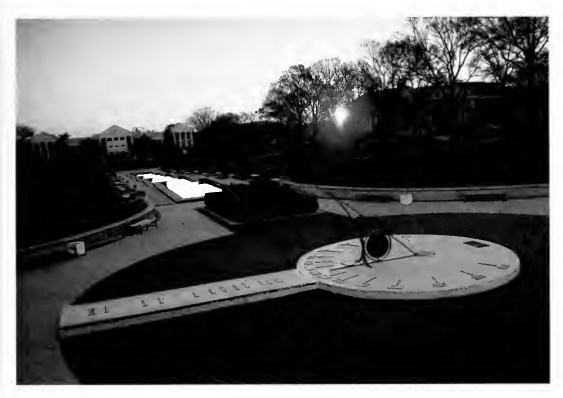


Commencement December 23, 1999





University of Maryland Commencement December 23, 1999

- 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 Boomer Esiason
- 14 Graduating Student SpeakerG. Scott Shaw
- 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



ongratulations on the completion of your degrees! You and your families have just reason to be proud of your reaching this important milestone, one you will come to appreciate more and more in the years to come.

As you leave *your* university, I would like you to know how much we, the faculty and staff, value your accomplishments as scholars, artists, athletes and leaders. You have enriched your lives and have elevated the esteem of this institution.

We have tried to provide you with a university experience where you could develop your academic interests, your special talents, and broaden your intellectual and cultural perspectives. Our experience also shows that the friends and associations you have made while here will enrich you in many and varied ways throughout your life. I urge you to stay connected with us and take full advantage of being a member of the Maryland family.

I truly hope that you will return to campus often and continue to support this institution and future generations of students at the flagship University of Maryland. Welcome to the university's family of alumni.

Good luck. We are proud of each and every one of you!

Yours sincerely,

C. D. Mote, Jr.

President

ongratulations on achieving this milestone in your educational pursuit. On behalf of the University of Maryland Alumni Association, 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 this year's association president, Adrian Teel '64. Our gift to you on this special day is a one-year complimentary membership. In the next few weeks, you will receive your membership card and more information on the list of benefits and services you receive by virtue of your membership.

Wherever your plans take you following graduation, you'll find Maryland friends and professional contacts by getting involved in alumni activities. We have more than 30 academic, regional and special interest groups. We offer exciting trips abroad, a fun and educational way to connect with alumni. And, of course, attending Maryland athletic events is always a great way to get together with fellow grads. Regardless of how you choose to stay involved, our purpose remains the same: to respond to the needs and interests of all alumni, and to encourage your continued interest in and loyalty to the University of Maryland.

Remember that as alumni, the University of Maryland is always your home, and we look forward to welcoming you back often in the years ahead. Again, congratulations and best of luck.



Danita D. Nias '81

Executive Director, University of Maryland Alumni Association



The Winter Graduates*

Applicants for degrees

Total Doctoral Degrees:	485
Total Master's Degrees:	1.074
Total Bachelor's Degrees:	2,407

Five most popular undergraduate majors

•	
1. Criminology and	
Cruminal Justice	1 1
2. Psychology	9
3. Computer Science	8
4. English Language	
and Literature	8
5. (tie) Electrical Engineering	7
Finance	7
Most popular master's degrees	

50

49

34

32

31

*August and December combined

Information Services

5. M.S. Mechanical Engineering

2. M.S., Electrical Engineering

3. M.S., Civil Engineering

4, M.L.S. Library and

1. M.B.A.

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!

Senior Council 1999-2000

December 23, 1999 • 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 Wind Ensemble Mr. John E. Wakefield, conductor

Invocation

The Reverend William Byrne

The National Anthem

Greetings

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

Senior Class Gift Presentation

Elissa Aaronson Sohail Zandieh

Senior Council

Remarks to the Graduates

G. Scott Shaw

Graduating Senior

Musical Selection

A Sousa Spectacular

March Medley by John Philip

Sousa

Symphonic Wind Ensemble

Address

Boomer Esiason '84

President's Distinguished Alumnus Award Presentation

Mr. Adrian Teel '64

President, University of Maryland

Alumni Association

University of Maryland Alumni Association Induction

Mr. Teel

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. Byrne

Recessional

Symphonic Wind 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 MARSHALS
FACULTY FACULTY

ENGINEERING LIFE SCIENCES

COMPUTER, MATH & AGRICULTURE PHYSICAL SCIENCES

JOURNALISM

EDUCATION LIBRARY &

INFORMATION BUSINESS SERVICES

INDIVIDUAL STUDIES ARTS & HUMANITIES

BEHAVIORAL & HEALTH & HUMAN SOCIAL SCIENCES

PERFORMANCE

ARCHITECTURE

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 History

Art-Sociology Building, Room 2309

Noon Art Studio

Art-Sociology Building, Room 2203

Noon American Studies/Comparative Literature/

Dance/English / Theatre / Women's Studies

Tawes Theatre

Noon Classics, Foreign Language, Linguistics

St. Mary's Hall

Noon History/Jewish Studies/Russian Area Studies

Skinner, Room 0200

Noon Communication

Ritchie Coliseum

Noon Philosophy

Skinner, Room 1119

College of Computer, Mathematical, and Physical Sciences

Noon Memorial Chapel

College of Education

Noon Reckord Armory

College of Health and Human Performance

Noon Health and Human Performance Building

School of Architecture

Noon School of Architecture Auditorium

Robert H. Smith School of Business

Noon Cole Student Activities Building

College of Library and Information Services

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 22

College of Journalism

5:00 p.m. Tawes Theatre

College of Behavioral and Social Sciences

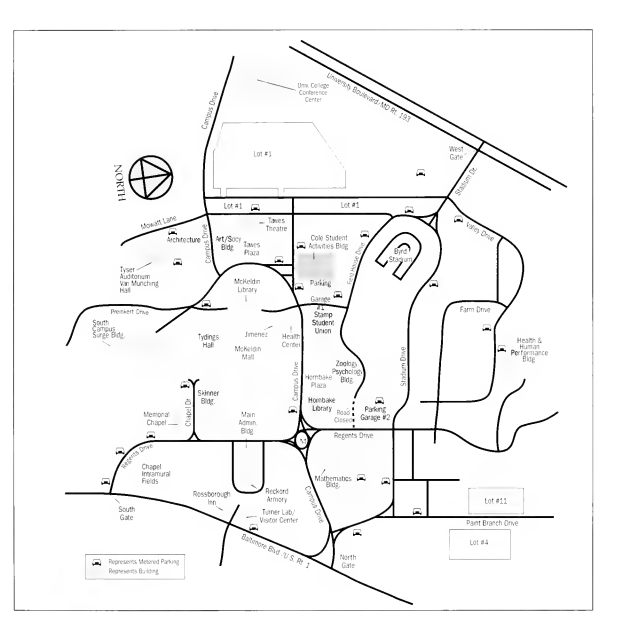
7:00 p.m. Cole Student Activities Building

College of Life Sciences

7:00 p.m. Memorial Chapel

Undergraduate Individual Studies

7:00 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, College Park, has emerged as a public research university of national stature, highly regarded for its broad base of excellence in teaching and research. 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 discipline 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 Maryland. 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 Library and Information Services and the School of Public Affairshave been recognized by their peers and in various rankings as among the 25 best in the nation. Programs within the other units have also achieved high levels of

recognition. Our School of Music, for example, has been ranked 30th nationwide. 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 period of rapid advancement in all of the areas that affect quality. The qualifications of entering students have risen each year for the past 10 years, and SATs now range from 1150 to 1320 for the mid-50 percent tier of students. In fall 1999, 1,239 of the nearly 4,000 admitted first year students scored 1300 or above on their SATs. Sponsored research has doubled in the same 10-year period, and has reached \$203 million for FY99. Private giving has increased even more dramatically, from \$18 million per year at the start of the decade to \$81.7 million in FY99. 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 Umted States, current enrollment stands at 24,717 undergraduate and 8,147 graduate students. There are 110 undergraduate programs, 100 master's programs and 70 doctoral programs, and more than 100 centers and institutes engaged in research and outreach.

The university has licensed 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.

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 only 32 public 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 distin-

guished honor society, Phi Beta Kappa. It is classified as a Research-I 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.

Fall 1999 Students at a Glance:

Total enrollment:	32,864
Graduate Students:	8,147
Full-time:	4,454
Part-tune:	3,693
Undergraduates:	24,717
Students of color:	33%
Full-time:	21,845
Part-time:	2,872
Average age:	23.7
States represented:	50
(plus Guam, Puerto Rico	
and the Virgin Islands)	
Countries represented:	161

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, tuition cost \$140, grades were sent home weekly to parents, and students could obtain room and board for \$300 annually.

Five years later, the growing institution was renamed the

University Highlights

- In fiscal year 1999, grant and contract awards to the University of Maryland totaled more than \$203 million.
- The September 1998 issue of Kiplinger's Personal Finance Magazine named Maryland one of the top 25 values among the nation's public universities.
- Rankings continue to reinforce Maryland's rising reputation. In the latest U.S. News & World Report look at undergraduate schools, the Clark School of Engineering, the Smith School of Business and the College of Education were among the top 25. Graduate programs in economics, education, engineering, library science, mathematics, physics and sociology ranked in the top 25. According to Computerworld magazine, the Smith School offers the nation's third best technology-oriented M.B.A. program.
- The University Honors Program was spotlighted as an "Ivy League experience" at a bargain price in the U.S. News & World Report 12th annual guide to "America's Best Colleges."
- The university collaborates with more than 280 businesses through its Maryland Industrial Partnerships program. The university's incubator has spawned 20 new companies; three have been recognized as among the fastest growing in the state.
- As Washingtonian magazine stated in a December 1997 feature article on the rise of the University of Maryland, "The Terps are moving up, and we're not just talking basketball."

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 rec-

ognized research institution.

July 1, 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 umversities and colleges to form the University of Maryland System, and College Park secured its flagship status with a mandate to become one of the pre-eminent 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

Graduates of the university go on to distinguished careers in a variety of fields. Chosen from thousands of qualified alumni, an inaugural group was inducted into the University of Maryland Alumni Association Hall of Fame in April 1995. They included 21 outstanding individuals who have brought, and continue to bring, great honor to their alma mater. Their achievements are as varied as their lives, but they all have one thing in common: a University of Maryland, College Park, diploma.

Carmen Balthrop, B.A. '-1

World-class soprano and mentor to aspiring vocalists

Harry Clifton "Curley" Byrd, B.S. '08

Legendary university president for 18 years

A. James Clark, B.S. '50

Construction magnate and benefactor William P. Cole, Jr., B.S. '10

Congressman and member of UM Board of Regents for 25 years

Mary Stallings Coleman,

B.A. '35

First woman elected as Chief Justice, Michigan Supreme Court

Geary F. Eppley, B.S. '20, M.S. '26

Devoted career to university as

dean of men and athletic director

Charles F. Fefferman, B.S. '66

Youngest winner of Field's Medal, mathematics highest award

Herbert A. Hauptman, Ph.D. '55

Co-recipient of 1985 Nobel Prize in Chemistry

Jim Henson, B.A. '60

Creator of the beloved Muppets

Steny H. Hoyer, B.S. '63

Public servant to Maryland for nearly 30 years

Carlisle Humelsine, B.A. '37 Leader of Colonial Williamsburg

Foundation
Wilbur Munro Leaf, B.A. '27

Creator of "Ferdinand the Bull" story

Samuel J. LeFrak, B.S. '40

Internationally acclaimed urban planning leader

Parren Mitchell, M.A. '52

First African-American student and Maryland congressman

Jane Cahill Pfeiffer, B.A. '54

First woman to head a major network; named chair of NBC in 19⁻⁸

Judith A. Resnik, Ph.D. '77

Pioneering astronaut; died tragically in Challenger shuttle disaster

Chun-Shan Shen, Ph.D. '61

President of Tanvan's National Tsing-Hua University

William Woolford Skinner,

B.S. 1895

Nationally prominent agricultural research chemist

Adele H. Stamp, M.A. '24

Dean of Women at Maryland from 1922 to 1960

Reginald Van Trump Truitt, B.S. '14

Leading naturalist and marine biologist; pioneered Chesapeake Bay research

Millard E. Tydings, B.S. '10 Introduced legislation to create University of Maryland in 1920

The Maryland Alummi Association Hall of Fame is located in the Commuter Lounge of the Stamp Student Union. The association will induct the second group of honorees into the Hall of Fame—its highest honor—in June 2000.

Customs of Commencement

Early commencement ceremomes 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 Latininscribed 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 Grav 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 thousands of graduates, leading them smoothly through the commencement procession. They also supply extra caps and hoods, and bobby pins to keep headwear secure. December 1999 marshals are listed on page 68 of this booklet.

Senior Gift

The senior gift is a university tradition dating back 89 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 1999 has elected to establish the Henson Garden. The garden will be located on the corner of Library Lane and Campus Drive, site of the future Jim Henson and Kermit the Frog sculpture (Senior Gift, Class of 1998).

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 110 undergraduate majors, 100 master's programs, and 70 doctoral programs.

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 Umversity 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 of 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.



o matter what his role in life—as a star Terp, professional quarterback, broadcaster or humanitarian—Norman "Boomer" Esiason (UGST '84) leaves a legacy. During his undergraduate years at Maryland, Esiason reigned over a golden era of Terrapin football that still resonates throughout Byrd Stadium today. In 1983, he led the Terps to the Atlantic Coast Conference title and secured them a place in Florida's Citrus Bowl. As an All-American player, Esiason set 17 school records for passing and total offense.

He went on to spend 14 years (1984–97) in the competitive arena of professional football, playing quarterback for the Cincinnati Bengals, the New York Jets and the St. Louis Cardinals. In 1988, he took the Bengals to Super Bowl XXIII and was named the NFL's Most Valuable Player by the Pro Football Writers of America and the Associated Press; he was also voted NFL Player of the Year by *Sporting News* and *Football Digest*. Esiason is among the NFL's top 10 players in all-time passing yards, career completions and career attempts, and ranks 14th overall for all-time touchdown passes.

He has since brought his years of field experience to the broadcasting booth as a commentator for several major networks, beginning in 1991 as an expert analyst for USA Network's coverage of the World League games. He joined ABC as a studio analyst for ABC Sports' coverage of the 1996 and 1997 NFL Playoffs. Now, he has recently completed his second season as an expert commentator on ABC's highly rated NFL Monday Night Football, where he is just as apt to wax nostalgic about his days at Maryland as he is to comment on the game at large.

Perhaps Esiason's most poignant legacy will be the one he leaves for millions of cystic fibrosis patients—including his own son, Gunnar—as founder and president of the Boomer Esiason Foundation. Established in 1993, the foundation employs annual fundraising events, marketing campaigns, individual pledges, corporate contributions and philanthropic grants to heighten public awareness and education about cystic fibrosis, enhance the quality of life for patients, and financially support research aimed toward finding a cure for the disease.

Esiason lives in Long Island, N.Y., with his wife, Cheryl, son Gunnar and daughter Sydney.



Boomer Esiason '84

1999 President's Distinguished Alumnus Award



G. Scott Shaw '99

came to college to be a better communicator," says G. Scott Shaw, "and everything I've since pursued has fallen under those premises." In the realm of university communications, the journalism major became familiar to the Maryland community as first a news reporter, then a design instructor, and finally a bi-weekly columnist for the *Diamondback*. He also served as president of the university's chapter of the Public Relations Student Society of America. Beyond the campus, Shaw found opportunities to expand his communication and design skills as an intern for the High Technology Council of Maryland. "This internship was a perfect fit," he says, "because it offered me insights into the composition of the state's technology industry."

It was also a communications project that first introduced Shaw to the world of hospice care: He designed a brochure for teenagers coping with terminally ill family members that was later used by the Hospice of Prince George's County. Shaw would go on to volunteer at Hospice events, including the XVIII Annual Hospice Cup Charity Regatta, the largest charity regatta in the United States, and the Beacon of Hope fundraiser for Hospice of the Chesapeake in Millersville, Md. His belief in hospice care has a rock-solid foundation: "The fact that such a service exists in our current medical system is a breath of fresh air."

Such a phrase may be used by several professors to describe Shaw himself. "He is an energetic, personable and winsome young man," says Reese Cleghorn, dean of the College of Journalism. And Ralph Bauer, assistant professor of English, proclaims, "He is a committed, serious writer with extraordinary gifts and, no doubt, a bright future."

Post-graduation, Shaw plans to fulfill his dream of driving cross-country ("Everyone does Europe after graduation. No one does America.") to explore firsthand the American history and literature that have been his academic passions. By next fall, he will have settled near Boston, Mass., for a career in high-tech public relations that combines writing, technology and politics. He aspires to be an effective writer and one day publish his own magazine.

"I'm looking forward," says Shaw, "to being successful on my own terms."

Doctor of Philosophy

Andrew L. Abram • Education Policy, Planning, and Administration

How Do Schools Matter? Evaluating Resources, Performance and NEA's Keys to Excellence for Your Schools

Alvaro Alvarez-Parrilla • Mathematics

Fourier Coefficient Relations and Geodesic Flow Invariant Distributions

Soamiely Andriamananjara • Economics

Regional Integration Arrangements: Insiders'Incentives and Responses of Outsiders

Ross J. Apparies • Kinesiology

Assessing Attention and Expectancy in the Non-Motor Preparatory Interval: Perspectives on the Functional Significance of the SPN

Lucy Bartels-Andrews • Entomology

Characterization of Anopheles Gambiae Salivary Gland Glycoproteurs Involved in Malaria Interaction

Dennis G. Berenschot • Spanish Language & Literature

(Re) Writing Performance: Exile and Identity in Cuban Literature

Jeffrey I. Blankman • Chemistry

Electrochemical Comparison of Heme Proteins Using Insulated Electrode Variety

Lisa H. Bramble • Marine, Estuarine & Environmental Sciences

Assessment of the Role of Reactive Oxygen Species in Immune Reactions of the Eastern Oyster, Crass Ostrea Virginia

Christopher S. Brittan-Powell • Psychology

White Adjustment to Racial Pluralism

Scott C. Brown • Counseling and Personnel Services

Learning Across the Campus: How College Facilitates the Development of Wisdom

Daniel O. Buehler • Communication

Ideograph and Controversy: A Rhetorical History on the Negotiation of the National Park Concept

Lee F. Burcham • English Language & Literature

The Intercourse with Heaven and Earth

Yong Cao • Molecular and Cell Biology

Investigation of Alternative Hairpins at a Group I Intron 5' Splice Site and Their Implications in RNA Folding

Richard Cerkovník • Curriculum and Instruction

The Effect of Introducing a Multiple-Function and Non-Function Learning Sequence via MBL Laboratories on Students' Concepts of Function in a College MBL Class

Kalyani Chadha • Mass Communication

Decontrolling India's Telecommunications Sector: Is It in the Public Interest?

Dawn R. Chamberlin • Human Development

The Influence of SAF-efficacy and Decisional Balance on the Stages of Exercise Adoption in a Structured Exercise Program

Brady J. Cheek • Chemistry

Sensor Development Langmuir Monolayer Flow

Sangwook Choi • Engineering Materials

Small Angle Neutron Scattering of Polymer Solutions and Blends

Jyh-Ching Chou • Plant Biology

Indole-3-Acetyl Aspartic Acid Hydrolase from Enterobacter afflomeraus

Thomas C. Conte • Government and Politics

Identity, Difference and the Democratic Imaginary

Beata B. Czajkowska • Government and Politics

From Tribunes to Citizens: Polish Intelligentsia During and After Communism

Alain Dabdoub • Biology

The Role of Protein Kinase C in the Ventral Photoreceptor of Lumilus Polyphennis

Krishna Darbha • Mechanical Engineering

A Physics-of-Failure Approach for Virtual Qualification of Area Array Interconnect Technologies

Ramon A. Das • Philosophy

Human Rights, Prenegatives and Collective Responsibility

Regina G. Davis • Psychology

The Effects of Gender-Role Attitudes, Affiliation Content, and Problem-Solving Self-Efficacy on Women's Selection of Coping Strategies

William B. Deutscher • History

President Nixon and School Busing

Eric T. Deweaver • Meteorology

Zonal/Eddy Coupling and the Dynamics of the North Atlantic Oscillation

Leyla S. Diaz • Microbiology

Effect of DNA Polymerization Errors Catalyzed by HIV Reverse Transcriptors on Recombination Efficiency

Nancy O. Dickson • English Language & Literature

Armed and Dangerous: Revising Warrior Women in Early Irish Literature

Stephen R. Dunn • Psychology

An Empirical Investigation of a Revised Version of the Chermiss Model of Burnout Among Psychiatric Nursing Staff

Ting Feng • Engineering Materials

High Performance Cu-Base Ga.43 HEMT Processing and Reliability

Michael K. Francis • Chemical Engineering

Application of a Novel Video Microscope to the Investigation of Drop Breakage in High Shear Mixers

David L. Gershon • Physics

Complex Permiturity Measurements and Mixing Laws of Ceramic Materials and Application to Microwave Processing

Eden P. Go · Chemical Physics

Hydrogen Adsorption and Mass Flow on Aluminum Surfaces: Combined STM-Infrared Study

Susan E. Gray • Health Education

Factors That Influence Physical Activity Among Full-Time Employed Women

Lois A. Groth • Curriculum and Instruction

Shared Enactment of Original Stories and Its Influence on Kindergantners' Narrative Competence

Katharine F. Gurski • Applied Mathematics

Decay Rates of Internal Waves in Viscous Near-Critical Fluids

Nina A. Gwatkin • Art History

Emblem of Space or of Heresy? The Descending Christ-Child in Northern European Art of 1100–1550

Gregory M. Harry • Physics

Detectability of Astronomical Sources of Gravitation by an Omniducctional, Resonant-mass Detector: Development of an Advanced Inductive Transducer for the AURIGA Antenna

Wan He • Sociology

Choice and Constraints: Explaining Chinese Americans' Low Fertility

Patricia C. Hironymous • Linguistics

Selecting for the Optional Syllable

Jeong-Bin Im • Agricultural and Resource Economics

An Application of Political Functions for Agricultural Policy

Lisa M. Jerome • Psychology

Effects of Identification with Group and Threat to In-group Favoritism and Conformity to In-group Norms

Mary C. Jeske • History

Tenants on Carrollton Manor, Fred. Co., MD 1734-1790

Bin Jiang • Business and Management

Investment Banker Compensation Contrast in Mergers of Acquisitions—An Empirical Analysis

Bjorn T. Jonsson • Computer Science

Application-Oriented Buffering and Caching Techniques

Jeremy A. Kahan • Curriculum and Instruction

Relationships Among Mathematical Proof, High School Students and a Reform Curriculum

Ruth E. Kastner • Philosophy

Time-Symmetrized Quantum Theory: A Critique

Brian L. Kemp • Aerospace Engineering

A Simple 4-Node Element for Genetic Non-Linear Static and Dynamic Analysis

Jason S. Kiddy • Aerospace Engineering

Modal-based Damage Detection Techniques For Helicopter Rotor Blades

Alexander D. Kim • Biochemistry

The Mechanism Study of Enzyme Involved in Phosphomate Biodegradation

Stefanie Kirchhoff • Agricultural and Resource Economics

Three Essays on the Affectiveness of Demand-based Mechanism and Disclosure Strategies in Affecting Firm's Environmental and Social Impacts

Sarah Knox • Psychology

Clients' Internal Representations of Their Therapists: A Qualitative Study

Boris A. Kozintsev • Mathematical Statistics

Computations with Gaussian Random Fields

Arunav Kundu • Astronomy

Hubble Space Telescope Observations of the Globular Cluster Systems of Early Type Galaxies

Peter L. Kurczynski • Physics

Gamma-Ray Bursts: Spectroscopy & Imaging

Carol D. Lahey • Counseling and Personnel Services

The Work-Family Interface: How Men and Women Cope

Karen J. Landsman • Psychology

Personality, Dissociation, and Anger in Male Batterers

Svetlana Levitan • Applied Mathematics

Mathematical Modeling of Lateralization and Asymmetries in Cortical Maps

Stephen L. Liedtka • Business and Management

Nonfinancial and Financial Performance Measures: An Empirical Analysis of the Airline Industry

Yi-Hung Lin • Chemical Engineering

Simulation and Model Reduction for a Plasma Processing Reactor

Sonja G. Linn • Counseling and Personnel Services

An Investigation of Sexual Harassment and Acquaintance Rape Experiences: Cognitive Appraisals, Internalization of Gender-Role Ideologies, and Negative Psychological Impact

John B. Litteer • Chemistry

Synthesis, Structure and Properties of Ternary Transition Metal Sulfide, Oxysulfides and Oxychlorosulfides

Nai-Chi Liu • Chemical Engineering

Deposition and Evaporation of Hydrosol and Organosol Drops on Substrates

Michelle Lorah-Devereux • Marine, Estuarine & Environmental Sciences

Natural Attention of Chlorinated Volatile Organic Compounds in a Freshwater Tidal Wetland

David S. Loughran • Economics

Essays on Assortative Mating, Marital Search, and Parental Investment

Stephanie D. Lovelady • Comparative Literature

Inside Out: Immigration and Women's Coming of Age in Willa Cather, Martha Ostenso, Margaret Atwood, Ana Castillo, Cristina Garcia, Barbara Kingsolver and Julia Alvarez

Wei Luo • Electrical Engineering

Multiple Access and Multiuser Detection in Wireless Communication Networks

Patricia Marin • Education Policy, Planning and Administration

Faculty and Student Experiences in Interactive Multi-racial/Multi-ethnic College Classrooms

Allison L. Marlow • Chemistry

Supramolecular Assemblies from Nucleosides, Their Structure and Function

Kiran D. Pandey • Economics

Effect of State Hazardous Waste Taxes on the Generation and Management of Metal Wastes

Goetz E. Pfander • Mathematics

Wavelet Periodicity Detection

Raadhakrishnan Poovendran • Electrical Engineering

Key Management for Multicast Communications and Distributed Computing

Charles W. Rahn • Human Development

Maternal Influences on Preschool Children's Strategies and Capacities in the Delay of Classification

Shawn F. Reed • Psychology

Using Nonlinear Dynamic Models to Predict Developmental Outcomes

Kenneth R. Revett • Neuroscience and Cognitive Science

A Computational Model of Acute and Progressive Stroke

Lewis S. Ringel • Government and Politics

Forgotten Voices: New York High Court Free Speech Decision Making 1791–1994

Quinetta M. Roberson • Business and Management

Group Justice: A Conceptual Model of Shared Perceptions of Fairness Among Members of Organizational Workgroups

Marcia C. Robson • Physics

Fabrication and Characterization of Colossal Magnetoresistance Thin Films for Room Temperature Low Magnetic Field Operation

Virginia W. Rodriguez • Biochemistry

Characterization of the Downstream Border of the Subtilin Operon in B. Subtilis LH45 and Evidence that the Spa K Protein Functions as a Dimmer

Yu Rong • Electrical Engineering

Modeling of Combine Coaxial, Ridge Waveguide Filters and Multiplexers

Ronica N. Rooks • Sociology

The Effect of Working in Pink-Collar Occupations on Upward Occupational Mobility

Jesse A. Schwartz • Economics

Demand Reduction in Multiple-Unit Ascending Auctions

Ming-Cheng Shih • Chemical Engineering

Metabolic Flux Analysis for Eschercia Coli

Vladimir E. Shklover • Mathematics

Schiffer Problems and Isoparomebric Mypersurfaces

Murari Srinivasan • Electrical Engineering

Robust Source Coding for Noisy Channels and Packet Networks

Cheryl A. Stricklin • Human Development

An Analysis of Parental Responses to Pre-School Children

Hsuan-Jung Su • Electrical Engineering

Combating Fading in High Speed Wireless Networks

Priya Sundararajan • Molecular and Cell Biology

Transposable Element Interactions and Transposase Functional Analysis: Critical Questions for Development of Insect Gene Vectors

Aida E. Sztein • Plant Biology

The Evolution of Auxim Metabolism in Land Plants

Richard C. Taffe • Counseling and Personnel Services

Supervisees' Perception of the Inclusion of Racial and Cultural Factors in Supervision: An Exploratory Study

Joshua A. Tempkin • Mathematics

Spurious Lyapunor Exponents Computed Using the Eckmann-Ruelle Procedure

Roseanne Tesoriero • Computer Science

Experience-based Project Management in a Distributed Environment

Saam Trivedi • Philosophy

Art as Communication: A Philosophical Inquiry

Peter F. Troiano • Connseling and Personnel Services

A Grounded Theory Exploration of College Students with Learning Disabilities

Diana B. Turk • American Studies

Bound by a Mighty Vour: A Study of Sisterhood in Kappa Alpha Theta Women's Fraterity

Mary L. Umberger • Communication

The Buffalo Commons on the Great Plains: An Ethnographic Case Study of Proposed Change

Mahesh N. Valiya Naduvath • Mechanical Engineering

Investigation of Flow Through Ejectors

Philip R. Vandermeer • Music

Religious Ideals, Musical Style, and Cultural Meaning in the Songs of Hank Williams

Gayatri Varma • Molecular and Cell Biology

Cloning and Molecular Characterization of Rat Glucosidase I

Sara H. Vollmer • Philosophy

Observation: The Image and The Reality

Sara M. Wages • Art History

Gardens in Seventeenth-Century Dutch Paintings

Zheng Wang • Sociology

Effect of Freedom of Choice on A-B Relationships

Matthew R. Wawrzynski • Education Policy, Planning and Administration

The Student in the University: A Longitudinal Study

Shirong Wei • Biological Resources Engineering

Pesticide Transport and Significance of Naropore Flow in the Coastal Plain Soils

Joan M. Welker • History

The Winegrowers of the Gironde

John P. Wilber • Mathematics

Global Attraction for an Equation from Viscoelasticity

Hyeonsoo Yeo • Aerospace Engineering

A Comprehensive Vibration Analysis of a Compled Rotor/Fuselage System

Wenhai Zhang • Biochemistry

Mechanism and Ancestry Studies of 4-Chlorobenzoate Biodegradative Pathway Enzymes

Wei Zhao • Computer Science

Adaptive Streaming of Scalable Multimedia Over Heterogeneous Environments

Haitao Zheng • Electrical Engineering

Robust Multimedia Transmission Francuork by Exploring Unequal Error Protection

Nan Zhou • Plant Biology

Characterization of Arabidopsis Genes Involved in Camalexin Synthesis

Doctor of Musical Arts

Jung-Sun Kwon • Music

"Internal Connections" as a Unifying Element in Large-form Piano Works

Jinwon La • Music

Symphony No. 1

Kimberly M. McCoul-Risinger • Music

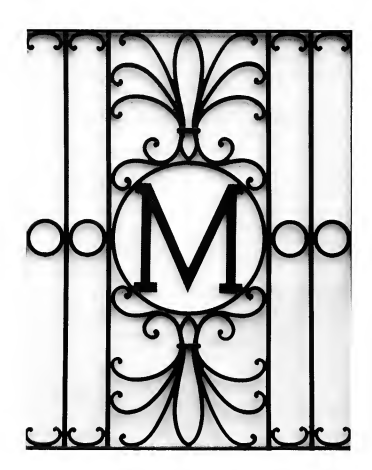
Sonatas for Flute and Piano Composed and Published in 1994, 1995, 1996, or 1997 and Performed at a National Flute Association Convention in 1994, 1995, 1996, or 1997

Hsin-Hui Wang • Music

Tracing the Development of the French Piano Trio

Hsueh-Ping Wang • Music

Dance-Inspired Music for Piano



Master of Architecture

Ran Ilkovitch Lyn M. Lawrence

Master of Arts

Applied Mathematics

Dhiranuch Bunnag Kittisak Chayantrakom Bita Khoshvaghti Joshua William Pepper

Art History

Ellen Kathryn Kempf Katherine Elizabeth Roeder Laura Roulet

Classics

Matthew G. Davison

Counseling and Personnel Services

Karla Olivia Benson
Trısha Marie Brown
Stephanie L. Clavenna
Fereshteh Haeri Darya
Tammra Wilker Echols
James Lucas Kohl
Corby Dean Meyer
John Timothy Ridgely
Meryl D. Sirmans
Laura S. Woodard

Criminal Justice and Criminology

Shirleen Marie Elsie Pilgrim David Alan Soulé

Carriculum and Instruction

Donnette Teloris Dais Noisha Mokhtari

English Language and Literature

Mark Douglas Larabee Erin Anne Sadlack Charles Eletcher Warner III

Government and Politics Suzanne Valerie Gilbert

Hearing and Speech Sciences

Jennifer Elaine Cashour Susana Maria Suarez

History

Neil Jonathan Coffee Mark L. Goldstein

Journalism

Christopher Nathan Gosier Amanda Costikyan Jones Christopher Drew Kirkpatrick Elisa D. Ramirez

Kinesiology

Andrew Richard Coutts James Peterson Danna Eric L. Hand Peter L. Marzano Jennifer Ann Rogofsky

Philosophy

Kristine Marie Gerbus Ajay Nath Segal

Psychology

Clarice D. Evans

Russian Language and Linguistics

Ekaterina Y. Poletes

Sociology

Gretchen M. Livingston Angela Sibylle Stach Hongwei Zhang

Spanish Language and Literature

Margarita I. Altuna

Theatre

Timothy Snowden Fowler

Master of Arts/ Master of Library Science Combined

History/Library and Information Services

Jeannine Steel Swift

Geography/Library and Information Services

Troy Lloyd Clark Jeanette Aviva Rose

Master of Business Administration

Papia Pam Alam Kevm Baker Dilip Kumar Banerjee Derrich Edward Beauchamp Shawn Emily Beckerman Joseph Robert Bobek Kimberly Bridgman Stephen Douglas Carv Beatriz Alicia Castro Lisa Anne Coccaro Lewis E. Corfman Gina Lyn Dawson Federico Diaz Hernandez David Christopher Dina Joshua Mark Dix Joseph Paul Dupree Marianne May Emerson Michelle L. Emord Ann Maureen Fishman

Brian Nevin Frantz Ravi Ranjan Prasad Gupta Janel Harra Herman Bradley Jon Hill Torence Michael Holmes Robert Jackson Hunt Adrienne Elizabeth Inzer Neil Kent Iones Maryann Cassidy Kearns Simon Y. Liu Lori Anne Mallon Scott Robert Marcoux David Douglas Martz Laura Ann Walker Meyer Carl Louis Nelson Stephen Scott Ollis Martin Lawrence Oosterhous Kevin SungHyung Ro Laurie A. Roberge William Dumont Scott Christohper John Selwood Lalita Skulratana Karen Ann Suter Karen Della Torre Jefferson Lee Triplett Christopher Michael Troutner John Gordon Wallace II Maureen Kennedy Wilson Damel Wayne Wingard Margaret Fraser Zimmerman

Master of Business Administration/Master of Science Combined

Scott Simon Asher Nitin Ravinderkumar Gupta Lisa Lucadamo Jarrett Esteban Lemes Scott Foster Lowry Siveskorn Roongtoj Krystallis George Savvides Joseph John Valeri Keith V, Vivona

Master of Community Planning

Suzanne Marie Fontanesi George Jefferson La Noue Amy Eileen McAbee-Cummings Michael John Schuster

Master of Education

Counseling and Personnel Services

Meredith D. Colegate Kathleen P. Crosby Karen Demse Hough Rebecca T. Knowles Melanie Rae Lane Soyeon Sunny Lee Timothy Lee Lewis Lynda Fisher McDonald Wakako Minamoto April Lynn Mleko Nancy O'Neill

Curriculum and Instruction

Frah I. Ahmad
Connie Vest Champ
Jennifer Leigh Clark
Marie Labombard Crosby
Suzanne G. Foley
Tara Marie Gargas
Suzanne Lynn Ghosh
Carri Anne Jakubowski
Karen Anne Kieffer
Kristen Marie Kolarz
Brenda Yang Lin
Robyn Lynn Mancuso

Emily Ann Markes Dianne Marie McDonald Cheryl Lerae McDuffie Nishi Mehta Ray Ramin Minar Virginia Ann O'Donoghue Minich Ann Elizabeth O'Brien Laura Brock Partridge Staci Lynn Pippin Adam Michael Pizzo Julie Schwan Salav Mary Jo Schaeffer Catherine Anne O'Brien Shoup Kerridwen Steciuk Emily Claire Waanders

Human Development Education

Amy Ilana Nees Wilbur E. Steg, Jr.

Special Education

Sarah Jane Bias
Shawn Chandler Bingham
Michele Marie Bolly
Deborah Ann Childs
Susan Marie Fanuele
Danielle Elyse Haberman
Jennifer Marie Huff
Robert Todd Landy
Diana Lea Lovingfoss
Ehzabeth Mary Obara
Melanie Lynn Ogburn
Michelle Ann Stanton
Michelle Suzanne Tuwiner

Master of Engineering

Shane Richard Beabes Khaled Benshmane Paul Yonkeun Cho Adam David Farnham
Jason Bancroft Faunce
Noel Alexander Garcia
Paul Tipton Hargis
Theresa O. Hilborn
Navin Jain
Joel Gerard Kruzel
Kevin Raymond McCarthy
Joshua Bradley Pearlman
Guodong Shao
Hugh Vincent Thomas
Johnny Andrew Williford

Master of Fine Arts

Creative Writing

Shannon Elizabeth Curley

Theatre

Peter Garcia Avery

Master of Library Science

Library and Information Services

Lorelle Renee Anderson
Roger Harris Kizer Ball
Holly Fay Cooper
Mary Louise Cumberpatch
Melissa Kinght Elhott
Bryan David Fagan
James Jeffrey Fort
Michael Joseph Gentile
Michelle R. Kalech
Elizabeth Camille Lyon
Donna Marie Mignardi
Mark N. Miller
Anne Michele Johnson Pfeifer
Christina Mehta Prendiville
Kara Denise Rockwell

Diane Elizabeth Roett Laura Ann Slaughter David Matthew Smolen Kristina Hope Walter Veronica Mary Welsh

Master of Music

Julie Patricia Duerichen Amy JoAnna Peters Michael Charles Tayman Carlyle Glenn Weber

Master of Public Management

Toby Scott Wilson

Master of Public Management/ Master of Business Administration Combined

Stacey S. Warthen

Master of Science

Aerospace Engineering

Makiko Kosha Duncan Harsha Prahlad Brian John Roberts Paul Duraikan Samuel Jon Robert Velapoldi

Agricultural and Resource Economics

Oscar E. Cristi Valeria Piñeiro Camilo Sarmiento

Animal Sciences

Lisa Josephine Craig Tanya Faust Dunlap

Astronomy

Wayne Henry Baumgartner

Biology

Amy Elizabeth Beaven Nelson Bennett Susan M. Davidson

Business and Management

Rahul Singh

Chemical Engineering

Joo-Han Lee Andrew Michael Scanlan Miguel Angel Valle

Chemical Physics

David Andrew Gent

Chemistry

Daniel Scott Kohn Jerold Serapio Laguilles Tricia Leigh Ryti

Civil Engineering

Dragos Andrei
Tewfik Bontaleb
Seth Paul Brown
Neftali Steven Cajina
Sriram Chellappan
Kathryn Maria Freiberger
Evangelos I. Kaisar
Kunnawee Kanitpong
Lisa D. Lugo
Dong Chuł Park
Haiying Qiao
Nancy Alison Straub
Sompon Swangchit
Cynthia-Clare Tagoe

Hsin-Chang Tseng

Computer Science

Asmara Afework Adrian Alexandru Henrique C. M. Andrade Michael Bridges Fredericks Rebecca Green Fatma Ozcan

Dmirry Nikolaevich Zotkin

Electrical Engineering

Philippe P. Absil
Mark Delan Arking
Vijay G. Bharadwaj
Jianfang Bian
Vinect Birmani
Kareem M. Darwish
Hao Deng
Camilo Chang Dorea
Yan Li Fan

Yan Li Fan Sreekanth Gangadharan Abhik Ghosh Rohit Grover Zhu Han

Zhu Han Ying He Tasuki Hirata Gebran Keith Krikor

Jun Lin Li Liu Thu Van Thi Luu Hesham Ibrahim Abouelfotouh Mahmoud John Wesley Mitchell

Swaminathan Narayanaswamy Sangeeta Lakshini Nori Stephen Marshall Payne

Paul Vincent Petruzzi

Gang Qian Jie Song

Stoehr Ekachack Sukachevin Ravichander Vaidyanathan

Xiaowen Wang Wei Yang Chi-Hsiao Yih Jiun-Sheng Yu Haifeng Zeng Chang Zhang Jon V. Zilius

Entomology

Xiaozhong Bao

Family and Community Development

Carolyn Therese Biggs

Family Studies

Irina Firsa Doctoroff Jeanne M. Minor Laurel Ann Sydlansky

Fire Protection Engineering

Linda Mary Gallahue Beverly Theresa Roberts Craig Patrick Thompson

Geology

Ronald G. Colyer, Jr. Matthew Stewart Hall

Marine, Estuarine and Environmental Sciences

Heather Lynn Berndt Ernest Clarke Meredith Guarraci William Patrick Mowitt Erik Robert Zlokovitz

Materials Science and Engineering

Nayanee Gupta Kı-Chun Kim Hsiang-I Wang Ruoman Wu

Mechanical Engineering

Sundar Balasubramanian Michael Dean Blattau Michelle Lasken Bloshteyn Niranjan Chandrasekaran Gautam Lao Chatur He Feng Mark Andrew Henry Louis Paul Hromada, Ir. Jeffrey Earl Morgan Douglas J. Ortel Manoj Radhakrishnan Aravind Ramamoorthy Josyula Ramachandra Rao Gregory Alan Schultz Antomo Pedro Silva Anurag Tandon Dawn Avril Thomas Cheng-Chieh Tu Matthew Wagenhofer

Meteorology

Zhaohui Cheng Jingtao Deng Gary Scott Partyka

Microbiology

David Thomas Ingram

Nuclear Engineering

Mark Antkowiak Timothy Edward Beville Herbert William Massie, Jr.

Nutrition

Tina Habash Sonah Kumar

Physics

Allan Scott Phillips Krishnendu Sengupta Constantine P. Vlahacos

Poultry Science

Daniel D. Day

Reliability Engineering

Antonio Javier Alvarez Gopi K. Mandela Robert Arnold Sealock

Survey Methodology

Pei-Lu Chiu

Sustainable Development and Conservation Biology

Xu Duan Jeffrey A. Lerner

Systems Engineering

Partha Ghosh Ravichandran Rajamani Lisa Patrice Summers

Telecommunications

Waqas Ahmad Rajdeep Suresh Junnarkar Robert David Shnerson

Master of Software Engineering

Eric P. Cicmanec Edward A. Feinstein Martin M. Jack Thomas Andrew Malone Gabriel D. Minton Jeffrey G. Platts

Graduate Certificates

Advanced Graduate Specialist Certificate

John Timothy Ridgely Meryl D. Sirmans



A. James Clark School of Engineering

Bachelor of Science

Aerospace Engineering

Christopher David Karlgaard

2nd Degree: Mathematics

Denny Mathew

Fidel Neto Moore

Applied Science Engineering

Jason Neal Emerick

Biological Resources Engineering

Olawale Oluseyi Akinsehinwa John Jeffery Odum

Chemical Engineering

Ana Paula N. Costa Robert Deering Leonard

Civil Engineering

Wilham Noigaard Brandt *Micah Shalom Ceary †Alfonso Ignacio Mejia Carlton Douglas Nave

Electrical Engineering

Samantha Maria Buda Jarriel Demond Cook Andreas Dermosoniades Graham Spencer Edwards Azad Omer Karim Gabriel A. Martinez-Silva Patrick Curtis Mullikin Ly Duy Pham Frankie Rogers Eser Ahmet Saydam Sushanthan Sudaharan, Sr. Allen Chung Tin Wong

Engineering

George Andreas Konstantakopoulos Anthony B. Sanders

Fire Protection Engineering

James Russell Downs Noah Lael Ryder

Mechanical Engineering

Christopher Alter Bloor
David Albert Burger
Etan Solomon Chatlynne
Avi Marnin Gopstein
Paul Nicholas Gorgas
Andrew James Guenther
†John Mapes Maloney
Jason Michael Marcinkoski
James Ryan Niblett
Gabriel Benjamin Reilly
Rashmi K. Sharma

College of Agriculture and Natural Resources

Bachelor of Science

Agricultural and Resource Economics

Scott Andrew Ellsworth Edward Lee Keenan Kevin Michael Leclercq Wilbert Bryan Lewis Zaki Omar

Animal Sciences

Jennifer Lynn Bilheimer Jaime Leigh Dannemann Christina Anne Hohn Bridget Catherine Teates

Conservation Soil, Water and Environmental

Ellen Hallenbeck James Theodore R. Sufczynski, Jr.

Dietetics

Thomas Marshall Bryant Jordana Eve Cohen Rebecca Vanessa Demb Kelly Marie Hecht Elissa Internicola Keisha Cherry Stafford

Environmental and Park Management

Jeremy Victor Wade

Food Science

Hailekiros A. Teferi

Horticulture-Landscape Management

Steven James Nagy

Plant and Wildlife Resource Management

Kevin James Kantfman

College of Architecture

Bachelor of Science

Architecture

Andrew Lawrence Falkenstein Jaclyn Laura Tupper Hay Angela SeungHee Kim

College of Arts and Humanities

Bachelor of Arts

American Studies

Melissa Dawn Barbagallo

Lester R. Clay, Jr. Diana Christine Meyer Kimmel Dawn Yeager

Art History

Ireti M. Akinola Daniel Alan Bondinell Robin Rae Hazell 2nd Major: English Language and Literature

Whitney Warwick Yapp

Art Studio

Cori Lynne Campbell Amy Colleen Cauffman Allison Diane Chess Elizabeth Ann D'Alessandro Kristen Genelle Emanuel Eric Scott Fleming Colleen Joan Flynn Shannon Mary Gallagher Susan Elizabeth Gurriel Matthew Henry Holland Nelson Hsu David Kenneth Johnson Peter Sok Kım *Stephanie Lynn Maurer Daniel Thomas Rodgerson Lynde N. Washington David Wayne Weingaertner Jeffrey Joseph Wilson Terri Lynn Witherspoon

Communication

Jessica Rose Bolgiano Matthew Scott Breslow Christie A. Cunningham Kelley Jean Emmons Jang S. Kim Steven James Marcantonio Janel Catherine Orr Matthew David Rothman Mary Buenaventura Santos Jharna Sareen Marc Francis Sullivan Jen C. Wang Steven James Whitney Jamye Helen Wolff

English Language and Literature

Heather Dawn Alexander Todd Michael Barrish Akiketa Kenice Brown Francis Terence Costanza John Robert Davis Bethany Jean Dixson Eugene Lee Eaton Rebecca Sue Erskine Rachel Dora Gantz A. Federico Garduno James Robert Grip Emily Kimball Gutke Catherine Ann Handren Kimberly M. Hartman Eppie E. Helms Cassandra Janine Hoke Brooke Allyson Inslev Kimberly Nicole Jackson Sean C. Jackson Justin S. Jouvenal Jonathan Edward Katz Arı Iudah Mahler Sean Preston Moran Jonas Micah Nahouin Nicholas John Pellicciotto Jonathan Bernard Power Sara Rouffaer Tammy Liza Sasakı Mitchell D. Schwartz Beth Janna Schwartzman Michael Garvin Skipper Regina Marie Smith †Adam Thomas Trexler Marshall Emery Yaap

French Language and Literature

§Cynthia Magdalena Thomas Mary Margaret Vanlaer Amy Michele Yingling

History

Kevin R. Beck
Gwendolyn Ellwen Bowen-Sherman
Olannde Olutunde Famuyiwa
Neal Martin Hallman
Scott Francis Hipp
James Hyun Kim
Douglas Gregory McComb
Julia Thrift Neumaier
Jack Granger Rhodes
Stacey Elyse Rosen
Jason Lyle Rundell
Colin Lee Saba
Jamesina Elizabeth Thatcher
2nd Degree: Geography
David A. Wardrup, Jr.

Jewish Studies

Rachael Sara Forman *Sarah Beth Nachlas

Music

Erica Lee Ames

Philosophy

Szymon A. Kloska

Romance Languages

Nzingha Santiago Kendall

Spanish Language and Literature

Soraya Cinira Dos Santos 2nd Degree: Family Studies Susan M. Gardiner Rayna Trelane Johnson Jade Lorranne Jordan Cypriana McCray Nancy Ivette Rodriguez Ana Ruth Silva Susanna Christine Vallance

Theatre

Paul Jude Alvaran Sarah Elizabeth Spargo

Bachelor of Music

Music

Michael Steven Sparrow, Jr.

College of Behavioral and Social Sciences

Bachelor of Arts

Afro-American Studies

Shennoa Leslie McDay Damien Southall

Anthropology

*Kathleen Mary Aiken

2nd Major: Classical Languages and
Literature

Carol Margaret Bushar

Lee Stuart Donovan Samir Orlando Suarez Luz Mercedes Vides

Criminal Justice

Alexandre C. Heiche

Criminology and Criminal Justice

Kim Ann Arentowicz
Orlando Scott Bowman
Tara Christine Bruno
Patrick E Campion
David John Cervenka
Joseph Marshall Cooke
Michael J. Cranmer

†Sean Wayne Cribbs Bryon Randal Dietzel Jose Adao Escalante, Jr. John Earl Feugill Luis E Garcia Alexis Renee Guzman Jason Peter Hinish Shawn Thomas Jefferson Anthony Wilson Jenkins Anıtha Wileen Johnson David Richard Jones Thomas Scott Kenealy Farahnaz Kidwai Kidwai Arı krael Krug Derek Benne Lackey Ison Lee Levine Yu-Kang Lin Jennifer Michele Manning Margaret Claire Moran Najah Mae Mustafa Dawn Marie Nelson Lisa Marie Olszewski Francesco Salvatore Pace Kevin Scott Palmer Jonathan Scott Pashkoff Kevin Scott Perry Brent Everett Pollard Diallo Kamal Radway 2nd Major: Afro-American Studies Edward Anthony Rosso Kofi Etruw Shaw-Taylor Michael Brian Strickland Laura Elena Varela 2nd Major: Sociology Kendrick Lamonthe Walton Patrick Robert Ward Brian V. Watkins

Economics

Olukemi Adedoyin Adebiyi Justin Philip Buckner

Kathryn Elizabeth Wresche

Michael James Cudzilo Christopher M. Gaston Brian A. Governale Emily Rachel Hartz Sneha Hemant Karnik Brian Eugene Keating Abraham Yisung Lee Alexander Iae Lee Seung Ju Lee Su L Lim Gabaseki Dianne Mganga Grant Daniel Newman 2nd Major: Government and Politics Adam Michael Parker Gustavo Alejandro Petrei Suhayl Walid Rouag Stephanie Michele Smith 2nd Major: Government and Politics Kyriakos Antomos Solomakos Noah J. Szczepanek Michael Dean Thompson Braden Andrew Wolvin Sally J. Yancheski

Government and Politics

Joshua David Abrams Paul Pereira Abu-Zaid Cyracus Chukwunonye Anaele Christina Lynn Avgerinos 2nd Major: Spanish Language and Literature Basma Benmansour Randi Dawn Bolden Carrie Lynn Caggiano Raymond Paul Chung 2nd Major: History Joseph Peter Cohen Lillian Cruz Vivian Mae Curry Garrett Lawrence Hartman 2nd Major: Criminology and Criminal Instice

Athma G. Kotopoulis Mark Thomas Larsen Brian Michael Mavhew Gerardo Millan Patrick Moriarty Nigel Kenyatta Murray Vivek Ramanlal Ruia Mark Anthony Salamone David Lougheed Sanders Karen Marie Stedman 2nd Major: Spanish Language and Literature Dev Anand Terway

Adele Stacev Zilber Faraz Zubairi

Hearing and Speech Sciences

2nd Major: Economics

Hamida Fatıma Zaidi

Vanessa Cabrera Bernice Pauline Colaco Rebecca Colleen Fisher Donna Hankes Julia Marie McIntyre Alison Francine Mendez Iaclyn Mitrani †Chaya Segelin Richman Marina Shaykevich *Yuliya Mira Turkina

Psychology

Lea Elmira Anderson 2nd Major: Family Studies Carolyn Rita Babineau Christina Marie Bittorf Delian Alex Chen Charmaine Frances Condillac Malika Adia Dennis Pivush Dixit Gregory Max Galanter Julie Michele Greenberg Melissa Beth Heckner

Maryam Avesha Ilahi Michael Lewis Mann Constantine Adam Mayridis Scarlett Anne Morao Njideka Okechi Nwokekeh Inge Ohlenschlager Brian Michael Weingart Angela Marie Wilkinson Khahlah Uganda Coretta Williams Robin Yeganeh

Sociology

Alvaro Aguilar Laura Rose Bongo Alesha Rushele Drain Grace J. Kim Robert Eric Kirkland Lorena Ruth Nieto Ioanna R. Pederson Staci Nichelle Robinson Ingrid Christina Stack Chole Ola Yearwood 2nd Major: Criminology and Criminal Justice Susan Bin Yliim

Bachelor of Science

Geography

Kevm Edward Fox David Joseph Grigonis Michael A. Leahy Dwayne Edward Liller Gaylene Santılla Adam Howard Sengbusch Mark Thomas Sherwood Andrew J. Smith Jamesina Elizabeth Thatcher 2nd Degree: History Damon Zawkhin

Psychology

Christopher John Atkinson Kate Nina Bennett Lindsay Benedict Brancato

College of Computer, Mathematical and Physical Sciences

Bachelor of Science

Astronomy

Sarah Elizabeth Gregory

Computer Science

Kumar Anupam Charles A. Bieneman Aleksey Cherenkov Nikita Chernyakov Abhishek Diwana Yaohua Gu Shiloh Cory Slack Heurich Michael B. Honmong Benjamin JenBin Hsu Zeeshan Hugue Gary L. Jackson H Peter Russell Lawford Guillermo Jose Lock Jason Thomas Martin Barbara Anne McGill 2nd Degree: Microbiology Sudteerak Naknual John Frederick Reckeweg Robert Stephen Rodgers Jon Christopher Stanat Adam Philip Wenchel

Mathematics

Patrick Sean Christopher Clancy Christopher David Karlgaard 2nd Degree: Aerospace Engineering

Physical Sciences

Hengyu Chang Arash Danaie Lonnie Cecil King

Physics

Scott M. Dolecki
David A.G. Garofalo
2nd Major: Astronomy
Christopher Michael Innes
William Divine Linch III

College of Education

Bachelor of Arts

Secondary Education-Foreign Language

Tania Arroyo

Bachelor of Science

Education-Music K-12 Christopher David Campbell

Elementary Education

Gretchen Gabrielle Gabreski Jill Melissa Schneibolk

Secondary Education-Mathematics

Jeannie Marie Joyner

Secondary Education-Science

Peggy Lynn Fowler John David Kirkpatrick

College of Health and Human Performance

Bachelor of Science

Family Studies
Maureen Elizabeth Chambers
Bernice Lynn Cohen
Soraya Cimra Dos Santos

2nd Degree: Spanish Language and
Literature
Brendan Gill
Morgan Everett Jones
Damian Don Joel King
Aimanda Marie Kirkpatrick
Cassandra Marie Manuel
Jennifer Lyn Paulette
Sonya Lea Plakotaris
*Tracy Marie Robertson
Angela Yvette Talley

Health Education

Louise P Willis

Anna Maria Cavin

Kinesiological Sciences

Tracy Elizabeth Toomey

Louis H. Gilford, Jr.
Matthew William Green
Tisha Rene Killian
David Leon
Theresa Elaine Chin Loy
Kevin Michael McHugh
Tamara Elizabeth Peterson

College of Journalism

Bachelor of Arts

Journalism

Magali Barbaran Kimberly Ann Beekman Matthew Christian Bonner
Michele Denyce Davis
Ian Christopher Finnegan
†Joy E Freeman
Marisa L. Grimes
Cory Virginia Howell
Staci Ann Lotterer
Stacey Derrell Manley
John Henning Moltzan
Heather Ann Morris
†Jamie B. Mutis
§Sara Jeannette Rose
Annika M. Stensson
Lauren Ehzabeth Tyler

College of Life Sciences

Bachelor of Science

Biochemistry

Jorge Loure Cardenas Sylvia Magdalena Glowacki Jianhai Terence Hua 2nd Degree: Biological Sciences Hsin-Yi Tsang Jung Soo Yi

Biological Sciences

Olanrewaju Adeola Alade, Sr. †Syed Ibrahim Ali Nameer S. Azalddin Erin Elizabeth Burnam Jose Miguel Carrillo Ray Shiuh Chang David Ptolemy Jordan Churchill Kiesett Vernell Collier Mihir Ashok Desai Mahdieh Emam Adeola Yvonne Field Ana Sophia Fuentes Stefan Brandes Goldfaden Jianhai Terence Hua 2nd Degree: Biochemistry Amena Amy Husam Keli Christine Kirby Connie Hongner Liu N. Nicholas Lysenko Amena Rahim Madiid Ram Nath Malhotra Kristin Elizabeth Monie Angela L. Parrish Doan Trang Pham Stephen Scott Reid Eduardo Alfredo Rinz Karen Michele Schwartz Mary Ellen Slaughter Paul Alan Smith Andrew Reza Teimourian Aleka Katherine Thompson Jacob Matthew Thompson

Chemistry

LaTasha Dyan Jean Amisial Kebret Tafesse Andarge Angela G. Hadjipanayis Gwendolyn Renee Harrison Truc Thanh Ho Matthew Stephen Walker Michael George Webster

Microbiology

William Patrick Bohlayer
Laura Jeanne Corvette
Maxime Ahmed Gumdo
Karen Lee Hicks
Michael Jayant Joseph
Barbara Anne McGill
2nd Degree: Computer Science
*Iris Ng

Robert H. Smith School of Business

Bachelor of Science

Accounting

Aıla Afzal

2nd Major: Management Science and

Statistics

Marc Darnell Barnes

John Edward Bragdon

Shannon Marie Cavanaugh

Tal Darmon

2nd Major: Finance

Emmanuel Djokou

Jesse Mario Griffin

*Nazım Yaw Hamilton

2nd Major: Finance

Courtney Lynn Luketich

Deborah Lynn Orrison

Jamie A. Poller

Tenave Ramet

Jason Michael Reynolds

Brandon Michael Stok

Kevin Laurant Smith

Diane Pr Lan Soo

Nathalie Boumi Tchouante

Finance

Iohnathan Maurice Adams

Modupe A. Asekun

Mariama Cire Bah

†Stephanie Jean Carter

Benjamin Chuang Yuen Chiu

Mareme Diagne

Harold James Falcon III

James Francis Green, Jr.

Sidney A. Greenfeig

Aaron Lyle Hill

Vibha Hooda

2nd Major: General Business and

Management

Denise Kelly

2nd Major: General Business and

Management

Liang Le

Robert I. Manheuner

Ioannis Dimitrios Manolios

2nd Major: General Business

Maria Michelle Marquis

Timothy Daniel Marsh

Vladimir Mazelev

2nd Major: General Business

Miguel Nepomuceno Mejia

2nd Major: Economics

Sylvia G. Moreno

2nd Major: General Business and

Management

Guy H. Morgan III

Roxanne Helen Orticke

Pablo Otero

Yasemin Oztemir

2nd Major: Marketing

Jehan Behram Panthaki

Matthew Philip Placella

2nd Major: General Business and

Management

Vipul Umed Shah

2nd Major: Marketing

Brian David Tague, Jr.

Kourosh Talegham

2nd Major: General Business and

Management

Tri Dinh Tran

Stefan Craig Vaughn

*Sara Paige Whitman

2nd Major: Logistics and Transporta-

tion

Todd Michael Wilson

2nd Major: Marketing

Yuk Wong

2nd Major: Accounting

Christopher Paul Wynne

General Business

Elena Afanassieva

2nd Major: Marketing

§Nicole Ann Dozier

Michael J. Earley

James William Farrar

lan Hilary Jardine

Rosanna Lea Morales

2nd Major: Marketing

3rd Major: Logistics and Transportation

Nancy Pounkone

2nd Major: Logistics and Transportation

Evup Ensar Saral

Jason Gerald Tiede

General Business and Management

Jason W. Hardman

2nd Major: Marketing

Sophia Y. Im

Marcy D. Kuhl

2nd Major: French Language and

Literature

Tamara Beth Springer

2nd Major: Logistics and Transportation

Debra L. Wolohan

2nd Major: Finance

Human Resource Management

Anna Trang Nguyen

Logistics and Transportation

Eugene Elmer Bryant

Stephen Frederick Carnes

2nd Major: Marketing

3rd Major: General Business and

Management

Brian M. Finz

2nd Major: General Business

Craig Steven Halper

Rajeev Laxman Narayanan

2nd Major: Marketing

Vinh Phong Quach 2nd Major: Finance

Charles H.Yim

Richard Joseph Zeman

Management Science and Statistics

Jeffrey Found Ayoub

Charlie Kai-hua Chang

Connie Yenhwa Cho

Omar Alı Fahmy

Juan Pablo Foronda

Hane Per Hong

Jason Thomas Huff

Kobie Lyle Jones

2nd Major: Accounting

Hae Ryoung Kim

2nd Major: Finance

Adrian H. Ko

Choi Ping Lam

Kevm R. Laylor

Quang Hao Nguven

John Matthew Papathakis

Annel Oni Sawdaye

Mona Nandlal Shah

Yan Yan Tang

2nd Major: Human Resource

Management Wan-yu Tsai

Long Zheng

Marketing

Jonathan Bates

2nd Major: Finance

Steven Phillip Berman

Evan Javan Biddy

Stella Bongo

Kenia Ann Choate

Jaclyn Christine Corr

Jessica Jaqueline Espinoza 2nd Major: General Business and

Management

Brian Daniel Frederick
James Richard Kroll
Ahram Lee
Supara Maphungphong
2nd Major: Logistics and Transportation
James Patrick Myers
Vesime Shenel Omer
Paulette Erika Priestley
2nd Major: General Business and
Management
Ben Gershon Rosenfield
2nd Major: General Business and
Management
Ryan C. Teicher

Operations and Quality Management Oren Hamamı

InSoo Yoon John Jerome Zack

Certificate Programs

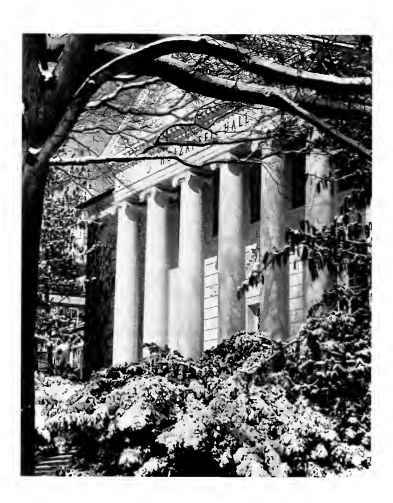
Certificate in Latin American Studies

Nancy Ivette Rodriguez Sara Rouffaer

Science, Technology and Society Certificate Mihir Ashok Desai

Women's Studies Certificate

Heather Dawn Alexander Lorena Ruth Nieto



Doctor of Philosophy

Luis Abarca • Marine, Estuarine & Environmental Sciences

Comparing Network and Food Web Analyser: Ecosystems Patterns and Scale Considerations

Mohamed S. Aboutabl • Computer Science

Temporally-Determinate Disk Access for Real-Time Applications

Manish Agarwal • Reliability Engineering

Software Reliability Prediction Modeling

Nancy B. Ahalt • Education Policy, Planning and Administration

A Formature Study of High School Students in a School-Based Juvenile Court Probation Program

Demet Aksoy • Computer Science

On-Demand Data Broadcast for Large-Scale and Dynamic Applications

Saubhe Al-Dellemy • Sociology

Personal and Social Factors Associated with Social Responsibility Among Arab Students in the U.S.

Abdullah A. Alsunaidi • Chemical Physics

Computer Simulation of Phase Transitions in Colloidal and Polymetric Mixtures

Anita K. Amla • Civil Engineering

Airfield Pavement Condition Forecasting Using a Neural Network

Stephanie R. Amoroso • Molecular and Cell Biology

Consistent Loss of the TGF-beta Type II in Murine Plasmacytomas

Lena M. Anipadu • Curriculum and Instruction

The Effects of Instruction in the Inutation of Repetition on College Students' Persuasive Writing Style

Gaurav Anand • Mechanical Engineering

A Study of Screw Compressor

Kathleen A. Angeletti • Education Policy, Planning and Administration

The State's Role in Teacher Education Reform: Maryland's Efforts to Redesign Teacher Preparation

Margaret J. Antonisse • Linguistics

Processing Temporal Modifiers: The Influence of Lexical Aspect

Lars Anwandter • Agricultural and Resource Economics

An Analysis of the Inefficiency of Public Water Supply Operations in Mexico

George Apostolopoulos • Computer Science

Cost and Performance Trade-Offs of Quality of Service Routing

Anne K. Apynys • History

A New Deal for Poor Women

Todd A. Armstrong • Criminal Justice and Criminology

An Investigation into the Determinants of Specialization

Susan L. Baker • Marine, Estuarine & Environmental Sciences

Population Biology, Residency Status and Management of the Bottlenose Dolphin

Lei Bao • Physics

Identifying Student Mental Model States with a New Stochastic Theoretical Framework: Applications in Quantum Mechanics

Geoffrey L. Barrows • Electrical Engineering

Mixed Mode VLSI Optic Flow Sensors for Micro Air Vehicles

Santiago Bernal • Physics

Study of Transverse Density Waves in an Intense Electron Beam

Karen K. Bernard • Music

Prejudice, Pride and Economics: The Neglected Danish Operas of Carl Nielsen

Andreas P. Bernhard • Aerospace Engineering

Smart Rotor with Active Blade Tips

Fassil B. Beshah • Civil Engineering

Performance of FRP Reinforced Concrete Beams and Slabs

Monique C. Better • Human Development

Risk, Resiliency and Adjustment in High Risk Headstart Children

Andrew M. Nyakaana Blair • Civil Engineering

Risk Analysis of Cost and Schedule of Complex Engineering Systems

Beryl C. Bland • Art History

The Yalalag Cross, A Multitude of Trees

Fredrick B. Brewster • Health Education

Women in Treatment for Substance Abuse: The Effects of "Gender-Sensitive" Services

Keita F. Broadwater • Mechanical Engineering

Fiber Optic Sensors for Measurement of Temperature and Axial Strain in Fiber Connector Assemblies

Robb T. Brumfield • Biology

Evolution in the Genus Manacus: Molecular Phylogenetics, Molecular and Morphological Characterization of the M. vitellinus/M cander Hybrid Zone and the Role of a Riverine Barrier to the Introgression of Sexually Selected Trans

Timothy J. Bryant • Kinesiology

Integration of Intercollegiate Athletics: The University of Alabama Case

Rebecca M. Buchanan • Psychology

The Acculturation Gap Hypothesis: Implications for the Family Adjustment of Russian Iewish Refugees

Frances G. Burwell • Government and Politics

Influence Among Friends: The United States and European Foreign Policy Actions

Karl J. Byrand • Geography

Changing Race, Changing Place: Special Patterns of Race and Occupations in Shaw, Washington, DC, 1880–1920

William F. Campbell • Meteorology

Global Optimization of Numerical Models by Simulated Annealing

David M. Cantor • Government and Politics

Divisive Presidential Primaries in the Post-Reform Era

Judith A. Card • Human Development

Relations Between Child Self-Report of Emotional Distress Symptoms and Characteristics the Child, Family and Community

Peter D. Catina . Kinesiology

The Relationship Between Positive Illusion and Sport Performance

Aliona Cebotari • Economics

Issues in the Design and Choice of Fiscal Rules

Julie A. Celestin • Criminal Justice and Criminology

The Definition of Community: Implications for Areal Studies

Zackaria Chacko • Physics

Topics on Supersymmetry Breaking

Chien-Hwa Chang • Electrical Engineering

Advances in 2D Semiconductor Device Modeling by the Spherical Harmonu, Hydrodynamic and Drift-Diffusion Methods

Kuo-Yang Chang • Civil Engineering

A Simulation Model for Analzing Airport Terminal Roadway Traffic and Curbside Parking

Miao-Li Chang • Marine, Estuarine & Environmental Sciences

Modeling the Effects of Resuspension and Deposition on Early Diagenesis of Nutrients and Contaminants

Yung-Hsien Chang • Nuclear Engineering

IDA-Crew. A Cognitive Model of Control Room Operation Crew Behaviors During Abnormal Conditions

Brett Chapman • Criminal Justice and Criminology

Prosecutorial Discretion: An Examination of the Decision to Seek the Death Penalty in the State of Pennsylvania

Frank R. Chavez • Aerospace Engineering

Uncertainty Modeling for Atmospheric Flight Vehicles

Michael P. Chen-Young • Economics

A Consolidated Approach to Government Spending

Kwo-Fu Chiang • Mechanical Engineering

Dispersion of Contaminant Released from a Line Source at the Wall of a Turbulent Boundary Layer

Dominic Chiapperino • Chemistry

Mechanistic Study of Nitrenium Ions: Photogenerated Arylnitrenium Ion Reactions with Arenes and Other Substrates

Sung-Hee Choi • Theatre

Performing the Other: Asians on the New York Stage Before 1965

Nuchai Chuchinprakarn • Business and Management

Structure of Relationship Commitment and Its Impact on Cooperation and Perceived Performance: An Investigation in the Advertising Agency Industry

Young Chun • Sociology

Reducing Nonresponse in Establishment Surveys: A Two-Stage Experimental Study

Erin E. Connor • Animal Sciences

Physiological Genetic Indicators of Growth Performance in Beef Cattle

Will H. Corbin • Linguistics

Principle-based Approaches to Second Language Tutoring

R. C. Coski • French Language and Literature

Condillac: Man, Metaphysics and Semiotics

Deborah Curry • Education Policy, Planning and Administration

Enhancing the African-American Presence at the Doctoral Level: A Qualitative Case Study of Anticipatory Socialization

Christer N. Dahlgren • Nuclear Engineering

Development and Assessment of a Dynamic Condensation Model for RELAPS

Jafar Darabi • Mechanical Engineering

Macro and Micro Scale EHD-enhanced Thin-Film Evaporation

Christopher D. Dardick • Molecular and Cell Biology

Molecular and Genetic Analysis of Tobamovirus-host Interactions

Arnab Das • Electrical Engineering

Capacities of Time-Tarying Channels

Debabrata Das • Economics

The Small Sample Distribution of Parameter Estimators in a Spatial ARAC (1,1) Model: A Monte Carlo Study

Diganta Das • Mechanical Engineering

Extended Temperature Range Electronics: Availability and Behavior

Paul E. Davis • Geography

Religion and Settlement in 17th Century New England

Monimalika Day • Special Education

Supporting Inclusion of Young Children in Community Settings

Guy E. De Weever • Government and Politics

Making a Difference: The Influence of Black State Legislators on Policy Making

Pedro L. Del Valle • Toxicology

Rabbit Kidney Proximal Convoluted (RPCT) and Straight (RPST) Tubular Cells: A New In-Vitro Model to Study Segment-Specific Nephrotoxicity

Jeana M. DelRosso • English Language and Literature

Veiled Threats. Contemporary International Catholic Girlhood Narratives

Pamela J. Derfus • Business and Management

Investigating the Action Challenge

Ricardo H. Diaz • Aerospace Engineering

Evaluation of Near-Wall Models for the Turbulence Kinetic Energy Budget

Wei Ding • Library and Information Services

Cognitive Processing of Multimodel Surrogates for Video Browsing

Kathryn M. Doherty • Government and Politics

Emerging Patterns of Housing, Community and Local Governance: The Case of Private Homeowner Associations

Adlai D. Dorsett • Business and Management

The Dimensions of Brand Loyalty and Its Relationship to Brand Behaviors and Marketing Actions

Michael D. Dorsher • Mass Communication

Hegemony Online: The Quiet Convergence of Power, Culture and Computers

Enrique L. Droguett • Reliability Engineering

Methodology for Treatment of Model Uncertainty

Prateek J. Dujari • Mechanical Engineering

Analysis of Random Vibration on Repetitive Shock and Electrodynamic Shakers for Accelerated Fatigue of Electronic Instruments

Jeanne A. Dussault • Curriculum and Instruction

Effectiveness of Staff Development in Nomoutine Problem Solving

James M. Ebeling • Biological Resources Engineering

Kinetic Reaction Rate Analysis of Nitritying Bead Filters

Lori A. Elis • Criminal Justice and Criminology

Gender and the Causes of Childhood Antisocial Behavior

Jeanette J. Epps • Aerospace Engineering

In-flight Tracking of Helicopter Motor Blades Using Shape Memory Alloy Actuators

Tahereh Fazel • Electrical Engineering

Design of Joint Source-Channel Codes for 2400 bps MELP

Yanga R. Fernandez • Astronomy

Physical Properties of Cometary Nuclei

Alexander J. Fielding • Electrical Engineering

Investigation of Tapered Single-Mode Optical Fibers for Chemical Sensing Applications

Ozlem Firtina • Germanic Language and Literature

Familre in Kafuas Schreiben: Biopraphische situation und literarische verabeitung

Virginia I. Foran • Government and Politics

Alliances, Assurances, Security Guarantees and Non-Proliferations: Case Studies and a Model for Empirical Analyses

Cecelia M. Formichella • Sociology

McDonaldization at Work in Federal Fisheries Management

Mary K. Frank • Chemical Physics

Engineering the B1 Domain of Streptococcal Protein G: Structural Investigations by Multidimensional Heteronuclear NMR

Bernard A. Frankpitt • Electrical Engineering

Robust Control of Hidden Markov Models from Input-Output Information

Mila D. French • Counseling and Personnel Services

Temperament Risk and Mitigating Factors in Students Served in SED Programs and in Their Non-Preferred Siblings

Daniel E. Friedman • Electrical Engineering

Error Control for Multicasting in Satellite and Hybrid Networks

Thomas F. Frohman • Applied Mathematics

Birfurcation and Stability of Plastic Rods

Catherine A. Gallagher • Criminal Justice and Criminology

The Role of Victim Experience in Models of Victimization Incidents

Frances K. Gateward • Radio, Television & Film

Challenging Racism and Sexism Through Cinematic Discourse: Films Directed by African-American Women

Thomas M. Gilbert • Physics

Irreversible Thermodynamics of Reversible Cynamical Systems

Ryan T. Gill • Chemical Engineering

Analysis of Global Stress Gene Regulation in Recombinant Escherichia Coli Fermentation.

Anne B. Globensky • American Studies

At Home in Baltimore: An Ethnographic Approach to the Study of Lumbee Domesticated Material Culture

Gervasio Gomez • Physics

Extraction of the Width of the W Boson from a Measurment of the Ratio of the W and Z Cross Sections

Cynthia P. Gossage • Nutrition

The Effect of Beta-Carotene on Immune Proteins in Early Breast Milk and Bacterial Colonization of Breast-Fed Infants

Venu M. Govindu • Electrical Engineering

Probabilistic Model for Motion Estimation

Wayne D. Graham • Kinesiology

Skeletal Muscle IGF-I and IGF-I Receptor mRNA Responses to Chronic Resistive Training in Post-Menopausal Women

Lynda Grahill • English Language and Literature

Hunchbacks in Literature

Nikki D. Graves • Human Development

Racial Identity and Racial Socialization Among Educated African American Sorority Women

Franciscus Groen • Reliability Engineering

Inference with Uncertain Evidence

Sanja Grujic-Vlajnic • Music

Stylistic Development in Music of South Slavic Lands Between World War I and II

Pallabi Guha-Roy • Applied Mathematics

Multiple Objective Linear Programming: A Compromise Solution and a Candidate Solution

Jinhong K. Guo • Electrical Engineering

Forgery Detection

Rabih M. Haj-Najib • Civil Engineering

Jointless Bridges with Integral Abutments

Mohsen Hajarian • Music

Ghazal as the Determining Factor in the Structure of Dastgali

Daniel Hajdo • Government and Politics

National Service and Civic Education: American Civic Character and the Potential of Americarps National Civilian Community Corps

Kristen A. Hallock-Waters • Chemistry

Tropospheric Trace Gas Observations in Rural Virginia Photochemistry and Transport

Barbara M. Hanbury • Criminal Justice and Criminology

Departure Rates and Personal Offender Characteristics

Richmond T. Hand • Marine, Estuarine & Environmental Sciences

Ecologic Effects of Water Management Policy: Lower Mekong Watershed

Shane C. Hardin • Plant Biology

Mitogen-Activated Protein Kinase Signal - Transduction in the Maize Root

Stephen G. Hardy • History

Procedural Justice for Victims of Domestic Violence

Lisa Paler Hargrove • Psychology

Racial Identity, Womanist Identity, and Body Image Attitudes: An Examination of the Intersection of Identities in Black Women

James Edward Haynes • Philosophy

Semantic Nativism and the Language of Thought

Sandra B. Hill • English Language and Literature

Laboring to Write: Representations of Working Class Women in Victorian Britain

Gisli R. Hjaltason • Computer Science

Incremental Spatial Algorithms

Marie T. Holley • Health Education

The Relationship Between Stress, Social Support and Well-being

Pohsiang Hsu • Electrical Engineering

Algorithms For Low Bit Rate Visual Communication Systems

Chengquan Huang • Geography

Evaluating and Developing Methods for Land Cover and Land Cover Change Characterization

Yunbing Huang • Chemical Engineering

Process Fault Isolation Utilizing Data Based Models

J. A. Hubbell • English Language and Literature

Regency Ethics and the Creation of British Romanticism

Diane E. Hurlbut . Kinesiology

Effects of Strength Training on Glucose and Insulin Response to an Oral Glucose Tolerance Test: Age and Gender Responses

Nebojsa Ilic • Plant Biology

Isotopic Methods for Elucidating Indoleacetic Acid Biosynthetic Pathways in Plants

Jonathan T. Isham • Economics

The Effect of Social Capital on Technology Adoption: Evidence from Rural Tanzania

Robyn R. Jackson • Curriculum and Instruction

An Investigation of the Audience Strategies Used by Two High Ability Twelfth Giaders Responding to a Teacher-Prepared Persuasive Writing Prompt

Stacey L. Jackson • Psychology

Under Which Conditions of Race and Culture Do African American Students Perform Best on Cognitive Ability Tests?

E M. Jariwala • Physics

Experimental Investigations of Election-Electron Interaction In Mesoscopic Systems

Xiaodan Jin • Mechanical Engineering

Multi-Parameter Sensor Based on Fiber Optic Technology

Dayadevi B. Jirage • Molecular and Cell Biology

Characterization of Arabidopsis Thaliana Padugene

Brenda B. Johnson • Education Policy, Planning and Administration

A Study of Two Superintendents Who Are Chief Executive Officers of School Districts of a Predominant Race Other than that of the Superintendents

Philip R. Johnson • Physics

Particle-Field Interactions

Richard D. Johnson • Business and Management

Tool or Social Actor? Factors Contributing to Differential Social Attributions Toward Computing Technology

Grace W. Jones • Counseling and Personnel Services

Validation of a Simulation to Evaluate Instructional Consultation Problem Identification Skill Competence

Jamie S. Jonker • Animal Sciences

Use of Milk Usea Nitrogen as a Tool for Evaluation of Nitrogen Utilization by Darry Cows in the Chesapeake Bay Watershed

Soojung Jung • Civil Engineering

A Genetic Algorithm for the Vehicle Routing Problem with Time Dependent Traveling Times

Krishnan K. Kailas • Electrical Engineering

Microarchitecture and Complication Support for Clustered ILP Processors

Sais T. Kamalidiin • Music

Music, Spirit, Ritual and the Process of Cultural Affirmation within the African American Catholic Congregation

Dong-In Kang • Computer Science

Automated Design Techniques for Distributed Real-Time Embedded Systems

George A. Kantor • Electrical Engineering

Appropriate Matrix Diagonalization for Use in Distributed Control Networks

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

Cynthia M. Kennedy • Physics

Non Linear Optical Effects in Fiber and VCSELS

August M. Knemeyer • Business and Management

Linguistics Outsourcing Relationships: An Examination of Interorganizational Trust over the Life of the Relationship

William D. Knight • Business and Management

An Examination of the Relationships Among Executive Experience, Strategic Focus, and Firm Action

Satoru Kobayashi • Physics

Study on Plasma-loaded BWO and TWT

Vikrant N. Kobla • Computer Science

Automated Analysis of MPEG Compressed Video

Lisa M. Koch • English Language and Literature

"Indecent Exposure": American Women Writers, the Body, and Public Performance

Marla R. Kohlman • Sociology

Locating Sexual Harassment with Intersection of Experience in the U.S. Labor Market

Katrin G. Komm • Germanic Language and Literature

Gender, Nation und Modern: Hedwig Dolim und Elizabeth von Armm in Deutschland um 1900.

Rose M. Kreider • Sociology

Interracial Marriage and Marital Instability

David Kuijt • Computer Science

Data Parallel Indexing of Vector Format Polygonal Data

Kip D. Kuntz • Astronomy

Small Scale Spatial Fluctuations in the Diffuse Soft X-ray Background

Sandra J. Landbeck • Education Policy, Planning and Administration

An Exploratory Study of the Impact of Continuous Quality Improvement on Elementary Teacher Efficacy

Michael E. Lebrun • Government and Politics

Gain Seeking Behavior as a Determinant of International Military Cooperation

Taeoh Lee • Aerospace Engineering

Development of an Active Tiailing-Edge Flap Actuator with Piezostocks for a Rotor Blade

Eric S. Leifer • Mathematical Statistics

Two-stage Optimal Designs

Bethany L. Letiecq • Health Education

Strategies Used by African American Fathers to Help Their Head Start Children Cope with Community Violence

Benjamin S. Levy • Civil Engineering

Multivariate Trend Detection in Hydrologic Time Series

Kyle Lewis • Business and Management

The Effects of Interpersonal Relationships and Knowledge Exchange on Team Performance: A Field Study of Consulting Project Teams

Zhen Li • Marine, Estuarine & Environmental Sciences

The Effects of Vertical Mixing and River Discharge on Estuarine Circulation

Chung-Kai K. Lin • Electrical Engineering

The Spherical Harmonic Boltzman Method: Steady State Transient and Small Signal Frequency Domain

Jui-Chen Lin • Chemical Engineering

Control of Particle Morphology and Homogeneity During Spray Pyrolysis

Deborah D. Linnell • Counseling and Personnel Services

The Double ABC-X Model as a Predictor of Maternal Coping for Socially Disadvantaged Mothers and Their First-Born Children

Joan K. Lippincott • Education Policy, Planning and Administration

Collaboration Between Librarians and Information Technologists

Jingsong Liu · Civil Engineering

Analysis of Adhesive-Bonded Double-Strap Joint

Yi-Cheng Liu • Electrical Engineering

Infrared-Sensitive InGaAs/Liquid-crystal Optically Addressed Modulator

Jami R. Long-Onnen • Criminal Justice and Criminology

Lethality and Motive in the Geographic Concentration of Gun Homicides: An Exploratory Analysis

Catherine A. Lyssenko • Biological Resources Engineering

Impact and Recovery of Nitrifying Biofilters from Operating Disturbances

Xiaoxi Ma • Economics

Peer Group Effects and Educational Achievement

Linda C. Macri • English Language & Literature

Revising the Story

John W. Maher • Geography

Retrieving the Obsolete: Formation of the American Scrap Industry, 1870–1933

Edwina A. Maksym • English Language & Literature

Generic Change in English Comedy 1737–1779

Ayesha Malhotra • Business and Management

Firm Response to Industry Convergence: An Investigation of the Entry of Commercial Banks into Investment Banking in the US

Kenneth J. Malmberg III • Psychology

List Composition and The Mirror Effect: Testing Two Theories of Recognition

Joan E. Maloof • Marine, Estuarine & Environmental Sciences

The Ecological Effects of Nectar Robbers, with an Emphasis on the Reproductive Biology of Corydalis Caseana

Antonio Mannino • Marine, Estuarine & Environmental Sciences

Sources and Fates of Suspended Particles and Dissolved Organic Matter in Estuarine Systems by Chemical Characterization

Philip M. Mansour • Physics

Orientation of Regional Left Ventricular Function from Electrocardiogram Gated Nuclear Medicine Tomographic Images

Noemi C. Marin • Communication

Rhetorical Readings on Exile and Identity in Eastern and Central Europe: Konrad, Codrescu, and Drakulic

Margaret P. Maslanka • English Language & Literature

The Myth Made Me Do It: The Influence of Navajo and Chippewa Creation Stories on Transcribers and Fiction Readers

Tonya R. Mason • Psychology

African American Students' Adjustment to College

Holly A. Massett • Communication

Culture, Self-Construals and Personal Networks: A Reconceptualization of Individuals' Salient Others

Zoran Matic • Reliability Engineering

A Methodology for Probalistic Physics of Failure

Akemi Matsuya • Linguistics

Theta Movement in Japanese Syntax

Charles O. Matthews • Psychology

The Detection of General and Specific Defensive Response Styles on the MCMI-II

Melinda B. May • Education Policy, Planning and Administration

In Search of Educational Leadership: Presidential Leadership of Educational Program in a Maryland Community College

Laura E. Mazanti • Marine, Estuarine & Environmental Sciences

Effects of Attlazine, Metolachlor and Chloraprifos Mixtures on Survival and Growth of Larval Frogs Under Laboratory and Field Conditions

Lisa D. McAllister • Kinesiology

Selective Attention Characteristics of Experienced and Inexperienced Rifle Shooters: An Electrocortical Study

Lois R. McDonald • Health Education

The Relationship of Gender Differences in Coping Resources and Symptoms of Stress

John C. McGrath • Public Communication

Situational Theory and the Formation of Publics as an Effect of Health Communication Campaigns

Timothy S. Meinke • Government and Politics

Policy-Making in the American States: The Case of Welfare Reform in Maryland

Charlene L. Merithew • Spanish Language & Literature

What Do Mexican Women Say?: Contemporary Essays Fight For Women Rights

Anne F. Michaels • Counseling and Personnel Services

Children's Anxieties and Social Cognitions

David C. Miller • Human Development

Adolescents Decision Making in Academic and Social Contexts: A Self Regulation Perspective

Joyce A. Miller • American Studies

The Southern Belle in American Cinema

Archan Misra • Electrical Engineering

Dynamics of TCP Traffic over Random Drop and Early Notification Queries

Bingjian Mo • Mechanical Engineering

Experimental and Analytical Study of EHD-Enhanced Capillary Pumped Loop

Richard M. Mohring • Physics

A Comparison of L/T Separated Cross Sections in Kaon Electroproduction

Florin Moldoveanu • Physics

Determination of Dispersion Map of an Optical Fibre

Cheryl J. Moore-Thomas • Counseling and Personnel Services

Minority Middle School Students' Self-referred Use of School Counselors for Social and Personal Counseling

Frida Morelli • Linguistics

Obstruent Clusters In Phonological Theory

Molly E. Mowery • Chemistry

Palladium-catalyzed Reactions: Development and Use of Hypervalent Silicon Compounds in Organic Synthesis

Kyongtaek K. Mun • Nuclear Engineering

Investigation of Hydrogen Transport and Distribution in the Passively Coiled PWR Containment

Andrew J. Newman • Electrical Engineering

Modeling and Reduction with Applications to Semiconductor Processing

Khanh L. Nguyen • Agricultural and Resource Economics

Joint Production of Rice and Aquatic Animal Foods: Policy Implications For Pesticides Use in Vietnam

Renee L. Norris • Music

Black Opera: Antebellum Blackface Minstrelsy and European Opera

Kerry A. O'Meara • Education Policy, Planning and Administration

Scholarship Unbound: Rewarding Service as Scholarship for Promotion and Tenure

John D. Occhipinti • Government and Politics

Behavior in Institutions

Juscelino H. Okura • Mechanical Engineering

Effects of Temperature and Moisture on Flip Chip on Board Assemblies

Christopher A. Olsen • Theatre

The Arts Lab Phenomenon

Tsunehiro Otsuki • Agricultural and Resource Economics

Implication of Property Rights on Productivity in the Brazilian Amazon

Angela M. Moore Parmley • Criminal Justice and Criminology

The Effects of Arrest and Victim Characteristics on Misdemeanor Domestic Violence

Gail P. Parr • Human Development

The Relationship Between Goal Orientation, Beliefs About the Causes of Success and Perceived Purposes of Exercise

Minothi A. Parulekar • Electrical Engineering

Buffer Engineering for M/G/00 Input Processes

Michelle C. Paul • Psychology

Past, Present and Future: The Influence of Prior Training Experiences and Present Work Environment Perceptions on Pre-training Self-Efficacy and Training Success.

Yuan-Te Peng • Engineering Materials

Hydrogen Sensors Based on Palladium Electroplated Fiber Bragg Gratings

Todd E. Perry • Government and Politics

The Origins and Implementation of the 1992 Nuclear Supplier's Group Agreement: Prospects for Multilateral Nuclear Non-Proliferation Export Controls

Rodney J. Petersen • Education Policy, Planning and Administration

Copyright Ownership Policy and Practice

Bhakti R. Petigara • Chemistry

Hydrogen Peroxide Decomposition Mechanism in Natural Soil Systems

Anthony C. Pierpoint • Civil Engineering

Ozonation of Waste and Soil Contaminated with Anilines and Aniline-based Pesticides

Cynthia N. Pinkston • Art History

"Between the Visible and the Invisible": Louis H. Ayme's Pre-Columbian Columbian Collecting for the Smithsonian Institution, 1884–1885

John C. Powell • Mechanical Engineering

Maximizing Yield and Reliability in Surface Mount Manufacturing Thermal Adhesive Application

Michelle Previte • Mathematics

The Topology of Four-Dimensional Real Algebraic Sets

Marjorie S. Pyle • Counseling and Personnel Services

Caregiving Grandparents Raising Their Grandchildren Whose Parents Are Mentally Ill: A Grounded Theory Approach

Nelson D. Pyuzza • Meteorology

Influence of Land Surface Processes on the Tropical African Weather and Atmospheric Conditions

Xicheng Qi • Civil Engineering

Development of a Universal Deformation Law for Asphalt Mixtures

Leslie A. Rach • Curriculum and Instruction

Literacy Demands on Deaf Adults in the Work Place: An Investigation of Reading and Writing Practices on the Job

Chandrashekhar Ramaswamy • Mechanical Engineering

Compact Thermosyphon Employing Enhanced Structures for Cooling High Power Electronics

Elizabeth L. Read-Connole • Molecular and Cell Biology

The Disease Link Between Avian Reovirus Infection and Other Avian Disease Syndromes

Lynn A. Jenkins Reid • Health Education

The Relationship Between Successful Aging and Nutrition Behavior Among the Elderly Using the Trans-Theoretical Model of Behavior Change

Panlette J. Robinson • Education Policy, Planning and Administration

Within the Matrix: A Hermeneutic Phenomenological Investigation of Student Experiences in Web-Based Computer Conferencing

Randall N. Robinson • Chemical Engineering

Validation of Computational Fluid Dynamics Simulation of a Rushton Turbine Mixer Using Laser Doppler Anemonetry

Emma J. Rochelle-Newall • Marine, Estuarine & Environmental Sciences

In Situ Biological Production of Colored Dissolved Organic Matter

Melanie L. Rock • Chemistry

Chromium(III) Oxidation in Soils by Hydrogen Peroxide

Andre B. Rosay • Criminal Justice and Criminology

Narrowing the Cause of Criminal and Analogous Behaviors from Self-Control to Risk Seeking and Impulsivity

Randolph H. Rowel • Health Education

Reducing Interpersonal Violence Among Adolescents: Evaluating a School-based Program for Youth in High-risk Situations

Po-Wen Ru • Electrical Engineering

Perceptual-based Multiresolution Processing of Acoustic Signals

Sarah P. Russell • History

Cultural Conflicts and Common Interests: The Making of the Sugar Planter Class in Louisiana, 1795–1853

Robyn A. Russow • Human Development

The Effects of Graphing Calculator Experiences on Conceptual Understanding of Algebra

Pekka I. Saarela • Kinesiology

Hemispheric Asymmetry and Attentional Perturbation in Marksmanship

Maria F. Saavedra • Biology

Potential Impact of Climate Change on the Phenology and Reproduction of Delphinium nelsoni (Ronunculocebe)

John W. Sabean • Aerospace Engineering

Optimization of a Hypersonic Inlet with a Rectangular to Circular Transition Duct

Mel Sabella • Physics

Using the Context of Physics Problem-Solving to Evaluate the Coherence of Student Knowledge

Kay L. Sandow • Health Education

Quality of Life and the Post-CABG Patient

Chandrasekar Sankaran • Electrical Engineering

Multiviser Detection Techniques and Their Applications to Wireless Multicasting in CDMA Systems

Virginia W. Schardt • Kinesiology

The Relationship Between Cognitive Beliefs and Psychological Attributes that Contribute to Exercise Participatory Decisions of First-time Myocardial Infarction Individuals

Joseph C. Schaub • Comparative Literature

Bodies, Borders and Screens: The Techno-Organic Merger in Japan-American Popular Culture

Mary K. Schneider • Counseling and Personnel Services

A Grounded Theory of the Outcomes of Service Related to Social and Civic Responsibility for College Students

Christine T. Schuette • Human Development

Children's Evaluations of Gender Roles in Familiar Contexts

Miriam D. Sealock • Criminal Justice and Criminology

The Impact of Offense History on Drug Treatment Efficacy

Sarita D. Shenoy • Nutrition

Role of Ketones in the Regulation of Pancreatic Lipase by Dietary Fat

Eleanor F. Shevlin • English Language & Literature

Hot Properties: Novel Names, Genre Claims and Legal Frames in British Fiction, 1710–1774

Marcia A. Shofner • Biology

Predation, Patch Type and Prey Dispersal: Interactions Between Meiofauna and Juvenile Fish in a Sandy Stream

Alexis Adams Shorter • Psychology

Implicit and Explicit Perception of Gender Discrimination

Tatiana Shpeisman • Computer Science

Compiler Support for Sparse Matrix Computations

Kosali I. Simon • Economics

The Impact of Small-Group Health Insurance Reform

Rajneesh K. Singh • Aerospace Engineering

Nonlinear Transonic Effects in Aerocoustics of Blade- variety Interaction

William P. Sipe • Psychology

Individually Biased Group Decisions

Saad A. Sirohey • Electrical Engineering

Eye Detection and Tracking

Timothy D. Slekar • Curriculum and Instruction

Learning to Teach American History in the Elementary School: One Pre-service Teacher's Experience

Joanne G. Smale • Biology

Accumulation of Repetitive DNA in Unisexual Poeciliopsis

Claudia M. Smith • Education Policy, Planning and Administration

The Lived Experience of foy of Low Income Women with Pre-School Children

Clifford B. Smith • Aerospace Engineering

Damping Augmentation and Identification in Helicopter Rotor Systems

Vera N. Smolyaninova • Physics

Thermal and Magnetic Properties of Manganese Oxides

Nazemeh Sobhi • Civil Engineering

The Impact of Using Advanced In-vehicle Information System on Drivers' Behavior for Decision Making and Revoluting

Gary S. Solar • Geology

Structural and Petrologic Investigations in the Central Maine Belt, West-Central Maine, with Special Reference

Amy M. Soli • Marine, Estuarine & Environmental Sciences

Impacts of Golf Course Management Practices on Benthic Macro-Invertebrates

Eric D. Soli • Chemistry

Recent Advancements in the Preparation of Glycoconjugates

Rajeev Solomon • Mechanical Engineering

Life Cycle Forecast and Mismatch Assessment of Electronic Components

Yonho Song • Physics

Hollow Beam Atom Tinnel

Joann S. Sorra • Psychology

A Subcultural Perspective on Work Unit Conflict and Cooperation

Michael G. Spencer • Aerospace Engineering

Development of Real-time Adaptive Neural Network Controller for Rotor-craft Vibration Reduction

Shelley L. Sperry • History

Natural Relations: Women, Men and Wilderness in California, 1872-1914

Scott D. Spiegel • Psychology

Accessibility Effects in Persuasion Via Hemistics and Message Arguments: The Unimodal Perspective

Suzanne J. Spoor • Comparative Literature

Searching for a Black Republic: The Textual Invention of Haiti by U.S. African American Artists in the 1930s

Ranjan Srivastava • Chemical Engineering

Down Regulation of the E.coli Stress Response via Antisense

Shelly K. Stein • Public Communication

Listening Strategies Used by Students in the Basic Speech Course

David P. Stevens • Geography

Spatial Decision Support for Regional Planning in Developing Countries

Lisa M. Stevens • Molecular and Cell Biology

Molecular Biological Effects of a Dominant-Negative Maxin Myc-Overexpressing Plasmacytomas

Laura D. Stubbs • Mechanical Engineering

Analysis and Modeling of Fire-Protection Agents

Sheiyao A. Su • Computer Science

Virtual Panels at Your Fingertips

Ana E. Suarez • Chemistry

Influence of Urban and Industrial Sources in Baltimore to the Dry Deposition Flexes of Particles Bearing Trace Elements and Soot

Jin K. Suh • Agricultural and Resource Economics

Agricultural Development and Its Transformation in the Context of General Economic Growth

Brook R. Sullivan • Aerospace Engineering

Technical and Economic Feasibility of Telerobotic On-Orbit Satellite Servicino

Mark W. Sullivan • Public Communication

Dangerous Music: The Eternal Refrain

William E. Sullivan • Curriculum and Instruction

The Economic Value of Continuing Education

Lunching Sun • Microbiology

Characterization of the Imp Gene in Escherichia coli

Craig A. Swanson • History

Race and American Images of Alta California: (1790 to 1846)

Cheng-Feng Sze • Electrical Engineering

Reconstructing 3-D Tougue Motion from 2-D Ultrasound Images and Speech Signals

Mark A. Tacyn • History

"To The End": The First Maryland Regiment and the American Revolution

Sara A. Tangren • Agronomy

Quantitative Relationships Among Groundwater, Plant Community and Soil Morphology

Jennifer R. Taylor-Cox • Education Policy, Planning and Administration

An Exploratory Case Study of the Formal and Informal Discipline Policies Used in Selected Elementary School Classrooms

Heather E. Tedesco • Psychology

The Effects of Need for Closure on Responses to Self-administered Survey Ouestions

Jeffrey R. Terwin • Marine, Estuarine & Environmental Sciences

Foraging Plasticity of Juvenile Blue Crabs, Callinectes sapidus, in Response to Prey, Spatial Distribution and Risks of Cannibalism

Colin R. Theodore • Aerospace Engineering

Helicopter Flight Dynamics Simulation Modeling Including Refined Aerodynamics

Concetta P. Thibideau • Comparative Literature

The Image of Christ in the Cinema of Pier Paolo Pasolini

Kritchalach Thitikamol • Computer Science

Dynamic Software DSM Systems

Abraham Thomas • Electrical Engineering

Algorithms for Markov Decision Processer

Joseph Thomas • Electrical Engineering

Space-Time Iterative Multiuser Wireless Receivers

Dianne T. Thompson • Geography

Congressional Redistricting in North Carolina

Jenny C. Thompson • American Studies

Common Men: An Ethnography of 20th Century War Re-Enacting

Michael P. Tkacik • Government and Politics

Post-Cold War Nuclear Strategy: Interaction Among Low Force Levels, Doctrine and Safety

Jose M. Torres Jr. • Education Policy, Planning and Administration

A Phenomenological Study of the Hidden Life of Teams

Jesse D. Tour • Kinesiology

Leisure Participation Rate, Leisure Attitude, Leisure Motivation and Leisure Satisfaction of Liberians.

Mary A. Trasciatti • Communication

The Rhetoric of Americanization, 1900–1930: A Study of American and Italian Immigrant Discourse

Oliver M. Treiber • Mathematics

Affine Data Representation and Filter Banks

Vinai S. Trichur • Business and Management

Integer Programming Models for Product Design

Gary A. Troia • Special Education

A Comparison of the Effects of Student-Abstracted Versus Teacher-Informed Strategy Instruction on the Composition Skills of Students with Learning Disabilities

Wei-Chun Tseng • Agricultural and Resource Economics

Random Parameter Logic with Sampling of Alternatives

Mustafa Uysal • Computer Science

Programming Models, Algorithms and Performance Evaluation of Active Disks

Celestina N. Uzomah • Kinesiology

The Effect of Challenge/Initiative Recreation Programs as a Treatment for Low Self-Concept, Inner-City Pre-School Children

Joan V. Vecchia • Sociology

Social Knowledge, Intellectual Practice and Democratic Political Life

Lee A. Vedder • Art History

Contemporary History in the "Grand Style:" Benjamin West, John Singleton Copley, and the Changing Aesthetic of Late 18th Century History Painting

Clare R. Voss • Computer Science

Interlingna-hased Machine Translation of Spatial Expressions

Knang-Yeh Wang • Computer Science

Improving Performance of Wireless Networks in the Internet

Xiang J. Wang • Mechanical Engineering

A Stress Discontinuity Model of a Single Interface

Julie A. Weeks • Sociology

Late Life Transitions: The Role of Family and Environment

Virgen R. Wells • Molecular and Cell Biology

A Study of the Biochemical Properties and Fidelity of a Polio-virus Protein, the RNA Dependent RNA Polymerase and the Interactions with Viral Protein 3AB

Dennis S. Weyker • Government and Politics

Technologies of Representation and Their Relationship to Public Disclosure on the Use of Force

Ralph D. Whaley Jr. • Electrical Engineering

Etched Facet InGaAsP/InP Semiconductor Laser Amplifier Arrays for Monolithic Fiber Coupling Assemblies

Susan S. White • Psychology

Performance in Goal Hierarchies

Beverly J. Whitest • Curriculum and Instruction

Perceptions of African American and Non-African American College Students Toward Classroom Learning Environments

Joshua E. Wilk • Psychology

Role of Assessment in Treatment Planning

Barbara W. Williams • American Studies

Similarities and Differences in Perception of Role and Status: Black Women Teachers of the 1950s Compared with Those of the 1990s at Dunbar High School in Washington, D.C.

Reginald G. Williams • Aerospace Engineering

The Computational Investigation of Leading Edge Vortex Breakdown Over a Double Delta Wing Configuration

Paul A. Wlodkowski • Reliability Engineering

Physics of Failure Modes in Accelerometers Utilizing Single Crystal Piezoelectric Materials

Donn C. Worgs • Government and Politics

Red and Black: Culture Politics and Economics and the Development of Industrial Education

Kimberly R. Wrenn • Mechanical Engineering

Capillary Pumped Loop Evaporator Performance Investigation

George W. Wright • Mathematical Statistics

Efficient Semi-Parametric Estimation Via Slightly Misspecified Models

Chi-Fang Wu • Chemical Engineering

Green Fluorescence Protein Fusion Strategies for Monitoring the Expression Location and Separation of Organophosphorus Hydrolase

Jianming Xiao • Chemical Physics

A 16-Channel Time-correlated Single-Photo System and Its Application to Brownian Motion During Biochemical Reaction

Jingsong Xie • Mechanical Engineering

Effect of Corrosion on the Shielding of Fine-coated Steel Enclosure

Jae K. Yang • Civil Engineering

Competitive Adsorption and Photocatalytic Oxidation of Cu(I) and Cd(II)-EDTA in TiO2 Suspension

Shih-Tsung Yang • Electrical Engineering

Resource Allocation In Wireless Networks: Considering Bandwidth Efficiency and Energy Consumption

Jennifer K. Younger • Art History

Utopia Mexicana: Diego Rivera's Program for Chapingo Chapel, 1924–1927

Hsiao-Yun Yu • Physics

High-Bit-Rate Optical Signal Processing Using Non-linear Effects in Semiconductor Optical Amplifiers

Qisheng Yu • Economics

MuDan: A China for Multisectoral Dynamic Analysis

Angelo M. Zago • Agricultural and Resource Economics

Quality and Self Regulation in Agricultural Markets

Jennifer Zelenke-Merrill • Marine, Estuarine & Environmental Sciences

Tidal Freshwater Marshes as Nutrient Sinks: Particulate Nutrient Burial and Denitrification

Jie Zhang • Astronomy

A Study of the Sun's Corona Using EUV and Radio Observations

Yi Zhang • Germanic Language and Literature

Die Chinescisabe Rezption der Deutschsprachifles Literature ene Rezeptions Geschhilite com Antomy Bis sur Gegenwart

Zheng Zhang • Mechanical Engineering

Development of Optical Fiber Biosensors with Long Period Gratings

Wenyi Zhao • Electrical Engineering

Combining Pattern Recognition and Computer Vision for Object Recognition

Jonathan F. Zmuda • Biology

Role of the Golgi Apparatus and Cytoskeleton in Axon Initiation and Elongation in Developing Cerebellam Granule Neurons

Doctor of Education

Urith D. Boger • Curriculum and Instruction

Undiscovered Common Ground: Patterns of Parenting Practices in Families Who Have Children with Learning Disabilities

Patricia A. Dorsey • Education Policy, Planning and Administration

Elementary School SIT and NonSIT Judgments of Involvement in Decisions and Instructional Leadership

Harlan A. Eagle • Education Policy, Planning and Administration

A Study of Long Term Differences Between Participants and Non-Participants In "Beyond The Limits"

Geraldine E. Mason • Education Policy, Planning and Administration

Effectiveness of Two Alternative Modes of Learning: Independent Study Versus Learner-Centered Group Instruction

Mark J. Mechlinski • Education Policy, Planning, and Administration

Implementing School Improvement in Correctional Education Programs—A Case Study

Margaret E. Pfaff • Curriculum and Instruction

An Investigation of School-based Collaborative Activities Structured as Professional Study Groups on Teacher Efficacy

Sharon M. Pitcher • Curriculum and Instruction

Bridging the Gap Between Course and Classroom: A Case Study of Content and Methods in a Professional Development Literacy Course

L S. Seidenstricker • Curriculum and Instruction

The Comparative Effects of Small Group Peer-led Discussion and Large Group Teacher-led Discussion on the Strategic Reading Comprehension Literary Interpretation and Engagement of Seventh-grade Readers

Kathleen M. Wallis • Curriculum and Instruction

Literacy for At-Promise Students

Doctor of Musical Arts

Jon R. Cart • Music

Progression of the Lyric Tenor from the Eighteenth to the Twentieth Century

Lu-Hsuan L. Chen • Music

Chinese Folk Song: Hidden Treasures of an Old Nation

Jarrel B. Crowder • Music

The Passion of Robert Schumann

Sang-Ha Kim • Music

The Style of Complete Mozart Violin Concertos

Hsien-Ann Meng • Music

The Lyric Journey in Schubert's Piano Sonata Before 1819: An Analytical Study and Musical Performance

Rebecca G. Ocampo • Music

Jean Cocteau: A Performance Project

Richard L. Roberts • Music

The Use of Multiple Horns in the Chamber Music of Alec Wilder: Critical Editions and Recordings of Unpublished Works

Carlos C. Rodriguez • Music

Mozart: The Complete Piano Sonatas and Fantasies, a Performance Project

Samuel R. Swift • Music

The Complete Works for Cello and Piano by Ludwig Van Beethoven

Yin-Chun Tang • Music

Harpsichord Music of Handel, Rameau, and François Couperin Played on the Modern Piano



Master of Applied Anthropology

Kathleen Dwen Browning Jessica Kathleen Fritz Kathleen Rand Reed

Master of Architecture

Laurence Jay Brady Li X. Chang Sandy Shu-Yu Chang Brian S. Dayhotf Erica Beth Edelman Steven Daniel Greenberg Wendy Yvonne Hanes Thomas Clayton Jester Bernard Arthur Mansavage Stephanie L. Ridley David William Roach Scott Matthew Rosenbaum Roger W. Schwabacher Brian Christopher Shaklee Jennifer Lynn Spitz Russell Albert Stacy David Brendan Tudryn Kristine J. Renner Wade Eric M. Wohnsigl Edward H. Wright Thomas Joseph Zeigenfuss

Master of Arts

American Studies

Allison Esther Beard Margaret M.G. Enloe Marybeth Kavanagh Hugh Christopher Kim Yuri Kubota Ann B. Rossilli

Applied Mathematics

Heather Maria Arrighi Katharine Murdoch Feehan Xiaodong Guan Dhanurjay A.S. Patil Nonetta Marie Pierre Sarah Mary Standard Theodore Coburn Sterling Simon Gikiri Thuo Alfredo Nava Tudela Rongwen Wu

Art History

Adrienne Louise Childs Antonia Karen Fondaras Kuo-Sheng Lai Katherine Elizabeth Roeder Katherine Mary Theimer

Classics

Melody Jean Hayımre Christopher Scott Welser

Comparative Literature

Heather Hope Austin Yan Cao April Lee Householder Huei-Chi Lin Tanya Liesel Shields

Counseling and Personnel Services

Sonya Jean Andersen
Mary Cordelia Baldwin
Tanya Leigh Barnes
Amy Elizabeth Blandford
Cheryl Beth Blankman
Tiffam Bonita Boykin
Efrat Amanda Cidon
Jacqueline Cillizza-Medina
Laura Katherine Goodwin
Lacretia Elaine Johnson
Susan Elizabeth Johnston
Carlin E. Kettler

NKenya Nicole Lassiter Christopher Liang James Jay Liesener Wanda Carolyn Merchant Felicia B. Rawls Lavonda Kay Secrist Sharon Smalls-Register Beth Cheryl Ware Karen Lynn Wright

Criminal Justice and Criminology

James Wesley Boyer
Kristen Lee Coblentz
Damon Christopher Franklin
Carolyn Gates
Edward Rhea Hickey
Shelley M. Kirchner
Danielle Marie Polizzi
Delcie Geraldine Rico
Mark Andrew Rizzo
Robert Carl Rossi
Diane Hill Vann
Michael I. Wilbur

Curriculum and Instruction

Rehecca S. Shepherd

Economics

Gwendolyn Marie Alexander
Michael Paul Chen-Young
2nd Degree: Economics
Sean Patrick Corcoran
Amanda Ellen Dawsey
John Andrew Hoerner II
Ahmed Mushfiq Mobarak
Daniel Ernesto Ortega
Neile Josefina Quintero
Randeep Rathindran
Cheryl Ann Restorff
Ramzi Michel Shammaa
Arun Sharma
Theresa Marie Thompson

Sadanand Madhawa Tutakne Francisco Fidel Vazquez Shiqing Xie Yevgeny Yuzefovich Lan Zhao

Education Policy, Planning and Administration

Liza Estelle Briggs Yolanda Sheree Henderson Stephen Richard Shipp

English Language and Literature

Catherine Eliana Bever Brian David Bloomfield Ann Georgia Emily Boerner Caleb A. Corkery Michael Doerrer David Basil Eubanks Stephame Larkin Fitz Elizabeth Ann Geiman Suren K. Grandsoult Christine Haddad Bryan Thomas Herek Lisa Marie Hooper Cynthia Lea Johnson Robert C. Kenamond Il Kim Steven Dinh Le Amy Lyn Levine Shirley Crystelle Moody Kimberly Michele Murphy Nicole Robin Rekant Jason Christopher Rhody Justin Robinson Sauer Geoffrey Scott Saunders Schramm Amy Rachel Schure

Allison A. Simmons
David Lyle Solomon

Kelley Anna Squazzo David Alan Stockhoff

French Language and Literature

Viviane G. Bekrou

Geography

Ronald Lee Allen

Roger William Edwards

Sesalea Orpleen Fuller

Arthur Charles Rogde Gleason

Denelle Marie Grant

lames Morrow Harmon

Fang-Yu Huang

Peter Richard Hyde

Claire Ann Jantz

Colleen Driscoll Joyce

Annamaria Skultety Morahan

Kevin James Murphy

Malinda Taylor Parris

Birgit Ellen Peterson

Daniel Bloomfield Ramagem

Joshua David Rhoads

Laura Elizabeth Rocchio

Anil Shrestha

Robert Allen Sohlberg, Jr.

Sylvia Sheila Tognetti

April Anne Tompkins

Megan Lee Weiner

German Language and Literature

Ines Taureck

Government and Politics

Andrea Marie Bertone

Amy Lorraine Boggan

L. Jonas Brodin

William Carleton Bushman, Jr.

Pei-Ru Chen

Jerry Bernard Moore

Paul Joseph Runci

Kathleen Jane Young

Health Education

Regina Theresa Richards

Hearing and Speech Sciences

Kristin Marie Cumming

Tarra L. Dreher

Jenifer Ann Kellner

Kristin Ann Krotz

Maria E Lord

Leslie Ann McCreight

Stephanie Alexandra Miles

Michael Parmer Rose

Nancy Boyce Roth

Lynnette Ellen Schatten

History

Philip Matthew Bagley

Daniel Leo Beck

leffrey Thomas Coster

Michael W. Dravis

lames Louis Duncan

Ivoti Mohan

Mark William Wastler

Rebecca Wilmer

Human Development

Education

Amanda Ellen Benedict

Kathleen Louise Fulton

Dana Shireen Jones

Steven J. Kohn

Ana Helena Rotta Soares

Journalism

Maria Claudia Assis

Agnes E. Blum

Ya-Chin Chang

Te-Chih Chiu

D 1 1 D 1

Rosalında DeJesus

Vaishali Honawar

Natalie Adele Hopkinson

Amy Renee Jeter

Daniel Z. Kulin

Patricia Geneva Lee Cynthia Ann Lorenz

Eva Munk

Judy Oppenheimer

Tao Peng

Virginia Theresa Clair Rodino

Marla D. Shepard

Blair Gagnon St. Amand

Kristin Danielle Vaughan

Danyell Tracy Williams

Kinesiology

Leanne Abugov

Damel Coleman Barlow

Craig Chasse

Ryan Joseph Clancy

Charles Michael Fischer

Robert Leroy Harper, Jr.

Jacqueline Anne Hoffman

Cari I. Litton

Timothy Ryan Rohrbaugh

Kyle John Savage

Steven W. Smith

Katherine Dunlap Veazev

Linguistics

Aıtziber Atucha

Elixabete Murguna

Mathematical Statistics

Bipasa Biswas

Xiaoping Jiang

Alexandra Kozintseva

Mathematics

Daniel Kluge

Alexander M. Powell

Measurement, Statistics and

Evaluation

Bertha Siyangicha Namfua

Philosophy

Mark Lewis Lupisella

Joshua Adam Rodine

Psychology

Naomi G. Dyer

Mark Gregory Ehrhart

Lisa Marie Farley

Karen Michelle Holcombe

Misty Renee Kolchakian

Shannon L. Palmer

Dina Avn Shackman

Virginia Lassiter Smith

Russian Language and Linguistics

Roman I. Kostovski William Rov Vernola

Sociology

Amanda Loreta Foster

Iames Carl Hendrickson

Bradford B. Hepler

Kei Nomaguchi

Maria Bina Palmisano

Angela Romano Papillo

Vrushali Bhaskar Patil

Tayta Elaine Simmons

Spanish Language and

Literature Elizabeth Gladys Rivero

Theatre

Korey Rothman Bradley Timothy Snowden Fowler

Michelle Washington

Master of Arts/Master of Library Science Combined

History/Library and Information Services

Jeremy Wil Brett Heather Marie Crocetto Jennifer Lynn Gunter Kristen Margaret Romano

Geography/Library and Information Services

Demetris J. Kafouris

Master of Business Administration

Corv Allan Bouck Paul Charles Brewer Timothy Paul Brug Radu S. Burducea Eric R. Caminiti Adam Pilgrim Carton Scott Andrew Chandler Marc W. Ciagne Karen V. Copeland Pranut Kumar Das John David Derrick Susan Skufca Flaherty Ivan Michael Galic Nancvellen Gentile Christine M. Gerges Michael Ardeshir Gracev Perry Hardt Jane Elizabeth Harris Matthew James Horowitz Wen-Chen Hu Amy Mitchell Kishter Scott George Lansing Nelson Lee

Craig Alan Lotz Michele Manfreda John Murray Mason II Robert Singleton McClure Pauline Petitclerc McFadden Paul Bernard McLenaghan Cheryl Denise Meares David C. Mok. Howard David Moon leffrey David Moritz Michael Charles Neininger Lisa Robin Neuder Samantha Neukom Jennifer Hayden Patterson David Hamilton Shelley Scott Jeffrey Shoemaker Jodi Paige Slomsky Martin Orlando Somerville Shou-Li Sun Christopher David Tierney Upane Vadhera Boguslaw Andrzej Wegrzyn Robert Leon Whitehouse David Hongjin Yoon Feng Yu

Master of Business Administration/Master of Science Combined

Bradley Robb Cohen Jae Ho Kim Jennifer Kung Leung Yu-Fu Lin Gregg Franklin Lipson Delta Helmer Pelgrim Victoria Davis Simek

Master of Community Planning

Mehssa Carol Bird Russell Layton Davis Joyce Delaurentis William E Gardiner William Echols Jeffries III Kevin Michael Jordan Allison FitzGibbon Ladd Steve McKindley-Ward Nadejda Stancioff Mishkovsky Polly Christine Peterson Kelly Ann Schuler Azhar Tvabji

Master of Education

Counseling and Personnel Services

Linda L. Abbott
M. Elizabeth Asselin
Janet Leshe Carn
Mark David Elliman
Michelle A. Gold
Anthony Michael Maldonado
Christa Marie Carrillo Owens
Kristi E. Phelps
Juan C. Regalado
Laura Sue Rubinstein
Mary Sun Taylor
Cheryl D. Wright

Curriculum and Instruction

Mary Margaret Colangelo Gina M. Downin Ann Jasper Dromsky Sandra Lanes Mary Bison Richards Alison Kate Rudo Liana Elena Smith Nicole Andrea Young

Education Policy, Planning and Administration

Christine Marie Deibert Renee Elizabeth Ensor Alexandra K. Green David A. Norment

Human Development Education

Ellen Greiner Griffin Fran Heyman Iseman

Special Education Arden Elaine Bailey

Kristina Michele Cooley Kimberly Y. Ellis Andrea June Foster Stacey Lauren Gordon Cher Lynne Grace Sue A. Hale Alyssa Kilsheimer Amy Kathleen Lester Pamela Ann Mahony Daniel John Martz Gina Nicole Giachino Robinson Allyson P. Taylor

Master of Engineering

Engineering

Jamal Anwar
Ramesh Ardeli
Fannie Ting Chan
Jitendra Wazir Chand Chandna
Majed A. Eshaq
Jing Guan
Nicholas Stephen Havrilla, Jr.
David Alexander John
Ki-Chun Kim
Albert David Larsen
Francis Michael Ryan
Rory Trey Saunders

Nan Li

Jeffrey Paul Schein Bettye Holmes Smith Maryam Tavana Sze Hong Yau Yolande Denise Young

Master of Fine Arts

Creative Writing

Joel S. Ballantyne
Lydia Bonacorda
Leonne F. Gould
Ted Emmitt Howard
Laura Elyn Lauth
Sarah Anne McCloud
Michael Kenneth Nelson

Fine Arts Jeong-Hee Sumita Kim Muhn

Master of Library

Science

Library and Information Services

Iane Augusta Acheson Gabeyehu Adugna Teresa L. Aquino Christopher P. Aubry Donald Edward Bonsteel Kathleen Feeney Chappell Elora Lynn Cunningham Christina Marie Donohue Robin A. Everly Michelle Renee Solter Evers Irene Amalia Fuerst Marcia Chase Gatewood Cynthia R. Gerecht Paul Gerard Hackett Rebecca Elaine Marie Hunt Ann Marie Kershner

Margaret E Kondash Anne Holston Meininger Wendy L. Post Julie Nyman Priess Aaron Dean Purcell Cassandra Mahealani Shieh Laura W. Speer Janet Lee Spikes Iulie Ann S. Stetson Eve Ottenberg Stone Julie Ann Stuckey Martin Stuerzlinger Sarah Ruth Terrill Diane lean White Kathryn M. Willis Maria C. Yost

Master of Music

Lisa Diane Brooks Scott Cameron Shy-Luen Chen Iesus Manuel Acevedo Gomez Eugenia K. L. Ho Bekah Suzanne Hughes James Richard Jones, Jr. Brendan Clive Joyce Linh Elena Kauffman Stephanie J. Keller Robert Edward Lemon Cheryl Ann Logan Jiyoung Park Stefan Andrej Rice Kıra Stchur Paola P. Urbina Liza Frances Vick Laura Anne Weatherington Bryce Christopher Westervelt Ingrid Astrid Young

Master of Public Health

Health Education

Robin De Veaux Morton Roberto Jose Valera II Robin S. Yentis

Master of Public Management

Emily Q. Dick Christopher Ronald Dallas Peter Christopher Mucha Gudivada Venkateswara Rao Kasmera Allegra Santiago

Master of Public Management/Master of Business Administration Combined

Business Management/Public Management

Tira Delane Robinson

Master of Public Policy

Mark Andrew Barolo Barbara Coufal Angela Gerese Cracchiolo James Edward Elliott Steven William Gibson Jean D. Moody-Williams Ida Suzanne Rademacher Patricia Ann Reese

Master of Science

Aerospace Engineering

John Guy Kolb Vijay Madhavan Wendy Moore Morgenstern Rajesh Narayanan Jacob S. Park Mark Christopher Shaner Divyang R. Shukla Kevin Ronald Uleck Bingling Wang

Agriculture Engineering

Phares Odiewuor Okelo Christopher Alan Streb Bryan Cletus Tomer

Agricultural and Resource Economics

Lars Anwandter
Fabrizio Bresciani
Daniel Orth Gilligan
Ana Maria Ibanez
Anabela Afonso Rodrigues
Claudia Bice Romano

Agronomy

Tracey Anne Butler Lawrence Alan Corp Anne Marie Grunberg Joel Brooks Gruver Annette Helene Para

Animal Sciences

Llori Marie Colchin Joseph Hsiao Michael Andrew Tine Karen Nelson Wolf

Astronomy

Amy Christine Fredericks

Biochemistry

Faiza Haleem Malik Vasavi Vittal Shujian Ye

Biological Resources Engineering

Matthew A. Bower Kımberly Ann Edwards

Biology

Deepak Malhotra Charles Grier Sellers Chin-Hsiu Tseng

Business and Management

Chawalit Jeenanunta Pablo Javier Musalem Arvinder Singh Saluja

Chemical Engineering

Matthew Peter DeLisa Ashley Kamia Doleman Brook Kebede Rajath Mudalamane Javier A. Nazario-Larrieu Gurumurthy Thiagarajan Ping Jie Wang

Chemical Physics

Erika Andrea Jones

Chemistry

Scott Louis Forman Jason Spencer Terry Xue-Juan Zhang

Civil Engineering

Elizabeth Alicandri Brian Anthony Biddle Michael J. Casey Eugene F. Cauley Kun-Hung Chiang Shirlene Marie Cleveland Elias L. Demetriou Fred Ofori Dickson Brian Lee Erickson Timothy Michael Gary Andrew Kenneth Hamann Thomas Joseph Hromada Thomas Hans Jacobs Rajeev Kumar Karamchedu Daniel David Leonard Cyrus George McCall Shawn Paul McKee Tim Orland Moore II Olu A. Okunola Daniel Alan Petno Adam A. Pinkard Antonio Bruno Rigato Mohammed Adıl Rızvı Bastien Simeon Eileen Marla Glass Singleton Charles Christopher Smith Todd Michael Stephens Kevin lay Stroud Michael Lee Swanson Brigida Fatima Van Doornik Sonya I.Viera-Colón Eduardo Antonio Villalaz Amber Ying-Ying Yau Liang Zhu

Computer Science

Cengiz Celik
Cheng-Fu Chou
Mihai Ciocoiu
Joseph Arthur Dunnick
Girish Kumar
Jaime Montemayor
Dejan Taoija Perkovic
Manoj Sharina
Ruth Sperer
Jin Tong
John Joseph Viner
Paul Stanley Walczak

Electrical Engineering

Bradley Alfred Barrett Zulema S. Belyeu Bishnupriya Bhattacharya Zhigang Bian Subbaraju V. Budharaju Imli Chen Zhiyun Chen Kai-An Cheng Brian E Conaghan Madhumita Datta Ozkan Dikmen John Thomas Dowdal Mehmet Ozgur Erinmez Igor Filipovich Yujie Gao Sachin Goel Mary Frances Gorschboth Steve Wayne Haga Qinning He Wen-Ting Hsieh Chung-Kuang Huang Koushik Kar Manish Karır Gregory Anthony Katona Ilva M. Khazanov Himanshu Khurana Rishi Kurichh Ahtit Limpongsa Song Mao Gokturk Ozer

Wei Qiu Arvind Raghavan Aravindha Ganesh Ramakrishnan Sujata Ramasubramanian Arup Ray James Sheu Doron Shiloach

Mark Lewis Plett

Jia Jie Song

Roshni M. Sriniyasan

Sujaya Srimivasan Xiaobo Tan Gregory Charles Tavik Chun Tse Vasudevan Venkatraman Jason J. Wang Linda Marie Wasiczko Haifeng Xi Yi-Hua Edward Yang Junxu Zhang Jon V. Zilius

Entomology

Gabriel John D'Eustachio Deborah Lee Finke Clarissa Ruth Mathews Raul E Medina Donna Louise Stockton

Family Studies

Wendy R. Boyer
Kımberly Beth Briscoe
Dawn Marie Conner
Karen Elizabeth Katrinic-Gardner
Katharine L. Leavitt
Alixandra Booth Macomber
Angelique Elan McAlpine
Patricia Lois Most
Annisha Bikira Orton

Marchelle Renae Payne Concepcion Rodriguez-Perez Terrence Jabvar Snellings

Fire Protection Engineering

John Fitzgerald Devlm Linda Mary Gallahue Stephen M. Olenick Robert Louis Vettori

Food Science

Li Chen Robert L. Sudler, Jr. Michael T. Wetter

Geology

Donna Marie Gunderson Jennifer M. Gunnulfsen Jinmei Tian

Horticulture

Yiqun Cen Valerie Williams Hopkins Jiaan Hu Gertrude Holman Riedel Jun Tian

Marine, Estuarine and Environmental Sciences

Shannon J. Busby Carina Lynn Chiscano Sriram Venkat Gopal Jeremy Channing Haas Amanda Bond Hannaford Paul Raymond Hetzer III Daniel Jason Hochman Karen M. Jenkins Alycia Anne Kluenenberg Jennifer Ann Kraly Tara S. Marathe Mona Elisabeth Schweighofer William Anthony Severn Thomas Alan Shyka Colin Robert Steven Stephanie A. Wilsen

Materials Science and Engineering

Prashanth Punarur Acharya John Russell Blackwood Maria A. Linnik Carl Hugh Nicholas Shapna Sultana Pal Marie Diane Weber Maureen Elizabeth Williams Yiheng Xu

Mechanical Engineering

Dhiraj Bansal James Sung Cho Yubin Cong Akash Jain Ujjwal Kumar Aravind Kurapati Young Do Kweon Hui Li

Hui Li
Zhixiong Liu
Philip A.L. Lovell
Johnny Andrew Manzari III
Kofi Agyeman Mensah
Kevin Adrian Moores
Dale Robert Morey
Rajesh Natarajan
Mark Alan O'Clair
Rajashekar S. Pappu
Neeraj A. Pendse

Lixun Qi
Uppalapati Venkata Ramgopal
Keith Leshe Rogers
Brian Austin Self
Santosh B. Shetty
Daniel Mark Swann
David Charles Tomayko
Hong Xiang
Quansheng Xiao
Nagaraja Kumar Yaddanapudi

Kang Zhang Meteorology

Aiwu Li Nikolaj W. Nawri Zihou Wang

Nuclear Engineering

Amam Carter Marc Alan Garland Ali Bellou Mohamed Brian Flint Rauch Michael Anthony Salay

Nutrition

Hongjie Bai Jatinder Dora Shauna Marie Duff Jennifer Constance Graf

Physics

Satyan Gopal Bhongale
Jesse Snow Alexander Bridgewater
Safraz Waseem Ishmael
J. David Kokales
Benjamin Wolf Zeff

Poultry Science Joon H. Kim

Reliability Engineering

Manish Agarwal Balbir Singh Grewal David Brian McGrath

Survey Methodology

Tracey Renee Hagerty James M. Poyer Linda Lee Stuison

Thomas M. Gnade

Sustainable Development and Conservation Biology

John R. Griffin Tracy Eva Hart Pia C. Iolster Yula Alexandra Kapetanakos Bryan Jason Kelly Doreen Lynn Robinson Amy Brooke Wagener

Systems Engineering

Shih-Chi Chiang Sumeet Suresh Keswani Kawin Nganikajornwiwat Brian Todd Woodard

Telecommunications

Jose L. Gabin Margaret Ellen Mitchell Pornpan Tadthong Gary Frank Tiner Mark Foster Tippett

Veterinary Medical Sciences

Patricia Rutkowski Bright

Master of Software Engineering

Joint Program with University College

Clayton C. Dryer John William Faucette III Srimvas Kadiyala Suril K. Marya Ganapathy V. Suresh

Graduate Certificates

Advanced Graduate Specialist

Amy Elizabeth Blandford Cheryl Beth Blankman Fran Heyman Iseman Cathy I. Pelosi

Certificate in Ecological

Economics

Ida Suzanne Rademacher

Certificate in Historic Preservation

Sandy Shu-Yu Chang Erica Beth Edelman Patricia Ann Patula

Graduate Certificate in Gerontology-Doctoral

Lynn Anne Marie Jenkins Reid

A. James Clark School of Engineering

Bachelor of Science

Aerospace Engineering

Chokchai Hansupichon Yohannes Tedla

Biological Resources Engineering

Robert Andrew Batz Jason Michael Brothers El Hadji Djibril N'Diogou Fall Darin Noel Fife Carmen Dee Patrick William Austin Spicer, Jr.

Chemical Engineering

Sakirat Bolanle Bello
Maria Christina Darante
Nicole Moeněk Dingle
Vivek Hari Dwivedi
Kelly Renee Flint
Lisa Denese Kannegiesser
Andrew Jay Levine
Hieu Phung Nguyen
Elizabeth Antonia Smiroldo
Joel Jay Ventura
Jason Andrew Verney

Civil Engineering

Kandra Jenell Ashby
Kevin Clark Buck
Peter Michael Chaput
Jason Weller Dance
Eric Thomas Dymond
Robert Chor-Fuong Fan
Patrick Custodio Frias
*Nelson Harold Gibson
James Manley Hargett 111
John Morison Heagy
Vance Livingston III

Woldeguiorguis Moges Makonnen
Andrew Louis Mocca
Mark Scott Morais
Juhanne Moyer
Saeyin Francis Oh
John Lyndon Rectanus
Michael Thomas Rectanus
Ervin Louis Rogers, Jr.
†Kristina Antoma Schneider
Asma Saeed Siddiqui
Philip Thomas Tanedo
Alexandra Josefina Villarreal
David Kwok-Tsam Wong
2nd Degree: Computer Science
David Francis Woods

Computer Engineering

†Melany R. Arjona
2nd Degree: Electrical Engineering
*Juhán Gonzalo Requejo Massacane
2nd Degree: Electrical Engineering

Electrical Engineering

Navef E. Ahmar Steven E. Angelo †Melany R. Arjona 2nd Degice: Computer Engineering Oluwatovin Olukorede Bakare Justin Martin Bowlus Andrew Scott Brown Erin L. Buckley Mohamad Osama Bulbul Marseille Marra Bunk Richard Lennard Charles Joseph W. Chen Yong Im Choe Dae Y. Chung Chat Cong Do Michael Andrew Eudy Ndeve Khady Fall Kristal Lenore Field Han Geeng

Nazik Haouari Douglas Jerome Harrington Latasha Patryce Dixon Harris *Jeffrey E. Hazen Shiloh Cory Slack Heurich Fares Issa Hijazi Ka Ho Ho Aaron Michael Johns David Allen Kahler Didier Stanislas Kamla Esau Nderitu Kanyogoro Billy Kim In Ho Kini †Bruce Eliot Knepper Peter Russell Lawford Anh-Minh Hoang Le Lana Nguyet Le Chan Hee Lee Hoon Lee Craig Thomas Lewis Xing Zhang Li Sutthara Lim Joseph Michael Lindenberg *Juhan Gonzalo Requejo Massacane 2nd Degree: Computer Engineering Shivani N. Mehta 2nd Degree: Fire Protection Engineering Timothy Randolph Mengers 2nd Degree: English Language and Literature Gregory Allen Miller 2nd Degree: Computer Science Goran Mrkoci Mohammad Aamer Mujib Geoffrey Thomas Nelson Matthew Paul Ouellette

ljeoma Lilian Ozobu

Eric Jong Park

Chi Pham

Kve Hvung Park

Claudia Marlene Quevedo Alice Anne DelCorse Rush Alexander Gregory Sarau Rudy Nimrod Simhony Kedric Tagore Sires Brian Thomas Smith Kokong Sour Lertop Supadhiloke John Christopher Tighe §Nadra Emily Wass 2nd Degree: German Language and Literature Jeffrey Steven Westra 2nd Degree: Computer Science Maisha Antoinette Wilhite Jay Michael Wolberg Denison Miotto Wright Kwan James Yau Sheryl Lynn Yourshaw Wei Wayne Yuan 2nd Degree: Mathematics Simon Pedro Zimmer 2nd Degree: German Language and Literature

Environmental Engineering

Kibby Michelle Augente Christie Lynn Minami Robert David Neff

Timothy Martin Easter

Fire Protection Engineering

Jennifer Lea Frank
Shane Hatmaker
Heather Lynn Heath
Jason Keller Kline
Shivani N Mehta
2nd Degree: Electrical Engineering
Young Hwan Pak
Brian Austin Smith
Steven Damel Wolin
Mina Zivkovic

Materials Science and Engineering

Soon Cho Alvin James Henry Lema E Ricks

Mechanical Engineering

§Muhammad Esam Abdallah Rhonda Marie Anderson Mark Andrew Bahr Bryan Robert Boggio Christina Marie Burek David Griffin Butler, Ir. Elias Joseph Chaava Edward Young Chang Damel Paul Ebersole Kathleen Joanne Eiben Gumersindo Daniel Espina Vincent Pete Reves Estrella Iason Andrew Evans Rui Mariguela Lopes Fernandes Florentino Petrovitch Garcia Seth R. Goodman Erin Christine Haslinger Todd Wilson Hill William I. Huber Radwan Ali Kalo Matthew Joseph Kaval Eric Allen Kennedy Brian Haen Lee Timothy Li Marianne C. McCabe Carleton Jeffrey Michenfelder, Jr. Trung Tan Nguyen Shirley Elizabeth Overfield Stefan Paul Pototschnik Wesley Alexander Potter 2nd Degree: Russian Area Studies Mark Diego Rivera

Young-Sil Shin Samuel Shoyelu-Conteh Robert S. Simons Catherine Anne Stockard Ivan Chi Vei Tong *Michele Alyssa Wellman

College of Agriculture and Natural Resources

Bachelor of Landscape Architecture

James Joseph Buchherster III Davis Strycker Colwell Carl M. Rodio, Jr. Steven Michael Zahner

Bachelor of Science

Agricultural and Resource Economics

Kwasi Appiah Alejandro Javier Arauz Michael Evan Bender Lynda Frances Blue Michael Alan Eckstein Danielle Danese Fiore Emelda L. Guin-Allen John Angelo Pannucci III Tavares Martin Patton Nikicha Da'shawn Webster

Animal Sciences

Michele M. Bartels
Mallarie Brooke Chester
Sandra Erin Curtin
Alvaro Godinez
Salimatu Lami Jibril
Ji Hee Kim
Tara Michelle Klimovitz
Kimberely Nicholle Moore

Laura Jeanne Oliver
Erin Michele Parsoneault
Marisol Belen Ponte
Sarah Schneider-Firestone
Carrie Anne Sharik
Rata Annette Ulrich

Conservation Soil, Water and Environmental

Timothy August Seitz Heather Michelle Tyner

Crop Science

Donald Joseph DeVriendt Michele Ann Siebert

Dietetics

Natalie Rae Fritz Laurie Copeland Gould Florence Ifeoma Omerennah Radka Zach

Environmental Science and Policy

Emily Jane Anderson
Emmanuelle Hans Dasbach
§E Mark Ellis
Stephanie Amelia Gogha
*Alexander Michael Hall
Kihan Bach Kagle
Cheryl Lynn Ross
Heather Bridget Whitehead

Environmental and Park Management

Ryan Matthew Bozek John Andrew Hanna

Food Science

Timothy Hotfler Bowen Jennifer Anna MacDaniel Eun Hyung Park

General Agriculture

Patrick Christian Sandji

Horticulture-Horticulture Production

Amy Kathryn Miller Kimberly Ann Regner Rebecca Suzannah Yetmar

Horticulture-Horticulture Science

Iris Heather Mars Robin Christine Martin Amy N. Russell

Horticulture-Landscape Management

Brian Joseph Candida Jason Vincent Gebbia Elisa Nichelle Hines Erica Michelle Jackson Terry Ann Kinney Milton Mauricio Perez Randal Richard Salik, Sr.

Land and Water Management

Christopher Thomas King Kimberlee Dawn Pezza John Lachmann Robinson Benyam Tekle Jay Santino Vignola

Plant and Wildlife Resource Management

Christine Patricia Burdette Shaun Selby Faulkner

Turf and Urban Agronomy

Constantine Dean Lamas Blake McLean Murphy David Harold Roush, Jr. Gregory Walter Scott

Bradley Allen Salemie

Brian Christopher Schaeffer

Vincent Paul Scheuerman

College of Arts and Humanities

Bachelor of Arts

American Studies

Jason Ernest Cowherd
Jason Johnston-Mason
Megumi Miyamoto
Matthew Uyen-Binh Moffatt
Patience Ufudu Musikikongo
Christopher Joonsuk Noh
Charity Renee Oliver
Marcie I Salzman

Art History

†Sharon Benzacar Leo David Berman Amy Christine Boddorf *Corrie Dunice Brian Audrey T.E Chee-A-Tow Radha Jagat Dalal 2nd Degree: Biological Sciences Puntrica April Duangrat Laura Elizabeth Fogle Suzette S. Grant Petra Lee Guiland Elizabeth Nash Trisha Dawn Nungester *Valerie P. Ortiz Alexander William Smith Katarina Maria Spears Irina D. Stotland 2nd Degree: General Business and Management

Art Studio

Melanie Louise Bonkowski Catherine Joy Brakhage Ayanna Brown Jonathan Franklin Bruns

Shertonne Renee Whiting

Benjamin Levi Campbell 2nd Degree: Management Science and Statistics †Marianne Patricia Cardamone 2nd Major: Art History Vivian K. Chiu Danielle A. Christophe 2nd Degree: Journalism Elizabeth Anne Engel Kimberly Anne Fischetti Meghan Monroe Griffin Michael Charles Gurtz Rvan Hale Hackett Jane Eunkyung Hahn Brian Christopher Hanlon Josephine Stone Hartzell Yi-Ya Hsiung Meana Kası 2nd Degree: Journalism Wen-Po Kuo Maria Francesca Maiolatesi Amy Elizabeth McLendon Jamie Kane Noguchi Richard Vernon Parr III Susan Ivette Parras-Rodriguez Davis Ezekiel Phillips Jeanett Velazquez Reight Matthew Bernard Schenning leanne Marie Seamone Rosemarie Erna Sturgill Kristin A. Voss

Chinese

§Ehzabeth Marie Piniper Chad Michael Silverberg 2nd Degree: Biological Sciences

Classical Languages and Literature

Karen Elizabeth Moore Jennifer May Spiker

Communication

Shirley Mary Abraham Jessica Beatrice Agatstein James Michael Anecharico Lee Iordan Biars Renita M. Biddle Terri Elizabeth Boyers Derek J. Bush David Pontes Coelho Nicole Antoinette Cooper Christopher John De Vito Victoria Lynn Dempsey Mary Madeline Dionisio Khirma Eliazov Favola Celeste Fehx Gregory James Filippo Christopher Edward France Audrey Elena Gingras Charles Houston Guzman Jessica Erin Hanley Jeremy Rand Hutman Sara A. Katz Terence Michael Kennell John Jongwan Kim Benjamin Solomon Khnger Kara Lynn Konski Barbara Suzanne Krasnow Michelle Ann Laskey Rita Delores Lewis Lance Alden Lipset Stephen Lubar Brian Christopher Martel Naomi Beth Mersky LaRhonda Shawndrea Mingo John Phillip Morgan Jamall Charles Nicholas Sarah Jane Norvilas Albert Selenga Poawui Sara Elizabeth Reedy Kelly Ann Root Robert Anthony Schilke

Samantha Nicole Smithwick Timothy Boldt Strachan Stefanie Kristina Timpke Pierre Benedetto Venditti Timothy William Watts Steven Rudolph Weiner

Dance

Barbara S. Butler Jaimi Leigh Semper

English Language and Literature

Kimberly Dawn Airey Darlene Maria Albrigtsen Michael Francis Anderson Yannı George Angelakos James Richard Balda Michael C. Bennett Kelly Marie Berezuk Brandi Lee Broesamle Erm Heather Brown Hope Lynne Brown Chelsea S. Bruun Keesha N. Bullock Bobby Gene Bynum Gene Henry Calvert, Ir. Niloc Vaughn Carriere †Sean Aaron Clark Marjorie Ann Clarkson Lindsay Marie Clayton Jonathan Samuel Cohen Troy Scot Corbin Thomas Cornelius Dee Mary Lenore Deiss Michael S. Dombrowski Matthew Alfred Donnelly §Clarissa Durham Ellison Thomas Patrick Folev Laura Ann Giancoli Tonya LaShon Gregory Natalie Marie Henry

Simone Felicia Ysanne Henry Terence Yu Herndon Kathryn Lillian Hicks lason William Holleran Peter Lee Holzer Kelly Marie Horning Jeremy Todd Hurley Patricia Denise Hutton Toya Malekia Johnson Jessica Hope Jones Keri Lynne Kasalonis Erin Leigh Keenan Jennifer Bridget Kellogg Schana Jill Kramer Amy Christine LaPerle Kathleen Louise Leaverton Deborah Madeline Lee O'Donnell Lee Benjamin Paul Marks Stephen Christos Marks Leon Michael Maroney Jamie Patrice Massey Kelly Colleen McCoy Patricia Jean McDermott Brian Neilson McFaden *Justin Ryan McLendon Timothy Randolph Mengers 2nd Degree: Electrical Engineering Brandt Patrick Miller Susan Ann Murtha Katherine Dawn O'Leary David Steven Oler Tiffany Ann Potter Kristine Noel Pullen Jamie Rachail Reask Kevin Anthony Ricche Emily Joanna Saglimbeni Rebecca Joy Short 2nd Degree: Anthropology Jason Andrew Silva *Melanie Anne Sinnette

Tawnekia Laketia Spencer Carrie Askew Swann Kelley Mollean Thomas Paul Jarvis Turner Alesha Charlette Tyson Vilma Alicia Valencia Rayna Vogel Jonathan D. Ward Halimah Suad Whitby Geoffrey Allen Wilt Aaron Joshua Zitron

French Language and Literature

Amber R. Boyd

Reema Michael Elaraj

2nd Degree: Marketing

Cynthia R. Liang

2nd Degree: Accounting

†Catherine Suzanne Nichols

Kerry Ann Ogata

2nd Major: Journalism

Mauna C. Tshamala

Elizabeth Ann Wieck

2nd Degree: Logistics and

Transportation

German Language and Literature

Steven Arthur Birdsall
Christine Mary Flynn
John Matthew O'Neill
§Nadra Emily Wass
2nd Degree: Electrical Engineering
Yvette Elaine Witter
Simon Pedro Zimmer
2nd Degree: Electrical Engineering

History

Thomas D. Bennett Rebecca Anne Branham Herbert Richard Wright Brewer, Jr. Mehssa Ticktin Cook William Louis Cusick Ryan Marc Eagle Christopher Sebastian Evans 2nd Major: Economics Thomas A. Ewing Jennifer Lynn Fine David Benjamin Flinton, Sr. 2nd Deoree: Government and Politics Stephen Kirk Fri John B.C. Giuffre Michael Tawes Grav Jeanne Louise Gregor 2nd Degree: Journalism Jessica Lee Henry Joshua George Herring 2nd Major: Art History Brian D. Joyner Heather Charity Keys Kevin Edwin Lancaster *Mary Bridget Lavaute Christopher Lightfoot Lee Jennifer Younghae Lee 2nd Major: English Language and Literature May Shuan Lee David Don Levine 2nd Major: Economics Henry Martinez Matthew Edward Glenn Mayer Ted Greer McCormick Edward L. McCurty Erik Scott Meberg Daniel Morgan Munsey, Jr.

Mario Enrique Navas

David Caruso Nicklas

Matthew Karl Pinkel

Mary Alice Ramsey

Colin Lee Saba

Iuhane Christine Neale

†lennifer Lorraine Perry

Walter D Cromer

David Samuel Schappelle Marith E. Schuhart Michael Stephen Steadman, Jr. Damel Adam Susskind Andrew Worrell Viscardo Benjamin Lawrence Whitcomb Elizabeth Jansen Woodward Yong Hoon Yi

Italian Language and Literature

Meredith April Sena

Japanese

Eunice Lee Chung
Ok-Ju Ha
Vera Wei-Yin Hwang
Eunyoung Jee
Myung Jay Kim
2nd Degree: General Business and
Management
*Son Kyong Min
Mark Andrew Wisniewski

Music

Eirik Sigurd Cooper

Philosophy

Jesse Wu Barnwanijakul Michael David Cohen Deianeira Badu Leone Mark Steven Nixon Joseph Anthony Zanelotti IV

Russian Area Studies

Joseph Michael Huculak Wesley Alexander Potter 2nd Degree: Mechanical Engineering

Russian Language and Literature

Travis Andrew McHugh John Angelo Voxakıs

Spanish Language and Literature

Sandra F. Arez Juan-Carlos Arrovo Maria Ines Baigorria *Anne Lindsay Bailey 2nd Degree: General Business Katherine Betancourt Antonio Paulo Borges Yolanda Jeannette Brown Jennifer Ann Charves Andrea Alexis Craig Michael Charles Garcia Shira Mervl Kamns Vivienne Fiona Lettsome 2nd Degree: Health Education Lynda Xiangxi Lin Jeannette Maria Mandycz 2nd Degree: Psychology Pablo Ramiro Mantilla Gustavo Molma, Jr. Lupe Del Carmen Nieto Robert Lawrence Rem Mary Michelle Spooner Tamara Beth Springer Tyler Webster Stinchcomb Marsha Leonora Talento 2nd Degree: Government and Politics Nick Valencia Christina Wu Tanımy Lee Zimmer

Theatre

Edith Arely Burns Terra Lynn Hollern

Women's Studies

Jerome Emanuel Glassman

2nd Degree: Psychology

Colleen Lynn Moore

Amy E. Pettit

Desaray H. Smith

Bachelor of Music

Music

Asher Jeffrey Haines Christopher Robin Marousek Abel Antonio Romero Martinez

Music Composition Allen L. Ronk

College of Behavioral and Social Sciences

Bachelor of Arts

Afro-American Studies

Alfred J. Daley Rodney Alexander Giddens Tamara Nicole Hamilton Pashen Georgette Hutton Yusef Nathenial Jones Beatrice Elizabeth Pendleton

Anthropology
Brett Emerson Edwards
Emily June Harbo
Miriam E. Heinonen
2nd Degice: Government and Politics
Kimberly Ann Holmes
Derek Adam Houck
Prashant Kaw
Ariel Elizabeth Landau
Kareen Keshia Morrison
Jon Alexander Quiros
Laura A. Shughart
2nd Major. French Language and
Literature
Stephanie Dodge Smith

*Lauren Jean Whattam

Criminology and Criminal Justice

John Barry Abbott, Jr.

Tiffany Terencia Alston

Andrea Catherine Banks

Alicia Lynelle Allen

Aaron Howard Bann Denton C. Birgel II Sean Elmer Blumenstein Marija Mary Bogicevic 2nd Major: Sociology Robert John Bosken 2nd Major: Psychology Joshua Kapelle Bradbard Natalie Anne Bradley John Curtis Bransfield, Jr. Andrea Nicole Brown Damone Reginald Brown Richard Baldwin Brown 2nd Major: Afro-American Studies Shannan Nicole Burdette 2nd Major: Psychology Marie Michele Burton Joseph Alun Bushnell Juli Etia Butler Jeinfer Leslie Cabrera Eric Scott Calendine Jeanette Canas Sandra Cathalina Castro 2nd Major: Spanish Language and Literature Shane Patricia Chung Walter Paul Coatsworth Kımberly Joy Collins 2nd Major: Psychology Thomas Charles Conlon Shane Dietrich Coover Pamela Aida Coupard Kevin Anthony Currie Jason Patrick Cushman Eve C. Dailey

Tania Emma Davila David Davitaia Aimee Anne Denault Maria Janette DeLeon Freddie Duclos Christopher David Duke 2nd Major: Economics Erin Christine Edwards Summer Sharese Ellis Michelle Renee Evans Amanda Jean Fontenot Sarah Anne Forrest Marcia Katherine Freeman Caren Elizabeth Gibbs Stacia Sherree Gilliard Scott Fredrick Gilligan Michael Jeffrey Gillis Matthew William Grove Talın Hallajian William Wesley Hardin IV Walton H. Harris II Ronald Wavne Hartnett, Jr. Ronda Jeanelle Harvey 2nd Degree: Government and Politics LaToya Tekech Hawkins Priscilla Lucy Nada Adjoa Hayford Kevin Patrick Healy Stacev Jill Henderson Roger Alberto Hernandez, Jr. Svlvia Juana Hernandez Irene Jenna Holtzman Terassa Latova Johnson lae Han Kim †Jeremy Raymond Krum Christopher Alan Lamy LeeAnne K. Landadio Christopher Vincent Leonard Corv A. Levy Scott Alan Lowry Jason Sergio Lucero

Charlotte Nicole Makhoul

Delia Maria Marin Heather Kathryn Mathews Rebecca Lynn Merchant Steven Warren Mevers Damon Joseph Middleton Paul James Morris Eric Ezer Nahmani Meron Negash Dave A. Neuman John Darin Norris Laluane Gerald Nurse Yong T. Oh Christopher L. Palmer James Park Michael James Pattishall Jerry J. Pentoney Edwin M. Perera Rvan Shawn Poston Brian William Prezlock Michael Bruce Radford Jonathan M. Redburn Melanie Jıll Rifkin Sonji Veniece Roach Rvan Michael Robertson Paul Havdon Roonev 2nd Major: Psychology Alexandra Karın Rudolph Jon B. Sezack Peter Matthew Sheldon Rebecca Joy Short 2nd Major: English Language and Literature Lisa Evelvn Singer Brian Michael Smetana Alethea Jean Smith Kevin Michael Soehner Troy Wainwright Springer Paulinho Neves Stegmayer

Emily Tova Todtman David Leon Tolliver, Ir. Michael Keith Towles Kelly Lynn Valeo Christine Elisabeth Wilson Richard Scott Wilson Chun Yong Yi, Sr. Lana Doreen Zinnie

Economics

Elissa Robin Aaronson Kristopher John Adams Michael Adedeji Adekoya Cesar Alvarez Daniel Alvarez Jeffrey David Arends Jay Sunny Bajaj Stefan Albert Barney Tela Nate' Boone Craig M. Brown Ebun Abekına Caldeira Nathaniel R. Centeno Yun K. Chang Chung Tony Chen Sun Yong Chung Jason Scott Cohen Mercedes Yolanda Cooper Sean Patrick Daly Roryon Duran Davis Odell Daye, Jr. William Arthur Delwiche 2nd Major: Government and Politics §Irma Derkacheva 2nd Major: Psychology Francis William DuBois lennifer Gonzales Edejer Omer Ihsan Esmer Kyle Stewart Farmer Norman Brian Fields Anne Elizabeth Finley Lewis C. Finn

Michael E. Frasca

2nd Major: Sociology

Tony Gannacone III Justin John Gressman Khary Emanuel Hodge Katherine Sepedeh Hooshidari Kara Michele Houston Dionne Yvette Inman Jerommo Jimenez-Gaona Hildur Yrr Johannsdottir Beatrice Denise Johnson Doreen Georita Johnson Shun-Hung Ku 2nd Major: Chinese Daniel Geoffrey Lange Shawn Eric Lemko Martin Louis Levine Christopher Paul Mangum Gavin Charles McCarty Sean Michael McNaboe Howard R. Meinster Kyle Ramon Morsell Kyle Croll Muehlhauser Kristina M. Pan Leon Abraham Rosen Gary Lydell Rozier Carla Shedrick Seunghan Shin Esther Olurenn Shonola Apapan Siriwat Andrew Howard Thorn Casey Michael Trout Nyva Haqikah Wellington York William Whitaker Mary-Patricia Wilt Chi Hung Desmond Wong Alı Khayyam Zafar Anthony Ibrahim Zaghab

Environmental Science and Policy

Jason Anthony Simpson

Government and Politics John N Achuff III

Charis Jeannine Beckom †Nichole Elise Bevilacqua Michelle Ann Bimson Cheri Inge Boyce Stephen James Bradfield Kenya A. Brown

Matthew Sager Burns

Michael Cavey

Lourdes Elena Chavarria Kathryn Douglass Clarke

Brett H. Dady

Patrick Jason DePalmer Thomalyn Ann Epps Timothy James Fitzgerald David Benjamin Flinton, Sr.

2nd Degree: History Sean Derek Gage John R. Gibson

2nd Major: Crimmology and

Crimmal Justice

Jeremy Michael Glesner *Todd Richardson Gobeille

Craig S. Goldstein

Jordan Golubcow-Teglasi 2nd Major: Psychology

Rocio Hernandez Gonzalez

Nicole Anne Harpole Karın Michelle Harris

Ronda Jeanelle Harvey

2nd Degree: Criminology and

Criminal Justice

Miriam E. Heinonen 2nd Degree: Anthropology Brook Hunter Hellie

Rossanna Hernandez

Jeffrey A. Herzog

Brian Mark Hofmeister Elizabeth Levan Hopping

Aaron M. Jacobs

Aaron R. Stillwell

Tammy Sharon Streets

Renée Lorraine Taylor

David S. Kao Dmitiry Khrızman Amber Rose Kirkwood 2nd Major: Criminology and Criminal Justice Eric Francis Klisiewicz Kevin Lee Lauer †Damelle Marie Lester Seth Gavin Levine Waid Cheung Lin David Jared Logsdon Andres H. Lopez Lorena Maymi Dennis R. Mercer, Jr. Heryka Miranda Thomas Boye Nelson II Todd Harris Oppenheim Erik Edward Osberg Tania Elizabeth Paiva Rajiv Siddhartha Paladugu Shawna Elizabeth Persaud Benjamin Cannon Portis 2nd Major: Economics Allison Elizabeth Rentzel Erica Marie Rossi William Jacob Schmeh Iason W. Schreuder Zeshan Parvez Shah Monica Sharma Michele Lee Shores Trov Strunkey Marsha Leonora Talento 2nd Degree: Spanish Language and Literature Christopher Francis Van Dagna Shane Luis Vasquez Brian Edward Waters Lasheema Watson Matthew Christopher Werden Erm Rebbecca Wolff

Frederick Eugene Yorkoff David J. Zaro

Hearing and Speech Sciences

Kerry Jean Black
Emily Virginia Brown
Lindsey Flora Devins
Coralita Maria Downing
§Martha Stronach Doyle
Colleen Marie Flynn
*Kimberly Delores Johnson
Michele Lynn Singer
Nika Sheree Williams

Psychology

Masiki May Nyamkoton Akwei 2nd Degree: Sociology Edythe Jane Anderson Pauline Lindsay Bailo Jennifer Katherine Barnhart Josh Burke Bascom I Ienelle Sharron Beale Steven George Carroll Hannah Hyo Chang Lee Richard Chernett Gina Teresa Chersevani †Veronika Dolejsova Claire M. Donohue Tenisha Yvette Evans Jascha D. Fields Serita Monick Garrett Khalilah Tatiana Gibbs Jerome Emanuel Glassman 2nd Degree: Homen's Studies *Cristina Gutierrez de Piñeres Brandon Patrick Guzzone Heather Henderson Tyra Fánchon Hill Larisa Lee Howard Jason Robert Ingram Briagh Noel Jameson

Dana DAndra Johnson

Laura Leigh Josselyn Shannon L. Kelly Na-Young Kim Sun-Hwi Kını Sara Elizabeth Kwolek Farah Claire Lamarre Tiffany Jane Lens §Ava Irena Levin Erin Kristin Longenecker 2nd Degree: Journalism Jeannette Maria Mandycz 2nd Degree: Spanish Language and Literature Michael Thomas Marquette Adam Daniel Marr *Catherine Anne McClintock 2nd Degree: Biological Sciences Serena Chandelle McCAnn Aisha Cherie Mılls Thomas Francis Moore Lisa Ann Musumeci Cherise Victoria Neville Christian Mark Papa Valentine Parillon Catherine Melissa Payne Onome F. Pela 2nd Major: Afro-American Studies Jessica Lynn Pentoney Tamıl Nadu Person Cin Christien Portis 2nd Major: Journalism Cristofer Malvern Price Garrett Eugene Randall Laura Anne Rosencrantz Jennifer Lorrie Rowe

§Stacev Lynn Seibel

Miho Shimizu

Maria Spassiani

Janet S. Shin

Maryam Pervaiz Sheikh

Layla Angelique Shields

Adrianne Renee Thompson
2nd Degree: Human Resource
Management
Tina Jean Urlacher
Myriam Vilmenay
2nd Major: Criminology and
Criminal Justice
Stephanie Lange Wade
Diane Louise Walsh
*Jennifer Tracey Wolbransky
Bauback Yeganeh
Andrea Lilliam Zepeda

Sociology

Masiki May Nyamkoton Akwei 2nd Degree: Psychology Tanya Angelique Baril Susan Marie Bilek Shameeka Miasia Bowman Patrick Joseph Burns Sonia Maria Columbano Tamara Lee Cramer Mark L. Danziger Steven Michael Day §Gilma Patrīcia De La Cruz Vitalia Gerturde Forbes Daisril Cindy French Michelle Kerry-Ann Grant Joseph Anthony Graziani †Christina Debosis Halstead Milagro De Jesus Hernández Shannon Elaine Hillery Aileen Kını Wesley Koo James Goddard Lausch Chris Andrew Lawson Liza Christine Mataac Garland Louise Obrecht Ianelle Alicia Persico Teresa Ann Porrini Dameka M. Reese Nicole Mia Richardson

Christina Anne Wright

Kathryn Mary Riggs Valerie Christine Riggs Michael Thomas Schwartzberg Meghan Lynn Small Tyrone M. Smiles Darren Joseph Smith Todd Edwin Stark 2nd Major: Criminology and Criminal Justice Jonathan Sakanoto Vassil Robert Scott Vincent Jeffrey Alan Williams Yvonne Marie Zachman

Bachelor of Science

2nd Major: Family Studies

Environmental Science and Policy

Edwin Wone Pak

Geography

Valerie Florence Bonhomme Dale A. Fields Garry Owen Grubenhoff Megan Rea Lyden Kenneth W. Plumer Ronald Anthony Saccoccio *Ann Margaret Wallas 2nd Major: History

Psychology

Sandra Fabiola Alban Christopher Bautista Aquino 2nd Degree: Biological Sciences Shelley Winkler Brown Tonya LaChele Davis Mita Mahesh Dhora lieoma Aurora Eke †Veronica Franco §Naveli Garcia Meridee Ann Halmo

Su-Jong Kim Tracey Lynn Kogok Sharon Deborah Lake Brian Matthew Lappin Jaime Rose Mazzocchi Marc Nahmam Supak Anne Ngamsnga Arshon Celena Parker §Jennifer Nathanson Pilkey Shiwani Rastogi Nicole Carole Rock Eric Thomas Toussaint Marianne Alyssa Van Keerbergen Jessica Elizabeth Zieg

College of Computer, Mathematical and Physical Sciences

Bachelor of Science

Astronomy

Raymond T. Gauss 2nd Degree: Computer Science Keith Joseph Larson John Sergey Metelsky

Computer Science

Mohamed Tamer Abdelrahman Neil Patrick Anstey Wai Shun Au Ashenafi Ayalew David N. Balamucki Jonathan Andrew Bixby Christopher Carey Braunberg Manish Dhanesh Butani 2nd Degree: Finance Sun Young Chan Xm Che Gavin Chen Sheau-Iun Emily Chern Ivan Chou

Tung-Yu Jade Chu Christopher G. Cohoon James Austin Crifasi Thomas Blake Crowley Gener Punsalan Cunanan Yancy Wayne Davis Marcus Tadeo DaSilva Brian Ahmed Dowdy Russell Steven Edwards David Asher Friedman Lyann Frye Shikha Sonia Gambhir Raymond T. Gauss 2nd Degree: Astronomy Addis Alem Getachew Samuel Charles Glover Boris Gomelsky Christopher Michael Griffin William Rodiger Gross Steven Samuel Hallman James Andrew Hancock 2nd Major: Economics Robert Matthew Harris Lenworth Dale Henry, Jr. Paul S. Iobst Wayne Alan Jobst Shawn S. Jing Yowong John Kim Joel Gideon Korb Ara A. Kotchian Jared Daniel Lake Kun Sik Lee Jeremy Lipari lean E Lo Gregory Adam Marton Jeffrey Scott Mason Michael D. Milam Gregory Allen Miller 2nd Degree: Electrical Engineering

Manhphat Tam Nguyen, Sr.

Erik Richard Nolke

Paul Joseph O'Neill Vikram Alagudu Chandra Prasad Michael Damel Reyes Nathalie Louise Rollins David William Rutstein Moshood Olasunkanmı Salamı Wallace Lee Schmidt Michael Arthur Schor Brent Edward Scott Moshe-Dovid Teitelbaum Linh Thuong Tran Chithuan Nu Truong, Sr. Raymond Kwokleung Tse Ted Nathamel Unnikumaran Nataha Vainshtein **Javant Arun Vete** David Matthew Warden *Xuezbi Wei Ieffrey Steven Westra 2nd Degree: Electrical Engineering John Joseph Wickliffe III David Kwok-Tsam Wong 2nd Degree: Civil Engineering Matthew John Woytowitz Harry Tak Yeung James II-soo Yoo Jun Seon Yun, Sr.

Geology

Blessing Etim Asuquo Kelly Rose Corcoran Claire Marie Coyne Daniel Joiner Earnest Russell Stuart Meyer II Grahme Beaman Smith

Omar Alcides Zelaya

Mathematics

Cedric Bailey Anderson Reid Patrick Crosby Rachel Miryam Herbst Richard Michael Mack

57

Woo Sik Oh Anna Catherine Pfeifer Jennifer Ann Rezeppa Melissa Louise Rogers Masha Tzivia Sapper 2nd Degree: Secondary Education-Mathematics †Cara Rae Stockham 2nd Degree: Journalism †Wesley Eu-Kwang Yin Wei Wayne Yuan 2nd Degree: Electrical Engineering

Physical Sciences

Gene D. Broadwater Hadiye Pinar Celebi Brian Christopher Mever Alı R. Saivid

Physics

Dana L. Kirkwood-Watts Heather Rachel Norton Stephen Paul Terrell

College of Education

Bachelor of Arts

Education-Art

Renata Szalovska Baginski

Secondary Education-English (Language Arts)

Jennifer Sun-Sook Koh

Secondary Education-Social Studies

Carissa Lynn Brooks Laura Ellen Edkins Kenneth Dayle Robertson, Ir. Erin Marie Schmoll Todd Winslow Stephens

Secondary Education-Theatre and English

*Amanda Michele Dewhirst Julie Anne Garner

Bachelor of Science

Early Childhood Education

Nicole Lee Adams *Shelly S. Adascheck Catherine Joan Albers Marr-Ion Niani McCormick Brown *Sarah Helen-Dasher Clagett Mary Elizabeth Comegno Laura Renee Curry Mark Joseph Harrigan Kathryn Marie Henderson Jennifer Anne Keenan Patricia Barrett King Jamie Dineen Kinney §Mary Lou Kitchen Angela Lynn Mace Hana'a Saeed Malik Maureen Elizabeth Milasi Wendy Elizabeth Rickert Molter Kristen Elise Nelson Kelly Christine Ridgely Kisha Bianca Ruffin Christina Fave Schiller It Eun Seo Desira St. Pierre Jennifer Renee Tobin Tasha T. Tran

Education-Art-Professional Andrea Lynn Reish

Kristen Marie Wright

Education-Music K-12

§Deborah Ellen Mandell *Melanie Veronica Morrison 2nd Major: English Language and Literature

Christina Marie Schwartz

Elementary Education

§Paul Theodore Ajamian Reyna Suzanne Amron Kate Marie Ball Nathan Eberhard Ballard *Rachel Ann Barnett Daniel Thomas Bauder Christopher James Brodmerkel Kristin Beth Carbaugh Jennifer Michelle Casev William Joseph Collins Allison Elizabeth Deily Kimberly Lynn Dorsey Aisha Asghar Elahi Bridget Kathleen Eser

*Rae Leanne Euler Marcelo A. Flores Robert Ian Glass

Rodrigo Godinez

Heather Michelle Gorenstein

Linda Jin Ham Michelle Alicia Harrison

Constance Dale Healy Page Nicole Hewitt

Jennifer Michael Kahler John Thomas Lee

Stephanie Ilene Litsky *Courtney Ann McCool

lames Clark Miller

Natalie Marie Misorek William Ross Moulden

Sudabeh Namazi

lanelle Aisha Ollivierre Sherri Beth Pargament

Lindee Suzanne Powell

Bonnie Jean Pulley Sejal Chandrakant Raichura §Lori K. Rolston Lindsay Augusta Rupp *Nicole Marie Scholz *Denise Jeanette Shier Shavla Monique Simmons Brian Kenneth Stark Cara Lynn Stilli Marla Ann Thomas Stacev Robin Trop Erm Elizabeth Winch

Secondary Education-Social Studies

Brian Patrick Laird Christopher Benson Langley

Secondary Education-Mathematics

Wai Fieh Chan Susan Baxter Pannell Masha Tzivia Sapper 2nd Degree: Mathematics

Special Education

Elame Ann Greene Teresa A. Schmidt Jennifer Susan Ulrich

College of Health and Human Performance

Bachelor of Science

Consumer Economics

Eric Alan Kraftsow

Family Studies

Tiffany Cardiss Arrington Jill Renée Basso Shannon Claire Bognovitz Tiffany Lynette Brown

Dashlene Adına Bull Todd Maynard Cohen Pamela Ann Cooper Mariececile Thanhtinh N. Doan lennifer Lynn Dunn Margarita Escarfullet Alison Lowe Ess Mirit Greenstein Taryn Nicole Harris Asa Mallory Heath II Dusty Dawn Jenkins Cindy Michelle Kleinman Sharee Melissa Krueger Christine T. Lam †Cynthia Ann Lane Rachel Laurie Librach Brian Daniel Marquis Jennifer Browning Milne Norris Howard Moore, Jr. Joseph E. Neville Mohamed Bakarr Nyelenkeh Akim Marie Prettyman Amy Michel Rosenberg Christa Lynn Sawyer Michelle Lee Smith Rebecca Lynn Spare Patricia Kennedy Staeden Christine Marie Stewart Juanita Maria Valencia LaShea Lee Vann Ingrid Yomara Ventura Amanda Alison Vohs Erin L. Walsh 2nd Major: Criminology and Criminal Justice Cherika Evette White Kelly Ann Wickersty

Health Education Angela Leonor Bartlett †Merrill Dana Bender Ettereteen C. Brookins Humera H. Chaudry †Jean Maxine Coleman Katherine Jane Coviier Kathy A. Cummings Lezia L. Gethers Tasia Ann Holmes Linda Ann Lang Eric Gorrell Larsen Vivienne Fiona Lettsome 2nd Degree: Spanish Language and Literature Monique Nicole Maugé Tarsha M. McCrae Josh Swain Merck Heather Lynn Nelson Gregory Andrew O'Brien Claudia Abdia Simon Cynthia Louise Soto †Vanessa Lynn Strunk

Kinesiological Sciences

Nicholas Steven Agapis Sonia Elise Baum Robert Ernest Belluomo Michael Raymundo Belonia Chris Jason Bengson Stacy W. Bradford Katherine Carev Brown Diana Patricia Castro Kathryn Kirkpatrick Cate Joseph Opoku Wisdom Cofie Jason Raymond Conner Stephanie Lorraine Cross Kara Marie Dallesandro Roland Cesar Francisco De Dios Christopher Brian Dovle Robert Babatunde Fawehinini Jason William Galati

Divina Gracia Geronimo Jaime B. Gervasi James Roe Goodlatte Kathryn Jean-Marie Gossard Kevin Andrew Gregan Anthony C. Havlock Christopher George Hernandez Jomo Brian Huggins Kım Ellen Janelle Timothy L Jarek Nicol Alexandra Jarratt Jennifer Dawn Josephson Glenn Joseph Kneeland Bryan William Kreitlow Carmen Danica Law Seila Liv Elizabeth Danielle Lodato Jacob Aaron Loewenheim Sonia Virginia Martinez Tara Anne Melega Scott Evan Miller Richard Alton Mitchell †Katherine Suzanne Morris Katherine Elaine Mullikin Duane Anthony Myrie Michelle Huong Ngo Robert Francis Ngo Matthew James Nobleman Michael Robert Nool Alison Burger Pulver Season Paige Rumpff Kimberly Celeste Samuel Sergio Ignacio Santiago Kathryn Leigh Schermerhorn Karen Kyung Sturtz Timothy Wayne Tucker Carlo Ritchie Villanueva Mark Edward Vliet Phillip Reed Voorhees Jason Allen Wilcox Lee Ann Wisniewski Christine Tijuana Zammett

Physical Education

Jason Michael Conley Christopher Edward Hooks Dessalyn Shri Jolley Andre' Lawrence Jones Mike Francis Robison Jane E. West

College of Journalism

Bachelor of Arts

Journalism

Mary Catherine Ball Cecelia Frances Bender Cara Elisabeth Bibbiani Jame Eileen Bloss Seth Cyrus Blum Barbara Lynn Chearney Chi Hea Cho Danielle A. Christopher 2nd Degree: Art Studio Kelly Cramer Danielle Christina DeAngelis Marissa Rose DeAngelis Vicki Lauren Duckett §Tricia Clare Eller §Jeffrey David Ezell Tracy Lynn Fercho Ian Christopher Finnegan Anthony Joseph Fitem Kellev Annette Fitzgerald Diego Martin Garcia Jennifer Lame Goodale Gail Sharon Greenberg Jeanne Louise Gregor 2nd Degree: History Lesley Amanda Hall John Louis Henderson, Jr. Amanda Fay Hillman Nneka Alexandra Iwuchukwu Brett Allen Johnson

Jamillah Tamara Williams

Adria Zambrano

David Anthony Zorn

Towanda Missalene Williams

Meana Kasi 2nd Degree: Art Studio David Alan LaHuta Nicole Anne Leandro Erin Kristin Longenecker 2nd Degree: Psychology Aaron Daniel McFarling Kevin Sean McNulty Angela Sue Melkisethian 2nd Major: Art History Ellen Michele Miller Isabel M. Munilla 2nd Major: French Language and Literature Iulie Ann Nefferdorf Zachary Robert Nestler Laurie T. Nguyen Raegan Alexis Penn Rence Cidell Samuels §George Scott Shaw Amy Shuman Nicole Priya Simithraaratchy Jennifer Lanning Smith Michelle Cristine Smith Laura Alvce Sobers Sandhya Hosagrahara Somashekhar Michael Taekvu Song Reema Soudah Lisa Rame Sowers Clarissa Lee Spasyk Keisha Donyelle Stewart §Cara Rae Stockham 2nd Degree: Mathematics Carmelia Aurelia Strickland Richard Douglas Taylor Daniel Hench Valentine Sharon Bari Wald Shantee' Cherese Woodards Christopher Kenneth Ytuarte J. Erik Zimmermann

College of Life Sciences

Bachelor of Arts

Environmental Science and Policy

David Matthew Pyziak Christian Michael Root

Bachelor of Science

Biochemistry

Thoa Diem Dang Allison Marsha Johnson Carole Diane Long Emily Judith Luckman Mimi Man-Yee Lum Fathy D. Majadly, Sr. Anisha Wellsely Pedapudi Michael M. Pesin

Biological Sciences

Olanrewaju Adeola Alade, Sr. Shelton Lonnel Alexander Feroze Ahsan Alī Judith A. Allen-Close Soheil Amiri Myrtle E. Andrew Alexander Lucas Agumo Christopher Bautista Aquino 2nd Degree: Psychology Thelma Afua Takyiwaa Ayensu Adebambi Omosalewa Bademosi David Matthew Bailey Jamy Adelma Barahona Eduardo Luis Barcelo Lewanna Teresa Thomas Bazemore Jennifer Suzanne Benson Edward Thomas Bierma Chye Boon Ellen Marie Boszormenyi

James Anthony Brucculer Nathan Cooper Butler Carrie Marie Ceresa Suzanne Marline Charles Mandy K. Chesnutt Vivian Nkem Chidi April Jasmin Chin Joseph Choi John Michael Contreras Radha Jagat Dalal 2nd Degree: Art History Andra Noelle Doherty Annie Laura Donnelly Cumberland James Breezy Dugan Kingsley Ofosu Fianko Steven David Frank Alıcia Nicole Gardiner Maksim Garkavi Jeremy Michael Goetz Cassandra Natalie Grenade Anamaria Ramona Guerrero Kinh Hann James Joseph Harne Cory D. Harris Courtney Guiheen Havens Shelley Anne Heap Mehssa Ann Hennessey Paul Michael Hines Matthew Joseph Howard Mark Daniel Ibrahim Vincent Mark Javier Christina Susanne Johnson Eric Alan Johnson Kumberly Jordan Karen Jing-Fei Jung Kimberly Ann Marie Knight Mohammad Reza Komaily Amy Kathleen Kowalski Peggy Nga-Yee Kwong Karama Anne Lantzky Tokunbor Avodele Lawal

David Lee Natalie Isabelle Leon Unjoo Senna Lim Byron Reid Lindley Kevin Patrick Mahonev Anna Mazuruk Timothy Dawson McCall Catherine Anne McClintock 2nd Degree: Psychology *Darla Jean McDonald Bianca Kamakea Kam Lin Arao Merriman Amy Marie Mikula *Jeffrey Nathan Molk Edgar Andres Navas Hannah Catherine Neumeier Mitchell A. Nicholas Yuka Noda LaShawn Danielle Paliner Sevong Park Galına Petrosian Doan Trang Pham *Monica Ann Powell Erin Michelle Rilev Agnieszka Anna Sadowska Anthony John Sanchez Diana Mihaela Scumpieru Kia Renece Sewell Farah Iılla Shahnematollahi Neda Alagha Sharifi Chad Michael Silverberg 2nd Degree: Chinese Anna Marie Sloan Brian Keith Snyder Jordan Alan Sopher Emily Dawn Steplowski Matthew Edward Studham Payman Taei Belayhun Tekalign Willow Ruth Trybuch Z. Simten Ulug

lei-Tao Wang Lisa Nong Ok Yoo *Syed M. Zeyad Steven David Zumbrun

Chemistry

Christopher Douglas Afdahl Terrez Monique Griffin Truc Thanh Ho Yunyi Julieanna Kim Jason Alan Lagona Jimmy Michael Munoz Michelle Elaine Stettler Charnita Patrice Whitmyer

Microbiology

Lauren Nicole Caldwell Katrina Juanita Campbell Ronald Manfred Claros V-Tsien Gaius Fan Karen Elizabeth Thomas Aisha Ibrahim Yansaneh

Robert H. Smith School of Business

Bachelor of Science

Accounting

Meghann Lynn Abell
Ikoeluwa Y. Adeyeye
Stephanie Kim Anderson
Mariama Nene Bah
Leonard Ernest Beckford, Jr.
2nd Degree: Finance
Karen Christine Blood
Jessica D. Boyd
2nd Major: Finance
Sean M. Brennan
Robert Walter Brewer
Daniel Joseph Catalano
Donna Marie Darvish

†Mona M. Downona 2nd Major: Finance Kelly Rence Hevner †Qun Jiang Ji Katrina Michelle Johnson 2nd Degree: Marketing Majed M. Joumaa 2nd Degree: Management Science and Statistics Donna Michele Kennedy Sally Ying Yi Koo Abla Kpetigo Donna Marie Lauer Sze Ho Leung Cynthia R. Liang 2nd Degree: French Language and Literature 2nd Major: Finance *Derek David Ligeikis 2nd Major: Finance Jason Mahler Rhen Nolan Morris Hosey Rashid Eddy Patrick Raymond Ehzabeth Brewster Sanders Sarah Heisey Slaugh James Christopher Sole, Jr. Roger Jason Stattel 2nd Major: Finance Jame Linn Summers Steven Ventura 2nd Degree: Finance Melanie Elizabeth Vincent 2nd Major: Finance Chaowei Wang Lisa Natasha Watson Todd Stuart Willnecker Robert Michael Wooden 2nd Major: Finance

Vicky Chia-Chi Yang

Linda Ling Zhang

Finance Olaide O. Adebowale 2nd Major: General Business Juan Amaya 2nd Major: Economics Brenda Owusua Appiah Mohamad Sunan Arief Richard Olufemi Audifferen, Jr. Carol Elizabeth Baliou 2nd Major: Accounting Bryan D. Beatty Leonard Ernest Beckford, Jr. 2nd Degree: Accounting Eric Scott Beer *Van Thomas Bennett 2nd Major: Accounting Michael Scott Benson David Martin Bowie 2nd Major: General Business and Management Joshua Robert Boyle 2nd Major: General Business Scott Kendall Bryan 2nd Major: Marketing Ahmed Kamal Bur Jeremy Matthew Burch 2nd Major: Marketing Manish Dhanesh Butanı 2nd Degree: Computer Science Christine Cassidy D. Kyle Cermmara 2nd Major: Accounting Erik Gannon Channell Neil Sebastian Chelliah

D. Kyle Cermmara

2nd Major: Accounting

Erik Gannon Channell

Neil Sebastian Chelliah

Jing Hui Chen

Joshua J. Chung

Eric Louis Clarke, Jr.

2nd Major: Management Science and

Statistics

Jason Michael Cohen

Kevin McGrail Cone

Erik Michael Cribbs *Michael Patrick Daugard Mauricio De La Cruz Cristina Alicia Delasuaree Michael G. Deo J. Terry Dorland David Samuel Drishpon Ali Ehsani Joseph Damon Ellis 2nd Degree: Marketing 2nd Major: Accounting Sharon Alayne Ficklin Christiaan Thomas Gentile 2nd Maior: Economics Jacob Mark Goldstein Alba P. Gonzalez 2nd Major: General Business Cattlin Ann Greer 2nd Major: Human Resource Management Philip John Groven Feh Kafuh Gwanyalla 2nd Major: Economics Wei Hsiao 2nd Degree: Management Science and Statistics Zhen E. Huang *Brian David King 2nd Degree: Marketing Thomas John Klier Byeong Wha Lee Heather A. Lowry 2nd Major: Human Resource Management Mark Daniel Lucas Sheel Dev Madan Susan L. Madren 2nd Major: Marketing

Robert J. Manheimer

3rd Major: Logistics and Transportation

*Ezekiel McMillan 2nd Major: Marketing Matthew Timothy Meagher Daniel Dietrich Mever Eugene Igor Mizin John Thomas Myers Michael Edward O'Hara 2nd Major: Logistics and Transportation Libby Damore Panek 2nd Major: General Business and Management Nicholas John Papoulias Kwanghoon Timothy Park Anthony Dwayne Parrish 2nd Major: General Business Sejal I. Patel *Adam Robert Rocco Tarita Monique Rooths 2nd Major: Marketing Christina Leigh Sandrock 2nd Major: Economics Laureano Anthony Santiago Mehdi M. Saved Joshua Nathan Sircus Young Im Song Warren Matthew Stock 2nd Major: General Business and Management Janine Arielle Stuart 2nd Major: Marketing Paola Elena Vasquez Steven Ventura 2nd Degree: Accounting Jason Thomas Vernon 2nd Major: General Business Marcelo C.C. Vieira *Christopher Owen Wienk Albert Kuo-Wah Wong

Brandon Christopher Woodward 2nd Major: Marketing Erica Kay Yang 2nd Major: General Business Amy Yi Richard Berg Zsakany, Jr. General Business *Anne Lindsay Bailey 2nd Degree: Spanish Language and Literature Melanie Calabria 2nd Degree: Logistics and Transportation 2nd Major: Marketing Carlos Cipriani William John Dierker, Jr. Amy Tae Johnson 2nd Major: Marketing *Joanne Maria Kiersarsky 2nd Major: Human Resource Management Karina D. Korenczuk David Barton Kuhns 2nd Major: Human Resource Management Michael Kenneth Myers Lisa Ann Newton 2nd Major: Marketing Trang Thi Nguyen Jeffrey Warren Proctor Damelle Nayrı Shegerian Agustin Silvani

2nd Major: Marketing

Cindy Jean Waldecker

Annelie R. Werling

2nd Major: Logistics and Transportation

2nd Major: Logistics and Transportation

Iose Antonio Sorto

General Business and Management †Sol Caballero Bosch 2nd Major: Marketing Eric Ingvard Christopherson Mark Gibson Dildine Constance Lynn Dodmead 2nd Major: Finance Nicholas Anthony Festino Marylou Ilaria Giangaspero 2nd Major: Logistics and Transportation Robert Phillip Greenblatt Sherryl Elizabeth James Rvan Patrick Jennings Myung Jay Kim 2nd Degree: Japanese Omar Alberto Lazo Seung Jo Lee Judith Grace Reves Brian Jeffrey Smith 2nd Major: Finance Kyoung Woan Son Nathan Andrew Stewart Irina D. Stotland 2nd Degree: Art History Gregg Elliot Tabachow Mina Tai 2nd Major: Marketing Patrick J. Tobin Human Resource

Management Kristin Marie Archibald Vicky A. Georgiadis Kirsten Ginelle Jennings Tiffany Lynelle Jones Cindy Overton McNamara Adrianne Renee Thompson 2nd Degree: Psychology

Janet Marie Bonnie Baker 2nd Degree: Marketing Jason A. Barmash Melanie Calabria 2nd Degree: General Business Joseph Damon Ellis 2nd Degree: Finance Damon Michael Fladung Christopher Tyson French Stephen Charles Gierisch Mohammed Helmy Kurtom Amber Marie Shores Elizabeth Ann Wieck 2nd Degree: French Language and Literature

Logistics and Transportation

Management Science and Statistics

Arımboh Makwang Achu Lena Janel Bansal 2nd Major: German Language and Literature *Tanzina Bashar Benjamin Levi Campbell 2nd Degree: Art Studio Veronica Frances Garraway Kenneth Jason Handwerger Wei Hsiao 2nd Degree: Finance Wei-Yu Hsin Tahsin Imam Myung Jay Kim 2nd Degree: Japanese Quincy Jamel Jones Majed M. Joumaa 2nd Degree: Accounting Hyung Suk Kim Kihyun Kim Shaila Vijav Kulkarni Yat-Lun Kwok

Statistics

2nd Major: Economics

2nd Major: Management Science and

Chun Kay Lam

2nd Major: Management Science and
Statistics

§Patricia Reidy Lawrence

Vivian Kataque Ly Pamela Kumari Malhotra Wilbert S. Marte

Nirajkumar Shashikant Mehta Mimi Ngyaneune Ngay

Vu Le Nguyen

Christopher John Nohe Sameena Parveen Koswara Pradmata

Patrick Lynch Randall Ana Alicia Rivera

Deborah Marie Ross William Aaron Rubin

Dinesh Ramesh Salvı

2nd Major: Finance Michael Yaw Sam Mona Nandlal Shah

SangHo Song

Michelle R. Suwandi Zar-Zar Tun

2nd Major: Finance Brian Clinton Wilkinson

Lyn C. Wong Fang Xie

Marketing

Meezan Shabana Azam
2nd Major: General Business
Janet Marie Bonnie Baker

2nd Degree: Logistics and Transportation

2nd Major: General Business and Management

Ericka Marie Burmingham David James Campbell Marc Matthew Carroll

2nd Major: Logistics and Transportation

Ivanhoe Wai-Ho Chan

2nd Major: Management Science and Statistics

Ranu Chaudhary

2nd Major: General Business

§Wai Ling Cheng

2nd Major: General Business and

Management Ana Coma

Michael Joseph Del Balzo

*Dennis Timothy Dembia Dyan Carrie Diamond

Cornell Charles Dumbravo

2nd Major: Logistics and Transportation

Reema Michael Elaraj

2nd Degree: French Language and

Literature

2nd Major: Logistics and Transportation

Joseph Damon Ellis

2nd Degree: Finance

2nd Major: General Business and

Management

Chad Andrew Feldman Michael Alan Ginsberg

Jamal Farah Greene, Sr.

David G. Guthaim

Daniel Solomon Haber

Jason Allen Harrston

John Paul Helmer

Shawn Michael Hooper

Monique Suzanne Jean-Baptiste

Katrina Michelle Johnson 2nd Degree: Accounting

Courtney Allison Katz

Eun-Hye Kım

Wang K. Kim
*Brian David King

2nd Degree: Finance

Matthew Eric Landsberg

Fen Marie Lee

2nd Major: Management Science and

Statistics

Chae Dwen Lim

2nd Major: General Business and

Management

Noah Matthew Lipman

†William Bryan Lobig

2nd Major: Logistics and Transportation

Roshan A. Loungam

2nd Major: Finance

Lisa Ann Mauck

Geoffrey Louis McBurrows

James Dorfordjie Mensah

Jessica Ann-Ah Minardi

Gun Zoo Moon

2nd Major: General Business

Daniel James Oddis

Elicia Yvonne Paisley

Charmaine Deomattie Parsad

2nd Major: General Business

Lynsi Rebecca Pendergist

2nd Major: Logistics and Transportation

Adam Benjamin Radspinner

2nd Major: Logistics and Transportation

Sapna G. Ramchandani Jennifer Anne Slosman

Aaron R. Tomblin

Aaron R. Iombun

2nd Major: Logistics and Transportation

Melame Lynn Treanor

Jayne Tze-Jay Tung

Keith Kyaw Thurein U

Michael S. Veasey

2nd Major: Finance

Alison Nicole Wiener

William Kuo Long Wong

2nd Major: Logistics and Tiansportation

Jennifer Lauren Wuensch 2nd Major: Finance

John Jerome Zack

Cory Lev Zajdel

Karlie Ann Zaruba

2nd Major: Logistics and Transportation

Operations and Quality Management

Margarita M. Alonzo

Undergraduate Studies

Bachelor of Arts

Individual Studies

Bryan Patrick Bohn Byran Deondray Davis Rebeka Hannah Dolid *Denis T. Flanigan Thomas James Ryan, Jr. Sohail Ethan Zandich

Bachelor of Science

Individual Studies

Lisa Renee DeReggi Michael Brian Fortune Shawn Hartley Glinter Jorge Antonio Gutterrez Kevin Wayne May Susan Elena Nader §Katherine M. Rockwell Tyler Magill Townsend

Certificate Programs

Afro-American Studies Certificate

Andrea Nicole Brown Niloc Vaughn Carriere Tenisha Yvette Evans Fayola Celeste Felix Dana DAndra Johnson LaRhonda Shawndrea Mingo

East Asian Studies Certificate

Shun-Hung Ku May Shuan Lee

Latin American Studies Certificate Heryka Miranda

Science, Technology and Society Certificate Noah Matthew Lazar

Women's Studies Certificate

Shannon Claire Bognovitz Laura Leigh Josselyn Larisa Kofman Nicole Anne Leandro Robin Denise McCullough Erica Marie Rossi Emily Joanna Saglimbeni Carrie Askew Swann Diane Louise Walsh

Unversity of Maryland AFROTC Commissionees

Commissioning Date: December 23, 1999

Pamela Cesen Matthew Crumley Wendy Farnsworth Oren Goldstein Garrett Grochowski Tom Katsikides Roman Pyatkov Ricky Schafer

Garrett Grochowsk Tom Katsikides Roman Pyatkov Ricky Schafer Michael Schwan Robert Tournay Edward Williams Jonathan Witkin



The December 1999 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 25-64.

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 cum 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 carned the University Honors Citation may wear red and gold braided cords over their academic gowns.

December

Muhammad Esam Abdallah Kathleen Mary Aiken Rhonda Marie Anderson Tama Arroyo Heather Hope Austin Jamy Adelina Barahona Cecelia Frances Bender Steven Arthur Birdsall Christopher Alter Bloor Carol Margaret Bushar Manish Dhanesh Butani Stephanie Jean Carter Edward Young Chang Ray Shiuh Chang Erik Gannon Channell Etan Solomon Chatlynne Tung-Yu lade Chu Sean Aaron Clark Michael Patrick Daugard Mihir Ashok Desai V-Tsien Gaius Fan Christine Mary Flynn Joy F. Freeman Ana Sophia Fuentes Jordan Golubcow-Teglasi Seth R. Goodman Sriram Venkat Gopal James Francis Green, Ir. Lynnette E. Hatken Steven Wavne Haga

Jaclyn Laura Tupper Hay Jeffrey E. Hazen Amanda Fay Hillman Kimberly Ann Holmes Jane Pei Hong Lisa Marie Hooper Kara Michele Houston Benjamin JenBin Hsu Jennifer Bridget Kellogg Eric Allen Kennedy Ilya M. Khazanov Thomas John Kher Bruce Eliot Knepper Jennifer Sun-Sook Koh Shaila Vijay Kulkarni Rishi Kurichh Noah Matthew Lazar Ahram Lee Abraham Yisung Lee Timothy Li Staci Ann Lotterer Deborah Ellen Mandell Jason Michael Marcinkoski Courtney Ann McCool Kelly Colleen McCov Darla Jean McDonald Shivani N. Mehta Amy Marie Mikula Gregory Allen Miller Melanie Veronica Morrison Grant Daniel Newman Lisa Ann Newton Stephen Miller Olenick Matthew Paul Ouellette Carmen Dee Patrick Birgit Ellen Peterson Anna Catherine Pfeifer Jennifer Nathanson Pilkey Mark Lewis Plett Benjamin Cannon Portis

Ashish Sudhakar Purekar Chervl Ann Restorff Brian Christopher Schaeffer Vincent Paul Scheuerman Mark Christopher Shaner Agustin Silvani Auna Marie Sloan Cara Rae Stockham John Christopher Tighe Jayne Tze-Jay Tung Sharon Barı Wald Nadra Emily Wass Michele Alyssa Wellman Jennifer Tracey Wolbransky Steven Daniel Wolin Jung Soo Yı Wesley Eu-Kwang Yin Wei Wayne Yuan

Departmental Honors

August With Honors in

Anthropology Carol Margaret Bushar

Biology

Syed Ibrahim Ali Jeremy Goetz

Cell Biology and Molecular Genetics

Amena Amy Husain Iris Ng

Economics

Grant Daniel Newman

English

Regina Marie Smith

Spanish and Portuguese

Nancy Ivette Rodriguez

December

With Honors in

Art History and Archaeology Irina D. Stotland

Business and Management

Sol Caballero Bosch Michael Patrick Daugard Brian David King Adam Robert Rocco

Cell Biology and Molecular Genetics

Chad Michael Silverberg Syed M. Zeyad

Economics

William Arthur Delwiche

Electrical Engineering

Jeffrey E. Hazen Bruce Eliot Knepper Nadra Emily Wass

Engineering

Gregory Allen Miller Kristina Antoma Schneider

Psychology

Veronica Franco Naveli Garcia

Sociology

Sonia Maria Columbano Christina Debosis Halstead Milagro De Jesus Hernandez Janelle Alicia Persico

College Park Scholars

The College Park Scholars program honors each graduating citation Scholar with a special medallion on gold ribbon.

August

Paul Pereira Abu-Zaid Christina Lynn Avgerinos Erin Elizabeth Burnam Jordana Eve Cohen Elizabeth Ann D'Alessandro laime Leigh Dannemann Ian Christopher Finnegan Brooke Allyson Insley Christopher David Karlgaard Sneha Hemant Karnik Marcy D. Kuhl Mark Thomas Larsen Margaret Claire Moran Brian Michael Weingart Sara Paige Whitman Sally J. Yancheski

December

Revna Suzanne Amron Emily Jane Anderson Iill Renee Basso Robert Andrew Batz Nichole Elise Bevilacqua Jonathan Andrew Bixby Bryan Robert Boggio Sean M. Brennan Andrew Scott Brown Michael David Cohen Brett H. Dady Emmanuelle Hans Dasbach Annie Laura Donnelly Eric Thomas Dymond Russell Steven Edwards Tracy Lynn Fercho Lewis C. Finn Ian Christopher Finnegan Sean Derek Gage Divina Gracia Geronimo Boris Gomelsky Steven Samuel Hallman



Linda Jm Ham Nicole Anne Harpole John Paul Helmer Natalie Marie Henry Paul Michael Hines Irene Jenna Holtzman Katherine Sepedeh Hooshidari William Wesley Hardin IV Laura Leigh Josselyn Brian David King Sara Elizabeth Kwolek Brian Patrick Laird Chun Kay Lam Deborah Madeline Lee Roshan A. Loungam Mark Daniel Lucas Maria Francesca Maiolatesi Ellen Michele Miller Zachary Robert Nestler Hannah Catherine Neumeier Michael Edward O'Hara Todd Harris Oppenheim Young Hwan Pak

Monica Ann Powell Patrick Lynch Randall Adam Robert Rocco Erica Marie Rossi Lindsay Augusta Rupp Alexander Gregory Sarau William Jacob Schmeh Chad Michael Silverberg Brian Thomas Smith Brian Jeffrey Smith Michael Taekyu Song Lisa Raine Sowers Keisha Donyelle Stewart Nathan Andrew Stewart Jamine Arielle Stuart Elizabeth Ann Wieck J. Erik Zimmermann



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.



Arimboh Achu Melany Arjona Elissa Aaronson Sol Cabellero Bosch Soon Cho Sean Clark Marjorie Clarkson Emma Dasbach Allison Deily Nayeli Garcia Jeremy Goetz Stephanie Goglia James Goodlatte Fey Gwanyalla Alvin Henry Amber Kirkwood
Jeremy Krum
Shaila Kulkarni
Melanie Morrison
Jeoma Ozobu
Elizabeth Pimper
Monica Powell
Katherine M. Rockwell
Erica Rossi
G. Scott Shaw
Alison Wiener
Jennifer Wolbransky
Sohail Zandieh
Erik Zimmerman

Officials

Board of Regents

Nathan A. Chapman, Chair Adm. Charles R. Larson (Ret.), Vice-Chair Steny H. Hoyer, Secretary Lillian Hobson Lincoln, Asst. Secretary Louise Michaux Gonzales, Treasurer Michael C. Gelman, Asst. Treasurer

Members

Henry A. Virts, ex officio

Lance W. Billingsley

William T. Wood

Edwin S. Crawford Thomas B. Finan, Jr. Nina Rodale Houghton Leronia A. Josey Clifford Kendall Jeong H. Kim Andrew D. Miller, *Student Regent* David H. Nevins

University System Administration

Donald N. Langenberg, Chancellor John K. Martin, Vice Chancellor for Advancement George L. Marx, Vice Chancellor for Academic Affairs Joseph F. Vivona, Vice Chancellor for Administration and Finance

University of Maryland Administration

C. D. Mote, Jr., President
Gregory L. Geoffroy, Senior Vice President for Academic Affairs and Provost
William W Destler, Vice President for Research and Dean of Graduate School
Brodie Remington, Vice President for University Relations
Charles E Sturtz, Vice President for Administrative Affairs
William L. Thomas, Vice President for Student Affairs

Academic Deans

Thomas A. Fretz, College of Agricultine and Natural Resources
Steven W. Hurtt, School of Architecture
James E. Harris, College of Arts and Humanities
Irwin Goldstein, College of Behavioral and Social Sciences
Howard Frank, Robert H. Smith School of Business
Steven Halperin, College of Computer, Mathematical and Physical Sciences
Edna Mora Szymanski, College of Education
Herbert Rabin (Interim), A. James Clark School of Engineering
Jerry P. Wrenn (Interim), College of Health and Human Performance
Reese Cleghorn, College of Journalism
Ann E. Prentice, College of Library and Information Services
Paul H. Mazzocchi, College of Life Sciences
Susan Schwab, School of Public Affairs

Administrative Deans

Judith K. Broida, Associate Provost and Dean, Office of Continuing and Extended Education Robert L. Hampton, Associate Provost and Dean for Undergraduate Studies Charles B. Lowry, Dean of Libraries

Officers of Commencement

University Maishal Ralph D. Bennett, Jr. School of Architecture

Faculty Mashal
Alfred C. Boyd
Chemistry and Biochemistry

Student Marshal William J. Higgins College of Life Sciences

Music
John E. Wakefield
Director of Bands

Commencement Committee

Gregory L. Geoffroy, Chair

Michele Abadia-Dalmau, Scheduling Office

Javaune Adams-Gaston, Individual Studies

Diane Barlow, Library & Information Services

Charles Beatty, Education

Carlotta Botvin, Catering

Carl Bovill, Architecture

Lisa Bradley, Life Sciences

Kathy Broady, Stamp Student Union

Dianne Burch, University Publications

Adam Carter, Shuttle UM

Ritzie Coleman, Computer, Mathematical & Physical Sciences

Gene Corcoran, Health Center

Jessica Davies, Special Events

Jane Fines, A. James Clark School of Engineering

Brian Horick, Robert H. Smith School of Business

Melissa Marvel, University Book Center

Joe Murray, Health & Human Performance

Gary Parker, Athletics

Pat Perfetto, Conference & Visitor Services

Ann Petrone, Architecture

Terry Harris Reed, Public Affairs

Vicky Reinke, Library and Information Services

Alan Sactor, Environmental Safety

Bill Scales, Disability Support Services

Leon Slaughter, Agriculture & Natural Resources

Greig Stewart, Journalism

Charles Stubbs, Facilities Management

Bob Stumpff, Facilities Management

Dan Symonds, Diploma Office

Anita Taylor, Parking

Harry Teabout, Facilities Management

Lisa Tenley, Individual Studies

Dale Vander Wall, Behavioral and Social Sciences

Larry Volz, Police Department

Jessica White, Arts & Humanities

Ann Wylie, Computer, Mathematical and Physical Sciences

Jennifer Zovko, Behavioral and Social Sciences



Department of Building and Landscape Services Office of General Services/Special Services Staff

Responsible for setting up commencement sites

Marcellous Anderson Catherine Ku Pat Austin Sherrell Purnell Leroy Blackwell Thomas Saunders Earl Blake Johnny Sellers Mordecai Brower Rayfield Sellers Wayne Daniels Bob Stumpff Larry Garner Charles Stubbs Larry Jefferson Danny Thompson

Marvin Johnson

Other Facilities Management units responsible for commencement preparations

Area Maintenance Housekeeping Services
Carpentry Shop Landscape Services

Electric Shop Pamt Shop
Floor Shop Sign Shop

Cover Design: Mark Nystrom

Photography: John T. Consoli, Cameron Davidson, Jeremy Green.

Michael Morgan, Mark Nystrom, Scott Suchman

Interior Design: Sheila Johnston Sherer Speaker Profile: Brenna McBride Production: Media Express

Managing Editor: Dianne T. Burch Publications Intern: Erin Medea

With special thanks for the behind-the-scene's help from Terri Marcos, Helena Simpson and Sandra Toussaint, Diploma Office; Toyin Oguntolu, Graduate Records; and Debbie Pruett, Records and Registration.

Produced by the Office of University Publications Division of University Advancement December 1999





