute/ABC



Flamboyant sprinter Florence Griffith Joyner (FloJo), triple gold medalist at the 1988 Olympics, dies at age 38 in her sleep, of suffocation during an epileptic seizure.

Skiboards, short skis with twin tips that allow forward and backward jumping, debut in competition at the 1998 ESPN Winter X Games.

NHL Hulls Mauth

Sang Lan, China's 17-year-old gymnastics champion, breaks two vertebrae during a vault at the Goodwill Games in July, leaving her paralyzed from the chest down.

- C In March 1998, ESPN launches a large-format sports magazine, ESPN The Magazine, to compete with Sports Illustrated.
 - ABC's Lesley Visser becomes the first woman to report from the sidelines during "Monday Night Football," the 1998 Super Bowl, the NCAA Final Four and NFL playoff games.
- On January 4, 1999, Tennessee beats Florida State University 23-16 at the Fiesta Bowl in Arizona to win the national championship. It is the first year of the Bowl Championship Series, created to ensure that the highest ranked college teams nationally meet in a bowl game.

S

Defending champion Detroit Red Wings win the 1998 Stanley Cup championship, beating the Washington Capitals 4-1. Defenseman Vladimir Konstantinov, severely injured in a car accident after last year's Stanley Cup win, joins the celebration.

AP Photo/Susan A. Walsh

In a 4-0 sweep against the San Diego Padres, the New York Yankees win the 1998 World Series to claim their 24th championship. The Yankees' 125 total victories is a modern baseball record.





C Lindsay Davenport, 22, defeats Martina Hingis in the U.S. Open in September and becomes the No. 1-ranked player in the world.

den

AP Photo/John Gaps III



O In July, France beats Brazil 3-0 to win its first

motorist drives through the crowd on the

Champs-Elysées and injures 60 people.

World Cup soccer title. During celebrations, a

AP Photo/Rick Bowmer

St. Louis Cardinal Mark McGwire hits home run number 62 on September 8, breaking the record set by Roger Maris in 1961. McGwire ends the season with 70 home runs.

Scott Olson/Reuters

On September 13, Sammy Sosa of the Chicago Cubs also breaks Roger Maris' record with his singleseason 62nd home run. Sosa ends the season with 66 home runs.

Sports

C Olym Dom is de adul pare squa earn oppr year is gr orde

AP Photo/Rusty Kennedy

C Olympic gymnast Dominique Moceanu is declared a legal adult after suing her parents, alleging they squandered her earnings and oppressed her for years. Later, Moceanu is granted a protective order against her father for stalking her.



- The defending champion Denver Broncos meet the upstart Atlanta Falcons at Super Bowl XXXIII in Miami. The Broncos win 34-19.
- Golfer Casey Martin, who suffers from a circulatory disorder in his right leg, wins a lawsuit allowing him to use a cart during PGA and Nike golf tournaments.



AP Photo/Eric Risberg

The Chicago Bulls capture their sixth NBA championship by beating the Utah Jazz 87-86 in game six. Michael Jordan earns the Finals MVP award. In January 1999, Jordan announces his retirement from the NBA after 13 seasons.



lash

¢

On September 20, Cal Ripken Jr. ends his 16-year streak of 2,632 consecutive baseball games played by withdrawing himself from the Baltimore lineup for that night.

NBA owners impose a lockout on July 1 that causes almost half the '98 -'99 basketball season to be lost. The labor dispute is settled on January 6.

Tennis star Pete Sampras wins his fifth Wimbledon title and remains the world's No. 1 player for a record sixth straight year, breaking Jimmy Connors' mark for consecutive seasons on top.

The NFL season is plagued with controversial and incorrect calls. Instant replay is not reinstated, but coin toss procedures are implemented.

FaceSews



> Fifty-six-year-old Linda McCartney, photographer, animal rights activist and wife of famed Beatle Paul, dies of breast cancer on April 17, 1998.

C Miss Virginia Nicole Johnson is crowned Miss America 1999 in Atlantic City. The 24-year-old diabetic wears an insulin pump on her hip and plans to spotlight diabetes awareness during her reign.

> C After dropping out of the third grade in 1902 to care for her 11 younger siblings, retired nanny and housekeeper Eugenie Garside finally receives her high school diploma at age 98.



- Seventeen-year-old Katie Hnida is named Chatfield Senior High School's Homecoming Queen as well as starting kicker for the varsity football team. The No. 1-ranked kicker in the state of Colorado, Hnida hopes to play Division I college football next year.
 - C NBC's "News Radio" star and former "Saturday Night Live" cast member Phil Hartman dies from a gunshot wound inflicted by his wife in May 1998.

O Hirofumi "The Tokyo Terror" Nakajima (right), reigning world hot dog eating champion, eats 19 hot dogs and buns in 12 minutes to win the annual Nathan's Famous Fourth of July Hot Dog Eating Contest.





dies of cancer on August 2. Her creations include her trademark Lamb Chop, Hush Puppy and Charlie Horse.

obacer

AP Photo/Dennis Cook

ash

Canadian Tobin Belanger escorts a mannequin to his high school prom. He names her Jen, picks out her dress and corsage and arrives in a limousine.

Minnesotan David Weinlick advertises" for a wife and chooses pharmacy student Elizabeth Runze from 23 hopefuls who travel to the the event. Runze and Weinlick marry the same day.



@ 1999 Jostens Inc. 980254 (1737)



Olympic gold medalist figure skater Tara Lipinski takes part in an anti-tobacco rally with area school children on Capitol Hill in May 1998. The rally is sponsored by the Campaign for Tobacco-Free Kids.



