# UNIVERSITY OF MARYLAND



COMMENCEMENT DECEMBER 20, 2001

- 2 Congratulations from the President
- 3 Message from the Alumni Association
- 4 Message from the Senior Council
- 5 Order of Commencement
- 6 Schedule of Events
- 7 Campus Map
- 8 The University of Maryland
- 13 Commencement Speaker David Satcher, M.D., Ph.D
- 14 Graduating Student Speaker Sonia Kumar
- 15 August Graduate Degrees
- 24 August Undergraduate Degrees
- 30 Candidates for December Graduate Degrees
- 50 Candidates for December Undergraduate Degrees
- 65 Honors and Scholars
- 68 Student Marshals
- 69 University Officials
- 70 Commencement Officials and Staff

University of Maryland Commencement December 20, 2001



ongratulations on the completion of your degrees! Earning a university degree is a milestone in your lives, and you and your families should be very proud of your accomplishment. I predict that in the years to come, you will increasingly appreciate the education you have received at Maryland. You have learned not only the facts and current theories that underlie your field, but you have also learned how to formulate and underpin your ideas. You may have thought that you were coming here to get your questions answered, but by now you have learned that you really came here to question your answers. The University of Maryland has offered you opportunities to develop your academic interests and talents, and extend your intellectual and cultural horizons. These experiences will guide you throughout your life. You have also made new friends during your time here and found new mentors, and they too will enrich your life in many ways that no one can predict today.

As you leave us, I would like you to know how much we, the faculty and staff, appreciate your accomplishments as scholars, artists, athletes and leaders—as individuals.You have enriched our lives and have helped the university reach new levels of distinction and esteem. I urge you to stay connected with us and take full advantage of the benefits of being a member of the University of Maryland family. I hope that you will return to campus often, continue to support us, and help us shape the future of new generations of students.You are now members of the university's alumni family, and we welcome you to this special group. Please consider joining us for the campus-wide open house, Maryland Day 2002, on Saturday, April 27, 2002.

You have my very best wishes for success in all your endeavors. We are proud of each and every one of you!

Yours sincerely, C. D. Mote, Jr. President *n* behalf of the University of Maryland Alumni Association, congratulations! I add our very best wishes to those you have received from your faculty and other university friends.

Your commencement ceremony today includes a special tradition. You will be officially inducted as a member of the Maryland Alumni Association by Paul Carey M.B.A. '82, this year's association president. Our gift to you on this day is a one-year complimentary membership.

Membership in the alumni association gives you an opportunity to stay involved with your alma mater, to go places and to continue to learn. Our programs meet many needs and interests—whether cultural, educational or recreational. Join us on a trip to Spain where a university professor is your guide, at the opera with representatives from the School of Music and, of course, at athletic events. Game watches around the country let you cheer on the Terps with fellow Maryland fans.

Learn more about the benefits and services that membership brings—and how to activate your membership online—at www.alunni.umd.edu.

The alumni association is also very pleased to offer you access to the Terp Alumni Network. The network is a free online alumni community, featuring an alumni directory and e-mail forwarding. Imagine your very own permanent and personal Terp e-mail address!

Whether it's virtual or face-to-face, we look forward to connecting with you often in the years ahead. Again, congratulations—and welcome to the Maryland family of alumni.

Sincerely,

Danita D. Nias '81

Executive Director, University of Maryland Alumni Association

## The Winter Graduates

#### Applicants for degrees

Doctoral Degrees:	335
Master's Degrees:	748
Bachelor's Degrees:	1,777

#### August Graduates

# Doctoral Degrees:131Master's Degrees:748Bachelor's Degrees:565

#### Most popular

#### undergraduate majors\*

<ol> <li>Crinunology and</li> </ol>	
Criminal Justice	331
2. Computer Science	281
3. Communication	253
4. Psychology	244
5. Government and Politics	243

#### Most popular master's degrees\*

1. M.B.A.	356
2. M.L.S., Library and	
Information Services	120
3. M.Ed., Counseling and	
Personnel Services	79
4. M.S., Electrical Engineering	71
5. M.S., Engineering	56

#### Most popular Ph.D. Degrees\*

1. Electrical Engineering	28
(tre) Music	28
3. Computer Science	20
4. Mechanical Engineering	19
5. Economics	18

\* Based upon past three graduations: Dec '00, May '01, Aug '01 oday you complete the journey that was undertaken several years ago, arriving proudly at the threshold of a new life. When you look back, can you see how this journey has changed you? As you sit here today, what events stand out in your mind as experiences that showed you which path to travel?

We have each followed a unique path but have reached a common destination. As seniors, it is easier to list the ways in which we are different from each other than the ways in which we are bound together.



We are accustomed to describing students in groups—commuters, residents; members of ethnic, religious, or professional organizations; students in particular departments and colleges. These differences should be admired and respected as should the many qualities we share.

From this point, you can reflect on past journeys. Remember what you learned along the way about who you are and what you are capable of achieving.

Know that your time spent at the University of Maryland will help you arrive at your next destination. Finally, always consider our campus to be another home, a stop on your life's journey to which you can always return.

Congratulations!

The Senior Council

## December 20, 2001 • Cole Student Activities Building • 9:00 a.m.

**Presiding** Dr. C. D. Mote, Jr. President, University of Maryland

Master of Ceremonies James N. Newton Undergraduate Studies

**Processional** Symphonic Brass Ensemble Dr. Milton Stevens, Conductor

#### Invocation

The Reverend Kim Capps, Chaplain United Methodist Ministry

**The National Anthem** Led by Linda Mabbs, Soprano

#### Greetings

Dr. Donald N. Langenberg Chancellor University System of Maryland

Nathan A. Chapman, Jr. Chair, University System of Maryland Board of Regents

Senior Class Gift Presentation

Betsy Bratek Steve Fox Senior Council

**Remarks to the Graduates** Sonia Kumar Graduating Senior Musical Selection Symphonic Brass Ensemble Olympic Fanfare and Theme by John Williams

Address Dr. David Satcher Surgeon General of the United States

University of Maryland Alumni Association Induction J. Paul Carey, '82 M.B.A. President, University of Maryland Alumni Association

Message to the Graduates Dr. Mote

Conferring of Doctoral, Master's and Bachelor's Degrees Dr. Mote

Presentation of Colleges and Schools Deans

Benediction The Rev. Capps

**Recessional** Symphonic Brass Ensemble

# Alma Mater

Hail! Alma Mater Hail to thee, Maryland! Steadfast in loyalty; For thee, we stand, Love for the Black and Gold Deep in our hearts we hold, Singing thy praise forever, Throughout the land.

Floor Seating Arrangement for Graduates in Cole Student Activities Building

#### STAGE

#### MARSHALS

HEALTH & HUMAN PERFORMANCE

COMPUTER, MATH & PHYSICAL SCIENCES

ARCHITECTURE

ENGINEERING

INFORMATION STUDIES

BEHAVIORAL & SOCIAL SCIENCES FACULTY

AGRICULTURE

PUBLIC AFFAIRS

EDUCATION

BUSINESS

INDIVIDUAL STUDIES

JOURNALISM

ARTS & HUMANITIES

LIFE SCIENCES

WINTER COMMENCEMENT 5

ndividual graduation exercises for colleges and schools will be held at various campus locations on Thursday and several ceremonies will take place on Wednesday evening. Guests are urged to be seated approximately one half-hour prior to the designated time for the ceremonies if they wish to observe the student and faculty processional.

Graduates, their families and friends are cordially invited and encouraged to join with university officials and members of the faculty at the reception to be held in the Grand Ballroom of Stamp Student Union following the campus-wide commencement.



Shuttle bus service will provide free transportation across the campus throughout the day.

#### **Campus-wide Commencement**

9:00 a.m. Cole Student Activities Building

#### College of Arts and Humanities-Department Gatherings

Noon Art Studio Art-Sociology Building, Room 2203 Noon American Studies/Comparative Literature/ Dance/English/Women's Studies Tawes Theatre Noon Classics, Foreign Language, Linguistics Tydings, Room 0130 Noon History/Jewish Studies/Russian Area Studies Skinner, Room 0200 Noon Communication Ritchie Coliseum Noon Philosophy Skinner, Room 1125

### College of Computer, Mathematical, and Physical Sciences Noon Memorial Chapel

College of Education Noon Reckord Armory

College of Health and Human Performance Noon Clarice Smith Performing Arts Center, Concert Hall

College of Journalism Noon Clarice Smith Performing Arts Center, Kay Theatre School of Architecture Noon School of Architecture Auditorium

Robert H. Smith School of Business Noon Cole Student Activities Building

College of Information Studies Noon Biology/Psychology Building, Room 1240

College of Agriculture and Natural Resources 2:30 p.m. Memorial Chapel

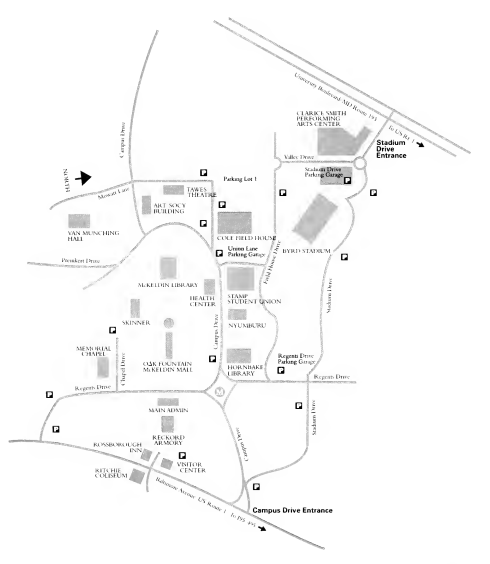
A. James Clark School of Engineering 2:30 p.m. Reckord Armory

#### Ceremonies held Wednesday, December 19

College of Behavioral and Social Sciences 7:00 p.m. Cole Student Activities Building

College of Life Sciences 7:00 p.m. Memorial Chapel

## Undergraduate Individual Studies 5:00 p.m. Nyumburu Cultural Center Multipurpose Room





#### A Bold New Era

From its pre-Civil War roots as the state's first agricultural college and one of America's original land grant institutions, the University of Maryland has emerged as a public research university of national stature, highly regarded for its broad base of excellence in teaching and research. Maryland's beautiful 1,200 acre campus is in the heart of the I-270 research corridor that is fueling a burgeoning information technology and biotechnology industry.

By virtually every measure of quality, the University of Maryland has gained national recognition as one of the fastest rising comprehensive research institutions in the country. In fall 2000, after a nationwide competition, the university received a grant of \$9.5 million of a \$90 million National Science Foundation fund created to support the most advanced IT research in the country. And that funding impacts research areas from engineering to computer science to geography to social sciences. The momentum of recent years has poised the university to move into the top ranks of higher education and take leadership in shaping the research university of the 21st century.

The university's commitment to quality education in a research environment is key to its academic reputation and the success of its graduates. The research enterprise infuses the curriculum at both the undergraduate and graduate levels, exposing students to the most pressing issues and challenges in their discipling and training them to respond with rigor as well as creativity to contemporary problems.

There are 13 schools and colleges within the organizational structure of the University of Marvland. Seven of these units--the Smith School of Business the College of Education, the Clark School of Engineering, the College of Journalism, the College of Computer, Mathematical and Physical Sciences, the College of Information Studies and the School of Public Affairs-have been recognized by their peers and in various rankings as among the 25 best in the nation. Today, there are 60 programs ranked in the Top 25 nationally for their academic quality. The breadth of this excellence is a source of pride for students, faculty and staff, and is endorsement for the university's flagship status among the state's institutions of higher education.

The university has enjoyed a decade of momentum in all of the areas that affect quality. The average high school GPA of entering students has zoomed upward from 3.01 to 3.75, and the average SATs are now 1246. Sponsored research and outreach has nearly tripled in the same 10-year period, reaching \$308.5 million for FY01. Private giving has increased even more dramatically, from \$17 million to \$77 million in FY01. Alumni Association membership has been growing at an average rate of 10

percent a year since 1992. Coupled with renewed commitment from the state of Maryland for funding flagship initiatives, these factors ensure that the university will continue on a forward trajectory for many years to come.

One of the largest research universities in the United States, current enrollment stands at 25,099 undergraduate and 9,061 graduate students. There are 94 undergraduate programs, 89 master's programs, 70 doctoral programs, and one first professional degree program. More than 100 centers and institutes are engaged in research and outreach.

The university has heensed more than 750 technologies since 1986, and has been issued 135 U.S. patents. An average of two new invention disclosures each week are received by the Office of Technology Liaison, a reflection of the pace of innovative technologies being created at the university. Through its Maryland Industrial Partnerships Program, the university collaborates with more than 280 businesses and has spawned 20 new companies: three of which have been recognized as among the fastest growing in the state.

Faculty at the University of Maryland, in all fields of knowledge, are engaged at the highest levels of national and international concern. The university's location near the center of federal policymaking and international political and economic activity enables it to play an active role in research and analysis of public policy. Strong links to the scientific and technological agencies and organizations of the federal government drive research in the environment, engineering, physics, computer science, life sciences and agriculture. Scholarship in the arts, humanities and social sciences is marked by the spirit of intellectual diversity and interdisciplinary collaboration.

Maryland is one of the research universities in the prestigious 61-member Association of American Universities and the only public institution in the Maryland-D.C. area with membership in the nation's most distinguished honor society, Phi Beta Kappa. It is classified as a Research-1 university by the Carnegie Foundation by virtue of the range of its baccalaureate programs, the amount of federal support received, and the number of doctoral degrees awarded each year, sharing that honor with the top research universities in the country.

#### History

The University of Maryland was founded in 1807 in Baltimore as a faculty-owned College of Medicine. The medical school was considered one of the top schools in the country, attracting notable professors and lecturers from throughout the world. In its beginning, tuntion cost \$140, grades were sent

# University Highlights

- Our Constellation of Stars: The quality of University of Maryland faculty ranks among the finest of any research university in the United States and includes one Nobel Prize winner, one Poet Laureate, six Pulitzer Prize winners and 23 National Academy members.
- A Bright Future Indeed: The university raised \$401.2 million at the end of the Bold Vision • Bright Future campaign's sixth (of seven) years against a goal of \$350 million.
- An Economic Force: The University of Maryland generates \$5.93 of economic activity for every dollar appropriated by the General Assembly, providing a statewide impact of nearly \$1.8 billion annually.
- An Impact of Another Kind: NASA turned to the University of Maryland to lead a \$279 million mission that promises astronomers a first look inside a comet, revealing the pristine materials that form the basis of our solar system. The projectile is slated to reach Comet Tempel 1 on July 4, 2005.
- Leading the Way: In annual Black Issues In Higher Education rankings released over the summer, Maryland was among the top 10 graduating African Americans in 13 programs. Maryland was 12th in graduation rates for black male baccalaureate degrees in all disciplines. The magazine noted Maryland was No. 7 in producing African American students for medical school.
- A New Place to Celebrate: University activities like athletic events and Commencement ceremonies will be held in the new Comcast Center arena beginning in the 2002–03 school year. Comcast Corp. made a \$20 million naming rights gift—the largest single donation ever to the flagship campus.

home weekly to parents, and students could obtain room and board for \$300 annually.

Five years later, the growing institution was renamed the University of Maryland. Despite the name, the university was not considered a state institution as it was still owned and operated by faculty. Baltimore College of Dental Surgery, the first dental school in the world, became a part of the university in 1840, awarding the first Doctor of Dental Surgery (D.D.S.) degree in 1841.

In 1859, the Maryland Agricultural College, which would evolve into the University of Maryland, College Park, was opened under a charter secured by a group of Maryland planters in 1856. In addition to spending one hour each day hoeing or plowing on the college farm, students took a broad range of courses in ancient and modern languages, natural sciences, English and mathematics. After a disastrous fire on campus in 1912, the state acquired the college and rebuilt it.

In 1920, the state legislature combined the College Park institution with the professional schools in Baltimore to form an expanded University of Maryland. The entity eventually grew to include campuses in Baltimore County, the Eastern Shore and University College, a continuing education institution.

The following decades saw the increasing growth of student population, excellence in programs and curricula, and the burgeoning of the University of Maryland, College Park, into a nationally recognized research institution.

July I, 1988, marked the dawn of a new era in higher education in the state of Maryland, as the five components of the university were merged with six other state universities and colleges to form the University System of Maryland, and College Park secured its flagship status with a mandate to become one of the pre-emment research universities in the nation.



The Alumni Association With alumni clubs from Miami to Taipei, Taiwan, the Maryland Alumni Association strives to keep and strengthen ties between the university and its graduates. Member events such as pre-game parties, bull roasts, picnics, golf tournaments, dinner cruises and subscriptions to *College Park* magazine and the biannual Maryland Alumni supplement help keep alumni connected to the university and to each other. All graduating seniors and successful master's and Ph.D. candidates receive a oneyear free membership in the Maryland Alumni Association.

## The Alumni

The University of Maryland Alumni Association Hall of Fame recognizes graduates of the university who go on to distinguished careers in a variety of fields. The 35 outstanding individuals below have brought, and continue to bring, great honor to their alma mater. **Carmen Balthrop** '71 Horld-class soprano **Adisai Bodharamik** '70 Ph.D.

Telecommunications trailblazer Waldo Burnside '49

Retail king Harry Clifton "Curly" Byrd '08

Legendary University of Maryland president

Robert F. Chandler '34 Ph.D. A founding father of the Green Revolution

A. James Clark '50 Construction magnate and benefactor

William P. Cole '10 U.S. congressman

Mary Stallings Coleman '35 First woman chief justice, Michigan Supreme Court

Ruth Davis '52 M.A., '55 Ph.D. Respected scientist Leonard Elmore '78 All-star player and scholar Geary Francis "Swede" Eppley '20. '26 M.S. Administrator coach and soldier Norman "Boomer" Esiason '84 Football hero John Faber '26, '28 M.S., '37 Ph.D. Legendary coach and distinguished professor Charles L. Fefferman '66 Winner of Field's Medal. mathematic's highest honor Robert E. Fischell '53 M.S., '96 Honorary Doctorate Medical technology pioneer Herbert A. Hauptman '55 Ph.D. Nobel Laureate in Chemistry Harry R. Hughes '49 Popular Maryland governor lim Henson '60 Beloved Muppets creator Steny H. Hoyer '63 U.S. congressman Carlisle H. Humelsine '37 Preservationist and statesman Hugh Newell Jacobsen '51, '93 Honorary Doctorate World renowned architect Albin O. Kuhn '38, '39 M.S., '48 Ph.D. Builder of the Baltimore campuses George J. Laurer '51 Inventor of the Universal Product Code Samuel I. LeFrak '40 Internationally acclaimed urban planning leader

Kathleen Magee '72 M.A. Nurse and philanthropist

#### Wilbur Monroe (Munro) Leaf

'27

Creator of "Ferdinand the Bull" story

## Parren J. Mitchell '52 First African American student, U.S. congressman

## Jane Cahill Pfeiffer '54 First woman to head a major network, named chair of NBC in 1978

Judith A. Resnik '77 Astronaut, died tragically in Challenger shuttle disaster

Chun-Shan Shen '61 Ph.D. President of Taiwan's Tsing-Hua University

William Woolford Skinner 1895 Nationally prominent research chemist

Adele Hagner Stamp '24 M.A. Maryland's first dean of women

Reginald Van Trump Truitt '14 Naturalist and Chesapeake Bay advocate

Millard E. Tydings '10 Introduced legislation to create the University of Maryland in 1920 Evelyn Pasteur Valentine '67 M.S., '86 Ed.D.

Educator and entreproteur The alumni association inducts graduates into the Hall of Fame every five years. The association will induct its third group of honorees in 2005.

## Customs of Commencement

Early commencement ceremonies at the University of Maryland were marked with great fanfare and celebration. The faculty gave huge banquets for the graduates



the night before the event. The following morning, crowds gathered to watch the young graduates parade. It was a gala social occasion, attracting not only friends and relatives, but the fashionable elite of the day. At the ceremony, prayers were recited, speeches were made, and honorary degrees were awarded to distinguished figures from across the country. Finally, as the audience cheered and threw flowers, the graduates came forward to collect their Latin-inscribed degrees.

#### Academic Costume

The black caps and gowns worn by the students and faculty in the academic procession have been the traditional costume of scholars since the Middle Ages. The ordinary dress of the scholar, whether student or teacher, was similar to that of a cleric. Caps and gowns were probably worn to keep students warm in unheated buildings. Many medieval scholars were tonsured, like monks, and hoods served to cover their shaved heads until the skull cap later took its place.

Even after the Civil War, most students at American universities wore caps and gowns daily while in residence. These varied in design until they were standardized by the American Intercollegiate Commission in 1894. At that time it was decided that all robes would be black. Colors on the trim of the gown were also standardized to indicate the scholar's academic discipline.

A list of department colors follows: Agriculture: Maize Arts, Letters, Humanities: White Business Administration,

> Commercial Science: Drab Dentistry: Lilac Economics: Copper Education: Light Blue Engineering: Orange Fine Arts, Architecture: Brown Forestry: Russet Home Economics: Maroon Journalism: Crimson Law: Purple Library Science: Lemon Medicine: Green Music: Pink Nursing: Apricot Oratory, Speech: Silver Gray Pharmacy: Olive Philanthropy: Rose Philosophy: Dark Blue Public Administration, Foreign Service: Peacock Blue Public Health: Salmon Physical Education: Sage Green Science: Golden Yellow Social Work: Citron Theology and Divinity: Scarlet Veterinary Sciences: Gray

The tassel may also be colored to represent an academic discipline or it may be black. Officially, the tassel is permitted "to lie where it will" on the mortarboard. However, numerous institutions have adopted the practice of having degree candidates wear the tassel on the right front side at the start of the commencement ceremony and then shift them to the left side after degrees are awarded.

#### Student Marshals

Elected through a nomination process, student marshals are senior leaders who play an important role in the graduation ceremony. Student marshals assist in organizing the thonsands of graduates, leading them smoothly through the commencement procession. They also supply extra caps and hoods, and bobby pins to keep headwear secure. December 2001 marshals are listed on page 68 of this booklet.

#### Senior Gift

The senior gift is a university tradition dating back 90 years. The first senior gift, the iron gate entrance at the Rossborough Inn, was given by the Class of 1910 (although the gate itself was not erected until 1941). The Class of 2001 will leave its mark by preparing a new home for the Maryland Terrapin statue that is currently in Cole Student Activities Building. After refurbishing, it will occupy a similar place of honor in the Comcast Center.

The purpose of the senior gift is twofold. Each year the senior class leaves behind a memorable legacy for new students and visitors, and provides the university with a gift that enhances the campus atmosphere.

Past senior gifts have included: the Testudo statue (Class of 1933), the lights around the "M" in the traffic circle on Campus Drive (Class of 1986), restoration of the Chapel chimes and clock face (Class of 1992) and the Bronzed Seal on North Gate House (Class of 1995).

#### Academic Degrees

A degree is awarded for the successful completion of a course of study. There are more than 1,600 different academic degrees currently conferred by colleges and universities nationwide. The University of Maryland offers degrees in 94 undergraduate majors, 89 master's programs, 70 doctoral programs and one first professional degree.

## The Doctor's Degree

The doctor's degree represents the most advanced earned degree conferred by American institutions. There are two distinct types: the practitioner's degree and the research degree. The first type represents advanced training for the practice of various professions, principally Doctor of Medicine, Juris Doctor, Doctor of Pharmacy, and Doctor of Veterinary Medicine. These degrees do not involve the completion of original research by the student. The University of Maryland, at the professional school in Baltimore, awarded the first two dental degrees ever on March 9, 1841, and invented the name of the degree, Doctor of Dental Surgery (D.D.S.).

The University of Maryland conveys the Doctor of Veterinary Medicine (D.V.M.) to approximately 90 students each year in a program that was instituted in 1980. Graduates receive a diploma containing the seals of both the University of Maryland and its partner institution, the Virginia Polytechnic Institute and State University.

The second type is the research doctorate representing prolonged periods of advanced study. A dissertation that usually accompanies the study is intended to contribute substantially to the body of knowledge on the subject. The most important of these, the Doctor of Philosophy, no longer has an implication of philosophy for its holder, but represents advanced research in any of the major fields of knowledge. It was first awarded in the United States in 1861 by Yale University. The University of Maryland awarded a Ph.D. for the first time in 1920.

#### The Master's Degree

The master's degree is an academic honor bestowed upon students who have successfully completed work beyond the baccalaureate.

A thesis and an oral examination are usually required. In 1920, the University of Maryland awarded its first Master of Arts (M.A.) and Master of Science (M.S.) degrees in fields other than agriculture.

#### The Bachelor's Degree

The bachelor's degree represents the completion of a four-year course of college-level study and is the oldest academic degree awarded by American institutions of higher learning. It was first conferred in America in 1642 on the first nine graduates of Harvard College. Maryland Agriculture College, which later became the University of Maryland, College Park, awarded its first Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) in 1862.

#### Fall 2001 Students at a Glance:

Total enrollment:	34,160
Graduate Students:	9,061
Full-time:	5,432
Part-time:	3,629
Undergraduates:	25,099
Students of color:	33%
Full-time:	22,412
Part-time:	2,687
States represented:	50
(plus Guam, Puerto Rico	
and the Virgin Islands)	
Countries represented:	120+



he Surgeon General is charged with overseeing the public health of the United States. While invoking that office's traditional aims of "saluting gains while continuing to set ever higher benchmarks for the public health," David Satcher, the 16th Surgeon General, has extended them. He has emphasized that a healthy beginning in life, good oral health throughout life, and lifelong access to prevention and treatment of mental illness influence overall public health. He has also forged in the public mind how socioeconomic disparities lead to unequal access to health care and thus to poorer public health as well.

Satcher struck a chord with a vast constituency in his groundbreaking emphasis on mental health, violence, and suicide. He sponsored the first-ever national conference on suicide prevention, which brought together survivors, surviving family members, health care professionals, and government officials. His report on mental health for the first time provided an overview of the public health role in promoting mental health.

While Satcher has been Surgeon General, he has also worked as assistant secretary for health, the first Surgeon General to do so. He came to the office in 1998 after serving as director of the Centers for Disease Control and Prevention and administrator of the Agency for Toxic Substances and Disease Registry. He is no stranger university campuses, having served as the president of Meharry Medical College in Nashville, Tennessee, as chairman of the Department of Community Medicine and Family Practice at Morehouse School of Medicine; and as a faculty member of the UCLA School of Medicine and Public Health and the King-Drew Medical Center in Los Angeles.

Satcher graduated from Morehouse College in Atlanta, where he was elected to Phi Beta Kappa. He received his doctor of medicine and doctor of philosophy degrees from Case Western Reserve University in 1970, with election to Alpha Omega Alpha Honor Society. He and his wife, poet Nola Satcher, live in Bethesda, Maryland, and have four children.



David Satcher, M.D., Ph.D.



Sonia Kumar

onia Kumar is a well-rounded student—a Banneker Key Scholar in the Honors program with a 3.9 academic average. But as Greig Stewart, associate dean of the journalism program says, "Though Sonia's academic performance has been exemplary, it says little about Sonia herself." Born in America to a father from India and a mother of Turkish and Persian extraction from Iran, Kumar comes by her international perspective naturally. But she augments that perspective at every opportunity. Stewart says, "Whether we find Sonia reporting in the Baltimore inner city, providing disaster relief in southern Africa, or returning to her mother's home city of Tehran, she brings to her conversations a view that spans geopolitical and racial boundaries, connecting with people in unique and interesting ways."

One reason Kumar chose to major in journalism is that she likes to be the first to know what's going on. But she doesn't hoard that knowledge—she wants to make a difference in the world as a writer informing other people. "One thing that has always struck me is how little people in America know about life in the Middle East, how people make assumptions about violence there and the lives of women." Typically, Kumar took the matter into her own story-telling hands. In the summer of 2001, she won a Senior Summer Scholars Award that allowed her to write and travel in Iran. The result is a series of fictional narratives, "To the Samovar Stand and Back: Exploring Real Life in Iran through Fiction." Why fiction? "I liked the flexibility of fiction to get at the truth of the place," says Kumar. She is completing the work as her first novel.

Journalism instructor Diana Huffman says that professors are exhorted to view young people as candles to be lit. She says, "Sonia's candle is burning brightly, not because of her teachers but because of her intellect and curiosity. She exemplifies the very best of College Park."

## **Doctor of Philosophy**

**Gwendolyn M. Alexander • Economics** Essays on the Dynamics of Microfinance

Steven R. Alexander • Counseling and Personnel Services School Refusal Behavior among Emotionally Disturbed Adolescents

Khaled A. Arisha • Computer Science Fault Management in Networks Using Passive Testing

Babak Azimi-Sadjadi • Electrical Engineering Approximate Nonlinear Filtering and its Applications for GPS

Phyllis M. Baytop • Education Policy, Planning and Administration The Influence of Personal Attributes, School (Workplace) Characteristics and Incidents of Personal Violence on Teacher Job Satisfaction

Ralph E. Beighley II • Civil Engineering Accounting for the Effects of Urban Sprawl on Gaged Streamflow Data

Mahendra J. Bhagwat • Aerospace Engineering

Stephen L. Brown • Public and Community Health Comparison of Three Courses for Reducing Indicators of Stress

Todd S. Burroughs • Mass Communication Drums in the Global Village: Toward An Ideological History of Black Media

Richard F. Calhoun • History George Ticknov Curtis: Biography of a Constitutional Scholar

Amy M. Carnahan • Marine, Estuarine and Environmental Sciences Genetic Relatedness Based on DNA Sequences of Aeromonas Species

Andrew Case • Physics Turee Wang Interactions in a Weakly Collisional Plasma

**Oya Celasun • Economics** Price Setting and Inflation Dynamics in Small Open Economies

Ugur Cetintemel • Computer Science Decentralized Data Consistency Protocols for Mobile and Wide-Area Environments

Iljoon Chang • Civil Engineering A Network-Based Model for Market Share Estimation among Competing Transportation Modes in a Regional Corridor Xi Chen • Molecular and Cell Biology Design and Implementation of a Web-accessible Binding Database-binding DB

Jen-Hao Cheng • Chemical Engineering Robust Model-based Steady-State Feedback Optimization for Chemical Plants

Joshua G. Chinitz • Psychology The Relationship between Religious Homogamy and Marital Satisfaction and Commitment in Same-Faith and Interfaith Jewish and Christian Marriages

Shuhui Chiu • Human Development Exploring Kindergartners' Social, Emotional and Motivational Self-Regulation: Bridging the Gap between Social and Cognitive Competence

Kelton L. Clark • Marine, Estuarine and Environmental Sciences The Response of Prey to the Interaction of Predator and Habitat Variability

Kevin D. Clark • Business and Management A Relational Approach to Top Management Groups: Social Capital, Information Processing, Co-Optation and Efficiency

Karen M. Coyne • Biological Resources Engineering Modeling the Pulmonary Effects of Respiratory Protective Masks during Physical Activity

Nimish G. Dalal • Chemical Engineering Baculovirus Expression Vector System: Tools for Aiding Protein Expression and Proteolytic Inhibition

**Timothy L. Davis • Counseling and Personnel Services** The Effects of Including a Spiritual Intervention in the C. E. Hill Cognitive-Experiential Model of Dream Interpretation

Pamela J. Derfus • Business and Management Investigating the Action Challenge Dilemma: Untangling the Relationships between Firm Activity, Rival Activity and Firm Performance

William Drakeford • Special Education The Impact of an Intensive Program to Increase the Literacy Skills of Youth Confined to Juvenile Corrections

**Noelia J. Duchovny • Economics** *The Earned Income Tax Credit and Fertility* 

Samuel S. Dutton • Psychology Generalized Anxiety Disorder and Interpersonal Relationships

Elizabeth K. Eder • Education Policy, Planning and Administration Constructing Opportunity: American Women Educators in Meiji Japan Mark G. Ehrhart • Psychology Leadership and Procedural Justice Climate as Antecedents of Departmental Organizational Citizenship Behavior

Christine E. Eibner • Economics Income, Relature Deprivation, Behavior and Mortality: Evidence from Individual-Level Data

Myron L. Exum • Criminology and Criminal Justice The Effects of Alcohol Intexication and Anger on Violent Decision-Making in Men

Timothy L. Francis • History The Battle of the Atlantic 1939–1945: Industrial Containment of the U-Boat Threat

Mark R. Frank • Geology Gold, Copper and Iron in Magmatic-Hydrothermal Systems

Jessica E. Friedman • Biochemistry Purification and Characterization of Iodotyrosine Detodinase

Karen P. Friedman • Special Education Beliavioral and Emotional Strengths of African-American Children in Alternative Schools: Consistency among Parents and Professionals

Chandan S. Ganpule • Engineering Materials Nanoscale Phenomena in Ferroelectric Thin Films

Andrea Giacobbe • Mathematics Convexity of Multi-Valued Momentum Maps and the Gel-fand-Cetlin System

Patricia L. Gordon • Kinesiology Expression of TNF-alpha in Skeletal Muscle of Hispanic Elders with Type 2 Diabetes Mellitus: Effects of Strength Training

Jeremy Hayhoe • History Judge in Their Own Cause: Sciencural Justice in Northern Burgunds 1750–1790

Jeffrey D. Heflin • Computer Science Knowledge Representation on the Internet: Adheving Interoperability in a Dynamic, Distributed Environment

Jeffrey M. Hornstein • History Selling Home: The Rise of the Realtor and the Transformation of the 20th-Century American Middle Class

Chung-Kuang Huang • Electrical Engineering

**Stefan Hubrich • Economics** *Essays in International Finance* 

Ellen R. Hughes • American Studies

Jeong-Hwan Jang • Mathematics Geometrical Properties of Curves and Surfaces in GEH2

**Tijana Janjic • Applied Mathematics** Error due to Unresolved Scales in Estimation Problems for Atmospheric Data Assimilation

Cedric G. Johnson • Government and Politics Dilemmas of Black Power Politics: The National Black Assembly Race Leaders and Radicalism in the Post-Segregation Era

Arul J. Joseph • Chemistry Mechanistic Studies of the Photoenzymatic Repair of the (6-4) Photoproduct by (6-4) Photolyase: Photoinduced Electron Transfer

Jessica A. Kaahwa • Theatre Theater and Human Rights in Uganda

Pablo A. Kalnay • Agronomy Tillage Effects on Post-Emergence Hemp Dogbane (Apocynum Cannabinum) and Triazine-Resistant Common Lambsquarters (Chenopodium Album) Control

Hasan A. Kamal • Civil Engineering Simulation-based Reliability Assessment of Structural Systems

Matthew E. Kenyon • Physics Behavior of Single-Electron Transistors and Their Use in Scanning Microscopy

Inanc Kirgiz • Economics Essays in Financial Economics

Maria K. Kirk • Curriculum and Instruction A Teaching Intervention for Reading Laboratory Experiments in College-Level Introductory Chemistry

Charles G. Kisner • American Studies Education in the Age of Virtualization: The Emergence of the Postmodern Classroom

Catherine J. Klein • Nutrition Magnesium, Calcium and Nitrogen Loss Trauma Patients during Continuous Renal Replacement Therapy Maria C. Kobbe • Government and Politics Education and the Poor in Mexico

Ioannis Konstantinidis • Mathematics The Characterization of Multiscale Generalized Riesz Product Measures

Tarek N. Kudsi • Civil Engineering Redeundancy of Existing Tross Bridges: A System Reliability Approach

David Kuijt • Computer Science Data Parallel Indexing of Vector Format Polygonal Data

Chin-Fei Lee • Astronomy CO Outflows from Young Stars: Observations and Simulations

Yong-Seok Lee • Mathematics Hp Estimates for Multipler Operators and Their Applications

Diana S. Lien • Economics Measuring the Inputs of Infant Health: Evidence from Natural Experiments

Jeffrey S. Lien • Economics The Strategic Use of Forward Contracts: Applications in Power Markets

Deborah D. Linnell • Counseling and Personnel Services College Students' Attitudes toward Two Disability Populations: Crime Victims and Police Officers

Bliss S. Little • Music The Construction of Greek National Identity in 20th-Century Music: Yunnis Constatinidus and His Orchestral Works

Lauren B. Lohr • Counseling and Personnel Services Temperament and the Development of Schematic Frameworks in Emotionally Disabled Male Students and Their Non-Emotionally Disabled Brothers

Ann M. Mac Lellan • Education Policy, Planning and Administration

An Exploration of Academic Unpreparedness and its Relationship to Community College Student Persistence

Ayesha Malhotra • Business and Management Firm Strategy in Converging Industries: An Investigation of U.S. Commerc Commercial-Investiment Banking Convergence

Songrit Maneewongvatana • Computer Science Multi-Dimensional Nearest Neighbor Searching with Low Dimensional Data Melinda B. May • Education Policy, Planning and Administration In Search of Educational Leadership: A Case Study of the Founding and Transitional Presidents' Leadership of the Educational Program at Hagerstown Junior Community College

Johnette H. McCrery • Mass Communication Reconceptualizing the Public Sphere in Terms of Political Efficacy and Enabling Media Technologies

Alejandra V. Mercado • Electrical Engineering Adaptive Service Rate for Integrated Multimedic over Wireless Networks

Kathleen A. Miller • Curriculum and Instruction Ways Two Community College Professors Elicit Student Reasoning in Introductory Mathematic Classroom

Jonathan J. Mohr • Psychology Client Avoidance in First Sessions of Counseling: The Moderating Role of Therapist Attachment

Robert W. Morrow • History Sesame Street and the Reform of Children's Television

Ratna Mukherjea • Nutrition Role of Leptin in Energy Expenditure and Substrate Utilization during Lactation

Luis G. Nasser • Physics Two Topics in Modern Kinetic Theory

Aaron P. Nielsen • Physics Magnetization in Multiply Connected Superconductors

Renee L. Norris • Music Black Opera—Antebellum Blackface Minstrelsy and European Opera

Elizabeth W. North • Marine, Estuarine and Environmental Sciences Transport and Retention of Fish Early-Life Stages in Chesapeake Bay: Mechanisms and Implications for Recruitment

Sekile Nzinga-Johnson • Human Development African American Mothering: Cultural and Contexual Contributions to Parenting and Infant Socio-Emotional Functioning

Timothy F. O'Brien • Aerospace Engineering Rocket-Based Combined-Cycle Engine-Airframe Integration on an Osculating Cone Waverider Vehicle

#### John D. Occhipinti • Government and Politics

Rule-Following in Transferred Institutions

Tsunehiro Otsuki • Agricultural and Resource Economics Productivity and Development—Promoting Policies in the Agricultural and Timber Industries in the Brazilian Amazon

Balaji Panchapakesan • Mechanical Engineering Naneparticle Engineering and Control of Micro-Hotplate Gas Sensor Performance

Carolyn A. Parker • Curriculum and Instruction The Understanding and Meanings Eight Seventh- and Eighth-Grade Latinas Gave to Science

**Dhanurjay A. Patil • Applied Mathematics** Applications of Chaotic Dynamics to Weather Forecasting

Heather L. Pfeifer • Criminology and Criminal Justice It Takes a Village to Raise a Criminal: The Effects of Exposure to Community Violence on Violent Behavior among Juvenile Detainces

#### Pamela J. Pine • Public and Community Health

An Examination across Health Care Environments of the Determinants of Family Physicians' Provision of Information on Screening Manunography for Female for African American Patients with Low Incomes in Maryland

Marcus Preissner • Mechanical Engineering Carbon Dioxide Lapor Compression Cycle Improvements with Focus on Scroll Expanders

Maria I. Prieto • Spanish Language and Literature Oficio De Angel, Oficio De Historia: Memoria Historica de Miguel Barnet

Elliot Rabinovich • Business and Management Supply Chain Management and the Internet: Transaction and Productivity Distribution Efficiencies

Manuel Rodriguez-Martinez • Computer Science Automatic Deployment of Application—Specific Functionality in Database Middleurare Systems

Paolo Ruffino • Mechanical Engineering Temperature and Volumetric Graction Measurements in a Hot Gas Laden With Water Droplets

Robert G. Ryland • Physics Application and Development of Scanning Timmeling Microscopy Techniques Kyung D. Ryu • Computer Science Exploiting Fine-Grain Idle Time in a Network of Workstations

Amr M. Safwat Abo Elatta • Electrical Engineering Applications of Coplanar Waveguide Single and Balanced Metal-Semiconductor Metal Photo Detectors

Simarjeet Saini • Electrical Engineering Passive Active Resonant Coupler (PARC): A New Platform for Monoliihic Integration of Photonic Devices

Nicoletta Sangalli • Mechanical Engineering Solder Joint Crack Propagation in Electronic Packaging

Lawrence P. Schrenk • Business and Management Managerial Risk Aversion, Managerial Compensation and Corporate Policies

Krishnendu Sengupta • Physics Electronic Properties of Low-Dimensional Systems with Broken Symmetries: A Theoretical Study

Tao Shen • Electrical Engineering Modeling and Design of Couplers, Resonators, Filters and Diplexers

Joseph T. Siegle • Policy Studies Democratization and Economic Growth: The Contribution of Accountability Institutions

Randi Smith-Bessette • Government and Politics Is Globalization Inertiable? Cryptography Policy in Post-Cold War Japan, France and the United States

John S. Sniezek • Business and Management The Capacitated Arc Routing Problem with Vehicle/Site Dependencies: An Application of Arc Routing and Partitioning

Damon T. Spayde • Physics A Measurement of the Proton's Strange Magnetic Form Factor Using Parity Violating Electron Scattering

Laura M. Stapleton • Measurement, Statistics and Evaluation The Incorporation of Design Information into Multilevel Structural Equation Models for Complex Sample Data

Regine M. Talleyrand • Counseling and Personnel Services Perceptions of Racial Stressors as Mediators of the Relationship between Racial Identity Schemas and Disordered Eating in Black Women Kim M. Thompson • Psychology An Investigation of the Predictors of Job-Seeking Self-Efficacy among Women on Welfare

Rebecca L. Toporek • Counseling and Personnel Services The Relationship between Counseling Graduate Students' Attributions about the Problems of Poor People, Racial Attitudes and Multicultural Counseling Training

Lawrence P. Triplett • Mathematics Finite Group Actions on Complex Hyperbolic Space

Nagarajan Valanoor • Engineering Materials Effect of Substrate on Structure and Electro-Mechanical Properties of Pb-Based Ferroelectrics

Bernard Wagneur • Mathematics The Symplectic Geometry of Arc-Length Parametrized Loops in Hyperbolic Space

Huei-Yu Wang • Human Development Cognitive and Motivational Processes of Text Comprehension: A Cross-Cultural Investigation

Catherine S. Waugh • Counseling and Personnel Services Intervention Strategies to Enhance Psychiatric Rehabilition Professionals' Awareness of Stigma

Nancy W. Whichard • English Language and Literature Transgressing Boundaries of Home: Memory, Dislocation and Form in Contemporary Women's Narratives



Daniel J. Wilson • Economics Capital-Embodied Technological Change: Measurement and Productivity Effects

Cynthia L. Wimmer • English Language & Literature Slicing Silences and Hatchet Words: Operations of Women's Anger in 20th Century Plays by American Women

John C. Wong • Kinesiology Making of a Sport Cartel: The National Hockey League between the Wars

Jin Wu • Mechanical Engineering Quality Assisted Multiobjective and Multidisciplinary Genetic Algorithms

Daniil Yakimovich • Computer Science A Comprehensive Reuse Model for COTS Software Products

Tina M. Younoszai • Human Development Parenting Behaviors, Attitudes and Routines in the Home as Predictors of Former Head Start Children's Achievement

Seokhwa Yun • Business and Management Leadership in an Intense Situation

## **Doctor of Musical Arts**

Hasse Borup • Music Anton Webern, String Quartet op.28

Virginia T. Chang • Music Teaching Music as a Language: A Basis and Piano Lesson Plan for Developing a Young Musician

Army M. Leung • Music Schoenberg's Third and Fourth String Quartets: A Performer's Perspective

Hsien-Ann Meng • Music The Lyric Journey in Schubert's Piano Sonata before 1819: An Analytical Study and Musical Performance

Suehee A. Pae • Music The Russian Cello Music Tree after Glier

Hyewon Yoon • Music Arnold Scheenberg, Igor Stravnsky, and Erich Wolfgang Korngold: Comparison of their European and American Periods

## Master of Architecture

Daniel Brinton Curry Ryan Paul Geiger

## Master of Arts

American Studies Wayde Philip Grinstead Mary Duquette Murphy Constance Ann Terry Tamara Ruth Winograd

**Applied Mathematics** David Hugh Alexander Kimberly A. Ozga

Art History Kristen Ann Hileman Jessica Lynn Hoffinan Erin Ann McKinney Minnie P. Palisoc Micu

Communication Anne Elizabeth Boyle

Counseling and Personnel Services Jennifer Michelle Anton Penelope April Asay Charla Rochelle Coleman Angela Marie Finn Winston Goodson Hisayo Higa Miya Higa Rene Joseph Carpio Holmes David Earl Hopkins, Jr. Chieko Koyama Brian Joseph Kraft Malaika Ann Marable Rachael Lyn Martsolf Jennifer M. Meyers Chieri Miyazato Enily Anne Morrison Nicole Parcher Jill Boyd Samples Eve Rebekah Shandler Martina Maiella Sobolesky

Criminology and Criminal Justice Robert John Apel Samuel Joseph Hall Aimee Cheeyoon Kim

Economics Kijune Kim Ying Li Pumelele Mbiyo

Education Policy, Planning and Administration Elisa Lynn Carbone Baoyan Cheng Amita Dahra Konyka M. Dunson Kimberly Anne Gruffin Leslie A. Kee Lauren Gayle Ruff Ellen Jane Brenpohl Thorp

English Language and Literature A. Raymond Bossert III Cameron Fae Bushnell Stephenie Rhonda DeKouadio Natalie Froman Jennifer Lynn Moore Smita Jain Oxford Britt Christina Larsen Rothauser French Language and Literature Pauline Reychman Ekaterina Smertina

**Geography** Daniel Martin Gillespie Edward Joseph Hyer Jennifer Lynn Small

**Government and Politics** Cletus Hagg Donald Richard Schmitz, Jr.

History Christopher Andrew Erwin Katrina Ann Glass Shefali Harshad Parekh

Joan Anne Hennessy Keiko Kandachi Megan Kay Scott Richard M. Todaro Danyell Tracy Williams

## Kinesiology

Ali A. Berlin Pamela Tristin Mahlow Alexander Watson Porter Traci L. Price

Mathematics Jarrod Fletcher Matteson Brian Gregory Rodas

Philosophy David Lefkowitz **Psychology** Lisa Marie Baker Ellen G. Godfrey

**Sociology** Alison Marie Gibbons Ehzabeth A. Novatny

Master of Arts/Master of Library Science Combined

History/Library and Information Services Jennifer Nannette Evans

Geography/Library and Information Servives Glenn Alan Griffis

## Master of Business Administration

Joel Mitchell Antolini Abhishek Bhasin Adıtya Bhatnagar Chirag Bhatt Elizabeth M. Cermak Margaret Mary Cigno Robert Michael Clarkson Kenneth Joseph Crowley Michael Scott Curry Dudley Alvin Demarest, Jr. Richard Pickands Dutton Allison Anne Edmondson Megan Catherine Farrell Elizabeth Baldwin Folk Megan Lynn Fowble Daniel Lawrence Gainor Adam David Hall Mark Lawrence Hall

Andrea Hofelich Kevin A. Jankowski Hilary E. Jones Robert Seth Kaplan Craig Lincoln Krammes Raman V. Krishnan Michael Shuevee Lim Kevin Joseph Marvel Terry Lee Meisner Lance Charles Miller Robert Jules Miller Megan Liane Mitchell Pamela Jovce Murphy Sandra Lee Newcomb Susan Amiaga Oliveira Christopher Paul Pashby Matthew Michael Pesce Jeffrey Dean Polhemus Ionathan Wellesley Powell Jeannette Arlene Robinson Eric Scheier Chan Ho Shin Andrew Motland Whiting Shipman Christopher Culin Tate Eduardo Bueno Terzi Leonid I. Vanian W. Alan Wong

## Master of Business Administration/Master of Science Combined

Po-An Hsieh Prassanee Puxsasuppachat Michael Louis Rogers Viveka Marianne Ryn Sanjukta Mimi Sur

# Master of Community Planning

Roseann Elizabeth Abdu Shamali Francoise De Silva Karin Rosalind Foley Lori Beth Gutman Virginia Llovd Regan

## Master of Education

Counseling and Personnel Services Meghan Suzanne Demma John Patrick Dugan Valerie Roenna Harper Samantha Mikael Jones Carlos Wesley Perkins Denne Leigh Shipley Mikyong Warren

# Curriculum and Instruction Lihana Maggiom

Human Development Education Christina Maria Edmonds

#### Special Education

Mary Helen Adkms Shana Suzanne Samantha Amsfield Michelle Anne Bean Lisa Michele Ciarrocchi Mildred Long Clanton Invang Efiong Ekpo Renee Nicole Esham Marisa Rachel Inwood Peter S. Judd Carolyn Anne McAllister Cheryl N. Moffatt Joanna D. Mueller Jennifer Lynn Rand Ehzabeth Anne Young

# Master of Engineering

Selale Atalar Joseph Paul Gross Sarika Gupta Kenneth Sherman Lightbody Kevin Christopher Smith Randy Stephen Young

## Master of Fine Arts

Creative Writing Michelle Sharon Koukhab

Fine Arts Carla Joelle Brown Terry Beth Nauheim Sun Jung Park

Theatre Robert Scott Hengen

## Master of Library Science

Library and Information Services Sandra Treasa Arnold Sharan Virginia Blohm Andrea Danielle Castrogiovanni Shelley Mutschler Davenport Jan Marie Derry Doris Lynnette Distance Sandra V. Ehrlich Anne M. Frank Irene Amalia Fuerst Sigrid M. Goff Rita D. Henry Susan Howard Martha Ann Kallstrom Natalie Kelen

Russell Foster Losselle Julie A. MacDonald David McCandlish Markus Karel Most Julia Margaret Mychalus Maria Louise Panteleos Carol Ann Reese Joseph Michael Reiff Katherine A. Schenck Joseph Alton Thompson, Jr. Nancy B. Turner Mary Walsh Dawn Elizabeth Waugh Briget Smith Wynne

## Master of Music

Jordi Boltes Heather Ann Figi Brenda E. Gremilhon Robert B. Henry III Yi-Cherng Lin Rebecca L. Nussbaum

# Master of Public Management

Jie Chen Christopher Ronald Dallas Pavel De Jesús Maryamm Muzikir

## Master of Public Policy

Vivian Prumer

# Master of Science

Aerospace Engineering Ronan Boisard Anthony William Foster Daniel A. Griffiths Gregory James Puglese Rebecca A. Snyder Chulho Yang

Agriculture Engineering Christopher Alan Streb

Agricultural and Resource Economics Valerie A. Mueller

Agronomy Jennifer Sue Butler

Animal Sciences Kristina Marie Adams Gretchen Lynn Oshop Ashley Henshaw Sanders

Astronomy Ji Hoon Kim

**Biochemistry** Mark Hamilton Uebel

**Biological Resources** Engineering Aisha Michel Sexton

Biology Nicholas Von Hagen Denby John David Kirkpatrick Gail Lisa Patricelli Charles Grier Sellers Business and Management Fatu K. Gbedema

Yu Li Irfan Mubeen Murtuza Melvin H. Pollack Warayu Pradipasen Busatree Tangkaravakoon Yuan Yao

Cell Biology and Molecular Genetics Chang Li Jing Shi Lisa Hartman Simpson

Chemical Engineering Anandkumar Gopidas Daga Ashish Suresh Sabadra Darryl Nathaniel Williams

#### Chemistry

Sujata Bardhan Esther Wambui Chege David Arthur Henningsen Noble Evan Jarrell Valerie Alexandra Whalen

**Civil Engineering** Antonio Bruno Rigato Bryan Solomon Swartz Pariya Tantakasem Kumpol Trivisvavet

**Computer Science** Yusuf Akca Hua Guo Charles Chien-Hong Lin

**Electrical Engineering** Tamer Mostafa Abu-Elfadl Durgaprasad Venkata Ayyadevara

Zhiyun Chen Saurabh Dadu Kapil Dakhane Zevnep Dilh Rana Ghahremanpour Brian Roger Gollsneider Jayanth Gummaraju Thanongsak Himsoon Chen-Ting Hsu Lm Jia Yu hang Jerome J. Johnson Olcay Korol Vathhay Kumar Vikrant Lal Sanjay Mangla Yingyu Miao Ashishkumar Radhesham Mundada Manickavasagar Murali Narayanan Natarajan Kaveri Pant Zoltan Safar Zhiping Shi Pape Maguette Sylla Stephane Joseph Wantou Siantou Kanjanee Wongrungrojkij Tiebing Zhang

Family Studies Dawn Marie Conner Linda Kathleen Girdner Wendy Diane Hunt Karia Bryn Robeson Kelch Lucia Ann Magarian Marykynie Matson Urie

Fire Protection Engineering Yogesh V. Kalantre Julte Lynn Nevtaser Brian A. Ringwelski Food Science Rong Li

#### Geology

David Lawrence Cook Amina Elouazguiti DeHarde Tracy Lynn Rocca

Horticulture Jason Daniel Murray

Marine, Estuarine and Environmental Sciences Chih-Wei Audrew Chang Daniel Jason Hochman Joseph C. Steinbacher

Materials Science and Engineering

Durgalakshmi Doraiswamy Laffite Antoine Flauders Michael Andrew Galler Robert F. Mulligan III Akhil N. Singhal Gengfii Xu

#### Mechanical Engineering

Ravi Arora Vikrant Chandramohan Aute Samuel Bardhan Benjamin Bing-Sien Chen Kaushik Ghosh Deepak Gopinath Siva Prakash Gurrum Shantanu Kalchuri Malay Kumar Thomas Kurtan Sandeep K. Mishra Suml Murthy Bongjin Park Stefan Paul Pototschnik Daniel Paul Ragan Ravi Raghavan Deepak Rajagopal Frederick Francis Rosenberger III Kontay Vashon Sexton Srinivas Singanamalla Lang Yuan

#### Physics

Lijun Chen Jan Olaf Gaudestad Aaron Ray Miles Timothy John Stasevich Jason Gerald Vestuto Chi Zhang

#### **Reliability Engineering**

Samuel Seamore Chamberlain Akash Gupta Faisa Omar Saez Genebelin Valbuena

Survey Methodology William B. Bell

# Systems Engineering

Vidit Mathur Michael Edward Rudy

#### Telecommunications

Bhaskar Viththal Bhave Janice Chih-Chia Chao Chieh-Hung Chen Ioannis Gamvros Noe A. Gutierrez Nobutaka Kunishima Thitiporn Tantana Yidong Wu

## Master of Software Engineering

Joint Program with University College Pamela Lola Bridgett Joseph J. Burke Jean Frantz Duverne Karim Fikri Kayed G. Haddad Dan Arthur Lundien II Yong Baek Shun

## **Graduate Certificates**

## Advance Graduate Specialist

Jennifer Michelle Anton Jill Boyd Samples



# A. James Clark School of Engineering

## **Bachelor** of Science

## Aerospace Engineering

Kisa Lynn Carol Christensen Laurie Jean Daddino Raquel Jarabek Joshua W. Lyons Bruce Robert Macomber, Jr. Obibobi Kamtochukwu Ndu Michael Renda Devnn O'Gara Stewart

**Biological Resources** Engineering Alan Capistrano Batac Erin Melissa Hypes Melissa L. Murray

Chemical Engineering Susan Marie Pittinger

**Civil Engineering** Ransford Addei Derek Lamont Gunn

#### **Electrical Engineering**

Matthew Randall Anderson Celestinah Olawumi Ibironke Mazazo Hilaire Kipoliongo Ezequel Maldonado Kevin Dion McIntosh Javier Leonardo Oviedo Karen C. Tang

Engineering Pranomporn Tunpaibool

## Fire Protection Engineering Daniel Ishmael Estrada Eric Scott Greenwald David James Meadows

Materials Science and Engineering David Michael Flint, Jr.

## Mechanical Engineering John Fremont Benton Paul Francois Casey Mohammed Moustafa Elsayed Sharon Ijusa Vu Anh Phung

## College of Agriculture and Natural Resources

Bachelor of Landscape Architecture

Alicia Katherine Juhenne

Bachelor of Science

Animal Sciences Sarah Elizabeth Bedgar \*Allison Marie Fickus

Crop Science George Berlin Jastram III

Environmental Science and Policy Annmarie Kendall Browne Ian Chu

Horticulture Andrew Davis Dziuban

### Land and Water Management

Dennis Roger Ballam. Jr. Anne Marie Fowler Sheila Rene Reatherford

# School of Architecture

## **Bachelor** of Science

Architecture Hee Jong Cha

## College of Arts and Humanities

## Bachelor of Arts

# American Studies

Kelly Danielle Loper 2nd Major: Spanish Language and Literature w/Business Steven Gerard Lubitz Alison Elizabeth Moore Joshua John VandenHengel Drew Garrett Vandewart Nicole Yerkes

#### Art History

Sarah-Anne Louisa Bastien Elizabeth Anne Corby Rhonda Lyn Gray-Young §Jonathan Eric Hauer Meredith Day Page Christina Michelle Sammons Natalie Denise Strickland

## Art Studio

Benjamin W. Bausch David Townsley Buchanan Anand Smgh Gahlot Jennifer Lee Grillo Devin Elhott Koelbl Javier Eduardo Marmanillo Gregory G. Minah Nena Marie Nicoli Preston Bradley Sutton Classical Languages and Literature Raif Michael Hoffman

## Communication

Angelique Aida Alberti Christopher William Alcorn Megan Allison Andrews Donald Maurice Avres, Ir. Matthew Robert Blaney Edward M. Brienza Jeannette M. Chfford Angela Dawn D'Amario Samantha Michelle DiCrocco Justin C. Englander Christopher Paul Fernatt Benjamin L. Fleischer Lauren Henningway Gillespie Michelle Leigh Hauptly Shani Beverly Heartley Jennifer Lynn Henderson Josiah C. Heyward Carolyn Renee Hoffmann Aaron G. Jeweler Derrick Lemont Johnson Lauren Alexys Johnson Chelsev Lisa Kantor Andrew Russell Lynch Brian William Markham Brian A. McMahon Ross Thomas Molovinsky David Albert Morris Sharifa Akilah Nero Eun-Byul Morgan Pak Nathan James Pritchett Jon Michael Rapoport Amanda Lynne Roche Blair Kevin Roche Michael R. Satz Cara Sher Rvan Adam Silver

Maryam Tara Luis Fernando Valdes Tracy Marie Vazquez George C.Vogiatzis Lauren Brooke Wahn Matthew Lewis Weinberger Brandi Nicole Wiggins Howard Copeland Williams III

English Language and Literature

Andrew Kelly Bush Rebecca Emily Davison Julia Clark Downs Michael Andrew Elosh Joseph C. Filteau Jennifer Lynn Fouts Jacqueline Anne Godin Julie Marie Hause Elliott Eugene Isaac Eugene E. Isaac Jonathan Kavner Myra Anne Laird Kris Marcantonio Bradford Allen Morse Christy lov O'Hara Katrina Yujian Per William John Peters III Matthew John Reider \*Jennifer Ann Richter 2nd Major: American Studies Sundai Mershea Riggins 2nd Degree: Journalism §Erika Rydingsword Seckler Kevin Joseph Tarpey Alexander Vermitsky III Angel Liann Weishaar Devka Clarissa Williams Heather Leigh Woodard

French Language and Literature He Huu Hoang †Caroline R. Ngoubene Emandop

German Language and Literature Tamar Wendy English Yvette Elaine Witter

#### History

Kevin Scott Baxter Keith Chandler Bobbick Kunberly Diane Caulder Kristeal Dawn Cunningham David M. Curtis Kathleen Clare Cusack William Louis Cusick Rachel Bess Greenberg †Timothy Regan Howard Michael Patrick Jones Haley L. Klein Mary Ann Mack Margarita Gennaohevna Milikh 2nd Major: French Language and Literature Erm Kathleen Murray 2nd Major: English Language and Literature Shawna Latisse Murray Jose Mari Mascarenas Salcedo \*Mark Stein Schnever 2nd Degree: Biological Sciences Joseph Timothy Soladay NamPhuong Thi Tran Elizabeth Anne West

#### Japanese

Barbara Riefler Trevor 2nd Degree: Journalism Jewish Studies Daniel Joseph Schulder

**Music** John Francis Croft III

#### Philosophy

Nicholas Marıgliano Karen Marie Veronica Roos 2nd Degree: Government and Politics

Spanish Language and Literature Vanessa Cortez William Marbury Celia Beatriz Portillo

Spanish Language and Literature w/Business Kristen Allison Jordan Christina Ann Murr Virginie Cinthia Razakalalao Sara Élizabeth Wolfe

## College of Behavioral and Social Sciences

#### Bachelor of Arts

Afro-American Studies Rahman Ahmed Culver

Anthropology Mary Theresa McCarthy Robert Louis Miller III

Criminology and Criminal Justice Camille Tatum Adams Ivys R. Aguilar Heather Nikkol Armstrong Heidi Inji Bang Nicole Alicia Buffalano James Joseph Calabrese Adam Jay Chernoff Albert Allan Cipoları Shamus Life Dailey Kaifa Varnie Dennis Hilary Fein Thaiwanna Ni'Cole Flanders Justin Hamilton Fuchs Todd D. Gunney Steven Paul Hatley Matthew Willis Holmes Leonard John Jasper Kendrah Michelle Johnson Jenny Lynn Juergens Steven Joseph Kerr Teniqua Denise Kornegay Christina Lynn Lacertosa Jonathan James Lebby Justin Wendell Lee Tanya Michelle Lee Edward Dinh Nguyen \*Thomas Eugene Prince, Jr. Craig J. Robinson Gregory Michael Rosenfeld Steve Howard Schwartz LaTonya Michelle Scriven Samuel Paul Smith, Ir. Michael Carl Amachi Stewart Ratcliff Thomas, Jr. William E Thomas Aaron G. Thompson Vilma Monique Vieras Allison Christine Voight

## Economics

Jorge Andres Armenta Jeremy David Brown Michael Vito Caldarella Jared Evan Cohen Firmus A. Conte Donald Bradley Crouch, Jr. Theresa Susan Crowley Jessica Lee Dreyfuss Jared L. Epstein Greg Edward Erdman Justin M. Ginsburg Nicholas Leighton Hileman Karim Fayek Hourani Leo Kenneth LaSota Jonathan Louis Lebowitz Meng-Ju Lin Jeffrey Mercado Johannes Olais Raphael Mollel Jarita Louise Moore Michael Paul Munroe Julie Kasaya Mutongi Andrew Pierce Nixon Michael Sevi Oleru 2nd Major: Criminology and Criminal Justice Alexandra Corinne Podolny Demetrios Psihalinos Royce Hampton Reiss III Bianca Avesha Roberson Mark Lewis Romine Dinesh Sajnani Paul I. Schorosch Ronald J. Silvis Li Wen Tzeng

#### **Government and Politics**

Anish R. Bhatt Aldo Mariano Cardoza Sheila Anita Cuthrell Melody Dianat Richard Anthony DiStefano §Aaron Eidelman Lauren Kay Fairley-Wright Stacey Brooke Felzenberg Sandra Christine Fulton Roman E. Gershkovich Aisha S. Jaleel Clarence Thomas Jones Angela Theodore Karabatsos Eric Scott Kosta Kelly Suzanne Lease Stacey Beth Lesko Christopher Sherret Long George Stephen Long 2nd Major: English Language and Laterature Molly Margaret McLearn Jason D. Mott \*Paul Benjamin Osher 2nd Major: American Studies Ashlee Brianne Reed 2nd Major: Economics Charles M. Reich Karen Marie Veronica Roos 2nd Degree: Philosophy Shahbaz James Sabeti Jonathan Randal Snowling Jessica Soriano 2nd Major: Spanish Language and Literature †Ehzabeth Marguerite Stranges Tori Leigh Nerney Touzin Ajene Moleto Turnbull Jason William Tyng

#### Hearing and Speech Sciences

Elizabeth Ann Acosta Lisa Beth Anger Elizabeth Anne Eskow Kara Tuho Konrad Angela Nicole Nicklas Carline Pierre

#### Psychology

Christopher Paul Abel Jerenne Olivar Bianes Fehcia Vanessa Bland Justin Miller Brown

Thandiwe Yahva Clinton Erin Michelle Cohen 2nd Major: Criminology and Criminal Justice Jeffrey Riggs Dubel Christine Camille Eckl Shalaine Yvette Erby Onimi Kenueth Erekosima Inhe Michelle Ghsan Tiffany Tania Gosling \*Mary Lenora Granger Monica Denise Grant Erika Marie Hansen Teneall Elizabeth Hook Mollie Karpman Erin Elias Keller 2nd Major: Criminology and Criminal Justice Daniel Robert Keyser Margaret Jennifer McVeigh Kaseka Fanny-Christian Mukendi Joseph Steven O'Donnell Howard Franklin Payne II Tiffany Jill Trivers Anita Tuli Alexis Ymon Williams

#### Sociology

Margaret Ann Burkhart Brett Colin DeMunter Christy Leigh Dickerson 2nd Major: Government and Pohtus Wilham James Elrod Amme-Serge Bedjeme Evans 2nd Major. French Language and Literature David B. Hirsch Janet Lynn Makfinsky Meghan Ehzabeth McNamara Jodi L. Morgan Robert Gregory Sabelhaus, Jr. Kathleen Mary Shea John Phillip Wagoner Julia Dawn Wojciechowski

#### **Bachelor** of Science

**Geography** Kimberley Lavin Frye Martha Tajjulukuka Lwanga Gerald George Nembhard

#### Psychology

Virginia Heather Bolton Maryse Lafayette De Felice Payvand Ghofrani Negar Jahanbin Susan Kurian Gi Tu Nguyen Renee' Rachelle Ramsay Dorothy Garcia Santos

## College of Computer, Mathematical and Physical Sciences

## Bachelor of Science

Computer Science John Christian Braisted Meera Helen Cho Douglas John Gaasterland Olga Golub Geoffrey Barrett Greenblatt Wet-Ming Huang Kai Yan Ip Asif M. Iqbal Alexey Krylov 2nd Major: Mathematics Bon Chul Ku Jennifer Lynn Latka 2nd Degree: General Business Bryan Lee Ayman Ahmed Luqman Donna Mithra Malaveri Raymond Arthur O'Dea Gerard Alvin Olarte Roger David Estimo Pico Mehra Pirzadeh Jacob Andrew Pleet John Samuel Prebula, Jr. 2nd Degree: General Business Michael Adam Rothkopf 2nd Major: Management Science and Statistics Diego Remmy Rubin de Celis Robert Godfrey Schmertz Gerald Louis Slomka Peter Thairu Linda To John Han Tsai Sergei Sergeevich Tsarev Hsin-Tzn Stacy Weng Andrew B. Wilson Derek T.Yarnell lie Zhang 2nd Major: General Business Li Bin Zhen

#### Geology

Julia M. Snh

#### Mathematics

Olatunde Adedayo Agbede Angela M. Amey Steven Lawrence Calder Anupan Netyanun Erik A. Speranza Jean Tipan Verella

#### **Physical Sciences**

Jason N. Gough Benjamin Charles Mosby Nils Bruce Nelson Sanjay Jayantibhai Patel

## Physics

Seiichi Sakiyama

## College of Education

#### Bachelor of Arts

Education-Art †Robert Joseph DeSanto

Secondary Education-Foreign Language Hugh O'Donnell MacSherry

Secondary Education-Social Studies Mauricio Fernando Veiga

## **Bachelor** of Science

**Elementary Education** Tiffany D. Cole Nicole Danielle Smith

Secondary Education-Social Studies Ian Joseph Morrison

Secondary Education-Mathematics Stephanie Gayle Raden

Special Education Josephine Libao Villareal

## College of Health and Human Performance

## **Bachelor** of Science

Family Studies Anita Arya Rosemary Marie Atwell Francine Cherisse Burke

Tisha Ann Cavanaugh Aisha Werh-yonuoh Cooper Oneika Dixon Meredith Lindsay Egan Patricia Louisa Fosco Faye Ohenewah Frempong Melody Ann Gendron Kellie Anne Houston Norika Lynette Jackson Kathleen Jennings Brian Andrew Kile Marvanna Eva Lanham Jamie Lynn O'Brien Shannon Elizabeth Roach Cedrick L. Rogers Alysha Anne Serdula Aimee Kathleen Sloane Danielle Shenna Stokes Dianne Nicole Taylor

Health Education Claudia Abdia Simon

#### **Kinesiological Sciences**

Kelly Ann Crowley Troy Justin Hines David William Jenkms Stacy Elise Kirschbaum \*Jennifer Jean Law Loren Galun Lenhart Ryan Joseph Traeger Sterling Edward Warren

# College of Life Sciences

#### **Bachelor** of Science

**Biochemistry** Janina Cecylia Kaczmarczyk Jeffrey Michael Miner Antwann Corell Kelvin Rawk

#### **Biological Sciences**

Tiffany L. Barnes Philip Zachary Brohawn Tara Kari Chang Gugsa Abraham Dabela Camille Davila Whitney Elizabeth Dimling Uros Vojin Djekic Thuy Sunshine Le Christopher Scott Leasure Julie Reiff Lieberman §Keilla Amorum Lisboa Jesse David Bam Logan Brian DeVon Macklin Charles Lewis Mason, Jr. Sachin Mathur Erin Patricia Reichard Ellen Lynn Rosenbloom Sonia Menin Rosenfield James Andrew Rountree Carolyn Rebecca Scearce Mark Stein Schnever 2nd Degree: History

Andrew James Schofield Ivelsse Sotomayor Mary Shanaea Terese Warren Sandra Lynn Wieder Stephanic Renee Wilmsen

## Chemistry

Heather A. Church

## Environmental Science and Policy Heather Lynn Boggs

Microbiology Alen Karamian Ranjani Prabhakara Jonigene May Ruark

## Philip Merrill College of Journalism

## Bachelor of Arts

#### Journalism

Dara Beth Biltekoff +Heather Brianna Carroll 2nd Maior: Government and Politics Arlene Eiras Jenny Colleen Hakun Kelli Rose Young Johnson 2nd Major: Government and Politics Scott Douglas Josephson Emily Bridgette Kurtz-Isbell Sabrina Saint Martin Christopher Michael Nelson Sundai Mershea Riggins 2nd Degree: English Language and Literature Yesica Rodriguez Heather Marie Shaw Barbara Riefler Trevor 2nd Degree: Japanese

## Robert H. Smith School of Business

## **Bachelor** of Science

#### Accounting

Ramatu A. Abdullah Brian Marc Barton 2nd Degree: General Business Armando Carlos Cremata George Wilham Kennedy, Jr. Ross Adam Lesnick Kevin Michael Liebman Ekinadigse O. Oyegun Vicky Le Pham Tawanna Dinesha Poole Nikki Ann Rosner Ruchi Sharma 2nd Major: Finance Bruce Michael Short David Marshall Waters Darren J. Woods Je Won Yi Rebecca Dana Zingman Steven James Zuraf

#### Finance

Meghann Lynn Abell Ayodeji A. Adams 2nd Major: Marketing Brenda Owusua Appiah Jennifer Allavne Ashby Reginald Brewington, Jr. Giulliano Maia Camargos Juha Eisenberg Adam Abraham Horowitz Sung Kyu Jeon Scott Michael Pugh Navin Puri Justin Lane Rataiczik Curtis Lee Roginski John T. Ryan Shahzad Shaikh Paola Elena Vasquez Sherene Antoinette Walker

#### **General Business**

Folusola O. Akmrolabu Brian Marc Barton 2nd Degree: Accounting Greg Phillip Castle 2nd Major: Marketing Gergo Barnabas Dobozi Timothy Paul Flood Joshua Thomas Gunther Jennifer Lynn Latka 2nd Degree: Computer Science Chia-Ling Lee Rita Majidi 2nd Major: Finance †Jade Brooks Marquart 2nd Major: Logistics and Transportation John Samuel Prebula, Jr. 2nd Degree: Computer Science Nikia Cherisse Thomas 2nd Major: Marketing Ann Marie Young

General Business and Management Constance Lynn Dodmead 2nd Major: Finance William George Tuttle

Human Resource Management Kim Renee Elburn Kari Elizabeth Gardner \*Christme Michelle Olenginski 2nd Major: Marketing

Logistics and Transportation Hea Jin Aum

Management Science and Statistics Melih Sakir Basar Piero Arnaldo Berardı 2nd Major: Marketing Hoaitrinh Thuy Cao-Nguyen 2nd Major: Finance Michael T. Cocozza Vikal Kapoor Scott David Molluso Catherine Marie Myrick Mimi Ngyaneune Ngay Jayson Talinao Oduho Alex Raskin Charu Sharma 2nd Major: Marketing Lorenzo Cyrus Thweatt Feung-Fung Wong, Sr. LiYing Zhuang

#### Marketing

Sunita Anand 2nd Major: Logistics and Transportation Joshua Adam Berman Stewart Droter Braun Shannon Marie Burns Rochi Lagadi Cajigal Sherry Chang Tiffany Maria Coln 2nd Major: General Business Brian Joseph Cudzilo 2nd Major: Logistics and Transportation Matthew Gregg Etra Mary Lou Frate 2nd Major: Logistics and Transportation Mambu Austin Freeman Lisa Michelle Gittleson 2nd Major: Logistics and Transportation Iordan Rachel Gross Chin-vi Jen Abu Bakarr Koroma 2nd Major: Logistics and Transportation Arathi Krishnamurthy 2nd Major: General Business Christian Alexander Lewis 2nd Major. Logistics and Transportation

Sharita Manickam Carmalita Assolita March Janie Leigh McMillian Kathryn Elizabeth Meyer Gilda Gacela Pinedo Kevin Craig Shenton Julie Sokolova Catherine Jean Taylor Michael Scott Teitelbaum Lauren Ann Trimarchi JaHan Wang Brienne Lee Wode Derek William Young Patty You-Chuan Yu

**Operations and Quality Management** Xin Wen Zhuang

# **Undergraduate Studies**

## Bachelor of Arts

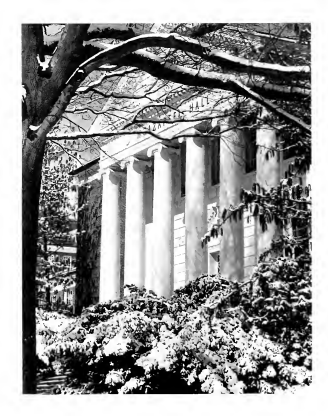
Individual Studies Jason Douglas Wiles

# **Certificate Programs**

Asian American Studies Certificate Tanya Michelle Lee

International Agriculture and Natural Resources Sarah Elizabeth Bedgar

East Asian Studies Certificate Barbara Riefler Trevor Patricia Jean Wyman



# Doctor of Philosophy

**Owen G. Abbe • Government and Politics** The Nationalization of State Campaign Finance

Frank J. Addivinola • Molecular and Cell Biology The Murine OG-2 Homeobox Gene Characterization and Identification of DNA Recognition Sequence

Sungjoon Ahn • Computer Science Adapting to Route-Demand and Mobility (ARM) in ad hoc Network Routing

Bander N. Al-Otaibi • Special Education The Use of Constant Time Delay Procedure in the Acquisition of Incidental Learning when Teaching Sight Word Recognition to Students with Moderate and Severe Disabilities

Mehdi Alasti • Electrical Engineering A Jointly Designed Source Coding-Network Protocol for Wireless Communications

**Soumya Alva • Sociology** Employment in Vietnam: A Gender-Equal Division of the Spoils?

Anita K. Amla • Civil Engineering Airfield Pavement Condition Forecasting Using Neural Networks

Gary W. Anderson Jr. • Economics Multinational Corporations: Entry Mode, Technology, Transfer and Performance Reanirements

Jon T. Anderson • Marine, Estuarine and Environmental Sciences The Geological Effects of Mixotrophic Behavior

Mustafa Arafa • Mechanical Engineering Vibration and Noise Control with Active Piczoelectric Composites

Savita Bagga • Cell Biology and Molecular Genetics Molecular Characterization of Subtilisin Proteases and Evidence of Their Evolutionary Divergence in Metarhizium anisopliae Broad and Narrow Host Range Strains (2575,324 and 820)

Kristin L. Bailey • English Language and Literature She is Capable of Anything: The Working Lives of Actresses on the Eighteenth-Century Licensed London Stage

#### Christopher S. Baldwin • Mechanical Engineering

Control of Sound in a Three-Dimensional Enclosure Using a Distributed Bragg Grating Sensor Array

Sushenjit Bandyopadhyay • Economics Overcomphance in Point Source Water Compliance in the U.S.

S. D. Banks • Criminology and Criminal Justice The Baltimore City Drug Treatment Court Program: Treatment Effects on Time to Rearrest

Garth S. Barbour • Computer Science Heuristic Learning of Finite State Automata for Use in Intrusion Detection

Deirdre A. Barnwell • Special Education An Ethnographic Study of Latino Families' Perceptions of Transition from Early Intervention to Preschool

Robert M. Bauman • Education Policy, Planning and Administration The Inner Light: Children's Lived Experiences in the Quaker Practice of Meeting for Worship

Caleb Belai • Mechanical Engineering Identification of Cutting States

Jorge A. Benitez • Marine, Estuarine and Environmental Sciences Land Cover Changes and Impact on N and P Export from the Choptank Watershed

Lauren E. Bennett • Psychology Risk Factors for Reabuse Among Batterers 11 ho Have Been Arrested

Robert E. Bennett • Electrical Engineering Prediction of 1°O Inter-Request Intervals and Its Utilization For Prefetching

Nancy Bergeron • Agricultural and Resource Economics Wanted Dead or Alive: Some Economic Analyses of the Illegal Market

Karen K. Bernard • Music The Danish Operas by Carl Nielson

Jeffrey T. Bernstein • Public and Community Health Depression and HII' Risk: Adolescents in Peril

Michael D. Beynon • Computer Science Supporting Data-Intensive Applications in a Distributed, Heterogeneous Environment

# Zhigang Bian • Electrical Engineering

Intense Laser Pulse Propagation in Ionizing Gasses

Julie Z. Blackburn • Kinesiology An Examination of Ego Identity Status and Athletic Identity Effects on Retirement Auxiety among Intercollegiate Athletic Participants

Anthony A. Blasingame • Economics Fiscal Decentralization: A Measure of Welfare Gains

Angela E. Boltman • Human Development The Technology of Storytelling: Differences in Children's Elaboration and Recall

Donald K. Brazeal • Mass Communication The Influence of Technological Decisions on the 1830's Penny Press

Elizabeth F. Brittan-Powell • Psychology Development of Auditory Sensitivity in Budgerigars

Keita F. Broadwater • Mechanical Engineering Characterization and Health Monitoring of Fiber Optic Connectors Via Fiber Optic Sensors

Eric C. Brown De Colstoun • Geography Automation of Clobal Land Cover Classifications and Improvements through the Use of Bidirectional Reflectance Characteristics

Bruce K. Brown • Microbiology Regulation of B Cell Receptor Tiafficking to the Peptide Loading Compartment

Kimberly N. Brown • English Language & Literature Revolutionary Divas and the Emergence of the Decolonized Text: Black Women's Subjectivity, Images and Ideologies (1970–present)

**Timothy J. Bryant • Kinesiology** Integration of Intercollegiate Athletics: The University of Alabama Case

Paul A. Callo • Zoology The Effects of Genetic Distribution on Avian Nest Defense: Intersexual Differences in the Spatial Distribution and Perception of Risk

Shannon A. Carroll • Microbiology Molecular Characterization of the 66KDa Cell Surface Protein of Listeria monocytogenes and Its Use as a Diagnostic Antigen

Juan C. Castillo • Linguistics Thematic Relations Between Nouns Sirintip Catithammanit • Chemical Engineering Production and Secretion of Urease from Thermophilic Bacillus SP#408

Julie A. Celestin • Criminology and Criminal Justice The Definition of Community: Implications for Arcal Studies

Sitthipan Chaiyanan • Marine, Estuarine and Environmental Sciences Uiable but Non-culturable State (UBNC) of U Cholerae 01 and 0139

**Thanarat H. Chalidabhongse • Computer Science** A Real-Time System for Detecting and Tracking People in Video

Vinay Chande • Electrical Engineering Progressive Source-Channel Coding for Multimedia Transmission over Noisy and Lossy Channels with and without Feedback

Hoshing W. Chang • Biochemistry Functional and Structural Studies of the RecB Nuclease Domain Family: The RecE Protein in Escherichia coli

Sze-Wei Chang • Civil Engineering An Integrated Approach to Flight Scheduling and Fleet Assignment

Michael P. Chen-Young • Economics Government Spending and Its Effect on Private Consumption

Zhiyun Chen • Electrical Engineering Spin Injection Phenomena in Oxide Heterostructures

Shih-Min Cheng • Biology Glial Influences in the Development of Auditory Delay Lines

Yen-Der Cheng • Civil Engineering Enzyme System for Organophosphate Detoxification

Supab Choopun • Chemical Physics ZnO Wide Band Gap Semiconductors for Optoclectronic Devices

Tzyy-Woei Chu • Engineering, Agriculture Modeling Nonpoint Source Pollution of a Mixed Land Use Watershed in the Piedmont Physiographic Region

Young Chun • Sociology Reducing Nonresponse in Establishment Surveys: A Two-Stage Experimental Study

Matthew T. Cimino • Plant Biology Systematics of the Coleochetales

----

Richard Ciocci • Mechanical Engineering Assessing the Migration to Lead-free Electronics

Mihai Ciocoiu • Computer Science Ontology-based Translation

Kristin M. Comment • English Language and Literature Beyond Romantic Friendship: Female Homoeroticism in 19th-Century American Literature

Will H. Corbin • Linguistics Principle-based Approaches to Second Language Tutoring

John W. Cordes • Mass Communication Time and Consciousness: An Exploratory Study of Meanings among Users of Neurs Media

Sharon M. Coursey • Education Policy, Planning and Administration The Working Hypotheses of Career-Bound Students: An Ethnographic Study of

Work and Worker Identity

Brett A. Crawford • Theatre Maxime Elliott: An Actress Producer with Cultural Savey and Money on Her Mund

Joan R. Crawford • Curriculum and Instruction Children and Television: A Case Study of How Elementary Students Responded to the Teaching of Critical Television Vicuring

Norlisha F. Crawford • English Language and Literature Trailing Chester Himes: The Harlem Detective Series

Victor C. Currie • Agronomy Biosolids Application Effects on Nitrogen-Fixation and Groundwater Quality

Sam Dakka • Aerospace Engineering Pyrolysis Kinetics of Poly (Methyl Methacrylate)

Rami A. Dalloul • Poultry Science Modulation of Intestinal Immunity in Broiler Chickens

Michael E. Dandenault • Biology Cellular and Molecular Control Mechanisms of TAG-1 Expression and Migration in the Granule Cells of the Developing Mouse Cerebellum

Paul E. Davis • Geography Religion and Settlement in 17th-Century New England Amanda E. Dawsey • Economics Informal Bankruptcy

Fernando J. Degiovanni • Spanish Language and Literature Los Textas de la Patria: Nacionalismo y Politicas Culturales en la Formacion de las Colecciones Populares de Autores Clasinos Argentmos

Ann E. Denkler • American Studies Sustaining Identity, Recapturing Heritage: Exploring Issues of Public History, Tourism and Race in a Southern Rural Town

Micheal L. Dent • Psychology The Precedence Effect in Budgerigars

Terry M. Deturck • Chemistry Neutralization of Electropositive Elements for Accelerator Mass Spectroscopy

Joyce L. Dewar • Marine, Estuarine and Environmental Sciences Impacts of Nitrate-Contaminated Groundwater on a Sandy Fringe Marsh: A Three-year Mesocosm Study

Ricardo H. Diaz • Aerospace Engineering Evaluation of Near-Wall Models for the Turbulence Kinetic Energy Budget

Jason B. Drake • Geography Estimation of Tropical Forist Above Ground Biomass Using Large-Footprint Lidar

Elizabeth C. Driver • English Language and Literature The Rhetoric of Heresy in Early Modern England

Prateek J. Dujari • Mechanical Engineering Analysis of Random Vibration on Repetitive Shock and Electrodynamic Shakers for Accelerated Fatigue of Electronic Instruments

Cheryl Dunston-McLee • Counseling and Personnel Services Rehabilitation Counselors' Attitudes toward Persons with Coexisting Mental Illness and Substance Abuse Disorders

Jesus J. Duran • Geography Habitat Management of Agricultural Biodiversity

Douglas M. Edwards • History Fair Days in the Zone of Plenty: Exhibit Networks and the Development of the American West

Karen M. Ehrhart • Psychology The Role of Job Characteristic Beliefs and Personality in Understanding Person-Job Fit Keith D. Eiche • Connseling and Personnel Services The Relationship of Care-Receiver Characteristics, Care-Giver Characteristics, External Resources and Internal Resources to Caregiving Satisfaction and Burden in Spouses of Alzheimer Disease Patients

Sameh M. El-Sharkawy • Computer Science Dynamic Real-Time Scheduling in Distributed Environments

**Ozgur Ercetin • Electrical Engineering** Content Delivery in the Internet

Lynne C. Erting • Curriculum and Instruction Language and Literacy Development in Preschool Deaf Children: A Qualitative Study

Lei Fang • Chemical Engineering Electrohydrostatics of Pendant Drops In a D.C. Electric Field

Renato A. Ferreira • Computer Science Compiler Techniques for Data Parallel Applications Using Very large Multi-Dimensional Data Sets

Mary K. Fitzgerald • Government and Politics Alternative Voting Techniques and Electoral Participation in the United States, 1972–2000

William T. Fitzgerald • English Language and Literature Speakable Reverence: Human Language and the Scene of Prayer

Kerry J. Fitzpatrick • Marine, Estuarine and Environmental Sciences The Effects of Grassland Management on the Selection of Foraging Habitat by Birds of Prey

**Timothy P. Fleming • Physics** Numerical Simulations of My Ideal Accretion Disks

Jeffrey E. Frank • Geography The U.S. Biotechnology Industry: Formulating a Conceptual Industry Model

Andrew N. French • Civil Engineering Scaling of Surface Energy Fluxes Using Remotely Sensed Data

Suzanne M. Friedman • Psychology Role Quality in Women Balancing Multiple Roles

Jane C. Froese • Agronomy Agricultural Technology Transfer between Analogous Agro-Climatic Zones Graciela P. Garcia • Spanish Language and Literature Los Limites de lo Cotidiano

Daniela Garofalo • English Language and Literature Manly Leaders: Despotic Seductions and the Treat of Democracy in 19th-Century England

Rachel A. Gibbons • Astronomy Deviations from the Fundamental Plane and the Peculiar Velocities of Clusters

Michael H. Gibbs • Education Policy, Planning and Administration Seeking Significance: The Lived Experience of Teachers Using Personal Professional Development Plans

Daryl W. Gonder • English Language and Literature Manifestations of Absence in 20th-Century American Diama

Serpil Z. Gonen • Chemistry Synthesis, Structure, Magnetic and Transport Properties of New Transition Metal Oxides and Sulfides

Erika L. Gordon • Government and Politics A Layin' on of Hands: African American Women, Micromobilization and Social Capital

Emmanuel S. Gouveia • Physics Development of a Four-Cavity Second-Harmonic Gyroklystron as Driver For a Linear for a Linear Accelerator

Jacquelyn G. Graham • Curriculum and Instruction An Analysis of Gender Differences in University Students' Persuasive Discourse in an Introductory Writing Program

Reina L. Graham • Counseling and Personnel Services An Exploration of Deaf Consumer Perceptions of the Barriers to Rehabilitation Success and Barriers to the Achievement of Rehabilitation Goals

Nikki D. Graves • Human Development Racial Identity and Racial Socialization among Educated African American Sorority Women

Michael P. Gray • Counseling and Personnel Services The Career Aspiration Scale: Instrument Development and Research Applications

Victoria S. Gray • Government and Politics Ethno-National Diasporas and Security in Europe **David L. Green • Chemical Engineering** The Dynamics of Nanophase Formation during Stober Silica Synthesis

David A. Grigorian • Economics Privatization in Lithuania

Michael W. Grojean • Psychology Characteristic Adaptation as a Mediator between Personality and Contextual Performance: A Partial Test of the McCrae and Costa (1996) Model

John E. Guiniven • Mass Communication Communicating with the Changing Workforce

Vaijayanti Gupta • Microbiology Study of Some Regulatory Genes in Plant Disease Resistance Using Arabiolopsis as a Model

James D. Hagy III • Marine, Estuarine and Environmental Sciences The Effect of Hypoxia on Food Web Structure

Rabih M. Haj-Najib • Civil Engineering Jointless Bridges with Integral Abatments

Cecile Hanania • French Language and Literature Roland Barthes: Rehetouque de L'etymologie

Richmond T. Hand • Marine, Estuarine and Environmental Sciences Ecologic Effects of Water Management Policy: Lower Mekong Watershed

Radhakrishnan Haridasan • Electrical Engineering Model-Based Approach to Encoding Generic Moving Pictures at Very Low Bit Rates Using Support Layers and Parametric Models

James M. Harmon • Geography The Geographic Conditions of Contact: Native Americans, Colomsts and the Settlement Landscape of Southern Maryland, 1600–1695

Peter L. Haswell • Mechanical Engineering Durability Assessment and Microstructural Observations of Selected High-Temperature Solder Alloys

Ying He • Electrical Engineering Simulation-based Algorithms for Markov Decision Processes, with Application to Semiconductor Tab-Level Decision Making

Susan L. Heilman-Miller • Biochemistry Effect of Counterion Condensation, Circular Permutation and Transcription on Folding of the Tetrahymena Ribozyme William A. Heniff • Government and Politics The Impact of Congressional Budget Procedures on Spending Decisions

Julie R. Hens • Animal Sciences In Viro Transfection of the Mammary: Expression of Heterologous Proteins during Lactation

Paul E. Hess III • Reliability Engineering Risk and Performance-based Management of Ship Structures

Matthew E. Hill • Physics Anomalous Cosmic Ray Transport Phenomena in the Outer Heliosphere

Ann Hirschman • Microbiology Functional Analysis of CheA, the Signal Transducing Chemotactic Protein in E. coli

Mary T. Hoban • Public and Community Health Binge Drinking: An Important Measure of High-Risk Drinking Among College Students or a Misnomer Exacerbating the Problem?

Vildana Hodzic • Electrical Engineering Studies of Tapered Single-Mode Optical Fiber Demces for Hybridization-Based Biosensing and Other Applications

Donald J. Horner • Astronomy N-ray Scoling Laws for Galaxy Clusters and Groups

Yufei Hu • Engineering Materials Study of the Interface Behavior of Liquid Crystal Thin Films with Synchrotons Radiation and Grazing Incidence X-ray Scattering Technique

Jun Huang • Mechanical Engineering Accessibility-Driven Spatial Partitioning: A Step Towards Automated Design of Multi-Piece Molds

Robert R. Hurd • English Language and Literature Everyday Modernism: Aesthetic Experience in Modern Anglo-American Literature

Sakina F. Hussain • Cell Biology and Molecular Genetics Functional and Biochemical Characterization of Effector and Memory CD 4T Cells

Allan T. Ingraham • Economics Cheating between Bilders and Auctioneers in Scaled Bid Auctions

### Jodi D. Jacobson • Psychology

Modeling Minds: The Believer's Contribution

Jennifer James • English Language and Literature Sable Hands and the National Arms: African American Literature of the War, The Civil War to World War II

E. M. Jariwala • Physics Experimental Investigations of Electron-Electron Interaction in Mesoscopic Systems

James R. Jenssen • Biochemistry The Study of DNA and E. coli RNA Polymerase during Transcription Initiation and Elongation Using DNA Mini-Circles

Lusheng Ji • Computer Science Providing Datagram Multicast Service to Large Mobile ad hoc Networks

Cynthia G. Jones • Nuclear Engineering Radiation-Induced Remediation of Polychlorinated Biphenyls Contained in Industrial Transformer Oil from Electrical Generatine Stations

### John W. Jones • Geography

The Importance of Vegetation Spatial Distribution and Temporal Dynamics in Modulating Streamflow from Macroscale Watersheds: Evidence from Analysis of the AVHRR Record

Brendan C. Joyce • Music Three Australian Faces: An Anthology (performed) of recital music for violin, written by Australian composers

Kenneth F. Kalscheur • Animal Sciences Evaluation and Improvement of Diet Formulation Models for Protein Requirements of Lactating Dairy Cows

Scott D. Kane • Education Policy, Planning and Administration Mid-level Student Affairs Administrator(s) Organizational "Frame" Orientations and Perceptions of Their Effectiveness by Chief Student Affairs Officers

Nikolaos Kanlis • Electrical Engineering Analysis of Evoked Potentials along the Surface and in Depth of Primary Auditory Cortex

Camilla J. Kari • Communication Rhetorical Trajectory: The Public Emergence of the Joint Pastoral Letters of American Catholic Bishops

Phyllis F. Katz • Curriculum and Instruction Mothers as Informal Science Class Teachers Robin T. Kelley • Public and Community Health

African American Female Survivors of Child Sexual Abuse; An Exploration of Mother-Daughter Relationships and Religious Supports as Coping Factors that Mediate Depression

Scott E. Kerick • Kinesiology Neurocognitive Adaptations Associated with Marksmanship Training

Eungcheol Kim • Civil Engineering Modeling Intersections and Other Structures in Highway Alignment Optimization

Jung-Min Kim • Computer Science Mechanisms Driving Costs and Benefits of Regression Test Selection Techniques

Junghwan Kim • Chemical Physics High Performance Metal-Semiconductor-Metal Photodetector and Optical Receiver for Optical Communication

James J. Kimble • Communication Mobilizing the Home Front: War Bonds, Morale and the U.S. Treasury's Domestic Propaganda Campaign, 1942–1945

Cynthia P. King • Communication Images of Opposition: Black Racial Depiction in the Historical Narrative of William Wells Brown, George Washington Williams and William T. Alexander

Vincent P. Klink • Cell Biology and Molecular Genetics RNA Interference in Understanding Microgametogenesis

Katherine M. Kollins • Biology Development of Cerebellar Granule Neuron Polarity and the Regulation of Morphogenesis by Brain-Derived Neurotrophic Factor

Ivan V. Komarov • Economics Managers in Russia

Anita H. Komlodi • Library and Information Services Search History for User Support in Information-Seeking Interfaces

Robert J. Kozlowski • Economics Firms, Free-riding and Lobbying for Trade Protection: A Theoretical and Empirical Investigation of Olson's "Legic of Collective Action"

Michael D. Kreger • Marine, Estuarine and Environmental Sciences Behavioral Profiles of the Capture Juvenile Whooping Crane (Grus americana) as an Indicator of Reintroduction Behavior and Survival

#### Mary A. Krehbiel • Human Development

The Relationship of Cognitive Performance and Perceived Control in a Clinical Sample of Adults

Wen-Ling S. Kuo • Measurement, Statistics and Evaluation Two-Stage Concomitant Variable Latent Class Analysis

Anja K. Kurki • Government and Politics Equalizing Opportunities: The Influence of Metropolitan Government Structure on Socioeconomic Outcomes

Renata I. Lana • English Language and Literature Minding Their P's and Q's: Women, Representation and Electoral Theory at the End of the 18th Century

#### Gail Langellotto • Entomology

The Aggregation of Natural Enemies in Complex Habitats: Ecological Mechanisms and Practical Applications

Randolph K. Larsen • Marine, Estuarine and Environmental Sciences

Atmospheric Exchange of Priority Pollutants with the Chesapeake Bay

#### Davenia J. Lea • Special Education

A Qualitative Analysis of the Participation of Adolescent Mothers of Children with Disabilities on Their Childs Early Intervention Team

## Joy J. Leaner • Marine, Estuarine and Environmental Sciences Factors Controlling the Bioavailability of Methylmercury in Fish

Se-Yun Lee • Music Elizabeth Sprague Coolidge: Tracing Six String Quartet Commissions (1927–1941)

Ming Li • Reliability Engineering Software Engineering Measures for Predicting Software Reliability in Safety-Critical Digital Systems

**Mingfeng Li** • Chemical Engineering Dynamic Behavior of the Electrodispersion Process

Xiaohai Liao • Applied Mathematics Local a posteriori Error Estimates and Adaptive Control of Pollution Effects in FEM Francis E. Lindsay • Geography Urban Growth and Business Creation: The Case of Producer Services in the Washington, D. C., Urbanized Area

Phoenix F. Liu • Germanic Language and Literature E-Mail Journal in German Curriculum and Interlanguage Data Analysis

Weifeng Liu • Mechanical Engineering Reliability Assessment of IC Component Sockets

Catherine A. Lyssenko • Biological Resources Engineering Impact and Recovery of Nitrifying Biofilters from Operating Disturbances

Amy S. Manoso • Chemistry Synthesis and Application of Hypervalent Silicon Compounds

**Preston B. Martin • Aerospace Engineering** Measurements of the Trailing Vortex Formation, Structure and Evolution in the Wake of a Hovering Rotor

Tanya M. Marushak • Plant Biology Testing Models for the Evolution of Heterostyly with Cryptantha

Margaret P. Maslanka • English Language and Literature The Myth Made Me Do It: The Influence of Navajo and Chippewa Creation Stories on Transcribers and Fiction Readers

Ann M. Mason • Communication The Rhetorical Career of Nannie Helen Burroughs

Thornton Matheson • Economics Decentralization and Economic Transition in the Russian Federation

John Matthews • Physics Precision Measurements of Hall and Longutudmal Resistance in the Integer Oucutum Hall Regine

Matthew J. Mayer • Special Education

The Relationship of Secure Building Strategies and Students' Understanding of the School's System of Law to School Violence and Disruption

Lisa D. McAllister • Kinesiology Attentional Characteristics of Expert and Novice Marksmen: An Event-Related

Potential Study

Paul W. McAree • Business and Management Models for the Design and Analysis of a Large Package Surt Facility

#### Matthew S. McCabe • Philosophy

Ethical Caring and the Physician/Patient Relationship: A Dual Defense of a Virtual Ethics of Care

### Andrew J. McElrone • Plant Biology

Interactive Effects of Drought and Infection by a Nylem-limited Bacterial Pathogen on the Ecophysiology of a Liana and on Subsequent Attack by an Insect Herbivone

#### James J. McKinney • Business and Management

From Audit Companies to Consolidators: The Corporate Form within the United States Accounting Profession, Its History and Impact on Independence

## Amy E. McLaughlin • Sociology

Threat and Fear in Women's Daily Lives: An Examination of Social and Experiential Contexts

### Jane L. Miller • Curriculum and Instruction

Understanding the Experiences of Four First-Year Secondary Mathematics Teachers: What Helps and What Hinders Their Professional Development

# Joyce A. Miller • American Studies

The Southern Belle in American Cinema

Karen J. Miller • Counseling and Personnel Services The Temperament Dumension of Approach/Avoidance: An Examination of Concepts and Measures

## Kimran E. Miller • Biology Feeding Ecology and Energy Budgets of Wild Golden Lion Tamarins (Leontopithecus rosalia)

Scott T. Miller • Astronomy The Nature and Origin of Diffuse Ionized Gas in Nearby Edge-On Spinal Galaxies

Linda J. Moniz • Mathematics Convergence of Dynamically Defined Upper Bound Sets

Hankyu Moon • Electrical Engineering Shape-Encoded Particle Filtering Method for Object Detection and Tacking

Claire L. Morgan • Government and Politics Liberty for Individuality

Kiyotaka Mori • Engineering Materials Smart Materials Composite Penny C. Morrill • Art History The Casa del Dean Murals: The Dynamics of Thapalli

Margaret E. Mullens • Germanic Language and Literature Body and Soul: Deafness and Identify in Ruth Schaumann's Autobiography Das Arsenal

James G. Murphy • Philosophy The Constitutive a priori in the Early Writing of Rudolf Carnap

Emilie Y. Nakayama • Psychology Client Perceptions of Courselors' Confrontations in Substance Abuse Treatment

Amy I. Nees • Human Development Re-examining the Role of Family Interaction Patterns in Autonomy Development

Edwin J. Niklitschek • Marine, Estuarine and Environmental Sciences Bioenergetics Assessment of Sturgeon Nursery Habitats

Claudia Ocana • Agricultural and Resource Economics Land Clearing and Land Abandonment in Transient Agriculture: A Model Interportating Soil Fertituty and Fixed Costs

Eric W. Odom • Marine, Estuarine and Environmental Sciences Biochemical and Genetic Characterization of a Novel Lectin Family in Lower Vertebrates

Michael W. Ortalano • Physics Quark-Antiquark Bound States Based on Quenched Lattice QCD Interaction

Fatma Ozcan • Computer Science Improving the Performance of Heteregeneous Database and Agents

Sevgi Ozgungor • Human Development Interactions between Elaborative Interrogation, Knowledge and Interest in the Process of Knowledge Construction

Chunhui Pan • Mechanical Engineering Development of Two-Phase PIV and Its Application to Sedimentation within a Particle-Laden Turbulent Channel Flow

Rokjin Park • Meteorology The Interaction of Regional and Global Scale Atmospheric Chemistry Transport and Climate Processes: Modeling, Case Studies and Comparison with Observations

#### Michael C. Patterson • Chemistry

Approaches to the Synthesis of Affinity-Labeled Monosaccharide Phosphate Derivatives and the Synthesis of a Doubly Labeled Polysaccharide Flourescence Biosensor

### Richelle A. Patterson • Education Policy, Planning and Administration

From the Revolving Door to the House of Cards and Beyond: A Phenomenological Exploration of Beginning Teachers' Experiences in Urban Schools

Nels C. Pearson • English Language and Literature Fictions of Exile: The Irish Expatriate and the Postcolonial Dimensions of Modernism

Ion Pelinescu • Mechanical Engineering Active Control of Wave Transmission through Cylindrical Struts

Maria F. Penas • Economics Bank Mergers and Too-Big-to-Fail Policy

Wilbur S. Peng • Electrical Engineering A Heuristic Computational Methodology for Structural Similarity Representation

Rodney J. Petersen • Education Policy, Planning and Administration Copyright Ownership Policy and Practice

Dana A. Phares • Kinesiology The Effect of Common Adrenergic Receptor Polymorphisms on Body Composition Changes with Exercise Training

Miriam E. Phields • Counseling and Personnel Services Development and Psychometric Investigation of the Phenomenal Woman Inventory

Supathorn Phongikaroon • Chemical Engineering Drop Size Distribution for Liquid-Liquid Dispersions Produced by Rotor-Stator Mixer

Sujita B. Pierpoint • Nuclear Engineering Radiation Effects on Aging of Polyester-based Polyurethare

Cynthia N. Pinkston • Art History Between the Visible and the Invisible: Louis H. Ayme's Pre-Columbian Collecting for the Smithsonian Institution, 1884–1885

Acrisio M. Pires • Linguistics The Syntax of Genunds and Infinitives: Subjects, Case and Control

## Joann P. Prosser • Counseling and Personnel Services A Qualitative Study of Career Development of Promunent Asian American Women

Khemdut Purang • Computer Science Detecting and Handling Mistakes in Agents

Marjorie S. Pyle • Counseling and Personnel Services Caregiving Grandparents Raising Grandchildren Whose Parents are Mentally Ill: A Grounded Theory Approach

Jae-Hong Pyo • Mathematics The Gauge-Uzawa and Related Projection FEM for NSE

Carolina Quinonez • Counseling and Personnel Services Attachment, Conflict Management and Adjustment to College

Becky E. Raboy • Biology Ecology and Behavior of Wild Golden-headed Lion Tamarins (Leontopithecus chrysomelas)

Jasenka Rakas • Civil Engineering Models for Air Traffic Management Performance during Equipment Outages

Vahid R. Ramezani • Electrical Engineering Product Estimations of Hidden Markov Models

Chung H. Read • Geography Effects of Spatial Variability and Scale on Hydraulic Geometry in the Potomac River Basin

Michael D. Reinsel • Education Policy, Planning and Administration Playing by Someone Else's Rules: A Phenomenological Study of Vocational Teachers' Lived Experiences under School Reform

Jennifer J. Ressler • Chemistry Spectroscopy of Spherical and Deformed Nuclei near the Proton Drip Line

James G. Reuster • Aerospace Engineering Dynamic Stall Alleviation Using Leading Edge Deformation

Lauren M. Rhim • Education Policy, Planning and Administration Privatizing Public Education: How Theory Regarding Increasing Efficiency Translates into Practice in a Public School

Brian D. Richmond • Public and Community Health Use of Complementary and Alternative Medicine among University Students

#### Cheryl A. Richter • Civil Engineering

Seasonal Variations in Unbound Pavement Layers

**Barbara A. Rodenberg • Curriculum and Instruction** The Effects of Seductive Details on Students' Understanding of Content in a Middle-School Science Activity

Mark H. Roltsch • Kinesiology The Effects of Genetype on Cardiovascular Hemodynamics in Young Females

Claudia B. Romano • Agricultural and Resource Economics Soil Conservation and Imperfect Labor Markets: The Case of El Salvador

Jill E. Rooth • Marine, Estuarine and Environmental Sciences The Role of the Invasive, Phragmites australis, on Cheapcake Bay Marsh Stability

Lee R. Rothman • Counseling and Personnel Services Temperament Dimensions of Emotionality: Concepts and Measures

Jose A. Sainz • Spanish Language and Literature Max Avis: El Lenguaje de la Memoria

## Michael Salay • Nuclear Engineering Evaluation of Interphase Drag Models for Use in TRAC-M Rod Bundle Components with Validation against Steade-state and Transient Boil-off Experiments

Boden C. Sandstrom • Music Performance, Rituals and Transformation in the Michigan Women's Music Festival

Tara E. Santmire • Government and Politics Domain-Specific Cognitive Complexity and International Crisis Decision Making

Natalie R. Sarrazin • Music Singing in Tejaji's Temple: The Musical Emergence of a Rajasthari Healing Deity

Barbara A. Satina • Kinesiology Girlhood Remembrances of Developing a Sense of Bodily Competence through Physical Activity: A Phenomenological Study

### Liana C. Sayer • Sociology

Time Use, Gender and Inequality: Differences in Men's and Women's Market, Nonmarket and Leisure Time

### Virginia W. Schardt • Kinesiology

The Influence of Cognitive Beliefs and Decision Making on Exercise Participatory Decisions among Compliant and Noncompliant Cardiac Rehab Individuals

### Mary K. Schneider • Counseling and Personnel Services

A Grounded Theory of the Outcomes of Service Related to Social and Civic

Responsibility for College Students

Philip M. Schuler • Economics Institutions, International Trade and the Transition from Socialism to Capitalism

Xi Shao • Astronomy Investigations of the Earth's Magnetosphere with Global MHD Simulations

Joe H. Sherlin Jr • Counseling and Personnel Services Understanding the System Persistence of First-Generation Students through Path Modeling

Guey-Rong Sheu • Marine, Estuarine and Environmental Sciences Speciation and Distribution of Atmospheric Mercury: Significance of Reactive Gaseous Mercury in the Clobal Mercury Cycle

Yuri Shkuro • Computer Science Functional Specialization in Redundant Modular Neural Networks

Marcus W. Singer • English Language and Literature Metatemporality: Reconfigurations of Time in 20th-Century American Literature

Scott A. Sirchio • Chemistry Synthesis, Structure and Properties of Ternary Transition Metal Sulfides, Chloridesulfides and Nitrides

### Jayant Sirohi • Aerospace Engineering Development of a Hybrid Actuation Mechanism for a Smart Rotor



Gary F. Smith • Marine, Estuarine and Environmental Sciences A Characterization of Oyster Habitat in Mesohaline Chesapcake Bay

Wendy G. Smooth • Government and Politics Perceptions of Influence in State Legislatures: The Case of African American Women

Erick A. Snellman • Marine, Estuarine and Environmental Sciences Role of Lipase in the Transesterification of Emulsan

Wallace Southerland III • Education Policy, Planning and Administration A Political Analysis of Budget Strategies

Christopher T. Sperl • Human Development Museums as Learning Environments for All Families

Peter J. Stanskas • Chemistry The Centrality Dependence of Flow in Au+Au Collisions at 8 and 10.8 AGeV

Stacy A. Steinberg • English Language and Literature For Love or Money: Women's Wage Labor and Domestic Ideals in Antebellium America Texts

Paul B. Stewart • Communication To Petition Congress for a Realness of Grievance: Early American Petitioning, Public Life and the Public Sphere

**Douglas R. Strachan • Physics** The Superconducting Transition

Brian R. Sturtevant • Marine, Estuarine and Environmental Sciences Forest Site Quality and Fledging Success of Forest Interior Songhirds: Does Topography Restrict Potential Habitat Quality?

Sheiyao A. Su • Computer Science 3D Gestural Input Support in Virtual Environment

Brook R. Sullivan • Aerospace Engineering Technical and Economic Feasibility of Telerobotic On-Orbit Satellite Servicing

William H. Swartz • Chemistry Fast Photochemistry in the Stratosphere and Troposphere

Sukanya Tachatraiphop • Electrical Engineering Passive Mode Locking of a Diode-Pumped Hybrid Na: Glass and Nd: YVo4 Laser

Wilhelmena L. Tamale • Public and Community Health The Effects of a Brief Intervention on Adolescent Patients' Communication during General Health Examinations

Michael A. Tangrea • Molecular and Cell Biology NMR Structure and Biophysical Characterization of the Mouse Prohomone Convertase 1 Pro-Domain

Sara A. Tangren • Agronomy Quantitative Relationships among Groundwater, Plant Community and Soil Morphology

Karin E. Thompson • Music The Transmission of Liturgical Chant Tradition: Russian Orthodox Old Believers in 20th-Century Oregon

Nancy M. Thorpe • Marine, Estuarine and Environmental Sciences Herbicides in Groundwater of Maryland and Childhood Cancers: A Geographic Information Systems Approach

Onanong Tiyasangthong • Kinesiology Effects of a Common Genetic Polymorphism and Exercise Training on Fibrinolysis in Men and Women Aged 50–70

Caroline E. Torcaso • Applied Mathematics Periodic Behavior for Time Dependent Hamiltanians



#### Jesse D. Tour • Kinesiology

An Exploration of the Relationship between Demographic Variables and Social Leisure Participation of Liberians

Jennifer M. Tschantz • Special Education Children with Disabilities in Early Head Start: Four Case Studies

Gardiner L. Tucker • Counseling and Personnel Services The Development of an Instrument to Measure the Effectiveness of Residence Hall Covernment Associations

Tamelyn N. Tucker • Government and Politics Bringing the Church Back in: Black Mega Churches and Community Development

Apinun Tunpan • Computer Science A Long-term Rate Scheduling Framework for Bulk Data Multicast Dissemination in Hybrid Heterogenous Satellite-Terrestrial Networks

Tolga Urhan • Computer Science Adaptive Query Processing for Improving Responsiveness of Wide-Area Queries

Anna M. Vandergriff-Avery • Public and Community Health Rural Families Speak about Family Resiliency: A Qualitative Investigation of Crisis Protective and Crisis Recovery Strategies Utilized by Rural Low-Income Women and their Families

Elsa R. Velez • Counseling and Personnel Services Multicultural Counseling Competence: An Exploratory Investigator of Multicultural Training in School Psychology

Lev Vertgeim • Mathematics Integral Geometry of Tensor Fields and Matrices

Nilda C. Villalta • Spanish Language and Literature Testimonio, Guerra y Sobrevivencia: Representacion y Creacion en El Salvador y de la Problematica Salvadorena/Centroamericana en E.E.U.U.

Amer E. Villaruz • Biochemistry Identification and Characterization of the pH Dependent Interaction between Nisin and Cellulose, and the Screening of Nisin-binding Peptide Epitopes by Phage Display

Fay E. Volenik • Human Development Factors that Influence Decision Making in a Simulated Hiring Process

**Cindy L. Waddell • Kinesiology** Disconfirmation of Optimistic Expectancies of College Athletics William C. Walton • Marine, Estuarine and Environmental Sciences Mitigation of Predation by the Green Crab (Carcinus maenas) upon Publicly Seeded Hard Shell Claus

Anita Walz • Marine, Estuarine and Environmental Sciences Associations between Maryland's Amphibian Species and Habitat Parameters at Local and Landscape Levels

Bin Wang • Reliability Engineering Reliability Characterization and Failure Mechanism of Ultra-Thm Oxidize for Mos Devices

Gang Wang • Aerospace Engineering Analysis of Sandwich Beams and Plates with Viscoelastic Cores

Jiande Wang • Meteorology Climate Variability in Tropical Atlantic Associated with AMIP

Zhen Wang • Molecular and Cell Biology SNPs, Protein Structure and Disease

James W. Warren • Biology The Control of Membrane Permeability during Hypoosmotic Stress in Noetia ponderosa Red Blood Cells

Molly M. Wasko • Business and Management Why Should I Share? Examining Knowledge Contribution in Networks of Practice

Anthony P. Westbrook • Music The Divine Vina and the World Monochord: Musical Cosmology from the RG Véda to Robert Fludd

Yonatan Wexler • Computer Science Tensor Methods for Image Synthesis

Dennis S. Weyker • Government and Politics Technologies of Representation and Their Relationship to Public Disclosure on the Use of Force

Robb C. Wilcox • Civil Engineering A Risk-Based Compliance Approval Process for Engineering Systems with Personal Flotation Devices as a Case Study

Hoke J. Wilson • Government and Politics Accidental Efficiency: Interprogram Competition and the Higher Education Act

Michael W. Womersley • Policy Studies A Peculiar American Green: Religion and Environment Policy in the United States Brian G. Woods • Nuclear Engineering UM 2x4 Loop Experimental Findings on the Effects of Inertial and Buoyancy Forces on Annular Flow Mixing for Rapid Boron Dilution Transients

John C. Woodwell • Marine, Estuarine and Environmental Sciences Investigating the Role of Natural Capital in Ecological-Economic Systems: Applications of Simulation Modeling

Kimberly R. Wrenn • Mechanical Engineering Capillary Pumped Loop Evaporator Performance Investigation

Rongwen Wu • Applied Mathematics Essays on Asset Pricing Using Monte Carlo Simulation

Ruth C. Yanos • Human Development Perceptions of Adjustment to Civilian Life among Recently Retired Air Force Officers

E-Sook Yoon • Government and Politics Environmental Cooperation in Northeast Asia

William F. Young • Counseling and Personnel Services ADHD and Cognitive Processing Using the TAT

Zhe Yuan • Mechanical Engineering The Enhancement of Condensation by Surfactant Additives

Terry Y. Zacker • Education Policy, Planning and Administration An Exploratory Study of the Institutional Factors Affecting the Quality of Social Greek Letter Societies

Angelo M. Zago • Agricultural and Resource Economics Quality and Self-Regulation in Agricultural Markets

Ilya Zavorin • Applied Mathematics Analysis of GRMES convergence by spectral factorization of the Krylou Matrix

Weijie Zhao • Mechanical Engineering Modeling and Analysis of the Gear Rattle in Automotive Transmission

Yuan Zhao • Mechanical Engineering Flow Boiling of Carbon Dioxide in Microchannels

Chenxi Zhu • Electrical Engineering Medium Access Control and QeS Routing for Mobile Ad HOC Networks

Huayang Zhu • Mechanical Engineering Numerical Modeling of Combustion on Palladium Catalysts for Gas Turbine Applications

## **Doctor of Education**

### Urith D. Boger • Curriculum and Instruction

Undiscovered Common Ground: Family Stories of Families Who are Raising Children with Dyslexia

### Sharon A. Craig • Curriculum and Instruction

The Effect of an Adaptive Interactive Writing Intervention on Kindergarten Children's Phonological Awareness, Spelling, Early Reading Development: A Contextualized Explicit Approach to Instruction

Kathleen M. Wallis • Curriculum and Instruction

The Effects of an Early Intervention Program on the Reading Achievement of Less-Proficient First Grade Students

Steven L. Walts • Education Policy, Planning and Administration A Study of Changes in New York School Districts Resulting from the Initiation of High Stakes, Standards-based Assessments

## **Doctor of Musical Arts**

Haw Chang • Music The Semifinal Requirements of the National Flute Association Piccolo Artist Competitions in 1993, 1995, 1996, 1998 and 2000

Eun-Ah Ha • Music The Boston School of American Romantic Composers: Representative Vocal and Chamber Music

Laura A. Kalshoven • Music Violada Gamba Sonatas by J.S. Bach and Sons

Stephen W. King • Music String Quartet Performance Practice in the 1930s: The European Coolidge Commissions

Jung-Ying Lee • Music The Vocal Chamber Music: For Voice(s) and Instrument(s) Ensemble

Carlos C. Rodriguez • Music Mozart's Complete Sonatas: A Dramatist at Work

Samuel T. Savage • Music Stefano Donaudy's "La fiamminga": A Performance Project

Kihoon Yang • Music Performance Guide for Pianist of Dominick Argento's Vocal Works with Piano

**Tzi-Ming Yang • Music** The Solo Piano of Taiwanese Composers



## Master of Architecture

Azhar Ameen Jason Edward Andrews Brian Matthew Baker Steven Christian Boyle Alistair James Campbell Dearie leff A. Evans Robert James Harbeson Yair Harel Katherine A. Learv Robert Coles McClennan Scott Evans Miller Abdul Muzikir Shea Diopne Patterson **Julie Ann Pelletier** Maria Iosefina Rucks Michael Gerard Spitaleri Kyra Tallon Leonardo Varone Gretchen Albrecht Weidner Dihua Yang

## Master of Arts

### **American Studies**

Allison Esther Beard Victoria Louise Cosner Jennifer Faith Hembree Hugh Christopher Kim Ruth Liljenquist Rachel Catherine Luria Maura Jane Pierce

#### **Applied Mathematics**

Matthew Philip Feist Xiaodong Guan Heesun Kiem Nonetta Marie Pierre

### Art History

Jeremy T. Bartczak Crista Ann Bernat Samantha Cichero Jungsil Lee Shannon Gayle Perry Carol Carpenter Riggles

### Communication

Pamela A. Dixon Valry Kei Fetrow Lindsay Fallon Hayes Michael Carl Philipp James Andrew Sliwa Robin M. Wedewer Xiaoying Xu

#### **Comparative Literature**

Yvonne Marie Finnegan Kathrynne Honucile Heather Anne Keiley Alice Kim Ellen Alyce Soo Moll Julie Deborah Strongson

### Counseling and Personnel Services

Soonhoon L. Ahn Clare Arnstein Amy Ehzabeth Blandford Bradley R. Brenner Sarah Michelle Byrne Kimberley Martuna-Ann D'Onofrio Bjork Jonasdottir Matthew William Lawser Maria Teresta Shier Monica Nicole Turner Criminology and Criminal Justice Katherine Ellen Buntung Jennifer Lee Castro Michelle K. Collms Erica Lee Dinger Shawn Marie Flower Qianwei Fu Travis C. Harsha Shaoh Lu Jame Lynn Middleton Karl Ibrahim Moline Carlos Menzel Bocha

### Curriculum and Instruction

Grace Marie R. Benigno

### Economics

Ahmet Faruk Avsan Rubiana Merwan Chamarbagwala Hyowook Chiang Cesar Costantino Theodora B. Galabova Eugenio Pedro Giolito John Vincent Goldsmith Jeremy Tyler Harris Sara Ellen Helms Kyeong-Hoon Kang Andrew Norio Kato Elizabeth Anne Kopits Jeffrey Thomas Lewis Somprawin Manprasert Purba Mukerji Nicole Nestoriak Wiparat Phanichyakarn Randeep Rathindran Haiyan Shui Solikin Solikin Yevgeniv A. Yuzefovich Pmg Zhang

## Education Policy, Planning and Administration Michelle Alfaro Liza Estelle Briggs Theresa Mary Kırsch Michele J. Madia Nancy Jewell Meyer Jenny Marte Witcher

### English Language and Literature

Elizabeth Anne Barrett Julie Christine Chaput Ann Claycomb Jonathan David Cohen Andrew Chase Crawford Brian James Eskridge Allyson Fetterhoff Koldo Jule Garai Christine Haddad Cynthia Lea Johnson John Joseph Kingsbury Steven Dinh Le Michael Anthony Markarian Christine A. Moritz Kumberly Michele Murphy Delores Bobbie Jean Phillips Justin Robinson Sauer Shaundra J. Thomas

### Geography

Steven Robert Keegstra Lee Matthew Miller Christopher Sean Neigh George R. Runney II Anıl Shrestha James Arthur Simkins Robert Allen Sohlberg, Jr. Kellen G. Theisen James Miller Tringe

## German Language and Literature Darius A. Chesonis

### **Government and Politics**

Qing Duan J. Celeste Lay Rıma Pavalko John Phillips Atiya Kai Stokes Anıy Elizabeth Straw Matthew Sullıvan Jan Fredereik Valentin

## Hearing and Speech Sciences

Haya Toby Berman Megan Ivy Dunn Stephanic Kristine Kehres Sharone C. Lerner Stefanie Maizel Lynne Ann McLane-Shuman Claudia Pastorelli

#### History

Jesse David Benner Yolanda Lavette Darby James Louis Duncan Margaret Ellen Harnois Trisha Ann Laski Mark Alan Levengood John R. McQueney, Jr. Kenneth Arthur Olson Elizabeth Ann Pagel Rrishi Raote Sunah Sandy Ro

Human Development Education Cameron Conrad Poles

**Journalism** Maya L. Jackson Robyn Lenee Lamb Gregory L. Lamm Cara Eckman McCandless Mara Amalia Schuvo-Campo Jonathan Sheir Christopher Roger Sherman Katherine Eleanor Springle Bobby Jerome White, Jr.

#### Kinesiology

Jeffrey Douglas Brown Mark M. Chou Chad Robert Cirafesi Sara Andreanna Elhott Nicole A. Fendrick Jennifer J. Johnson Jonathan Philip Liba David Vizcanno

Mathematical Statistics Bipasa Biswas Hao Ren

### Mathematics

Joel Thomas Chovanec Atiya Natakı Hoye Daniel Kluge Yong-Ju Lee Lev B.Vertgeim

Measurement, Statistics and Evaluation Mara J. Freeman Kathryn Grace Haley Goldman

#### Music

Karen Kristen Brunn Ryan Bruce Bunch Hsin-I Chang

Philosophy Andrew Lyle Rabin Minu Arianne Aghevli Angela Harless Eichelberger Timothy Ray Falb Seth C. Hayes Noël Elizabeth Kinder Kira Beth Levy Beng-Chong Lim Lisa Hisae Nishi Megan Elizabeth Radek Jana Lee Raver David P. Sleeth-Keppler Kari Ellen Tervo

Psychology

Russian Language and Linguistics Tatyana Vladimirovna Judd Roman I. Kostovski

Sociology Laura Ehzabeth Adler James G. Benson Thomas James Bern Jonathan Andrew Carr Elena Marie Fazio Darlene Marte Iskra James Michael Murphy, Jr.

Spanish Language and Literature Gabriela M. Alvarez-Bacallado Cristina Rodriguez-Pico Holly Lynn Ziarko

Theatre Jamie Erin Kreshtool

## Master of Arts/Master of Library Science Combined

James Melzer

## Master of Business Administration

John Bowman Ahrens **Richard Alovsius Ambrose** Gregory Thomas Andres Lora Regina Bacanskas Jeffrey Mark Biros Josev Chu Jason R. Cloutier Eric Allen Cranford Awarded Posthumously Sept. 11, 2001 Nicole Madeleine Davis Mazda Ebrahimi David Vinton Edgarton Florendo Sumera Encarnado Hiu Chong Johanna Fong David Alan Heymsfeld, Jr. Jeffrev R. Hibbs Amina Claire Hightower Christine A. Hilker Michael Scott Lamana Awarded Posthumously Sept. 11, 2001 Stephanie Case Lausier Anthony LaVigna Benjamin Prescott Levy James Anthony Loreto, Jr. Cindy Liu Hermann Achidi Ndofor Carlos Omar Placido Gregory C. Prewitt Sindhu Rajan Philip F. Robinson Shreva Shah Rvan Michael Sheplee

Florence Michele Snyder

Andrew W. Steel Julie Yoshiko Swenson Ana Isabel Tapuerca Sánchez Chengbiao Tu Pelin P. Turunc Jill Ann Wallace Danielle Renee Wescott Kendall Noel White Hongyuan Yang

## Master of Business Administration/Master of Science Combined

Jitin Ahuja
Joseph Scott Fox
Bradley David Fried
Prashant Jitendra Kacharia
Jeffrey Charles Palmer
Julie L. Routzahn
Daxu Yin

## Master of Community Planning

Joshua Lee Bokee Warren Edward Burris Joyce M. Delaurentis Cherri Ann Espersen Elizabeth Margaret Kelley Christine Anne Melekian Jennifer LaDon Pinder Ilana Preuss Heather Whitlow Tevya Tywanna Williams

## Master of Education

**Counseling and Personnel Services** Jennifer Rose Allouche Keith D. Bryant Janet Leshe Carn Catherine G. Christensen Patrick Henry Doan Cesar Figueroa Laura C. Huss Toby S. Jenkins Jennifer Ann Jimenez Vernon Lee McMinn Jillian E.O'Shea John Francis Quigley Juan C. Regalado Margaret Rose Rivera Laura S. Rubinstein Tonva Lynette Shedrick Thomas Jon Sommerfield Robert Richard Stenard Mary Sun Taylor Diana Do Quyen Tran Clayton L. Walton Maureen Veronica York

#### Curriculum and Instruction

Patrick Francis Adrian Susan Richards Allen Darius Edward Brown II Katherine Alene Gull Randi Elizabeth Hauer Okyoung Lim Juhana Stover Ming Chang Tomayko Andrew Robert Young

Education Leadership and Policy Studies Douglas Wilbert Anthony

Education Policy, Planning and Administration Megan L. Birch

Special Education Suzanne Rhea Boggs Charlene Davis Terrie Farrell Duke Corune Preston Edwards Kristin Fitch Kunberly Lynn Graves James David Heller Laura Lee Hernandez Sonali Ratnavake Hess Holly Jean Hoofnagle Christine Marie Kelly Brittney Ann King Lois Nieri Mwangi Michael Edward Pavne John Travis Penter Nancy Elizabeth Rawding Rose M. Rav Renate Diane Reese Pamela Kearns Shaw Katherine Susan Straub Laurie Anne Tatka Debra Kay Tesch V'Ann Patrice Wagner-Brent Michelle Yvette Webster

## Master of Engineering

Nicole M. Barreca Mark Marion Behe Fanne Ting Chan Richard Arthur Clifton Brian Earl Copley John Jay Crowley Jill K. DiBattista Nathan Karl Gutekunst Locksley Bernard Havnes Ngoc The Huynh Hoon Kyu Kang Manay Kher John Chi-Sing Lee William Bruce MacLaren Steven Edward Peters David Ross IV

Raghushri Sankaran George Michael Saunders, Jr. Rory Trey Saunders Virgil Varnie Stanley Jeremy Douglas Stoll Claudus George Taylor Craig Patrick Thompson Hank Tseu Todd Steven Virts Yong Wang Aubrey Wiggins Stephen Sinchair Wood Liqun Xu

## Master of Fine Arts

### **Creative Writing**

Clare Nunn Banks William Patrick Cannon II Do Hee Kim Bronwen Butter Moyer Newcott III Megan Nicole Riley Angela Sherelle Threatt James Christopher Tweedy

#### Fine Arts

Jeong-Hee Sumita Kim Muhn

Theatre Renate S. Maile-Moskowitz

## Master of Library Science

Library and Information Services Manyeh A. Araghi Dana Michele Brittan Tanya S. Brown Hae Cha Chu David James Danoff Lila A. Faulkner

Ellee Louise Figi Lydia Monique Fraser Lara Kathleen Gillikm Beverly 1. Grant Monica Ruth Howell Karen D. Huffman Tracie M. Krumbine Elizabeth P. Miller Lisa Van Milne S. Janiece Mondale Beverly Janet Murphy Susan M. Pilch Nicola D. Rav Marianne Christine Rilev Marla A. Schlaffer Stella Marie Seal Rvan Michael Shepard Mildred Smith-Evans Carol Susan Spector Louise Taylor Juan Carlos Vega Ohvia Weaver Walling Kathy Keys Wayminann Elizabeth Jean Wilkins Adrienne Michelle Woods Moira Helmer Zelechoski Shanyun Zhang

## Master of Music

Jesus Manuel Acevedo Gomez Alma S. De Lon Xiaolong Gao Aaron David Holmes Jaines Robert Jenkins Haimui Jin Rachel Anne King Virgima E. Leigh Wen-Lee Lin Jennifer Sciortino Mouledous Aaron Douglas Muller Jeremy Michael Nazimek Sergey Rizov Kristian Mark Twombly Victor Amaro Vicente Dingding Wang Cherelyn Ruth Whitney

## Master of Public Health

**Community Health Education** Anjah Nilesh Chokshi Jacqueline Sue Cromin Mark Howard Goron

## Master of Public Management

Paul Isao Date

## Master of Public Management/ Master of Business Administration Combined

Katherme Christina Besleme Daniela Trucco

## Master of Public Policy

Ehzabeth Gracie Abbott Susan Schmeding Ausborn Donald Joseph Cipriani Katherine Cassandra Conover Gary Flomenhoft Dannielle Marie Glaros Courtney Anne Herbst Maya Hodari Sharon R. Hutton Robert L. Kenner Shirley Lorna Lake-King Yinglang Liu Mark William Looney Ashok Vasudeo Marathe Robin Sue Meadows Trent Mark Myers Rosemary Pulane Ngwiri Deborah Friesz Povich Lisa Marie Quill Patricia Ann Rice Joseph Anthony Rome Vernita Elnora Sias-Hill Sandra Renée Soucie Eugene Anthony Spencer

Barbara I. Lawrence

## Master of Science

#### Aerospace Engineering

Igor Alonso Portillo Manuj Dhingra Andreas Doulaveris Brandon Heath Fosdick Janue Ann Lennon Jacob S. Park Rhiannon Stecz Peasco Mark Christopher Shaner Lauren Susanne Shook Kiran Singh Mary E. Vechery Keith Avi Yellin

Agricultural and Resource Economics Jonathan Eliot Alevy Claudha Irma Bonangelmo Hernan M. Gonzalez Oscar Melo

## **Agronomy** John Edward Kammski III Momsha Kaul Ian David Yesiloms

Animal Sciences Aurobindo Solomon Dhandu Sultan Ali Jenkins

Applied Mathematics and Scientific Computation Jonathan Howard McCoy

Astronomy Robert Andrew Piontek

Biological Resources Engineering Ademke YeWande Soyombo Ning Yang

### Biology

Christopher Bautista Aquino Uri E. Cohen Jeffrey Clifton Cole Glenn Frederick Gebler Michael Raymond Goodison William Lafayette Mondy Rathna Thyagarajan

#### **Business and Management**

Dawn Janine Spencer Addison Jeffrey Brian Bippert Andrew Douglas Cromey Ching-Cheng Ho Timothy Jeffery Jahmgen, Jr. Ve-Chen Lui Kasturiranga Meda Samir Pathak Rui Tiago Figueiredo Da Mota Pinto Yi-Ju Shih Hurxian Xu

### **Chemical Engineering**

Karen Kimberly Carter Wook Chang Kedar Himanshu Dave Jose R. Garcia Chia-Hsiang Huang Chi-Wei Hung Hyuncheol Kim Gustavo Adolfo Padron James Paul Roseli Ping Jie Wang

#### **Chemical Physics**

Kun Zhao

#### Chemistry

Madhuri Chattopadhyay Mark Gerard Kowal Sean Patrick McIlroy Jason Edward Rheinstein Shogo Sasaki

### **Civil Engineering**

Rachel Lynne Albrecht Jeffrev Stephen Basford James Ross Burhouse III Ym-Jung Chen Ming-Jung Chou Shirlene Marie Cleveland André Lohron Coleman Titania B. Cross Timothy Howard Cupples Eddie-Omar Davis Ehas L. Demetriou Yongyi Feng Mehmet Ferudun Genc Yiquan Hu James Kenneth Johnstone Hunho Kim Zhihua Kuang Terence W. Lowe Lulu I. Mao

Matthew McCann Gopinath S. Penati Michael Clayton Peterson Adam A. Pinkard Stephanie June Pratt-Carder Mohammed Adil Rizvi Daliborka Stanojevic Kevin Jay Stroud Qiang Tian Jun Zhao

### **Computer Science**

Sheel Chand Kam Wing Chu Funda Ertunc Renars Gails Feng Guo Simon Hawkin David Henry Hovemeyer Xin Li Jeremy Hunt Manson Jantes J. Maybury Abhjut Satishchandra Ogale Shuzhou Shen Yungehun Justin Wan

#### **Electrical Engineering**

Akın Akturk Kursad Albayraktaroglu Jaume Andreu-Pascual Moussa Abdoul Ba Tsu-Hsi Chang Yupeng Cui Gunjan Dang Arnaud Dubreuil Sylvia Helena Florez Nicolas Goldenstein Xinhua He Michael John Hilton Adebo Habeeb Ifesanya Sounya Krishnamoorthy Clipton Thomas Lawler Hui Li Sheng Li Lin Lin Ta-Wei Lin Sumit Loham Arvind Mani Kyriakos Manousakis Yu Mao Eric Allen Merideth Iesus Molina **Pavlos** Papageorgiou Bruno M. Sicard Sadagopan Srinivasan Lavanya Swetharanyan Sohil Babubhai Thakkar Chun Tse Sarut Vanichpun Jason J. Wang David Charles Wenzel Ali Zandıfar Ion V. Zilius

## Entomology

Gang Hu Victoria B. Solberg

#### **Family Studies**

Kathleen Elizabeth Bateman Valencia Andrea Belle Taketa Marie Bradley Sharmon Melissa Bush Melame Elizabeth Demastus Robert Alan Fay Sonja M. Johnson Roberta Rae Mize Patricia Lois Most Martine Louise Philogene Jon-Andrew K. Whiteman Wichele Marie Winter

## **Fire Protection Engineering**

Jason Scott Dreisbach David J. Hill Shamim Rashid-Sumar

### **Food Science**

Juan E De Villena Cuiwei Zhao

#### Geology

Narayan Bharadwaj Allegra Margot Jabo Ji Li Bryan Curtis Stuller

## Horticulture

Jun Tian

Marine, Estuarine and Environmental Sciences John Adornato III Brian Douglas Badgley Bryce Julian Brylawski Shannon J. Busby Juhet Marie Healy Stephame Lanoue Kassner Wendy Elizabeth Morrison Timothy Lee Negley David Arthur O'Brien Sara Jane Pollack Molly McFarland Ramsey Suzanna Galo Ribblett

Materials Science and Engineering John Russell Blackwood Makesh Subramaniam

Mechanical Engineering Laurent J. Adam Mohammed A. Al-Ajmi

Michael Alan Beamesderfer Thomas Howard Beigel Sashidhar Bellam Yusheng Chen Pavan Davuluri Dennis Michael Dovle, Ir. Ramon Gomez-Ledesma Heshan Paul Gunawardane Ionathan Joseph Haase Bahman Habibzadeh David Lee Herman Jason Brandt Higgins Raghuram Iyengar Krishna Vinod Kaipa Srikaran Kalahasti Jeffrey Forrest Kramer Sudhir Kumar Bernard Andrew Lynch Majed A. Majeed Jason Michael Marcinkoski Kevin Adrian Moores Steven James Murray Casey James O'Connor Jeremy Chimin Ou Rajashekar S. Pappu Ankur Pramod Rupani David Seth Schreiber laspreet Singh Sidhu Pameet Singh Rajesh Pavan Sunkari Harishbabu Surendranath Tobias J. Syrus Kartik Vaithyanathan Saravanakumar Velayudham Sandeep Vohra Werner Wongsosaputro Dong Won Yoo

### Meteorology

Marcos Froilan Andrade Flores Gregory Richard Foltz Galebonwe Ramaphane Eleanor Lynne Sparer Tong Zhu Yuqiu Zhu

Microbiology Yauel Jessica Karmazyn

Nuclear Engineering Mohamad Jabour Al Hashish

#### Nutrition

Nancy Jill Brenowitz Cynthia Eileen Cole Sowmya Prahlad Kristen L. Sgambat

#### Physics

Maria A. Aronova Satyan Gopal Bhongale Jesse Snow Alexander Bridgewater Edward McVeil Burns Matthew L. Ferguson Ryan Patrick Godfrey Mark Avrum Gubrud Jonathau Michael King Gary Wayne Pennington Todd Erik Sherline

#### **Reliability Engineering**

Manish Agarwal Andrew Gerard Brian Hannan Chi Yeh

#### Survey Methodology

Robert Warren Colosi C. Laura Flicker David Roger Hume Ginsburg Linda Gail Gregory Courtney Noelle Stapleton Sustainable Development and Conservation Biology Grady Joe Harper Hannah Blair Harris Chuan-Kai Ho Jennifer Lea David Keisman Bryan Jason Kelly Marcia Nunes Macedo Edward J. Schwartzman Yoko Tadakı William Wilson Turner Linda Ann Wer

#### Systems Engineering

Phanikumar R.V. Bhamidipati Arun Chaudhary Jeffrey Lee Coleman Flavia Isabela Doboga Momodu Idris Fofana Tarun Luthra Vikram Malhi Alex Thinh Nguyen

## Telecommunications

Michael L. Brown Wei-Lun Cheu Mazın Omer Fagiri Gayathri Gopiram Jos≠ Rafael Guerrero Syarif Hıdayat Lusajo Alfred Frank Kıbonde Manpreet Singh Matharu Sanghyun Park Vikas B. Shah Prajna Tuladhar Vasudevan Venkatakrishnan Vatuo Zhu

## Master of Software Engineering

Joint Program with University College Rebecca Cook Robert A. Johnson Vahid Mousavi Erric Newmen Raymond Shen Rochelle Lanee Thurman Nigel H. Tzeng Kenneth Allen Vorndran Nathaniel Wrucht, Ir.

## **Graduate Certificates**

Advanced Graduate Specialist Claire Arnstein Matthew William Lawser Monica Nicole Turner

**Ecological Economics** Gary Flomenhoft

Gerontology-Masters Spyros P. Damascos Mark Howard Goron

National Security Studies Marianna Merrick Yamamoto

## Urban Design

Alistair James Campbell Dearie Ryan Paul Geiger

## A. James Clark School of Engineering

## **Bachelor** of Science

Aerospace Engineering Rodney Winfield Coleman Daniel Micah Hoult Catherine Anne Kelly Steve Keyton Kunal B. Kothari Lane Wesley Nixon

## Biological Resources Engineering

Ricky Christopher Brathwaite Matthew Jason Brooke Elizabeth Anne Browning Susan Chadid Yub Chang Donna Michelle Forsht Marcus John LaChapelle Brooke M. Maslo

### **Chemical Engineering**

Eduardo N. Arispe Yonas Befekadu Alfredo Raphael Cerritos-Aracen Tyler Austin Krol 2nd Degree: Biochemistry Eric Brian Leaman Nishant Deepak Merchant 2nd Degree: Biochemistry Richard Yongjin Park James Edmund Rast Robert James Redmond, Jr. Simoon A. Shiferaw

### **Civil Engineering**

Thalia Denise Brown Navid R. Dejwakh Robert James Gillespie, Jr. Lori Renee Huffman Janue Lyun Kantor Jennifer Marie Kavanagh Dong Hyon Kun Dewa Nadri Charles P. Staley II Christopher Michael Trask Clifford Michael Weedman

### **Computer Engineering**

Matthew A. DeViller Thang Duong Christopher Daniel Heiser 2nd Degree: Electrical Engineering Joshua A. Keller Nam H. Nguyen

#### **Electrical Engineering**

Peter Vincent Mallar Agustin Adeden O. Akinyemi 2nd Degree: Computer Science Abdullah Almamun Olisaemeka Anwah Brian Michael Bamburak Charles B. Bezilla Dean Franklin Bickerstaff Whitney Anne Brown Gibril Cham Vincent G. Chan 2nd Degree: Computer Science Long Chen Yan Lu Chen Gourav Raj De Simran Dhindsa Matthew Brian Donvito Hizkvas Dufera Rebecca Rae Ehrlich Randolph Gordon Findley Lee Kenneth Gillespie Morris Lawson Glenn, Jr. Trevor lames Graves Vincent Angelo Grotticelli Brent Garrett Harclerode

Jennifer Lauren Hathaway Christopher Daniel Heiser 2nd Degree: Computer Engineering Nancy Huynh John Jung Hyun Hwang Andy Sung-Hey Im Emeka Iwuchukwu Keith Albert Kennedy Richard Hyunoong Kim Thang Quoc Le Katherine I. Lee Yvette Taehwi Lee Leonard Shannon Liang Tina M. Lin **Bobert William Martin** Christopher Raymond McGrath Thomas James McGuire, Jr. Hermanzo Jose Moreno Daniel John Petkovsek Rachel Mara Russo †Andradige Nahn Udayasiri Sılva Lorraine Marie Simpson David Lam Ton Daniel Enrique Valencia Wahab A. Waizy Rachel Dara Weiss lames Yau Philip Matthew Yen le Hoon Yeon Lei Zong 2nd Degree: Computer Science

### Engineering

Tom Amanda Chies Michelle Sulse Constantino Tamara Dawn Powell Matthew Alfred Ripple Elizabeth Antonia Smiroldo Materials Science and Engineering Arthur Von Wald Cresce

### Mechanical Engineering Daniel Charles Matthews

# Mechanical Engineering

Benjamin Carter Bresee 2nd Degree: Japanese Jae Young Choi Robert John Cirincione II Todd Michael Colby Johnathan Stuart Coursey Anthony Tyler Ferguson Lewis Elliot Gershen Thomas Kirsten Gunderson Arpita Gupte Katie Miranda Harkless Wibowo S. Harsono Ryan Thomas Hayleck Christopher Douglas Henry Kwang M. Jung Tunothy Scott Kurylo Bonnie Barbara Lawford Mathurin Ghislain Meillon Mikolaj Jan Michniewicz 2nd Degree: German Language and Literature Christina Louise Miller +Molly Corinne Moore Clint Wayne Morrow Joseph Edward Mulligan Mark Andrew Newbern Sean Michael Nolan Hyo Suk Oh Albert J. Park Brady Lee Petrarca Matthew Erik Pettersen \*Deborah R. Pollack Carolyn Anne Purcell Aby Thomas Roy

Michael C. Shaffer Mohamed Ahmed Sheikh–Salah Dan Ashur Solomon Darryl Keith St. Clair Julio Mahfoud Vargas \*Derek Robert Wisniewski

Fire Protection Engineering Robert David Belcher Matthew Aaron Harrison Matthew Ellsworth Hulcher Shirelle Monique Johnson James Theodore Kelley Jereny Andrew Mason Mark Max McMillin Brian James Metzger April Michelle Musser Zenia Marilyn Portillo Thomas A. Ruffini Scott Michael Twele Iustn Wade Williamson

## College of Agriculture and Natural Resources

## Bachelor of Landscape Architecture

§Beth Marie Callow §Aiman Edward Duckworth Luis Fernando Gonzalez \*Viola Anne Posthuma Dennis Dean Yoder

## **Bachelor of Science**

Agricultural and Resource Economics Mira Afua Asare Erin Christine Feuillet 2nd Major: Marketing John Edward Franklin Brett Joseph Katz Richard Allen O'Hara Thomas Wayne Richard H

Animal Sciences Jame Lee Dorshimer Genyne Laura Epstein Karin Roshiana French 2nd Degree: Biological Sciences Londell Weyl Luther Jordan Scott Publico Shadawn Tenille Salmond Mary Katherine Self Tanya M. Summonds Andrea Sotela Kimberly Irene Wiles-Hagehn

Conservation Soil, Water and Environment Joel Benjamin Karpas Emily Jean Warnock

**Dietetics** Catherine Marie Alessi Sandra Lee Baker

Environmental and Park Management Myrical Lynn Gratton

Environmental Science and Policy Lisa Marie Hummon Karina Leanne Price Eric Christopher Reynolds Micah Hassan Ryder Stacy A. Shaw Brianna Lyme Smith William J. Wilkerson Food Science Silvana Patrizia Pagano 2nd Degree: Nutritional Science Mary Diane Veal

**General Agriculture** John Matthew Bachman David Ricky Polete

Horticulture-Horticulture Production Jennifer Lynne Waltz

Horticulture-Landscape Management Samuel Conlon Bettien Seamus David Conlon Alyssa Michelle Gulino Christopher Hourihan John Robert Pappas Joshua Harrison Pauhn Daniel J. Ropel Andrew Jeremiah Walker, Sr.

Land and Water Management Yunellis A. Morales

Natural Resource Sciences Michelle Ann Rytkonen

Nutritional Science Silvana Patrizia Pagano 2ud Degree: Food Science Preety Rajbhandari

Plant and Wildlife Resource Management Brittany Anne Davis James Walter Preston Matthew James Shvinski Turf and Urban Agronomy Jason Allen Cole Bernard Louis Hipkins Kevin Lawrence Smith Steven Brent Thomas

## School of Architecture

### Bachelor of Science

**Architecture** Yasaman Hoorazar Casey Joseph Smith

## College of Arts and Humanities

Bachelor of Arts

American Studies

Linda Paula Cheng Jin Sang Choi Charles Anthony Cicchetti Donita Denise Douglas Ariel Havim Herman Michael Benjanun Hollingsworth Sara Mariel Kaplan Michael Alvin Knapp Jack Hong Lee Karen Ann O'Lone Michele Cheryl Platner William Vincent Pogoda Wendy Jo Revnolds Felipe Antonio Rodriguez Benjamin Douglas Roth Greg William Stadter

### Art History

Mary Elizabeth Cherer Stephanie Marie Cox Hillary Jean Davis 2nd Major: Art Studio Gayle Kathleen Juenemann 2nd Degree: Sociology Qimmah Safa Najeeullah \*Anastasia Lee Poulos 2nd Degree: Anthropology Eliza Marie Romero Heather Grace Townsend Yu Wu 2nd Degree: Art Studio

#### Art Studio

Tene' Nia Aiken Rebecca Pen-Yin Chen Daniel Robert Cohen Luis Eduardo Corrales, Jr. \*Bonnie Elizabeth Verner Crawford 2nd Major: Homen's Studies Kimberly Lavette Crowder Jeffrey Mathew D'Andrea Linh My Dang Elaina Edwards Margaret Frances Freeburn Roman E. Gershkovich Sue-Ching Han Richard E. Harrigan Malkia Shari Harvey Aahyah Hasan Lorraine Imhoff Christina C. Jackson Harry Jones IV Lindsay Nicole Karson Kendrick Darnell Keener Paul J. Lee Jomarie L. Lewis Deanna Maekopo Hyun Ae Min Jessica Irene Morillo Carolyn Beth Moses Thomas Jeffrey Norris Brendan Robert Patterson Ashish Hasmukh Rangrei Ivy Gayle Roth Pornchai Rungrojcharoenkit Charles Augustus Sehman IV Luan Minh Tang

Hyun Suok Um Eric Underhill Wallen Yu Wu 2nd Degree: Art History Michelle Yang Seung H. Yi David Yim

#### Chinese

Katerina Davitaia 2nd Degree: Criminology and Criminal Justice Jeannie Seo

## **Classical Languages** and Literature Alexander James Hacker Ferenc Kabasele Tshibangu

Communication Meraf Asfaw Nasim Baharloo L'Tonva leannette Barnes Kiersten Leigh Barron Patrick Ray Beasley, Jr. Johnine Nola Bennett 2nd Degree: Marketing James Evans Bentley Christopher Anstead Bergin Katherine Buck Bernetich Robert C. Birch Sara L. Blume Ryan James Bohn Katherine Kaiser Brant Aevsha Yasmeen Broaster Carla C. Cabrejo Brooke Lea Carrier Colby Lynn Carrier Margaret M. Carrington Elizabeth Anne Carroll Colleen Marie Cepko 2nd Degree: General Business James C. Chan

Joseph James Chehade Jin Hyon Chon Brian Matthew Cohen Kevin James Collins Monica Lynn Daley Kim Anthony Daniele Nathan Bowers Dart Carl J. Davis IV Mariela Elizabeth Deras 2nd Major: Art History John Anthony Deschauer Michael Alfonse DiMeo Tarvn Leigh Feingold Michael Evan Fernandez Julie A. Ferrero Daniel Einkelstein Rachaell Frances Fish Michelle Alicia Fong-Sam Tara Diane Foran Kristen Elizabeth Alexia Forbes Akılah Lynnetta Foster-Bey Melvin Thaddeus Fowler, Ir. Robert Daniel Francis Bradley Clarke Fredericks Ivy Danielle Fuller Ionathan Robert Gorman Alina Maria Grant Anika Nicole Grav Tia Mishell Gripper Michael Jason Hafter Sueann Han Han Amy Elizabeth Harris Gilbert Lawrence Harris Iason Alan Hatala Yasmin Hekmat Sylvia Edythe Henri George Ashton Holland Zeyenp Imre Deborah Peggy Jacobson Brooke Michelle Jordan Mitchell Jongwook Jun Nicole Mae-Ling Kaese Lauren Eve Kaminowitz

Mugure Kamru Eric Charles Kane Adam Condon Keefe Gerard Edward Kerley Katauon Kermanshahani Daniel E. Korentaver Cornelius Patrick Lacour, Jr. Raymond Lai Michelle Ann Laskev Eric Francis Lichtfuss, Jr. Christopher Michael Malone Colleen Patricia Marlatt Posthumously Awarded 2nd Degree: Environmental Science and Policy William Saum Marriott IV Patrick C. McGinnis Momca Sarah Meagher Kimberly Robyn Michaels lennifer Iris Morris Rebecca Anne Mullings Ayesha Sahar Murray Brian E. Myles Joel Hilario Nepomuceno Pamela Lynn Newell Michael Joseph Nocerino David John Offenheiser Adam Hoon Paik Kathleen Mary Parent Russell Alan Pareti II Alisha Bren Parlier Sabrina De Albuquerque Passos 2nd Degree: Romance Languages Maija Magdalene Pearson 2nd Degree: Dance Christina Elise Procell Nicholas D. Purdom Lauri Ann Putt Dinah Abigail Quinones Eric Lamont Robinson Mina D. Rofeh Barry Russell Rosenberg Kevin Edward Rowe

Olubukola Yetunde Salako Christine Sanders Geoffrey Adam Sanders Megan Glennon Sapeta Stephanie Renee Scott Benjamin I. Solti **Jill Amy Sears** Deborah Nauli Simorangkir Keli Noel Smith 2nd Degree: Psychology Lindsey Brooke Smith Samuel Titus Smith Zachary Scott Snitzer Brandon Matthew Sobel Noha Magdy Soliman Daniel Andrew Spar Jeffrey Todd Stenger Roneshia S. Stoutamire Maren Marie Stuart Dana Bianca Taylor Nichole Evette Tips Christina Torres Tamara Marie Torres Alicia Renee Townsend Hsin-Yi Victoria Wang Ion William Weed

## Dance

Rachel Courtney Nyland Maija Magdalene Pearson 2nd Degree: Communication

Megan Elizabeth Wilby

Shantell Danielle Wright

Rachel Ann Yablonowitz

Todd Edverett Young

Jennifer Qiu Zhu

David Williams, Ir.

Winnie M. Wong

### English Language and Literature

Jasmine E. Abeya Rachel Marie Adcock

Shirily Argon Breanne N. Avila Richard Warren Bergmann, Jr. David Joseph Bricken Daniel Marcus Brown Amanda Rachel Bruns Andrew Kelly Bush Patricia Lynn Childers \*Robin Jessica Clark 2nd Major: Italian Language and Literature Courtney Hope Crow Elizabeth Erin Crow 2nd Major: Art History Elizabeth Marie D'Andrea Patrick Andrew Doerr 2nd Degree: Marketing Farinaz Firouzi 2nd Degree: Spanish Language and Literature Aaron Wolf Forster Elliott Warren Gibson, Jr. 2nd Major: Linguistics Jason William Gordon 2nd Major: Philosophy Brandi Marie Hamann Darla Sue Hawkins Jennifer Gail Holland 2nd Degree: Secondary Education-English (Language Arts) **†Kelly Ann Huschke** Colleen Margaret Jay Kelly Ann Kennedy Jennifer Younghae Lee 2nd Degree: History Grace-Ann Leoney Edwina Lewis 2nd Degree: Government

and Politics

Joshua David Lewis

Scott Aaron Mandell

Chad Andrew Milan

Keona Latrice Mitchell

Margaret Allyn Molina

Christy Joy O'Hara Anname Phann Rvan Allen Pickett Jessica Lynn Poppe Maytinee Maria Pramawat Branden Marcus Ray Tabitha Renee Reed Joaquin Roose Tatiana Marcela Roy Deena Michelle Sanchez Kenyetta T. Scipio Ayesha Zarinah Shabazz Lowell Ben Silverstein Meeka Shanett Smith Brian Gail Stone Kim Julie Suho Timothy Edward Talley Victoria Elizabeth Truiillo Colm Matthew Turner Joshua Adam Walters Pia Lynn Warren Meggan Lynne Wheet David Braden Williams 2nd Degree: Computer Science Heather Leigh Woodard Christina YeunJung Yoo Lora Ruth Zamkoff French Language

# and Literature

Maria Jose Mejia 2nd Degree: Economics \*Lara Kaye Simon 2nd Major: Economics Adara Christine Swanson

French Language and Literature w/Business Jean Dufort, Jr. German Language and Literature Mikolaj Jan Michniewicz 2nd Degree: Mechanical Engineering Sandra P. VanVeen

#### History

Mark Daniel Amatucci Nicholas Tully Robert Blendy 2nd Deoree: Government and Politics Robert Edward Bullock Byron Ralph Bunte Walter Javier Cárdenas Joseph Chi William W. Cummings Catherine Theresa Dunn Henri Luther Durand Dianne Lynn Farrell Jennifer Kelly Fitzgibbon Marissa Rae Friedman Alan Sumner Friesen Carl Mark Frisch Karen Ann Gonano William Dıllard Gray Julia Elizabeth Hancock Jessica Lee Henry †Laura Susan Henry Kevin Thomas Ikley Kelley Graham Jack Jennifer Younghae Lee 2nd Degree: English Language and Literature Daphne Millicent Lockver Grace Stephanie Lovelace Brian Kenneth Malik Michelle Amy Maslov Kevin Francis Matthews Susan Caroline Mayer Ann Genevieve McIver McHoes 2nd Major: French Language and Literature

Joseph Emerson Notes Ki Yong Park Rosemary C. Regan Nicolas Ariel Reves 2nd Degree: Biological Sciences Sean Mahoney Robbins Marcia Lynn Russo 2nd Major: Art History Aaron Louis Schwartz Daniel Kevin Seedorf Joshua Emile Silverman Stephen William Umberger Marisabel Villagomez §Eric Arthur Webster 2nd Major: Government and Politics Scott William Wyckoff Joanne Fung Yee

Italian Language and Literature Khafila O. Abiola

#### Japanese

Hanna Ahn Benjamin Carter Bresee 2nd Degree: Mechanical Engineering Eugene William Whong

**Jewish Studie**s Hadar Susskind Rachel Brina Wenocur

#### Linguistics

Lisa C. Malone \*Hannah Lee Soreng 2nd Degree: Anthropology Mariya Victorovna Tchourkina

#### Music

Jamie Elizabeth Schubert 2nd Degree: Journalism Anna B. Smith 2nd Major: French Language and Literature

### Philosophy

Rumee Ahmed Christopher David Duncan Rachael Louise Foley Dannel Raymond Garland Bummie Lee Nicholas Stephen Mendoza Craig David Odar William Brian Ramsay Carrie Laura Singletary

### **Romance Languages**

Karen Claudia Kelly Christopher Scott Maurer Sabrina De Albuquerque Passos 2nd Degree: Communication

Russian Area Studies Robert Clemons

Russian Language and Literature Mayya Klich

#### Spanish Language and Literature

Jennifer Ann Charves Farınaz Firouzi 2nd Degree: English Language and Literature Jessica Christine Hayes Leslie A. Molina Kellee Alicia Parrott

Spanish Language and Literature w/Business Ronald Joseph Molma Scott Jeffrey Orem Theatre

Nicole Marie Brandt Jennifer R. Perry

### Women's Studies

Rebecca Alison Froman Jennifer Diane Levy Rebecca Anne Menso Migdalia G. Ramirez

### **Bachelor** of Music

#### Music

Altheia Vanessa Anthony John Henry Hart Sarah Marie Humphrey Chen-Chen Irene Jacques Stephen Wilham Lynerd Jennifer Marie Murray Marianna Dorothy Pesci Anne Catherine Raugh Peter Mead Van de Water

## College of Behavioral and Social Sciencies

## Bachelor of Arts

Afro-American Studies Tia Danielle Selene Crews James Ellis HI La Toya Starr Foye Adrienne G. Fudge Lesley Kareem George Glynda Yolanda Harrod 2nd Major: Family Studies Lorraine Yvonne Hinckley Kareem David Massiah Chandra M. Smith Rebecca Elizabeth Smith

## Anthropology Martin Adam Burd Brett Emerson Edwards

Michael Sean Eisenhut 2nd Major: History Alexis Lynn Hall Michael Anthony Heavn Shannon Kara Miller Joseph T. Murrav Joshua Andrew Murray \*Anastasia Lee Poulos 2nd Degree: Art History John Albert Quattrociocchi Jon Alexander Quiros Keisha Elizabeth Robinson September Smith Stephen Edward Snow +Hannah Lee Soreng 2nd Degree: Linguistics Mary Erin Sullivan Abigail Eula Swetz

## Criminology and Criminal Justice

Frank Nnamdi Akwada Nichole Lyne Alston Evangeline Nnenna Amobi Holli Melissa Aurbach Mario J. Bailey Tricia Helen Baker Katie Malissa Bauer Julie A. Beyer **†Kurt Evan Bjorklund** 2nd Degree: Government and Politics Michael Adam Blauer Havden Craig Bluth Joseph Matthew Bogner 2nd Major: Psychology Nicoledomnique Bordley Wynné Satanya Briscoe \*Dorian Shervonne Broadus 2nd Major: Family Studies Emily Victoria Burton Justin Patrick Cady Timothy Michael Caffrey

Erin Marie Charlton 2nd Major: Government and Politics \*John William Fitzugh Chesley Melissa Sunshine Corrice 2nd Degree: Psychology Terri Michelle Crowder Katherine Maria Culhape Troy Alexander Dannenfelser Katerina Davitaia 2nd Degree: Chinese Ken Mo Dinh Tamara Simone Dixon 2nd Major: Sociology Michael Lynn Dye 2nd Major: Psychology Christopher Jong Eng Kathy Lynn Evans Benjamin Riggs Falls Juan Antonio Farias 2nd Degree: Government and Politics Julian Rocco Ferrando Bonnie Anne Finlav Eric Nathan Garfield Ezekiel I ol Gatkuoth Kelle Ann Glencer Vadinio Javier Gordon Melissa Beth Gorelik Lindsay Janine Gorewitz Adam Islam Gowaved Gary Orvin Green II Melissa Ann Green Charlotte Ann Grenfell Kristin Anne Grupski Katherine Maxine Hall Tali Rachel Harel Eric Thomas Hugg Chanta Darice Hunter Michael Jason Irwin Minda Maude Island Christina Marie Janson Brandon Hamilton Johnson

Sherry Anne Julien Marquita Antionette Kennedy Muhammed Nasir Khan 2nd Degree: Psychology Andrew Kizzie III Scott James Kline Shafanta Denise Knox Christina Lee Koch Katalin Hanna Korossy Jason J. Krumbine Lakeishia Tamara Lewis Makia Lynnett McFarlane Algernon McGee Paul David Miller III Arash Moazzez Francis Clark Mort Lea Janet Nelson Joshua Michael O'Melia Jamal Baron Okon Carla Rene Perrv Robbins Lee Powell Cynethea Jene' Preston Bronta Laron Profit Derrick Joseph Ragland Christian Miles Rider Nichelle Annette Robie Jenna Elizabeth Rossi Jared Michael Rothman Jeremy Scott Russo Peggy Maria Saul Debra Michelle Schwalje Bryan Wayne Sears Jennifer Dawn Shellhammer Kenneth George Sherman Craig Arthur Sherrane Scott Erik Shire George Spencer Shorter, Jr. Valerie Jan Simpson Benjamin David Steinfeld Christoph Hermann Stoehr Gregory Derwin Stokes lason Keith Straughan \*John Tyson Stuntz, Jr.

Jospeh A. Teamer Frank Bryson Valois Giulia Francesca Verzariu Jared Ambrose Vogt Michael Patrick Welsh Holly Lynn Whitaker Rahim Mansur Whitney Jason Matthew Wilson Heather Marte Woodard 2nd Major: Sociology John A. Zimmer

## Economics

Miten Sanat Aghera Roger Felix Albızu III Katherine Altemburger Juan Carlos Alvarez Patrick Robert Anderson Darrell David Ashton 2nd Degree: Computer Science 2nd Major: Mathematics Martine Batupe Atang Mohit Mahavir Bajaj Suleimon A. Bello Matthew Garrett Bradley Jeremy Jerome Breeding Claudine Lorane Brooks Andre A. Butters Frantz Castelin Emmanuel Santa Chacha Yi-Lu Chen \*Mohammed Amanuz-Zaman Choudhury Patrick Scott Crossman Mark Damrongsri Armand John De Rosset Philip Scott Decker Joshua S. Donner Timothy William Douglas, Jr. Melissa Marlene Edwards Christopher M. Farmer Maurice Xavier Ferguson Sabruna Chantel Fisher

Benjamin Robert Flaer Meera Ganeshan Stephen William Gluck Ormonde Ophehe Gnalega Keith Alan Goldschmidt Anton Sergey Golovin Kenneth Matthew Handy Brian Joseph Harris Bibi Natasha Shareefa Hashim Christina Lynn Heintschel Che Jie Hsu Jeffrey Harold Hyman Paul Olakunle Ikuium **Richard Yatco** Jaucian Seth Weston Jones Ahu Kahvecioglu Joshua Daniel Katz Sanjeev Michael Katz Karrie Beth Kerber Samer Farhat Khalaf Steven D. Ladd Jamal Laoudi 2nd Degree: Computer Science Barry Carl Lieberman Yokeyin Jasmine Loh Thomas Wilson Longmore Catherine Jo-Heng Lu Leon R. Lung Michael James Luther Michael Daniel Lyons Won-Joon Ma Maria Jose Mejia 2nd Degree: French Language and Literature Emily Jeannette Mieczkowski Chirag Mayur Mistry Benjamin Robert Mohan Fernando Molina Derek Lamonte Moon Randy Alexander Moore William Charles Moore Robert Henry Morsch Justin Shane Moser

§ Summa cum Laude † Magna cum Laude \* cum Laude

Nuru Idrisu Mtulia Vishal Nand Ratana Sok Ngin Hanh Ngoc Nguyen Nhu Huyen Thi Nguyen Allan Wayne Owen II Ritchie Alexander Park III Ionathan Thomas Parker Ivan Pavlik Daniel Nicklaus Pfarrer Manuel Antonio Pineros Tyrone Joseph Proctor William Roland Publico Perrin Dior Rogers Stevano Sabirin +Michael Thomas Schaller Randy William Schmitz Ryan Schwartzberg 2nd Degree: Finance Patrick Michael Shafer Ionathan Roy Shechter 2nd Major: Government and Politics Aissata Sidihe Pantea Soroush Ravindra Govind Srinivas John S. Sung Zhen Tang Chintan B. Tripathi Meagan Nicole Van Hov Ahmed Abdul Hameed Waheed Talia Anne Walter Michael Jae Warehime Robert Jesse Willhide Timothy Charles Winters Leigh Anne Wong Jeremiah Wright Joseph I. Zalis Nicholas James Zook

## **Government and Politics**

Robert Stephen Adney Carole Angel John Ayllon Sean Patrick Barry **†Kurt Evan Bjorklund** 2nd Degree: Criminology and Criminal Justice \*Nicholas Tully Robert Blendy 2nd Degree: History Daniel L. Bramell Angela Michele Butler Manuel Lee Cajuguiran Michael Joseph Davey Heather Dłhopolsky 2nd Degree: Environmental Science and Policy Lara Marin Driscoe Brian M. Dugan Juan Antonio Farias 2nd Degree: Criminology and Criminal Justice Nicholas John Fiore Tanya Leigh Flores Jennifer Lynn Foley Patrick Thomas Frey Ronan Allan Geronimo Heather Ann Hart Sarah Elizabeth Hensley Huntington Grant Himes Elizabeth Herriott Hofstad 2nd Major: Economics Wayne Clyde Hosten Carolyn Ann Hurley Catherine Francesca Iacobazzi Michael Joseph Jones §Andrey Khorlin 2nd Degree: Computer Science Thomas William Kohlhepp Moussa Donnell Kone Lamu Moivi Kromah Grace-Ann Leoney Edwina Lewis 2nd Degree: English Language and Literature

\*Kenneth D. Liffiton

Orkideh Modarress Malkoc 2nd Major: Individual Studies Stephen Eugene McClurkin Michele Becque McGraw Roxana G. Meija Kathryn Elizabeth Mendelsohn 2nd Major: Criminology and Criminal Justice Eric James Menhart 2nd Major: Sociology Shingavi Elearnor Musarurwa Michael Joseph Norris 2nd Major: Economics Khiba Saunders Nieso Dane Christian O'Brien Brenda Isatu Victoria Pratt Saifaldin Dawood Rahman Crystal Natalya Raiford Tauseef Rehman Patricia Romulus Jason Navid Saadian Stephen J. Sassoon Gregory Paul Schwan Julie Ann Sellinger Victor Su-Il Shin Sharon Elizabeth Stokely Anna Lennon Tsao Ian Michael Ullman †Margaret Elizabeth Wood 2nd Degree: Finance

### Hearing and Speech Sciences

Takeisha Monique Everett Karen Beth Hawkins Mary Alisa Jolivette Michele Lynn Magness Teresa Sharon McCam Tara Cherie Moore §Dana Kathleen Reynolds Cara Alison Staley Marilena Tsirigotakis Cinyone Nickasha Wright

#### Psychology

Camille Tatum Adams Arleen Adina Vivia Allen Laura Rachel Batch Chanie Esther Beckman +Sara Marie Belgard Amanda Bree Bender Stacy Jennifer Bernstein Deborah Helen Pierce Black Angela Marie Bronson Stephen Troy Capecci Sondi Alexis Carter Paula Maria Casaravilla Denis Miguel Cerritos Kimberly D. Colen Melissa Sunshine Corrice 2nd Degree: Criminology and Criminal Justice Andres Cruz José Luis Dávila González Kelly Christine Doty Dionne Lessepps English Christa Ruth Geraci \*Ionathan Ashley Gonzalez-Willis Robert Scott Grabo Jessica Rose Rosen Grandon lane Reed Gribble Khristine Uvonne Heflin 2nd Major: Family Studies Sorin Norman Holland IV Muhammed Nasir Khan 2nd Degree: Criminology and Criminal Justice Nadia A. Konstantinova 2nd Major: Criminology and Criminal Justice Resnu Vijayan Kunnath leffrey Neal Levine \*Lauren Marie McCaleb Rachel Susan McQueeney Christopher James McVey Aisha C. Mills Lilliana Morales

Jennifer Jane Murphy Helen D. Narducci Jennifer N. Nitkowski Sheetal Govardhan Patel 2nd Major: Women's Studies Megan Elizabeth Prentiss L. Tassia Prosper Min Suk Reynolds Kevin Michael Roland Marc Brian Rosenberg Theodore Erick Shertzer Amy Heather Silverstone \*Jacilyn Mariah Smith Keli Noel Smith 2nd Deoree: Communication Othniel St-Ulme Crystal Diamond Thomas Dionne Karina Thomas Fernando E.I. Tripodi John Austin Turner 2nd Major: Economics Paul Jason Whitehurst

#### Sociology

Tiffany Nicole Woody

Charles Allen III Robert Lee Blandford \*Margaret Laura Burns \*Mary Kathleen Byrd Sondra Lynn Chow Danielle Laurette DiMare Zully Jesus Donayre Christopher Louis Eskuchen Jason Amos Garner Serawit Gedion Jeanetta Anne Herrmann Monica Renee Hill Lakeiva Shantav Jovner \*Gayle Kathleen Juenemann 2nd Degree: Art History Peter Justsen Claire Nyeo Youn Magenheimer Sydney Ramsay Moreland, Jr. Erik Morgan Melisa Michelle Murphy Stella Maria Oddone Randi Elaine Robinson John Michael Ryan Jaime Cinco Santiago, Jr. David E. Sher Keona Angelic Tarpley 2nd Major: Afro-American Studies Bertukan Tekle Marc Philip Weiser Alexander Wright III

Urban Studies Edwin Elhott Bowers

## Bachelor of Science

Environmental Science and Policy Heather Dihopolsky 2nd Degree: Government and Politics Adam Michael Fisher Mary Jana Lee Colleen Patricia Marlatt Posthumously Awarded 2nd Degree: Communication Kasev Lauren May

#### Geography

Kalimah Abdul-Sabur 2nd Major: GIS and Computer Cartography Marcos Manuel Aguilera †Sharon A. Anastasi Jessica Sarah Cearfoss May Van Cheung 2nd Major: GIS and Computer Cartography Johnny Corneleus Fountano III Andrew John Greene 2nd Major: GIS and Computer Cartography Scott Michael Heemann 2nd Major: Sociology Anthony Emmanuel Agwatulu Iyamu Suphak Leelawatnakul 2nd Major: Economics Ioan Marlene Mark-Bell 2nd Mator: GIS and Computer Cartography Tabatha Ann Mullins Jason Scott Richardson Christopher Lawrence Rotondo Dana Patrick Scott Kunberly Marie Sheldon 2nd Major: GIS and Computer Cartography Jennifer Dianne Steele

# GIS and Computer Cartography

Debra Lynn Fischman Kenneth Christopher Simon Donald Philip Spies

Kyle Christian Synan

### Psychology

Sarah Bashir Viola Betsey Tanya Nicole Anderson Bryant Carlos Armando Cruz Roseanne Basho De la Cruz Lotisha Erin Garvin *2nd Degree: Microbiology* Marsha Rose Hirt Kelly Susan Jackson Bernadette Yvonne John Vani Kailasam Eveena Mahal Jharna Mallik Maria Kathleen Martin Amanda Jasmina Miscevic Laura Brinton Patterson Alan Galeon Santos Diana Stinaroff Shauna Ito Tocknell Nicole Marie Wandres Yolanda Michelle Williams

## College of Computer, Mathematical and Physical Sciences

## Bachelor of Science

Astronomy Gwendolyn Mary Eccles

#### **Computer Science**

Adeden O. Akinyemi 2nd Degree: Electrical Engineering Syed Jafar Ali Chong H.An Darrell David Ashton 2nd Degree: Economics Pankaj Ramesh Belani 2nd Major: General Business Dante Joseph Berdeguez Natalia Blokhina Alexander Adams Browne \*Tiffany Anh-Thu Bui Mohammed Hasan Burney Carl Michael B. Cabanas Giuseppe Francesco Carioti Amir Caspi 2nd Degree: Mathematics Bai Madi Ceesay Tsz Leung Chan Vincent G. Chab 2nd Degree: Electrical Engincering Mario Chang 2nd Major: Economics Richard Andrew Chang James Matthew Chase Jau-Ling Chou

Jun Chou Sugene April Chung Gary Odsinada Cīrujales Tieu My Co \*Svetlana Conte 2nd Major: Mathematics Fernando Morais Dasilva Welf Christopher Dixon Jesse Brian Dooley Leslie Ann Dorman Joseph Andrew Ennis Uira Carvalho Galvao David Edward Gao De Gao 2nd Major: Economics Vasily G. Gerasimov Derek Elliott Goldstein Manuel G. Gomez Fabrice Gould Jesse Brian Grav Israel David Groveman Fawaz Essa Hijazı Patrick James Hogan, Jr. lim Chin-Tai Hu 2nd Degree: Management Science and Statistics Vincent Guang Hu Chad Eugene Hughes Ambreen Ilvas Laurie L. Jarrell William Jenkins IV Raney Sam John Shardool Mohan Karnik Sumit Khaneja §Andrey Khorlin 2nd Degree: Government and Politics Namit Khurana Eun-Gyu Kini Robert K. Kniaz Brian James Krznarich 2nd Degree: Mathematics

Mei L Lam 2nd Degree: Management Science and Statistics Jamal Laoudi 2nd Degree: Economics Owen E. Leung Christopher Michael LeCompte 2nd Degree: Mathematics Oıli Li Robert William Love III Adam Stephen Marx Aung Tunhla Maw Mariva Mazumder William John McNamara Arman Molki Dangalila Sanamu Mseka Navneet Kaur Mundev Shih-Yang Ni Jeffrey Michael Nogosek Daniel Micah Nugent Uchendu Chidi Offurum Haivi Ou Mina M. Pahleyan Andrew Martin Parlette Kyle Alexis Paskewitz Chrystine Pham arrett Ketana Roeum Richesh Ruchir Joel Philip Rumerman Wahid Sadek Harm Sandhoo Soumik Sen Maksim Shestopalov Tasneem Ahmed Tareo Gregory Michael Teal Amit R. Thakkar Daniel James Thomas Gustavo Daniel Villanueva Galen Justus Wilkerson David Braden Williams 2nd Degree: English Language and Literature Tak H Woo

Tao Wu 2nd Degree: Management Science and Statistics David Yan Seung Chan Yu Fahnbulleh Gayekalla Zarzar Christopher Steven Zeisser Lei Zong 2nd Degree: Electrical Engineering

**Environmental Science** and Policy Ryan T. Bayha

Geology Lori A. Smith-Hall

#### Mathematics

Han Ah-Sue Amir Caspi 2nd Degree: Computer Science Michael J. Delmore Remy E. Eagan III †Eric Walter Everstine 2nd Major: Computer Science Takhia Shanika Gaither Yang-Hyun Kim Brian James Krznarich 2nd Degree: Computer Science Annabella Letona Christopher Michael LeCompte 2nd Degree: Computer Science Maria Jose Mejia 2nd Degree: French Language and Literature Amauda Ditzel Morris Hve Joon Pak 2nd Major: Economics Mohammad Hossein Rajabtavosi Darren Robert Schueck 2nd Major: Economics Rebekah Slack

Jay Killian Bowman Williams, Jr. 2nd Major: Economics Yang Wang 2nd Major: Computer Science

Physical Sciences Audrew Paul Hildebrandt Lori Dawn McGuire

#### Physics

Stephen Alexander Biller Amir Caspi 2nd Degree: Computer Science Kumanan Silverius Easwarachandran 2nd Degree: Biological Sciences Marc Geoffrey Hudacsko Brian Christopher Mackey 2nd Major: Astronomy †Daniel Jonathan Malinow Mark Wilham Paska John Creighton Read

## **College of Education**

## Bachelor of Arts

Education-Art Deanna Maekops \*Kelly Colleen Thackston

## Secondary Education-English (Language Arts)

Jemnifer Gail Holland 2nd Degree: English Language and Literature Rubina Qureshi

Secondary Education-Foreign Language Linda U. Shm

## Secondary Education-Social Studies Gerald Joseph Connolly II Juhan Allen Lord 2nd Major Hasory

## Secondary Education-Speech Education Carrie Lisa Frost Megan Elizabeth Johnson Kett Melisu Seber

## Secondary Education-Theatre and English

Jessica Fox Weisbaum

## Bachelor of Science

## Early Childhood Education Carey Benramin Ahr †Adrienne E. Alsbrooks Amanda Beth Capellman Victoria Ann Carbone Dawn Theresa Cottman Christina Marie Defavette Diane Marie Devlin Mary-Scott Flaherty \*Jennifer Florence Goodman Start Tata Gorman Carvn Elisabeth Gontlieb Lvnn Marie Gould Srelvne Ashema Harris Kishawn Lynice Hubbard Erin Margaret Kelly Julie Jung-Yun Kim Regina Eileen Kitsoulis Kelly Alice Larenas Rhonda Kay Leatherman Cindy Yahsin Liu Tara Marie Matthews

Tara Marie Matthews Caren Michelle McCall Maukia Nicole McPherson Kristen Ellen Miller

\*Alvsch Tavler Moore Kim Ann Monssette Corrine Ann O'Neil States Lynn Ochs Megan Leigh Omnger Johanna Lee Pomerov Robin M. Reed Angela Marie Roccium Sara O'Neill Riley \*Denise Ann Rowe Franny Mariella Sabanno Storley Ghobrid Sakla Priti Ann Sarin Shannon Teresa Shea Reilly Anne Steen \*Melissi Ann Smilian Kathleen Dawn Swain Lindsav Michelle Webber-Kelly Elizabeth Wood Sarah M. Yanez

### Education-Art

\*Marjorie Jean Lewis Heather Lynn Lynch \*Posido RosalVega Jamie Michele Yewell-Behegan Myung Suk Yoo

## Elementary Education

Sang Hee Ahn Sandra Estela Alvarado Julia Jibu An Joseph R. Apolems Dorme L. Arrigo Onvarikeke Bongos-Ewwie Rebezta Anne Bourke Betsy Lee Bratek Couriney Anne Brophy Colleen Devereux Burch Chiz J. Busumi Jenni Mary Chacko Amanda Beth Chambers Dara C. Chum Jessica Ann Cormier Elizabeth Ann Crowley Christina Leigh Curtis Melanie Renae Dahlgren Sandra Jessica Daza Andrew Edwin Deavers Shane Patrick Douzherty Michelle Susan Dube' Katherine Lynn Grift Meznan Elizabeth Gula Leizh Ann Harwood Kester Brenke Hess Sin-Wen Mandy Hsu Marva Firdausi Kazmu Lauren Archer Kirk Lauren Heather Koster Jelani Khalid Latumore Tennifer Sun Lee Michelle Dornelles Lette Wendy Ann Liddle Marcaret I. Lu-Kimberly Lynn Machover Jamie Lynn Mahkorn Roxanna Keele Martell Tennifer Elizabeth McDonald Firsherh Thomas Messick Shelley Lynn Ohler Linnei Rissi Pigulavan Christopher James Perando Tammy Catherine Pimman Garland Edward Reed Sarah Lynne Roser Dina Miriam Saks Angela Lynn Scaffide Elizabeth Ann Schwartz Marc Adam Shulman Carmen Lisa Slaughter Shana R. Sterkin. Danielle Toledano Page Van Der Wall Kimberly Ann Young

Secondary Education-Social Studies Scort Eric Lofgren

## Secondary Education-Mathematics Sandy Jean Matter-Smuthson Cathy D. O'Conner

## College of Health and Human Performance

## Bachelor of Science

### Community Health

Denise Johnson Alexander Jaime Kathleen Crocke Naalie J. Del Marr Amy Jennifer Demers Emily DeTima Zakaria Ibn Ganwa Rachele Leigh Garhart Ana Rosa Gonzalez Gavle Sondra Hausner Marguret Mary Humphrey LaKisha Monique Liggins Vanesia Lassuirie Mitchell Kerry Colleen Monaghan Jason John Murfile

### Family Studies

Michelle Leigh Brandon Tara Rene Brooks Keith William Byrd Michael Andrew Cerlaram Oneika Dixon Kimberly Ann Doran Branda Marte Farmer Anne Marte Fivnn Maya Cheree Garrett Martha Esther Gordon Damali Natasha Grav Melisa June Hartis Alan Joseph Hebert Helene Sherry Hornstein Toni Lorraine Letzsch Reginald Kareem Lewis Lysa Nycole McCormick Jessica Anne Meisenbach Antoinette Nichole Moore Lunie Lynn O'Brien Pamela Sue O'Brien Maria Regina Petruccelli Alicia R. Thompson Proctor Cedrick L. Rogers Toneka Nicole Ross Sudawan Ching Saeung Emily Katherine Savage Kerrie Beth Sikorski Angela Marie Skipper Katrice Idella Stuckey Nicole Antoinette Tapscott Shawn Deldrea Thomas

#### **Kinesiological Sciences**

\*Darvl Kozon Arnold Russell Atta-Safoh Tyronnica Amelia Bailey Nadine Mandisa Beache Tyler Jay Buege Joseph Stephen Burns Matthew Alexander Carroll Roselyn Toledo Cayabyab Jennifer Darleen Edwards \*Stacy Lauren Fine **Jennifer Michelle Frank** Sherry Lynn Hamilton Michael David Hanson Beverly Ann Headly Philippe Jerome Chamisa Ann Marie Johnston \*Joshua Ryan Kane Alexander Matthew Kozar, Jr. Shari Ann Ledgister Nicholas Levi Malehorn Matthew Robert Martucci

Jayde Lynn Matheny Jesse Gordon Moshman Matthew Dodge Murphy Stephane Ann Paxson Edward Derek Quinn Sunni Dineen Rawlings Chad Russell Roberts Edward Ramon Rodriguez Sanjay Singh Dillon Andre Ward Elnora Marte Wilson Alison Molyneaux Wolff

#### Physical Education

Craig Steven Baxter Jonathan Damel Reader §Scott Andrew Rudolph

## College of Life Sciences

### **Bachelor** of Science

#### Biochemistry

\*Laurence Marc Edelman Ching Tung Ip Tyler Austin Krol 2nd Degree: Chemical Engineering Travea Alee McGhie Nishant Deepak Merchant 2nd Degree: Chemical Engineering Saradha Srimathi Subramanian Dae Wan Ulan

#### **Biological Sciences**

Olufunke Omolola Adetenu Jula Young Ahn \*Omobolap Oyekunle Akala Samuel David Alcane Anet Anbarchian Ruel-Patrick Matucan Aquino Raha Ashrafi Mariama Barry Brett Joseph Beardmore Nana Akosua Dwemoh Benneh Brent Thomas Boecker Christopher Brock Bourassa Mary J. Bowling §James Michael Bresee Elizabeth Agnes Burguieres Jason Matthew Burroughs Suzanne L. Catterson Carrie Marie Ceresa Patricia Anne Childress Andrew Sean Daleus Travis James Devine Uros Vojin Diekic Henry George Dunn Kumanan Silverius Easwarachandran 2nd Degree: Physics Gloria Aba Ekuban Mohammad Reza Esmaili John Matthew Fitz Kyla Michelle Flanagan Lisa Lynn Forconi Morgan Reuben Gale Helen Suzann George Fidel Nujomo Gillin Anna Moisevevna Ginzburg Claudia Patricia Guerrero Ahsan Habib Cysha Elame Hall, Jr. Amy Elizabeth Haught Michelle Lynne Hoburg Stephanie Lynn Hood Ryan Christopher Inocencio Adetinuke Ayınke Jagun Kimberly Ann Janes Arman M. Janloo Scott David Johanson Hanock Philip John Sabra Patricia Joseph Tae Ho Kang

Constance O. Asher

Jonathan David Keith Jameson Kingsley Knight Karthik Krishnan William Roderick Land John Mansung Lee Michelle Anne Lennox Cynthia Anne Lingebach 2nd Major: Journalism Christopher Kirk Lippincott Shelley Leah Lower Abdul Mansarav Brian Patrick McGrath Ellis Jennings McKinney, Jr. Shauna Korine McMahon Felicia Anne Metz Keith Donovan Michel Sejal Gopal Mistry Gretchen Leigh Mitchell Christopher Paul Mocca Lea Robbyn Morse Ndifor Ngu Ndumu Luan Phu Nguyen Michelle Nguyen Keri Lynn O'Neil Biola Azeez Ohiokpehai Stacy Lynn Ortiz Sonia Pant Raymond C.W. Perry Galina Petrosian Jennifer Lynn Pierre John Eduards Asa Powe Sameera Qaivumi Olga Baturenko Quigley Deepak Ramapriyan \*Markos Raptis Jason Brandt Reddish Nicolas Ariel Reves 2nd Degree: History Jessica Rizer James Andrew Rountree Nilma Theresa Pasaporte Rubin Alexander McKee Rzasa Marian Nashed Samaan

Koya Kellie Savage Maryann Jane Scheel Serene Z. Shehadeh Corey Norris Simpson Masoumeh Soheihan Suraj Singh Tuh Alice Lisa Uy 2nd Degree: Accounting Erik Carl Wambsganz Darawalee Wangsa Kimberly Anne Woods Young Sun Yang

#### Chemistry

Aprilgrace Albalos Aytona Erika De Loache Ball §Amy Hsiaofong Chao Derek Hebert John Theodore Hendrix Kenneth Kovalsky Clint Joseph Oommen Kaveh Shakeri Sherry Alexis Slater Dae Wan Ulan Nina Montque Winston

## Environmental Science and Policy

Heather Lynn Boggs Angela Theresa Goetz

#### Microbiology

Miriam Georgina Cabezas Thais Helena Dos Santos Marni Rae Edelman Aleisha Deanne Emary Chaminda Fernando Lotisha Erin Garvin 2nd Degree: Psychology Angela Carol Hardy §Chikaodhi Ifeoma Hoanusi Ranjani Prabhakara Joshua Allen Russell Henry Chuton Schaefer Jenny Sue-Ellen Wolford

## Philip Merrill College of Journalism

## Bachelor of Arts

### Journalism

Sean Nicholas Augustine Julie Ann Catania Rahul Chadha Matthew Douglas Clark +Samiya Edwards Steven Michael Feldman Daniel Evan Einkelstein Ethan Neal Goodman Patricia Laura Graves Hadley Janell Harris Michelle Louise Anne Hill Marcus Frederick Hillman Jason Michael Jay Mmg-Huey leng Sean Brady Kenniff Jennifer Rene Kmieciak +Sonia Kumar Ronan H. Lynch Bradley Andrew Marcus Erika Jeannette Martincorena Mark Kenneth Matthews, Jr. 2nd Major: Anthropology Jessica Anne Mayorga Carrie Ann Miller David Corey Murray Kiyoung Sabrina Nam Melissa D. Nolan †Rhea Janet-Vannair Peterson Ryan Jarrod Quick Jamie Elizabeth Schubert 2nd Degree: Music Brandi Samantha Simmons 2nd Major: Government and Politics

Robyn Anne Small Angela Marguerite Stanton Andrew Joseph Symonds Sarah Elizabeth Thorne J. Ashleah Walker In-Sung Yoo

## Robert H. Smith School of Business

#### Bachelor of Science

### Accounting Kyle Ian Baker

Melissa Ann Brookman \*lungwon Chang 2nd Major: Finance lennifer Lynn Clements Mario Alberto DiFranco David Rockey Eahnestock Steven Andrew Fefe \*Olamke B. Folavan 2nd Major: Finance Amy Linn Gifford Francoise Amel Gnago Jacqueline Anne Godin Lavora Gwendolyn Grav Theodore Jordan Hale 2nd Deoree: Finance Laura G. Hess §Venera Jordan 2nd Deonee: Finance Norean Havat Khan Walter James Kim Sarah Anne King Thanh-Thanh H. Le Damian Leonardo Lewis Chrissy Yingchun Li 2nd Major: Finance Gary Adam Lifehus 2nd Mator, Finance Kristina Marie Malloy \*Christopher Jason Manis Thomas Joseph McConnell Kelly Elame McReynolds 2nd Major: Finance Chihiro Nagatomo Zulekha Nicole Nicholas Daniel Tomer Oxinan 2nd Degree: Finance Sharmah Rodriguez Chris Ouilpan Sangalang 2nd Degree: Finance Suzanne Elise Schmelzer David Robert Silversnuth 2nd Degree: Finance §Kristi Ann Spicknall Sarah Marie Stevens \*Alice Lisa Uv 2nd Degree: Biological Sciences Sherene Automette Walker Vida Firouzeh Yazdi 2nd Degree: Finance

#### Finance

\*Adası Nick Adası Adedotun Adekavode Adetosoye Gustavo Gomes Adolfo 2nd Major: Marketing Salomeh Afshar 2nd Major: Marketing Ramona Ahmed 2nd Major: Management Science and Statistics Peter Akguc Kaisha L. Arnold Stephen E. Arnold, Jr. 2nd Major: Accounting Jennifer Allayne Ashby Poonam Auluck 2nd Degree: Management Science and Statistics Rudy Fernando Bejarano Gomez 2nd Major: General Business Gina Nicole Best 2nd Major: Marketing WINTER COMMENCEMENT 61

§ Summa cum Laude - † Magna cum Laude - \* cum Laude

Jason Matthew Boitnott Karim Bourhane 2nd Major: General Business Max Lawrence Breymaier \*Eric Stephen Buonomo 2nd Major: Marketing Alexandre Buss July Chan Wavne Wen-Jie Chen Rose Mickette Chery 2nd Degree: Management Science and Statistics Wing Hei Chu §Batbold Dulguun 2nd Major: Economics Jennifer Kay Dulski 2nd Major: Operations and Quality Management Fiona Shimpi Yuki Edler 2nd Major: General Business Daryl Lloyd Francis Jarrad Munroe Glennon \*Sverre Christopher Gjetnes Theodore Jordan Hale 2nd Degree: Accounting James Jeehoon Han 2nd Major: Accounting Andy Eugene Hatcher Joshua M. Heiman Adam Douglas Hiland Beckett George Hollenbach \*Bipasha Husain Crannough E. Jones 2nd Degree: Management Science and Statistics Leonard Bernard Jones Letitia April Jones §Venera Jordan 2nd Degree: Accounting Ohvier Mukena-Bualu Kabasele John Kanellopoulos Manish Kumar Khatta Ji Hyun Kim

Thuy Thanh Le Garv Lipsky Dean Alexander Lozano Kathleen Marie Lucas 2nd Major: Marketing Kweku Arhin Mensah 2nd Maior: General Business Todd Michael Mizrahi Kelly Marie Mondorff 2nd Major: Human Resource Management David Alan Murrell 2nd Major: Marketing Mai Le Nguyen 2nd Degree: General Business \*Rvan Francis O'Hare Dina Covaliu Omacy Raymond Mbida Owono Daniel Tomer Oxman 2nd Degree: Accounting Christian R. Page 2nd Major: Operations and Quality Management Jungyoun Park Jerald Steven Pastro Jav David Popovic Sara Ellen Price \*Kosalai Darshimi Rasanayagam Christie Maria Redman Cara Elizabeth Rubin Udgeet Apt Sampat Chris Quilpan Sangalang 2nd Degree: Accounting Glenda Lisseth Saravia-Benitez Rvan Schwartzberg 2nd Degree: Economics Michael William Seigfried Simon Semere 2nd Major: General Business David Robert Silversmith 2nd Degree: Accounting §Carla Ann Tagliente 2nd Major: Marketing

Kevin Ian Taylor Martha Girma Teferra Joseph John Trubiano 2nd Major: Logistics and Transportation Asma Uddin 2nd Major: General Business Namrata Uppal 2nd Major: Accounting Catherine Valantin 2nd Major: General Business Deepa Kala Venkatraj 2nd Major: Marketing Matthew Aaron Verney Thuy-Loan Hoang Vo 2nd Major: Accounting Jason Russell Watts 2nd Major: Marketing Erica Yvette Webster Kelly Ann Winkel Jun Oh Won 2nd Degree: Management Science and Statistics †Margaret Elizabeth Wood 2nd Degree: Government and Politics Vida Firouzeh Yazdı 2nd Degree: Accounting Linhong Zhang Jennifer Anne Zwahlen

#### **General Business**

Gen Awanohata 2nd Major: Marketing Steven Patrick Byrnes 2nd Major: Marketing Colleen Marie Cepko 2nd Degree: Communication Renzo Dimitri Curis 2nd Major: Marketing Donald Lee Dashrell III 2nd Major: Marketing Michael J. Epstein Christian Marcelo Espinoza 2nd Major: Management Science and Statistics Zaid Fadul 2nd Major: Finance Oliver Alexander Herrera 2nd Major: Finance \*Cecilia Ingegerd Hjortberg John Harvey Hopkins 2nd Major: Marketing Amit Jain 2nd Major: Finance Michael Alen Leon 2nd Major: Spanish Language and Literature w/Business Nicole Pauline Lopsonzski 2nd Degree: Marketing Clifford Charles MacAnanny Jeannet Maldonado 2nd Degree: Marketing Maxim Minevich 2nd Major: Finance Mai Le Nguven 2nd Degree: Finance Daniel Eric Sumner 2nd Major: Logistics and Transportation Eric Abraham Whorton Jaime Jihyun Yu Marc Alan Yuter 2nd Major: Logistics and Transportation Corinne Elizabeth Zatkos

## General Business and Management Patrick J. Tobm William Thomas Woodrow III

Human Resource Management Nathan Charles Barnard Melissa Ricasa Gerommo 2ud Major: Marketing § Summa con Laude - † Magna con Laude - \* cum Laude Donald Alan Larkin, Jr. Kristi Diane Moore 2nd Major: Marketing Karl Grayson Reinhardt 2nd Major: General Business

#### Logistics and Transportation

Varsha Doulatram Bharwani 2nd Major: Management Science and Statistics David Ionathan Chin Kareem Jamal Epps Jesse Ryan Falcomeni 2nd Major: Marketing Thomas Christopher Miante 2nd Major: Marketing Tanja Pavlovic 2nd Major: General Business and Management Fric Thomas Pfister Cassiana Mussi Pires Kathleen P. Santangelo 2nd Major: Management Science and Statistics David Taylor Slye 2nd Major: Marketing

## Management Science and Statistics Houman T. Adabi

2nd Major: Finance \*Ryan Areu Poonam Auluck 2nd Degree: Finance Warren I. Bloom Lei Cao Katla Michelle Casiano 2nd Degree: Marketing Carol Yi-Yin Chen Rose Mickette Chery 2nd Degree: Finance Glen William Chin

Carl Robert Coakley Michael T. Cocozza Jennifer Pilar Coleman 2nd Major: Marketing \*Tracev Marion Cousins-Ledwidge Diem Hoang Dang Chau Nhuoc Do Helen Go Fernando Salvatore Nicholas Gallodoro III Edward J. Garnica 2nd Major: Finance David Eric Goldstein Diana Gozhansky Justin Timothy Green 8Dana Nannan Guo 2nd Major: Finance Su Chong Ha Andrew Scott Hatton Khaled Hesham Helmi Robert Troy Homfeld Han Dinh Hoang Daniel Lynn Hong 2nd Maior: Finance lay W. Hong lim Chin-Tai Hu 2nd Degree: Computer Science Jonathan Lai Huang 2nd Major: Finance Eran Hurwitz Jason Michael Joines 2nd Major: Finance Crannough E. Jones 2nd Degree: Finance Fatin Kamal Kibyun Kim Hideakı Kondo Mei I. Lam 2nd Degree: Computer Science Catalina Chunfei Li Jason Handley Matthews Maria Christina Mesa +Carlotta E. Miller

Megan Minnick Karun Adnan Muhtasıb 2nd Major: Accounting Ketan Natver Patel 2nd Major: Finance Shefali Sudhir Patel 2nd Degree: Marketing Ammar S. Rangwala Tracy Ann Sykes Kanitta Chairaks Tonggarwee Ting-Ju Karen Tsai \*Alice Lisa Uy 2nd Degree: Biological Sciences Bradley Joseph Wilson lun Oh Won 2nd Degree: Finance Tao Wu 2nd Degree: Computer Science Bert Yagrich Thomas Carlton Yee h Young Yoo Iman Zarabian Kathy Y. Zheng Marketing Kudirat Abike Alabi David Samuel Barnes

David Samuel Barnes Johnine Nola Bennett 2nd Degree: Communication Robert W. Booth Kristin Lee Boyle Jason Daniel Burns 2nd Major: General Business David James Burton 2nd Major: Logistics and Tiansportation Stephen Wayne Caldwell Karla Michelle Casiano 2nd Degree: Management Science and Statistics Samuel I. Chabbott Sherry Chang Christiana Chi Chiang 2nd Major: Logistics and Transportation Jay Moon Chung 2nd Major: Logistics and Transportation Ana Coma Timothy Stewart Cronm Lori Christine Cumberland Antonella Da Camara 2nd Major: General Business \*Robert Clifford Davis III Margie Deshon 2nd Major: Logistics and Transportation Frank Louis DiRaimo 2nd Major: Logistics and Transportation Patrick Andrew Doerr 2nd Degree: English Language and Literature Tiffany Monique Downs Lisa Ann Edelen Amanda Jade Elletson Joseph Kenneth Fanton Adam Christopher Finocchio Brian Loring Friedman Ayako Fujiwara Jeremiah David Ganeto 2nd Major: Logistics and Transportation Mark Christopher Gaylord Max Ian Gettinger 2nd Major: Communication Eugene Gindin 2nd Major: General Business Jason Louis Habert Jeffrey R. Hamill Parker Brooks Heckner Farheen Kaleem Alexander Michael Korchenny 2nd Major: Logistics

and Transportation

Tara Elizabeth Lawrence 2nd Major: Logistics and Transportation Nicole Pauline Lopsonzski 2nd Degree: General Business Quan Khanh Luu 2nd Major: General Business Jeannet Maldonado 2nd Degree: General Business Maureen Michelle Malvar Brent Anthony Maravilla 2nd Major: General Business Dixon Marin Kelly Patricia Martin Paula Lynne Martino Matthew Robert McCarty Timothy Patrick Moran 2nd Major: Logistics and Transportation Stephen James Moulis Aki Noguchi Thomas Joseph Paolucci Shefah Sudhir Patel 2nd Degree: Management Science and Statistics Melissa Jill Patz 2nd Major: Logistics and Transportation Stewart Eugene Reid III Michael Patrick Rilev Todd Brian Schneider Jennifer Blair Seamon Christopher John Sewall Jamie Lynn Simmons Keegan Martel Sims 2nd Major: Logistics and Transportation Michael Scott Teitelbaum Jennifer Marie Tillman 2nd Mator: General Business Lucille Alessandra Tomolo Lin Tu Ruth Elizabeth Webb 2nd Major: Human Resource Management

Bryan Phillip Womick Haviv Zahav 2nd Major: Logistics and Transportation

**Operations and Quality Management** Sharon Marie Konschnik

## Undergraduate Studies

### Bachelor of Arts

Individual Studies Christian Frederick Berger Jonathan P. Neeter Ghislain Boone Poulin

### **Bachelor** of Science

Individual Studies Robert Michael Sherman

## **Certificate Programs**

#### Afro American Studies

Mario J. Bailey Lisa Michelle Couser Sabrina Chantel Fisher Rebecca Alison Froman Keisha Elizabeth Robinson Roneshia S. Stoutamire

East Asian Studies Joann Yu

**Latin American Studies** Fernando Molina Dana Patrick Scott

Women's Studies Jennifer Rene Kmiecuk The December 2001 class roster comprises degree candidates from the graduate and undergraduate programs at the University of Maryland, College Park. As final action cannot always be taken for candidates by the time this program is printed, the list of candidates here is tentative only. The university reserves the right to withdraw or add names. Diplomas (for other than doctoral degrees) will be mailed by the Office of Records and Registration.

achelor's degree candidates who have qualified for scholarship honors upon graduation are designated by appropriate symbols adjacent to their names within the alphabetical listing of colleges or schools, pages 24–64.

To be eligible for consideration for such honors a candidate must meet the following general criteria: (1) have completed at least two years of work at the University of Maryland (60 semester hours, 30 of which were earned at the College Park campus) and (2) have a scholastic average of a "B" (grade point average of 3.0) or higher in the University of Maryland work prior to the last semester of registration before the awarding of a degree.

Degree candidates who have met these criteria are shown in the listings as qualifying, upon graduation, for the designators *Summa aum Laude* (if they ranked in the top 2 percent of the candidates in their respective colleges or schools), *Magna cum Laude* (if in the next 3 percent), or *cum Laude* (if in the next 5 percent) based on the grade point averages of students in the preceding three graduating classes of their degreegranting unit.

## University Honors Citations

Students who have earned the University Honors Citation may wear red and gold braided cords over their academic gowns.

## December

Samuel David Alcaine Arleen Adina Vivia Allen Darrell David Ashton Raha Ashrafi Kristy Lee Ball Pankaj Ramesh Belani Sara Marie Belgard Steven Gerard Betten Kurt Evan Bjorklund Nicholas Tully Robert Blendy Ethan Robert Buch Eric Stephen Buonomo Amy Hsiaofong Chao Josey Chu Robin Jessica Clark Daniel Robert Cohen Johnathan Stuart Coursey Matthew A. DeVillier Heather Dlhopolsky Laurence Marc Edelman Joseph Kenneth Fanton Adam Michael Fisher Brian Patrick Gallagher Kevin John Gallicchio Lotisha Erin Garvin Derek Elliott Goldstein Karen Ann Gonano Heshan paul Gunawardane Julia Elizabeth Hancock Andrew Scott Hatton Jessica Christine Haves

Christopher Daniel Heiser David Lee Herman Laura G. Hess Daniel Micah Hoult Chikaodili Ifeoma Iloanusi Megan Elizabeth Johnson Joshua A. Keller Erin Margaret Kelly Hideakı Kondo Brian James Krznarich Matthew W. Lawser Kenneth D. Liffiton Daniel Ionathan Mahnow Kristina Marie Mallov Christopher Jason Manis Michael Jason Marcinkoski Adam Stephen Marx Christopher Scott Maurer Arthur Stephen McKinney Nishant Deepak Merchant Sejal Gopal Mistry Niggar Homeyra Mokhtarzada Alyson Taylor Moore Chnt Wayne Morrow James Casey O'Connor Keri Lynn O'Neil Craig David Odar Linnea Rissa Pagulayan Mark William Paska Raymond Chatry Westerve Perry Rhea Janet-Vannair Peterson Daniel John Petkovsek Supathorn Phongikaroon Deborah R. Pollack Anastasia Lee Poulos Falcon Rankins Shamm Rashid-Sumar Jason Brandt Reddish Franny Mariella Sabatino Chris Quilpan Sangalang

Suzanne Elise Schmelzer Robert Michael Sherman Lauren Susanne Shook Marcus William Singer Rebekah Slack Andrea Sotela Sharin Suvanasaï Kanitta Chairaks Tonggarwee Lin Tu Alexis Ymon Williams Margaret Elizabeth Wood Thomas Carlton Yee Jennifer Anne Zwahlen

## **Departmental Honors**

August

With Honors in

**Cell Biology and Molecular Genetics** Keilla Amorim Lisboa

Afro-American Studies Rahman Ahmed Culver

Government and Politics Paul Benjamin Osher

## December

With High Honors

Afro-American Studies Keona Angelic Tarpley

Computer Science Andrey Khorlin

**Government and Politics** Elizabeth Margaret Wood

## With Honors

Art History and Archaeology Anastasia Lee Poulos

**Computer Science** Amir Caspi Eric Walter Everstine

Economics Darrell David Ashton Michael Joseph Norris

Education Jennifer Florence Goodman

English Robin Jessica Clark

Mechanical Engineering Benjamın Carter Bresee Johnathan Stuart Coursey Ryan Thomas Hayleck Christopher Douglas Henry Timothy Scott Kurylo Bonnie Barbara Lawford Molly Corinne Moore Clint Wayne Morrow Sean Michael Nolan Hyo Suk Oh Matthew Erik Pettersen Michael C. Shaffer Dan Ashur Solomon Derek Robert Wisniewski

**Physics** Amir Caspi

**Psychology** Sara Marie Belgard Sheetal Govardhan Patel Arleen Adina Vivia Allen

## **College Park Scholars**

The College Park Scholars program honors each graduating citation Scholar with a special medallion on gold ribbon.

## Augnst

Elizabeth Ann Acosta Anita Arya Kevin Scott Baxter Heather Brianna Carroll Greg Phillip Castle Ian Chu Armando Carlos Cremata Laurie Jean Daddino Samantha Michelle DiCrocco Roger David Estimo Pico Matthew Gregg Etra Stacey Brooke Felzenberg Geoffrey Barrett Greenblatt Shani Beverly Heartley David B. Hirsch Jennifer Jean Law Julie Reiff Lieberman Kevin Michael Liebman Robert Louis Miller III Jeffrey Michael Miner Amanda Lynne Roche

Yesica Rodriguez Kathleen Mary Shea Brienne Lee Wode Ann Marie Young Kelli Rose Young Johnson Steven James Zuraf

#### December

Julia Young Ahn Sved Jafar Ali Carole Angel Olisaemeka Anwah Ryan Areu Darvl Kozon Arnold Poonant Auluck Breanne N. Avila Brian Michael Bamburak Sarah Bashir Warren I. Bloom Joseph Matthew Bogner Tyler Jay Buege lason Daniel Burns Margaret Laura Burns Karla Michelle Casiano Jav Moon Chung Bonnie Elizabeth Verner Crawford Elizabeth Erin Crow Michael Joseph Davey



Catherine Theresa Dunn Melussa Marlene Edwards Christopher Jong Eng Anne Marie Flynn Donna Michelle Forsht Akilah Lynnetta Foster-Bey Karin Roshana French Adrienne G. Fudge Salvatore Nicholas Gallodoro III Edward J. Garnica Mark Christopher Gaylord Melissa Ricasa Geronimo Max Ian Gettinger Stephen William Gluck Andrew John Greene Tah Rachel Harel Katie Miranda Harkless Hadley Janell Harris Khaled Hesham Helmi Christopher Douglas Henry Ariel Hayim Herman Monica Renee Hill Matthew Ellsworth Hulcher Lisa Marie Hummon Jeffrey Harold Hyman Arman M. Janloo Hanock Philip John Michael Joseph Jones Sara Mariel Kaplan Sean Brady Kenniff Scott James Kline Robert K. Kniaz Nadia A. Konstantinova Mei I. Lam Christopher Michael LeCompte Leonard Shannon Liang Gary Adam Lifehus Cynthia Anne Lingebach Christopher Kirk Lippincott Bradley Andrew Marcus

Colleen Patricia Marlatt William Saum Marriott IV Jessica Anne Mavorga Jennifer Elizabeth McDonald Lori Dawn McGuire Maukia Nicole McPherson Nicole maukia McPherson Timothy Patrick Moran Tate Joseph Munro Stacy Lynn Ortiz Mina M. Pahlevan Hye Joon Pak Andrew Martin Parlette Matthew Edward Peerv Matthew Erik Pettersen Karma Leanne Price Dinah Abigail Quinones Dana Kathleen Reynolds Jason Scott Richardson Michael Patrick Riley Victor Su-Il Shin Aaron Louis Schwartz Charles Augustus Sehman IV Christopher John Sewall Lowell Ben Silverstein Casey Joseph Smith Dan Ashur Solomon Angela Marguerite Stanton Brian Gail Stone Daniel James Thomas Jennifer Marie Tillman Ian Michael Ullman Peter Mead Van de Water Marc Philip Weiser Rachel Dara Weiss Jenny Sue-Ellen Wolford Ji Young Yoo Christina Yeunjung Yoo



he Senior Marshal Program began in 1991 as an opportunity to acknowledge outstanding seniors at their commencement. The students selected to be marshals were nominated by faculty, administrators and staff for their outstanding accomplishments and contributions to the University of Maryland. We are proud to recognize these truly remarkable students.



Charles Bezilla Kurt Bjorklund Betsy Bratek Matthew Brooke Mary Byrd Suzanne Catterson Amy Chao John Chesley Patricia Childers Heather Dlopolosky Laurence Edelman Eric Everstine Erin Feuillet Steve Fox Carrie Frost Jennifer Goodman Jennifer Hathaway Chikaodili Iloanusi Lauren Kirk Andrey Khorlin Michael Leon

Kenneth Liffiton Daniel Malinow Mark Matthews Lauren McCaleb Eric Menhart lason Murillo Pamela O'Brien Linnea Pagulayan Raymond Perry Marianna Pesci R heat Peterson Deborah Pollack Anastasia Poulos Scott Rudolph Alex Rzasa Ginny Schardt Lara Simon Anna Smith Carla Tagliente Eric Webster Margaret Wood

## Officials

### Board of Regents

Nathan A. Chapman, Chan Charles R, Larson (USN Ret.), Vice-Chan Steny H. Hoyer, Scoetary Willham T. Wood, Assistant Scoetary Thomas B. Finan Jr., Teasiner Louise Michaux Gonzales, Assistant Ticasurer

#### Members

Lance W. Billingsley Patricia S. Elorestano Nina Rodale Houghton Leronia A. Josey Chifford M. Kendall Bruce L. Marcus Hagner R. Mister, ex officio David H. Nevins Saleem A. Rasheed, Student Regent James C. Rosapepe Joseph D. Tydings

### University System Administration

Donald N. Langenberg, Chancellor John K. Marun, Vice Chancellor for Advancement Charles Middleton, Vice Chancellor for Academic Affairs Joseph F.Vivona, Vice Chancellor for Administration and Finance

#### University of Maryland Administration

C. D. Mote, Jr., President William W. Destler, Senior Use President for Academic Affans and Provost Linda M. Clement, Use President for Student Affans Chuan Sheng Liu (Interim), Use President for Research and Dean of Graduate School Brodie Remngton, Use President for University Relations Donald R. Riley, Use President and Chief Information Officer Charles E. Sturtz, Use President for Administrative Affairs

### Deans

Norma Allewell, College of Life Sciences Judith K. Bronda, Associate Provost and Dean, Office of Continuing and Extended Education Bruce W. Dearstyne (Acting), College of Information Studies Nariman Farvardin, A. James Clark School of Engineering Howard Frank, Robert H. Smith School of Business Thomas A. Fretz, College of Agriculture and Natural Resources Irwin Goldstein, College of Behavioral and Social Sciences Stephen Halperin, College of Computer, Mathematical and Physical Sciences Robert 1. Hampton, Associate Provost and Dean for Undergraduate Studies James F Harris, College of Aits and Humanities Steven W. Hurtt, School of Architecture Thomas Kunkel, Philip Merrill College of Journalism Charles B. Lowry, Dean of Libraries Susan Schwab, School of Public of Affairs Edna Mora Szymanski, College of Education Jerry P. Wrenn, College of Health and Human Performance

### Officers of Commencement

University Marshal Ralph D Bennett, Jr. School of Architecture

Faculty Marshals Alfred C. Boyd Chemistry and Biochemistry

Ellin K. Scholnick Academic Affairs

Student Marshal William J. Higgins Biology

Music John E. Wakefield Director of Bands

## **Commencement** Committee

William W. Destler, Chair

Javaune Adams-Gaston, Individual Studies Richard Ahrens, Agriculture and Natural Resources Marva Ballard, Scheduling Office Diane Barlow, Information Studies Charles Beatty, Education Ralph Bennett, University Marshal Carlotta Botvin, Catering Carl Bovill, Architecture Al Boyd, Faculty Marshal Lisa Bradley, Life Sciences Kathy Broady, Stamp Student Union Dianne Burch, University Publications Kimele Carter, Arts & Humanities Olivia Chin, Behavioral and Social Sciences Ritzie Coleman, Computer, Mathematical and Physical Sciences Maureen David, Special Events Jessica Davies, Special Events Jane Fines, A. James Clark School of Engineering Melissa Gauthier, University Book Center Dune Hall, Robert H. Smith School of Business Stephen Harris, Shuttle UM Bill Higgins, Student Marshal Brian Horick, Robert H. Smith School of Business Jeff Kniple, Individual Studies Juhe Luce, Chapel Alan Marcus, Disability Support Services Joe Murray, Health and Human Performance Amanda Niskode, Senior Council Gary Parker, Athletics Patrick Perfetto, Conference and Visitor Services Ann Petrone, Architecture Bill Powers, Public Affairs Vicky Reinke, Information Studies Alan Sactor, Environmental Safety Ellin Scholnick, Faculty Marshal Greig Stewart, Philip Merrill College of Journalism Ray Stoner, Parking

Charles Stubbs, Facilities Management Bob Stumpff, Facilities Management Brooke Supple, Senior Council Dan Symonds, Diploma Office Anita Taylor, Parking Harry Teabout, Facilities Management Tina Thorburn, Health Center Dale VanderWall, Behavioral and Social Sciences Larry Volz, Pohce Department John Wakefield, School of Music Donna Walther, Agriculture and Natural Resources Jessica White, Arts and Humamties Scott Wolpert, Computer, Mathematical and Physical Sciences



## Department of Physical Plant Office of General Services/Special Services Staff

Responsible for Setting Up Commencement Sites

Sherrell Purnell
Thomas Saunders
Johnny Sellers
Rayfield Sellers
Carol Shreve
Bob Stumpff
Charles Stubbs
Danny Thompson



Other units responsible commencement preparations

Area MaintenanceLandscapCarpentry ShopPaint ShoElectric ShopSign ShoFloor ShopTERP SeHousekeeping Services

Landscape Services Paint Shop Sign Shop TERP Services

Cover Design: Jason Quick

Photography: John T. Consoli, Cameron Davidson, Jeremy Green, Michael Morgan, Mark Nystrom, Scott Suchman; football photo on cover, Tracey A. Woodward ©2001, *The Washington Post reprinted* with permission *Profile Writer:* Carol Casey *Production:* Rhonda Fonte University Editor: Dianne T. Burch

With special thanks for the behind-the-scene's help from Terri Marcos, Helena Simpson and Sandra Toussaint, Diploma Office; team leaders Diane Barrett, Lynne Hamilton, Toyin Oguntolu and Debbie Pruett, Graduate Enrollment Management Services.

Produced by the Office of University Publications Division of University Relations December 2001



Time flies. We hope you enjoyed your days and nights here at the University of Maryland. Of course, now you'll be zooming off to show the world what you can do armed with an education from one of the finest research universities in the country. Congratulations on your achievement. Be sure to zoom back and visit.



www.maryland.edu

