

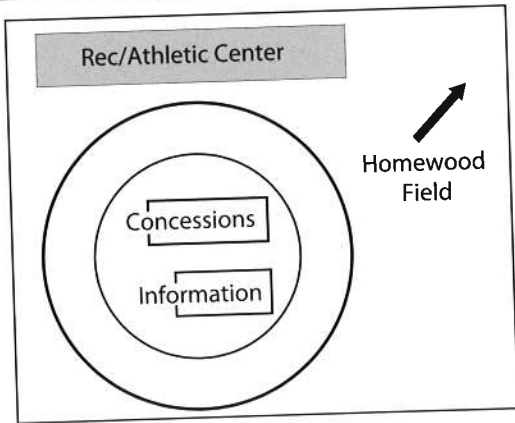
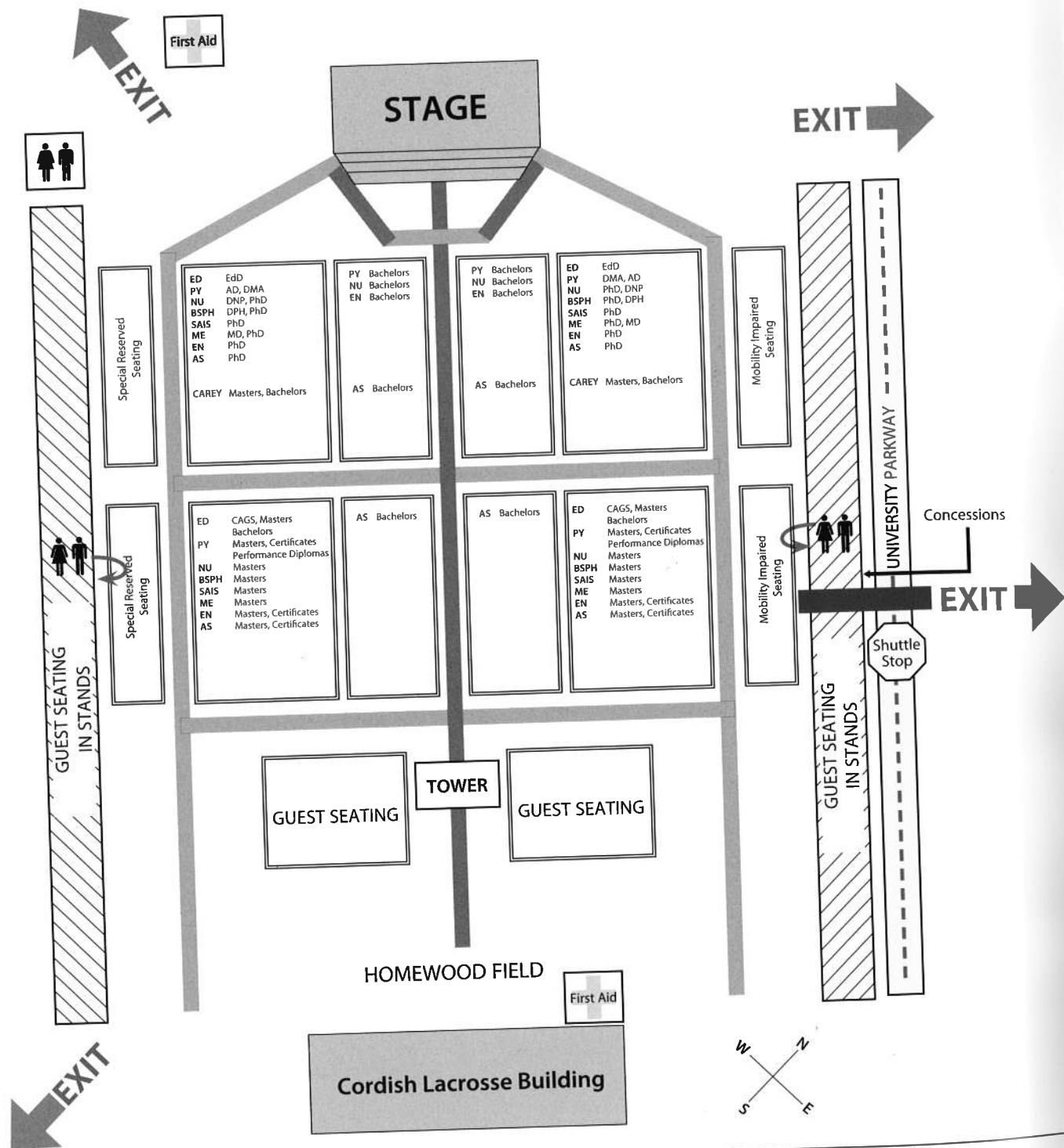
*C* 2012  
COMMENCEMENT

*Conferring of degrees at the close  
of the 136th academic year*

THE JOHNS HOPKINS UNIVERSITY

*May 24, 2012*

*8:40 a.m.*



# CONTENTS

|  |    |
|--|----|
| Order of Candidate Procession .....    | ii |
| Order of Procession .....              | 1  |
| Order of Events .....                  | 2  |
| Conferring Degrees .....               | 3  |
| Johns Hopkins Society of Scholars..... | 6  |
| Honorary Degree Citations .....        | 11 |
| Academic Regalia .....                 | 14 |
| Awards .....                           | 16 |
| Honor Societies .....                  | 26 |
| Student Honors .....                   | 29 |
| Candidates for Degrees .....           | 35 |
| Divisional Ceremonies Information..... | 98 |

Please note that while all degrees are conferred, only doctoral and bachelor's graduates process across the stage. Taking photos from your seats during the ceremony is allowed, but we request that guests respect each other's comfort and enjoyment by not standing and blocking other people's views.

Photos of graduates can be purchased from GradImages®: [gradimages.com](http://gradimages.com) or (800) 261-2576.

DVDs can be purchased from GradMemory: [gradmemory.com](http://gradmemory.com) or (866) 977-GRAD.

The Johns Hopkins University is strongly committed to protecting the environment and practicing sustainability at all of our campuses. Today is no exception. We are proud to announce that this ceremony is JHU's first **carbon neutral** and **zero waste** commencement! By using plant-based biodiesel to power the equipment on Homewood Field, we are avoiding fossil fuels and the associated impact on climate change. And since all the waste will be composted or recycled, it will go to productive reuse instead of being incinerated. We are also highlighting our sustainability principles during Commencement in other ways. This program is printed on post-consumer recycled-content paper; one of our electric vehicles is energized by student power; our caterers are local and specialize in green practices and most information was posted on the Internet to cut down on printed materials. We invite you to join our efforts to be sustainable by placing your bottles and cans in the green bin and all your food and paper waste in the yellow bin.

## ORDER OF CANDIDATE PROCESSION

Bachelors – *Peabody*

Bachelors – *Nursing*

Bachelors – *Engineering*

Bachelors – *Arts and Sciences*

Doctors of Education – *Education*

Artist Diplomas and Doctors of Musical Arts – *Peabody*

Doctors of Nursing Practice and Doctors of Philosophy – *Nursing*

Doctors of Public Health and Doctors of Philosophy – *Public Health*

Doctors of Philosophy – *Advanced International Studies*

Doctors of Medicine and Doctors of Philosophy – *Medicine*

Doctors of Philosophy – *Engineering*

Doctors of Philosophy – *Arts and Sciences*

Masters, Certificates and Bachelors – *Business*

Masters, Certificates and Bachelors – *Education*

Performance Diplomas and Masters – *Peabody*

Masters – *Nursing*

Masters – *Public Health*

Masters – *Advanced International Studies*

Masters – *Medicine*

Masters and Certificates – *Engineering*

Masters and Certificates – *Arts and Sciences*

# ORDER OF PROCESSION

## *Marshals for the Graduates*

|                      |                          |                  |
|----------------------|--------------------------|------------------|
| Andreas Andreou      | Dennice Gayme            | Linda Pressley   |
| Ruth Aranow          | Andrea Carlson Gielen    | Joshua J. Reiter |
| Doug Barrick         | Eduardo Gonzalez         | Daniel Robinson  |
| Eric Beatty          | Margarita Herrera-Alonso | Jane Rhyner      |
| Anne Benner          | Robert Horner            | Karin Sandmel    |
| Lori Brady           | Shawn Johnson            | Christine Savage |
| Adriene Breckenridge | Thomas Koenig            | Robert Shochet   |
| Kathleen Bruffett    | Scott Metcalfe           | William Smedick  |
| Katherine Cruit      | Tobie Meyer-Fong         | Kay Smith        |
| Tristan Davies       | Brent Mosser             | Ellen Snyderman  |
| Fay Day              | Timothy Mueller          | Marc Stein       |
| G. Reza Djavanshir   | Marc Ostermeier          | Laura Taylor     |
| Jaafar El-Awady      | Rebecca Pearlman         | David Verrier    |
| Irene Ferguson       | Camille Pecastaing       | Nicole Warren    |
| Daniel Ferrara       | Stephen Plank            | Susan Weiss      |
| Emily Fisher         | Elizabeth A. Platz       | Beverly Wendland |

## *The Graduates*

### *Marshals for the Faculties*

Barbara Landau and Scott Zeger

### *The Faculties*

### *Marshals for the Principals*

Caroline Laguerre-Brown and Stephanie Reel

### *Officers of the University*

#### *The Trustees*

#### *Members of the Senior Class Council*

#### *Student Chairs of the Hopkins Fund*

### *Readers for Presentation of Degree Candidates*

Susan Boswell  
Andrew Douglas  
Karen Fleming  
James Fry  
Daniel Horn  
Dorothy Sheppard  
Janet Weise  
Erin Yun

## *Handshakers*

Sarah Clever

Steven David

Kevin Frick

Cheryl Holcomb-McCoy

Pamela Jeffries

Mellasenah Morris

Edward Scheinerman

Kellee Tsai

### *Chief Marshal*

Lloyd Minor

*Provost and Senior Vice President  
for Academic Affairs*

### *The Deans*

*The President of the Alumni Association*

*The Honorary Degree Candidates*

*The Chair of the Board of Trustees*

*The President of the University*

## ORDER OF EVENTS

Ronald J. Daniels  
*President of the University, presiding*

### PRELUDE

The Archipelago Project

### PROCESSION

The Archipelago Project

The audience is requested to stand as the  
Processional moves into the area and to  
remain standing until after the national anthem.

### INVOCATION

Kathy Schnurr  
*University Associate Chaplain*

### THE NATIONAL ANTHEM OF THE UNITED STATES OF AMERICA

Performed by Abigail Leah Seaman, *Peabody Class of 2012*

### GREETINGS

Pamela P. Flaherty  
*Chair of the Board of Trustees*

### GREETINGS

Raymond Snow  
*President of  
The Johns Hopkins Alumni Association*

### REMARKS

Ronald J. Daniels  
*President of the University*

### MESSAGE FROM

Daw Aung San Suu Kyi  
*Chairperson of the  
National League for Democracy of Burma*

### CONFERRING OF HONORARY DEGREES

Daw Aung San Suu Kyi  
Rita R. Colwell  
Stephen H. Lewis  
John C. Malone  
Samuel J. Palmisano  
Amartya Sen

### REMARKS

Lucas Sand  
*President, Class of 2012*

### ANNOUNCEMENT OF AWARDS

Lucas Sand, *President, Class of 2012*  
and  
Raymond Snow, *President of  
The Johns Hopkins Alumni Association*

### COMMENCEMENT CEREMONY ADDRESS

Samuel J. Palmisano  
*Chairman of the Board, IBM*

### PRESENTATION OF SENIOR CLASS GIFT

Presented by Erin Reilly and Brian Shell,  
*Gift Chairs, Class of 2012*  
Presented to Ronald J. Daniels, *President of the University*

## CONFERRING OF DEGREES ON CANDIDATES

### *Doctor of Education*

PRESENTED BY  
David W. Andrews  
*Dean, School of Education*

### *Artist Diplomas Doctors of Musical Arts*

PRESENTED BY  
Jeffrey Sharkey  
*Director, The Peabody Institute*

### *Doctors of Nursing Practice*

#### *Doctors of Philosophy*

PRESENTED BY  
Martha N. Hill  
*Dean, School of Nursing*

### *Doctors of Public Health*

#### *Doctors of Philosophy*

PRESENTED BY  
Michael J. Klag  
*Dean, Bloomberg School of Public Health*

### *Doctors of Philosophy*

PRESENTED BY  
Jessica P. Einhorn  
*Dean, Paul H. Nitze School of  
Advanced International Studies*

### *Doctors of Medicine*

#### *Doctors of Philosophy*

PRESENTED BY  
Edward D. Miller  
*Frances Watt Baker, MD, and Lenox D. Baker Jr., MD  
Dean of the Medical Faculty*

### *Doctors of Philosophy*

PRESENTED BY  
Nicholas P. Jones  
*Benjamin T. Rome Dean  
G.W.C. Whiting School of Engineering*

### *Doctors of Philosophy*

PRESENTED BY  
Katherine S. Newman  
*James B. Knapp Dean  
Zanvyl Krieger School of Arts and Sciences*

---

### *Masters of Science*

#### *Masters of Business Administration*

#### *Graduate Certificates*

#### *Bachelors of Science*

Carey Business School

### *Certificates of Advanced Graduate Study*

#### *Post-Master's Certificates*

#### *Masters of Science*

#### *Masters of Arts in Teaching*

#### *Graduate Certificates*

#### *Bachelors of Science*

School of Education

### *Graduate Performance Diplomas*

#### *Masters of Music*

#### *Masters of Arts*

The Peabody Institute

## CONFERRING OF DEGREES ON CANDIDATES (CONTINUED)

*Masters of Science in Nursing*  
*Masters of Science in Nursing/Masters of Public Health*  
School of Nursing

*Masters of Science*  
*Masters of Science in Public Health*  
*Masters of Health Science*  
*Masters of Health Administration*  
*Masters of Public Health*  
Bloomberg School of Public Health

*Masters of Arts*  
*Masters of Arts in International Affairs*  
*Masters of International Public Policy*  
Paul H. Nitze School of Advanced International Studies

*Masters of Science*  
*Masters of Arts*  
School of Medicine

*Post-Master's Advanced Certificates*  
*Masters of Science in Engineering*  
*Masters of Science in Engineering in Bioengineering*  
*Innovation and Design*  
*Masters of Science in Engineering in Financial Mathematics*  
*Masters of Science*  
*Masters of Science in Engineering Management*  
*Masters of Civil Engineering*  
*Masters of Environmental Engineering*  
*Masters of Materials Science and Engineering*  
*Masters of Mechanical Engineering*  
*Masters of Arts*  
*Graduate Certificates*  
G.W.C. Whiting School of Engineering

*Masters of Science*  
*Masters of Science in Bioinformatics*  
*Masters of Science in Bioscience Regulatory Affairs*  
*Masters of Science in Biotechnology*  
*Masters of Science in Energy Policy and Climate*  
*Masters of Science in Environmental Sciences and Policy*  
*Masters of Fine Arts*  
*Masters of Arts*  
*Masters of Arts in Applied Economics*  
*Masters of Arts in Communication*  
*Masters of Arts in Global Security Studies*  
*Masters of Arts in Government*  
*Master of Arts in Museum Studies*  
*Master of Arts in Public Management*  
*Masters of Arts in Writing*  
*Masters of Liberal Arts*  
*Masters of Science in Biotechnology/Masters of Business Administration*  
*Masters of Arts in Communication/Masters of Business Administration*  
*Masters of Arts in Government/Masters of Business Administration*  
*Certificate of Advanced Graduate Study in Liberal Arts*  
*Certificates in Biotechnology Enterprise*  
*Certificates in National Security Studies*  
*Graduate Certificates in Geographic Information Systems*  
Zanvyl Krieger School of Arts and Sciences

PRESENTED BY

Lloyd Minor

*Provost and Senior Vice President for Academic Affairs*

*Bachelors of Music*

PRESENTED BY

Jeffrey Sharkey

*Director, The Peabody Institute*

*Bachelors of Science*

PRESENTED BY

Martha N. Hill

*Dean, School of Nursing*



*Bachelors of Science in Applied Mathematics and Statistics*  
*Bachelors of Science in Biomedical Engineering*  
*Bachelors of Science in Chemical and Biomolecular Engineering*  
*Bachelors of Science in Civil Engineering*  
*Bachelors of Science in Computer Engineering*  
*Bachelors of Science in Computer Science*  
*Bachelors of Science in Electrical Engineering*  
*Bachelors of Science in Engineering Mechanics*  
*Bachelors of Science in Environmental Engineering*  
*Bachelors of Science in Materials Science and Engineering*  
*Bachelors of Science in Mechanical Engineering*  
*Bachelor of Arts*  
*Bachelors of Arts in Applied Mathematics and Statistics*  
*Bachelor of Arts in Biomedical Engineering*  
*Bachelors of Arts in Computer Science*  
*Bachelor of Arts in Geography*

PRESENTED BY

Nicholas P. Jones

*Benjamin T. Rome Dean*

*G.W.C. Whiting School of Engineering*

*Bachelors of Science in Molecular and Cellular Biology*  
*Bachelors of Science in Physics*  
*Bachelors of Arts*

PRESENTED BY

Katherine S. Newman

*James B. Knapp Dean*

*Zanvyl Krieger School of Arts and Sciences*

## THE JOHNS HOPKINS UNIVERSITY MOTTO

*Veritas vos liberabit*

### RECESSIONAL

The audience is requested to remain standing until the principals, officials, members of the faculties and the graduates have left the area. The graduate marshals will lead the bachelor's candidates to Gilman Hall on Keyser Quadrangle to pick up their diplomas. The doctoral and master's graduates will be led back to the Newton H. White Athletic Center.

Immediately following the ceremony, graduates and their families are invited to attend the President's Reception on Keyser Quadrangle. Light refreshments will be served.

Music for today's ceremony and President's Reception is provided by The Archipelago Project, a not-for-profit performance ensemble that brings music education to underserved communities around the world. The group consists of musicians from the United States, Germany and Austria, and includes JHU alumni Peter Lander and Daniel Trahey. The Archipelago Project is accompanied today by Peabody Institute faculty, students and alumni. For more information, please visit [archipelagoproject.org](http://archipelagoproject.org).

## THE JOHNS HOPKINS SOCIETY OF SCHOLARS

The Society of Scholars was created on the recommendation of then president Milton S. Eisenhower and approved by the university board of trustees on May 1, 1967. The society—the first of its kind in the nation—inducts former postdoctoral fellows, postdoctoral degree recipients, house staff and junior or visiting faculty who have served at least a year at Johns Hopkins and thereafter gained marked distinction elsewhere in their fields of physical, biological, medical, social or engineering sciences or in the humanities and for whom at least five years have elapsed since their last Johns Hopkins affiliation. The Committee of the Johns Hopkins Society of Scholars, whose members are distributed among the academic divisions, elects a limited number of scholars from the candidates nominated by the academic divisions with postdoctoral programs. The scholars are invested at an annual induction ceremony. At that time, they are presented with a certificate and a medallion on a black and gold ribbon.

There are currently 579 members in the Johns Hopkins Society of Scholars.

The following listing of the Society of Scholars members elected in 2012 is accompanied by a short description of their accomplishments at the time of their election to the society.

### *Timothy G. Buchman* *Atlanta, Georgia*

Dr. Buchman is widely recognized as a leading authority in critical care, with research spanning the bench-to-bedside continuum and including studies of multiple organ dysfunction syndrome, genetics of sepsis and end-of-life care. He has recently expanded his research to apply systems biology to critical care and clinical medicine. A professor of surgery and anesthesiology at the Emory University School of Medicine, he is the founding director of the Emory Center for Critical Care, the first of its kind in the nation. Dr. Buchman is president of the Shock Society and past president of the Society for Complexity in Acute Illness and the Society of Critical Care Medicine. Before joining Emory, he served as professor of surgery and director of acute and critical care surgery at Washington University School of Medicine in St. Louis. Prior to his time at Washington University, Dr. Buchman directed the surgical intensive care unit and the trauma center at The Johns Hopkins Hospital, where he was an intern and assistant resident from 1980 to 1983 and chief resident in the Department of Surgery from 1984 to 1985.

### *Daniel Garber* *Princeton, New Jersey*

Dr. Garber is one of the foremost scholars of early modern philosophy and science. His significant contributions have helped create a thriving community of early modern philosophy academics on both sides of the Atlantic. A member of the American Academy of Arts and Sciences, he is the Stuart Professor of Philosophy and chair of the Department of Philosophy at Princeton University. Dr. Garber was a visiting assistant professor at Johns Hopkins from 1980 to 1981, after which he published a series of groundbreaking articles and books on the physics of Descartes and Leibniz. His academic research combines historical precision with philosophical rigor in a manner that is second to none, and he is currently working on a variety of topics, including the scientific revolution and 17th-century Aristotelianism in France. Dr. Garber is the founder and co-editor of the leading journal *Oxford Studies in Early Modern Philosophy* and the editor-in-chief of a new edition of the works of the seminal 17th-century thinker Jacobus Fontialis.

*James E.K. Hildreth*  
*Davis, California*

Dr. Hildreth is a pre-eminent AIDS researcher, academic and mentor whose groundbreaking work has led to new therapeutic/preventive directions, including candidate microbiocides for clinical development. A Rhodes Scholar, he completed postdoctoral work in the Johns Hopkins Department of Pharmacology and Experimental Therapeutics in 1984 and then became a member of the faculty, achieving the rank of professor in 2002. While at Johns Hopkins, he was also the School of Medicine's inaugural associate dean for graduate student affairs. In 2005, Dr. Hildreth joined the faculty at Meharry Medical College, where he founded the Center for HIV and AIDS Health Disparities Research. In 2011, he was selected as dean of the College of Biological Sciences at the University of California, Davis, with appointments in the college's departments of Molecular and Cell Biology and of Internal Medicine. He has been widely recognized for his contributions to serving the health care needs of underserved and underrepresented populations, including being elected to membership in the Institute of Medicine and being named the recipient of a 2011 NIH Pioneer Award.

*Alan F. Karr*  
*Research Triangle Park, North Carolina*

Dr. Karr is an innovative and cross-disciplinary thinker, engaging in research that links the field of statistics to materials science, software engineering and transportation. He helped found the National Institute of Statistical Sciences in 1992 and has been its director since 2000. In this role, he manages one of the world's most important statistics research organizations. Dr. Karr is an intellectual leader in the area of inference for point processes, notably for his work generalizing Cox regression, and he co-authored the first paper that demonstrated how to determine whether two neurons were being stimulated by a common source. In 1984, Dr. Karr was elected a fellow of the Institute of Mathematical Statistics for groundbreaking work in stochastic processes. In 1997, he was named a fellow of the American Statistical Association in recognition of his achievements and for outstanding service to the statistics profession. At Johns Hopkins, he joined the Whiting School of Engineering's Department of Mathematical Sciences in 1973 and achieved the rank of full professor in 1983. He chaired the department from 1985 to 1986 and then served as an associate dean in the school until 1992.

*Christoph Lengauer*  
*Cambridge, Massachusetts*

Dr. Lengauer has risen to the top of his profession—cancer drug discovery—at a meteoric pace. He was a postdoctoral fellow in oncology at Johns Hopkins from 1994 to 1996 and then joined the faculty, subsequently becoming an associate professor of oncology; he also directed the Cell Imaging Core Facility at the Sidney Kimmel Comprehensive Cancer Center. In 2005, Dr. Lengauer became a unit head at the Novartis Institutes for Biomedical Research. Over the next three years, he was promoted to executive director of drug discovery at Novartis and then was named head of the company's global Oncology Target Identification and Validation group. He received the Novartis Oncology President's Award in 2007 as the top innovator in the company. Recognizing his unique talents, Sanofi recruited Dr. Lengauer to be the global head of oncology discovery, supervising the work of more than 350 scientists. Dr. Lengauer currently serves as chief scientific officer of Blueprint Medicines, a developer of state-of-the-art personalized cancer therapies. In addition to serving as consultant and adviser to international groups, Dr. Lengauer has been responsible for the development of several new chemotherapeutic agents now in clinical trials.

***Vincent C. Manganiello***  
***Bethesda, Maryland***

Dr. Manganiello is internationally recognized for his studies of cyclic nucleotide phosphodiesterases, a multigene family that regulates many fundamental biological processes by controlling intracellular cAMP and cGMP concentrations. He received his medical degree and a doctoral degree in physiological chemistry from Johns Hopkins and served as an intern in the Harriet Lane Pediatric Service from 1967 to 1968. In 1968, Dr. Manganiello joined the National Heart, Lung and Blood Institute, where he is chief of the Laboratory of Biochemical Physiology in the Cardiovascular and Pulmonary Branch. He has focused his research primarily on the PDE3 gene family because of its relevance to the understanding and treatment of diabetes and obesity, cardiovascular disease and female infertility.

***Teri A. Manolio***  
***Bethesda, Maryland***

Dr. Manolio is an accomplished cardiovascular epidemiologist with prominence as a scientist and leader at the National Institutes of Health. Among her many accomplishments, she initiated and expanded major national studies, including the Cardiovascular Health Study, Multi-Ethnic Study of Atherosclerosis, Jackson Heart Study and Framingham Study Third Generation, to incorporate state-of-the-art sciences, such as imaging of subclinical atherosclerotic disease, health disparities and genomewide linkage analyses. In 2005, Dr. Manolio moved to the National Human Genome Research Institute to integrate genomic technologies into population studies on a broader scale. She established critically needed, collaborative genomewide association studies across unrelated diseases and created guidelines for sharing genomic data widely with protections for participant confidentiality. Dr. Manolio is director of the Office of Population Genomics at NHGRI and senior adviser to the director of NHGRI for population genomics. She was a fellow in the Division of General Internal Medicine at Johns Hopkins from 1984 to 1987.

***Stephen J. McPhee***  
***San Francisco, California***

Dr. McPhee is a master physician, prolific researcher, leading editor of core clinical textbooks and honored mentor of researchers and medical students. A practicing physician and emeritus professor of medicine at the University of California, San Francisco, he is recognized as one of the top internists on the West Coast. He has been the principal investigator on nearly 70 grants and contracts, with a primary focus on cancer prevention; health promotion and disease prevention among Vietnamese and other Asian populations and palliative, end-of-life and geriatric care. Dr. McPhee has worked with more than 125 hospitals to establish palliative care consultation services. From 2000 to 2008, he and his colleagues at UCSF coordinated a bimonthly series titled "Perspectives on Care at the Close of Life" that appeared in the *Journal of the American Medical Association*. Dr. McPhee has served as editor for several medical textbooks and references, written more than 40 books and published more than 175 scientific articles in peer-reviewed medical literature. He received his medical degree from Johns Hopkins in 1976 and was an intern, assistant resident and fellow in the Department of Medicine from 1976 to 1980.

***Iman Nuwayhid***  
***Beirut, Lebanon***

Dr. Nuwayhid, professor and dean of the Faculty of Health Sciences at the American University of Beirut, is a leader in research, education and effective policy development in public health in Lebanon and the Middle East. After receiving a master's degree in occupational medicine and epidemiology from the Johns Hopkins Bloomberg School of Public Health in 1985, he returned to Lebanon, where he has become an important change agent in public health and health services. During his career, Dr. Nuwayhid has made outstanding advances in the field of occupational health research in developing countries, specifically regarding accident and injury prevention, drinking water safety and waterborne illness prevention, prevention of neurobehavioral impairment in children due to toxic occupational exposures, and pediatric and

adult lead poisoning control and prevention. Dr. Nuwayhid has led many efforts in policy development for environmental health and has inspired students and junior colleagues through his teaching and research achievements.

***Paolo Pasquini***  
***Rome, Italy***

Dr. Pasquini has had an illustrious career, with significant contributions to areas as diverse as infectious diseases, dermatology and psychiatry. After receiving his master's degree in public health from the Johns Hopkins Bloomberg School of Public Health in 1977, he became medical officer for the Regional Health Department in Rome. He then joined the clinical epidemiology unit at the Istituto Superiore de Sanità, Italy's national health institute. After a brief stint at the World Health Organization, he became director of research at the ISS, and subsequently assumed his current role as scientific director and director of clinical research and psychology at the Istituto Dermatologico dell'Immacolata, an institution devoted to clinical care and research in dermatology. At the IDI, Dr. Pasquini's experience in psychiatry and cognitive psychotherapy allowed him to study the epidemiology of psychiatric disorders and their relation to skin conditions. Dr. Pasquini's productivity as a researcher is reflected in his numerous articles in peer-reviewed journals. His achievements in the field of dermatology and its interface with psychiatry have included seminal studies of depression, psychological distress and borderline personality disorder.

***John A. Phillips III***  
***Nashville, Tennessee***

Dr. Phillips is widely recognized for his contributions to understanding the molecular mechanisms that can cause genetic developmental disabilities. For 27 years, he has led the Division of Pediatric Genetics at Vanderbilt University School of Medicine, where he is the David T. Karzon Professor of Pediatrics, with joint appointments in Biochemistry, Medicine and Pathology. Among his achievements in the use of molecular methods to discover the molecular bases of Mendelian disorders, Dr. Phillips found that familial growth hormone deficiency can result from GH1 gene deletions, a discovery that explains why affected individuals often develop anti-GH antibodies and resistance to growth hormone replacement therapy. Subsequently, he found that Isolated GHD Type II is caused by dominant negative effects of exon-skipping mutations, and that germline transmission of small interfering RNA cured a murine model of IGHD II. In familial idiopathic pulmonary fibrosis, his research uncovered mutations in the surfactant and telomerase genes. Dr. Phillips was a research fellow in the Pediatrics Genetics Unit at Johns Hopkins from 1975 to 1977, and a member of the university's faculty from 1977 to 1984.

***Robert P. Schleimer***  
***Chicago, Illinois***

Dr. Schleimer is acknowledged as an outstanding scientist by the clinical, academic and pharmaceutical communities. He is chief of the Division of Allergy-Immunology in the Department of Medicine, the Roy and Elaine Patterson Professor of Medicine and professor of otolaryngology-head and neck surgery at the Northwestern University Feinberg School of Medicine. From 1979 to 1981, Dr. Schleimer was a postdoctoral fellow at Johns Hopkins in the Division of Allergy and Clinical Immunology. He joined the faculty in 1981 and achieved the rank of professor of medicine before moving to Northwestern University in 2004. His long-standing research focus is on the immunopharmacology of allergic inflammation, cell adhesion, migration and, more recently, innate and acquired immune responses of the upper airways in humans. Dr. Schleimer has received NIH funding for more than 25 years, and he recently received an NIH Merit Award from the National Heart, Lung and Blood Institute. He has been a member of the scientific advisory boards of more than a dozen pharmaceutical companies and has published more than 260 papers and edited numerous books and journal supplements. He has trained more than 35 postdoctoral fellows and graduate students, with the majority becoming established investigators in academia and industry.

***Achim Schneider***  
***Berlin, Germany***

Dr. Schneider is among the pioneers who developed, perfected and evaluated laparoscopic techniques to assist in the treatment of gynecological cancers. He is a professor of gynecology and gynecologic oncology and chairman of the Department of Gynecology and Gynecologic Oncology and Breast Center at the Charité-University Medicine Berlin. He came to Johns Hopkins in 1985 to study human papillomaviruses and cervical cancer. During his research, he realized the importance of epidemiologic concepts in clinical investigations, and he returned to Johns Hopkins to gain expertise in epidemiology, receiving a master's degree in public health in 1989. Dr. Schneider has achieved high distinction and international recognition for his subsequent research in HPV and cervical cancer and for the development and value of laparoscopic surgery in gynecologic oncology. Dr. Schneider has published more than 113 papers and has been a visiting professor at the University of Arizona and the Barbara Jordan More Visiting Professor in Gynecologic Oncology at Memorial Sloan-Kettering Cancer Center. Currently, he is a member of the World Health Organization working group that produced the report *Comprehensive Cervical Cancer Control: A Guide to Essential Practice*.

***Arjun Srinivasan***  
***Atlanta, Georgia***

Dr. Srinivasan is leading the antibiotic stewardship efforts and the public campaign to improve antibiotic use with the ultimate goal of decreasing the health care burden of multidrug-resistant organisms. A captain in the U.S. Public Health Service, Dr. Srinivasan is associate director for Healthcare Associated Infection Prevention Programs in the Division of Healthcare Quality Promotion at the Centers for Disease Control and Prevention. He was an intern, resident and fellow in the Department of Medicine at Johns Hopkins from 1996 to 2001. He then served as an assistant professor of medicine in the Infectious Diseases Division, where he was the founding director of the Antimicrobial Stewardship Program and the associate hospital epidemiologist. Since joining the CDC, Dr. Srinivasan has led more than 35 investigations of outbreaks. As a result of these investigations, changes in national policy and guidelines have been implemented to prevent health care-associated infections. He provides CDC oversight and coordination of the efforts of all state health department activities related to health care-associated infections, and is the medical director for the Get Smart for Healthcare initiative, a CDC program designed to improve the use of antimicrobials in inpatient health care facilities. Dr. Srinivasan has published several articles in peer-reviewed journals on his research in health care epidemiology, infection control and antimicrobial use and resistance.

***Steven L. Wesselingh***  
***Adelaide, South Australia***

Dr. Wesselingh is internationally recognized as an expert in viruses that affect the human brain, and he has played a key role in demonstrating the importance of inflammatory mediators in HIV-associated dementia. He was a postdoctoral fellow and assistant professor in the Department of Neurology at Johns Hopkins from 1991 to 1994. Upon returning to Australia in 1994, Dr. Wesselingh established the Neurovirology Research Unit at Flinders and quickly became a leader in Australian academic medicine. In 1998, he was president of the Australian Society for Medical Research. In 1999, he was appointed director of the Infectious Diseases Unit at the Alfred Hospital and Monash University and subsequently became director of the Burnet Institute, Australia's largest biomedical research group specializing in infectious diseases, immunology and public health. In 2007, he became dean of the Faculty of Medicine, Nursing and Health Sciences at Monash University, and in 2011, he was appointed to his current position as executive director of the South Australian Health and Medical Research Institute.

## HONORARY DEGREES

### DAW AUNG SAN SUU KYI

Daw Aung San Suu Kyi is both worldwide symbol and on-the-ground leader of Burma's democracy movement; she has devoted much of her life to nonviolent opposition to an oppressive military junta. Suu Kyi was not first in her family to fight for freedom: Her father championed Burma's independence from the United Kingdom but was assassinated when Suu Kyi was 2. Her mother became a prominent public figure in her own right and was appointed ambassador to India in 1960.

Suu Kyi moved abroad then and later earned her degree in philosophy, politics and economics at Oxford University. It wasn't until her mother suffered a debilitating stroke in 1988 that she returned to live in Burma, caring for her aging parent as the country roiled in political tumult. Suu Kyi took up leadership of the cause of democratic reform. Although under house arrest, she led her National League for Democracy to a majority in Parliament in 1990, but the military would not recognize the election. In 1991, Suu Kyi was awarded the Nobel Peace Prize "for her nonviolent struggle for democracy and human rights."

Under house arrest for most of the years since then, Suu Kyi kept the world's attention and energy focused on her people's plight. Since her release in 2010, she has resumed an influential role in public life, extracting important concessions from the government. Last month, Suu Kyi and more than 40 others in her party were elected in a landslide to Burma's Parliament. This time, the government recognized the victory.

*For demanding justice forcefully, fearlessly, yet always peacefully, you often are mentioned in the same breath as your heroes, Mahatma Gandhi and Martin Luther King Jr. You are admired around the world as a hero of nonviolence. You are revered at home as a savior.*

*But lest we imagine you something more than human, let us also recognize that you are an embodiment of compassion motivated by that most human of institutions: the family.*

*Family led you home to become the leader of nonviolent opposition in Burma. When you returned there in 1988 to care for your ailing mother, you found political upheaval and repression. Family made it impossible to remain on the sidelines. When you were just 2, your father, General Aung San, was assassinated while fighting for independence from colonial rule. "I could not, as my father's daughter," you said, "remain indifferent to all that was going on." The love of family kept you strong and committed during long, lonely years of house arrest and separation from your now-deceased husband and your beloved sons.*

*As our graduates gather here today, with their own families cheering them on, they are fortunate to have you as a model for a life devoted to family, nation, justice and peace.*

*Daw Aung San Suu Kyi, for the sacrifices you and your family have made as you have served your people and the cause of democracy with brilliance, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*

### RITA R. COLWELL

Rita R. Colwell is an environmental microbiologist and worldwide leader in the fight to provide safe drinking water. In 2010, she won the Stockholm Water Prize, water's Nobel Prize equivalent, for work on the ecology of waterborne infectious diseases. From 1998 to 2004, Colwell was the National Science Foundation's 11th director, the first woman to hold that post. Previously, she was president of the University of Maryland's Biotechnology Institute.

Colwell has led the American Academy of Microbiology, the American Association for the Advancement of Science and the International Union of Microbiological Societies. She is a member of the Royal Swedish Academy of Sciences, the National Academy of Sciences and the American Philosophical Society. She has been a passionate advocate for improving K-12 mathematics and science education, for advancing graduate engineering and science education, and for increasing participation of minorities and women in scientific fields.

Colwell is now Distinguished University Professor at both the Johns Hopkins Bloomberg School of Public Health and the University of Maryland, College Park. She earned undergraduate and master's degrees from Purdue University and a PhD in oceanography from the University of Washington.

*Widely acknowledged as one of the world's most influential voices for clean water policy as a path to improved public health, you have helped to establish the basis for contemporary environmental and infectious disease risk assessment around the world. Specifically, your work has helped control the spread of the deadly waterborne micro-organism known as cholera, which infects up to 5 million people around the world every year and leads to an estimated 120,000 deaths annually. The impact of your work on public health continues to reverberate around the globe, saving and improving countless lives.*

*Your influence, however, goes far beyond your discipline. As leader of major scientific organizations, as first woman director of the National Science Foundation, and as an ardent advocate for mathematics and science education and for women and minorities in science, you have spoken with tremendous authority and impact on questions involving the role of the scientist in society.*

*Rita R. Colwell, for exceptional contributions to world health; to the fields of mathematics, genetics and remote sensing technology; and to the public's understanding of what science can and should be, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*

## STEPHEN H. LEWIS

Born in Ottawa in 1937, Stephen Henry Lewis is a Canadian diplomat, politician, broadcaster and academic dedicated to humanitarian service. Now a distinguished visiting professor at Ryerson University in Toronto, Lewis is co-founder and co-director of AIDS-Free World, an international advocacy organization promoting a more effective global response to HIV/AIDS. He is board chair of the Stephen Lewis Foundation, which works to turn the tide of HIV/AIDS in Africa. Lewis is a director of the Clinton Health Access Initiative and emeritus board member of the International AIDS Vaccine Initiative. He is a commissioner for the Global Commission on HIV and the Law.

Lewis served as Canada's U.N. ambassador from 1984 to 1988 and chaired the committee that drafted the Five-Year U.N. Program on African Economic Recovery. He has been deputy executive director of UNICEF and was the U.N. Secretary General's Special Envoy for HIV/AIDS in Africa.

Previously, Lewis was leader of the Ontario New Democratic Party. He was the Canadian Booksellers Association's 2005 author of the year. His best-seller, *Race against Time*, won the Canadian Booksellers Association's Libris Award for nonfiction book of the year. He was invested in 2007 by King Letsie III of Lesotho with the country's highest honor: Knight Commander of the Most Dignified Order of Moshoeshoe. In 2003, he was appointed a Companion of the Order of Canada, Canada's highest honor for lifetime achievement.

*You have said that "once Africa gets into you, you never get it out." And, clearly, Africa is deeply rooted in your heart and soul. Not satisfied to fight the spread of HIV/AIDS from the safety and sterility of an office or boardroom far from the fray, you set out in 2003 on a fact-finding mission that put you on the ground in villages in Zambia. There, you witnessed firsthand the devastation and heartbreak caused by the virus. That suffering inspired you to form a foundation that now works at a grassroots level in the 15 African nations hardest hit by the pandemic, bringing relief and real hope. Your decades of tireless humanitarian and social justice work—as a diplomat, activist and citizen of the world—have saved or improved the lives of innumerable men, women and children. By your example, you have inspired so many others to follow in your footsteps and work to make a difference.*

*Stephen H. Lewis, for your dedication to improving the human condition and for your focus on the needs of a continent that all too often receives short shrift in global councils, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*

## JOHN C. MALONE

John C. Malone grew up in Connecticut, the son of parents who instilled in him a keen interest in technology and a strong work ethic. He attended Yale University, where he was a Phi Beta Kappa scholar and earned a bachelor's degree in electrical engineering and economics. Soon afterward, he was hired as an engineer at Bell Labs. He earned a Johns Hopkins master's degree in industrial management in 1964, followed by a PhD in operations research in 1969.

After a two-year stint with consultants McKinsey and Co., Malone became group vice president at General Instrument Corp., and then was named president of its cable television equipment subsidiary, Jerrold Electronics. In 1973, at 32, Malone became chief executive officer of Tele-Communications Inc., a large but financially troubled cable television system. He helped resolve the company's finances and fostered its growth.

By 1981, TCI was the nation's largest cable television operator. In 1998, in one of the largest sales in telecommunications history, AT&T announced that it would buy TCI and its subsidiary, Liberty Media, for \$48.3 billion. In 2001, AT&T spun off Liberty Media, which consisted mostly of investments in cable programming channels. Malone continues to serve as chair of Liberty Media and of Liberty Global, which provides broadband distribution and video programming in Europe, Latin America and Australia.

*You have remade what we watch, ranking among the handful of industry pioneers who brought cable television from the margins to become the primary conduit into our homes for entertainment and news. Cable was seen at first merely as a technology enabling rural viewers to pick up television signals from distant cities. You helped to transform it into a medium for carrying a wider array of programming to content-hungry consumers no matter where they lived. By 1992, you foresaw a cable universe offering 500 channels and innovative interactive services; you then led the charge to turn that vision into reality.*

*In recent years, your influence and leadership have expanded even further. As a major landowner, you have pledged to maintain your more than 2.2 million acres with an emphasis on conservation and sustainability. As a philanthropist, you have, among other important initiatives, directed \$30 million to usher in a new era of scientific research here at Johns Hopkins. Malone Hall at Homewood will house the Department of Computer Science and major interdisciplinary research efforts in systems engineering, individualized medicine and materials research.*

*John C. Malone, for opening our living rooms to so much more of the world beyond, for your dedication to the well-being of that world and for your dedication to a better life for its inhabitants, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*



## SAMUEL J. PALMISANO

Samuel J. Palmisano is chairman of the board at IBM, the Fortune 500 company where he built a legacy by foreseeing how technology and global integration would reshape business and society.

He joined IBM in his hometown, Baltimore, in 1973, shortly after earning his bachelor's degree from Johns Hopkins. Starting in sales, he worked his way up through the ranks, eventually becoming CEO, a position he held from 2002 until this year.

Under Palmisano's leadership, IBM delivered record performance despite global economic stresses. He led the century-old company through an ambitious transformation, making tough calls to move it out of businesses it had invented and advocating growth through innovation. He promoted reinvention from within, and—rather than dictating from the top—engaged IBM employees globally to reexamine and reconfigure their company.

His accolades include an honorary doctorate from Rensselaer Polytechnic Institute, an honorary fellowship from the London Business School, the Atlantic Council's Distinguished Business Leadership Award, and the Deming Cup from Columbia Business School. He is an elected member of the American Academy of Arts and Sciences. Last year, Palmisano, a former university trustee, chose Johns Hopkins as the inaugural venue for IBM's Centennial Lecture Series on long-term innovation.

*Thirty-nine years ago, when you graduated from The Johns Hopkins University, the world was a different place. When people talked about "the cloud," they could only be referring to a stormy sky. When they talked about IBM, the conversation might well have been about electric typewriters. And if they heard the name Sam Palmisano, unless they were Blue Jay football fans, they probably said, "Who's that?" Today, the cloud is a worldwide supercomputing revolution pioneered by IBM, and the name Sam Palmisano is synonymous with success. Leaving Johns Hopkins with a degree in history, you became "an IBMer," working your way up through the ranks to president, CEO and chairman. From the corner office, you built on IBM's proud century-long tradition of innovation and laid out a vision for how technology was transforming the systems through which our world works—and making it smarter. Thanks to your leadership, IBM is now poised for success well into its second century, and you are justly renowned for your foresight on how technology and global integration can reshape business and society.*

*Samuel J. Palmisano, distinguished alumnus, chairman of the board of IBM and former trustee, for your role in transforming the global conversation, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*

## AMARTYA SEN

Research by celebrated economist Amartya Sen has given the world better tools to prevent and fight famine. He was awarded the Nobel Memorial Prize in Economic Sciences in 1998 for his studies of social choice, welfare measurement and poverty.

Born and raised in India, Sen witnessed firsthand how class struggles and starvation hindered people's ability to improve their lives. This shaped his worldview and later his research.

After earning bachelor's degrees at Presidency College in Calcutta and at Trinity College, Cambridge, and receiving a PhD at Trinity, Sen served as a professor at Delhi University and at the London School of Economics; as Drummond Professor of Political Economy at Oxford University; and as a fellow of All Souls College, where he is now a distinguished fellow. Sen has also served as master of Trinity College, the first Asian to hold that post at an Oxbridge college. He is now Thomas W. Lamont University Professor at Harvard University.

Sen has served as president of the Econometric Society, the Indian Economic Association, the American Economic Association and the International Economic Association. He is a fellow of the British Academy. Among the many other awards he has received is the Bharat Ratna, the highest honor bestowed by the president of India.

*You stand before us today as a pillar of how the world can change when an idealistic student pursues a problem.*

*You were a child growing up in Calcutta when the Bengal famine killed between 2 million and 3 million people. Even as a small boy, you were struck by how no one you knew had been directly affected by the tragedy; it was those on the lowest rungs of the economic ladder who experienced incredible pain and loss. Later, during your undergraduate days at Calcutta's Presidency College in the early 1950s, it became clearer to you how the poorest citizens were also the most likely to be trapped by their social immobility. Studying at an elite university in close proximity to people living in poverty, you began to combine your twin passions for economics and social philosophy.*

*From there, you became a trailblazer in the field of welfare economics. Your lifetime of scholarly concern for, as you once put it, "the underside of economics," led to a multi-continental professorial career and numerous awards, including the Nobel Memorial Prize in Economic Sciences in 1998. A concerned schoolboy grew into an analytical social philosopher whose research on social choice, welfare measurement, and poverty has charted a course for others to pursue positive change for the world's most impoverished citizens.*

*Amartya Sen, for using your powers of economic analysis for the greater good, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*

## THE UNIVERSITY MACE

The university mace, carried by the chief marshal, was first used at the 1954 Commemoration Day Ceremony. Eight symbols are handwrought in sterling silver on an ebony staff representing our cultural development from ancient times, through the Middle Ages and the Renaissance, to the modern era.

## THE PRESIDENTIAL INSIGNIA

University President Ronald J. Daniels is wearing the presidential insignia signifying the authority vested in the president by the board of trustees. It is a chain of sterling silver links worn around the neck. Portraits of The Johns Hopkins University presidents are engraved on the faces of the links. On the reverse, the names and dates of office of each president are engraved. Blank links for future use are included. The university seal completes the design.

## ACADEMIC GARB

The custom of wearing academic dress stems from the Middle Ages, when scholars were also clerics and wore the costume of their monastic order. The hood was originally a cowl attached to the gown, which could be slipped over the head for warmth. The cap was originally round but has changed to the varieties we see today.

The gown varies for the respective degrees. The bachelor's gown is worn closed and can be distinguished by its long, pointed sleeves. The master's gown is designed to be open with the arms placed through the slits at the elbows of the sleeves. The doctor's gown, also worn open, has full, bell-shaped sleeves with three horizontal bars stitched across the upper sleeve. There is a velvet panel draped around the neck and stitched down the front edges. This velvet trimming may be either black or the same color as the velvet border of the hood.

The hood also varies for the respective degrees. The master's hood is three and a half feet long. The doctor's hood is four feet long, of fuller shape, and rounded at the base. The hood is bordered with velvet, the color of which indicates the field of study in which the master's or doctor's degree was earned.

Dark blue — *Philosophy*

Light blue — *Education*

Peacock blue — *Public Policy*

Green — *Medicine*

Salmon pink — *Public Health*

Orange — *Engineering*

Gold-yellow — *Science*

White — *Arts and Letters*

Pink — *Music*

Purple — *Law*

Apricot — *Nursing*

Tan — *Business*

Dark brown — *Fine Arts*

The silk lining of the hood represents the institution which granted the degree. If more than one degree is held, the gown and hood of the higher or highest degree is worn. The Johns Hopkins University has adopted an alternative costume to be used by all holding Johns Hopkins doctoral degrees, both earned and honorary. The costume consists of a gold robe with front and side panels in sable velvet and a six-sided Dutch academic cap with gold sweatband and tassel. The linings seen in today's academic procession may include the following.

|  |   |
|--|---|
| Brown University — <i>brown, red</i>                                 | Stanford University — <i>cardinal</i>                   |
| California Institute of Technology — <i>orange, white</i>            | Temple University — <i>white, red</i>                   |
| Columbia University — <i>light blue, white</i>                       | University of California — <i>gold, blue</i>            |
| Cornell University — <i>red, white</i>                               | University of Chicago — <i>maroon</i>                   |
| Duke University — <i>blue</i>  | University of Colorado — <i>gold, gray</i>              |
| Harvard University — <i>crimson</i>                                  | University of Florida — <i>orange, royal blue</i>       |
| Howard University — <i>blue, red</i>                                 | University of Maryland — <i>red</i>                     |
| Indiana University — <i>red, white</i>                               | University of Michigan — <i>gold, blue</i>              |
| Johns Hopkins University — <i>black, old gold</i>                    | University of North Carolina — <i>light blue, white</i> |
| Massachusetts Institute of Technology —<br><i>cardinal red, gray</i> | University of Pennsylvania — <i>red, blue</i>           |
| New York University — <i>purple</i>                                  | University of Pittsburgh — <i>blue, gold</i>            |
| Northeastern University — <i>red, black</i>                          | University of Rochester — <i>blue, gold</i>             |
| Northwestern University — <i>purple, white</i>                       | University of Virginia — <i>orange, blue</i>            |
| Ohio State University — <i>red, gray</i>                             | University of Wisconsin — <i>bright red</i>             |
| Princeton University — <i>orange, black</i>                          | Vanderbilt University — <i>gold, black</i>              |
| Rice University — <i>blue, gray</i>                                  | Washington University, St. Louis — <i>red, green</i>    |
| Rutgers University — <i>red</i>                                      | Yale University — <i>dark blue</i>                      |

## THE UNIVERSITY MOTTO

*Veritas vos liberabit.*

The truth shall make you free.

*-St. John 8:32*

## THE JOHNS HOPKINS UNIVERSITY ODE

*Truth guide our University,  
And from all error keep her free,  
Let wisdom yield her choicest treasure,  
And freedom reach her fullest measure;  
O, let her watchword ever be:  
The truth alone can make us free,  
Can make us free!*

## AWARDS

### *The Schools of Arts and Sciences, Engineering, Nursing, Medicine and The Peabody Conservatory of Music*

#### LOUIS SUDLER PRIZE IN THE ARTS

For excellence in the creative arts.

Awarded to

*Emily Morgan Feinberg,  
The Zanvyl Krieger School of  
Arts and Sciences*

#### PRESIDENT'S COMMENDATION FOR ACHIEVEMENT IN THE ARTS

For service to the arts.

Awarded to

*Jean-Pierre Cardenas,  
The Zanvyl Krieger School of  
Arts and Sciences*

### *Homewood Student Affairs Awards*

**ALEXANDER K. BARTON CUP**  
Presented annually under the auspices of Omicron Delta Kappa to a member of the University who best exemplifies Mr. Barton's strong character, high ideals and effective moral leadership.

Awarded to

*Bryn Marie Carroll*

#### THE CHRISTOPHER B. ELSER PRIZES

The Christopher B. Elser Prizes were established by the Elser family and their friends as a memorial to the life of Christopher B. Elser, a member of the JHU Class of 2005. It is presented to a junior or senior reflecting the following attributes: demonstration of active participation and commitment to community service, a record of active participation and leadership in campus life and campus activities, a demonstrated

passion for athletics and academic achievement.

Jointly awarded to

*Richard Michael Danilkowicz  
Victor Akanimo Ekanem*

#### THE BELLE AND HERMAN HAMMERMAN AWARD

Established by Belle G.

Hammerman in honor of

her son, Judge Robert I.

H. Hammerman, Class of

1950, this award is presented annually to a senior entering law school who combines academic excellence with outstanding qualities of leadership.

Jointly awarded to

*Eryn Elise Isabella Gordon  
Young-Hee Kim*

#### THE CHRISTOPHER J. PINTO MEMORIAL AWARD

Established by alumni of the Tau Epsilon Phi Fraternity, members of the Class of 1984 and friends of the Pinto family, this award is presented to a senior reflecting the academic and leadership abilities and strong moral character of Chris Pinto, a member of the Class of 1984.

Awarded to

*Anita Ram*

#### FLORENCE "MEG" LONG WALSH SECOND DECADE SOCIETY LEADERSHIP AWARD

Originally established by the Second Decade Society (SDS) in 1995, this leadership award was renamed in 2000 in memory of Florence "Meg" Long Walsh, an SDS member known for her independent thinking and leadership. Given to a graduating senior who has displayed outstanding leadership in raising the public profile of the University, the award affords one year of post-graduate study abroad to further test and develop his/her knowledge and

leadership skills in a broader international context.

Awarded to

*Mark Emmanuel Brennan*

#### THE DEAN OF STUDENT LIFE ACHIEVEMENT AWARD

The Dean of Student Life

Achievement Award was

established in 2003 and

recognizes Johns Hopkins

University seniors who have made significant contributions to the Homewood community during their tenure as students. The award recipients will have taken great strides to make a difference through perseverance and effort.

Jointly awarded to

*Corey Hamilton Adams  
Zeinab Abdel Fattah Bakhiet  
Rachel Marie Ballatori  
Dominique Chantel Duval  
Victor Akanimo Ekanem  
Charlotte Louisa Healy  
Isaac David Jilbert  
Paul Louis Jones III  
Andrew Jordan Kesner  
Neil Menelaos Vranis*

#### OMICRON DELTA KAPPA INDUCTEES

*Margaret Peck Ashton  
Peter Burton Baumhart  
Leela Chakravarti  
Mark Benjamin Dirzulaitis  
Amanda Michelle Goldman-Petri  
Eryn Elise Isabella Gordon  
Danielle Saunder Himelfarb  
Alison Rose Ann Ignatowski  
Veronica Rose Claire Jordan-Davis  
Vahakn Shant Keskinyan  
Jennifer Victoria Lenz  
Patrick Daniel Lynch  
Fareedat Oluwatosin Oluyadi  
Nicole Lynn Salter  
Stephen Joseph Haig Sibehnik  
Grant Jacob Silow  
Diana Jacqueline Stern  
Tiffany Rose Tembreull  
Annie J. Tsay  
Neil Menelaos Vranis*

### *Homewood Arts Program Awards*

#### THE HOMEWOOD ARTS CERTIFICATE

Awarded to seniors who have completed co-curricular requirements and an original final project in one of five disciplines: Dance, Digital Media, Fine Arts, Music or Theater.

Jointly awarded to

*John-Pierre Cardenas, Dance  
Andrew M. Clarke, Dance  
Stephanie Lynn Curtin, Dance  
Robit Dasgupta, Digital Media  
Mary Elizabeth Dzwonchyk, Dance  
Emily Morgan Feinberg, Visual Arts  
Julia Walton Garrison, Dance  
Monica Brittany Lowe Harris, Dance  
Serena Frances Jeblee, Theater  
Jonathan Robert Kriss, Theater  
Hannah Kwak, Dance  
Anita Luong, Dance  
Margaret Elizabeth McCarthy, Dance  
Manisha Narayanan, Dance  
Eul No, Music  
Thomas Kun Pak, Dance  
Rebecca Boyce Phillips, Theater  
Lindsay Megan Stiller, Dance  
Emily Samantha Sucher, Theater  
Eliza Branco Vasconcellos, Theater  
Jennifer Camille Walton, Dance  
Stephanie Jun Yoshioka, Theater*

#### THE EUGENE LEAKE AWARD For outstanding achievement in the Homewood Art Workshops.

Jointly awarded to

*Karen Shao-Yee Chan  
Emily Morgan Feinberg  
Sigi Ngan*

### *Greek Life Awards*

#### GREEK LIFE SENIOR LEADERSHIP AND CAMPUS INVOLVEMENT AWARD

Jointly awarded to

*Charlotte Louisa Healy, Phi Mu  
Maximillian Andrew Hunt,  
Beta Theta Pi*

GREEK LIFE SENIOR ACADEMIC  
EXCELLENCE AWARD

Jointly awarded to

*Brian Matthew Diederich,  
Beta Theta Pi  
Alison Rose Ann Ignatowski,  
Phi Mu*

GREEK LIFE SENIOR ATHLETIC  
EXCELLENCE AWARD

Jointly awarded to

*Jennifer Lauren Hession,  
Kappa Kappa Gamma  
Hewitt Pegues Tomlin, IV,  
Alpha Delta Phi*

INTER-FRATERNITY COUNCIL  
GREEK MAN OF THE YEAR

Awarded to

*Alex Paul Villa, Sigma Phi Epsilon*

PANHELLENIC ASSOCIATION  
GREEK WOMAN OF THE YEAR

Awarded to

*Chelsea De Vita James,  
Kappa Kappa Gamma*

ORDER OF OMEGA INDUCTEES

*Lydia Mary Alcock,  
Kappa Kappa Gamma  
Brian Matthew Diederich,  
Beta Theta Pi  
Mark Benjamin Dirzulaitis,  
Sigma Phi Epsilon  
Gabrielle M. Flaum,  
Kappa Kappa Gamma  
Amanda Michelle Goldman-Petri,  
Delta Xi Phi  
Maxi Witrak Gumprecht,  
Alpha Phi  
Monica Brittany Lowe Harris,  
Alpha Phi  
Chelsea De Vita James,  
Kappa Kappa Gamma  
Isaac David Jilbert,  
Phi Delta Theta  
Christopher James Mancuso,  
Sigma Phi Epsilon  
Cassandra Mary Nicotra,  
Pi Beta Phi  
Alex Paul Villa, Sigma Phi Epsilon*

GREEK LIFE RHO LAMBDA  
SORORITY LEADERSHIP SOCIETY  
INDUCTEES

*Lydia Mary Alcock,  
Kappa Kappa Gamma  
Gabrielle M. Flaum,  
Kappa Kappa Gamma  
Amanda Michelle Goldman-Petri,  
Delta Xi Phi  
Monica Brittany Lowe Harris,  
Alpha Phi  
Chelsea De Vita James,  
Kappa Kappa Gamma  
Danielle Paulina Nemzer,  
Phi Mu  
Cassandra Mary Nicotra,  
Pi Beta Phi  
Camila Prieto, Pi Beta Phi  
Sarah Mae Smith,  
Kappa Kappa Gamma  
Diana Jacqueline Stern, Alpha Phi*

**Athletic Awards**

THE LARRY GOLDFARB AWARD

Presented to a senior for  
outstanding service to the  
Hopkins athletic program.  
Awarded to  
*Aaron Mitchell Borenstein*

THE C. GARDNER MALLONEE  
AWARD

Presented annually to the male  
student who has contributed most  
to athletics at the University.  
Awarded to  
*Hewitt Pegues Tomlin, IV*

THE CATHERINE P. CRAMER  
AWARD

Presented annually to the female  
student who has contributed most  
to athletics at the University.  
Awarded to  
*Erica Kristin Suter*

THE ROBERT H. SCOTT AWARD

Presented to the senior who  
has demonstrated excellence in  
athletics, scholarship and extra-  
curricular participation.  
Awarded to  
*Stephanie Ying Fong*

THE HOWARD-SHRIVER AWARD

Presented to the senior who  
has demonstrated outstanding  
achievement in both academics  
and athletics while at The Johns  
Hopkins University.  
Awarded to  
*Timothy Smith McCarty*

THE BLUE JAYS UNLIMITED  
AWARD

Given to the Johns Hopkins  
varsity athlete who most  
exemplifies the spirit of Blue Jays  
Unlimited by demonstrating team  
spirit and leadership, promoting  
team unity and morale and  
enhancing the athletic experience  
of his/her teammates.  
Awarded to  
*Stephanie Ying Fong*

**Office of Multicultural Affairs  
Awards**

THE CHESTER WICKWIRE  
DIVERSITY AWARD

This award distinguishes the  
undergraduate student of any  
race or ethnic background who  
promotes multicultural harmony  
on the Homewood campus.  
Awarded to  
*Amanda Michelle Goldman-Petri*

MULTICULTURAL AFFAIRS  
HONORS PROGRAM EXEMPLARY  
LEADERSHIP AWARD

This award honors the  
multicultural student who  
exhibits qualities of leadership  
which the Hopkins community  
fosters. The recipient of this  
award continues to assume  
leadership roles within Baltimore  
and the Hopkins community.  
Awarded to  
*Alyssa Marie Kildare*

MULTICULTURAL AFFAIRS  
HONORS PROGRAM  
OUTSTANDING SERVICE AWARD

This award recognizes the  
multicultural student who  
demonstrates exemplary service  
in the Hopkins and Baltimore

communities. The award recipient  
is one who contributes to  
these communities by leading,  
volunteering or contributing to  
other service organizations.  
Awarded to  
*Fareedat Oluwatosin Oluyadi*

**Class of 2012 Awards**

THE HOMEWOOD AWARD

Awarded annually to an  
organization for outstanding  
service to students, student life  
and the University.  
Awarded to  
*Dance Marathon*

GILMAN CUP

Awarded by the Senior Class  
in recognition of outstanding  
contributions to the Homewood  
community by a Student Affairs  
staff member.  
Awarded to  
*Dorothy Sheppard,  
Associate Dean of Student Life*

THE OLD GOLD AND SABLE  
AWARD

Awarded by the Senior Class  
in recognition of outstanding  
contributions to the Homewood  
community by the recipients  
during their tenure at The Johns  
Hopkins University.  
Awarded to  
*William T. Conley,  
Dean of Enrollment and  
Academic Services*

HOMEWOOD CUP

Awarded by the Senior Class  
in recognition of outstanding  
contributions to the Homewood  
community by administrative  
or support staff member who  
goes above and beyond their  
day-to-day responsibilities to  
assist students.  
Jointly awarded to  
*Jolle Davis, Student Activities  
Budget Specialist  
David Furhman, Director of  
Campus Dining*

### Teaching Awards

#### THE JOHNS HOPKINS ALUMNI ASSOCIATION EXCELLENCE IN TEACHING AWARD

in The G.W.C. Whiting School of Engineering for 2012.

Awarded to

*Danielle Tarraf, Electrical and Computer Engineering*

#### THE JOHNS HOPKINS ALUMNI ASSOCIATION EXCELLENCE IN TEACHING AWARD

in The Zanvyl Krieger School of Arts and Sciences for 2012.

Jointly awarded to

*Justin Halberda, Psychological and Brain Sciences*

*Petar Maksimovic,*

*Physics and Astronomy*

#### PROFESSOR JOEL DEAN AWARD FOR EXCELLENCE IN TEACHING

Awarded annually to one, or multiple, teaching assistants

or faculty members who

demonstrate an intense devotion to teaching and a talent for

making mathematics more

understandable. This award is

given based on a review of

recommendations from

students and faculty.

Jointly awarded to

*Aaron Mitchell Schechter*

*Rachel Amanda Kloss*

#### PROFESSOR JOEL DEAN UNDERGRADUATE TEACHING AWARD

Given annually to those graduate students who have shown

excellence as a teaching assistant

or instructor in the undergraduate

economics program. The award

was initiated by Joel and Monia

Dean and generously funded by

the Joel Dean Foundation, created

by Professor Dean in 1957.

Jointly awarded to

*James Wesley Lake*

*Nicole Lynn Lott*

*Gwen Carter Pauley*

#### THE GEORGE E. OWEN

#### TEACHING AWARD

Given annually for outstanding

teaching and devotion to

undergraduates, this award was

established by the 1982 Student

Council to honor George E.

Owen, who was dean of the

Homewood Faculties.

Awarded to

*Choonwon Kang, Lecturer, Korean*

#### **The Zanvyl Krieger School of Arts and Sciences and The G.W.C. Whiting School of Engineering**

#### THE ABELL FOUNDATION AWARD IN URBAN POLICY

For the most compelling paper

on a pressing policy challenge

facing the city of Baltimore.

Jointly awarded to

*William J. Sankey*

*John B. Wogan*

#### APPLIED MATHEMATICS AND STATISTICS ACHIEVEMENT AWARD

This award recognizes out-

standing achievement by an

undergraduate across a broad

spectrum of departmental

activities including academic

performance, research, pedagogy

and leadership.

Jointly awarded to

*Tanziyah Muqueem*

*Alexander Nathan*

*Aaron Mitchell Schechter*

#### ROBERTO R. ARELLANO AWARD

For excellence in writing by a

Writing Seminars undergraduate.

Awarded to

*Ian Thomas White*

#### JAMES F. BELL AWARD

Presented by Kevin Hemker

for outstanding undergraduate

research and scholarly

achievement in Mechanical

Engineering.

Awarded to

*Robert C. Grande*

#### BIOMEDICAL ENGINEERING

#### RESEARCH DAY AWARD

This award is given to the top

presentations at the annual

Undergraduate Research Day

event.

Jointly awarded to

*William Cheng Chen*

*Deng Pan*

#### DETLEV W. BRONK AWARD

For outstanding scholarship

in biophysics.

Jointly awarded to

*Gabriel S. Salzman*

*Jonathan J. Teo*

#### LUCIEN BRUSH AWARD

For outstanding academic

achievement in Environmental

Engineering by a graduating

senior in the Department

of Geography and

Environmental Engineering.

Awarded to

*Jeffery Wookeon Song*

#### EUGENIO AND PATRICIA

#### CASTILLO AWARD

To the best first or second year

student in Economics.

Jointly awarded to

*Metin Uyanik*

*Jiaxiong Yao*

#### THE CHAFFEE WRITING PRIZE

Recognizing the performance

and promise of one or more

Writing Seminars undergraduates.

Jointly awarded to

*Christopher Steven Benner*

*Sarah Elise Schulman*

#### CHEMICAL AND BIOMOLECULAR ENGINEERING UNDERGRADUATE

#### RESEARCH AWARD

For demonstrated contributions

to research in Chemical and

Biomolecular Engineering.

Awarded to

*Aisley Kojo Amegashie*

*Timothy John Bowman*

*Chih-Chieh Chan*

*Kelsey Renee Dean*

*Kelsey Elizabeth Hivotsu*

*Marianna Katherine Sayeg*

*Arianne Bernice Sevilla*

*Aakash Yogesh Shah*

*Stephen Zhao*

#### CIVIL ENGINEERING AWARD

For outstanding achievement

by a graduating senior for

academic excellence, leadership

and service in the Department of

Civil Engineering.

Awarded to

*Mouhamed M. Alkaysi*

#### THE EXCELLENCE IN COGNITIVE SCIENCE AWARD

Awarded annually to a graduating

Cognitive Science major

for academic excellence and

outstanding accomplishment

in research.

Awarded to

*Amy E. Babay*

#### JAMES S. COLEMAN AWARD

This award, established in 1994

by the Department of Sociology,

honors Dr. James S. Coleman,

the first chair of the department.

The award is for outstanding

academic achievement by a

senior majoring in sociology.

Jointly awarded to

*Isaac David Jilbert*

*Samita Tahsin Khan*

#### COMPUTER SCIENCE OUTSTANDING SENIOR AWARD

To a senior Computer Science

major for academic excellence,

leadership and service in

Computer Science.

Jointly awarded to

*Spencer Ong*

*Vincent Tak Ng*

#### COMPUTER SCIENCE OUTSTANDING TEACHING AWARD

To a student for outstanding

effort and skill in assisting with

the teaching of courses.

Awarded to

*Amod Jog*

THE CHARLES A. CONKLIN  
AWARD

Presented to outstanding  
Electrical and Computer  
Engineering seniors to recognize  
their academic achievements.

Awarded to  
*Gregory Alexander Vorsanger*

EVANGELIA DAVOS PRIZE

Awarded annually to the  
Classics major or minor whose  
work in Greek studies has been  
outstanding.

Awarded to  
*Nancy M. Hoffman*

THE STEPHEN DIXON  
LITERARY PRIZE

A yearly literary prize will  
be given in the name of  
distinguished colleague, Stephen  
Dixon, and awarded to a  
graduating senior whose work has  
demonstrated distinctive stylistic  
flair in keeping with the high  
mark established by Professor  
Dixon's stories and novels.

Awarded to  
*Colleen Bishop Dorsey*

DOGEE FACULTY AWARD FOR  
SERVICE AND ACADEMIC  
ACHIEVEMENT

Given to a senior for outstanding  
service and academic achievement  
in the Department of Geography  
and Environmental Engineering.  
Jointly awarded to

*Erik von Heijne*  
*Lucas Henneman*

ELECTRICAL AND COMPUTER  
ENGINEERING STUDENT  
INVOLVEMENT AWARD

This award recognizes significant  
achievement by a graduating  
senior for academic excellence,  
leadership and service in the  
Department of Electrical and  
Computer Engineering.

Awarded to  
*Thomas Kuan-Ho Cheng*

ROBERT GEORGE GERSTMAYER  
AWARD

For outstanding undergraduate  
achievement in Mechanical  
Engineering.

Awarded to  
*Carl Philip Snyder*

THE CPT JONATHAN D.  
GRASSBAUGH MEMORIAL  
SCHOLARSHIP

Established in 2008 in memory  
of Jon Grassbaugh, a member of  
the class of 2003 and a graduate  
of the Army ROTC program.  
On April 7th, 2007, Jon was  
killed by a roadside bomb in  
Zaganiyah, Iraq during his second  
deployment with the 82nd  
Airborne Division. This award  
is presented annually to a junior  
or senior who displays the same  
academic excellence, athletic  
prowess and demonstrated selfless  
service that Jon embodied every  
day of his short life.

Awarded to  
*John Fitzpatrick Kelly*

G. STANLEY HALL PRIZE

For outstanding achievement by  
an undergraduate in Psychology.  
Awarded to  
*Maria Jia En Ly*

BRUCE HAMILTON RESEARCH  
SEMINAR AWARD

To the graduate student in the  
Department of Economics who  
has exhibited the best performance  
in research workshops.

Awarded to  
*Matthew Noel White*

H. KEFFER HARTLINE AWARD

For excellence in undergraduate  
research in biophysics.

Jointly awarded to  
*Ravi V. Desai*  
*Leanna M. Owen*

MAX HOCHSCHILD FUND

The prize is awarded annually to  
the undergraduate student  
in Economics who has shown  
great promise and proficiency in  
this field.

Jointly awarded to  
*Laura Stephanie Elsener*  
*Timothy Smith McCarty*

JACOB H. HOLLANDER PRIZE

For excellence in writing by a  
Writing Seminars undergraduate.  
Awarded to  
*Lily Hay Newman*

THE THREE ARTS CLUB OF  
HOMELAND AWARD

For excellence in writing by a  
Writing Seminars undergraduate.  
Awarded to  
*Diana Jacqueline Stern*

WILLIAM H. HUGGINS AWARD

For outstanding scholarship  
and service by a senior in  
the Electrical and Computer  
Engineering Department.

Jointly awarded to  
*Jesse Aaron Grodman,*

*Computer Engineering*  
*Catherine Alys Tarakajian,*  
*Electrical Engineering*

RICHARD J. JOHNS AWARD

For outstanding academic  
achievement in Biomedical  
Engineering.

Jointly awarded to  
*Michael Wu Chen*  
*Judy C. Doong*

*Caleb James Fan*  
*Jesse Ian Hamilton*  
*Lichy Han*

*Ally Huang*  
*Deng Pan*  
*Rohan Shah*  
*Conan kin-Ming So*  
*Yijie Xu*  
*William Edward Yang*  
*James Jun Ying*  
*Sohail Zahid*

JOSEPH L. KATZ AWARD

Presented to Chemical and  
Biomolecular Engineering seniors  
for academic excellence in the  
Chemical and Biomolecular  
Engineering Senior Lab course.

Jointly awarded to  
*Frederick Howe Kuo*  
*Marianna Katherine Sayeg*  
*Kelly Anne Schwarz*  
*Boosom Uranukul*

DONALD E. KERR MEMORIAL  
MEDAL

To an outstanding undergraduate  
major in Physics and Astronomy.

Jointly awarded to  
*Drummond B. Fielding*  
*Benjamin C. Ponedel*

THE MARTIN AND MARY  
KILPATRICK PRIZE

To honor undergraduate  
chemistry majors with  
outstanding records of academic  
achievement.

Jointly awarded to  
*Husain H. Danish*  
*Adam Lu*

THE CENTER FOR LEADERSHIP  
EDUCATION COURSE ASSISTANT  
EXCELLENCE AWARD

Selection for this award is  
based on student, faculty and  
staff evaluations and a clear,  
demonstrated commitment to  
supporting the Center's programs  
and courses.

Awarded to  
*Amanda Elaine Mason*

THE RICHARD A. MACKSEY  
AWARD

Given to the graduating senior, a  
member of Phi Beta Kappa, who  
best represents a combination  
of academic excellence and  
educational breadth.

Awarded to  
*Timothy Smith McCarty*

**MATERIALS SCIENCE AND  
ENGINEERING ACHIEVEMENT  
AWARD**

For outstanding academic achievement by a graduating senior in Materials Science and Engineering.

Awarded to

*Heidi Renee Culver*

**EMILY AND THOMAS MEREN  
SCHOLAR AWARD**

Established in 1998 in support of undergraduate students pursuing a BA/MS degree in Neuroscience.

Jointly awarded to

*Elliot Choi*

*Chung-ha Davis*

*Daniel Giovinazzo*

*Heechul Jun*

*Alexis Taylor Roy*

*Sebastian Salas-Vega*

**MICHAEL J. MUUSS RESEARCH  
AWARD**

This award, established by the Computer Science Department in 2000 in memory of alumnus Michael J. Muuss '79, is awarded annually to a student who has demonstrated the best application of research to practice.

Awarded to

*Jonathan Robert Kriss*

**THE NADDOR PRIZE**

The Naddor Prize is awarded to a non-senior undergraduate for significant achievement in departmentally-related academic and extracurricular activities. It is named in honor of the late Professor Eliezer Naddor, the first recipient of a PhD in operations research in the United States and a long-time faculty member in the department.

Awarded to

*Stephen Nicholas Pallone*

**ROBERT B. POND SR.  
ACHIEVEMENT AWARD**

Awarded to the graduating senior in the Department of Materials Science who best exemplifies Robert Pond's commitment to scholarly and humane values.

Awarded to

*Blake Daniel Barnett*

**MOST DISTINGUISHED THESIS  
IN PUBLIC HEALTH STUDIES**

Awarded to

*Jacqueline Marie Ferguson*

**OUTSTANDING SENIOR AWARD  
IN PUBLIC HEALTH STUDIES**

For academic excellence, leadership and service in Public Health.

Jointly awarded to

*Rachel Libby Burns*

*Anita Ram*

*Sheila Razdan*

*Yoon-Kyu Sung*

*Sandhira Himath Wijayaratne*

**THE PRESIDENT'S SABER AND  
TROPHY**

Awarded to the senior ROTC cadet who has made the most significant contribution to the ROTC battalion and reflects those leadership characteristics required of an officer.

Awarded to

*Megan Rose Vande Hey*

**THE CURT P. RICHTER AWARD  
IN BEHAVIORAL BIOLOGY  
RESEARCH**

In recognition of outstanding achievement in the David S. Olton Behavioral Biology Program.

Awarded to

*Joanna Beth Craig*

**SENIOR DESIGN ENGINEERING  
AWARD**

In recognition of outstanding contributions to the design and conduct of an independent research project in the Department of Materials Science and Engineering.

Awarded to

*Daniel Ho*

**GERARD H. SCHLIMM AWARD**

Awarded to an undergraduate student for his or her exceptional accomplishments in the field of Civil Engineering. As a longtime senior lecturer and director of the part-time and special programs at the G.W.C. Whiting School of Engineering from 1966 to 1994, the late Dr. Schlimm made many contributions to the education of future engineers.

Awarded to

*Alison Rose Ann Ignatowski*

**WILLIAM N. SHARPE AWARD  
FOR MECHANICAL ENGINEERING  
STUDENT INVOLVEMENT**

Recognizes significant leadership and achievement in extracurricular activities amongst Mechanical Engineering students.

Jointly awarded to

*Matthew Scott Blake*

*Benjamin Isaac Goldberg*

**SIEBEL FOUNDATION PRIZE**

Awarded to a student in bioengineering who displays excellence in academics, research and leadership.

Jointly awarded to

*Manisha Aggarwal*

*Hannah Carter*

*Stephanie I. Fraley*

*Donny Hanjaya-Putra*

*Suneil Hosmane*

**JULIAN C. STANLEY AWARD**

For the undergraduate Psychology major who most closely approximates Dr. Stanley's personal and professional standards of excellence.

Awarded to

*Lina Maria Montoya*

**STANTON FORGIONE PRIZE**

Named in memory of Phoebe B. Stanton (faculty, 1954–1982) and Nancy E. Forgione (BA '74, PhD '92) for outstanding achievement by an undergraduate in History of Art.

Awarded to

*Allegra Bettini*

**DOLORES AUBREY SULLIVAN  
AWARD IN PUBLIC POLICY**

Presented to the Master of Arts in Public Policy students who best exemplify Dee's indomitable spirit, unflinching dedication to excellence and the Institute's mission to bring the best information to bear on public policy problems.

Awarded to

*John B. Wogan*

**J.J. SYLVESTER AWARD**

For outstanding achievement by a senior in Mathematics.

Jointly awarded to

*Benjamin Charles Ponedel*

*Calum William Donald Spicer*

**LINDA TRINH MEMORIAL AWARD**

This award is dedicated to the memory of Linda Trinh, Class of 2005, who worked tirelessly through her research and volunteer efforts to improve the human condition. It is awarded to a Design Team that embodies her spirit, qualities and accomplishments.

Jointly awarded to

*Winston Junyan Aw*

*Jacqueline Elizabeth Birkness (2009)*

*Stephen John Dria (2009)*

*Lichy Han (2011)*

*Junxiao Huang (2011)*

*Robert Kim*

*Yonjae Joshua Kim (2011)*

*Lai-yue Sam Luo (2011)*

*En! No (2009)*

*Neil Philip O'Donnell*

*Millie Sunil Shah (2009)*

**THE SEVERN TEACKLE WALLACE  
MEMORIAL PRIZE**

Is awarded for an essay or other original work on Spanish or Latin American literature, literary history, culture or art.

Awarded to

*Elizabeth Kaplan*



**THE JOHN BOSWELL  
WHITEHEAD AWARD**

For outstanding achievements  
in Electrical and Computer  
Engineering by an undergraduate  
student.

Jointly awarded to

*Diego Salume, Computer Engineering*  
*Shao Mei Tan, Electrical Engineering*

**LOY WILKINSON AWARD**

For demonstrated record of  
academic excellence, leadership  
and service in Chemical and  
Biomolecular Engineering by  
a graduating senior.

Jointly awarded to

*Chih-Chieh Chan*  
*Arvind Ravichandran*

**THE WOLMAN AWARD**

Given annually to a graduating  
senior who exhibits both  
promise and spirit in regards to  
interdisciplinary work. The award  
was established in memory of  
M. Gordon "Reds" Wolman, a  
faculty member in the Geography  
and Environmental Engineering  
Department who contributed  
to the academic growth of the  
university through service as a  
department chair and interim  
provost and through strong  
advocacy of interdisciplinary  
studies. He was a beloved member  
of the Johns Hopkins University  
for more than half a century.

Awarded to

*Rebecca Boyce Phillips*

**The Carey Business School**

**DELTA SIGMA PI  
SCHOLARSHIP KEY**

For the highest grade point  
average in the undergraduate  
program.

Awarded to

*Roger Nathaniel Ashby*

**EDWARD J. STEGMAN CPA  
MEMORIAL AWARD**

Presented to students who  
graduate with a 4.0 grade point  
average and receive a master's  
degree.

Jointly awarded to

*Meghan Virginia Davlin*  
*Hagan N. Dick*  
*Philip Tang*

**The School of Education**

**ALAN THORMEYER AWARD**

Awarded to a Master of  
Arts in Teaching student in  
the Department of Teacher  
Preparation who exemplifies  
the spirit and dedication of its  
namesake.

Awarded to

*Luigi Carlos LaPietra*

**DIANE TOBIN MEMORIAL  
AWARD**

Awarded annually to an  
outstanding alumna/us in  
education and to an  
outstanding student.

Awarded to

*Elizabeth Hall McCannell,*  
*Master of Arts in Teaching,*  
*May 2012*

**PUBLIC SAFETY LEADERSHIP  
AWARD**

Awarded each year to an  
outstanding undergraduate.

Awarded to

*David W. Ennis*

**The School of Medicine**

**THE HARVEY CUSHING  
MEDICAL STUDENT HUNTERIAN  
RESEARCH AWARD**

This award is presented by the  
Department of Neurosurgery  
to a medical student who has  
demonstrated aptitude, dedication  
and achievement in neurosurgical  
research and who shows promise  
for a career in neurosurgery.

Jointly awarded to

*Matthew Travis Bender,*  
*2011–2012*  
*Courtney Anne Pendleton,*  
*2011–2012*  
*Robert Thomas Wicks,*  
*2011–2012*

**THE HENRY STRONG DENISON  
SCHOLARSHIP**

The Henry Strong Denison Fund  
for Medical Research in memory  
of Henry Strong Denison, MD,  
1908, is used for the specific  
purpose of aiding in the training  
for research of young people  
deemed by the Medical Faculty to  
be especially gifted for a career in  
medical investigation.

Jointly awarded to

*Bradley Powers Barnett,*  
*2005–2006*  
*Robert Jamal Drummond,*  
*2009–2010*

**THE PAUL EHRLICH RESEARCH  
AWARDS**

The Paul Ehrlich Awards were  
established to honor Dr. Paul  
Ehrlich with funding originally  
granted by Dr. Emanuel Libman.  
The awards, which recognize  
student research contributions,  
are presented each year at Young  
Investigators' Day.

Jointly awarded to

*Bradley Powers Barnett,*  
*2005–2006*  
*Melanie Issigonis, 2009–2010*  
*Chih-Yung Sean Lee, 2011–2012*  
*Eric Naimet Momin, 2008–2009,*  
*2010–2011*

**THE SOL GOLDMAN AWARD**

The Sol Goldman Award is given  
annually to a Johns Hopkins  
medical student who is recognized  
by the faculty of the Department  
of Medicine, Division of Geriatric  
Medicine and Gerontology,  
for excellence in geriatrics and for  
exceptional sensitivity to older  
patients. This award is made  
possible by an endowment given  
by the family of Sol Goldman  
to perpetuate an interest in  
and commitment to geriatric  
medicine and gerontology among  
medical students.

Awarded to

*Esther Sung Hee Pak, 2011–2012*

**THE BAE GYO JUNG AWARD**

The Bae Gyo Jung Research  
Award was established in  
2006 by friends and family in  
memory of Bae Gyo Jung, who  
was a predoctoral student in  
the Department of Biological  
Chemistry.

Jointly awarded to

*Vedangi S. Sample, 2011–2012*  
*Emerson VanLeuven Stewart,*  
*2010–2011*

**THE HAROLD LAMPORT  
BIOMEDICAL RESEARCH PRIZE**

The memory of Dr. Harold  
Lamport, a distinguished  
investigator, is honored by this  
prize established by the Lamport  
Foundation. The prize recognizes  
research contributions.

Jointly awarded to

*Bradley Powers Barnett,*  
*2007–2008*  
*John Kent Werner Jr., 2005–2006*

THE DAVID ISRAEL MACHT RESEARCH AWARD

The David Israel Macht Research Award was established in 1983 by the family of Dr. Macht to commemorate the centenary of his birth. Dr. Macht was a member of the faculty of the Departments of Pharmacology and Medicine in the early part of this century and was a pioneer investigator in the field of opiate alkaloids. The award is intended to recognize excellence in investigation by a student in the School of Medicine.

Awarded to  
*Ting Guo, 2010–2011*

THE MARTIN AND CAROL MACHT RESEARCH AWARD

The Martin and Carol Macht Research Award is awarded to a doctoral candidate whose research evidences elegance in science, originality in thought and creativity in approach. The award was made possible by a donation from the Macht family of Cincinnati, Ohio.

Awarded to  
*Christopher John Shoemaker, 2011–2012*

THE FRANKLIN PAINE MALL AWARD

The Franklin Paine Mall Award for outstanding performance in the first year medical curriculum was established by Dr. Miley B. Wesson, an alumnus of the School of Medicine. This award is given in the name of Franklin Paine Mall, the first professor of Anatomy in the School of Medicine.

Jointly awarded to  
*Matthew Travis Bender, 2008–2009*  
*Timothy Theodore Flerlage, 2008–2009*  
*David Alexander Stroh, 2008–2009*

THE EXCELLENCE IN MEDICAL STUDENT RESEARCH AWARD

This award is given annually to students whose efforts in basic biomedical, clinical or public health research is noteworthy and found deserving of special recognition.

Jointly awarded to  
*Jathin Bandari, 2009–2010*  
*Bradley Powers Barnett, 2008–2009*  
*Sabrinah Ariane Alberta Christie, 2009–2010*  
*Clare Dean, 2009–2010*  
*Allison June Kaeding, 2011–2012*  
*Melanie McNally, 2009–2010*  
*Sherveen Shayegan Salek, 2009–2010*  
*Karisa Colleen Schreck, 2008–2009*  
*Pokmeng See, 2008–2009*  
*Triang Minh Vu, 2010–2011*

THE FRANK H. NETTER, MD MEMORIAL SCHOLARSHIP IN MEDICAL ART

The medical illustrator Frank H. Netter, MD, is known world-wide for his ability to distill complex medical subject matter into clear, effective teaching images. Dr. Netter was not only a skilled draftsman, but knowledgeable in anatomy, physiology and pathology through his medical training. Family and friends established this scholarship to recognize a student in Art as Applied to Medicine who displays a similar balance of medical and scientific knowledge with the artistic skills that he exhibited throughout his career. Winners of this award have excelled in their academic courses, displayed exceptional art expression, and most importantly utilized both resources to create well-designed and effective didactic illustrations.

Awarded to  
*Alexandra Elizabeth Cook, 2011–2012*

THE HANS JOAQUIM PROCHASKA RESEARCH AWARD

The Hans Joaquim Prochaska Research Award was established in 1998 to honor outstanding discovery by a student in the School of Medicine.

Awarded to  
*Rebecca Lee Lamason, 2010–2011*

THE ALICIA SHOWALTER REYNOLDS RESEARCH AWARD

This award was created by the School of Medicine Dean's Office in 1996, to honor the memory of Alicia Showalter Reynolds, a PhD student in the Department of Pharmacology and Molecular Sciences from 1992 until her untimely death in 1996. It is given in recognition of contributions to research undertaken by a PhD candidate in the School of Medicine.

Jointly awarded to  
*Nadine Laure Samara, 2010–2011*  
*Catherine Jeanne Chalenski Weisz, 2009–2010*

THE MICHAEL A. SHANOFF RESEARCH AWARD

The award is made annually to a student for significant research contribution in the medical sciences. The award is made possible by a bequest from the family and friends of the late Dr. Michael A. Shanoff, who earned his undergraduate degree and MD and PhD degrees from The Johns Hopkins University.

Awarded to  
*Tiffany M. Link, 2009–2010*

THE METTE STRAND RESEARCH AWARD

The Mette Strand Research Award was established in 1998 as an enduring legacy to graduate education and to honor the contributions to science and education made by Dr. Strand as a professor of Pharmacology and Molecular Sciences from 1977 until her untimely death in 1997. The award is made possible by

the generous contributions of her colleagues and friends as a tribute to her contribution to humanity in the quest for a vaccine against schistosomiasis, her unyielding devotion to science and her role in the training of a generation of graduate students of this institution.

Jointly awarded to  
*Junjie Guo, 2011–2012*  
*He Li, 2010–2011*

THE STUDENT RESEARCH AWARD

The Student Research Award is sponsored by the Association for Academic Surgery and recognizes outstanding research efforts by a senior medical student interested in a surgical career.

Awarded to  
*Jonathan Trent Magruder, 2011–2012*

THE NUPUR DINESH THEKDI RESEARCH AWARD

This award was established in 2002 to honor the memory of Nupur Dinesh Thekdi, an MD/PhD student in the School of Medicine from 1996 until his untimely death in 2001. The award was made possible by the generous contributions of his family and friends and is given to honor outstanding research contributions made by a student in the School of Medicine.

Awarded to  
*Sarah Marie Richardson, 2011–2012*

WILLIAM H. WELCH AWARD

The William H. Welch Award recognizes outstanding achievement in Pathology by a medical student.

Jointly awarded to  
*Julia Dawn Colchamiro-Smart, 2009–2010*  
*Vivian Lee Weiss, 2010–2011*  
*Byung Chul Yoon, 2006–2007*

### *The School of Nursing*

#### ACADEMIC EXCELLENCE AWARD

To a student whose academic performance has been judged to be outstanding.

Jointly awarded to

*Daniela Maria Aguilera-Titus*

*Jessica Leah Blumberg*

*Christina Lynne Cordingley*

*Mary Catherine Howard*

*Soohyun Kim*

*Sarah Nadine Micley*

*Elizabeth Anne Murphy*

*Cara Leigh Reske*

*Kristen Leigh Williamson Zycherman*

#### THE JOHNS HOPKINS NURSES' ALUMNI ASSOCIATION AWARD

To a graduate student demonstrating expertise in professional nursing practice and patient-centered health care delivery.

Jointly awarded to

*Tina Joann Penrose*

*Tiffany Joy Riser*

#### THE JOHNS HOPKINS NURSES' ALUMNI AWARD

Recognizes a student whose leadership ability is combined with clinical competence and an inquiring mind.

Jointly awarded to

*Lisa Marie Garrett*

*Soohyun Kim*

#### EMMA JONES BECKWITH

##### CULLEN AWARD

In recognition of the highest standards of nursing practice and executive ability.

Awarded to

*Katherine Meyers Bissett*

#### CARDIOVASCULAR DISEASE PREVENTION AWARD

To the graduate student who has demonstrated a strong commitment to the prevention of cardiovascular disease through excellence in nursing practice or research. The award is sponsored by the Preventive Cardiovascular Nurses' Association.

Awarded to

*Karen Keady Davis*

#### THE CHURCH HOME AND HOSPITAL NURSING ALUMNAE AWARD

Recognizes a student who best exemplifies a humanistic approach to nursing while integrating the art, science and the spirit of nursing.

Jointly awarded to

*Irvin Hiralall*

*Jacqueline Johnson*

*Christa Elaine Oakes*

#### ELEANOR WADE CUSTER AWARD

To a student who most successfully demonstrates initiative and creativity in improving the health of a community with sensitivity to one's fellow man.

Jointly awarded to

*Patrick Timothy Bringardner*

*Mary Holland Newbold*

#### BETTY CUTHBERT AWARD

To a student who demonstrates outstanding commitment and service to nursing and the University.

Jointly awarded to

*Thaissa Keller-Souza Davila*

*Gemma L. Doll*

*Tarleen Kaur Weston*

#### SUE K. DONALDSON

##### DISSERTATION AWARD

For the outstanding PhD Dissertation in the School of Nursing.

Awarded to

*Karen Keady Davis*

#### LEADERSHIP AWARD

To a graduate nursing student demonstrating outstanding leadership in the field of nursing.

Awarded to

*Anthony T. Pho*

#### MARY AND GRAINGER MARBURG AWARD

In recognition of a student who consistently exhibits outstanding clinical nursing expertise.

Jointly awarded to

*Mark Andrew Bertelsen*

*Sarah Jayne Woodbury*

#### ROBERT G. MERRICK AWARD

To a student demonstrating outstanding leadership in the field of nursing.

Awarded to

*Felicia Adeline Rockko*

#### RUTH DALE OGILBY AWARD

In recognition of exceptional academic performance in the master's program.

Jointly awarded to

*Bonnie Louise Linder Dowling*

*Joanna Marje Utoh*

#### RESEARCH AWARD

To a student demonstrating intellectual curiosity and creativity in nursing research.

Jointly awarded to

*Madeleine Stuart Beebe*

*Sarah E. Bristol*

#### EDNA SCHOEN MEMORIAL AWARD

To a student demonstrating excellence in clinical practice.

Jointly awarded to

*Jessica Leah Blumberg*

*Sung E. Cho*

#### SIGMA THETA TAU NU BETA CHAPTER AWARD

To a graduate nursing student in recognition of superior academic achievement, creative scholarship and research.

Jointly awarded to

*Nasreen Talat Bahreman*

*Vanessa Marie Bruce*

#### THE SINAI NURSES' ALUMNAE ASSOCIATION OF SINAI HOSPITAL, INC.

Recognizes a student who exhibits enthusiasm, compassion and a positive approach to problem solving in nursing.

Jointly awarded to

*Brendan Robert Bruce Notestein*

*Lauren Oppenheimer Searls*

*Jolene Marie Valdez*

#### JOAN SUTTON AWARD

To a student demonstrating a strong dedication to professional nursing, clinical excellence and interdisciplinary practice.

Awarded to

*Paige Marietta Griffith*

### *The Peabody Conservatory of Music*

#### CLARA ASCHERFELD AWARD

in Accompanying

Jointly awarded to

*Hye Won Ryou*

*John Wilson*

*Ka Nyoung Yoo*

#### MARTHA AND WILLIAM BILL MEMORIAL PRIZE

in Woodwinds: Clarinet

Awarded to

*Erik Kamenski*

#### P. BRUCE BLAIR AWARD

in Composition

Awarded to

*Benjamin Daniels*

#### GEORGE CASTELLE MEMORIAL AWARD

in Voice

Jointly awarded to

*Kisma Jordan*

*Jorge Ramirez-Sanchez*

*Elisabeth Slaten*

*Peter Tomaszewski*

*Christian Waugh*

*John Williams*

*Nathan Wyatt*

#### ISRAEL DORMAN MEMORIAL AWARD

in Strings

Awarded to

*Joelle Arnhold*

#### EXCELLENCE IN EARLY MUSIC AWARD

Awarded to

*Qin Ying Tan*

#### CHARLES M. EATON PRIZE

in Voice

Awarded to

*Mi Jung Joh*

BRUCE R. EICHER PRIZE  
in Organ  
Jointly awarded to  
*Christopher Keenan*  
*Eunhye Kim*

ANITA ERDMAN AWARD  
in Opera  
Awarded to  
*Kimberly Christie*

PAULINE FAVIN MEMORIAL  
AWARD  
in Piano  
Awarded to  
*Sejoon Park*

RICHARD FRANKO GOLDMAN  
PRIZE  
in Performance  
Jointly awarded to  
*Athens Carter*  
*Jaclyn Dorr*  
*Katelyn Huff*  
*Ryan Jones*  
*Annaliese Perrett*

PEGGY AND YALE GORDON  
RECOGNITION PRIZE  
in Accompanying  
Jointly awarded to  
*Eun-Hye Lee*  
*Mika Sasaki*

LILLIAN GUTMAN MEMORIAL  
PRIZE  
in Piano  
Awarded to  
*Bo Kyung Kim*

LYNN TAYLOR HEBDEN PRIZE  
in Performance  
Awarded to  
*Yang Guo*

SIDNEY JENSEN MEMORIAL  
PRIZE  
in Woodwinds: Clarinet  
Awarded to  
*William Wysocki*

BRITTON JOHNSON MEMORIAL  
PRIZE  
in Woodwinds: Flute  
Awarded to  
*Joon Hyuk Andrew Choi*

JOSEF KASPAR AWARD  
in Strings: Violin  
Awarded to  
*Duomi Zhang*

GUSTAV KLEMM AWARD  
in Composition  
Awarded to  
*Viet Cuong*

JAMES WINSHIP LEWIS  
MEMORIAL PRIZE  
in Performance  
Awarded to  
*Kevin Clark*

IRVING LOWENS ENDOWED  
MEMORIAL PRIZE  
in Musicology  
Awarded to  
*Danielle Buonaiuto*

LILLIAN HOWARD MANN PRIZE  
in Voice  
Awarded to  
*Diana Cantrelle*

ADA ARENS MORAWETZ  
MEMORIAL AWARD  
in Composition  
Awarded to  
*Alican Camci*

OTTO ORTMANN AWARD  
in Composition  
Awarded to  
*Reagan Martin*

OUTSTANDING VOICE STUDENT  
devoted to Peabody and the  
community  
Jointly awarded to  
*Danielle Buonaiuto*  
*Allison Clendaniel*

OLGA VON HARTZ OWENS  
MEMORIAL PRIZE  
in Strings  
Awarded to  
*Alec Hiller*

MAY AND MARTIN RAILA MUSIC  
EDUCATION AWARD  
Awarded to  
*Wesley Thompson*

HAROLD RANDOLPH PRIZE  
in Performance  
Awarded to  
*Krystin O'Mara*

GRACE CLAGETT RANNEY PRIZE  
in Chamber Music  
Jointly awarded to  
*Choo Choo Hu*  
*Jennifer Hughson*  
*Peter Kibbe*  
*Scott Miller*  
*Erica Richardson*  
*Dian Zhang*  
*Sheri Zweier*

ALICE AND LEARY TAYLOR  
AWARD  
in Performance  
Awarded to  
*James Schultheis*

MELISSA TILLER MEMORIAL  
PRIZE  
in Strings: Violin  
Awarded to  
*Jacob Niederhoffer*

J.C. VAN HULSTEYN AWARD  
in Strings: Violin  
Jointly awarded to  
*Lydia Chernicoff*  
*Charlotte Rowan McGirr*  
*Aki Tsai*

ANNIE WENTZ PRIZE  
in Voice  
Jointly awarded to  
*Chelsea Buyalos*  
*Yun Kyong Lee*

FRANCES M. WENTZ TURNER  
PRIZE  
in Piano  
Awarded to  
*Julia Sheriff*

FRANK D. WILLIS MEMORIAL  
PRIZE  
in Composition  
Awarded to  
*Ariyo Shabry*

GEORGE WOODHEAD PRIZE  
in Voice  
Jointly awarded to  
*David Diehl*  
*Julianne McCarthy*  
*Lisa Perry*  
*Abigail Seaman*

SARAH STULMAN ZIERLER PRIZE  
in Accompanying  
Awarded to  
*Bonghee Lee*

### ***The Bloomberg School of Public Health***

AOYAMA-KITA SCHOLARSHIP  
To an outstanding student from  
Japan, Korea or Malaysia.  
Awarded to  
*Ka Yeon Lee*

J. HOWARD BEARD FELLOWSHIP  
To an outstanding student  
pursuing a career in local or state  
public health work.  
Awarded to  
*Jose Flores*

FRAN BOWER STUDENT  
SCHOLARSHIP  
To an outstanding MPH student.  
Awarded to  
*Anna Sick*

THE TRUDY BUSH FUND  
To an MHS student specializing  
in women's health.  
Awarded to  
*Allison McFall*

THE DEAN'S ALUMNI ADVISORY  
COUNCIL SCHOLARSHIP  
To an outstanding student  
dedicated to preventing disease  
and disability and premature  
death in the global defense of  
human life.  
Awarded to  
*Jonathan Mosser*

DIVERSITY AND HEALTH  
DISPARITIES PREDOCTORAL  
FELLOWS  
Recognizing outstanding doctoral  
students committed to addressing  
health disparity issues.  
Jointly awarded to  
*Tara Martinez*  
*Ann Moore*  
*Tanjala Purnell*  
*Letitia Weigand*

ENDOWED SCHOLARSHIP IN  
THE HEALTH OF MOTHERS AND  
CHILDREN  
To a student whose interests,  
research and career plans are  
focused on improving the health  
and saving lives of mothers and  
children.  
Awarded to  
*Preeti Rajbangshi*

THE ESKRIDGE FAMILY  
STUDENT SUPPORT FUND FOR  
INTERNATIONAL STUDENTS  
To an outstanding international  
student.  
Awarded to  
*Abhishek Raut*

THE REED FROST SCHOLARSHIP  
To MPH students who show  
exceptional ability and promise.  
Jointly awarded to  
*Kathleen O'Malley*  
*Elizabeth Posey*

ALICE J. GIFFORD FUND  
FOR OCCUPATIONAL HEALTH  
NURSING  
To an outstanding public  
health nurse in occupational  
and environmental health and  
related research.  
Awarded to  
*Rebecca Shelley*

THE SIBLEY AND CATHERINE  
HOUBLER AWARD FOR  
EXCELLENCE IN PUBLIC HEALTH  
AND MEDICINE  
To encourage study at the  
Bloomberg School of Public Health  
and the School of Medicine.  
Awarded to  
*Anne-Marie Rick*

LEE M. AND MAXWELL C.  
HOWARD SCHOLARSHIP FUND  
FOR INTERNATIONAL STUDENTS  
To an outstanding  
international student.  
Awarded to  
*Syed Mohammed Zaidi*

KOCHERLAKOTA AWARD IN  
BIostatISTICS  
To recognize the most outstanding  
master's level student in the  
Department of Biostatistics.  
Awarded to  
*Jiehuan Sun*

THE CYNTHIA AND ROBERT  
LAWRENCE SCHOLARSHIP  
To a student whose public health  
interests have a direct bearing on  
the priorities of the Center for a  
Livable Future.  
Awarded to  
*Katherine Moon*

THE PAUL V. LEMKAU  
SCHOLARSHIP FUND  
To an outstanding student in the  
Department of Mental Health  
who has made a significant  
difference within the department.  
Awarded to  
*Adam Milam*

ABE LILIENFELD  
SCHOLARSHIP FUND  
To an outstanding student in the  
discipline of epidemiology.  
Awarded to  
*Lynn Huynh*

THE DR. CYNTHIA MAUNG  
ENDOWED SCHOLARSHIP FUND  
To outstanding medical students  
pursuing an MPH degree.  
Jointly awarded to  
*Jose Flores*  
*Anne-Marie Rick*

THE MARGARET MERRELL FUND  
To a Biostatistics doctoral student  
in recognition of outstanding  
research.  
Jointly awarded to  
*Russell Shinohara*  
*Arthur J. Goldsmith*

MORGAN-JAMES  
SCHOLARSHIP FUND  
To an outstanding student in the  
Department of Environmental  
Health Sciences whose interests  
are in radiation health.  
Awarded to  
*Xuehai Li*

EDYTH H. SCHOENRICH  
STUDENT SCHOLARSHIP FUND  
To an outstanding MPH student.  
Awarded to  
*Elizabeth Posey*

SOMMER SCHOLARS  
Recognizing MPH and doctoral  
students with outstanding  
academic ability and public health  
leadership potential.  
Jointly awarded to  
*Marce Abare*  
*Jonathan Aboagye*

*Abena Agyeman*  
*Yassir Ahmed*  
*Edmond Baganizi*  
*Jennifer Bobb*  
*Maria Carrasco*  
*Claire Champion*  
*Natalie Dailey Garnes*  
*Meghan Davis*  
*Michelle Geiss*  
*Ritika Goel*  
*Arthur Goldsmith*  
*Amelia Greiner*  
*Melissa Guillemot*  
*Kinsey Hasstedt*  
*Kyla Hayford*  
*Emily Hurley*  
*Bashir Idris*  
*Benjamin Johns*  
*Susan Moodie*  
*Abhishek Raut*  
*Alicia Riley*  
*Lauren Rossen*  
*Theodor Sauer*  
*Janis Sethness*  
*Nikolas Wada*  
*Jennifer Weinberg*  
*Katherine Wulff*

ANNA HUFFSTUTLER STILES  
SCHOLARSHIP  
To an outstanding master's degree  
student in the Department of  
Epidemiology.  
Awarded to  
*Erin Corless*

THE WATT/HANSELL  
ENDOWMENT  
To an outstanding student  
pursuing training at the School  
of Public Health and the  
School of Medicine.  
Awarded to  
*Marko Mircetic*

THE JOHN P. YOUNG  
MEMORIAL FUND  
To an outstanding MHA  
student in Health Finance and  
Management.  
Awarded to  
*Matthew Croskey*

***The Paul H. Nitze School of  
Advanced International Studies  
(SAIS)***

MAX M. FISHER PRIZE FOR  
EXCELLENCE IN TEACHING  
This prize honors the late Max  
M. Fisher who was an advisor to  
U.S. presidential administrations  
for decades on Middle East  
policy. The prize is awarded each  
year at commencement to one  
SAIS professor selected by the  
student body.  
Awarded to  
*Francisco E. González*

WILLIAM C. FOSTER AWARD  
To a second-year student for  
sound scholarship and a record  
of leadership and distinguished  
service to SAIS exemplary of the  
high qualities of integrity, loyalty  
and ability admired in Mr. Foster.  
Jointly awarded to  
*Alexandra Rose Altman*  
*Jason Michael Loughnane*

CHRISTIAN A. HERTER AWARD  
To a member of the second-year  
class with the most outstanding  
academic record during the first  
three semesters.  
Jointly awarded to  
*Anne Katrin Angsten*  
*Samantha Dee Duncan*  
*Tara Linnea Nicholson*

## HONOR SOCIETIES

### *Phi Beta Kappa*

Phi Beta Kappa, founded at the College of William and Mary in 1776, is the nation's oldest and most prestigious undergraduate honors organization. To gain election students must have excelled in a broad array of undergraduate courses in the arts and sciences offered at one of the 249 colleges and universities in the United States that are sufficiently rigorous and intellectually challenging to shelter a Phi Beta Kappa chapter. The Johns Hopkins University chapter was founded in 1895.

FROM THE SENIOR CLASS  
IN THE ZANVYL KRIEGER  
SCHOOL OF ARTS AND  
SCIENCES, ELECTED IN 2012

Inhye Baik  
Kathryn Ann Baselice  
Christopher Steven Benner  
Mark Charles Bennett  
Moshe Hillel Bildner  
Jacqueline Elizabeth Birkness  
Amy Lou Brouner  
Andrew Joseph Campagnolo  
Vanessa Basco Charubhumi  
Bing Shao Chia  
Kimberley Chiu  
Evelyn E. Cho  
Kevin Jacob Cochran  
Eric Allen Conner  
Joanna Beth Craig  
Prateik Dalmia  
Ravi Vrajesh Desai  
Mark Benjamin Dirzulaitis  
Colleen Bishop Dorsey  
Laura Stephanie Elsener  
Drummond Buschman Fielding  
Alyssa Shari Forster  
Peter Alexander Galan  
Luke Anthony Ginocchio  
Daniel Giovinnazzo  
Lindsey Rachel Greenberg  
Madeline Esther Greil  
Ross Leonard Gruber  
Joseph Hemmes  
Christopher Richardson Hepner  
Scott Zachary Heyman

Alexandra Danielle Hittman  
Sze Han Janelle Ho  
Janine Marie Hoerauf  
Xueying Hu  
Lauren Michelle Hurwitz  
Nicole Tin-lok Jiam  
Hannah Reade Joo  
Yujin Jung  
Samita Tahsin Khan  
Hamin Kim  
Jacob Michael Kramer  
Nicholas Edward Krus  
Donghun Lee  
Joseph Lee  
Seung Hoon Lee  
Shauna Theresa Linn  
Jillian Marie Martynec  
Timothy Smith McCarty  
Kelsey R. Miller  
Christopher A. Mirasola  
Nadav Nahumi  
Emmanuel Chibukem Oluabunwa  
David Jeessoo Park  
Ellie M. Pavlick  
Jessica Jeanette Phippen  
Benjamin Charles Ponedel  
Karen Irene Porch  
Justin Roy Porter  
Anita Ram  
Rachel Tamar Rosenzweig  
Oliver Henry Roth  
Rachel Mara Sax  
Ankita Saxena  
Sarah Elise Schulman  
Srona Sengupta  
Andrew Richard Snavelly  
Camille Taraneh Soroudi  
Diana Jacqueline Stern  
Catherine Carlisle Stoeckle  
Raafay Hussain Syed  
Jonathan Jin Yuan Teo  
Alex Paul Treiger  
David Edmund Vaino  
Damaskene Danae Vokolos  
Alexis Victoria von Kunes Newton  
Trang Ngoc Diem Vu  
Laura Paige Weber  
Cydney Rebecca Weiner  
Shanna Leigh Weitz  
Sandhira Himath Wijayaratne  
Allison Florence Wise  
Jessica E. Yoo

FROM THE SENIOR CLASS IN  
THE ZANVYL KRIEGER SCHOOL  
OF ARTS AND SCIENCES,  
ELECTED IN 2011

Amy Elizabeth Babay  
Bryn Marie Carroll  
Robert Lawrence Dilley  
Andrew Joe Man Halls  
Stephen Bela Kovacs  
Aparna Krishnan  
Joseph Leanza  
Andrew Victor Rys  
Gabriel Simon Salzman  
Calum William Donald Spicer  
Lisa Nicole Strouss  
Carolyn Joyce Warren  
Myung Sung Yang

FROM THE SENIOR CLASS IN  
THE G.W.C. WHITING SCHOOL  
OF ENGINEERING, APPLIED  
MATHEMATICS AND STATISTICS,  
ELECTED IN 2012

Kevin Patrick McDermott  
Stephen Nicholas Pallone  
Bryant Lie  
Aaron Mitchell Schechter

FROM THE PHD CANDIDATES IN  
THE BLOOMBERG SCHOOL  
OF PUBLIC HEALTH

Paulo Boto  
Alison Gernand  
Nan Guo  
Rosalyn Juergens  
Ji Li  
Colleen McHugh  
Carie Muntifering  
Russell Shinohara  
Sze-Wah Tse

FROM THE PAUL H. NITZE  
SCHOOL OF ADVANCED  
INTERNATIONAL STUDIES (SAIS)

Greg Sgammato

FROM THE MA/PHD  
CANDIDATES IN THE SCHOOL  
OF MEDICINE

Manisha Aggarwal  
Ting Guo  
Yuichi Makino

FROM THE MD CANDIDATES IN  
THE SCHOOL OF MEDICINE

Eike Blohm  
Karisa Schreck

***Beta Beta Beta Biological  
Honor Society Johns Hopkins  
University, Rho Phi Chapter***

Manik Bhat  
Kristin Marie Boulter  
Bing Shao Chia  
Sean Jeffrey Dangelmeier  
Laura Suzanne Dankovich  
Robert Lawrence Dilley  
Sheldon Laurence Edwards  
Eunmi Hur  
Stephen Bela Kovacs  
Aparna Krishnan  
Erik Kristian Nielsen  
David Jeessoo Park  
Ricardo Alberto Linares Saldana  
Teresa Andrea Scontras  
Jungmi Winny Yun

***Woodrow Wilson  
Undergraduate Research  
Fellowship Program***

Unique to Johns Hopkins University, the Woodrow Wilson Undergraduate Research Fellowship Program, founded in 1999, offers a select group of undergraduates in the Zanvyl Krieger School of Arts and Sciences the opportunity to explore new avenues of inquiry alongside and with the guidance of scholar-teacher mentors whose own research is at the cutting edge of their disciplines. Selection of Fellows is based on academic merit and the strength of applicants' proposals for independent research. Students have the Fellowship for the entire length of their undergraduate careers.

The following members of the graduating class have been Woodrow Wilson Fellows:

Jacob Theodore Appet  
Christopher S. Benner  
Rachel Libby Burns

Evelyn E. Cho  
Amy Marie Conwell  
Luke Anthony Ginocchio  
Lindsey Z. Hutzler  
Hannah Reade Joo  
Veronica R. Jordan-Davis  
Christopher A. Mirasola  
Robert Bryan Powers  
Risa Jaz Rifkind  
Benjamin Thomas Swartz  
Kristine N. Wagner

***Tau Beta Pi National  
Engineering Honor Society***

Thomas Henry Aird  
Ryan Burne Barrett  
Jonathan Adams Beagan  
Anthony Shenkai Chang  
Michael Wu Chen  
William Cheng Chen  
Chen Chun Chiang  
Won Jong Choi  
Woo Jin Choi  
Alvin Cheng-Hock Chua Jr.  
Heidi Renee Culver  
Alperen Degirmenci  
Nuala Wheeler Del Piccolo  
Judy Chen Doong  
Stephen John Dria  
Benjamin Isaac Goldberg  
Robert Conlin Grande  
Jesse Ian Hamilton  
Lichy Han  
Ally Huang  
Peter Kim  
Robert Kim  
Moon Young Lee  
Lai-yue Sam Luo  
Henry Ma  
Tanziyah Muqem  
Won Chan Oh  
Tzia Ming Onn  
Deng Pan  
Rebecca Boyce Phillips  
Kelly Anne Schwarz  
Rohan Shah  
Carl Philip Snyder  
Conan K. So  
Jeffery Woo Keon Song  
Steven H. Su  
Shao Mei Tan  
Tsung Jui Tsai  
Boonsom Uranukul  
Xin Yuan Wang  
Peter Yang  
Qing Xiang Yee

David Yin  
Sohail Zahid

***Upsilon Pi Epsilon***

The International Honor Society for the Computing and Information Disciplines, founded at Johns Hopkins University in 1999 to recognize academic excellence at both the undergraduate and graduate levels.

The following members of the graduating class have been elected to Upsilon Pi Epsilon:

Kieran G. Brantner-Magee, BS  
James J. Doverspike, BS  
Martin G. Kelly, BS  
Alexander G. Liu, BA  
Vincent T. Ng, BS  
Jonathan A. Schwam, BS

***Alpha Omega Alpha Honor  
Medical Society***

The Alpha Chapter of Maryland was established at The Johns Hopkins University School of Medicine in 1906. Medical students with outstanding records are elected to membership in their senior year.

The following members of the graduating class have been elected to membership in Alpha Omega Alpha:

Kamna Singh Balhara  
Matthew Travis Bender  
Catherine Stebbins Bennet  
Eike Blohm  
Christine Cary Cheston  
Sabrinah Ariane Alberta Christie  
Julia Dawn Colchamiro-Smart  
Timothy Theodore Flerlage  
Spencer Truman Lake  
Kathleen Anne Lee  
Marisa Kristeen Matthys  
Melanie McNally  
Elizabeth Harlan Michelle  
Benjamin Clark Murphy  
John Hone Nichols  
Helen Selonick Prevas  
Karisa Colleen Schreck  
Miriam Tamar Stewart  
Jacob Louis Taylor

***Delta Omega National Public  
Health Honor Society***

Jonathan Kumi Aboagye  
William Oscar Agel  
Shreya Agrawal  
Rathi Asaithambi  
Sarah Margaret Ashburn  
Uchechukwu Nkechinyere Asuzu  
Rachel Banay  
Lauren Dara Block  
Paulo Alexandre Faria Boto  
Farrell Grace Bowen  
Mary Katherine Charles  
Megan Zhuo Chen  
Elizabeth Marie Chmielewski  
Marie Bernadette Curry  
Natalie Janine Miriam Dailey  
Anna J. Diller MPH  
Bonnie Louise Linder Dowling  
Deborah Beth Ehrenthal  
Thomas Michael Fame  
Michael Fitzgerald Finegan  
Michelle Janette Geiss  
Benjamin George  
Susan A. Ghanbarpour  
Sonja S. Goedkoop  
Ritika Goel  
Bhavya Ram Gowda  
Jesse Amanda Greenspan  
Oliver T. Harrison  
Rashida Cassandra Hassan  
Kyla T. Hayford  
Emily Anne Hurley  
Samantha Lakmali Illangasekare  
Nkemdiriri C. Iruka  
Sally Ann Iverson  
Aparna Jonnal  
Rosalyn Anne Juergens  
Tanya E. Keenan  
Nancy Louise Kerr  
Jeeyon Janet Kim  
Wonha Kim  
Jennifer H. Kirschner  
Bernice Kuang  
Jeremy Benn Lapedis  
Erica Holly Layer  
Jennifer Xuan Thi Le  
Rachel M. Lee  
Stephanie Anne Levy  
Ann Yu Liu  
Carmelasophia L. Magalona  
Jenny Olive McManus  
Eva Michele Moore  
Kathryn E. Muessig  
Neha Naithani

Chiquita Palha De Sousa  
Ashley Michelle Patterson  
Sarah Melissa Peitzmeier  
Tina Joann Penrose  
Jason Pia  
Catharine Alice Prussing  
Fadi Z. Rammo  
Abhishek Raut  
Alicia Rose Riley  
Natanya Robinowitz  
Lauren M. Rossen  
Laura Dawn Sander  
Madeleine Schlefer  
Andrea Lauren Schneider  
Rachel Melissa Schulman  
Sheree Renae Schwartz  
Christine Marie Seewagen  
Janis Lovejoy Sethness  
Jui A. Shah  
Anjail Z. Sharrief  
Melissa K. Sherry  
Russell Shinohara  
Oluwaseun Damilola Shogbesan  
Karyn Rose Singer  
Thomas Michael Stephens  
Heather JoHanna Tanana  
Arissa Margaret Torrie  
Robert Richard Tota  
Brintha Vasagar  
Kristin Veley  
Nikolas Itaru Wada  
Jennifer Mendel Whitehill  
Juliana Wu  
Jithin Yohannan  
Rachel Lauren Zerkowitz

***Sigma Theta Tau Nu Beta  
International Honor Society  
of Nursing***

The following doctoral students have been elected to Sigma Theta Tau Nu Beta:

Katy Chang  
Maria Cvach  
Mariam Kashani  
Gail J. Pietrzyk  
Nancy J. Sullivan

The following master's students have been elected to Sigma Theta Tau Nu Beta:

Denise Marie Bekkouri  
Caitlin Tierney Bray  
Megan Anne Diehn  
Krystal Nicole Howard

Caitlin Hudgins  
 Robin Suzanne Hull  
 Amelia Norrise Jackson  
 Virginia Janise Jones  
 Jane Elizabeth Kier-York  
 Mary Analeigh Kwee  
 Sara Evangeline Larson  
 Kaitlyn Mary Luzzetti  
 Anna Lyn Manalo  
 Jennifer Ann Moyer  
 Emeline Mugisha  
 Rhoda P. Oyeladun  
 Alison Kate Pirie  
 Whitney Michelle Sharpe  
 Anne Johnson Steele  
 Angela Marie Steinberg  
 Donald Seth Taylor  
 Linda Ngozi Uche  
 Tasia Dianne Wagner

The following undergraduate students have been elected to Sigma Theta Tau Nu Beta:

Daniela Maria Aguilera-Titus  
 Joanna S. Balza  
 Nneka Anjah Benjamin  
 Dianne Y. Bettick  
 Emily Anne Bisker  
 Jessica Leah Blumberg  
 Anne-Marie Y. Boucher  
 Lauren R. Braun  
 Patrick Timothy Bringardner  
 Sarah Bristol  
 Laura Michelle Butler  
 Ashley Marie Callihan  
 Hilary Carroll  
 Joseph Albert Chen  
 Katrina Louise Colbourne  
 Heather Alexandria Coleman  
 Laura Michelle Collett  
 Christina L. Cordingley  
 Melanie Marie Costlow  
 Stefanie Michele Crowthers  
 Margaret Devlin  
 Lauren A. Dietrich  
 Genna L. Doll  
 Kaitlin Christine Donahue  
 Kristen K. Dunn  
 Jessica A. Fant  
 Shaina Erin Farfel  
 Laura Elizabeth Faulkner  
 Emily Elizabeth Fogg  
 Lauren Kingsley Foreman  
 Paige Marietta Griffith  
 Gina Michele Grinstead  
 Kristen Rebecca Hains

Irvin Hiralall  
 Elizabeth D. Hopkins  
 Emily Rose Dickler Hoppe  
 Mary Catherine Howard  
 Jennifer L. Hudson  
 Alexandra Jade Hunt  
 Lindsey Hunt  
 Mary Brooks Ingram  
 Hyo-Jung Kim  
 Danielle Laraine Lama  
 William E. Lampe  
 Melissa Jayne Lotz  
 Lindsey Kathleen MacNeil  
 Margarita Mana-Ay  
 Meaghan E. McCormick  
 Nicole Heather McGrail  
 Katherine A. McNelis  
 Kate O'Neill Menezes  
 Sarah Nadine Micley  
 Elizabeth Anne Murphy  
 Christa Elaine Oakes  
 Lucy Helen Paschos  
 Amber Wray Pickard  
 Jennifer J. Pico  
 Melissa E. Quinan  
 Sarah Ann Raider  
 Nicole Alyse Ramsey  
 Allison Elizabeth Rapp  
 Kimberly Beth Reed  
 Cara Leigh Reske  
 Felicia Rockko  
 Aleena Marie Rorapaugh  
 Rebecca Sophia Sacks  
 Anna Harriet Sanford  
 Lindsey Holbrook Seefeld  
 Delia Roberge Shanahan  
 Emma Katherine Staller  
 Rachelle Jordan Sumrall  
 Lauren Suzanne Svrjcek  
 Donna E. Wadman  
 Caitlin G. Ward  
 Tarleen Kaur Weston  
 Kristen Leigh Williamson  
 Zycherman

***Honor Society for the  
 Carey Business School***

***Delta Sigma Pi***

The Delta Sigma Pi, Chi Chapter, established in 1922, sponsors professional, social and community service activities, as well as regional and national Delta Sigma Pi conferences. Upon graduation, Deltasigs may

continue their participation through the Baltimore Alumni Chapter, one of the oldest and largest alumni chapters in the country.

The following members of the graduating class are members of Delta Sigma Pi:

Barry Christopher Howard  
 Jaesang Kim  
 Ehsan Mahmoudyeh

***Honor Society for the  
 School of Education***

***Chi Sigma Iota***

Chi Sigma Iota, Lambda Chapter, is the international honor society that values academic and professional excellence in counseling. They promote a strong professional identity through members (professional counselors, counselor educators and students) who contribute to the realization of a healthy society by fostering wellness and human dignity. The mission of Chi Sigma Iota is to promote scholarship, research, professionalism, leadership and excellence in counseling, and to recognize high attainment in the pursuit of academic and clinical excellence in the profession of counseling.

The following members of the graduating class are members of Chi Sigma Iota:

Teresa Ann Amato  
 Evan E. Anderson  
 Keya T. Anderson  
 Sarah E. Askin  
 Narlie Auguste  
 Habib M. Bangura  
 Rebecca Ann Bonco  
 Samantha A. Bookman  
 Catherine Anne Brasher  
 Thomas S. Caravela  
 Nancy M. Chae  
 Sara LZ Chapper  
 Cassidy Sutherlyn Demos  
 Nina Beth Dillenbeck  
 Peter John Dittmar

Olawunmi O. Fadiora  
 Jennifer L. Ficco  
 Christine L. Gaffney  
 Sarah E. Garner  
 Jonathan Ezra Gavant  
 Jill Haber  
 Terri Noel Hack  
 Iyamide Omotayo House  
 Jennifer S. Huang  
 Latoya L. Hughes  
 Arianne Alexis Jennings  
 Rachel Michele Jones  
 Carol D. Keller  
 Kelly Marie Keyser  
 Jamie Lynn Larson  
 Mona Lee  
 Jill Christi Lonesome-Zollicoffer  
 Michelle Lyn Lyon  
 Angela Denique Mack  
 Joseph Louis Mazzarella  
 Alicia L. McAdam  
 Katherine J. McGrady  
 Kimberly Jovan McIntosh  
 Sheyna Gabrielle Mikeal  
 Katrina Nicole Moore  
 Caitlin Zelle Murchie  
 Stephanie Randolph Newman  
 Julia Kaufman Nussdorfer  
 Gregory Thomas Olcott  
 Kimberly A. Paige  
 Nidhi Patani  
 Melisa Patel  
 Emily Kate Peltzman  
 Marianne K. Riley  
 Danielle L. Rockstad  
 Lilia Patricia Rodriguez  
 Elizabeth D. Rossbach  
 Anne Salzman  
 Ruby Tuesday Snyder  
 Laurie Marcia Steinberg  
 Lauren Michele Streckfus  
 Marian Lorraine Stukes  
 K. Marie Wei Tu  
 Sharnetta LaShawn Tyler  
 Yodyayee Suhinee Utarasint  
 Constance Marie Ward  
 Samantha Lyn Wilson  
 Elana R. Woolf  
 Sharon Teresa Wright  
 Marisa A. Ybarra-Reyes  
 Angela Yip



## STUDENT HONORS

### *General University Honors*

General University Honors were determined at the end of March 2012, for students who had achieved a cumulative Johns Hopkins University grade point average of 3.5 or higher. Students earning this honor at the end of spring 2012 semester will have that notation placed on their final transcripts.

### *The Zanvyl Krieger School of Arts and Sciences*

#### *Baccalaureate Candidates Graduating with General Honors*

Jacqueline Andrea Aguilar  
Selee Ahn  
Lydia Mary Alcock  
Khurram A. Ali  
Arielle Jessica Alpert  
Stephanie Ann Amalfe  
Julia Keelan Angley  
Jacob Theodore Appet  
Emily Jane Arnold  
Margaret Peck Ashton  
Amy Elizabeth Babay  
Mercy S. Baffour  
Inhye Baik  
Gabrielle Alanna Baros Barr  
Kathryn Ann Baselice  
Peter Burton Baumhart  
Christopher Steven Benner  
Mark Charles Bennett  
Allegra Elisabeth Bettini  
Moshe Hillel Bildner  
Jacqueline Elizabeth Birkness  
Ross Warren Bittman  
Deirdre Alex Blanos  
Micaela Davitt Bloomer  
Kristin Marie Boulier  
Brian McIntosh Bowman  
Fentress Dittrich Latrobe Boyse  
Louis James Bracco  
Tara Marie Brailey  
Kari Ilana Brandt  
Mark Emmanuel Brennan  
Meaghan Rae Bresnahan  
Katherine Lucille Brossman

Amy Lou Brouner  
Lauren Danielle Brown  
Kanin Timothy Bulakul  
Rachel Libby Burns  
Bianca Shen Cabri  
Andrew Joseph Campagnolo  
Sarah Elizabeth Capponi  
Matthew James Carlone  
Bryn Marie Carroll  
Leela Chakravarti  
Kirsten Elizabeth Chalke  
Andrew Davey Chang  
Giselle Aubrey Chang  
Hsia-Ting Chang  
Vanessa B. Charubhumi  
Jessica Chen  
Emily W. Cheung  
Bing Shao Chia  
Kimberley Chiu  
Evelyn E. Cho  
Elliot H. Choi  
Christine Chun  
HyoChan Chun  
Stephanie Lily Chung  
Alexandra Beatrice Clionsky  
Kevin Jacob Cochran  
Sean Richard Coleman  
Brittany Paige Colton  
Eric Allen Conner  
David Patrick Coren  
Dylan Thomas Cowart  
Joanna Beth Craig  
Catherine Grace Cryer  
April Yu Cui  
Nicholas Timothy Culbertson  
Kelly Alyssa Cummings  
Stephanie Lynn Curtin  
Prateik Dalmia  
Jeffrey Rogers Dandoy  
Sean Jeffrey Dangelmajer  
Richard Michael Danilkowicz  
Chung Oh Davis  
Michael Henry de Maar Jr.  
Colin Gerard DeLong  
Joshua Fiske DeLott  
Michal De-Medonsa  
Ravi Vrajesh Desai  
Nolan Thomas DiFrancesco  
Robert Lawrence Dilley  
Mark Benjamin Dirzulaitis  
Kelsey Donohue-Malatesta  
Colleen Bishop Dorsey  
Galen Bern Druke

Douglas Andrew Drummond  
Mary Elizabeth Dzwonchyk  
Kevin Michael Easterly  
Sheldon Laurence Edwards  
Benjamin Henry Eisenberg  
Warren Arthur Elgort  
Laura Stephanie Elsener  
Jin Yong Eom  
Wallace H. Feng  
Jacqueline Marie Ferguson  
Paula Lorena Fernandez-Baca  
Saad Feroz  
Molly Hart Fessenden  
Christine Naomi Fiedler  
Drummond Buschman Fielding  
Stephanie Ying Fong  
Joshua Thaddeus Fordin  
Alyssa Shari Forster  
Kerry Leigh Frank  
Alyson Hopkins Friedensohn  
Ron Joseph Friedman  
Jonah Oliver Furman  
Peter Alexander Galan  
Julia Walton Garrison  
Zachary Micah Gartenberg  
Daniel Jacob Gergen  
Michael John Giampapa  
Luke Anthony Ginocchio  
Daniel Giovinazzo  
Jordan Benjamin Glassberg  
Amanda Michelle Glasser  
Rebecca Lynn Goetz  
Benjamin Michael Goldberg  
Amanda Michelle Goldman-Petri  
Eryn Elise Isabella Gordon  
Lindsey Rachel Greenberg  
Madeline Esther Greil  
Xuanni Mimi Gu  
Andrew Joe Man Halls  
Jay Ho Han  
Paul Seungho Han  
Andrew Nader Hanna  
Leah Jeffries Harrell  
Kristyn Rose Hayashi  
Joseph Hemmes  
Connor Andrew Henley  
Christopher Richardson Hepner  
Amy Louise Herbert  
Sarah Ann Hersh  
Cori Michelle Hertz  
Jennifer Lauren Hession  
Scott Zachary Heyman  
Christine Nousheen Hiemstra

Danielle Saunder Himelfarb  
Alexandra Danielle Hittman  
Erika Lynn Ho  
Irene Hannah Ho  
Sze Yan Janelle Ho  
Janine Marie Hoerauf  
Nancy M. Hoffman  
Abigail Amy Hoglund  
Andrew John Holland  
Hannah Rose Holliday  
Seong-Ho Hong  
Derek Evan Hsu  
Xueying Hu  
Lauren Michelle Hurwitz  
Lindsey Zina Hutzler  
Darya Aleksandrovna Iventicheva  
Nicole Tin-Lok Jiam  
Nicolas Daniel Jimenez  
Emily Louise Johnson  
Hannah Reade Joo  
Veronica Rose Claire Jordan-Davis  
Anne Jun  
Heechul Jun  
Yujin Jung  
Erika Constance Kelley  
Vahakn Shant Keskinyan  
Samita Tahsin Khan  
Irina Khurana  
Catherine Young Kim  
Eunice Hyunsoo Kim  
Hamin Kim  
Hyon Young Kim  
Joseph B. Kim  
Leah Sun Kim  
Minji Kim  
Stephanie Hane Kim  
Tae-yeon Kim  
Young-Hee Kim  
Michelle Lee Kirk  
Katherine Martin Kladky  
Margarita M. Klimentova  
Vikas Nava Kodali  
Pamela Margaret Kopfensteiner  
Jonathan Kanter Kornblau  
Stephen Bela Kovacs  
Zoe Amara Koven  
Jacob Michael Kramer  
Aparna Krishnan  
Ramya Krishnan  
Nicholas Edward Krus  
Barbara D. Lam  
Garrett Richard Lasnier  
Joseph Leanza

David Young Lee  
 Donghun Lee  
 Joseph Hangel Lee  
 Min Kyu Lee  
 Sek Eun Lee  
 Seung Hoon Lee  
 Jennifer Victoria Lenz  
 Man Hong Li  
 Tom Zhe Liang  
 Yali Lauren Lin  
 Ricardo Alberto Linares Saldana  
 Shauna Theresa Linn  
 Jeffrey Ken Lio  
 Melanie Nicole Love  
 Minghao S. Lu  
 Zhen Arthur Lu  
 Rubi Elizabeth Luna  
 Patrick Daniel Lynch  
 Tirsit Makonnen  
 Jeremy Pritchard Mann  
 Adali Martinez  
 Jillian Marie Martynec  
 Roland Vincent Massimino  
 Gabrielle Elissa Matuzsan  
 Timothee P.E. Maubrey  
 Jeremy Lawrence Maurer  
 Vasilios Dimitrios Mavrophilipos  
 Timothy Smith McCarty  
 Craig Nelson McCue  
 Laritza Mendoza  
 Jonathan Daniel Michaelson  
 Alexandra Marie Miller  
 Kelsey Rose Miller  
 Christopher A. Mirasola  
 Alexys Laura Monoson  
 Lina Maria Montoya  
 Tyler Reisig Mordecai  
 Hannah Elizabeth Moulden  
 Ilayda Yagmur Muftuoglu  
 Shayla Joyce Nagy  
 Nadav Nahumi  
 Seung Nam  
 Emily Ann Needell  
 Danielle Paulina Nemzer  
 Cuong Quoc Nguyen  
 Erik Kristian Nielsen  
 Stephen Michael Niemiec  
 Tariq Abdulrahman Noaman  
 Lyndon J. O'Connor  
 Emmanuel Chibuikem Ohuabunwa  
 Fareedat Oluwatosin Oluyadi  
 Matthew Joseph Oresky  
 Molly Rose O'Shea  
 Leanna Marie Owen  
 David Jeessoo Park  
 Ju Won Park

Benjamin Stanley Parker  
 Sabina Khyal Pathan  
 Ellie Michelle Pavlick  
 Brian Loughran Peters  
 Paige Alexia Peterson  
 Hannah Elizabeth Phillips  
 Jessica Jeanette Phippen  
 Blake Joseph Platt  
 Benjamin Charles Ponedel  
 Karen Irene Poreh  
 Justin Roy Porter  
 John Robert Power  
 Robert Bryan Powers  
 Charles James Pribble  
 Calvin Price  
 Matthew Gary Putkoski  
 Steven Yang Qian  
 Laura Elizabeth Quigley  
 Anita Ram  
 Isaac Anderson Rauch  
 Sheila Razdan  
 Kristen Marie Redsun  
 Russell Abbott Reeves  
 Erin Elizabeth Reilly  
 Clare Casey Richardson  
 Janice Dai-Lin Rivelle  
 Carlos Omar Rivera-Morales  
 Catherine Anne Rizzoni  
 Elizabeth Claire Rogers  
 Eve Bennett Rorison  
 Alexander Brett Rose  
 Andrew Samuel Rosenberg  
 Rachel Tamar Rosenzweig  
 Douglas Earl Ross  
 Evelyn C. Ross  
 Oliver Henry Roth  
 Alexis Taylor Roy  
 Alexandra Ruan  
 Zachary Michael Rubin  
 Paul Michael Ryberg  
 Andrew Victor Rys  
 Sebastian Salas-Vega  
 Nicole Lynn Salter  
 Gabriel Simon Salzman  
 Joseph Robert Santaniello  
 Rachel Mara Sax  
 Ankita Saxena  
 Sarah Elizabeth Schriber  
 Sarah Elise Schulman  
 Teresa Andrea Scontras  
 Nina Nashat Semsarzadeh  
 Srona Sengupta  
 Ashlie Sewdass  
 Priya Sharma  
 Anna Kathleen Shepard  
 Ji Won Shon

Beshoy Ramses Sidhom  
 Gabriela Sally Siegel  
 Stephen Joseph Haig Sihelnik  
 Grant Jacob Silow  
 Anisha Chaddha Singh  
 Shabeg Singh  
 Joni Lu Sliger  
 Sarah Mae Smith  
 Stephanie Marie Smith  
 Andrew Richard Snavelly  
 Emily Jane Sneff  
 Claire Ellen Snodgrass  
 Chorong Song  
 DaYoung Amanda Song  
 Linda Huijie Song  
 Sang Hun Song  
 Eric Lawrence Soriano  
 Camille Taraneh Soroudi  
 Keith Robert Spangler  
 Calum William Donald Spicer  
 Diana Jacqueline Stern  
 Shelby Anne Stewart  
 Catherine Carlisle Stoeckle  
 Louisa Ryder Strauss  
 Lisa Nicole Strouss  
 Emily Samantha Sucher  
 Yoon-Kyu Sung  
 Benjamin Thomas Swartz  
 Raafay Hussain Syed  
 Audrey Joan Szepinski  
 Nicholas Andrew Szoko  
 Rebka Tekeste  
 Tiffany Rose Tembreull  
 Jonathan Jin Yuan Teo  
 Claire E. Terry  
 Eleanor Elizabeth Thadani  
 Rachael Mei Mei Tillman  
 McCahey Roberts Townsend  
 Luke P. Trapp  
 Alex Paul Treiger  
 Dona Trnovska  
 Annie J. Tsay  
 Kathleen Bernadette Tucker  
 David Edmund Vaino  
 Ramya Sri Vallabhaneni  
 Laura Hope Vazquez  
 Ashan Kyle Veerakumar  
 Damaskene Danae Vokolos  
 Alexis Victoria von Kunes Newton  
 Gleb M. Vorobjev  
 Neil Menelaos Vranis  
 Trang Ngoc Diem Vu  
 Jason Victor Walsh  
 Laura Paige Weber  
 Tiffany Wei  
 Cydney Rebecca Weiner

Shanna Leigh Weitz  
 Samuel Joseph Wernick  
 Eric Ross Wertheim  
 Benjamin Daniel Wetzler  
 Amy Joann Wharton  
 Nina Elizabeth Wheeler  
 Ian Thomas White  
 Sandhira Himath Wijayaratne  
 Andrew James Wilbur  
 Darcy Erika Wilson  
 Allison Florence Wise  
 Laurin Patricia Wolf  
 William Scott Wolfe  
 Samuel Jaeyoon Won  
 Christine Clark Wozniak  
 Lindsay Jade Yanakakis  
 Hui Yang  
 Myung Sung Yang  
 Yunpeng Yang  
 Ashok Papa Rao Yerramsetti  
 Jessica E. Yoo  
 Jungmi Winny Yun  
 Eddy Dirk Zandee van Rilland  
 Jiaqi Zhou

*The G.W.C. Whiting School  
 of Engineering*

*Baccalaureate Candidates  
 Graduating with General  
 Honors*

Thomas Henry Aird  
 Mouhamed Motaz Alkaysi  
 Diego Ardila  
 Winston Junyan Aw  
 Ryan Burne Barrett  
 Jonathan Adams Beagan  
 Emily R. Blake  
 Michael Hunter Brown  
 Shutian Cai  
 Anthony Shenkai Chang  
 Chen Chen  
 Michael Wu Chen  
 William Cheng Chen  
 Jia Jun Chia  
 Chen Chun Chiang  
 Beom Joon Cho  
 Won Jong Choi  
 Woo Jin Choi  
 Alvin Cheng-Hock Chua Jr.  
 Emmalynn Jayne Connor  
 Heidi Renee Culver  
 Kelsey Renee Dean  
 Erin Marie Deda

Alperen Degirmenci  
Nuala Wheeler Del Piccolo  
Peter Kari Denny  
James Julias Doverspike  
Stephen John Dria  
Brendan L. Ebers  
Caleb James Fan  
Benjamin Isaac Goldberg  
Holly Laura Goodman  
Benjamin James Googe  
Robert C. Grande  
Jesse Aaron Grodman  
Amrita Gupta  
Manaswi Gupta  
Saumya Suresh Gurbani  
Jesse Ian Hamilton  
Lichy Han  
Yujie Han  
Charlotte Louisa Healy  
Lucas Richard Fath Henneman  
Caroline Steele Henriques  
Daniel Ho  
Samuel Hu  
Ally Huang  
Bozhou Huang  
Kevin Michael Hughes  
Kelsey Marisa Humphries  
Alison Rose Ann Ignatowski  
Rohan Kumar Jain  
Minyoung Jeon  
Martin George Kelly  
Andrew Yang Kim  
Jongsoo Kim  
Peter Kim  
Robert Kim  
Yonjae Joshua Kim  
Yu Seon Kim  
Markus Nelson Kowalsky  
Frederick Howe Kuo  
Moon Young L. Lee  
David Li  
Bryant Lie  
Ioan Adrian Lina  
Alexander Guan-Jey Liu  
Lai-yue Sam Luo  
Anita Luong  
Henry Ma  
Kevin Patrick McDermott  
Jonathan Daniel Mest  
Abhigyan Mukherjee  
Tanziyah Muqem  
Vincent Tak Ng  
Neil Philip O'Donnell  
Won Chan Oh  
Spencer Ong  
Tzia Ming Onn

Stephen Nicholas Pallone  
Christian Paul Parrish  
Richard Jay Powers  
Christopher Robin Price  
Anthony Stephen Priolo  
Arvind Ravichandran  
Matthew David Rice  
Giuliana Rotunno  
Sevdalina Petkova Sabeva  
Diego Salume  
Marianna Katherine Sayeg  
Aaron Mitchell Schecter  
Jonathan Andrew Schwam  
Kelly Anne Schwarz  
Peter N. Sebrechts  
Jonathan Sevilla Cazes  
Aakash Yogesh Shah  
Rohan Shah  
Evelyn Shen  
David Sung Shin  
Joshua Ryan Smith  
Carl Philip Snyder  
Conan Kin-Ming So  
Jeffery Wookeon Song  
Alexander R. Strachan  
Steven Hankong Su  
Shao Mei Tan  
Catherine Alys Tarakajian  
Juan David Tobon Lotero  
Joanna Wilhelmina Tsao  
Boonsom Uranukul  
Michael Eugene Van Maele  
Erik Martin von Heijne  
Gregory Alexander Vorsanger  
Zachary Allen Wach  
Jonathan Keavney White  
Adam Yao Xiao  
Yijie Xu  
Peter Huayue Yang  
William Edward Yang  
Franklin Yao  
Qing Xiang Yee  
David Yin  
James Jun Ying  
Courtney Sarah Young  
Meagan Patricia Young  
Noah Paul Young  
Sohail Zahid  
Stephen Qianxiong Zhao

## *Engineering for Professionals*

### *Masters Candidates Graduating with Honors*

Kevin Roy Abercrombie  
Matthew Aaron Alexander  
Trevor Laurin Ashby  
Charles E. Battleson  
Ryan William Beeler  
Tewodros Tesafa Belay  
Walter Robert Bender  
Jonathan Ben-Joseph  
Juan Faustino Berrocal  
Andria Gayle Beyer  
Whitney Lauren Blackman  
Deborah Elizabeth Bosley  
Heather Rose Bromley  
Justin Terrell Brown  
Dominique Isaac Brule  
Robert Francis Bussink  
Roger Cohoon Bylsma  
Joshua Edward Calloway  
Michael Christopher Campbell  
Jennifer Marie Cannon  
Angela Marie Carter  
Kevin Ryan Chapman  
Christopher Jung Cho  
Richard Chu  
Michael D Cohn  
Jason Coleman  
John Colthar  
Deidre Chantel Connor  
Jeffrey Edward Cook  
Denise M D'Angelo-Killorin  
Matthew T Della  
Andrew James Despirito  
Alan Yi Ding  
Paul M Diorio  
Kevin Dwayne Dull  
Steven Lee Dyer  
Christopher Earle  
Robert Drew Edgerly  
Michael James Ennis  
Timothy Allen Erickson  
Won K. Everett  
Ryan Patrick Flynn  
Christopher Earl Foster  
Marlene Elizabeth Fox-McIntyre  
Bradley Ryan Freeman  
Nicholas C Garneski  
Eric Wayne George  
Andrew Gidwani  
Zachary Nathan Goldstein  
Taylor Andrew Green  
Brian Joseph Hairfield  
Erik A Hampson

Steven Joseph Handy  
Christopher Robin Hardison  
Mashfique Hassan  
Robert Daniel Heller  
Raymond Joseph Hensberger  
Stephen Herman  
Nesmary Hernandez  
Gabriel Hohner  
Melissa Ann Holman  
Kevin Matthew Hooper  
Erin Lynn Jacobs  
Jeffrey Scott Janos  
Melissa Elizabeth Jansen  
Joel Michael Jorgensen  
Megan Anne Keenan  
Kenny Hong Kei  
Larry Mark Kennedy  
Richard Leo Koretke  
Joel Daniel Krayer  
Marco Antonio Lara Guzman  
Marla Ann Leahy  
Jonathan Clayton Leininger  
William Leung  
Hui Li  
Karina Allison Lipsman  
Roanne Shin Yee Louie  
Nicholas Arthur Lumsden  
Rebecca Elizabeth Lund  
Quang Truong Luong  
Edward Brian Ly  
Jared Ryan Macon  
Aleksandr Sergeevich Malorodov  
Donne Nell Martin  
Carl Wade Martin  
Michael Mazzella  
Cormac Downman McCarty  
John Robert Mcintosh  
Mark Daniel McMillen  
Joseph Alan Meacham  
Neil Porter Miller  
Nikolai Raymond Miller  
Benjamin W Milligan  
Christine Marie Miranda  
Sean Sungeun Moon  
Christopher Robert Moore  
Nadiyah Sabreen Morgan  
Megan Lorraine Moundalexis  
Mia Mujezinovic  
Laurel Alane Nason  
Zainab D Nejati  
Jennifer Lam Nguyen  
Daniel William Noble  
Keith Matthew Nolan  
Gregg Alan Occhiogrosso  
Jonathan Robert Ohman  
Michael Gerard Olszewski

Rashmi Mulchand Patel  
 Bryan Thomas Perozzi  
 Joseph Khoa Pham  
 Matthew Hewit Plough  
 Matthew Ploutz  
 Rohit Narayan Ray  
 Toby Einar Reed  
 Andrew Gilbert Regan  
 Mariel Lea Rissmiller  
 Adrienne Ann Rivera  
 Jesse Babkoff Rome  
 Gregory Joseph Ross  
 Kenneth John Sanderson  
 Gary Alexander Schafer  
 Seth B Schapiro  
 Timm E. Schatz  
 Daniel R. Scheinerman  
 Trevor Michael Scott  
 Richard John Seagraves  
 Joanna M Serra  
 Nicholas Alexander Sfida  
 Peter Joseph Shapiro  
 David Lewis Sharka  
 Jasmine Chanel Shaw  
 Stephanie Maree Showell  
 Varun Singh  
 Kaylan Arlene Sites  
 Trevor Reece Skipp  
 Matthew Benjamin Slagel  
 Micah David Snyder  
 John Luke Stevenson  
 Nathaniel Lee Stokoe  
 William Ricardo Sweeney  
 Michal Tabor  
 Ernest S Tavares  
 Chantel Marie Taylor  
 Ashley R Temple  
 Leslie Thomas  
 James Ernest Thouin  
 Michael Charles Thresher  
 Vivek Viswanathan  
 Aaron Michael Ward  
 Matthew James Wargo  
 Tiffany Lee Warrington  
 Russell Eugene Wasinchism  
 Frank Watson  
 Kyle Thomas Weber  
 Michael Andrew Webster  
 Kristie Lee Welch  
 Rasheeda Medoria White  
 Michael David Wilson  
 Timothy Wofford  
 Jeffrey Alexander Wright  
 Peter Kuang Tzu Yang  
 Joseph David Zanetti  
 Gregory Bryan Ziskind

**The Carey Business School**

**Baccalaureate Candidates  
 Graduating with General  
 Honors**

Roger Nathaniel Ashby  
 Kathryn E. Jeter  
 Malgorzata Krakowiak  
 Douglas James Lamude  
 Daniel Listhaus  
 Ehsan Mahmoudyeh  
 Svetlana O. Marrow  
 Anguel A. Nakov  
 Joshua Reich  
 Neal Warren Shenk  
 Jeremy D. Winter

**The School of Education**

**Baccalaureate Candidates  
 Graduating with General  
 Honors**

Anita L. Allen  
 David W. Ennis  
 Stephen J. Wilson  
 Woodrow W. Jones  
 Ronnie D. Smith

**The Zanvyl Krieger School of  
 Arts and Sciences**

**Baccalaureate Candidates  
 Graduating with  
 Departmental Honors**

Sara Ibrahim Abdel Rahim,  
*Anthropology*  
 Selee Ahn, *History of Art*  
 Arielle Jessica Alpert, *Earth and  
 Planetary Sciences*  
 Stephanie Ann Amalfe,  
*Cognitive Science*  
 Julia Keelan Angley,  
*Writing Seminars*  
 Jacob Theodore Appet,  
*Writing Seminars*  
 Caroline Richey Arenz, *Classics*  
 Margaret Peck Ashton, *History*  
 Winifred Au, *Writing Seminars*  
 Amy Elizabeth Babay,  
*Cognitive Science*  
 Sabeeh Ahmed Baig, *Anthropology*  
 Christopher Joseph Bailey,  
*Mathematics*

Gabrielle Alanna Baros Barr,  
*History*  
 Jerusha Elana Barton,  
*Writing Seminars*  
 Christopher Steven Benner,  
*English and Writing Seminars*  
 Mark Charles Bennett, *Spanish*  
 Allegra Elisabeth Bettini,  
*History of Art*  
 Jeffrey Alexander Bismayer,  
*Writing Seminars*  
 Meaghan Rae Bresnahan,  
*Writing Seminars*  
 Katherine Lucille Brossman,  
*Writing Seminars*  
 Amy Lou Brouner, *English*  
 Sarah Elizabeth Capponi,  
*Writing Seminars*  
 Leela Chakravarti, *Neuroscience*  
 Hsia-Ting Chang,  
*Writing Seminars*  
 Emily W. Cheung,  
*Writing Seminars*  
 Bing Shao Chia,  
*Molecular and Cellular Biology*  
 Elliot H. Choi, *Neuroscience*  
 Hyochan Chun, *History*  
 Eric Allen Conner, *History*  
 Anisha Contractor, *Neuroscience*  
 Amy Marie Conwell,  
*Writing Seminars*  
 April Yu Cui, *Cognitive Science*  
 Nicholas Timothy Culbertson,  
*Molecular and Cellular Biology*  
 Stephanie Lynn Curtin, *English*  
 Jeffrey Rogers Dandoy, *Physics*  
 Sean Jeffrey Dangelmajer, *Biology*  
 Michal De-Medonsa, *Philosophy*  
 Nolan Thomas DiFrancesco,  
*International Studies*  
 Robert Lawrence Dilley,  
*Molecular and Cellular Biology*  
 Kelsey Donohue-Malatesta,  
*Writing Seminars*  
 Colleen Bishop Dorsey,  
*Writing Seminars*  
 Galen Bern Druke, *Italian*  
 Elizabeth Baig Duval,  
*Writing Seminars*  
 Mary Elizabeth Dzwonchyk,  
*Writing Seminars*  
 Kevin Michael Easterly, *English*  
 Sheldon Laurence Edwards,  
*Molecular and Cellular Biology*  
 Jewel Jenice Edwards-Waldo,  
*Writing Seminars*

Benjamin Henry Eisenberg,  
*Political Science*  
 Warren Arthur Elgort,  
*Writing Seminars*  
 Laura Stephanie Elsener,  
*Economics*  
 Mary Katherine Theresa Fanning,  
*French*  
 Jacqueline Marie Ferguson,  
*Public Health Studies*  
 Molly Hart Fessenden, *History*  
 Christine Naomi Fiedler,  
*International Studies*  
 Drummond Buschman Fielding,  
*Mathematics and Physics*  
 Alyson Hopkins Friedensohn,  
*Earth and Planetary Sciences*  
 Luke Anthony Ginocchio, *Physics*  
 Amanda Michelle Glasser,  
*Cognitive Science*  
 Rebecca Lynn Goetz,  
*International Studies*  
 Amanda Michelle Goldman-Petri,  
*Writing Seminars*  
 William G. Goldweit-Denton,  
*Political Science*  
 Lindsey Rachel Greenberg,  
*English and Writing Seminars*  
 Xuanni Mimi Gu,  
*German and Romance  
 Languages and Literatures*  
 Monica Brittany Lowe Harris,  
*History*  
 Christine Nousheen Hiemstra,  
*Chemistry*  
 Janine Marie Hoerauf,  
*Neuroscience*  
 Nancy M. Hoffman, *Classics and  
 Writing Seminars*  
 Abigail Amy Hoglund, *Writing  
 Seminars*  
 Xueying Hu, *Neuroscience*  
 Eunmi Hur, *Molecular and  
 Cellular Biology*  
 Nicole Tin-Lok Jiam, *Neuroscience*  
 Hannah Reade Joo, *Neuroscience*  
 Heechul Jun, *Neuroscience*  
 Daniel Robert Kaplan, *History*  
 Elizabeth Anne Kaplan, *Spanish*  
 Samita Tahsin Khan, *Sociology*  
 Young-Hee Kim,  
*Public Health Studies*  
 Michelle Lee Kirk, *Biology*  
 Margarita M. Klimentova,  
*International Studies*

- Rachel Meira Koffsky, *History of Art*  
 Pamela Margaret Kopfensteiner, *Cognitive Science*  
 Stephen Bela Kovacs, *Molecular and Cellular Biology*  
 Jacob Michael Kramer, *Latin American Studies*  
 Nicholas Edward Krus, *Economics*  
 Barbara D. Lam, *Writing Seminars*  
 Garrett Richard Lasnier, *Philosophy*  
 Joseph Hangel Lee, *International Studies*  
 Seung Hoon Lee, *Neuroscience*  
 Jennifer Victoria Lenz, *French*  
 Ricardo Alberto Linares Saldana, *Molecular and Cellular Biology*  
 Melanie Nicole Love, *Writing Seminars*  
 Zhen Arthur Lu, *Molecular and Cellular Biology*  
 Patrick Daniel Lynch, *International Studies*  
 Tirsit Makonnen, *Public Health Studies*  
 Jeremy Pritchard Mann, *Mathematics*  
 Adali Martinez, *Neuroscience*  
 Vasilios Dimitrios Mavrophilipos, *Chemistry*  
 Anne Elizabeth McGovern, *Writing Seminars*  
 Lindsey Katherine McManus, *Writing Seminars*  
 Kelsey Rose Miller, *Writing Seminars*  
 Christopher A. Mirasola, *International Studies*  
 Natalie Ailene Moreno, *Writing Seminars*  
 Hannah Elizabeth Moulden, *Writing Seminars*  
 Hadley Marie Nagel, *History*  
 Lily Hay Newman, *History of Science, Medicine and Technology and Writing Seminars*  
 Cassandra Mary Nicotra, *Cognitive Science*  
 Erik Kristian Nielsen, *Molecular and Cellular Biology*  
 Molly Rose O'Shea, *Cognitive Science and Spanish*  
 Leanna Marie Owen, *Biophysics*  
 Fabio Eduardo Palacio, *Sociology*  
 David Jeesoo Park, *Molecular and Cellular Biology and Chemistry*  
 Ju Won Park, *History of Art*  
 Benjamin Stanley Parker, *Molecular and Cellular Biology and Spanish*  
 Hannah Elizabeth Phillips, *German and Romance Languages and Literatures*  
 Blake Joseph Platt, *Chemistry*  
 Benjamin Charles Ponedel, *Mathematics and Physics*  
 John Robert Power, *Neuroscience*  
 Calvin Nicholas Price, *History*  
 Clare Casey Richardson, *Writing Seminars*  
 Nathan Moses Risinger, *Writing Seminars*  
 Carlos Omar Rivera-Morales, *History*  
 Abigail Phoebe Roberts, *History*  
 Hollisa Francisca Maria Rosa, *Public Health Studies*  
 Andrew Samuel Rosenberg, *International Studies*  
 Rachel Tamar Rosenzweig, *History of Art*  
 Alexis Taylor Roy, *Neuroscience*  
 Alexandra Ruan, *Public Health Studies*  
 Kimberly Veronica Rubens, *History*  
 Paul Michael Ryberg, *Earth and Planetary Sciences*  
 Sebastian Salas-Vega, *Neuroscience*  
 Sarah Collins Salovaara, *Writing Seminars*  
 Nicole Lynn Salter, *International Studies*  
 Gabriel Simon Salzman, *Biophysics*  
 Lucas Abraham Sand, *Writing Seminars*  
 Sarah Elise Schulman, *Writing Seminars*  
 Michael McNair Schwerin, *Writing Seminars*  
 Sriona Sengupta, *Molecular and Cellular Biology*  
 Ashlie Sewdass, *Public Health Studies*  
 Joni Lu Sliger, *Earth and Planetary Sciences*  
 Andrew Richard Snavely, *Molecular and Cellular Biology*  
 Emily Jane Sneff, *History*  
 Claire Ellen Snodgrass, *Spanish*  
 Chorong Song, *Neuroscience*  
 Camille Taraneh Soroudi, *Molecular and Cellular Biology*  
 Calum William Donald Spicer, *Mathematics*  
 Diana Jacqueline Stern, *French and Writing Seminars*  
 Natalie Jane Stewart, *International Studies*  
 Shelby Anne Stewart, *Writing Seminars*  
 Kevin Harrington Strang, *Public Health Studies*  
 Louisa Ryder Strauss, *History of Art*  
 Yoon-Kyu Sung, *Public Health Studies*  
 Benjamin Thomas Swartz, *History*  
 Raafay Hussain Syed, *Philosophy*  
 Jane Syh, *Writing Seminars*  
 Nicholas Andrew Szoko, *French*  
 Jessica Ann Taggart, *English*  
 Jonathan Jin Yuan Teo, *Biophysics and Physics*  
 Eleanor Elizabeth Thadani, *German and Romance Languages and Literatures*  
 McCahey Roberts Townsend, *History*  
 Tiffany Rose Trembreul, *Earth and Planetary Sciences*  
 Dona Trnovska, *History of Art*  
 Annie J. Tsay, *Public Health Studies*  
 David Edmund Vaino, *International Studies*  
 Damaskene Danae Vokolos, *Classics and History of Art*  
 Alexis Victoria von Kunes Newton, *Writing Seminars*  
 Trang Ngoc Diem Vu, *Molecular and Cellular Biology*  
 Christina Ashley Warner, *Writing Seminars*  
 Tiffany Wei, *Physics*  
 Wenchi Wei, *East Asian Studies and International Studies*  
 Cydney Rebecca Weiner, *Writing Seminars*  
 Shanna Leigh Weitz, *International Studies*  
 Eric Ross Wertheim, *Writing Seminars*  
 Nina Elizabeth Wheeler, *History of Art and Writing Seminars*  
 Ian Thomas White, *Writing Seminars*  
 Sandhira Himath Wijayaratne, *Sociology*  
 Samuel Jaeyoon Won, *Molecular and Cellular Biology*  
 Hui Yang, *Molecular and Cellular Biology*  
 Yunpeng Yang, *Neuroscience*  
 Ashok Papa Rao Yerramsetti, *Neuroscience*  
 Jessica E. Yoo, *English and Writing Seminars*  
 Anna Elizabeth Zetkulich, *Anthropology; Political Science*

**The G.W.C. Whiting School of Engineering**

**Baccalaureate Candidates Graduating with Departmental Honors**

- Thomas Henry Aird, *Environmental Engineering*  
 Mouhamed Motaz Alkaysi, *Civil Engineering*  
 Diego Ardila, *Biomedical Engineering*  
 Winston Junyan Aw, *Biomedical Engineering*  
 Ryan Burne Barrett, *Biomedical Engineering*  
 Jonathan Adams Beagan, *Biomedical Engineering*  
 Emily R. Blake, *Chemical and Biomolecular Engineering*  
 Kieran Griffith Brantner-Magee, *Computer Science*  
 Michael Hunter Brown, *Mechanical Engineering*  
 Shutian Cai, *Chemical and Biomolecular Engineering*  
 Anthony Shenkai Chang, *Biomedical Engineering*  
 Chen Chen, *Biomedical Engineering*  
 Michael Wu Chen, *Biomedical Engineering*  
 William Cheng Chen, *Biomedical Engineering*  
 Won Jong Choi, *Biomedical Engineering*  
 Woo Jin Choi, *Biomedical Engineering*

- Alvin Cheng-Hock Chua Jr.,  
*Chemical and Biomolecular Engineering*
- Emmalynn Jayne Connor,  
*Biomedical Engineering*
- Mark Joseph Corwin,  
*Computer Science*
- Heidi Renee Culver,  
*Materials Science and Engineering*
- Kelsey Renee Dean, *Chemical and Biomolecular Engineering*
- Alperen Degirmenci,  
*Mechanical Engineering*
- Nuala Wheeler Del Piccolo,  
*Biomedical Engineering*
- Peter Kari Denny,  
*Mechanical Engineering*
- Judy C. Doong,  
*Biomedical Engineering*
- James Julias Doverspike,  
*Computer Science*
- Stephen John Dria,  
*Biomedical Engineering*
- Brendan L. Ebers,  
*Computer Science*
- Caleb James Fan,  
*Biomedical Engineering*
- Benjamin Isaac Goldberg,  
*Mechanical Engineering*
- Catia Solange Goncalves,  
*Computer Science*
- Benjamin James Googe,  
*Biomedical Engineering*
- Robert C. Grande,  
*Mechanical Engineering*
- Jesse Aaron Grodman,  
*Computer Engineering and Electrical Engineering*
- Amrita Gupta, *Biomedical Engineering*
- Manaswi Gupta, *Computer Science*
- Saumya Gurbani,  
*Biomedical Engineering*
- Jesse Ian Hamilton,  
*Biomedical Engineering*
- Lichy Han, *Biomedical Engineering*
- Yujie Han, *Biomedical Engineering*
- Charlotte Louisa Healy,  
*Civil Engineering*
- Lucas Richard Fath Henneman,  
*Environmental Engineering*
- Ally Huang, *Biomedical Engineering*
- Bozhou Huang, *Civil Engineering*
- Kevin Michael Hughes,  
*Computer Engineering*
- Kelsey Marisa Humphries,  
*Biomedical Engineering*
- Alison Rose Ann Ignatowski,  
*Civil Engineering*
- Haruka Imura,  
*Biomedical Engineering*
- Rohan Kumar Jain,  
*Biomedical Engineering*
- Serena Frances Jeblee,  
*Writing Seminars*
- Minyoung Jeon,  
*Biomedical Engineering*
- Martin George Kelly,  
*Computer Science*
- Andrew Yang Kim,  
*Biomedical Engineering*
- Jongsoo Kim,  
*Biomedical Engineering*
- Peter Kim, *Biomedical Engineering*
- Robert Kim,  
*Biomedical Engineering*
- Sang-Keun Kim,  
*Biomedical Engineering*
- Yonjae Joshua Kim,  
*Biomedical Engineering*
- Yu Seon Kim, *Chemical and Biomolecular Engineering*
- Markus Nelson Kowalsky,  
*Biomedical Engineering*
- Moon Young L. Lee, *Chemistry*
- David Li, *Biomedical Engineering*
- Peter Clement Li,  
*Biomedical Engineering*
- Simon Wei-Quan Lim,  
*Biomedical Engineering*
- Ioan Adrian Lina,  
*Biomedical Engineering*
- Alexander Guan-Jey Liu,  
*Biomedical Engineering and Computer Science*
- Lai-yue Sam Luo,  
*Biomedical Engineering*
- Henry Ma, *Biomedical Engineering*
- Eric Madar, *Biomedical Engineering*
- Kevin Patrick McDermott, *Applied Mathematics and Statistics*
- Abhigyan Mukherjee,  
*Biomedical Engineering*
- Tanziyah Muqeem,  
*Biomedical Engineering*
- Alexander Nathan, *Applied Mathematics and Statistics*
- Vincent Tak Ng, *Computer Science*
- Neil Philip O'Donnell,  
*Biomedical Engineering*
- Won Chan Oh,  
*Biomedical Engineering*
- Spencer Ong, *Computer Science*
- Tzia Ming Onn, *Chemical and Biomolecular Engineering*
- Stephen Nicholas Pallone, *Applied Mathematics and Statistics*
- Deng Pan, *Biomedical Engineering*
- Rebecca Boyce Phillips,  
*Environmental Engineering and French*
- Richard Jay Powers, *Applied Mathematics and Statistics and Biomedical Engineering*
- Christopher Robin Proce,  
*Mechanical Engineering*
- Anthony Stephen Priolo, *Applied Mathematics and Statistics*
- Matthew David Rice,  
*Mechanical Engineering*
- Giuliana Rotunno,  
*Biomedical Engineering*
- Sevdalina Petkova Sabeva,  
*Civil Engineering*
- Diego Salume,  
*Computer Engineering and Computer Science*
- Marianna Katherine Sayeg,  
*Chemical and Biomolecular Engineering*
- Aaron Mitchell Schecter, *Applied Mathematics and Statistics*
- Jonathan Andrew Schwam,  
*Computer Science*
- Kelly Anne Schwarz, *Chemical and Biomolecular Engineering*
- Peter N. Sebrechts,  
*Mechanical Engineering*
- Jonathan Sevilla Cazes,  
*Biomedical Engineering*
- Rohan Shah,  
*Biomedical Engineering*
- David Sung Shin,  
*Biomedical Engineering*
- Joshua Ryan Smith,  
*Computer Science*
- Carl Philip Snyder,  
*Mechanical Engineering*
- Conan Kin-Ming So,  
*Biomedical Engineering*
- Jeffrey Wookeon Song,  
*Environmental Engineering*
- Alexander R. Strachan, *Applied Mathematics and Statistics*
- Steven Hankong Su, *Applied Mathematics and Statistics and Biomedical Engineering*
- Shao Mei Tan,  
*Electrical Engineering*
- Catherine Alys Tarakajian,  
*Electrical Engineering*
- Juan David Tobon Lotero,  
*Mechanical Engineering*
- Tsung Jui Tsai,  
*Biomedical Engineering*
- Boonsom Uranukul, *Chemical and Biomolecular Engineering*
- Michael Eugene Van Maele,  
*Biomedical Engineering*
- Erik Martin von Heijne,  
*Environmental Engineering*
- Xin Yuan Wang, *Computer Science*
- Adam Yao Xiao,  
*Biomedical Engineering*
- Menghan Xu, *Applied Mathematics and Statistics*
- Yijie Xu, *Biomedical Engineering*
- Peter Huayue Yang,  
*Biomedical Engineering*
- William Edward Yang,  
*Biomedical Engineering*
- Franklin Yao,  
*Biomedical Engineering*
- Qing Xiang Yee,  
*Biomedical Engineering*
- David Yin, *Biomedical Engineering*
- James Jun Ying,  
*Biomedical Engineering*
- Courtney Sarah Young, *Chemical and Biomolecular Engineering*
- Meagan Patricia Young,  
*Civil Engineering*
- Noah Paul Young,  
*Biomedical Engineering*
- Sohail Zahid,  
*Biomedical Engineering*
- Stephen Qianxiong Zhao,  
*Chemical and Biomolecular Engineering*

\* Please note that some students may not be listed as receiving Departmental Honors because this program had to go to press before receiving notification from the departments.

# CANDIDATES FOR DEGREES IN ORDER OF PRESENTATION

## DOCTORAL DEGREES

### THE SCHOOL OF EDUCATION

#### *Doctor of Education*

Citlali Miranda-Aldaco, *Teacher Development*. Broadening Horizons in a Shrinking World: A Mixed Method Study on Foreign Language Learning.

### THE PEABODY CONSERVATORY OF MUSIC

#### *Artist Diplomas*

Lee Mills, *Conducting*  
Marie-Ève Poupart, *Violin*

#### *Doctors of Musical Arts*

Kyung Hye Baek, *Piano*  
Shao-Hsun Chang, *Piano*  
Lie Chen, *Piano*  
Chungwon Chung, *Piano*  
Daniel Lee Colston, *Viola*  
Kaori Hongo, *Organ*  
Eun Hae Grace Kim, *Piano*  
Jeong-Hyun Kim, *Flute*  
Wen-Chun Ku, *Piano*  
Hye-Yeon Park, *Piano*  
Benjamin Daniel Schneider, *Wind Conducting*  
Tracy Anne Smith, *Guitar*  
Huai-En Tsai, *Trombone*  
Sidney Shung Lim Yin, *Piano*

### THE SCHOOL OF NURSING

#### *Doctors of Nursing Practice*

Katy Kai-Ti Chang. Implementation of a Comprehensive Laboratory Tracking System to Improve Timely Follow-Up and Report of Test Results in a Pediatric Outpatient Setting—Project Animals.

Maria J. Colón. Increasing Nurse Retention in a Nurse Call Center Work Environment—An Evidence Based Practice Initiative.

Sarah Ann Keil Heinonen. Fetal Echocardiography Referral Project (FERP).\*\*

Amy Taylor Hetz. Breastfeeding Promotion and Support in the Pediatric Primary Care Setting.

Sherri Yvette Johnson. Improving Systems Outcomes in Abnormal Results Tracking.

Carrie Lynn Kairys. Improving Contraceptive Counseling by Instituting a Physician Reminder with Clinical Decision Support.

Susan Virginia Kulik. An Analysis of Patient Calls, Assessment of Unit-Based Teamwork, and Intervention Strategies.

Donna Marie LoSasso. Tiny Babies and Their Families with Big Needs: Evidence-Based Care to Improve the Transition Home.

Judith Day McLeod. Juvenile Fibromyalgia Syndrome and Improved Recognition by Pediatric Primary Care Providers.

Diana Lynn Meyer. Using Music Therapy to Improve Patients' Satisfaction with Pain Management.

Jill Ann Peacock. Translating Best Care Practices to Improve the Quality of Care and Documentation for Patients Requiring Home Mechanical Ventilation and/or Tracheostomy Tube Support.\*\*

Judy Lynn Pressley Phillips. Breast Cancer Lymphedema Risk Minimization.

Elie Salameh. Non-Attendance with Clinic Follow-Up Appointments: Diabetes as Exemplar.\*

Billinda Dubbert Tebbenhoff. The Use of Virtual Reality for Stress Reduction in College Students.

Monica Lynne Van Dongen. Enhancing the Quality of Bowel Preparation for Colonoscopy.

Laura Jane Wood. Mitigation of Intravenous Infusion Pump-Related Obstacles of Intensive Care Nurses via CUSP (Comprehensive Unit-Based Safety Program).

Rosalind Letitia Wright. The Prevention of Pressure Ulcers in Long Term Care.

Lina Afif Younan. A Systems Approach to Safe Intershift Handoff in Acute Care Nursing.

#### *Doctors of Philosophy*

Karen Keady Davis. Disease Specific Knowledge, Self-Care, and Health Care Utilization in Heart Failure Patients with Mild Cognitive Impairment.

Kristal Celeste East Melvin. Couple Functioning and Post-Traumatic Stress in Operation Iraqi Freedom and Operation Enduring Freedom Veterans and Spouses.\*

Sara Ann Rosenthal. Parent Decision Making for Critically Ill Neonates.

Katherine Ramelle Nash Scafide. Determining the Relationship between Skin Color, Sex, and Subcutaneous Fat and the Change in Bruise Color over Time.

### THE BLOOMBERG SCHOOL OF PUBLIC HEALTH

#### *Doctors of Public Health*

Claire Champion, *International Health*. Health Systems Strengthening in Post-conflict Settings: Employee and Patient Satisfaction in Hospitals in Afghanistan.\*\*

Shao-Yi Cheng, *Health Policy and Management*. Evaluation of Multidisciplinary Palliative Care in Terminally Ill Cancer Patients in Taiwan.

Susan A. Ghanbarpour, *Population, Family and Reproductive Health*. Understanding Factors that Influence the Practice of Safety Strategies by Victims of Intimate Partner Violence.\*\*

Soawapak Hinjoy, *Epidemiology*. The Epidemiology of Hepatitis E Virus and the Relationship between Infection in Pigs and Humans in a Community of Agricultural-food System in Nan Province, Thailand.

Lynn Huynh, *Epidemiology*. Episod Study Simulator 1.0: A Tool to Design Cost-efficient Epidemiological Studies.

Samar George Khoury, *Environmental Health Sciences*. Drinking Water and Child Health in Shatila Palestinian Refugee Camp in Beirut, Lebanon.\*

*The appearance of a name in this section of the program is not considered conclusive evidence of graduation, nor is the omission of a name evidence that a degree was not awarded.*

- I-Fong Sun Lehman, *Health Policy and Management*. Reducing Blood Waste: The Effect of Implementing a Maryland Collaborative.\*
- Yi-Lien Liu, *Health Policy and Management*. The Effects of Low Intensity Lifestyle Modification for Young Adults with Metabolic Syndrome in Yilan County.\*\*
- Susan M. Moodie, *Environmental Health Sciences*. Lead and Child Health in Mining-affected Communities.
- Anna Coleen Copeland Robert, *Population, Family and Reproductive Health*. Family Planning in Retail Health Clinics: The Clinician Perspective.\*
- Savitha Subramanian, *International Health*. An Evaluation of the Quality of Counseling Provided by Community Health Workers in an Integrated Maternal, Neonatal, and Postpartum Family Planning Program in Sylhet, Bangladesh.
- Doctors of Philosophy**
- Eric D. Abston, *Environmental Health Sciences*. The Acute and Chronic Effects of Differential TH2 Responses in Coxsackievirus B3-induced Myocarditis and Dilated Cardiomyopathy.\*
- Abena Serwaah Agyeman, *Biochemistry and Molecular Biology*. Establishing Candidate Biomarkers to Determine the Pharmacodynamic Action of Sulforaphane in the Breast.\*\*
- Adam Allard Allston, *Population, Family and Reproductive Health*. The Significance of Wealth in Understanding Associations between Race and the Risk of Low Birth Weight.\*
- Bridget Kathleen Ambrose, *Epidemiology*. Tobacco Cessation at the Intersection of the Injection Drug Use, HIV and Tobacco Use Epidemics in Baltimore, MD (1988–2010).\*
- Carmen Sofia Arriola, *International Health*. Antimicrobial Resistant Bacteria and Use of Anti-microbials in Pig Farming in Peru.\*
- John W. Ayers, *Health, Behavior and Society*. Using Aggregate Internet Search Queries for Mental Health Surveillance.\*\*
- Della Berhanu, *Epidemiology*. Khat Use: Its Association with HIV Status and CD4 T Cells.\*
- Jennifer Feder Bobb, *Biostatistics*. Statistical Analysis of Multisite Time Series Data for Estimating Health Effects of Environmental Exposures.
- Paulo Alexandre Faria Boto, *Health Policy and Management*. Risk Adjustment in a European Primary Care Context: Assessing the Properties of Adjusted Clinical Groups (ACG) for Predictive Modeling, for Special Populations and Using ATC Pharmacy Codes.\*\*
- Amy M. Branum, *International Health*. Fruit and Vegetable Intake in US Children and Adolescents: Measurement Error and Determinants.\*
- Inés Verónica Bustamante, *Mental Health*. Parental Monitoring and Problem Behavior.
- Jennifer Anne Callaghan, *International Health*. Evaluating the Scale-up of Community Case Management in Malawi: Health System Supports, Health Worker Attitudes, and Equity of Service Provision.\*
- Ramya Chari, *Health Policy and Management*. Modification of Lead Toxicity by Socioeconomic Factors and Implications for Environmental Policy.\*
- James Ryan Cope, *Health Policy and Management*. Estimating the Factors Associated with Health Status and Access to Care among Iraqis Displaced in Jordan and Syria using Population Assessment Data.\*
- Michael Joseph Coronado, *Environmental Health Sciences*. Role of Testosterone in Coxsackievirus B3 Myocarditis and Dilated Cardiomyopathy.
- Sufia Simjee Dadabhai, *Epidemiology*. Population-based HIV Surveillance: Strategic Data for Monitoring Care and Treatment in Kenya.\*\*
- Amy Marie Daniels, *Mental Health*. The Influence of State Medicaid Program Characteristics and Well-child Care on Age at Autistic Disorder Diagnosis in Medicaid-enrolled Children with Autistic Disorder.
- Meghan Frost Davis, *Environmental Health Sciences*. Community Risk for Antimicrobial-resistant *staphylococcus aureus*.
- Paul Joseph Dluzniewski, *Epidemiology*. Genetic Variation and Prostate Cancer Incidence and Recurrence: How much is due to bias?\*\*
- Kerry Brandt Dunbar, *Clinical Investigation*. Confocal Laser Endomicroscopy for Barrett's Esophagus and Gastro-esophageal Reflux Disease.
- Beth Jamie Feingold, *Environmental Health Sciences*. Satellite Remote Sensing and Spatial Epidemiologic Methods for Improving Risk Characterization of Livestock Associated Methicillin Resistant *staphylococcus aureus*.\*
- Christine Yu-Heng Fu, *Health, Behavior and Society*. Evaluating the Healing Power of Art and Play: A Cross-cultural Investigation of Psychosocial Resilience in Child and Adolescent Survivors of the 2008 Sichuan, China Earthquake.\*\*
- Samuel M. Galvagno, *Clinical Investigation*. Helicopter Emergency Medical Services for Adults with Major Trauma.
- Jacqueline Mary Garonzik Wang, *Clinical Investigation*. Transplant Education, Advocacy and the Search for Living Donors.
- Alison Diane Gernand, *International Health*. Maternal Nutritional Status, Total Body and Extracellular Water, and Placental Weight in Rural Bangladesh: A Pathway to Birth Weight.\*
- Melissa Blair Gilkey, *Health, Behavior and Society*. Consumer Advocates in the Peer Review of Cancer-related Research: Experience, Representation, and the Lived Body.\*\*
- Arthur Jeffrey Goldsmith, *Biostatistics*. Statistical Methods for Cross-sectional and Longitudinal Functional Observations.
- Whitney Austin Gray, *Health Policy and Management*. Green Buildings, Health, and Safety: An Investigation of the Physical Work Environment and Occupant Health and Safety in Healthcare Settings.\*
- Amelia Louise Greiner, *Health, Behavior and Society*. Collaborative, Competitive or Co-opted? The Role of Health in Baltimore's Zoning Rewrite.\*
- Nan Guo, *Epidemiology*. Characteristics of Chinese Blood Donors and their Return Behavior.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011



- Rakesh Gupta, *International Health*. Evaluating the Delivery Huts Program for Promoting Maternal Health in Haryana, India.\*
- Emily Suzanne Gurley, *Epidemiology*. Indoor Exposure to Particulate Matter and Acute Lower Respiratory Infections in Young Children in Urban Bangladesh.
- Homaira Hanif, *International Health*. Multidimensional Influences on Antiretroviral Adherence and Consistent Condom Use among People Living with HIV in Rio de Janeiro, Brazil.\*
- Colleen Frances Hanrahan, *Epidemiology*. Evaluation of Expanded Rapid Drug Susceptibility Testing for Multidrug Resistant Tuberculosis in South Africa.\*\*
- Christopher J. Harvey, *Environmental Health Sciences*. Identification of an Immunomodulatory Role of NRF2 in COPD Exacerbations.\*
- Kyla T. Hayford, *International Health*. Comparison of Biomarker Surveillance of Measles Immunity to Conventional Indicators of Vaccination Coverage.
- Yea-Jen Hsu, *Health Policy and Management*. The Influence of the Comprehensive Unit-based Safety Program on Safety Climate and Central Line-associated Bloodstream Infections in Intensive Care Units.\*\*
- Chidinma Adanna Ibe, *Health, Behavior and Society*. Into the Black Box: Predictors and Outcomes of the Intensity of Exposure to a Community Health Worker Intervention.\*
- Samantha Lakmali Illangasekare, *Health, Behavior and Society*. The Role of the Intimate Partner Violence, HIV, and Substance Abuse Syndemic in Women's Mental Health.\*
- Nkemdiri Chisa Iruka, *Health, Behavior and Society*. An Economic Evaluation of a Patient Navigation Program for Improving Cancer Screening Adherence among Elderly African Americans in Baltimore City.
- Andrew Ellis Jaffe, *Epidemiology*. Incorporating High-throughput DNA Methylation Data in Epidemiological Studies.
- Monisha Eunice Jayakumar, *International Health*. Global Burden of Neonatal Invasive Pneumococcal Disease: A Systematic Review and Meta-Analysis.\*
- Hua Jing, *International Health*. Maternal Iodine Deficiency during Pregnancy and Child Cognition, Motor Skills and Growth at Age Five Years in Rural Bangladesh.
- Benjamin P. Johns, *International Health*. Case Studies in Costs and Access to Health Services to Inform Health Management and Planning Decisions.
- Cynthia Ceceilia Jones, *Mental Health*. Moderators of the Relationship between Life Events and Depression: Recurrence, Social Support, and Age.\*\*
- Jennifer Toolan Judy, *Mental Health*. Bipolar Disorder Genetics: Using Bioinformatics to Guide an Investigation of Epistasis.\*\*
- Rosalyn Anne Juergens, *Clinical Investigation*. Targeting Epigenetic Changes in Non-small Cell Lung Cancer.
- Rebecca Michelle Kanter, *International Health*. Gender Disparities in Dietary Intake and Obesity Prevalence among Mexican Adults: A Cross-country Comparison between Mexico and the US.\*
- Saroko Janet Kuramoto, *Mental Health*. Suicidal Ideation among Inner-city Drug Users: Association with Social Support Networks and Polydrug Use.\*
- Juleen Lam, *Health Policy and Management*. Developing Dose-response Assessment Methods to Inform Environmental Policy: An Application of Bayesian Hierarchical Models Using Trihalomethanes.\*
- Ji Li, *International Health*. Genetic and Environmental Influences on Children's Dietary Intakes, Growth and Health During Puberty: A Population-based Twin Study in China.\*
- Tina Marie Lieu, *Environmental Health Sciences*. Allergic Airway Inflammation and Sensory Neuroplasticity.
- Wen-Hsuan Lin, *Molecular Microbiology and Immunology*. Pathogenesis and Immunity of Measles Virus Infection: From Virus Entry to Clearance and Within-host Modeling.
- Ann Yu Liu, *Environmental Health Sciences*. The Burden of Coal Abandoned Mine Lands, Community Context, and Severity and Progression of Type 2 Diabetes in Pennsylvania.\*\*
- Kaitlin Rainwater Lovett, *Epidemiology*. The Impact of Immune Reconstitution and Revaccination on Measles Immunity in HIV-infected Zambian Children Initiating Antiretroviral Therapy.
- Tara Ley Martinez, *Molecular Microbiology and Immunology*. Mechanisms of Degeneration in Spinal Muscular Atrophy.
- Allan Barksdale Massie, *Epidemiology*. Improving the Efficiency and Equity of Deceased-donor Kidney Distribution.
- Mara A. McAdams DeMarco, *Epidemiology*. The Impact of Cardiovascular Disease Risk Factors and Treatments on the Development of Gout.\*
- Anne Marie McCarthy, *Epidemiology*. The Effect of Oophorectomy, a Cancer Prevention Strategy, on Adiposity, Bone Loss, and Mortality.
- Colleen Adare McHugh, *Molecular Microbiology and Immunology*. Identification and Characterization of Multimeric Protein Complexes from *Myxococcus xanthus*\*\*
- Adam Jeraldo Milam, *Mental Health*. Alcohol Outlets and Alcohol, Tobacco, and other Drug Exposure in Children and Young Adults.
- Sara Ali Mirza, *Epidemiology*. Smoking, Secondhand Smoke Exposure, Indoor Air Pollution and Risk for Invasive Pneumococcal Disease: A Case-control Study in Vellore, India.
- Ann Zenobia Moore, *Epidemiology*. Mitochondrial Genetics and Indicators of Physical Function in Older Adults.
- Kathryn E. Muessig, *Health, Behavior and Society*. Men Who Sell Sex to Men in China: Identity, Work and HIV.\*
- Carie J. Muntifering, *Population, Family and Reproductive Health*. Couple Relationship Quality and Contraceptive Decision-making in Kumasi, Ghana.\*\*
- Etheldreda Nakimuli-Mpungu, *Mental Health*. The Impact of Lifetime Depressive Disorders on Adherence to Anti-retroviral Therapy in a Rural HIV Clinic in Southern Uganda.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Katie Lynn Nugent, *Mental Health*. Risk Factors for Schizophrenia Subtypes: An Investigation Utilizing Danish Registries and Latent Variable Modeling.\*
- Sande Owuoth Okelo, *Clinical Investigation*. The Contribution of Physician Clinical Assessment and Decision-making Behavior in the Quality of Asthma Care of African-American Patients.\*\*
- Sarika Rane Parasuraman, *Health Policy and Management*. The Role of School Health Centers: Access to and Quality of Primary and Preventive Care among Adolescents.
- Seema Menon Parmar, *International Health*. An Assessment of Maternal Health Service Needs of Immigrant Women Living in East Calgary, Canada.
- Timothy Michael Pawlik, *Clinical Investigation*. Management of Colorectal Liver Metastasis: Understanding Shifting Treatment Strategies.
- Jennifer Lynn Pearson, *Health, Behavior and Society*. Public Reaction to Potential Food and Drug Administration Actions under the Family Smoking Prevention and Tobacco Control Act: Regulating e-Cigarettes, Banning Menthol, and Reducing Cigarette Nicotine Content.\*\*
- Katie Nelle Provost-Javier, *Molecular Microbiology and Immunology*. Non-canonical Expression and Post-transcriptional Regulation of Vitellogenin Genes in Mosquitoes.
- Tanjala Sharece Purnell, *Health Policy and Management*. Examining Barriers to Live Donor Kidney Transplantation among Racial-ethnic Minorities in the United States: Opportunities for Policy Interventions.
- Shan Qiao, *International Health*. Evaluation of an HIV Peer Education Program among Yi Minority Youth in China.
- Jose Luis Ramirez, *Molecular Microbiology and Immunology*. Tripartite Interactions between the Mosquito's Immune System, Gut Microbiome and the Dengue Virus.\*\*
- Dilini C. Ranatunga, *Molecular Microbiology and Immunology*. Characterizing the Effects of Cell-type Specific Human IL-10 on Disease Susceptibility.
- Megan E. Reller, *Clinical Investigation*. Reducing Morbidity and Mortality from Acute Febrile Illness by Improved Diagnosis.
- Lauren M. Rossen, *Health Policy and Management*. An Evaluation of the Food Environment along Paths to School, its Impact on Childhood Obesity, and Zoning as a Policy Solution.
- Megan Lauren Salter, *Epidemiology*. Evaluation of Multimorbidity, Inflammation, and Physical Performance among Aging HIV-infected and Uninfected Injection Drug Users.
- Claudine M. Samanic, *Epidemiology*. Associations of Cigarette Smoking and Arsenic Exposure with TP53 Gene Alterations in Bladder Cancer.\*
- William Jacob Savage, *Clinical Investigation*. Plasma Glial Fibrillary Acidic Protein as a Biomarker of Prevalent and Incident Cerebrovascular Injury in Children.
- Stephen E. Schachterle, *Epidemiology*. Malaria in an Azithromycin Mass Drug Administration for Trachoma in Central Tanzania: *Plasmodium falciparum* Diagnostics, the Environment, and the Azithromycin Effect.\*\*
- Andrea Lauren Christman Schneider, *Epidemiology*. Glycemia, Race, and Liver Disease in the General Population.
- Lindsay Brooke Schwartz, *Health Policy and Management*. The Importance of Health-related Quality of Life in Persons with Cognitive Impairment.
- Sheree Renae Schwartz, *Epidemiology*. Fertility Decision-making and Incidence of Pregnancy in the Context of Antiretroviral Therapy: Lessons from a Prospective Cohort Study of HIV Infected Women in South Africa.\*\*
- Mary Catherine Sheehan, *Health Policy and Management*. Risk of Developmental Neurotoxicity due to Methylmercury in Seafood: Examining Global Exposures, Susceptibility and Policy.
- Rebecca Lea Shelley, *Environmental Health Sciences*. Metal Exposures and Kidney Outcomes in Lead Workers.
- Russell Shinohara, *Biostatistics*. Robust Statistical Methods for the Study of Disease through Complex Structural Outcomes.
- Veena Singh, *International Health*. Effects of a Scaled-up Nutrition Intervention on Breast and Complementary Feeding Practices and Growth in Rural Uttar Pradesh, India: An Evaluation of Care India's Integrated Nutrition and Health Program (INHP II).
- Erin Lynn Stanley, *Biochemistry and Molecular Biology*. Leydig Cell Stem/Precursor Cells in Neonatal, Adult and Aged Testes.\*
- May Sudhinaraset, *Population, Family and Reproductive Health*. Urban Floaters: Examining the Sexual Risk Behaviors among Migrant Youth in Shanghai, China.\*
- Sandhya Sundaram, *International Health*. Antenatal and Delivery Care in Afghanistan: Knowledge and Perceptions of Services, Decision-making for Service Use, and Determinants of Utilization.
- Andrea Swartzendruber, *Population, Family and Reproductive Health*. Partner-level STI Risk Factors and Perceptions of Partner Risk among Adolescents.
- Bruce Judson Swihart, *Biostatistics*. From Individuals to Populations: Application and Insights Concerning the Generalized Linear Mixed Model.\*
- Adel Taher Takruri, *Population, Family and Reproductive Health*. Husbands' and Wives' Fertility Desires and Behaviors in Minya, Egypt Dancing a Duet or Two Solos?
- Maria Tellez Plaza, *Epidemiology*. Cadmium Exposure and Cardiovascular Disease in the United States: The National Health and Nutrition Examination Survey and the Strong Heart Study.\*
- Terri-Ann Monique Thompson, *Population, Family and Reproductive Health*. The Influence of Sex Education on the Sexual Behaviors of Jamaican Youth.\*
- Fang Tian, *Epidemiology*. Beyond the Prevalence: A Flexible Parametric Survival Model for Analysis of Current Status Data.
- Adrienne Tin, *Epidemiology*. Detecting Genetic Factors Associated with Chronic Kidney Disease using Multiple Measures and Two Novel Kidney Function Biomarkers.
- Sze-Wah Tse, *Molecular Microbiology and Immunology*. Differentiation and Migration of CD8 T Cells against Liver-stage Plasmodium.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Marcia Herdy Varella, *Epidemiology*. Patterns of Growth in Children Born Small-for-gestational Age: Relationship with Hospitalization Risk and Cognition during Childhood.
- Nikolas Itaru Wada, *Epidemiology*. Cause-specific Mortality among HIV-infected Individuals in the Era of Highly Active Antiretroviral Therapy.\*\*
- George C. Wang, *Clinical Investigation*. Persistent Viral Infections and Clinical Outcomes in Community-dwelling Older Adults.
- Letitia Alexis Weigand, *Environmental Health Sciences*. Mast Cell Mediator-induced Modulation of the Electrical Excitability of Autonomic and Sensory Nerves in the Airways.
- Rayna Kim Matsuno Weise, *Epidemiology*. Evaluating Epithelial Ovarian Cancer Grade Using Novel Pathological and Molecular-Based Techniques.\*
- Jennifer Mendel Whitehill, *Health Policy and Management*. Street Outreach for Youth Violence Prevention: Lessons from Implementation of the Ceasefire Model in Chicago and Baltimore.\*\*
- Lisa Wyman, *Epidemiology*. The Association between Depression and Mortality in the General Community.
- Yiyi Zhang, *Epidemiology*. The Relationship between Electrocardiographic QT Interval Duration and Mortality.
- Anjie Zhen, *Molecular Microbiology and Immunology*. Diverse Functions of Human APOBEC3H Genetic Variants and Novel Functions of Viral Protein VIF in Association with RUNX/CBFBETA Complex.
- Jianmei Zhu, *Biochemistry and Molecular Biology*. Regulation and Function of BLM Sumoylation During DNA Damage Response.
- THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES**
- Doctors of Philosophy**
- Emily Brearley, *Western Hemisphere Latin American Studies*. The Political Economy of Social Protection in Latin America and the Rise of Conditional Cash Transfers.\*\*
- Suzanne Christine Buono, *International Relations*. Demystifying Nuclear Proliferation: Why States do what they do.\*
- Kevin John Croke, *International Development*. Foreign Aid, Child Health, and Health System Development in Tanzania and Uganda, 1995–2009.\*
- David Charles Fowkes, *African Studies*. The Democratic Escape from the Populist Cycle: A Comparative Case Study of Five Highly Unequal Democracies.\*\*
- Bryan Adler Frederick, *International Relations*. The Sources of Territorial Stability.
- Alisher Khamidov, *Russian & Eurasian Studies*. The Base of Contention: Kyrgyzstan, Russia and the US in Central Asia (2001–2010).\*
- Eunjung Lim, *Japan Studies*. Democracy and Energy Policy Formation: Nuclear Waste Disposal and Reprocessing in South Korea and Japan.
- Sai Ma, *South Asia Studies*. Impact of Reservation Policies: India's Quota Politics during the Post-Independence Period, 1950–2011.\*\*
- Elizabeth Afua Laura Mensah, *African Studies*. Small Ants Make Large Hills A Microlevel Analysis of the Regional Variation of Conflict in Africa: The Ghanaian Case.\*\*
- Anit Mukherjee, *South Asia Studies*. The Absent Dialogue: Civil-Military Relations and Military Effectiveness in India.
- Molly O'Neal, *Russian & Eurasian Studies*. Comparative Democratization and Small Business Development in Russia's Regions 1991–2008.
- Lauren Silva McIntyre, *Western Hemisphere Latin American Studies*. The Demand for International Reserves in Emerging Markets: The Role of Domestic Financial Markets.
- Arame Tall, *African Studies*. Adapt or Perish: The Governance of Climate Change in Africa.
- THE SCHOOL OF MEDICINE**
- Doctors of Medicine**
- Rebecca Recker Adami
- Sameer Ahmed
- Ferhina Sultana Ali
- Martha Obeng Amoako
- Ashley Kandanatt Antony
- Kamna Singh Balhara
- Jathin Bandari
- Bradley Powers Barnett
- Noy Bassik
- John Patrick Begly
- Matthew Travis Bender
- Catherine Stebbins Bennet
- Leah Blank
- Eike Blohm
- Morgan Michelle Bonds
- Curtis William Bone
- Agedi Nicholson Boto
- Kevin Broderick
- Alejandro Jose Candelario
- Kevin Zou Chang
- James Xiao Chen
- Lisa Yinhua Chen
- Nancy Cheng
- Christine Cary Cheston
- Alyssa Yoorim Choi
- Sabrinah Ariane Alberta Christie
- Julia Dawn Colchamiro-Smart
- Kate Hannah Cole
- Clare Dean
- Joshua Adam Denney
- Robert Jamal Drummond
- Mahmood El-Gasim
- Katherine Anne Fallano
- Tom Shi Feng
- Timothy Theodore Flerlage
- Edmond Nketti Fomunung
- James Henry Gourley Richman
- Sarah J. Hahn
- Catherine Elizabeth Handy
- Aisha Harun
- Nigel Naichieh Hsu
- Omar Farooq Ishaq
- Amit Jain
- Sarah Elizabeth Johnstone
- Arun Jose
- Allison June Kaeding
- Elizabeth Ann Ketner
- Grace Yoonhee Kim
- Helen Irene Kinsman
- Kavitha Padmanabhan Kolappa
- Amanda Hong Kumar
- Karan Kumar
- Marian Grace Lacy
- Spencer Truman Lake
- Thomas Adam Lardaro
- Lisa Danielle Lareau
- Cecilia Alejandra Larocca
- Katherine Latimer
- HeeWon Lee
- Kathleen C. Lee
- Kathleen Anne Lee-Sarwar
- Xuan Thanh Le-Nguyen
- Brian Min-hann Lin
- Jimmy Cheng Ho Lin
- Tiffany Link
- Lia Ilona Losonczy
- Jonathan Trent Magruder
- Marisa Kristeen Matthys
- Micah Joel Maxwell
- Melanie McNally
- Brandon Michael Metcalf
- Elizabeth Harlan Michelle
- Eric Naimet Momin
- Amanda Jane Morris
- Di Mu
- Benjamin Clark Murphy
- John Hone Nichols

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Chiagozie Oluchi Ononiwu  
 Amit Shridar Padaki  
 Esther Sung Hee Pak  
 Courtney Anne Pendleton  
 June Shujun Peng  
 Helen Selonick Prevas  
 Yelena Prints  
 Mona Rezapour  
 Ian Mathew Rosenthal  
 Christopher Robert Roxbury  
 Jacqueline Lee Salas  
 Sherveen Shayegan Salek  
 Katherine Wilson Scangos  
 Jessica Kerr Schiffman  
 Eric Lewis Dutton Scholten  
 Karisa Colleen Schreck  
 Pokmeng See  
 Joseph P. Shader  
 Michael Charles Smith Jr.  
 Justin Alexander Sobrino  
 Miriam Tamar Stewart  
 Philip Porter Storey  
 David Alexander Stroh  
 Seth Logan Studer  
 Jacob Louis Taylor  
 John Lorenzo Thurston Jr.  
 Jeffrey John Tosoian  
 Natalia Vlassova  
 Trang Minh Vu  
 Aaron Wendell Wallman  
 Grace Meng Wang  
 Lee Le Wang  
 Vivian Lee Weiss  
 John Kent Werner Jr.  
 Robert Thomas Wicks  
 Samuel Thomas Wilkinson  
 Byung Chul Yoon  
 Jennifer Qi Zhang

#### **Doctors of Philosophy**

Christopher Michael Ackerman, *Neuroscience*. The Neural Representation of Visual Relational and Item-Specific Information.  
 Blake Tolu Aftab, *Pharmacology and Molecular Sciences*. Repurposing Itraconazole as an Inhibitor of Tumor-Associated Angiogenesis and Hedgehog Signaling.

Manisha Aggarwal, *Biomedical Engineering*. Longitudinal Characterization of Brain Atrophy in Mouse Models of Huntington's Disease Using in vivo Magnetic Resonance Imaging.  
 Vikram Aggarwal, *Biomedical Engineering*. Developing a Brain-Machine Interface for Dexterous Control of an Upper-Limb Neuroprosthesis.  
 Troy Witty Anderson, *Biomedical Engineering*. Investigating Heterogeneities in the Canine Transmural Ventricular Proteome: Application of Reverse Phase Protein Microarrays.\*\*  
 Neeraja Manikkavalli Balachander, *Neuroscience*. Sculptural Aesthetics and Neural Representation of Surface Curvature.  
 Andrea Lee Benedict, *Pharmacology and Molecular Sciences*. Studies on Chemoprotection by Sulforaphane.  
 Stacey Marie Cromer Berman, *Biochemistry, Cellular and Molecular Biology Training Program-Cell Biology*. Understanding the Biological Fate of Iron Oxide Nanoparticle Contrast Agents in MRI Stem Cell Tracking.\*\*  
 Nasir Husain Bhanpuri, *Biomedical Engineering*. Cerebellar Internal Models Contribute to Action and Perception.  
 Agedi Nicholson Boto, *Pharmacology and Molecular Sciences*. Structural, Kinetic, and Mutagenesis Studies of a New GDP-Mannose Hydrolase from *E. coli*.  
 Kathleen Kelly Brennan, *Pathobiology*. An SIV/Macaque Model of HIV-Associated Diastolic Dysfunction: The Role of Chemokine Co-Receptor CCR5 in Cardiac Dysfunction.

Rebecca Deering Brose, *Human Genetics and Molecular Biology*. Small Molecule Induction of the Stress Proteome and Its Therapeutic Potential.\*\*  
 Kirsten Marie Brown, *Functional Anatomy and Evolution*. Obstetrical Adaptation in the Human Bony Pelvis: A Three-Dimensional Morphometric Approach.\*\*  
 Tyesha Nicole Burks, *Human Genetics and Molecular Biology*. Pharmacological Modulation of Critical Signaling Pathways in Sarcopenia.  
 Chutikarn Butkinaree, *Biochemistry, Cellular and Molecular Biology Training Program-Biological Chemistry*. O-GlcNAc as a Regulator of Cell Death, Cell Proliferation, and Metabolism.\*\*  
 Eric Thomas Carlson, *Biomedical Engineering*. The Role of Intermediate Visual Cortex in the Transformation of Shape Information.\*\*  
 Hannah Kathryn Carter, *Biomedical Engineering*. Computational Assessment of Somatic Missense Mutations Detected in Tumor Sequencing Studies with Cancer-Specific High-Throughput Annotation of Somatic Mutations (CHASM).  
 Mark Anthony Castanares, *Pharmacology and Molecular Sciences*. Development and Application of a Reporter-Probe System Based on the Prostate Specific Membrane Antigen.  
 Hasan Ertan Cetingul, *Biomedical Engineering*. Processing and Segmentation of High Angular Resolution Diffusion Images Described by Orientation Distribution Functions.

Joong Youn Cho, *Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience*. Novel Modulatory Mechanisms of Semaphorin-Mediated Repulsion in Axon Guidance.  
 Madeleine Blair Chollet, *Functional Anatomy and Evolution*. The Brain Morphology of Children with Cleft Lip and/or Palate.\*\*  
 Scott Haihua Chu, *Cellular and Molecular Medicine*. The Role of FLT3-ITD Mutations in Leukemogenesis and Tyrosine Kinase Inhibitor Resistance.  
 Christopher Lee Cooper, *Molecular Biology and Genetics-Program In Immunology*. A Comprehensive Study of the Autonomy of Hedgehog Signaling in B Cell Lymphopoiesis and Immune Function.\*\*  
 Blair Christophe Raymond Dancy, *Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences*. Azalysine Analogues as Probes for Protein Lysine Deacetylation and Demethylation.  
 Miranda Malouf Darby, *Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics*. Targets of the *Saccharomyces Cerevisiae* NRD1-NAB3 Transcription Termination Pathway and a Novel Role in Nutrient Response.  
 Ishita Das, *Cellular and Molecular Physiology*. Effects of a Sonic Hedgehog Agonist on the Cerebellum and Hippocampus in Ts65Dn, A Mouse Model of Down Syndrome.\*\*  
 Natan Simcha Davidovics, *Biomedical Engineering*. Optimizing Electrical Stimulation in the Multichannel Vestibular Prosthesis.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Lindsay M. De Biase, *Neuroscience*. Synaptic and Spatial Interactions Between Glial Progenitors and Axons in the Central Nervous System.\*\*
- Charlene Janelle Scotland Depry, *Biochemistry, Cellular and Molecular Biology Training Program—Pharmacology and Molecular Sciences*. From Microdomains to Organelles: Delving into Spatiotemporally Compartmentalized PKA Signaling.
- Bethany Joy Drehman, *Human Genetics and Molecular Biology*. Retroviral Transmission and Reproductive Behavior in Mice.
- Robert Jamal Drummond, *Cellular and Molecular Medicine*. The Immune-Modulating Role of Scavenger Receptor A (SRA) During Inflammation and Sepsis.
- Krisna Chan Duong-Ly, *Program in Molecular Biophysics*. Structural and Enzymatic Characterization of Two Members of a Novel Nudix Hydrolase Family of Gram-positive Bacteria.\*\*
- Jessica Erin Siegel Dymond, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Construction and Characterization of the Partially Synthetic Yeasts *Saccharomyces cerevisiae Synixr* and *Semi-SynVII*.\*\*
- Sandra Eder, *History of Medicine*. The Birth of Gender: Clinical Encounters with Hermaphroditic Children at Johns Hopkins (1940–1956).\*\*
- Sabri Erdemli, *Biophysics and Biophysical Chemistry*. Insight into the Cell Wall of ‘Persisters’: The Structure of *M. tuberculosis* L, D - transpeptidase 2.
- Joshua Ivan Friedman, *Program in Molecular Biophysics*. Dynamics in DNA Damage Detection and Repair.\*\*
- Xin Gan, *Biological Chemistry*. New Insights into the Molecular Mechanism of HIV Budding.\*\*
- Diana Joyce Goode, *Molecular Biology and Genetics—Program In Immunology*. Triggering Receptor Expressed on Myeloid Cells 2 (TREM-2) Molecule: Biochemistry, Counter-Receptors, and Functions in Innate and Adaptive Immunity.
- Yi Gu, *Biological Chemistry*. Vesicular Sorting of AMPA, GABA<sub>A</sub>, and NMDA Receptors During Exocytosis.
- Junjie Guo, *Neuroscience*. Activity-Dependent Regulation of DNA Methylation in the Adult Brain.\*\*
- Ting Guo, *Neuroscience*. Molecular Mechanisms Underlying Somatosensory Circuit Assembly and Function.\*\*
- Kshitiz Gupta, *Biomedical Engineering*. Regulation of Cell Function by Mechanical Signaling: Implication for Tissue Repair and Cardiac Regenerative Medicine.\*\*
- Michael Bruce Habib, *Functional Anatomy and Evolution*. Structural Analysis of Locomotor Loads and Launch Mechanics in Pterosaurs and Birds.\*\*
- Jian He, *Pharmacology and Molecular Sciences*. The Genomic Aberration and Biomarkers in Human Cancers.
- Li He, *Biological Chemistry*. Live-cell Imaging Studies of Collective Cell Migration and Tissue Elongation Using *Drosophila* Egg Chamber.
- Shan He, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Exploring the Mechanism of Fidelity of Translation Termination and Translation in Neurons.\*\*
- Zachary Hensel, *Program in Molecular Biophysics*. Single-Molecule Studies of Stochastic Gene Regulation by the Lambda Repressor in Live *E. coli* Cells.
- Katie Jean Herbst Robinson, *Pharmacology and Molecular Sciences*. Visualizing Signal Transduction: Revealing the Molecular Mechanisms of cAMP Signaling Specificity.\*\*
- Elisabeth Frances Heuston, *Cellular and Molecular Medicine*. The Clonogenic and Molecular Consequences of Genomic Demethylation in Acute Myeloid Leukemia Cell Lines.
- Troy Allen Horn, *Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology*. Regulation of Cell Migration by Cytoplasmic Interactions of Alpha 4 Integrin.\*\*
- Suneil Narayan Hosmane, *Biomedical Engineering*. Innovative Technologies to Study Mechanisms of CNS Axonal Degeneration.
- Hailiang Huang, *Biomedical Engineering*. Computational Approaches to Study the Relation Between Genomic Variations and Phenotypes.
- Yu-Wen A. Huang, *Neuroscience*. Regulating MicroRNA Biogenesis to Achieve Specificity in Neuronal Protein Synthesis.
- Chia-chun Hung, *Neuroscience*. Three-Dimensional Object Shape Coding Properties in Macaque Inferotemporal Cortex.\*\*
- Junho Hur, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Interactions Between RNA and Argonaute Protein in RNAi and Translational Repression.
- Melanie Issigonis, *Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology*. Stem Cell Maintenance and Competition in the *Drosophila* Testis Niche.
- Christine Ann Jelinek, *Pharmacology and Molecular Sciences*. Characterizing the Post-Translational Modifications of Human Serum Albumin as They Correlate to Cardiac Ischemia.
- Tory Patricia Johnson, *Pathobiology*. Mechanism of Tat Activation of T Cells: Role in HIV Associated Chronic Immune Activation.\*\*
- Alyssa Mallory Katzenelson, *Neuroscience*. Investigating Aging, Awareness, and Trial Type in Eyeblick Conditioning.
- Kathleen Christine Kent, *Human Genetics and Molecular Biology*. The Etiology and Pathogenesis of Aortic Aneurysm Syndromes.
- Sung Soo Kim, *Neuroscience*. Interaction Between Proprioceptive and Cutaneous Receptive Fields in Somatosensory Cortex.\*\*
- Cheryl Mei-Yi Koh, *Pathobiology*. A MYC-Driven Oncogenic Network Controls Prostate Carcinogenesis.\*\*
- Laura Michelle Koontz, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Mechanisms of Transcriptional Regulation in the Hippo Signaling Pathway.
- Jacob Elias Koskimaki, *Biomedical Engineering*. Experimental and Bioinformatic Analysis of Endogenous and Mimetic Anti-Angiogenic Peptides in Application to Cancer.
- Rebecca Lee Lamason, *Molecular Biology and Genetics—Program In Immunology*. Regulation of CARD11 Activity by the Kinesin GAKIN and Lymphoma-Associated Mutations.\*\*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Chih-Yung Sean Lee, *Biochemistry, Cellular and Molecular Biology Training Program-Cell Biology*. Oxygen-Dependent Regulation of SREBP in Fission Yeast.
- Daniel Allen Lee, *Neuroscience*. Identification and Characterization of Neural Progenitors in the Mammalian Hypothalamus.
- Ha Won Lee, *Cellular and Molecular Physiology*. CFTR-Associated Ligand (CAL)-Dependent Post-Golgi Trafficking of Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) is Modulated by Insulin-like Growth Factor 1 (IGF-1).
- Jessica Bomi Lee, *Molecular Biology and Genetics-Program In Immunology*. A Novel Method for Analyzing the Human CD8+ T Cell Repertoire Reveals Age Based Changes in Responses to Influenza Epitopes.
- Ji Eun Lee, *Human Genetics and Molecular Biology*. Regulation of TERT by an Antisense RNA and It's Encoded Protein Product.
- Yunjong Lee, *Cellular and Molecular Physiology*. Accumulation of the Parkin Substrate AIMP2 Leads to a Progressive and Selective Dopaminergic Degeneration via PARP1 Activation.\*\*
- Kenya Taiwan Lemon, *Cellular and Molecular Medicine*. MicroRNA Expression and PASG/LSH Deficiency.
- Nan Li, *Biomedical Engineering*. Functional Brain Imaging and Optogenetic Manipulations for the Study of Plasticity.
- Tiffany Link, *Cellular and Molecular Medicine*. Investigations of TRPV2 in Murine Peritoneal Macrophages.
- Yi Liu-Chittenden, *Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics*. TEAD/TEF Family Transcription Factors are Critical Mediators of the Hippo Signaling Pathway in Organ Size Control.\*\*
- Wenyan Lu, *Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics*. Characterization of Human Orc6 Protein in DNA Replication Initiation.
- Jun Ma, *Biomedical Engineering*. Statistics on Computational Anatomy: From Template Estimation to Geodesically Controlled Diffeomorphic Active Shapes.\*\*
- Yuichi Makino, *Neuroscience*. Molecular Mechanisms for the Regulation of Synaptic Plasticity—The Role of the AMPA Receptor GluR1 Subunit.\*\*
- Laura Ann Malone, *Biomedical Engineering*. Spatial and Temporal Coordination in Locomotor Learning.\*\*
- Misti Lane Malone, *Biomedical Engineering*. Activity-Dependent Regulation of Oligodendrocyte Function and Myelination.
- Micah Joel Maxwell, *Cellular and Molecular Medicine*. Inositol Polyphosphate Multikinase is a Physiologic P13-Kinase that Activates Akt/PKB.
- Kelly Ann Meulendyke, *Cellular and Molecular Medicine*. Dopaminergic System Dysfunction in an SIV Model of HIV-Associated CNS Disease.\*\*
- Morassa Mohseni, *Human Genetics and Molecular Biology*. Genetic Determinants of Breast Cancer Drug Resistance.
- Mohsen Mollazadeh, *Biomedical Engineering*. Integrated Neural Systems and Algorithms for Analysis of Population Activity During Dexterous Hand Movements.
- Whei Feng Moriarty, *Cellular and Molecular Medicine*. Elucidating the Role of Neuropilin-2 in Melanoma.
- Michael Avery Muniak, *Neuroscience*. Anatomical and Physiological Bases of Frequency Organization in the Mouse Auditory Brainstem.\*\*
- Christopher Isles Murray, *Biological Chemistry*. New Concepts in Cardiovascular Regulation by Post-Translational Cysteine Modification.
- Nguyen Khoi Nguyen, *Cellular and Molecular Medicine*. Reactivation of Epigenetically Silenced Retinoic Acid Receptor-Beta for Therapy of Breast Cancer—From Molecular Mechanism to Potential Clinical Applications.
- Joyce Oluwayemisi Obidi, *Cellular and Molecular Medicine*. The Roles of Notch Signaling in Non-Small Cell Lung Carcinoma.
- Karen Aileen O'Connell, *Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics*. HIV-1 Infection in Patients Who Control Viremia Without the Use of Antiretroviral Therapy.\*\*
- Omoruyi Osahon Osula, *Pharmacology and Molecular Sciences*. Characterization of Sumo-Modified Substrates by Mass Spectrometry.
- Shih-Jung Pan, *Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics*. The Roles of the Methylcitrate Cycle and Nicotinamide Adenine Dinucleotide Starvation in *Candida glabrata* Virulence.
- Sarah Ann Park, *Cellular and Molecular Medicine*. Alternate Approaches to Control Abnormal Cardiac Conditions.
- Rose Parkinson, *Molecular Biology and Genetics-Program In Immunology*. EGR3 Induces a TH17 Response and Systemic Tissue Inflammation by Promoting the Development of Gamma Delta T Cells.
- Evanthia E. Pashos, *Human Genetics and Molecular Biology*. Identification and Loss-of-Function Analysis of Regulatory Elements Controlling the Initiation and Maintenance of *ptfla* Expression in the Pancreas and Inhibitory Neurons.\*\*
- Kush Niranjana Patel, *Neuroscience*. Investigating the Molecular Basis of Itch Sensation.
- Megan Szymanski Pierce, *Human Genetics and Molecular Biology*. Investigation for Alzheimer's Disease Susceptibility Genes.
- Megana Krishna Prasad, *Human Genetics and Molecular Biology*. Identification and Functional Dissection of Regulatory Sequences at *ERBB3* and Other Neural Crest Genes.\*\*
- Christina Lee Randall, *Biomedical Engineering*. Self-Folding Devices for Biomedical Applications.\*\*
- Vinod Ranganathan, *Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics*. The RNAi Pathway Regulates Telomeric Repeat-Containing RNA in *Caenorhabditis elegans*\*\*
- Abhishek Praful Rege, *Biomedical Engineering*. Imaging Microvascular Morphology and Function Using Laser Speckle Contrast.
- Branden Antoine Reid, *Biomedical Engineering*. Redox Chemistry in Biomaterials and Tissue Engineering.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Talmesha Annette Richards, *Cellular and Molecular Medicine*. Polyamine Analogues as Novel Anti-Human Epidermal Growth Factor Receptor Family Agents in Human Breast Cancer.
- Sarah Marie Richardson, *Human Genetics and Molecular Biology*. Computer Assisted Design for Synthetic Biology.
- Yang Ao Roby, *Human Genetics and Molecular Biology*. Characterization of ZFP423/OAZ Mutant Mice Reveals OLF/EBF Function in Olfactory Development.
- Jeremy Daniel Rotty, *Biochemistry, Cellular and Molecular Biology Training Program—Biological Chemistry*. Regulation of Epidermal Keratinocyte Motility by Keratin Intermediate Filaments.\*\*
- Sabyasachi Roy, *Biomedical Engineering*. Control of Vocal Production and its Neural Representation in the Primate Premotor Cortex During Natural Behavior.
- Travis Richard Ruch, *Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology*. The Coronavirus Envelope Protein has Multiple Roles in Virus Assembly and Trafficking.
- Michael Lee Rutlin, *Neuroscience*. The Identification of Genes Instructive for Somatosensory Circuit Assembly and Function.\*\*
- Priyanka Sabharwal, *Neuroscience*. GDE2 Regulates Subtype Specific Motor Neuron Generation Through Inhibition of Notch Signaling.\*\*
- Nadine Laure Samara, *Program in Molecular Biophysics*. Structural and Functional Studies of the SAGA Deubiquitinating Module.\*\*
- Vedangi S. Sample, *Pharmacology and Molecular Sciences*. In Living Color: Uncovering the Molecular Mechanisms of Compartmentalized PKA and AMPK Signaling.
- Katherine Wilson Scangos, *Neuroscience*. Arm Movement Control in the Supplementary and Pre-Supplementary Motor Areas.
- Karisa Colleen Schreck, *Neuroscience*. Notch Signaling in Brain Development and Cancer.
- Saurav Rao Seshadri, *Cellular and Molecular Medicine*. DISC1 and Neuregulin-1/ErbB4 Signaling in the Developing and Mature Brain.\*\*
- Liang Shan, *Pharmacology and Molecular Sciences*. Establishment, Reactivation and Elimination of the Latent Reservoir for HIV-1.
- Beiyi Shen, *Biological Chemistry*. EMV Biogenesis: A Plasma Membrane Phenomenon that Mediates Cell Polarization.
- Shino Shimoji-Krishnan, *Biochemistry, Cellular and Molecular Biology Training Program—Biological Chemistry*. Discovering the Role of O-GlcNAc and Novel LCK Regulation in NF-KAPPAB Activation During T-Lymphocyte Activation Signaling.\*\*
- Courtney Marie Shirley, *Biochemistry, Cellular and Molecular Biology Training Program—Pharmacology and Molecular Sciences*. Elucidating the Mechanisms of EBV Lytic Gene Expression and Cytotoxicity by Protease Inhibition.
- Christopher John Shoemaker, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. An Analysis of the Mechanism and Regulation of Ribosome Recycling in *Saccharomyces cerevisiae*.
- Dan Simon, *Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology*. Functions and Regulation of A-Type Lamins.
- Jeanelle Marie Spencer, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Dissection of TnsC Reveals Domains Responsible for *Tn7* Transposition Activation and Regulation.\*\*
- Emerson VanLeuven Stewart, *Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology*. Yeast SREBP Cleavage Activation Requires the Golgi Dsc E3 Ligase Complex.\*\*
- Zachary Elias Stine, *Human Genetics and Molecular Biology*. Extrapolation From the Gut: Exploring the Regulatory Control of Pleiotropic Expression of Enteric Crest Genes.\*\*
- Kristen Franson Swaney, *Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology*. Identification of a Novel Polarity Regulator at the Lagging Edge of Migrating *Dictyostelium* Cells.
- Julie Ellen Takacs, *Biochemistry, Cellular and Molecular Biology Training Program—Biophysics and Biophysical Chemistry*. Discovery of Compounds that Alter the Fidelity of Start Codon Recognition in Yeast.\*\*
- Sarah Jean Texel, *Neuroscience*. Young Ceruloplasmin Knock-Out Mice Exhibit Increased Neuronal Vulnerability and Increased Anxiety: Roles for Iron and BDNF.
- Denis Vasilievich Titov, *Pharmacology and Molecular Sciences*. Mechanism of Action of the Antiproliferative Natural Product Triptolide.
- Valerie Toodle, *Pathobiology*. The Elucidation of the Neuroprotective Effects of Fluconazole.
- Shimon Aryeh Unterman, *Biomedical Engineering*. Hyaluronic Acid Composite Biomaterials for Tissue Engineering of Cartilage and Soft Tissues.
- Frank Joseph Varriale, *Functional Anatomy and Evolution*. Dental Microwear and the Evolution of Mastication in Ceratopsian Dinosaurs.\*\*
- Balaji Veeramani, *Biomedical Engineering*. Network Analysis of Disease.\*\*
- Sofia Luz Vidal-Cardenas, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Characterization of the *mTERT*-Deficient Mouse and *in vivo* Rescue of Short Telomere Phenotypes.
- Grace Meng Wang, *Cellular and Molecular Medicine*. The Role of Mutant *KRAS* and *PIK3CA* in Human Breast Cancer Tumorigenesis.
- Genevieve Lorraine Weber, *Pathobiology*. Abrogation of *PIK3CA* or *PIK3R1* Reduces Proliferation, Migration, and Invasion in Glioblastoma Multiforme Cells.
- Marie Ruth Webster, *Pharmacology and Molecular Sciences*. Intracellular Delivery of Diphosphate Analogs: Design, Synthesis, and Evaluation of Bisphosphonamide Prodrugs.\*\*
- Zhikui Wei, *Cellular and Molecular Physiology*. Function and Regulation of CTRP12 and CTRP13 in Metabolic Homeostasis.
- Seth Howard Weinberg, *Biomedical Engineering*. Cardiac Conduction Block and Arrhythmia Termination by High Frequency Electric Fields.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Vivian Lee Weiss, *Molecular Biology and Genetics—Program in Immunology*. Dissection of the Role of High and Low Avidity Tumor-Specific T Cell Tolerance and the Role of CD25<sup>Low</sup> T Regulatory Cells in High Avidity T Cell Activation and Trafficking.
- Catherine Jeanne Chalenski Weisz, *Neuroscience*. Synaptic Inputs and Excitability in Type II Cochlear Afferents.\*\*
- John Kent Werner Jr., *Cellular and Molecular Medicine*. Inositol Hexakisphosphate Kinase-2: Novel Modes of Regulation and Signaling.
- Danica Paulette Horrell Wnuk, *Cellular and Molecular Medicine*. Genetic and Epigenetic Mechanisms Differentiate Familial and Sporadic Beckwith-Wiedemann Syndrome.\*\*
- Aaron Lih Der Wong, *Biomedical Engineering*. Motor Learning in the Saccadic System: The Importance of Prediction in Maintaining Movement Accuracy.
- Crystal Lashae Woodard, *Pharmacology and Molecular Sciences*. A Protein Microarray Based Approach to Discovering Novel Signaling Pathways Contributing to Cancer and Viral Pathogenesis.\*\*
- Zhuhao Wu, *Neuroscience*. Combinatorial Guidance Cue Codes Instruct Functional Neural Circuit Assembly.\*\*
- Gai Yan, *Cellular and Molecular Medicine*. Histone Acetyltransferase P300/CBP as a Functionally Significant Target in Melanoma.
- Ming Yang, *Biomedical Engineering*. Biodegradable Polymeric Particles for Local Treatment of Cervical and Ovarian Cancers.\*\*
- Kai Lee Yap, *Pathobiology*. NAC1, An Actin-Binding BTB/POZ Protein in Cancer Cell Cytokinesis and Murine Vertebral Patterning.
- Luna Alammar Zaritsky, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. A Novel Mechanism for the Regulation of Type 1 Interferons in Brain and Peripheral Tissues in Response to Simian Immunodeficiency Virus.
- Nailing Zhang, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Regulation of Mammalian Liver Homeostasis by the Hippo Signaling Pathway.\*\*
- Nan Zhang, *Neuroscience*. Analysis of Context Integration Mechanisms Underlying Figure-Ground Organization in the Visual Cortex.
- Seth Aaron Zonies, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics*. Symmetry Breaking and Polarization of the *C. elegans* Zygote by the Polarity Protein PAR-2.\*\*
- THE G. W. C. WHITING SCHOOL OF ENGINEERING**
- Doctors of Philosophy*
- Omar Mian Ahmad, *Computer Science*. Volumetric DXA (VXA): A new method to extract 3D information from multiple in vivo DXA images.\*\*
- William Colin Anderson, *Mechanical Engineering*. A Dynamic Surface Drag Model for Large-Eddy Simulation of Turbulent Boundary-Layer Flow Over Fractal-Like Roughness.\*
- Shawn Aram, *Mechanical Engineering*. Numerical Modeling of Active Separation Control by Synthetic Jets.\*\*
- Alireza Asadpoure, *Civil Engineering*. Topology optimization under stochastic stiffness.\*\*
- Joshua David Atkins, *Electrical and Computer Engineering*. Spatial Acoustic Signal Processing for Immersive Communication.\*\*
- Deniz Baycin Hizal, *Chemical and Biomolecular Engineering*. Applying Proteomics to Interpret Physiological Processes in Chinese Hamster Ovary Cells, *Danio rerio* and *Drosophila melanogaster*.\*\*
- Patrick Bindjeme, *Applied Mathematics and Statistics*. A Repertoire of Cost Functions for the Quicksort Algorithm.
- Nathan Edward Boland, *Geography and Environmental Engineering*. Nickel and Chelating Agent Speciation by Capillary Electrophoresis: Exploration of Pathways, Rates, and Structure-Reactivity Relationships Pertaining to Exchange Reactions.\*\*
- Nicholas Jon Boylan, *Chemical and Biomolecular Engineering*. New Pulmonary-based Systems for Pulmonary Drug and Gene Delivery.
- Ryan M. Braun, *Chemical and Biomolecular Engineering*. Heterogeneity and Statistical Analysis of the Microrheology of Polymer Gels.\*\*
- Marcello Cavallaro Jr., *Chemical and Biomolecular Engineering*. Assembly of Rod-Like Microparticles at Fluid Interfaces.
- Fenghao Chen, *Materials Science and Engineering*. The physical-chemical basis behind FGFR activation: implications for human pathologies.\*\*
- Yi Chen, *Electrical and Computer Engineering*. Sparse Representation for Target Detection and Classification in Hyperspectral Imagery.
- Jeannine M. Coburn, *Chemical and Biomolecular Engineering*. Multi-Targeted Therapeutics for Cartilage Regeneration.
- Anoop Deoras, *Electrical and Computer Engineering*. Search and Decoding Strategies for Complex Lexical Modeling in LVCSR.\*
- Laura Elizabeth Dickinson, *Chemical and Biomolecular Engineering*. Spatially Defined Microenvironments to Study Vasculature in Health and Disease.
- Purushottam Dilip Dixit, *Chemical and Biomolecular Engineering*. Thermodynamics of metal binding to protein sites.\*\*
- Jennifer Synowczynski Dunn, *Materials Science and Engineering*. First Principles Calculations of Ceramic Surfaces and Interfaces: Examples from Beta-Silicon Nitride and Alpha-Alumina.\*
- Stephanie Irene Fraley, *Chemical and Biomolecular Engineering*. Cancer Cell Motility in Three-Dimensions: The Role of Focal Adhesion Proteins, Matrix Metalloproteinases, and the Extracellular Matrix.
- Gregory Michael Fritz, *Materials Science and Engineering*. Characterizing the Ignition Threshold of Multilayer Reactive Materials and Controlling Reaction Velocities in Compacts of Reactive Laminate Particles.\*
- Sriram Ganapathy, *Electrical and Computer Engineering*. Signal Analysis using Autoregressive Models of Amplitude Modulation.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011



- Jayant Ajit Gupchup, *Computer Science*. Data Management in Environmental Monitoring Sensor Networks.
- Brian Keith Haberman, *Computer Science*. Routing Information Verification Tool for Securing Inter-Domain Routing Information.\*
- Donny Hanjaya Putra, *Chemical and Biomolecular Engineering*. Engineering Vascular Networks Using Synthetic Matrices.
- Jiarong Hong, *Mechanical Engineering*. Experimental Investigations on Turbulence Structure over Rough Walls and Grazing Behavior of Calanoid Copepods.
- Shao-Yiu Hsu, *Geography and Environmental Engineering*. The Effects of Dynamic Capillary Pressure on Two-Phase Flow and Blob Mobilization in Porous Media.
- Aastha Jain, *Applied Mathematics and Statistics*. Particle Methods for Diffeomorphic Registration.\*\*
- Jaime Javier Juárez, *Chemical and Biomolecular Engineering*. Electric Field Mediated Colloidal Assembly and Control.\*
- Manu Kanwar, *Chemical and Biomolecular Engineering*. Designed ankyrin repeat protein (DARPin) based platform to study biomolecular interactions and develop biosensors.
- Shyam Bharat Khatau, *Chemical and Biomolecular Engineering*. The Role of Nucleo-Cytoskeletal Connections in Disease and Development.\*\*
- Jeonggil Ko, *Computer Science*. Designing a Low-power Mobile Sensing System for Wireless Healthcare Applications.
- Nolan Shaw Li, *Computer Science*. Scalable Database Query Processing.
- Zhanjie Li, *Civil Engineering*. Finite Strip Modeling of Thin-walled Members.\*\*
- Janice Cara Lin, *Materials Science and Engineering*. Design of a Biologically Relevant, Planar Lipid Bilayer Platform for the Study of Membrane Proteins.\*
- Safir Sarfaraz Merchant, *Chemical and Biomolecular Engineering*. Regularizing free energy calculations to study ion specific effects in biology.\*\*
- Matthew Scott Moses, *Mechanical Engineering*. Universal Constructors, Self-Replicating Machines, and Cyclic Fabrication Systems.\*\*
- Varjola Nelko, *Civil Engineering*. The Prediction of Rip Currents.
- Sridhar Krishna Nemala, *Electrical and Computer Engineering*. Robust Speech Processing by Humans and Machines: the Role of Spectro-temporal Modulations.
- Nam Hoai Nguyen, *Electrical and Computer Engineering*. On Exploiting Low-Dimensional Structure in Data Recovery and Data Approximation.
- Maria Carolina Parada, *Electrical and Computer Engineering*. Learning Sub-Word Units and Exploiting Contextual Information for Open Vocabulary Speech Recognition.\*
- Eric Asher Perlman, *Computer Science*. Indexing and Processing Spatial Range Functions in Data-Intensive Scientific Databases.
- Zachary Pezzementi, *Computer Science*. Object Recognition Using Tactile Array Sensors.\*\*
- Christopher Charles Poirier, *Electrical and Computer Engineering*. Computational Models of Cell Division.\*\*
- Jatinder Bir Singh Randhawa, *Chemical and Biomolecular Engineering*. Reconfigurable self-folding microdevices.\*\*
- Sharmishta Seshamani, *Computer Science*. Meta Methods for Computer-Aided Endoscopic Image Analysis.\*\*
- John Anthony Sharon, *Mechanical Engineering*. Experimental Characterization of Stress Driven Grain Boundary Migration in Nanocrystalline Thin Films.\*
- Navid Shiee, *Electrical and Computer Engineering*. Topology Preserving and Atlas Based Segmentation of Brains with Pathology.
- Sean Michael Smith, *Geography and Environmental Engineering*. Upland Sediment Sources in the Mid-Atlantic Piedmont.\*\*
- Joshua David Snyder, *Chemical and Biomolecular Engineering*. From Fundamental Nanoporosity Evolution to Electrocatalytically Active Materials—Development of Nanoporous Metal Catalysts for the Cathodic Oxygen Reduction Reaction.
- Paul Terence Stanton, *Computer Science*. Efficient and Scalable Authentication of Networked Data.
- John Paul Swensen, *Mechanical Engineering*. Torsional Dynamics and Rotational Estimation of Tip-steerable Needles.
- Raphael Sznitman, *Computer Science*. Twenty Questions With Noisy Answers For Object Detection And Tracking.\*\*
- Ziqiu Tong, *Chemical and Biomolecular Engineering*. Development of novel adhesion and migration assays for cancer research.\*\*
- Jennifer Anne Tullman, *Chemical and Biomolecular Engineering*. Design Rules For Protein Switch Construction and the Creation of Periplasmic Binding Protein-Beta-Lactamase Switches.
- Balakrishnan Varadarajan, *Electrical and Computer Engineering*. Learning and Inference Algorithms for Dynamical System Models of Dextrous Motion.\*\*
- Udaya Kiran Vempati, *Materials Science and Engineering*. Length Scale Dependence and Reliability of X-ray Strain Measurements in Metallic Glasses.\*
- Luiz Carlos Marcos Vieira Jr., *Civil Engineering*. Behavior and Design of Sheathed Cold-Formed Steel Stud Walls under Compression.\*\*
- Amar Ravindra Wadhawan, *Geography and Environmental Engineering*. Geochemical Influences on Chromium Speciation and Fate in Estuarine Sediments; Importance of Redox Interactions with Manganese Sulfide Minerals.
- Xiaodan Wang, *Computer Science*. Supporting Data Analysis in Large Scale Scientific Databases.\*\*
- Rika Marie Wright, *Mechanical Engineering*. A Computational Model for Traumatic Brain Injury Based on an Axonal Injury Criterion.
- Huixuan Wu, *Mechanical Engineering*. Flow Structures and Associated Turbulence in the Tip Region of an Axial Waterjet Pump Rotor.\*\*
- Yuan Xiong, *Electrical and Computer Engineering*. Understanding Directed Cell Migration: from Image Processing to Mathematical Modeling.\*
- Qian Xue, *Mechanical Engineering*. Computational Modeling and Analysis of Fluid-Structure Interaction During Phonation in Healthy and Diseased Larynges.\*\*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Erdem Yoruk, *Applied Mathematics and Statistics*. Learning Graphical Models with Limited Observations of High-Dimensional Data.\*

Omar Fayez Zaidan, *Computer Science*. Crowdsourcing Annotation for Machine Learning in Natural Language Processing Tasks.

Vahid Zeinoddini Meimand, *Civil Engineering*. Geometric imperfections in cold-formed steel members.\*\*

Kang Zhang, *Electrical and Computer Engineering*. Real-time Graphics Processing Unit Based Fourier Domain Optical Coherence Tomography and Surgical Applications.\*

Haolang Zhou, *Electrical and Computer Engineering*. An Investigation of Linear Projection Methods: Multiple Projections and Semi-supervised Learning.\*\*

Matthew Paul Zustiak, *Chemical and Biomolecular Engineering*. Cellular Engineering Strategies to Improve Biotherapeutic Protein Production in Mammalian Cell Culture

**THE ZANVYL  
KRIEGER SCHOOL  
OF ARTS AND  
SCIENCES**

**Doctors of Philosophy**

Yonghong An, *Economics*. Level-k Auctions and Measurement Error Models.\*\*

Sinan Ariturk, *Mathematics*. Concentration and Vanishing of Eigenfunctions on a Manifold with Boundary.

Alissa Richmond Armstrong, *Biology*. Regulation of Sympathetic Nervous System Development: Roles of WNT/FZ Signaling and TRK Receptor Trafficking in Neurogenesis, Target Innervation and Neuronal Survival.\*

Arnold Bakker, *Psychological and Brain Sciences*. The functional significance of increased hippocampal activity in older adults at risk for Alzheimer's disease.\*\*

Daniel Jonathan Bodmer, *Biology*. The Role of Nerve Growth Factor in Axon Growth and Final Target Innervation.\*

Astra Nandina Bonini, *Sociology*. Raw Material Wealth and Economic Mobility: A World-Historical Perspective.\*

Erin Michele Bowers, *Chemical Biology*. Novel Insights into p300 Histone Acetyltransferase Activity: Inhibition and Modulation.\*

Erin Claire Cage, *History*. Unnatural Frenchmen: Priestly Celibacy in Enlightenment and Revolutionary France.\*

Igor Candido, *German and Romance Languages and Literatures*. Boccaccio and Myth: Eros, Psyche, and Classical Myth in the Fourteenth Century.\*

Anthony Caruso Jr., *Chemistry*. The Synthesis and Characterization of Boron-Containing Pi-Electron Materials that Incorporate Formally Aromatic Borepin Rings.\*

Keng-Ming Chang, *Chemistry*. Studies of Glutamine-tRNA(Glutamine) Indirect Aminoacylation in Helicobacter Pylori.\*\*

Noah Benjamin Cincinnati, *History*. Arks for Empires: American Zoos, Imperialism, and the Struggle for International Wildlife Protection, 1889–1936.

Stephanie Dirla Cole, *Biology*. Flipping the Switch: Testing Predictions of the Light Switch Mechanism of AraC.

Ryan Michael Currier, *Earth and Planetary Sciences*. Three Aspects of Magma Dynamics: Granite Partial Melting, Experiments on Laccolith Emplacement, and Effects of Xenocryst Re-Equilibration.\*\*

Francesca De Nicola, *Economics*. Essays in Development Economics.\*\*

Kimberly Baxter Decker, *Biology*. Multiple, Independent Regulatory Mechanisms Ensure Success in Bordetella pertussis Pathogenesis.\*

Andrew William Devereux, *History*. The Other Side of Empire: The Mediterranean and the Origins of a Spanish Imperial Ideology, 1479–1516.\*\*

Stephen Robert Diegelmann, *Chemistry*. The synthesis and characterization of self-assembled peptides bearing organic-electronic units for the development of biologically active nanowires.\*

Julia Renee Driessen, *Economics*. The Impact of Health Interventions on Fertility and Education: New Evidence.\*

Ignacia Echeverria, *Biophysics*. Estimation of free energy differences from computed work distributions: Molecular dynamics simulations and normal mode analysis studies.\*\*

William Austin Elam, *Biophysics*. Investigations of Polyproline II Propensity in Engineered Polypeptides and the Proteome.

Cristin E. L. Ellis, *English*. Political Ecologies: The Contingency of Nature in American Romantic Thought.

Stefanie Fishel, *Political Science*. New Metaphors for Global Living.\*\*

Anne Sarah Flannery, *German and Romance Languages and Literatures*. The Anti-Flâneur in Twentieth-Century Austrian Literature: Walking and Becoming Text.\*\*

Tsogbadral Galaabaatar, *Economics*. Essays on the Representation of Incomplete Preferences.\*\*

Douglas T. Genna, *Chemistry*. Studies in Organic Synthesis.

Jeroen Gerrits, *Humanities*. Lubricious Objects: Skepticism, Cinema, Poetry.\*\*

Benjamin James Goodman, *Biology*. Lamin B3 antagonizes the mitotic kinesin Eg5 to restrain microtubule movements during spindle assembly.\*\*

Katherine Jorgensen Gray, *History*. Mixed Company: Elite Youth and Heterosociability in Philadelphia, 1750–1815.\*

Ksenija Grgac, *Chemistry*. A Study of the Relaxation Mechanisms of Water in Blood.\*

Jairus Victor Grove, *Political Science*. Becoming War: Ecology, Ethics, and the Globalization of Violence.\*\*

Zhihao Hao, *Physics and Astronomy*. Quantum magnetism on kagome lattice.\*\*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Christopher Paul Harvey, *Chemistry*. Toward Polymeric Materials with Optoelectronic Properties Tunable by Mechanical and Optical Stimuli.\*\*
- Christopher Paul Hencken, *Chemistry*. Studies in Organic Synthesis: Modern Organoselenium Applications and Trioxane-based Medicinal Chemistry.
- Angelika Hoelger, *History*. The History of Popular Culture in Berlin, 1830–1918.\*\*
- Tove Katrina Holmes, *German and Romance Languages and Literatures*. Literary Images: Viewing and Visuality in German Realism.\*\*
- Guofang Huang, *Economics*. Three Essays on Pricing Format, Information Sharing and Estimating Production Functions.\*\*
- Scott Edward Johnson, *Biology*. Thermodynamic and Transcriptional Analysis of the CSL Switch Mechanism in Notch Signaling.
- Victor S. Khangulov, *Biophysics*. Molecular Determinants of pKa Values of Internal Ionizable Groups in Proteins: Interactions of Internal Ionizable Groups with Surface Charges.\*\*
- Hemin Kim, *Biology*. The Role of Calcium Signaling Pathway and Vacuoles in Cell Death.
- Stuart B. Kirschner, *Physics and Astronomy*. Structure and Electronic Properties of Organic Semiconductor Bilayers Incorporating Blends of Polystyrenes and PCBM.\*\*
- Yeon Jae Ko, *Chemistry*. Mass Spectrometric and Anion Photoelectron Spectroscopic Studies of Isolated Biomolecules and Superhalogens.\*
- Angeliki Kokkinou, *Classics*. Poseidon in Attica: Cults and Iconography (ca. 510-300 B.C.E.).\*\*
- Julia Emanuelle Krause, *Philosophy*. What Non-conceptual Content Should Be.
- Jason William Labonte, *Chemistry*. Probing the Active Sites of Biosynthetic Enzymes.\*\*
- Stephanie Marie Lamassa, *Physics and Astronomy*. Uncovering Hidden Black Holes: Obscured AGN and Their Relationship to the Host Galaxy.\*\*
- Yuxiang Lian, *Chemistry*. Synthetic Copper-Dioxygen Adducts Reactivity Studies.\*\*
- Zhuohan Liang, *Physics and Astronomy*. Interstellar Dust Thermal Emission at Millimeter and Microwave Wavelengths.\*\*
- Maia Kersti Linask, *Economics*. A Firm's Choice of Foreign Suppliers and Export Varieties: Essays in International Trade and Industrial Organization.
- Kai Liu, *Economics*. Essays on Wage Risk, Job Mobility and Income Uncertainty.
- Tulley Long, *History of Science and Technology*. Constituting the Stress Response: Collaborative Networks and the Elucidation of the Pituitary-Adrenal Cortical System, 1930s–1960s.\*\*
- Steven Alexander Marchette, *Psychological and Brain Sciences*. Object properties and spatial references: variability, cue strength, and selection priorities.\*\*
- Andreea Marculescu, *German and Romance Languages and Literatures*. The Ethics and Politics of Demonic Possession in Medieval French Drama.\*\*
- Jeffrey William Meiser, *Political Science*. The Limits of Liberalism: The United States as a Rising Power, 1898–1941.\*\*
- Jeffrey Stephen Moher, *Psychological and Brain Sciences*. The role of explicit inhibition in attention and visual search.\*
- Mariko Moher, *Psychological and Brain Sciences*. Selection and representation of multiple items in working memory by infants.\*
- Caroline Anne Montojo, *Psychological and Brain Sciences*. Rule and Item Information in Working Memory.
- Charles Preston Moon, *Biophysics*. Hydrophobicity and the Thermodynamic Stability of Membrane Proteins.\*\*
- Sheryl Murray, *Biology*. Investigations into the Drosophila Germline Stem Cell Niche.
- Anu Nagarajan, *Biophysics*. A Computational Investigation Of The Conformational Transitions In The Catalytic Cycle Of SERCA.\*
- Christopher James Nygren, *History of Art*. Vibrant Icons: Titian's Art and Tradition of Christian Image-Making.\*
- Sarah Elizabeth O'Byrne, *Political Science*. There is Nothing More Important Than Corruption:" The Rise and Implementation of a New Development Idea.
- Sumita Pahwa, *Political Science*. Reframing Political Religion, Reinventing Secularism: The Indian BJP's and Egyptian Muslim Brothers" Engagement of Secular Public Discourse (1980–1990's).
- Saeyoung Park, *History*. Sacred Spaces and the Commemoration of War in Chosŏn Korea.\*
- Jeanette Lucille Patterson, *German and Romance Languages and Literatures*. Silent Job: Interpretive Frames and the Lay Readership in the Bible historiale.\*
- Sylvain Jean Perdigon, *Anthropology*. Between the Womb and the Hour: Ethics and Semiotics of Relatedness amongst Palestinian Refugees in Tyre, Lebanon.\*
- Juan Roberto Perilla Jimenez, *Biophysics*. Computing transitions from stable states.\*
- Benjamin Coseo Perriello, *Classics*. Wrestling with Hermes, Heracles and Eros: Social Tensions and Cult in the Gymnasium of Fourth-Century Athens.\*\*
- Ryan Martin Phelan, *Chemistry*. Mechanistic investigations into formation of the (5R)-carbapenemby carbapenem synthase and efforts toward expansion of CarC substrate specificity.\*\*
- Andrew Louis Pigott, *German and Romance Languages and Literatures*. Words Cast upon the Die: the Writing of Chance from Mallarme to Beckett.\*
- Riccardo Pizzinato, *History of Art*. Exitus et Reditus: The Codex Aureus of Saint Emmeram as Pictorial Exegesis.
- Valeria Irene Procupez, *Anthropology*. The Work of Dwelling. Living Together in Squatter Housing Cooperatives in Buenos Aires, Argentina..
- Katharine Ashley Prokop, *Chemistry*. The Generation and Reactivity of High-Valent Metal-Oxo Corrolazines.
- Deepti Ramadoss, *Cognitive Science*. The Phonology and Phonetics of Tone Perception.
- James William Roberts, *History*. 'Yankey dogle will do verry well here': New England Traders in the Caribbean, 1713 to circa 1812.\*\*
- Denis Jean-Jacques Robichaud, *History*. Plato's Prosopon in the Renaissance: Marsilio Ficino in dialogue with humanistic philologies and philosophical commentaries.\*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Peter Abraham Rosenblatt, *Sociology*. The Renaissance Comes to the Projects: Public Housing, Urban Redevelopment, and Racial Inequality in Baltimore.\*
- John Glenn Rowley, *Chemistry*. Mechanisms of Interfacial Electron-Transfer within High-Surface-Area Metal-Oxide Thin Films.\*
- Scott James Rufolo, *Near Eastern Studies*. Specialized Pastoralism and Urban Process in Third Millennium BC Northern Syria: A Treatment of Zooarchaeological Data from the Khabur Basin of Syria.\*\*
- Michael T. Scerba Jr., *Chemistry*. Charged NHF Hydrogen Bonding in a Fluorinated Proton Sponge Derivative: Integration of Solution, Solid State, Gas Phase and Computational Studies; Polyfunctional, Asymmetric Reactions of Chiral Ketene Enolates.\*\*
- Mark Paul Schopfer, *Chemistry*. Heme/Dioxygen/Nitrogen Monoxide Reactivity: Nitric Oxide Oxidation, Peroxynitrite-Metal Chemistry and Heme-Dinitrosyl Formation.\*\*
- Sichen Shao, *Biology*. The translocation of unusually small proteins.\*\*
- Jiming Shi, *Physics and Astronomy*. Studies of Gas Dynamics Near Gravitating Objects.\*\*
- Michael A. Simms, *Earth and Planetary Sciences*. Hydrogeologic and Geochemical Processes of Stratiform Zinc-Lead Ore-Deposit Formation, Application to the McArthur Basin, Australia.\*\*
- Jennifer Alysha Sliwka, *History of Art*. Domenico Beccafumi and the Politics of Devotion in Sixteenth-Century Siena.
- Jian Su, *Physics and Astronomy*. The End of Reionization: Searches for Faint Galaxies and Quasars in the Deep Fields of the Hubble Space Telescope.
- Jingzhou Sun, *Mathematics*. Expected Euler Characteristic of Excursion Sets of Random Holomorphic Sections on Complex Manifolds.
- Elizabeth Rose Sung, *Biology*. A Role for Insulator Proteins in Gene Bookmarking.\*\*
- Allison Louise Surtees, *Classics*. The Pouring Satyr: Copies and Context in Greece and Rome.
- Art Daniels Sutton Jr., *Chemistry*. The Development of Novel Nitroxyl (HNO) Donors with Tunable Release Rates.
- Mary Katherine Tarrant, *Chemical Biology*. Regulation of Protein Kinase CK2 through Posttranslational Modifications.\*\*
- Nhan Viet Tran, *Physics and Astronomy*. Angles and Daemons: Spin Correlations at the LHC.\*\*
- Eleonore Veillet, *German and Romance Languages and Literatures*. The Uses and Abuses of al-Andalus in Contemporary Fiction.\*\*
- Daniel J. Vivian, *History*. The Leisure Plantations of the South Carolina Lowcountry, 1900–1940.\*
- Di Wang, *Chemistry*. Photoelectron Spectroscopy Studies of Tri-Lithium Oxide, Solvated Molecules of DNA Subunit, Transition to Metallic Behavior in Calcium Clusters, and Low Barrier Hydrogen Bonds in Biology.\*\*
- Micah T. Webster, *Biology*. Maintenance of nuclear morphology in the yeast, *Saccharomyces cerevisiae*.\*
- Robert Charles Wells, *Biology*. The Role of FIS in The Recruitment of Mitochondrial Fission Factors and Its Interaction with Membranes.\*
- Kevin Andrew Wepasnick, *Chemistry*. Surface Analysis of Nanostructured Carbonaceous Materials.\*
- Malte Wessels, *German and Romance Languages and Literatures*. Enthusiastic Models—Epistemological Subjectivity in the Eighteenth-Century Novel.\*
- Johanna Beate Withers, *Biology*. Rous Sarcoma Virus and Human Telomerase Reverse Transcriptase mRNA Expression Regulation.
- Michael Edward Wolmetz, *Cognitive Science*. How we store the sounds of words: Examining the predictions of abstractionist and exemplar theories of spoken word recognition.\*\*
- Benjun Wu, *Earth and Planetary Sciences*. Two Boundary Layers Of Mantle Convection: The Lithosphere and D" Regions.\*
- Wei Xiao, *Economics*. Essays on Innovation, Competition and Welfare.\*\*
- Yin Yue, *Sociology*. Attained Social Position and Personality among Rural Migrants to Urban China.

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

**THE CAREY  
BUSINESS SCHOOL**

**Masters of Science**

- Erin Farrar Adero, *Marketing*  
 Hussain Jubail Ahmed, *Finance\*\**  
 Talal Syed Ahmed, *Information and Telecommunication Systems\*\**  
 Ahmed Abdulrahman Alamoudi, *Finance*  
 Brahim Abdullah Alhawwas, *Information Systems\*\**  
 Nojoud Khalid Alkrithy, *Finance\*\**  
 Sonya R. Allen, *Real Estate*  
 Faris Ibrahim Almadani, *Finance*  
 Rayan Hassan Almaghrabi, *Finance*  
 Mansour Mohammed AlSahlawi, *Finance\*\**  
 Utami Ambarsari, *Marketing*  
 Allison Amrhein, *Marketing\*\**  
 Rowney Obeng Anipa, *Finance*  
 Byron L. Anstine Jr., *Real Estate\*\**  
 Donna L. Arbogast, *Marketing\*\**  
 Jacob Alexander Artz, *Information Systems*  
 Ash Azadi, *Real Estate*  
 Daniel Hoffman Baker, *Real Estate\**  
 Manuel Barrio, *Real Estate*  
 Bayarsaikhan Bayantsagaan, *Marketing\**  
 Amy Ann Beall, *Real Estate\*\**  
 Stephen Alexander Bejsiuk, *Finance*  
 Andrew P. Bernstein, *Real Estate*  
 Wenqing Bian, *Finance*  
 Ashaki O'Kang Blanton, *Finance\**  
 Jamie L. Bolgiano, *Information and Telecommunication Systems*  
 Justin Alan Brewer, *Real Estate*  
 Matthew Donald Broad, *Marketing*  
 Ben Edward Brock II, *Finance*  
 Peter Charles Brockmeyer, *Finance*  
 Michael S. Bryant, *Finance*  
 Kevin E. Buckley, *Information and Telecommunication Systems\*\**  
 Soujanya Prakash Bulagannawar, *Finance*  
 Dwan Charae Burton, *Information and Telecommunication Systems*  
 Abid Butt, *Real Estate*  
 Moeen Naseer Butt, *Marketing\*\**  
 Anna Gabriella Cafoncelli, *Real Estate*
- Melody Cadence Campbell, *Real Estate*  
 Osman Zeki Canitez, *Finance*  
 Yuying Cao, *Marketing*  
 Adam Scott Carballo, *Real Estate*  
 James P. Carnes, *Information and Telecommunication Systems\*\**  
 Shu-jen Chang, *Marketing\*\**  
 Mei-jiun Chen, *Finance*  
 Yi-wen Chen, *Marketing*  
 Yu-cheng Chen, *Finance*  
 William C. Cheng, *Information and Telecommunication Systems*  
 Hung-ju Chiang, *Finance\*\**  
 Ezra Chabuka Chibwe, *Finance\*\**  
 Suparada Chinwattana, *Marketing*  
 Jeremy E. Chitlik, *Real Estate*  
 Peter Chiweshe, *Real Estate*  
 Kuan Ta Chou, *Information Systems\*\**  
 Ifthekar Hussain Chowdhury, *Information Systems*  
 Steven Scott Christensen, *Real Estate\**  
 David Andrew Chucoski, *Finance\*\**  
 Yun Kyung Chung, *Finance*  
 Dominique G. Cobb-Jenkins, *Marketing\**  
 Bradley Fraizer Coker, *Real Estate*  
 Chastain Wilson Collins, *Real Estate*  
 Katherine Grace Connaghan, *Information Systems*  
 Nicholas F. Cook, *Information Systems*  
 Seward Banii Cooper, *Marketing\*\**  
 Jeffrey M. Covell, *Finance\*\**  
 Robert Edward Cranston, *Finance*  
 Julie Driscoll Creaby, *Marketing\**  
 Thomas LaRon Omowale Crenshaw, *Real Estate*  
 Chanel A. Crowder, *Marketing\*\**  
 Joseph Crugnale, *Real Estate\**  
 Carlos D. Cruz, *Finance\*\**  
 Todd A. Curran, *Marketing\*\**  
 Albaraa Dahlawi, *Finance*  
 Bülent Damar, *Finance*  
 Vilavanh Aline Dara, *Information and Telecommunication Systems*  
 Garrett Michael Datz, *Information and Telecommunication Systems\*\**  
 David W. Daum, *Information and Telecommunication Systems*
- Terran Wayne Davis, *Finance\*\**  
 Ran Deng, *Finance*  
 Simon Harris DeVore, *Real Estate\**  
 Hagan N. Dick, *Real Estate*  
 Atanaska Dineva, *Marketing*  
 Christopher L. Dixon, *Real Estate*  
 David A. Dochter, *Real Estate\*\**  
 Robert M. Donovan, *Finance\*\**  
 Phyllis Ann Dores, *Information Systems*  
 Eric Glen Dorsey, *Marketing\**  
 Glen D. Eads, *Information and Telecommunication Systems\*\**  
 Kristin L. Eber, *Marketing*  
 Christina M. Fenters, *Finance\*\**  
 Molly McLearn Fernandes, *Marketing\*\**  
 Eric Field, *Finance*  
 Patrick Gerard Findlay, *Real Estate*  
 Lara Fisher, *Marketing\*\**  
 Kathleen M. Forbush, *Organizational Development and Strategic Human Resources\*\**  
 Christopher Allen Ford, *Real Estate*  
 Jessica Dawn Foster, *Marketing\*\**  
 Tame-kouontcho Fowe, *Finance*  
 Munekazu Fujimoto, *Information Systems\*\**  
 Jing Gan, *Real Estate*  
 Jessica Julia Gappa, *Marketing*  
 Jeyhun Garayev, *Finance*  
 Camille Marie Gauthier, *Marketing*  
 Thomas C. Gentle, *Finance*  
 Anthony J. Gigliotti, *Finance*  
 Kathryn Gilreath, *Marketing*  
 Daniel J. Goldstein, *Real Estate*  
 Rebecca W. Graninger, *Marketing*  
 Kyle Michael Greenville, *Information Systems\*\**  
 William James Griffith, *Organizational Development and Strategic Human Resources*  
 Peter D. Grusell, *Information Systems*  
 Yang Guo, *Finance*  
 Kevin Scott Hall, *Information and Telecommunication Systems*  
 Afifa Haque, *Information Systems\*\**  
 Laura R. Hartman, *Real Estate*  
 Samuel Lee Edward Henderson, *Real Estate*  
 Jessica Therese Hendrix, *Real Estate\*\**
- Amy E. Henley Sodeinde, *Real Estate\*\**  
 Brian Marshall Hennessy, *Real Estate\*\**  
 Lama Hinnawi, *Marketing\*\**  
 Virginia R. Hoban, *Marketing*  
 Christopher David Holt, *Real Estate\**  
 Qian Huang, *Finance*  
 Laura Cheryl Hughes, *Finance*  
 Virginia Julie Humphrey, *Marketing*  
 William Agabalyan Hwang, *Information Systems*  
 Sarah W. Irungu, *Finance*  
 Muhammad Rafat Islam, *Finance\*\**  
 McClinton Jackson III, *Real Estate*  
 Jeffrey Jaekle, *Finance*  
 Benjamin Aiden James, *Finance\*\**  
 Peng-an Jen, *Marketing*  
 Michael Mark Jezienicki, *Real Estate*  
 Duncan Quinn Jones, *Real Estate*  
 Shellise N. Josephs, *Finance*  
 Cyrus Jovan, *Information and Telecommunication Systems\*\**  
 Doug D. Jung, *Real Estate*  
 Imran Kabir, *Finance*  
 Jason Andrew Kallivokas, *Real Estate*  
 Matthew L. Kaudy, *Marketing*  
 Michael M. Keating, *Real Estate*  
 Pamela Heather Kesner, *Finance\*\**  
 Saliq Jamil Khan, *Finance\*\**  
 Khalid Hussain S. Khateeb, *Information Systems\*\**  
 Matthew Patrick Kilmurry, *Marketing*  
 Kyung Soo Kim, *Finance\*\**  
 Anders Klintoe, *Finance\*\**  
 Jennifer L. Kolodny, *Marketing*  
 Alexander A. Kopicki, *Real Estate*  
 Michael A. Kramer, *Real Estate\*\**  
 Lokesh Krishnappa, *Information and Telecommunication Systems*  
 David M. Laman, *Finance*  
 Christy Lynn Larrimore, *Real Estate*  
 Hans Ikamba Lasway, *Information Systems\*\**  
 Daria Lavrentieva, *Information and Telecommunication Systems*  
 Hsin-Ta Lee, *Finance\*\**

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Kristin Michelle Leono, *Real Estate\*\**  
 Jen-yu Liang, *Marketing*  
 Lanlan Liang, *Finance*  
 Meng-lun Patricia Lin, *Marketing*  
 I-hsin Liu, *Finance*  
 Lionel Lourenco, *Finance*  
 Anthony James Luce, *Real Estate*  
 Thomas E. Luke, *Real Estate\*\**  
 Numjai Lurngnateetape, *Marketing\*\**  
 Andrew M. Lyons, *Finance*  
 Ankita Maini, *Finance*  
 Lin Mao, *Real Estate\**  
 Marie Marcogliese, *Marketing*  
 Craig A. Mason, *Real Estate*  
 Abermo Mbuntum, *Finance*  
 Jessica Lyn McCann, *Marketing*  
 Bethany Anne McEvoy, *Real Estate\**  
 Andrew J. McGehee, *Marketing*  
 Nicholas Raymond Miller, *Finance*  
 Michael Anthony Minervini, *Real Estate\*\**  
 Andrew T. Morettini, *Real Estate*  
 Charles Alan Morgan, *Organizational Development and Strategic Human Resources\*\**  
 Adam Jon Morman, *Real Estate*  
 Elizabeth Bailey Morrison, *Real Estate\*\**  
 Isabelle Sandrine Nana, *Finance*  
 Jason Obino Okindo, *Finance*  
 Olufemi A. Omotoso, *Real Estate*  
 Christopher Gerard Ostapovicz, *Real Estate*  
 David Patrick Ostendarp, *Information Systems\**  
 Mark Trace Palfrey, *Finance*  
 Dinesh Mathew Panicker, *Finance\**  
 Jarett L. Parker, *Real Estate*  
 Norita Chequita Parker, *Marketing\**  
 Hang Thanh Pham, *Real Estate*  
 David Michael Phillips, *Real Estate*  
 Stephen P. Plummer, *Information and Telecommunication Systems\*\**  
 Bernadette Monica Pont, *Information Systems*  
 Jodi Pries, *Real Estate*  
 John Puller, *Real Estate\*\**  
 Scott Edward Purnell-Saunders, *Information Systems*

Thomas Joseph Quinlan, *Information Systems*  
 Ahmad Saleh Rageh, *Finance*  
 Joseph Ryan Ragland, *Information Systems*  
 Alaa Adel Rajab, *Marketing\**  
 Ayumi K. Ravencroft, *Information Systems\*\**  
 Steven Patrick Reed, *Real Estate\**  
 Nelsenia G. Reynolds, *Real Estate*  
 Rebecca Bouse Rivard, *Real Estate*  
 Holver Rivera, *Finance\*\**  
 Kevin Jeffrey Rivest, *Real Estate*  
 John W. Rogers, *Information Systems*  
 Justin D. Ross, *Real Estate*  
 Yasmine Rouaï, *Finance\*\**  
 David F. Rubin, *Information Systems\*\**  
 Scott J. Sachs, *Real Estate*  
 Angela H. Schmidt, *Real Estate*  
 Andrew Schwartzman, *Real Estate*  
 Han-Joon Seung, *Information and Telecommunication Systems*  
 Daniel John Severn, *Real Estate*  
 Avni J. Shah, *Information and Telecommunication Systems*  
 Jason Allen Shoman, *Real Estate\**  
 Robert Maxwell Siegel, *Marketing*  
 Richard Scott Slosson, *Real Estate*  
 Erin Andrew Smith, *Real Estate*  
 Jennifer Jane Smith, *Marketing\*\**  
 Zachary S. Smith, *Real Estate\*\**  
 Annie W. Sokol, *Information and Telecommunication Systems\*\**  
 Stephen Joseph Somerville, *Information and Telecommunication Systems*  
 Anthony Michael Soules, *Information and Telecommunication Systems\*\**  
 Courtney Mcgrath Spangler, *Real Estate*  
 Andrew Hall Spencer, *Real Estate*  
 Suvaree Srisakulpinyo, *Marketing\*\**  
 Mia K. Staton, *Marketing\*\**  
 Yongkun Su, *Finance*  
 Todd Wesley Summerfield, *Real Estate*  
 Ross Isaac Taylor, *Real Estate\*\**  
 Caitlin A. Troxell, *Marketing*  
 Pratin Vallabhaneni, *Finance*  
 Amit Kumar Varma, *Finance\**

Sudhir Andrew Vedamuthu, *Finance\*\**  
 Enrique Villa, *Real Estate*  
 Elaine A. Vrooman, *Real Estate*  
 Vedran Vuk, *Finance*  
 Robyn G. Walker, *Marketing*  
 Yun Wang, *Finance*  
 Yu-ping Wang, *Finance*  
 Daniel P. Warcholak, *Finance*  
 Serena M. Watters, *Organizational Development and Strategic Human Resources\*\**  
 Yu Weng, *Finance*  
 Walker Lee West III, *Real Estate*  
 Ryan James Whitaker, *Real Estate*  
 Heather Carl Reba Williams, *Marketing*  
 Wesley Evan Withrow, *Information and Telecommunication Systems\*\**  
 Brian K. Wojcik, *Real Estate*  
 Kevin Miles Wolford, *Marketing\**  
 Amy Wong, *Real Estate*  
 Janisse Wong, *Finance*  
 Tony C. Wong, *Information and Telecommunication Systems\*\**  
 Brian Michael Barrett Wood, *Real Estate*  
 Bryan Edward Woolley, *Real Estate*  
 Weilei Wu, *Finance*  
 Ying Wu, *Information and Telecommunication Systems*  
 Chris Wulf, *Information and Telecommunication Systems\*\**  
 Jing Yang, *Finance*  
 Kai-ting Yang, *Marketing*  
 Yi Yang, *Marketing*  
 Sachiko Yasunaga, *Marketing*  
 Yen-hsi Yeh, *Finance*  
 Jingxian Zhang, *Finance*  
 Constance Margaux Zimmer, *Real Estate\**  
 Izaskun Aldama Zurbitu, *Marketing*

**Masters of Business Administration**

Ronnie F. Abi-Raad  
 Jamille R. Ackerman  
 Ahmed H. Adan  
 Abenaa F. Addei  
 Matthew A. Adeola\*  
 Olugbenga Adeyemi Adeyinka\*\*  
 Nikola Agatic  
 Jude Aidam  
 Chigozie Ajagba  
 Tonny Akoi  
 Colin Tate Allen\*  
 Shahd AlShehal  
 David Gillan Amoruso  
 Joy M. Anderson\*\*  
 LaKenya J. Anderson  
 Osita Anwuli Anombem  
 Tarek Ashmawy\*\*  
 John R. Ashworth\*\*  
 Raykhona Atakhodjaeva  
 Marie-Grace Auguste\*\*  
 Ramnik Singh Aulakh  
 Curtis H. Austin\*\*  
 Shawn Anthony Bailey  
 John Preffer Ballantyne  
 Ammar W. Barayan  
 Roberto Barcena\*\*  
 Munmun Arun Bardhan  
 Christopher Robert Barnhill  
 Jarrett Gilbride Bauer  
 Ashley R. Beckerman\*  
 Claudia Lorraine Bellony\*\*  
 Nathaniel Dawson Bender  
 M. Justin Benedict\*\*  
 Evonne Bennett\*\*  
 Angela Marie Bernstein\*\*  
 Jatinder Bhambra  
 Shaun M. Blakeslee\*  
 Diana Verilyn Boardley  
 Kwabena Noah Boateng\*\*  
 Corey Owen Boise  
 Muralidhar Bopparaju  
 Joseph A. Borrelli  
 Farrell Grace Bowen\*\*  
 Jessica D. Boyd\*\*  
 Brianna Carroll Boyle  
 Joshua Robert Boyle  
 Rachel L. Bradley\*\*  
 Ronald Brady\*\*  
 Marc Lee Braithwaite  
 Ben Edward Brock II\*\*  
 Alexis Carmela Brown

\*Degree conferred August 26, 2011  
 \*\*Degree conferred December 30, 2011

|                                 |                             |                                |                              |
|---------------------------------|-----------------------------|--------------------------------|------------------------------|
| Troy D. Brown**                 | James Patrick Finnegan III  | Teja K. Jayanthi               | Wei-chih Liu                 |
| Susan J. Burkinshaw             | Ellen Marie Fisher          | Inez Kweeta Johnson            | Yi-wan Liu                   |
| Robyn Leigh Calmann             | Andréa Elise Fleming**      | Jonathan Ashely Collis Johnson | Julia Locklin Mikulla*       |
| Sabena Moiz Carim               | Elvena Fong                 | Kailise Melinda Johnson        | Jose J. Lopez**              |
| Howard T. Carolan III*          | Denis Alemka Foretia**      | Karen L. Johnson               | Dandan Lu                    |
| Ryan McSweeney Carpenter        | Dustin Leonard Fraley       | Vinit R. Joshi                 | Leticia S. Lyford-Pike       |
| Maria Angustia D. Carreon       | Howard Wayne Francis        | Hosam Saleh Kadi**             | Daniel Macias**              |
| Asia E. Castillo                | Rebecca Freese*             | John Karumba Kagiri**          | Nazi Maleki Hervert          |
| Selim Celikten                  | Jonathan Mark Fry**         | Yuk-Chung E. Kam               | Stacey Alexandra Mallon**    |
| Christmas Hutchinson Chambers** | Youpeng Fu                  | Allison N. Kapner              | Olga E. Maltseva             |
| Cheuk Chan                      | Ayano Fujii                 | Azuma Kato                     | Girish B. Manchapanahalli**  |
| Chia-hao Chang                  | Jason Wayne Fuqua           | Angee Quattro Kerns            | Aarti Mandavia               |
| Jung-jung Chang                 | Crista Lynn Gallagher       | Glenn Bennett Ketover          | Michael Goodfellow Marano    |
| Annie Chansavang                | Thomas David Galloway**     | Sophie Keundjou**              | Elliott Kigh Marquis         |
| Rebecca Marie Cheesman Casavant | Silvia Sofia Garcia         | Henry T. Keyaka                | Diego Martinez-Vasquez**     |
| Yi-lun Chen                     | Walta Gebreslassie          | Abdullah Tawfik Khoja          | Mohamed Hassan Marzeban      |
| Ying-li Chen**                  | Matthew John Gillis         | Daniel Young Kim*              | Lalima Maskey                |
| Mujahida Chenzaie               | Kevin M. Gingrich           | Helen C. Kim                   | Lauren Juliana Maza**        |
| David M. Chiavacci*             | Jogarao V.S. Gobburu**      | Mélodie Catherine Kinet**      | Mustafa Fazil Mazlumoglu     |
| Chin-ying Chiu                  | Steven M. Gong**            | Harry Christopher Knäckstedt   | Bombay Sahr Mboma**          |
| Chi-yu Chiu                     | Ravindra Gopaul**           | Alison Courtney Kobel          | Jeffrey Charles McCloskey    |
| Hsiang Chun Chiu*               | Richard L. Gough            | Kranthi Kumar Kodali           | John Daniel McDermott        |
| David Alexander Christian       | William Gammon Graves       | Muraleedhar Kommula            | Martha E. McKenna            |
| Stephanie Diana Churchill       | John L. Green III**         | Allison Harding Kooser         | Jennifer Rebecca McKinney    |
| Melissa Cidado                  | Kristi Joy Guenther**       | Bob Koppes                     | Meredith L. McNamara*        |
| Jeffrey Bruce Cluff             | Purnendu Gupta              | Gabrielle Fritzi Kornely*      | Brad Benjamin Medley         |
| Mathew Alan Cohen               | Karla M. Guzman             | Trevor Timothy Kuchar          | Anna O. Medvedeva**          |
| Faustina ColemanForson          | Mary Drey Haar*             | Satyesh Kumar                  | Jigar N. Mehta               |
| Bridget Syreeta Crawley**       | Jordan Mathew Hacker**      | Chien-ming Kung**              | Michael J. Milaszewski       |
| Caroline Louise Cutts           | Charles Gordon Hammann**    | Chien-cheng Kuo                | Jeremy Charles Miller**      |
| Dannel Dan*                     | Preeti Hans                 | Chiwon David Kwon              | Teresa Eileen Milton         |
| Trevor DaRin                    | Sadaf Hasnain               | I-fan Lai                      | Yun Ki Min**                 |
| Janet Lynn Darrah**             | Adelhaida Hatibovic**       | Dinesh K. Lal                  | Kimberly Ann Moore           |
| Zachary Timothy Davis*          | Charles Brannon Hawkins     | Aaron Steven Landgraf          | Maria S. Morales             |
| Meghan Virginia Davlin*         | Anthony Steven Heaphy       | Joan Marie Lavin               | Cain Michael Morano          |
| Christopher Richard Day         | S. Amir Ahmad Hedayati**    | Daria Lavrentieva              | Kerrian Mross                |
| Milagos De la Vega Mendez       | Kyleigh M. Helfrich         | Trina Lawrence                 | Dmitry Nikolayevich Mukhin** |
| Janett Luisa Depaz**            | Douglas James Hill**        | Benjamin F. Lazatin**          | Sharmily Mukhopadhyay        |
| Anna J. Diller**                | Jack Hirsch                 | George Edward Le**             | Sean Andrew Mundy            |
| Moussa Diouf                    | Talondria Tia Hodges        | My Yen Thi Le                  | Sathyavathi Muninarayana**   |
| Adam W. Dolan**                 | Craig D. Hopkins            | Chih-feng Lee                  | Shannon E. Murray            |
| Caitlin M. Donahue              | Kelly Marie Horney          | Pay-yi Lee                     | Aaron Mushro**               |
| Eric G. Dorsey*                 | Vahe Hovhannisyan           | Nicole A. Leonard              | Jerlil L. Myrick             |
| Christina Suzanne Dow**         | Barry Christopher Howard    | Jonathan A. Lerner**           | Victor Namnum**              |
| Lauren May Drake                | Ethan Nathaniel Howard      | Brian Michael Levine**         | Deepak Nathani*              |
| Wayne A. Dunbar*                | I-chun Hsieh                | David Paul Levinstim           | Marc Duy-Minh Neufcourt      |
| David Courtney Duncan**         | Li-chieh Richard Hsu        | Lan Li                         | Derrick Bao Long Nguyen**    |
| Glen D. Eads**                  | Yu-shu Huang                | Lin Li**                       | Kha N. Nguyen                |
| Angelo Encarnacion              | Eliza Hanna Huleatt         | Xiaoying Li                    | Michael Nguyen               |
| Cynthia D. Engel                | I-hsuan Hung**              | Patrick Light**                | Phiet Minh Nguyen            |
| Hasan Erken                     | Vasileios Ioannitis         | Judy Tzuyu Lin                 | Jin Won Noh**                |
| Matthew A. Eversman             | George Witherington Ittmann | Zhiqiang Lin                   | Carolyn Nold                 |
| Elicia Felix**                  | Ali Jafree                  | Brian Maxfield Lindberg**      | Joao Norona                  |

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Kwasi Ntiamoah  
 Erin Elizabeth O'Boyle  
 Olusheun Oladipo Ogunsunlade  
 Seung Jun Oh  
 Anita Frances Okoh  
 Olumayowa Victoria Osibodu  
 David Patrick Ostendarp\*  
 Roy Pack  
 Sergey Alexander Panasenkov  
 Nicholas Steven Pann  
 Hae Y. Park  
 Lavina Patel  
 Jacquelyn Jai Pelham  
 Veena Pennathur  
 Tyler F. Pierotti  
 Lesly Agnes Piñol\*\*  
 Gabriel Charles Plumer  
 Kristin Irene Pomeroy  
 Timisha Lonell Porcher  
 Justin R. Post\*\*  
 Peter M. Postoian  
 Deasy Benita Priadi  
 Komita T. Primalani\*\*  
 Dameon Devon Proctor\*\*  
 Lauren M. Pruss  
 Raghavendra Reddy Pulakurthi  
 Hefei Qiu  
 Thomas Joseph Quinlan  
 Kaustubh Bhalchandra Radkar  
 Kathir Muthu Ramaswami  
 Nellisha Ramdass\*\*  
 Deepika Rame Gowda\*\*  
 Brendon Lee Raraigh\*\*  
 Tandy Nantida Raungtriphop  
 Abhishek Raut\*\*  
 Satabdi Raychowdhury  
 Joshua J. Raymond\*\*  
 Nichole Ridgeway  
 Patricia A. Rohman  
 John D. Rudzis\*  
 David M. Rueckert  
 Ashleigh Brooke Sabold  
 Robert Hugh Sadowski\*\*  
 Eeva Sallinen-Simard  
 Mark A. Samman\*\*  
 Abhishek Sangal  
 Vidya Sankaranarayan  
 Matthew Peter Scally  
 Mark Joseph Schreiber  
 Adam J. Schwartz\*\*  
 Sean A. Scott  
 Ruth Makafui Senyefia  
 Benjamin H. Seo

Pia Sethi  
 Han-Joon Seung  
 Avni J. Shah  
 Isha Shah\*\*  
 Heather Lynne Sherbert  
 April Marie Siruno  
 Adam Marquis Smith  
 David Bartels Snead  
 Annie W. Sokol\*\*  
 Kara Starr Sokol\*\*  
 Luis E. Solis\*  
 Antoinette Elizabeth Sprow  
 Rakesh Srinivasan  
 Sumeet R. Srivastava\*\*  
 Sampath Srivatsan\*\*  
 Frederick Andrew Stamp\*\*  
 Cathy L. Stanfield  
 Paige A. Stein\*\*  
 Edward Michael Stevenson\*\*  
 Monika A. Stilwell  
 Sripathy Subramania\*\*  
 Brian C. Sweeney\*\*  
 Nino Tabatadze\*\*  
 Nii Teiko Tagoe  
 Adefemi Fopefoluwa Taiwo\*\*  
 Philip Tang  
 Oleg D. Tarkovsky  
 Kimberly Barry Taylor\*\*  
 Steven L. Taylor  
 Maria G. Tercero\*\*  
 Hassan Adjeafo Tetteh\*  
 Lauren E. Todorovich  
 Tuan Vinh Tu\*\*  
 Ralph P. Tufano\*\*  
 Shannon Elizabeth Tully  
 Shondrea Nicole Turnbull  
 Joseph Twanmoh\*\*  
 Uzoma C. Ugoh\*\*  
 Ken Uyama  
 Tara Ann Vecchione\*\*  
 Bret Jacob Victor  
 Enrique Villa  
 Yana Vinnikov  
 Charles J. von Bocker\*\*  
 Zebee Amy Elizabeth Voss\*\*  
 Bradley Arthur Vernon Walters  
 Tiffany Elizabeth Wandy\*\*  
 Chien-lun Wang  
 Yanbin Wang  
 Jennifer Merrill Warne\*\*  
 Gareth Parnell Warren\*\*  
 Kimberly Charmell Weatherspoon\*\*  
 Meredith J. Weinberg\*\*

Michael Weng  
 Ross Tyler Whitaker  
 Tamara Passano Wiggs\*\*  
 Kapila Wijayatilleke\*\*  
 Sia Jasmine Wonday\*\*  
 Tony C. Wong\*\*  
 Yichuan Clement Wu  
 Shanshan Yang  
 Youchi Yeh\*\*  
 King Yan Yip  
 Hao Yu  
 Tina Ting Yuan  
 Stan Zhang  
 Hongxi Zhu  
 Yun Zhu  
 Russell R. Zint\*\*

**Graduate Certificates**

Jude Tonyeli Aidam,  
*Business of Medicine*  
 Ahmed Abdulrahman Alamoudi,  
*Investments*  
 Nastaran Alemi,  
*Business of Medicine\**  
 Mohamed Abdelsalam Ali,  
*Business of Medicine\**  
 Margia Angelica Arguello,  
*Hopkins Leadership Development*  
 Tarek Ashmawy,  
*Business of Medicine\**  
 Mohamed Atta,  
*Business of Medicine\**  
 Helen Y. Bai, *Investments*  
 Byung R. Baird,  
*Business of Medicine\**  
 Claudia Lorraine Bellony, *Hopkins Leadership Development\**  
 Nina D. Boylen, *Hopkins Leadership Development*  
 Ben Edward Brock II, *Investments\*\**  
 Pearl E. Brooks, *Hopkins Leadership Development*  
 Brandon Carlos Brown, *Hopkins Leadership Development*  
 Jamaal Granville Campbell,  
*Business of Medicine*  
 Juan Sebastian Cardona, *Hopkins Leadership Development*  
 Jessie Christa Charles,  
*Business of Medicine\**  
 Kuan Ta Chou,  
*Competitive Intelligence\*\**

Yun Kyung Chung, *Investments*  
 Matthew Carson Crossley,  
*Financial Management*  
 Robert Dabrow,  
*Business of Medicine\*\**  
 Andrew Norman Davis,  
*Financial Management*  
 Terran Wayne Davis,  
*Financial Management\*\**  
 Meghan Virginia Davlin,  
*Business of Medicine\**  
 Keyton E. Degiulio,  
*Telecommunications Systems*  
 Rupang Divyabhash Desai,  
*Hopkins Leadership Development*  
 Michele Dikeman,  
*Telecommunications Systems*  
 Mary K. Eisemann,  
*Telecommunications Systems*  
 Sathyanarayanan Elumalai,  
*Business of Medicine\**  
 Christopher Falato,  
*Business of Medicine\*\**  
 Aminata Kassory Fofana,  
*Hopkins Leadership Development*  
 Kenneth Maurice Fox,  
*Telecommunications Systems*  
 Munckazu Fujimoto,  
*Competitive Intelligence\*\**  
 Richard Lee Gough,  
*Business of Medicine*  
 Kara Marlene Grimaldi,  
*Telecommunications Systems*  
 Joseph A. Haney,  
*Business of Medicine\**  
 Alice Della Harris, *Hopkins Leadership Development*  
 Andrew S. Heil,  
*Telecommunications Systems*  
 Donnell S. Henry, *Hopkins Leadership Development*  
 Kelly M. Holthaus,  
*Telecommunications Systems*  
 Amir Jafarian, *Business of Medicine*  
 Terri L. Jennings,  
*Telecommunications Systems*  
 Mily Joy Kannarkat,  
*Business of Medicine\**  
 Sangeeta Kaushik,  
*Business of Medicine*  
 Anthony Keyes,  
*Business of Medicine*

\*Degree conferred August 26, 2011  
 \*\*Degree conferred December 30, 2011



Jeffrey M. Kihien, *Hopkins Leadership Development*  
 Kyung Soo Kim, *Investments*  
 Shari Martin Lawson, *Business of Medicine\*\**  
 My Yen Thi Le, *Hopkins Leadership Development*  
 Lionel A. Anatole Lissom, *Hopkins Leadership Development*  
 Jennifer Rebecca McKinney, *Competitive Intelligence*  
 Nicole Lynn Mollenkopf, *Business of Medicine*  
 Arka Mondal, *Information Security Management*  
 Deanna L. Muehring, *Telecommunications Systems*  
 Nancy M. Nath, *Business of Medicine\*\**  
 Joseph Benton Neubert, *Competitive Intelligence*  
 Darien E. Nolin, *Hopkins Leadership Development*  
 Elizabeth Adeola Okutuga, *Hopkins Leadership Development*  
 Todd D. Palmer, *Telecommunications Systems*  
 Christine Park, *Business of Medicine\*\**  
 Angelita Y. Plemmer, *Hopkins Leadership Development*  
 Jack Frazer Prince, *Business of Medicine\**  
 Sally Radovick, *Business of Medicine\*\**  
 Joseph Ryan Ragland, *Competitive Intelligence*  
 Ayumi K. Ravencroft, *Competitive Intelligence\*\**  
 Kenneth Preston Rothfield, *Business of Medicine\**  
 Friedemann Roy, *Investments*  
 Edward J. Samson, *Telecommunications Systems*  
 Janet W. Schultz, *Telecommunications Systems*  
 Hugh Shepherd, *Financial Management\**  
 Carrie I. Stein, *Business of Medicine*  
 Amy L. Stowell, *Business of Medicine\**

Adelina Milova Stoykov, *Information Systems\**  
 Christy Lynn Swanson, *Business of Medicine\*\**  
 Gregory Lind Taylor II, *Business of Medicine\**  
 Katie Trieu, *Financial Management*  
 Laurel J. Valenti, *Investments*  
 Christina Marie Vert, *Business of Medicine*  
 Gokben Yildirim, *Leadership and Management in the Life Sciences*

**THE SCHOOL OF EDUCATION**

***Certificates of Advanced Graduate Study***

Kathryn Anne Gargett, *Counseling*  
 Doré Anne Karnegis, *Special Education*  
 Marcia Mincey, *Counseling\**  
 Anthonia O. Olatunde, *Counseling*  
 Sherrye Lyn Urtz, *Counseling*

***Post-Master's Certificates***

Brooke Renée Baker, *Clinical Community Counseling*  
 Melissa April Bartolomeo, *Mental Health Counseling*  
 Michael D. Bercaw, *Play Therapy*  
 Lester Lee Burney Jr., *Clinical Community Counseling\*\**  
 Preeti Chandramani, *Clinical Community Counseling\**  
 Jolene Marie Farmer, *Clinical Community Counseling*  
 Crystal B. Green, *Clinical Community Counseling*  
 Lisa S. Hanks, *Counseling At-Risk Youth*  
 M. B. Haugaard, *Spiritual and Existential Counseling and Therapy*  
 Stacy M. Hemsley, *Clinical Community Counseling*  
 Luis C. Infante, *Clinical Community Counseling*  
 Nora Anne Isaac, *Clinical Community Counseling*

Sandra K. B. Johansen, *Play Therapy\**  
 Monica Grace Jones, *Clinical Community Counseling*  
 Victoria M. Joseph, *Clinical Community Counseling*  
 Vanessa N. Kellner, *Clinical Community Counseling\*\**  
 Dawn M. McCarthy, *Clinical Community Counseling\*\**  
 Joanne Marie Oleske, *Clinical Community Counseling*  
 Owen Joseph O'Neill III, *Clinical Community Counseling*  
 Sarita Sinyea Payne, *Clinical Community Counseling\**  
 Melanie B. Poulson, *Play Therapy\*\**  
 William A. Prasad, *Contemporary Trauma Response*  
 Susan M. Richman, *Clinical Community Counseling*  
 Laurie Katheryn Sanchez, *Play Therapy\*\**  
 Alexis R. Simmons, *Clinical Community Counseling*  
 Sarah Marie Sanderson Stevens, *Play Therapy\**  
 Andrea C. Telford, *Clinical Community Counseling\*\**  
 Heidi Christine Tracey, *Clinical Community Counseling*  
 Barry Lee Waters, *Clinical Community Counseling*  
 Julia Zaniewski, *Clinical Community Counseling\*\**

***Masters of Science***

Fariba Abbasi, *Counseling*  
 Ashley N. Abrahams, *Education*  
 Rachael Love Abramson, *Education*  
 Chloethiel Davis Ahmann, *Education*  
 Andrea Marie Albertini, *Education*  
 Staria Crystal Alexander, *Education*  
 Franchesca Ali, *Education*  
 Carole L. Allen, *Management*  
 Michele Dean Allen, *Education\**  
 Mohsin Ahmad Alvi, *Education*  
 Teresa Ann Amato, *Counseling*  
 Luz E. Ampudia-Kordell, *Education*  
 Evan E. Anderson, *Counseling*  
 Heath A. Anderson, *Management*

Keya T. Anderson, *Counseling*  
 Maria Christina Angela Antonio, *Education*  
 Sarah E. Askin, *Counseling*  
 Elyssa J. Auerbach, *Education*  
 Narlie Auguste, *Counseling*  
 Marilyn A. Avsharian, *Education*  
 Amal E. Awad, *Management*  
 Dominique Simone Badon, *Education*  
 Gamaliel D. Baer, *Management*  
 Mark Eric Bailey, *Management*  
 Nicole Bailey, *Education\**  
 Eufronio V. Ballano Jr., *Education\**  
 Virginia Ann Balough, *Management*  
 Carolyn R. Balsler, *Counseling*  
 Ejaz H. Baluch Jr., *Education*  
 Habib M. Bangura, *Counseling*  
 Darnell D. Barnett, *Education*  
 Shannon McKenna Barrett, *Special Education\**  
 Catherine Bruns Barthelme, *Education*  
 Bethany M. Bartlett, *Education*  
 Robert Alan Bassler, *Education*  
 Laura Elizabeth Batis, *Special Education*  
 Jana Christine Bengston, *Special Education\**  
 Claire Ruth Beste, *Education*  
 Mclean B. Beto, *Education*  
 Amanda J. Beyea, *Education*  
 Allison Marie Birgfeld, *Education*  
 Kathleen A. Bittinger, *Education*  
 Sean B. Bland, *Counseling\**  
 Naomi Lee Blaushild, *Education*  
 Cecelia Nora Blute, *Education*  
 Andrea L. Bogger, *Counseling*  
 Kimberly Monique Boldon, *Education\*\**  
 Shane Michael Bolger, *Management*  
 Rebecca Ann Bonco, *Counseling*  
 Samantha A. Bookman, *Counseling\**  
 Colleen E. Bosak, *Education*  
 Candice Michelle Boyd, *Special Education\*\**  
 Nia Sadé Marie Brade, *Education*  
 Catherine Anne Brasher, *Counseling\**  
 Allison Jean Breining, *Education*  
 Jeffrey Alan Broadman, *Management*

\*Degree conferred August 26, 2011  
 \*\*Degree conferred December 30, 2011

- Alena R. Brockey, *Special Education\*\**  
 Erin Bridget Broderick, *Counseling*  
 Claire Eileen Bromwell, *Counseling*  
 Jennifer L. Brooking, *Education*  
 Donovan R. Brooks, *Management*  
 Laura Anne Brooks, *Education*  
 Jeremy David Brown, *Counseling*  
 Rebekah A. Brown, *Education*  
 Travis Brown, *Education*  
 Tashana Renee Bruce, *Education\**  
 Kindell Dawn Bruington, *Counseling*  
 Maria T. Bucher, *Education*  
 Janet Louise Burch, *Education*  
 Brian William Burke, *Education*  
 Christine E. Burton, *Education*  
 Devora Christine Burton, *Counseling*  
 Emily A. Butler, *Education*  
 Emmeliza Leseñana Cabañero, *Education\**  
 Thomas A. Calmon, *Management*  
 Ashley C. Campbell, *Education*  
 Thomas S. Caravela, *Counseling*  
 Jayci Carlson, *Education*  
 Jill F. Carter, *Education\*\**  
 Jamie A. Cassermere, *Education*  
 Laura Brooke Castaneda, *Education*  
 Vanessa Celia Castleberry, *Counseling\*\**  
 Catherine Elizabeth Catanzaro, *Intelligence Analysis\*\**  
 Nancy M. Chae, *Counseling\**  
 Caitlin Ann Chalmers, *Education\**  
 Alain B. Chalmin, *Education*  
 Andrew Chapin, *Education*  
 Sara LZ Chapper, *Counseling*  
 Stacey E. Charmoy, *Special Education*  
 Lindsay D. Chestnut, *Education*  
 Shital Lalit Chheda, *Education\*\**  
 Jean Chiao, *Counseling*  
 Chinyere Marguerite Chikeka, *Education*  
 Hannah Choi, *Special Education*  
 Jillian N. Chou, *Education*  
 Sarah S. Chung, *Education*  
 Dide Cimen, *Special Education\**  
 Valencia Delorise Clay, *Special Education*  
 Seeku Cleland, *Special Education\**
- Kimberly M. Clincy, *Education*  
 Raquel K. Coale, *Counseling*  
 Tracey G. Coates, *Education\*\**  
 Lorraine R. Cole, *Management*  
 Christopher P. Colley, *Education*  
 Sophie Marie Collyer, *Education*  
 Eva Laderas Comia, *Education\**  
 William Raymond Conlon, *Management*  
 Jeremy Elizabeth Cook, *Counseling*  
 Lucia Paz Cook, *Education*  
 Cynthia A. Cooper, *Special Education\**  
 David M. Cooper, *Education*  
 Jaracus L. Copes, *Education*  
 Caeli Dianne Corradini, *Special Education\*\**  
 Morgan Elizabeth Covert, *Counseling\*\**  
 Mark D. Crichton, *Education*  
 Erika Lynn Cross, *Education*  
 Karla Escobar Crowther, *Education*  
 Jasmine Tiara Curry, *Education*  
 Alexandra Susie Daniel, *Education*  
 Christine M. Davis, *Counseling*  
 Frances I. De Choudens, *Management*  
 Christopher G. Deacon, *Education*  
 Colin V. Dean, *Education*  
 Cassidy Sutherlyn DeMos, *Counseling*  
 Zoe E. DeRoo, *Education*  
 Michael A. Desautels, *Education*  
 Lindsay M. Devault, *Education*  
 Clarence Burnett Dickens II, *Management*  
 Jermaine Andre' Dillard, *Management*  
 Nina Beth Dillenbeck, *Counseling*  
 Devin Christine Dillon, *Education*  
 Julia Jane Dimaio, *Education*  
 Peter John Dittmar, *Counseling\**  
 Chantress Zynette Dixon, *Education*  
 Carla Michelle Doernberg, *Education\**  
 Kira Marie Dolley, *Education\**  
 Sarah Beth Domm, *Counseling*  
 Emily Kate Donaldson, *Education*  
 Robert J. Donlon, *Intelligence Analysis\*\**  
 Mathew T. Doty, *Education*  
 Susan-Ellis Dougherty, *Education\*\**
- Laura C. Doughty, *Counseling*  
 Brent R. Driessen, *Education*  
 Colleen Frances Duggan, *Education*  
 Kelly Elizabeth Durkin, *Education*  
 Hart Logsdon Edmonson, *Education*  
 Stephanie Eggen, *Education*  
 David W. Eisenberg, *Education\*\**  
 Adi Elbaz, *Education*  
 Joel Stephen Eley, *Education*  
 Ryan James Elwell, *Education\*\**  
 Sara Luz Estela, *Education*  
 Denita Janell Evans, *Management*  
 Nancy Elizabeth Evans, *Education*  
 Penelope J. Evans, *Counseling*  
 Summer Lynn Evans, *Education*  
 Olawunmi O. Fadiora, *Counseling*  
 Dashanta Faucette, *Management*  
 Peppi L. Faulk, *Education*  
 Peter K. Fay, *Education*  
 Leslie Anne Rockmaker Faylor, *Education*  
 Elizabeth Marie Fernandez, *Management*  
 Joshua Alexander Fernandez, *Special Education*  
 Jennifer L. Ficco, *Counseling*  
 Alvin Jay Figer, *Education\*\**  
 Douglas Fireside, *Education\**  
 Courtney E. Fish, *Education\**  
 Bethany Bernadette-Margaret Fishwick, *Special Education\*\**  
 Kristina Dohlie-Evenson Flannery, *Education*  
 David John Folderauer, *Management*  
 Nicholas J. Formica, *Education*  
 Kathy Lynn Forrest, *Management*  
 Michael Olaf Frandsen, *Education\*\**  
 Natalie Anne Froman, *Counseling*  
 Zachary D. Fulmer, *Education*  
 Christine L. Gaffney, *Counseling*  
 Grace N. Gallagher, *Education*  
 Juli L. Gallant, *Education\**  
 Louie R. Garcia, *Management*  
 Sarah E. Garner, *Counseling*  
 Holly Garofano, *Education\*\**  
 Jonathan Ezra Gavant, *Counseling*  
 Beckan Lee Gehan, *Education\*\**  
 Lee Genish, *Special Education*  
 Lisa A. Georgeou-Fury, *Counseling*  
 Sharla Ann Gibson, *Management*  
 Paul K. Gilbert, *Counseling*
- Timothy Stultz Gilliss, *Education*  
 Jessica Rose Glauser, *Education*  
 Michael Leatham Glenzer, *Intelligence Analysis\*\**  
 Robert E. Glotfelty, *Education*  
 Jaimie Rebecca Goeble, *Special Education*  
 Frank Edward Goetz, *Management*  
 Sarah Elizabeth Gold, *Education*  
 Timothy Byron Golden, *Education*  
 Jamie S. Goldstein, *Education*  
 Stacey J. Goodman, *Education*  
 Daniel N. Gopin, *Counseling*  
 Molly Ann Grant, *Education*  
 Lydia Marie Gray, *Education*  
 Lauren M. Greber, *Education*  
 Arthur Grieshaber, *Management*  
 Rebecca B. Griffin, *Special Education*  
 Kendra Martine Griffiths, *Education\*\**  
 Michael Ronald Grimes, *Management*  
 Jodi Lynn Grosser, *Education*  
 Yingjie Gu, *Education\*\**  
 Maria Roseanna Guarni, *Education*  
 Krystal Lee Gulden, *Education\*\**  
 Kallie J. Haas, *Special Education*  
 Marimille M. Habana, *Special Education*  
 Jill Haber, *Counseling\*\**  
 Terri Noel Hack, *Counseling*  
 Thor Karl Hagen, *Management*  
 Kimberly Elizabeth Hall, *Education*  
 Mabeline N. Hall, *Management*  
 La-Toya Marie Eljio Hamilton, *Counseling\*\**  
 Rose Catharine Hammond, *Special Education\*\**  
 Ernest J. Hannig, *Management*  
 Jennifer Jean Harger, *Education*  
 Jolyce Adele Harig-Blaine, *Counseling*  
 Rachel E. Harkins, *Education\*\**  
 Alison M. Harper, *Education*  
 Rudean Elaine Harris, *Education*  
 Michael Ryan Haskell, *Education\**  
 Courtney A. Hattan, *Education*  
 Lyncea Hawkins, *Counseling*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Zandar D. Hebert, *Management*  
 Julie Ann Heltsley, *Education*  
 Mia Lynn Hembrick, *Management*  
 Sharon Michelle Henderson, *Counseling*  
 Candice Ann Hills, *Special Education*  
 Rebecca A. Hirsch, *Education\*\**  
 Vi T. Ho, *Education*  
 Jaclyn P. Holland, *Education*  
 Avi Honigsfeld, *Counseling*  
 Kristen E. Horbostel, *Counseling*  
 Iyamide Omotayo House, *Counseling*  
 Patricia Houston, *Special Education*  
 David Hovan, *Education*  
 Tiffany Ayanna Howard, *Special Education*  
 Jennifer S. Huang, *Counseling*  
 Kara Shermain Huggins, *Special Education*  
 Latoya L. Hughes, *Counseling*  
 Erika T. Hutcherson, *Counseling*  
 Sang J. Im, *Management*  
 Saralynn Johanna Irmer, *Education*  
 Neal A. Irving, *Counseling*  
 Aimee L. Isaac, *Education\**  
 Aaron M. Jacobowitz, *Education*  
 James E. Jang, *Education\*\**  
 Sarah Heinrich Jeanblanc, *Education*  
 Arianne Alexis Jennings, *Counseling*  
 Seon Young Jeon, *Education*  
 Danielle Nicole Johnson, *Counseling\**  
 Mazella Johnson, *Education\**  
 Rachel Michele Jones, *Counseling\**  
 Christopher J. Jordan, *Management*  
 James Edward Kane, *Intelligence Analysis\*\**  
 Bridget V. Karwacki, *Education*  
 Lori C. Kaufman, *Special Education\*\**  
 Carol D. Keller, *Counseling*  
 Carrie R. Kelly, *Counseling*  
 Leah H. Kelly, *Education*  
 Richard T. Kennedy, *Education\*\**  
 Emily Kern, *Education*  
 Grace Keshishian, *Education*  
 Kelly Marie Keyser, *Counseling*
- Shahana Khan, *Special Education\*\**  
 Carolyn Kelly King, *Education*  
 Antony Gatebe Kironji, *Education*  
 Hannah P. Klausner, *Special Education*  
 Adam M. Kleinow, *Education\**  
 Chad Michael Knippenberg, *Special Education\**  
 Christina A. Konstantas, *Special Education*  
 Julie Michelle Kraus, *Special Education\**  
 Julie Kreger, *Education*  
 Erin L. Kuchenrither, *Education*  
 Mudita Kundra, *Education\**  
 Cynthia Marie La Marca Lessner, *Special Education*  
 Yolanda Luisa Langhorne-Thompson, *Education\*\**  
 Jamie Lynn Larson, *Counseling*  
 Timothy Schaun Lau, *Education\**  
 Amanda Laurier, *Education\*\**  
 Allison R. Lawruk, *Counseling*  
 Adam F. LeCompte, *Management*  
 Douglas Warren LeDoux, *Education*  
 Deborah Janet Lee, *Education*  
 Katelynn K. Lee, *Education\*\**  
 Lamarcus Jamaal Lee, *Education*  
 Marilyn Patricia Lee, *Counseling*  
 Mona Lee, *Counseling*  
 Shatterra Keosha Lee, *Education*  
 Michael Anthony Lencioni, *Education*  
 Laura Elizabeth Lesche, *Counseling*  
 Carol Jean Betz Lidard, *Education\**  
 Jennifer Breanne Lillis, *Special Education\**  
 Brett William Linnenkohl, *Counseling\**  
 Joan Claire Linstrom, *Education\**  
 Megan J. Litten, *Counseling*  
 Raymond Eugene Lloyd III, *Management*  
 Jill Christi Lonesome-Zollicoffer, *Counseling*  
 Evan R. Long, *Education\*\**  
 Mary Dominic Eleanor Calimlim Lorena, *Education\**  
 Jacques Cauvin Louis, *Education*  
 Enrique Manuel Lucero, *Management*  
 Heather Nicole Lundy, *Education*
- Mark William Lutz, *Management*  
 Michelle Lyn Lyon, *Counseling*  
 Jeffrey Lyu, *Education*  
 Angela Denique Mack, *Counseling\*\**  
 Lori Janeé Madison, *Education\**  
 Kyla Perry Simmons Magun, *Education*  
 Mitra Mahboobi, *Education\*\**  
 Kayla Ann Mangen, *Counseling*  
 Jose Juan Marquez, *Management*  
 Daniel N. Marshall, *Special Education\*\**  
 Erin Miyoko Marubashi, *Education*  
 Anneke N.S. Mason, *Education*  
 Jeanne Marie Masters, *Special Education*  
 Amanda J. Mastran, *Special Education*  
 Shagun Mathur, *Education*  
 Jamison R. Matuszewski, *Management*  
 Andrea Elise May, *Education*  
 Philip Arthur Mayr, *Intelligence Analysis\*\**  
 Joseph Louis Mazzarella, *Counseling\*\**  
 Alicia L. McAdam, *Counseling*  
 Richard T. McArthur, *Management*  
 Kyley Tiffin McClain, *Counseling*  
 Katherine J. McGrady, *Counseling*  
 Samantha McGuire, *Counseling\*\**  
 Kimberly Jovan McIntosh, *Counseling\**  
 Suzanne Pacia McNamara, *Education*  
 Lauren R. McShane, *Education*  
 Ryan M. Meredith, *Education\**  
 Giavanna M. Messuri, *Education*  
 Lindsay Ara Miars, *Education*  
 Elizabeth A. Michelsen, *Management*  
 Sheyna Gabrielle Mikeal, *Counseling\**  
 April L. Miller, *Management*  
 Dexter Trevell Miller, *Education*  
 Sonia J. Minden, *Education*  
 Stefanie M. Mircovich, *Education*  
 John Mirolovich, *Special Education*  
 Mary Katherine Mobley, *Education*  
 Ute Moeller, *Counseling*  
 Anna P. Monahan, *Education*
- Jennifer M. Montgomery, *Counseling*  
 Kelly M. Moon, *Special Education*  
 Katrina Nicole Moore, *Counseling*  
 Shawn L. Moses, *Management*  
 Della Venrena Mosley, *Counseling\*\**  
 Mona Motlagh, *Education*  
 David P. Moxley, *Management*  
 Margaret Ann Mullally, *Education*  
 Sara Kathryn Mullan, *Education*  
 Caitlin Zelley Murchie, *Counseling*  
 Rani S. Murray, *Counseling*  
 Amina Nasir Naseer, *Education*  
 Lyle Schlesinger Nesse, *Education*  
 Stephanie Randolph Newman, *Counseling*  
 Linh T. Nguyen, *Counseling\**  
 Megan Marie Nichols, *Education*  
 Julia Kaufman Nussdorfer, *Counseling*  
 Michael Phillip Obenschain, *Management*  
 Shaun Hillary O'Branski, *Education*  
 Jordana M. Oginz, *Education*  
 Melissa Jean Ohl, *Education*  
 Gregory Thomas Olcott, *Counseling\*\**  
 Ever Maria Orrego Moreno, *Intelligence Analysis\*\**  
 Timothy J. O'Shea, *Education*  
 Kapreena Sheneé Owens, *Counseling\**  
 Katie R. Packer, *Education*  
 Kimberly A. Paige, *Counseling*  
 Meghan Shea Parker, *Education*  
 Nidhi Patani, *Counseling*  
 Apexa C. Patel, *Counseling*  
 Melisa Patel, *Counseling*  
 Kelly Lynn Patten, *Education*  
 Kristin Jee-Soo Patterson, *Education*  
 Emily Kate Peltzman, *Counseling*  
 Tracy Lynn Penman, *Management*  
 Clark A. Pennington, *Management*  
 Kimberly A. Perikles, *Special Education*  
 Jocelyn M. Pezalski, *Education\*\**  
 Stefanie Picmann, *Education*  
 Marlene Pierre, *Counseling*  
 Courtney Alexis Pittman, *Education\**  
 Dana Michelle Polan, *Education*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Kerri Elizabeth-Anne Porter, *Special Education\**  
 William Frederick Porter, *Management*  
 Deborah Wong Powers, *Education\**  
 Harry F. Preston V, *Education*  
 Debbie T. Proctor, *Management*  
 Joshua Andrew Rackers, *Education*  
 Cara Amy Rader, *Education*  
 Priscilla Elizabeth Rajan, *Education*  
 Aditi Rao, *Education*  
 Ashley Hinton Page Rath, *Education*  
 Sandra Sue Reece, *Education\*\**  
 Nathan James Reed, *Education*  
 Matt L. Reese, *Education*  
 Daphne P. Reinhart, *Counseling*  
 David A. Reitz, *Management*  
 Jo-Ann Sto. Tomas Reyes, *Education\**  
 Marianne K. Riley, *Counseling*  
 Edwin Shaun Rios, *Management*  
 Joshua Paul Roach, *Education*  
 Lyndon C. Roane, *Management*  
 Phillip A. Robinson Jr., *Education*  
 Kim Robinson-Wright, *Education\*\**  
 Danielle L. Rockstad, *Counseling*  
 Lilia Patricia Rodriguez, *Counseling*  
 Marcos L. Rodriguez, *Education*  
 Geraldine Joan Uy Rosos, *Education\**  
 Kazuko N. Ross, *Special Education*  
 Elizabeth D. Rossbach, *Counseling*  
 Desmond M. Rowe, *Education*  
 Russell E. Roy Jr., *Management*  
 Cecilia M. Rubiera, *Counseling*  
 David Louis Ruel Jr., *Management*  
 Rita Veronica Saavedra, *Education\**  
 Hillary Elizabeth Sages, *Special Education*  
 Elisabeth Eileen Sahhar, *Special Education\*\**  
 Elizabeth A. Salaverri, *Education*  
 Anne Salzman, *Counseling*  
 David D. Sanders, *Management*  
 Jessica Anne Sanders, *Counseling*  
 Kathryn A. Sanderson, *Counseling*  
 Shona Terese Sandlin, *Education\**  
 Wesley N. Sawyer, *Counseling*  
 Alison C. Schlenger, *Counseling*  
 Joseph Schmiedlin, *Intelligence Analysis\*\**
- Elliott Schwarcz, *Counseling*  
 Bari Schwartz, *Counseling\*\**  
 Jeffrey Robert Segal, *Management*  
 Monica Anne Shah, *Special Education*  
 Tamara F. Shaheed, *Education*  
 Candace J. Sharrow, *Education*  
 Kathleen Holly Shaughnessy, *Education*  
 Marco M. Shawki, *Intelligence Analysis\*\**  
 Heidi Marie Shoemaker, *Special Education\*\**  
 John Neil Shofi Jr., *Management*  
 Brittany T. Sibiski, *Special Education*  
 Tzipporah Silber, *Special Education*  
 Sarah Elizabeth Simoncini, *Education*  
 Rebekah Sturdivant Sims, *Counseling\*\**  
 Kristy A. Siniscalchi, *Education\**  
 Benjamin A. Slivnick, *Education*  
 Deborah L. Smith, *Education\*\**  
 Kim C. Smith, *Education*  
 Nerissa L. R. Snyder, *Counseling*  
 Ruby Tuesday Snyder, *Counseling*  
 Aaron Philip Sohaski, *Education*  
 May J. Son, *Education\*\**  
 Alison Moynahan Sowers, *Special Education*  
 James K. Spratt, *Management*  
 Michelle Staack, *Education*  
 Christopher W. Stanton, *Management*  
 Scott Stargel, *Management*  
 Elizabeth Lynn Stavis, *Special Education\**  
 Benjamin H. Steinberg, *Education*  
 Laurie Marcia Steinberg, *Counseling*  
 Katharine Lynn Steinwandel, *Special Education*  
 Jacqueline S. Stephenson, *Education*  
 Charles Kyle Stewart, *Education\*\**  
 Tannica Lavone Stokes, *Counseling*  
 Aaron David Stone, *Special Education*  
 Lauren Michele Streckfus, *Counseling\*\**  
 Alexandra C. Stubbs, *Education*  
 Marian Lorraine Stukes, *Counseling*  
 Brian M. Sullivan, *Education\**
- Dhanalakshmi Sundar, *Special Education\**  
 Lauren A. Swope, *Counseling*  
 Lisa Denise Taylor, *Education\**  
 Kirt D. Temple, *Management*  
 Shelley Cothorn Tenali, *Education*  
 Stephanie A. Terry, *Special Education\**  
 Helen T. Thai, *Education\**  
 Amy Antoinette Thomas, *Management*  
 Kimberly Thomas, *Education*  
 Erica C. Tomlinson, *Education*  
 Le T. Tran, *Education*  
 K. Marie Wei Tu, *Counseling*  
 Amanda F. Tucci, *Education*  
 Bindu Madhavi Tupakula, *Special Education\*\**  
 Tara Nicasey Turman, *Education\**  
 Sharnetta LaShawn Tyler, *Counseling\**  
 Mauria Elizabeth Uhlik, *Special Education\**  
 Cristina Angelica Ulrich, *Education*  
 Yodyayee Suhinee Utarasint, *Counseling*  
 Jennifer Lynn Utz, *Management*  
 Stacy L. Van Dyken, *Education*  
 Leah M. Vanevenhoven, *Education*  
 Reyes W. Vera, *Education\*\**  
 Danielle Suzette Viot, *Education*  
 Caitlyn Marie Viviano, *Counseling\**  
 David Schuyler Vroom, *Management*  
 Lien Tran Vu, *Education\*\**  
 Gary Walker, *Management*  
 Stephen E. Walker, *Management*  
 Stephanie A. Wall, *Management*  
 Adrienne Walsh, *Special Education\*\**  
 Constance Marie Ward, *Counseling\**  
 Bibiane Warfield, *Special Education\*\**  
 Bobby Chrisshaun Watkins, *Management*  
 Dwight Marice Watkins, *Education\**  
 Heather Elizabeth Watson, *Education\**  
 Calvin Anthony Webb, *Management*  
 Rachel Lee Webb, *Education*  
 Shelbie Ann Webb, *Education\**
- Mark Jeffrey Weissman, *Management*  
 Grace Horton Welsh, *Special Education*  
 Barbara J. Werfel, *Special Education*  
 Margaret Naomi Wexler, *Education*  
 Margaret White, *Education*  
 Emily Evarts Widger, *Special Education*  
 Austin M. Wiese, *Education*  
 Amanda Marie Wilkinson, *Special Education\*\**  
 Deborah Elaine Williams, *Education*  
 Timia J. Williams, *Education*  
 Stephanie B. Williamson, *Special Education*  
 Timothy Martel Williamson, *Education\*\**  
 Sydney E. Wilmer, *Education*  
 Rebecca Michelle Wilsman, *Education\*\**  
 Samantha Lyn Wilson, *Counseling*  
 Syreika T. Wilson-Cole, *Special Education*  
 Amy L. Witherly, *Special Education*  
 Breana Marie Nicole Wofford, *Education\*\**  
 Elana R. Woolf, *Counseling*  
 Kimberly Lynne Worthington, *Education*  
 Emily Hubbard Wright, *Education\*\**  
 Marisa A. Ybarra-Reyes, *Counseling\**  
 Angela Yip, *Counseling*  
 Anna M. Yonas, *Education*  
 Hyun Kim Yoo, *Education\*\**  
 Millicent Madden Younger, *Education*  
 John Anthony Zarate, *Management*  
 Selin Zeytinoglu, *Counseling*  
 Tiarra C. Zollicoffer, *Education*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

***Masters of Arts in Teaching***

Karen L. Araujo  
 Emily Maureen Archer  
 Christina J. Astheimer  
 Tanisha Wykia Aye\*\*  
 Rosanna H. Baek  
 Olive Baker  
 Hagit Arviv Barrett\*  
 Andrew W. Barter  
 Jacob D. Belknap  
 Ursula D. Bell  
 Ashley M. Berkant  
 Lydia S. Bradley  
 Laura Elizabeth Breichner\*\*  
 Kelly A. Bressler  
 Justin Daniel Brickley  
 Darlene Anne Brown  
 Katherine Ruth Browning\*\*  
 Jessica A. Ceiri  
 Jillian Chamblee  
 Michelle Lee Chong  
 Sophia Mi Chong\*\*  
 Shruti Chugh\*\*  
 Andrea Elizabeth Clabaugh\*\*  
 Desiree R. Clark\*  
 Tanzania Tamiaka Coles\*\*  
 Mark Jeffrey Cullip  
 April Christina Curley\*  
 Monique Nicole Debi  
 Michael Douglass DeCarolis  
 Lisa J. DeMoya  
 Julie Marie Depner  
 Megan Elizabeth Deyo  
 April Susan Duncan  
 Tyson Robert Echentile\*  
 Theresa Edattukaren  
 Rebekah Ann Finch  
 Nicole M. Fisher  
 Robyn Ann Ford  
 Lacey Forman  
 Russell William Frazier  
 Kyle Matthew Gatchalian  
 Brian Henry Gertzen  
 Alexis Bertina Giles  
 Kelly Christine Gillespie\*\*  
 Angela L. Glass  
 Kristina Meredith Golden\*  
 Kieu-diem T. Goon  
 Stephen Donald Green  
 Jamie Elizabeth Grimason  
 Elizabeth Bennett Yeager Guarnieri\*\*  
 Angela K. Han  
 Jina Han

Kevin Robert Harris Jr.  
 Heavenly Hyder Hicks  
 Brandy Cher Hill  
 Pamela Lynn Hovis\*\*  
 Paola Isabel Ibarra  
 Laurel Jefferson  
 Amber Chevaughn Johnson  
 Jee Young Kang  
 Jessica K. Keim  
 Rachel T. Kerchman  
 Wilfried Kipre\*\*  
 Justin Aubrey Knight  
 Kimberly A. LaBella  
 Megan Lynne Lantz  
 Luigi Carlos LaPietra  
 Jamie Lauth  
 Benaiah James Lee\*\*  
 Anna Carolina Lessa  
 Tenesia P. Lindsey\*\*  
 Rebecca Litwin  
 Wei-Yun Liu\*  
 Yolanda Corlene Logan  
 Kaitlin G. Long  
 Crystal Renee Loprete\*\*  
 Christopher Ian Lynch  
 Kyle D. Madison  
 Spencer A. Madsen  
 Noah Maizels  
 Anum Malik  
 Patrick Robert Malloy  
 Julia R. Martel  
 Mikke K. Marttinen\*\*  
 Raquel Maya  
 Elizabeth Hall McCannell  
 Daniel B. McCullough  
 Brigid Quinn McDonnell\*\*  
 Persephone Montgomery  
 Meacham\*\*  
 Sarah K. Milani  
 Jacqueline Terese Mills  
 Molly Kane Mitchell\*\*  
 Christopher Bryon Oles  
 Nina Terese Osborne  
 Judith Amelia Penati  
 Dana Kathleen Pulkinen  
 Caitlin M. Quirk Hartog  
 Deborah T. Randolph  
 Jacqueline Julia Rau\*\*  
 Anna Frances Raynovich\*\*  
 Cynthia Reese  
 Lauren Nicole Rizzo  
 Blair Jeutter Robertson  
 Elizabeth E. Rodgers

Robyn Ann Roogow  
 Jonathan Meyer Rosenblum  
 Margaret Helen Roth  
 Keith B. Rudich  
 Brooke Belyea Sahin  
 Page Augustus Salazar\*  
 Olayinka Latifah Sanusi  
 Brooke R. Schneider  
 Jennifer Elyse Seltzer  
 Jordanna Stacey Shapiro  
 Joshua H. Shaw\*  
 Rahila Anwar Siddiqui  
 Jeffrey Robert Slattery  
 Gihan Elena Smalls  
 Kimberly Ann Smeltzer  
 Kimberly M. Sterin  
 Ilene Marie Strain\*  
 Emily C. Toombs  
 Gary Ming Tsai\*  
 Desirée Anne Tyus\*  
 Fresia Vasquez Haber  
 Thomas John Weir Ventre\*  
 Erica Ellen Voss  
 Beth A. Weisman  
 Erin Williamson  
 Tracy Marie Woodham  
 Grace E. Yoo  
 Deborah R. Zakharin\*\*

***Graduate Certificates***

Yolanda Abel, *English as a Second Language (ESL)*  
 Barbara Joanne Alger, *Teaching the Adult Learner*  
 Nadiyah I. Ali, *School Administration and Supervision\*\**  
 Jalima Siti Alicea, *School Administration and Supervision*  
 Michele Dean Allen, *Gifted Education\**  
 Stephanie Allison Allen, *Mind, Brain and Teaching*  
 Luz E. Ampudia-Kordell, *Leadership for School, Family, and Community Collaboration*  
 Luz E. Ampudia-Kordell, *Teacher Leadership*  
 Maria Christina Angela Antonio, *English as a Second Language (ESL)*

Maria Christina Angela Antonio, *Leadership for School, Family, and Community Collaboration*  
 Stephen Edward Arnold, *Leadership in Technology Integration*  
 Emily F. Augustine, *School Administration and Supervision*  
 Deidre Austen, *Leadership in Technology Integration*  
 Virginia M. Avanesyan, *Effective Teaching of Reading\*\**  
 Angela Dawn Baccala, *Educational Leadership for Independent Schools*  
 Bonita M. Bahr, *Leadership in Technology Integration*  
 Nicole Bailey, *Gifted Education\**  
 Eufronio V. Ballano Jr., *Gifted Education\**  
 Stacey L. Beall, *Leadership in Technology Integration*  
 Kelly Anne Bean, *School Administration and Supervision*  
 Mia Olivia Beauttah, *School Administration and Supervision*  
 Kathleen Savannah Benedict, *Leadership in Technology Integration*  
 Amanda J. Beyea, *Effective Teaching of Reading*  
 Amanda J. Beyea, *Mind, Brain and Teaching*  
 John J. Binnert, *School Administration and Supervision\**  
 Nicole Biondo, *Mind, Brain and Teaching*  
 Kathleen A. Bittinger, *Gifted Education*  
 Kathleen A. Bittinger, *Mind, Brain and Teaching*  
 Emily L. Blumenthal, *Mind, Brain and Teaching*  
 Isaiah Thomas Bolgiano, *School Administration and Supervision*  
 Alena R. Brockey, *Education of Students with Autism and Other Pervasive Developmental Disorders\*\**  
 Laura Anne Brooks, *Effective Teaching of Reading*  
 Sunny Brown, *School Administration and Supervision*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Travis Brown,  
*Effective Teaching of Reading*
- Travis Brown, *English as a Second Language (ESL)*
- Tashana Renee Bruce,  
*Gifted Education\**
- Jon Paul Bruno, *School Administration and Supervision\**
- Fawn Taylor Brunson, *School Administration and Supervision\*\**
- Karen A. Bryer, *School Administration and Supervision\**
- Steve B. Buettner, *Leadership in Technology Integration*
- Janet Louise Burch,  
*Leadership for School, Family, and Community Collaboration*
- Emmeliza Leseñana Cabañero,  
*Gifted Education\**
- Heather Michelle Calkins, *School Administration and Supervision\**
- Denise M. Campbell, *Leadership in Technology Integration*
- Jenny Christine Cangilla,  
*Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Jill F. Carter,  
*Teaching the Adult Learner\*\**
- Jill F. Carter, *English as a Second Language (ESL)\*\**
- Caitlin Ann Chalmers,  
*Teacher Leadership\**
- Caitlin Ann Chalmers,  
*Teaching the Adult Learner\**
- Stacey E. Charmoy,  
*Education of Students with Autism and Other Pervasive Developmental Disorders*
- Shital Lalit Chheda, *Leadership in Technology Integration\*\**
- MarySue Cicciarelli, *School Administration and Supervision\**
- Tracey G. Coates, *School Administration and Supervision\*\**
- Tracey G. Coates,  
*Urban Education\*\**
- Towanda C. Cofield, *School Administration and Supervision*
- Towanda C. Cofield, *Education of Students with Autism and Other Pervasive Developmental Disorders*
- Gayle Kolodny Cole, *School Administration and Supervision\**
- Eva Laderas Comia, *Gifted Education\**
- Cynthia Anne Cooper, *Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Jaracus L. Copes, *Leadership for School, Family, and Community Collaboration*
- Jaracus L. Copes, *Out-of-School Time Leadership*
- Denise Hanna Cottle, *School Administration and Supervision*
- Amy Clarissa Cotugno,  
*Mind, Brain and Teaching*
- Grace A. Cruz, *School Administration and Supervision\**
- Janet L. Currotto,  
*Mind, Brain and Teaching*
- Douglas Bates Dandridge, II,  
*School Administration and Supervision\**
- Marian Derlet,  
*Mind, Brain and Teaching*
- Lindsay M. Devault, *School Administration and Supervision*
- Lindsay M. Devault,  
*Data-Based Decision Making and Organizational Improvement*
- Brett M. DiMatteo,  
*Mind, Brain and Teaching*
- Michael Joseph DiSalvo, *School Administration and Supervision\**
- Kira Marie Dolley,  
*Gifted Education\**
- Mathew Thomas Doty,  
*Mind, Brain and Teaching*
- Mathew Thomas Doty,  
*K-8 Mathematics Lead-Teacher*
- Susan-Ellis Dougherty, *English as a Second Language (ESL)\*\**
- Susan-Ellis Dougherty,  
*Teaching the Adult Learner\*\**
- Susan E. Dowling,  
*Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Emmalie R. Dropkin,  
*Mind, Brain and Teaching\*\**
- Daniel Leigh Edwards, *School Administration and Supervision\*\**
- Kyle Thomas Eichman, *School Administration and Supervision*
- Ryan James Elwell,  
*Earth/Space Science\*\**
- Anthony B. Endler, *School Administration and Supervision*
- Luis A. Espinoza, *School Administration and Supervision\*\**
- Elizabeth Olusola Fadairo, *School Administration and Supervision\**
- Douglas Fireside, *School Administration and Supervision\**
- Douglas Fireside, *Leadership in Technology Integration\*\**
- Courtney E. Fish, *English as a Second Language (ESL)\**
- Bethany Bernadette-Margaret Fishwick,  
*Education of Students with Autism and Other Pervasive Developmental Disorders\*\**
- Mary Elizabeth Fluharty, *School Administration and Supervision\**
- Kathleen M. Foley, *School Administration and Supervision*
- Nicholas J. Formica, *Leadership in Technology Integration*
- Nicholas J. Formica, *School Administration and Supervision*
- Merida Friedman,  
*Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Rebecca Sarit Friedman, *School Administration and Supervision\**
- Dane Joseph Gallagher, *School Administration and Supervision\**
- Juli L. Gallant, *Leadership in Technology Integration\**
- Juli L. Gallant,  
*Teaching the Adult Learner\**
- Holly Garofano,  
*Effective Teaching of Reading\*\**
- Holly Garofano, *English as a Second Language (ESL)\*\**
- Maria Patricia Garza,  
*Mind, Brain and Teaching*
- Mary Anne Gehrenbeck,  
*Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Lee Genish,  
*Education of Students with Autism and Other Pervasive Developmental Disorders*
- Helen Linnis Gilkes-Barksdale,  
*School Administration and Supervision*
- Michael Patrick Glennon, *School Administration and Supervision\**
- Nathan Abraham Gordon,  
*Leadership in Technology Integration\*\**
- Jodi Suzanne Greenspan, *School Administration and Supervision\**
- Edna Fern Griffith,  
*Education of Students with Autism and Other Pervasive Developmental Disorders\*\**
- Jodi Lynn Grosser, *Leadership in Technology Integration*
- Jodi Lynn Grosser, *School Administration and Supervision*
- Yingjie Gu, *Urban Education\*\**
- Marimille M. Habana,  
*Education of Students with Autism and Other Pervasive Developmental Disorders*
- Marimille M. Habana,  
*Early Intervention/Preschool Special Education Specialist*
- Kelly Kathleen Hammond, *School Administration and Supervision\**
- Azi Kwofi Handon, *School Administration and Supervision\**
- Judith Mary Henderson,  
*Leadership in Technology Integration*
- Kathleen Doherty Henry,  
*Effective Teaching of Reading*
- Kellee Donahue Hill, *School Administration and Supervision\*\**
- Rebecca A. Hirsch,  
*Gifted Education\*\**
- Patrice Alisha Holmes,  
*Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Christine S. Hull, *School Administration and Supervision\*\**
- Aaron Marc Hunter, *School Administration and Supervision*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Kellie Catherine Iletto, *Education of Students with Autism and Other Pervasive Developmental Disorders*
- James Eugene Jang, *Data-Based Decision Making and Organizational Improvement\**
- Judy T. Jankowski, *Educational Leadership for Independent Schools\*\**
- Seon Young Jeon, *Urban Education*
- Pushpa Rani Maria Johnson, *Leadership in Technology Integration*
- Ann M. Johnston, *School Administration and Supervision\**
- Dawn L. Jones, *Mind, Brain and Teaching*
- Isaac B. Jones, *School Administration and Supervision\*\**
- Christopher E. Kaftan, *School Administration and Supervision\**
- Dore'Anne Karnegis, *Education of Students with Autism and Other Pervasive Developmental Disorders*
- Bridget Victoria Karwacki, *English as a Second Language (ESL)*
- Bridget Victoria Karwacki, *Emergent Literacy Education*
- Megan Mary Kashdin, *School Administration and Supervision*
- Leah H. Kelly, *School Administration and Supervision*
- Richard T. Kennedy, *Leadership for School, Family, and Community Collaboration\*\**
- Richard T. Kennedy, *Urban Education\*\**
- Matthew Folsom Kerwin, *School Administration and Supervision*
- Grace Keshishian, *English as a Second Language (ESL)*
- Grace Keshishian, *School Administration and Supervision*
- Carolyn Kelly King, *English as a Second Language (ESL)\**
- Amy L. Kitchens, *Teaching the Adult Learner*
- Adam M. Kleinow, *Teacher Leadership\**
- Amy Elizabeth Knecht, *School Administration and Supervision*
- Ritika Kochar, *Educational Leadership for Independent Schools\*\**
- Christina A. Konstantas, *Education of Students with Autism and Other Pervasive Developmental Disorders*
- Erin L. Kuchenrither, *Leadership in Technology Integration*
- Erin L. Kuchenrither, *School Administration and Supervision*
- Mudita Kundra, *Earth/Space Science\**
- Matthew Anthony LaGamma, *School Administration and Supervision\**
- Rebecca C. Langrall, *School Administration and Supervision*
- Ruthdasia Lanier-Williams, *Teacher Leadership*
- Sandra S. Larson, *Mind, Brain and Teaching*
- Amanda Laurier, *Earth/Space Science\*\**
- Amanda Laurier, *K-8 Science Lead-Teacher\*\**
- Douglas Warren LeDoux, *Earth/Space Science*
- Douglas Warren LeDoux, *K-8 Science Lead-Teacher*
- Lamarcus Jamaal Lee, *Teaching the Adult Learner*
- Lamarcus Jamaal Lee, *English as a Second Language (ESL)*
- Elizabeth F. Lener, *Educational Leadership for Independent Schools\*\**
- Rya Gabrielle Levin, *Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Frangiska A. Lewis, *Educational Leadership for Independent Schools\*\**
- Carol Jean Betz Lidard, *English as a Second Language (ESL)\**
- Carol Jean Betz Lidard, *Teaching the Adult Learner\**
- Joan Claire Linstrom, *Gifted Education\**
- Evan R. Long, *Leadership for School, Family, and Community Collaboration\*\**
- Evan R. Long, *Mind, Brain and Teaching\*\**
- Mary Dominic Eleanor Calimlim Lorena, *Gifted Education\**
- Jacques Cauvin Louis, *Urban Education*
- Jacques Cauvin Louis, *Educational Leadership for Independent Schools*
- Lori Janeé Madison, *Gifted Education\**
- Jeanne Marie Masters, *Assistive Technology for Communication and Social Interaction*
- Jeanne Marie Masters, *Education of Students with Autism and Other Pervasive Developmental Disorders*
- Amanda J. Mastran, *Education of Students with Autism and Other Pervasive Developmental Disorders*
- Shagun Mathur, *Differentiated/Inclusive Education: Advanced Methods for Instruction*
- Shagun Mathur, *Emergent Literacy Education*
- Rachel C. Maturana, *Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Linda Gwenola McClelland, *Earth/Space Science\**
- Megan Lynn McClintock, *School Administration and Supervision\**
- Rushinda K. McCullough, *School Administration and Supervision*
- Brandy L. McDonald, *School Administration and Supervision*
- Amanda Joy McIntosh, *Teaching the Adult Learner\*\**
- Suzanne Pacia McNamara, *Mind, Brain and Teaching*
- Suzanne Pacia McNamara, *School Administration and Supervision*
- Lauren R. McShane, *Teacher Leadership*
- Lauren R. McShane, *Urban Education*
- Heidi H. Miller, *Leadership in Technology Integration*
- Kimberly R. Moore, *School Administration and Supervision\*\**
- Sara Kathryn Mullan, *Leadership in Technology Integration*
- Kelly L. Murillo, *Mind, Brain and Teaching*
- Brendan James Murphy, *School Administration and Supervision\**
- Karen D. Muska, *School Administration and Supervision\**
- April M. Myrick, *School Administration and Supervision*
- Celia Marie O'Fallon, *School Administration and Supervision\**
- Karen O. Onley, *Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Kimberly E. Papandrea, *Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Meghan Shea Parker, *Effective Teaching of Reading*
- Meghan Shea Parker, *English as a Second Language (ESL)*
- Juan Paz, *School Administration and Supervision\**
- Jennifer Anne Perino, *School Administration and Supervision\**
- Laurie Lyn Phillips, *Leadership in Technology Integration*
- Courtney Alexis Pittman, *Urban Education\**
- Dana Michelle Polan, *K-8 Mathematics Lead-Teacher*
- Dana Michelle Polan, *Leadership in Technology Integration\*\**
- Deborah Wong Powers, *Mind, Brain and Teaching\**
- Bridget A. Quinn, *Education of Students with Autism and Other Pervasive Developmental Disorders\**
- Sandra Sue Reece, *Leadership in Technology Integration\*\**
- Jo-Ann Sto. Tomas Reyes, *Gifted Education\**
- Maria Jose Ribera, *School Administration and Supervision\**
- Geraldine Joan Uy Rosos, *Gifted Education\**
- Elizabeth A. Salaverri, *Emergent Literacy Education*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Elizabeth A. Salaverri, *English as a Second Language (ESL)*  
 Shona Terese Sandlin, *Gifted Education\**  
 Inga Mira Schoenbrun, *School Administration and Supervision\**  
 Donald W. Schwartz, *Leadership in Technology Integration*  
 Lisa Gail Scott, *School Administration and Supervision\**  
 Kara M. Senich, *Mind, Brain and Teaching*  
 Maureen F. Shacreaw, *School Administration and Supervision\*\**  
 Dev A. Sharma, *Mind, Brain and Teaching*  
 John S. Shock, *School Administration and Supervision\*\**  
 Rori J. Silver, *Education of Students with Autism and Other Pervasive Developmental Disorders\**  
 Sarah M. Singh, *Teaching the Adult Learner*  
 Alison Moynahan Sowers, *Education of Students with Autism and Other Pervasive Developmental Disorders*  
 Stephanie Ann Strayer, *Leadership in Technology Integration*  
 Anisa L. Stubbs, *School Administration and Supervision*  
 Brian Matthew Sullivan, *School Administration and Supervision*  
 Brian Matthew Sullivan, *Effective Teaching of Reading*  
 John Charles Sullivan, *School Administration and Supervision*  
 Misty M. Swanger, *Mind, Brain and Teaching*  
 Kira N. Swann, *Education of Students with Autism and Other Pervasive Developmental Disorders\**  
 Lisa Denise Taylor, *Gifted Education\**  
 Delores Tedeschi-Butler, *Curriculum Leadership*  
 Jennifer M. Tesno, *School Administration and Supervision*  
 Vanessa L. Tesoriero, *School Administration and Supervision\**  
 Donna M. Thompson, *School Administration and Supervision\*\**

Laura A. Thurston, *Assistive Technology for Communication and Social Interaction\*\**  
 Priscila Freitas Torres, *School Administration and Supervision\**  
 Katherine Marie Truchio, *School Administration and Supervision\**  
 Karla Luisa Baoy Tubal, *K-8 Science Lead-Teacher*  
 Tara Nicasey Turman, *Gifted Education\**  
 Mauria Elizabeth Uhlik, *Education of Students with Autism and Other Pervasive Developmental Disorders\**  
 Mauria Elizabeth Uhlik, *Early Intervention/Preschool Special Education Specialist\**  
 Cristina Angelica Ulrich, *English as a Second Language (ESL)*  
 Cristina Angelica Ulrich, *Gifted Education*  
 Heather Louise Van Horn, *School Administration and Supervision\*\**  
 Ilene C. Vogelstein, *Mind, Brain and Teaching\*\**  
 Lien Tran Vu, *Gifted Education\*\**  
 Lien Tran Vu, *Mind, Brain and Teaching\*\**  
 Nadine Marie Warrick, *School Administration and Supervision\**  
 Dwight Marice Watkins, *Urban Education\*\**  
 Heather Elizabeth Watson, *Gifted Education\**  
 Ana N. Weiss, *Gifted Education*  
 Jamie Faith Wetrogan, *Education of Students with Autism and Other Pervasive Developmental Disorders\**  
 Darrell L. Wheeler, *School Administration and Supervision*  
 Deborah Elaine Williams, *Leadership for School, Family, and Community Collaboration*  
 Deborah Elaine Williams, *School Administration and Supervision\*\**  
 Pamela Ann Williams, *Educational Leadership for Independent Schools*  
 Rebecca Michelle Wilsman, *Earth/Space Science\*\**  
 Breana Marie Nicole Wofford, *Teacher Leadership\*\**

Breana Marie Nicole Wofford, *Urban Education\*\**  
 Kimberly Lynne Worthington, *School Administration and Supervision*  
 Kimberly Lynne Worthington, *Mind, Brain and Teaching*  
 Emily Hubbard Wright, *Mind, Brain and Teaching\*\**  
 Emily Hubbard Wright, *Teaching the Adult Learner\*\**

**THE PEABODY  
 CONSERVATORY  
 OF MUSIC**

**Graduate Performance  
 Diplomas**

Michael Apanius, *Viola*  
 Melissa Bowles, *Clarinet*  
 Edwin James Brown, *Tuba*  
 Philip William Cavendish Browne, *Horn*  
 Andrew Joon Choi, *Flute*  
 Nicholas Citro, *Viola*  
 John Warren Coker, *Double Bass*  
 Gabriel Colby, *Trombone*  
 Tsvetanka Dabova, *Piano*  
 Rui Du, *Violin*  
 Justin Eichler, *Viola*  
 Saran Erdenebat, *Voice*  
 Choo Choo Hu, *Piano*  
 Mi Jung Kim, *Voice*  
 Kisma Rachel Jordan, *Opera*  
 Alexander Kahn, *Conducting*  
 Tatevik Khoja-Eynatyan, *Percussion*  
 Chulho Kim, *Trumpet*  
 Grace EunHye Kim, *Organ*  
 Ha-Young Kim, *Violin*  
 Charlene Ye Kluegel, *Violin*  
 Sonya Alexandra Knussen, *Voice*  
 Jiwoong Kwak, *Opera*  
 Yun Kyong Lee, *Voice*  
 Andrei Nicolae Licaret, *Piano*  
 James Robert Lowe, *Guitar*  
 Jacques-Pierre Malan, *Violoncello*  
 Haim Mazar, *Tuba*  
 Devin Scott Mercer, *Voice*  
 Sven Andrew Rainey, *Guitar*  
 Peter Francis Tomaszewski, *Opera*  
 Aki Ying-Ming Tsai, *Violin*  
 Ka Nyoung Yoo, *Ensemble Arts: Vocal Accompanying*  
 Chen Yu, *Voice*

**Masters of Music**

Janae Jean Almen, *Computer Music Composition*  
 David Elisha Anderson Jr., *Horn*  
 Garrett Burr Arney, *Percussion*  
 Joelle Arnhold, *Viola*  
 Travis Noble Baird, *Viola*  
 John Thomas Belkot, *Composition*  
 Theodore Bickish Jr., *Organ*  
 Julius T. Bucsis, *Computer Music Composition*  
 Danielle Luisa Buonaiuto, *Voice and Musicology*  
 Chelsea Lee Buyalos, *Voice*  
 Gabriel Caballero, *Computer Music Composition and Musicology*  
 Alican Çamcı, *Composition*  
 Diana Cantrelle-McKinney, *Voice/Pedagogy*  
 Chang, *En-Hua, Harp*  
 Hanqing Chang, *Piano*  
 Lydia Chernicoff, *Violin/Pedagogy*  
 Eun Jin Raoul Cho, *Flute*  
 Hokyong Choi, *Piano*  
 Kimberly Anne Christie, *Voice*  
 Emily Marie Cich, *Oboe*  
 Evan Combs, *Computer Music Composition*  
 Viet Pham Cuong, *Composition*  
 Benjamin Justin Daniels, *Composition*  
 Amy E. Domingues, *Early Music: Viola da Gamba*  
 Jaclyn Mary Dorr, *Viola/Pedagogy*  
 Sean Robert Dynan, *Saxophone*  
 Andrew Allen Etherington, *Voice/Pedagogy*  
 Dmitry Glivinskiy, *Piano*  
 Shona Goldberg-Leopold, *Horn*  
 Nathan Green, *Piano*  
 Yilang Han, *Piano*  
 Ian Thomas Hockett, *Composition*  
 Yu-Shen Huang, *Violin*  
 Jennifer Page Hughson, *Clarinet*  
 Margaret Hummel Strong, *Violoncello*  
 Soo Jung Hur, *Piano*  
 Emily Joseph, *Trombone*  
 Erik David Kamenski, *Clarinet*  
 Khoo Hui Ling, *Piano/Pedagogy*  
 Diana Kim, *Piano*  
 Soeun Kim, *Violoncello*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011



Suah Kim, *Violoncello*  
 Sungpil Kim, *Piano*  
 Matthew Kitzen-Abelson, *Trumpet*  
 Eunseo Koo, *Voice*  
 James S. Kranz, *Wind Conducting*  
 Edward Andrew Leaf, *Double Bass*  
 Bonghee Lee, *Piano/Pedagogy*  
 Eun Ji Lee, *Piano*  
 Eun-Hye Grace Lee, *Piano*  
 Eunice Yoonhee Lee, *Viola*  
 Yu-Po Lin, *Violin*  
 Margarita B. Loukachkina, *Piano*  
 Reagan Mullin Martin, *Composition*  
 Eric Simon McCullough, *Guitar*  
 Patrick Ryan McMinn,  
     *Computer Music Composition*  
 Jennifer L Miller, *Piccolo*  
 Scott Thomas Miller, *Tuba*  
 Santana Enrico Santiago Moreno,  
     *Clarinet*  
 Yeji Na, *Piano*  
 Bijan Anthony Olia,  
     *Computer Music*  
 Krystin Tianna O'Mara, *Guitar*  
 Hayejin Paik, *Music Education*  
 Hong-June Park, *Musicology*  
 Amanda L Passen, *Music Education*  
 Michael S Passen, *Music Education*  
 Cassidy W Payne, *Guitar*  
 Evelyn Lim Petcher, *Violin*  
 Qin Ying Tan, *Harpichord*  
 Qin Ying Tan, *Musicology*  
 Jorge Antonio Ramírez-Sánchez,  
     *Voice*  
 Stephanie Lynn Ray, *Flute*  
 Victoria Ann Ritter, *Oboe*  
 Jacob Paul Runestad,  
     *Music Theory Pedagogy*  
 Abigail Runkle, *Voice*  
 Abigail Leah Seaman, *Voice*  
 Ittinat Seeboonruang, *Voice*  
 Patrick James Sise, *Guitar/Pedagogy*  
 Elisabeth Anne Slaten,  
     *Voice/Pedagogy*  
 Haeju Song, *Violoncello*  
 Andrew Ryan Spady, *Voice*  
 Orlando J. Spikes, *Voice*  
 Kelsey Tamayo, *Percussion*  
 Kelsey Tamayo, *Wind Conducting*  
 Kelsey Tamayo,  
     *Music Theory Pedagogy*  
 Alison Hayley Tynes, *Voice*  
 Kurt Charles Uttenreither,  
     *Music Theory Pedagogy*

Artem Vovk, *Guitar*  
 Grace Ju Yeon Wang, *Flute*  
 Jiaying Wang, *Violin*  
 Yi Wang, *Computer Music*  
 Thomas Christian Waugh, *Voice*  
 Tessa Avis Wegenke, *Voice*  
 Joel Dustin Weszka, *Clarinet*  
 John Elson Williams, *Voice/Pedagogy*  
 John Wilson, *Piano*  
 William Paul Wysocki, *Clarinet*  
 Jiang Xie, *Conducting*  
 Dajeong Yoon, *Piano*  
 Duomi Zhang, *Violin*  
 Mingying Zhang, *Violin*

**Masters of Arts**

John P Arpino, *Audio Sciences*  
 Sara Elizabeth Brown,  
     *Audio Sciences*  
 Lutfiye Danielle Dulber,  
     *Audio Sciences*  
 Rong Li, *Audio Sciences*  
 Andrew Carl Parise,  
     *Audio Sciences*  
 Gabriel Fisher Slotnick,  
     *Audio Sciences*  
 Alexander George Wehner,  
     *Audio Sciences*  
 Yang Xu, *Audio Sciences*

**THE SCHOOL OF NURSING**

**Masters of Science in Nursing**

Rashidat Adebisi Akinsanya\*\*  
 Alison Rae Anderson\*\*  
 Nasreen Talat Bahreman\*\*  
 Gail O. Biba  
 Laurie Lynn Bryant\*\*  
 Teresa Lynette Bryner\*\*  
 Brooke Ann Bucci\*  
 Elizabeth Kelly Caslin\*\*  
 Sara M. Cawrse  
 Carey Bradley Cezar\*\*  
 Meghan Elizabeth D'Angelo\*\*  
 Lauren Christine Danis\*\*  
 Candace Renee D'Aurora\*  
 Laura Ann Dawson\*\*  
 Jaclyn Christine Erdahl  
 Jessica Jo Dean Estrada\*\*  
 Christina Ann-Jiann Fang\*\*  
 Joahna Ladines Fournier\*\*

Lucas Allen Fussell  
 Lindsey Anne Gardner  
 Sandra Renee Garlic\*\*  
 Stacey Ann Graham\*\*  
 Caren Rebecca Groveman\*\*  
 Laura Elizabeth Hartman  
 Wendy Elizabeth Holland  
 Nichole Elizabeth Houghtling\*\*  
 Robin Suzanne Hull  
 David Geoffrey Hunt\*  
 Maria Jesenia Khanuja\*\*  
 Lauren Marie King\*\*  
 Kate Parker Knott\*\*  
 Laura Ann Kress  
 Amy Michele Lauvray Hurlebaus\*\*  
 Ji Won Lee  
 Katherine Teresa Lee\*\*  
 Sandeep Lehil  
 Allyson Dibert Lenz  
 Robin Keisha Lynch\*\*  
 Desiree Madah-Amiri  
 Salma Malik Mansour\*\*  
 Lea Ann Marineau\*\*  
 Rachel Perkins Marino\*  
 Stephanie Marie Miller  
 Kimberly Faye Moore\*  
 Jennifer Ann Moyer  
 Kristina Marie Neal\*  
 Chigozie Nneka Ohanele\*\*  
 Christine Patricia O'Neil\*\*  
 Carlye Rene Page\*\*  
 Monaben Ishvarlal Patel  
 Julia Vigdis Perkins\*  
 Alison Kate Pirie\*\*  
 Angela Jean Poltrack\*\*  
 Kathleen Piperno Porter\*\*  
 Melinda Faye Segunda Pritchett  
 Karen Elizabeth Radowich  
 Marjohn Melody Rasooly  
 Kimberly Alice Rice\*\*  
 Ashley Miller Salamone\*\*  
 Joan Jeptoo Sang\*\*  
 Michelle Elizabeth Schall\*\*  
 Tresa Marie Schumann\*\*  
 Faygah Shibily  
 Blaire Allison Siefken  
 Emily Weber Spede\*\*  
 Myrna J. Sroka\*\*  
 Chia-Chun Tang\*\*  
 Sai Ying May Tang\*\*  
 Joanna Beth Uretsky  
 Joanna Marje Utoh  
 Dhara Vaishnav\*\*  
 Jessica Christina Vargas

Gilbert Emmanuel Gecole Vinegas\*\*  
 Nicole Renee Warner\*\*

**Masters of Science in Nursing/  
 Masters of Public Health**

Devon Gershaneck Ba\*  
 Vanessa Marie Bruce\*  
 Caeden Dempsey\*\*  
 Bonnie Louise Linder Dowling\*\*  
 Kaci Lynne Hickox\*\*  
 Abigail Crisman Ho\*  
 David Michael Hunter\*\*  
 Shirley Hsu Lee  
 Chelsea Suzanne Lynch\*\*  
 Anna Oh\*\*  
 Tina Joann Penrose\*\*  
 Anthony T. Pho\*  
 Tiffany Joy Riser  
 Kathryn Clair Schuettinger\*  
 Sarah Nicole Wheeler\*

**THE BLOOMBERG  
 SCHOOL OF PUBLIC  
 HEALTH**

**Masters of Science**

Renata Arrington-Sanders,  
     *Epidemiology*  
 Joseph Michael Besho, *Molecular  
     Microbiology and Immunology\*\**  
 Emad M. Elassal, *Molecular  
     Microbiology and Immunology*  
 John Anthony Gallis III,  
     *Biostatistics*  
 Amanda Gerolstein, *Biochemistry  
     and Molecular Biology*  
 Sara Ghayouri, *Biochemistry and  
     Molecular Biology\**  
 Heather Ashley Goodman,  
     *Molecular Microbiology and  
     Immunology*  
 Yue Guan,  
     *Health, Behavior and Society*  
 Hali Lynn Hambridge,  
     *Epidemiology*  
 Erika L. Finanger Hedderick,  
     *Clinical Investigation\**  
 Tyler Craig Henning, *Molecular  
     Microbiology and Immunology*  
 Shelley M. Herbrich, *Biostatistics*  
 Xuan Hui, *Epidemiology*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Jason David Huska, *Molecular Microbiology and Immunology*  
 Duk Yong Hyun, *Molecular Microbiology and Immunology*  
 Juliette Gabriela Charlton Jardim, *Molecular Microbiology and Immunology*  
 Natapong Jupatanakul, *Molecular Microbiology and Immunology*  
 Sarah M. Kavianpour, *Biochemistry and Molecular Biology*  
 Min-young Kim, *Biochemistry and Molecular Biology\*\**  
 Finbarr Patrick Leacy, *Biostatistics*  
 Brandon Scott Lubber, *Biostatistics*  
 Amanda Elaine Mason, *Epidemiology*  
 Krystal Lind Mason, *Epidemiology*  
 Paul L. Maurizio, *Molecular Microbiology and Immunology\**  
 Kareshma Mohanty, *Biochemistry and Molecular Biology\*\**  
 Shannon Moonah, *Molecular Microbiology and Immunology*  
 Javier Alejandro Narváez González, *Epidemiology\**  
 María Belén Pappa, *Health, Behavior and Society*  
 Peter Francis Rebeiro, *Epidemiology*  
 Emily Elizabeth Ricotta, *Molecular Microbiology and Immunology*  
 Laura Katherine Rusie, *Epidemiology*  
 Andrew P. Sawaya, *Biochemistry and Molecular Biology\**  
 Eyden Reza Sayah, *Biochemistry and Molecular Biology*  
 Kelly Morgan Scarle, *Epidemiology*  
 Brooke Katherine Sheppard, *Epidemiology*  
 Jiehuan Sun, *Biostatistics*  
 Elizabeth M. Sweeney, *Biostatistics*  
 Anupama Vasudevan, *Molecular Microbiology and Immunology*  
 Stephanie Nicole Williams, *Epidemiology*  
 Juan Yu, *Molecular Microbiology and Immunology*  
 Tsung Yu, *Epidemiology\**  
 Xiaowei Zhou, *Biostatistics\**

**Masters of Science in Public Health**

Shreya Agrawal, *International Health*  
 Bolanle Bose Ajao, *Population, Family and Reproductive Health*  
 Meghan Louise Ames, *International Health*  
 Kimberly Lynn Amundson, *International Health*  
 Jennifer Anne Applegate, *International Health*  
 Sarah Margaret Ashburn, *Population, Family and Reproductive Health*  
 Tricia Aung, *International Health*  
 Emily Frances Shaw Barkin, *Population, Family and Reproductive Health*  
 Leslie Ann Berg, *International Health*  
 Caitlin Rebecca Blake, *Health, Behavior and Society\*\**  
 Stacy Ann Blondin, *International Health*  
 Meghan Ann Robinson Bohren, *Population, Family and Reproductive Health*  
 Ameya Prasad Bondre, *International Health*  
 Rachel Angelica Brown, *Environmental Health Sciences*  
 Mónica Denise Burnett, *Health, Behavior and Society\*\**  
 Allison Jeanne Cappelaere, *International Health*  
 Nicholas A. Carrington, *Population, Family and Reproductive Health*  
 Kathryn Marie Cessnun, *International Health*  
 Jenny Chan, *Health, Behavior and Society*  
 Julie Anne Chao, *International Health*  
 Mary Katherine Charles, *International Health*  
 Joy Jerop Chebet, *International Health*  
 Justine Frances Chen, *International Health*  
 Megan Zhuo Chen, *Population, Family and Reproductive Health*

Eun Hee Grace Cho, *Health Policy and Management*  
 Katherine Anne Connor, *Population, Family and Reproductive Health*  
 Elizabeth Lauren Cook, *Population, Family and Reproductive Health*  
 Micaela Cook, *International Health*  
 Alexandra Rose Cooper, *Population, Family and Reproductive Health*  
 Jordan Philip Cooper, *Health Policy and Management*  
 Michelle L. Coutu, *Environmental Health Sciences*  
 Timothy James Day, *Health Policy and Management*  
 Renee Sasha De Leon, *International Health*  
 Sidhartha Deka, *International Health*  
 Deborah Maye Delaney Greene, *Environmental Health Sciences*  
 Emily Catherine Delmotte, *International Health*  
 Nicole DePasquale, *Health, Behavior and Society\*\**  
 Mahdi Diab, *International Health\*\**  
 Willa Mei-chen Dong, *International Health*  
 Katelyn Marie Donisch, *Population, Family and Reproductive Health*  
 Lippi Kamal Doshi, *International Health*  
 Angela Denise Doswell, *Health Policy and Management*  
 Meredith Kay Dyson, *International Health*  
 Allahna Lauren Esber, *Population, Family and Reproductive Health*  
 Mark William Evans, *International Health*  
 Olaoluwa Adetoyese Fajobi, *International Health*  
 Laura Jayne Flamm, *Health, Behavior and Society*  
 Ollie T. Ganz, *Health, Behavior and Society*  
 Ruth Weisleder Garfinkel, *International Health\*\**

Yordanos Kahsay Gebretatios, *Population, Family and Reproductive Health*  
 Angela Christina George, *Health Policy and Management*  
 Sonja Sharon Goedkoop, *International Health*  
 Laura Jaclyn Goldstein, *Health Policy and Management*  
 Tisha Gopalakrishnan, *International Health\*\**  
 Bhavya Ram Gowda, *International Health*  
 Laura María Grajeda Díaz, *International Health*  
 Jesse Amanda Greenspan, *International Health*  
 Mark Guevorkian, *International Health*  
 Carolyn Ann Gulas, *International Health*  
 Kiira Katharina Gustafson, *Population, Family and Reproductive Health*  
 Andréa Cheron Harris, *Health Policy and Management*  
 Rashida Cassandra Hassan, *International Health*  
 Siran He, *International Health*  
 Melina Leigh Hong, *Health, Behavior and Society*  
 Kiely Tiemeyer Poon Houston, *International Health*  
 Tsuyoshi Inokuchi, *Health Policy and Management*  
 Sergei Borisovich Ivanov, *International Health\*\**  
 Ayanna Iman Johnson, *Population, Family and Reproductive Health*  
 Teresa Lynn Johnson, *International Health*  
 Jeeyon Janet Kim, *International Health*  
 Jennifer H. Kirschner, *Health, Behavior and Society*  
 Melissa Po-wan Ko, *International Health\*\**  
 Pranali Koradia, *International Health*  
 Rebecca Fanny Kramer, *International Health*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Natasha Kulkarni,  
*International Health*

Min Joo Kwak,  
*International Health*

Jeremy Benn Lapedis,  
*International Health*

Erica Holly Layer,  
*International Health*

Hsin-yi Lee,  
*Health, Behavior and Society*

Peggy Y. Lee,  
*Health, Behavior and Society*

Rachel M. Lee,  
*International Health*

Rose Anne Lee,  
*International Health*

Eva Z. Leidman,  
*International Health*

Cassandra Leigh,  
*Health Policy and Management*

Stephanie Anne Levy,  
*International Health*

Jun Li, *Health Policy and Management*

Rachel Greta Lieber,  
*International Health\*\**

Jodi Ling Liu,  
*International Health\*\**

Nirosha Mahendraratnam, *Health Policy and Management*

Artemis Mahvi, *Population, Family and Reproductive Health*

Tanya M. Malpica-Llanos,  
*International Health\**

Heather S. Martin,  
*International Health*

Jenna Christine Mazzei,  
*Health, Behavior and Society*

Eva Michele Moore, *Population, Family and Reproductive Health*

Jennifer Elizabeth Mosley,  
*Health, Behavior and Society*

Cristina Munk,  
*International Health*

Paulami Shekhar Naik,  
*International Health*

Neha Naithani,  
*International Health*

Xiaoyu Nie, *International Health*

Saira Consuelo Paredes,  
*International Health*

Stephanie Kyong Parsons,  
*Health, Behavior and Society\**

Cyra Patel, *International Health*

Nisha Rashmikant Patel,  
*Health Policy and Management*

Sarah Melissa Peitzmeier,  
*International Health*

Hieu Pham, *International Health*

Tyler Andrew Porth,  
*International Health*

Alyson Ann Pusey,  
*Health Policy and Management*

Sarah Qureshi,  
*International Health*

Katherine Marie Robb,  
*Health, Behavior and Society*

Natanya Robinowitz,  
*Health, Behavior and Society*

Tracey Elizabeth Rosen,  
*Population, Family and Reproductive Health*

Emily Ruth Rosenberg,  
*Health Policy and Management*

Mellisa Lynn Roskosky,  
*International Health*

Michelle I. Rubin, *Health Policy and Management*

Kwame Sarfo Sakyi,  
*International Health\*\**

Vidya Sampath,  
*International Health*

Gbeminiyi Olanrewaju Samuel,  
*Environmental Health Sciences*

Sudha Sarode,  
*Health Policy and Management*

Rachel Melissa Schulman,  
*Health Policy and Management*

Valerie K. Scott, *Population, Family and Reproductive Health*

Meera Seshadri,  
*Health, Behavior and Society*

Sandra Claire Slesinski,  
*Health, Behavior and Society*

Kristyna Rae Solawetz,  
*International Health*

Chelsea Violette Solmo,  
*International Health*

Melissa Rae Stillman, *Population, Family and Reproductive Health*

Tina M.O. Suliman,  
*Health, Behavior and Society*

Sarah Ann Thomas, *Population, Family and Reproductive Health*

Andrew Lyndon Thompson,  
*International Health*

Kelley E. Turek,  
*Health Policy and Management*

Gaurav Varma,  
*International Health*

Anika A. Vinze,  
*International Health*

Eric D. Vogan,  
*Health Policy and Management\*\**

Ashten B. Waks, *Population, Family and Reproductive Health*

Haoying Wang,  
*International Health*

Meredith Nicole West,  
*International Health*

Jennifer Arice White, *Population, Family and Reproductive Health*

Marlena Cheree White,  
*Health Policy and Management*

Richard Joseph White,  
*Health Policy and Management*

Birchie Erin Whitman,  
*International Health*

Danielle René Wiedeman,  
*Population, Family and Reproductive Health*

Rebecca Kate Adami Wilkinson,  
*International Health*

Kelsey Quinn Wright,  
*International Health*

Daranee Yongpradit,  
*International Health*

Mona Michelle Young,  
*Health Policy and Management*

**Masters of Health Science**

Irfaan Ahmed Abid, *Molecular Microbiology and Immunology*

Loni Adunola Ajagbe, *Epidemiology*

Rebecca Lynn Allen,  
*Health Policy and Management*

Jose Antoni Navarro Almario,  
*Epidemiology*

Joy Alvarado, *Molecular Microbiology and Immunology*

Tamara Irma Arnautovic,  
*Biochemistry and Molecular Biology*

Carmen Sofia Arriola, *Biostatistics\**

Uchechukwu Nkechinyere Asuzu,  
*Mental Health*

Jeromie Manfred Ballreich, *Health Policy and Management*

Neil Hemant Bhayani,  
*Clinical Investigation\**

Amelia M. Bond,  
*Health Policy and Management*

Curtis W. Bone, *Epidemiology*

Jessica E. Brandt,  
*Environmental Health Sciences*

Laura Elizabeth Brewer,  
*Environmental Health Sciences*

Dianna Elizabeth Buckett,  
*Molecular Microbiology and Immunology*

Kyle P. Callahan,  
*Health Policy and Management*

Catherine Young Campbell,  
*Epidemiology*

Anders Chen,  
*Health Policy and Management*

Teresa Katie Chen, *Epidemiology*

Sylvia Cho,  
*Health Policy and Management*

Taslma Choudhury, *Biochemistry and Molecular Biology*

Michael Mon Lwin Chu,  
*Mental Health*

Kelly Y. Chuang, *Molecular Microbiology and Immunology*

Michael Jinphil Chung,  
*Environmental Health Sciences*

Scott Russell Clark, *Mental Health*

Michael W. Cookson, *Molecular Microbiology and Immunology*

Erin Kathleen Corless, *Epidemiology*

Claire Celeste Cutting, *Molecular Microbiology and Immunology*

Erin Kathleen Dahlinghaus,  
*Epidemiology*

Elaine De Leon,  
*Health, Behavior and Society*

Kristin Brooke Deuber,  
*Biochemistry and Molecular Biology*

Haley Elizabeth Deutsch,  
*Mental Health*

Amy Elizabeth DeZern,  
*Clinical Investigation\**

Sameer Dhalla,  
*Clinical Investigation\*\**

Liming Dong,  
*Health Policy and Management*

Rennie W. Ferguson,  
*Environmental Health Sciences*

Tess Asunta Gilbert, *Epidemiology*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Dylan Michael Goldberg,  
*Environmental Health Sciences*

Stacey Karen Grant,  
*Environmental Health Sciences*

Tiffany Ann Green, *Epidemiology*

Nan Guo, *Biostatistics*

Michelle Ann Tan Gutierrez,  
*Molecular Microbiology and Immunology\*\**

Laura Andrews Helmke-Long,  
*Environmental Health Sciences*

Cecilia Pau Paulette Higgs,  
*Environmental Health Sciences*

Imanyah Adah Hilliard,  
*Environmental Health Sciences*

Sarah Janette Hindman,  
*Environmental Health Sciences*

Jordan I. Hoolachan, *Biostatistics\**

Aaron Horne Jr.,  
*Health Policy and Management*

Chia-wen Hsiao,  
*Health Policy and Management*

Ashley Lauren Icard, *Mental Health*

Andrew Ellis Jaffe, *Biostatistics\*\**

Jenani Sarah Jayakumaran,  
*Biochemistry and Molecular Biology*

Jayne Kristin Jeffries,  
*Health, Behavior and Society*

Hua Jing, *Biostatistics*

Matthew Jo, *Biochemistry and Molecular Biology*

Brittany Anne Wenniser:iostha Jock, *Epidemiology*

Brandon Jerry Johnson,  
*Mental Health*

Cheilonda Johnson,  
*Clinical Investigation\**

Biren Bharat Kamdar,  
*Clinical Investigation\**

Nadi Nina Kaonga,  
*International Health*

Soo Yeon Kim, *Molecular Microbiology and Immunology*

Satoko Janet Kuramoto, *Biostatistics\**

Christine Carole Kwiatkowski,  
*Mental Health*

Lauren Amber Laddaran,  
*Mental Health*

Juleen Lam, *Biostatistics\**

Naudia Natalee Lauder,  
*Clinical Investigation\**

Matthew Hang Li,  
*Environmental Health Sciences*

Xuehai Li,  
*Environmental Health Sciences*

Karen M. Lumbu,  
*Environmental Health Sciences*

Elizabeth Kay McDaniel,  
*Biochemistry and Molecular Biology*

Allison Marie McFall, *Epidemiology*

Zsuzsanna Hortobagyi McMahan,  
*Clinical Investigation\**

Ravi Mehta,  
*Environmental Health Sciences*

Katrina Ashley Mott, *Epidemiology*

Mwende R. Muindi,  
*Health, Behavior and Society*

Barbara R. Neistadt, *Molecular Microbiology and Immunology*

Peter Ng, *Biochemistry and Molecular Biology*

Isaac No, *Molecular Microbiology and Immunology*

Oluwafisayomi Nwachukwu,  
*Biochemistry and Molecular Biology*

Naoko Okuma, *Health, Behavior and Society*

Romina Alicia Ortiz, *Molecular Microbiology and Immunology*

Jonathan Paul Owens, *Health Policy and Management*

Michele Marie Palopoli,  
*Environmental Health Sciences*

Hao-Min Pan, *Biochemistry and Molecular Biology*

Guergana Gueorguieva Panayotova, *Molecular Microbiology and Immunology\**

Jun Sang Park, *Environmental Health Sciences*

Chevonne T. Parris-Skeete,  
*Biochemistry and Molecular Biology*

Jason Douglas Pia, *Molecular Microbiology and Immunology*

Catharine Alice Prussing,  
*Epidemiology*

Patricia E. Pugh, *Mental Health*

Nirupama Putcha, *Epidemiology*

Jessica J. Rosenberg, *Epidemiology*

Jason Stephan Rotter, *Health Policy and Management*

Julie F. Ryals, *Epidemiology\*\**

Sarah Hemi Ryu, *Biochemistry and Molecular Biology*

Parichat Salee, *Epidemiology*

Manoj Kumar Saraswat,  
*Environmental Health Sciences*

Anne Louise Sawyer, *Mental Health*

Jessica Rabe Savage, *Epidemiology\*\**

Kelly Hulett Schlendorf,  
*Clinical Investigation\**

Christine Marie Seewagen,  
*Health Policy and Management*

Rishab Hemant Shah,  
*Environmental Health Sciences*

Robert Shin, *Environmental Health Sciences*

Alexia Diane Simonnard,  
*Environmental Health Sciences\**

Soo Kyung Son, *Mental Health*

Stuart O. Sweeney,  
*Environmental Health Sciences\**

Pranita D. Tamma,  
*Clinical Investigation\**

Richard Ching-Yao Tang,  
*Biochemistry and Molecular Biology\*\**

Jay Paul Thaker,  
*Health Policy and Management*

Fang Tian, *Biostatistics*

Arissa Margaret Torrie, *Biochemistry and Molecular Biology*

Kimiko Tsuchiya, *Molecular Microbiology and Immunology*

Lydia Whiting Turner,  
*Mental Health*

Salman Waheed, *Epidemiology*

Charles Chung-Jen Wang,  
*Molecular Microbiology and Immunology*

Natalie Elliott West,  
*Clinical Investigation\**

Brenten Howard Williams,  
*Environmental Health Sciences*

Juliana Wu,  
*Environmental Health Sciences*

Jingyan Yang, *Epidemiology*

Irem Yarali, *Biochemistry and Molecular Biology*

Faiza Tahir Yasin, *Epidemiology*

Rachel Lauren Zerkowitz,  
*Health, Behavior and Society*

**Masters of Health Administration**

Leen Alblaihed,  
*Health Policy and Management*

Zachary Russell Bechtle,  
*Health Policy and Management*

Melissa Sara Biber,  
*Health Policy and Management*

Bickey Haw-Yu Chang,  
*Health Policy and Management*

Matthew Charles Croskey,  
*Health Policy and Management*

Nancy Victoria Cushman,  
*Health Policy and Management*

Michael Fitzgerald Finegan,  
*Health Policy and Management*

Jessica E. Gundel,  
*Health Policy and Management*

Omar Een Hajji,  
*Health Policy and Management*

Nisha Rani Jain,  
*Health Policy and Management*

Sneha Bhanwarlal Jain,  
*Health Policy and Management*

Rumi Kagami,  
*Health Policy and Management*

Dennis J. Martin Jr.,  
*Health Policy and Management*

Eliza Magnus Medearis,  
*Health Policy and Management*

Lauren Morlier,  
*Health Policy and Management*

Fadi Z. Rammo,  
*Health Policy and Management*

Maria Angela Mones Saquibal,  
*Health Policy and Management*

Mengying Zhang,  
*Health Policy and Management*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

**Masters of Public Health**

|                                       |                                |                              |                              |
|---------------------------------------|--------------------------------|------------------------------|------------------------------|
| Marce Elaine Abare                    | Benjamin Ashby Brinton         | Bharat Gopal**               | Bernice Kuang                |
| Rihab T. AbdelMageed                  | Cori Majors Brock*             | Ravindra Gopaul**            | Krystle Ann-marie Lang Kuhs  |
| Jonathan Kumi Aboagye                 | Christy Lynn Burch             | Prabhu P. Gounder            | Chin-Chi Kuo                 |
| William Oscar Agel                    | Kenneth Leslie Cameron*        | Rehana Esther Gubin          | Christina Lynne Kushnir      |
| Vikas Aggarwal*                       | Tirza Alexandra Cannon         | Kristi Joy Guenther**        | Sarah Marie Labuda           |
| Yassir Abduljewad Ahmed               | Howard T. Carolan III*         | Melissa Maria Habedank       | Joanna F. Lai*               |
| Itseoritsewarami Eugene Ajuyah        | Maria Augusta Carrasco         | Katherine J. Hahn            | Dave R. Lal                  |
| Stephanie Oluwakemi Akindeju Fawole** | Frances Elizabeth Casey        | Benyam Hailu                 | Daniel Lawrence LaMar        |
| Praveen Rao Akkinepally               | Jane Louise Cashin**           | Thomas Carroll Hanff         | Reynerio Sepe Lanoy          |
| Kwei Akuete                           | Alvin Vernell Cheeks           | Gregory Hansen               | Anna Elsa Marianne Larsson   |
| Sameera AlSayed Al Hashmi**           | Li Chen                        | Oliver T. Harrison           | Warren Kenneth Laskey*       |
| Tajvar Alam                           | Yi-tsun Chen                   | Kinsey Lynn Hasstedt         | Asad Latif                   |
| Naseem Alavian                        | Yong-Ching Chen*               | Cynthia Pleatman Hatcher**   | Brandyn Daniel Lau           |
| Jihad Mohamed Alhariri                | Elizabeth Marie Chmielewski    | Tracey Lynn Henry*           | George Edward Le**           |
| Qadira Malika Ali                     | Jeong Won Choi                 | Hadley Katharine Herbert     | Jennifer Xuan Thi Le         |
| Catherine Olubukola Allen-Ayodabo     | Christina Chun                 | Rahcyne Annase Hill          | Jocelyn Anne Lee             |
| Amna Ahmed AlMarzouqi*                | Carolyn Esther Clark           | Aaron Moulton Holleman       | Ka Yeon Lee                  |
| Monirah Ibrahim Alnasser*             | Jennifer Elizabeth Cohn*       | Soe Soe Aye Htun             | Robynn Louise Leidig         |
| Aishatu Idris Aloma                   | Kerri Ann Cornejo              | Alice Yen Huang              | Kathleen Trinette Lewis      |
| Jessica Edith Ang*                    | Christopher Russell Costa      | Brenda Joyce Huneycutt       | Ryan Daniel Lewis*           |
| Mawusi J. Arnett                      | Samuel E. Culli**              | Emily Anne Hurley            | Ai-hsien Li                  |
| Rathi Asaithambi                      | Marie Bernadette Curry*        | Martha Suzanne Hurst         | Alice Liqiong Li             |
| Anthony Osamudiam Asemota             | Natalie Janine Miriam Dailey   | Danyal Ibrahim               | Grace A. Lichaa              |
| John Roberts Ashworth**               | Kristen Maria Danforth         | Bashir Abdallah Hassan Idris | Chih-hung Lin                |
| Wutyi Soe Aung                        | Mitzie-ann Tamika Davis        | Shelly Ogoemeka Ikeme        | Chih-Ming Lin*               |
| Omar Badawi                           | Wanda Yvette Davis**           | Oluwatosin Temitope Ikotun   | Chou-jui Lin                 |
| Allison R. Baer                       | Mélanie Eliza de Wit*          | Kahabi Ganka Isangula        | Yung-ching Lin               |
| Edmond Baganizi*                      | Tatiana May Dejneka            | Sabrina Islam                | Gregory Joseph Lines         |
| Robert Latham Baillieu                | Linda Marie DePasquale         | Rhea Elizabeth Ittoop        | Yang Liu                     |
| Kelly Lynn Baker                      | Ashley Lynn Devonshire         | Aurel Ovidiu Juga            | Gilberto Lopez               |
| Poojitha Balakrishnan                 | Perry Pawandeep Singh Dhaliwal | Sally Ann Iverson            | Ali Lotfzadeh**              |
| Erin Ruth Baldrige                    | Tiziana Di Fabio               | Rita Rani Jeeva**            | Ruth Miriam Lucas Limaymanta |
| Diwas Singh Bam                       | Anna J. Diller**               | Eunice N. Jeon*              | Julia Lynne*                 |
| Rachel Banay                          | Victoriano D. Dinglas          | Herman Singh Johal*          | Denis Macina                 |
| Jillian Tracey Baron                  | David Terwase Diwa**           | Dara Flagg Johnson           | Chijioko Osita Madugwulike   |
| Benjamin Saul Batorsky                | Kelsey Lynn Drake              | Samantha Hunter Johnston     | Carmelosophia L. Magalona    |
| Katharine Reinhalter Bazinsky**       | Deborah Beth Ehrenthal**       | Aparna Jonnal                | Anthony Edmund Magit         |
| Randy Lee Belnick*                    | Laura Palen Eichelberger       | Rachel Mary Joseph           | Pasri Maharom                |
| Jessica Rosalind Berwick**            | Mohammed Khair ElZarrad*       | Pushkar Makarand Kanade**    | Elizabeth Cox Mallalieu      |
| Vibhor Avinash Bidkar                 | Ngozi Yvonne Enwerem           | Lakshmi Iswarya Katakam*     | Frank Anamo Manase           |
| Kevin Robert Bingley**                | Daniel Joseph Erchick          | Tanya E. Keenan              | Kalyani Shriram Marathe**    |
| Joy Ursula Blitz                      | Sarah Patrice Evans            | Katherine Mary Keith         | Mark Angelo Marino**         |
| Lauren Dara Block                     | Cézanne Azul Ezekiel**         | Nancy Louise Kerr            | Danielle Marie Marks         |
| Alexander B. Blum*                    | Thomas Michael Fame            | Ayatallah M. Khafagy         | Dina Fine Maron              |
| Maxwell Boakye**                      | Weigang Fang                   | Fareeha A. Khan              | Andrew D. Marsh              |
| Kristy Rae Boan                       | Leah Kirsten Fegan             | Abdullah Tawfik Khoja        | Erin Claire Masterson        |
| Hayley B. Bos                         | Jose Miguel Flores             | Caren Kieswetter             | Jacques Philip Mather        |
| Nidhi Bouri                           | Denis Alemka Foretia**         | Wonha Kim                    | Lindsay Erin Mathieson       |
| Farrell Grace Bowen**                 | Elizabeth Ruth Francis         | Mélodie Catherine Kinet**    | Jennifer Kristine Matson     |
| Ruth Brenner                          | Maxim Gakh                     | Martin David Klinkhammer**   | Carolyn Tibangayuka Mbelwa   |
| Christine Elaine Briccetti            | Alishea Lanel Galvin           | Leslie Anne Koerner          | Jennifer Ann McCombe**       |
|                                       | Michelle Janette Geiss         | Katherine Elizabeth Kokko    | Shannon Grace McCook*        |
|                                       | Benjamin George                | Colleen Michele Krajewski    | Patrick Ryan McKenna         |
|                                       | Ritika Goel                    | Tracy Ranea Krauss           | Jenny Olive McManus          |

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Marko Mircetic  
 Alec Mkwamba  
 Sarita Darlene Mobley  
 Narmina Mollazade\*\*  
 Maria Francesca Monn  
 Melissa Montoya-Torres  
 Katherine Amelia Moon  
 Alyssa Clare Mooney  
 Jonathan Fink Mosser  
 Shelina Musaji  
 Saskia Andrea Nahrgang  
 Najlla Nassery  
 Justin Bradley Nast  
 Ashley Michelle Nathanson  
 Saule Naureckiene\*\*  
 Brownhilda K. Ngwang  
 Holly Lynn Nicastro  
 Jin Won Noh\*\*  
 Ijeoma N. Ntukidem\*\*  
 Tolbert Geewleh Nyenswah  
 Patrick Damien O'Callahan  
 Brian Gerrit Ockerse  
 Patrick J. O'Connor  
 Nikkau Annjanece Odom\*\*  
 Ime Victoria Johnson Okosun  
 Arthur C. Okwesili  
 Biodun Nelson Olagbuj  
 Purevdorj Baljinnyam Olkhanud  
 Kathleen Marie O'Malley  
 Chinemerem Daniel Onwuliri  
 Comfort Chinazom Onyiah  
 Gezzer Ortega  
 Olumayowa Victoria Osibodu  
 Ugochinyere Nora Ottih  
 Danielle Dionne Owens  
 Nino Paichadze  
 Chiquita Palha De Sousa  
 Dimitrios Pappas  
 Margarita Pardo Paredes\*\*  
 Seup Park  
 Fatima S. Paruk  
 Birju Suresh Patel  
 Rupa Rajesh Patel  
 Shreya Jagdish Patel  
 Ashley Michelle Patterson  
 Deepa Pawar  
 Delphina Gnana Poorani Peter  
 Pathinathan  
 Rachel Pinson  
 Keya Teresa Pitts  
 Stephanie Elizabeth Pollard  
 Monica Henriques Popp\*  
 Elizabeth Delois Posey  
 Jill Elizabeth Powelson\*

Divya Prasad  
 Eugenia Pyntikova  
 Amy Quan Quan  
 Melissa Leigh Raby  
 Sandhia Rajan\*\*  
 Sri Sujanthi Rajaram  
 Preety Rekha Rajbangshi  
 Abhishek Raut\*\*  
 Gauri Rajendra Raval  
 Sarath Priya Rednam\*  
 Julie Kate Richards\*  
 Katherine Jaudon Richardson  
 Anne-Marie Rick  
 Alicia Rose Riley  
 Hanna Kim Rizk  
 Chamonix Roberts  
 Charlee A. Roberts\*\*  
 Alison Romano\*\*  
 Samuel Dana Russell  
 Salman Nawazish Salaria  
 Akmal Samsor  
 Laura Dawn Sander  
 Theodor Charles Sauer III  
 Shean-huei Saw  
 Matthew Peter Scally  
 Jessica Molly Schaeffer  
 Madeleine Schlefer  
 Sophia Gertraud Schmidt\*  
 Sara Christine Schofield  
 Alex Michael Secora  
 Shalini Selvarajah  
 Janis Lovejoy Sethness  
 Jui A. Shah  
 Dipak Kumar Sharma  
 Sristi Sharma  
 Anjail Z. Sharrief  
 Kaiser Shen  
 Melissa K. Sherry  
 Hayley B. Shin\*\*  
 Abiola Aina Shitta-Bey  
 Kuppuswami Shivakumar  
 Caroline Beth Shlager  
 Oluwaseun Damilola Shogbesan  
 Ginger Shu\*\*  
 Anna Christina Sick  
 Faraz Rahim Siddiqui  
 Jared Charles Simon  
 Carley T. Simpson\*\*  
 Karyn Rose Singer  
 Pragya Sinha  
 Olivia-Belen Hubbard Sloan  
 Alicia Smalls  
 Kamala Frances Smith  
 Michael James Smith

Cheryn Song  
 Justine Elise Springer  
 Jade Murphy Spurgeon  
 Sumeet Srivastava\*\*  
 Frederick Andrew Stamp\*\*  
 Jeremy Adam Steeves  
 Thomas Michael Stephens\*  
 Lauren Kimberly Stone\*  
 Andrew Suchocki  
 Michael John Superior  
 Bryan Patrick Svobodny  
 Fei-Kai Syu\*  
 Adefemi Taiwo\*\*  
 Ik Lin Tan  
 Heather JoHanna Tanana  
 Sravanthi Tapal  
 Kathryn Sharlene Taylor\*\*  
 Kimberly Barry Taylor\*\*  
 Tara Jihan Taylor  
 Robert Richard Tota\*\*  
 Daphne Truong  
 Megan Marie Tschudy  
 Shannon Elizabeth Tully  
 Elizabeth Tung  
 Jose Gabriel Villareal Tungol  
 Mark Turner  
 Tara Parker Turner  
 Noah Vale\*\*  
 Brintha Vasagar  
 Laura Elizabeth Vasquez  
 Lavanya Vasudevan  
 Andrea Patrice Vazzano  
 Tara Ann Vecchione\*\*  
 Héctor Alexander Velásquez García  
 Kristin Veley  
 Padmavathi Veligati\*  
 Indumathi Venkatachalam  
 Paul Vetter  
 Michele Marie Virjee  
 Erica Ann Voss  
 Tiffany Elizabeth Wandy\*\*  
 Leyao Wang\*\*  
 Yinghua Shu Wang  
 Jane Wangui Wanyiri  
 Kristin Lyn Ward  
 Elizabeth Ann Wehler  
 Jennifer Lee Weinberg  
 Lara Carson Weinstein\*  
 Paul Logan Weygandt  
 Charissa Clare Williar  
 Karen Elizabeth Wiswall  
 Chek Hooi Wong  
 Katharine Cooper Wulff  
 Ransom James Wyse II\*\*

Amita Yadav  
 Ritsuko Yamagata  
 Yan Yang  
 Jithin Yohannan  
 Oriol Yuguero  
 Syed Mohammad Asad Zaidi  
 Ofelia L. Zegarra-Moro  
 Emily Louise Zeigenfuse\*  
 Ying Zhang  
 Christa Zubieta\*  
 Allison Leigh Zucker  
 Jordan Alexis Zuspenn

**THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES**

*Masters of Arts*

Andrew William Abramczyk  
 Samuel M. Abrams\*  
 Brook Lynn Adam  
 Beth Adler  
 Abbas Akhtar  
 Chidiogo B. Akunyili  
 Khalid Nassir Khorsan Al-Ajmi  
 Fatima Alam  
 Alexandra Rose Altman  
 Bong Oh An  
 Brittany Lynn Andrews  
 Anne Katrin Angsten  
 Glenn Christian Apolinar Espinal  
 Daniel Asin  
 Allison Fletcher Asplin  
 Brent Thomas Bailey  
 Jonathan Seth Baker  
 Analisa Ribeiro Bala\*  
 Jonas Leander Ballreich  
 Elan Bar  
 Michael Joseph Barbera  
 Melissa Olga Basque\*  
 Clayton Avery Beer  
 Reemt Christof Behrens  
 Elena Mary Belitsos  
 Dinah Halliday Bengur  
 Sean Randal Bennett  
 Philip-Thomas S. Bianchi  
 Aurélien Billot  
 Kathleen Bailey Bissonnette  
 Craig Forbes Blackburn  
 Mary Catherine Blanton  
 Aaron Daniel Bopp

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

|                                 |                              |                               |                                 |
|---------------------------------|------------------------------|-------------------------------|---------------------------------|
| Fulvio Bortolini                | Margaret Dallett             | Ryan Keith Haerer             | Kristjan Thor Kornmayer         |
| Ashtar Evonne Boulos            | Andrew Philip D'Anna         | Conor Joseph Halloran         | Benjamin Samuel Kutler          |
| Patrick Timothy Kaleo'okalani   | Amber Minette Davis          | Abdaljawad Oa Hamayel         | Nicolò Lanciotti                |
| Pihana Branco                   | Graham Thomas Day            | Amy Bridget Hamblin           | Maren Shaw Lange                |
| Alex Matthew Branigan           | Brian Alexander de Haan**    | Lorraine Evelyn Hammer        | Kristina Anne Lara              |
| Mario Brataj                    | Gary Decker                  | Alexander Tae Hee Han         | Kristen Alexandra Larson        |
| Bobby J. Bray                   | Courtney Elizabeth Demartini | Jia Han                       | Benjamin Cody Lauer             |
| Laura Gayle Brent               | Simone Dettling              | Jeffrey Keith Harvey          | Daniel Philip Sand Lawner       |
| Robert Thomas Brewer            | Christopher Paul Dielmann    | John Ransom Haug              | Euri Lee                        |
| George David Brown              | Cody Alan Dietrich           | Jia He**                      | Hyun Kyong Lee                  |
| Alexander Howry Bruce           | Sarah Christina Dixon**      | Elizabeth Lavonne Hegedus-    | Jeannette Jin Yu Lee            |
| Athena Sojourn Bryce-Rogers     | Meredith Elizabeth Dukes     | Berthold                      | Jessica Elaine Lee              |
| Raven Marie Bukowski            | Alexander Malbin Duncan      | Anna-Elisabeth Heinrich       | Jung-Ah Lee                     |
| Cole Michael Bunzel             | Samantha Dee Duncan          | Richard Maximillian Helzberg  | Linna Lee                       |
| Ines Karen Burckhardt           | Andrew Charles Winfield Dunn | John William Hensley          | Rebecca Louise Lee              |
| Kyle Jillian Burgess            | Andrew Durkin                | Klaas Hinderdael              | Eric Jonathan Leikin            |
| Ashley E. Burgin                | Samiya Edwards**             | Deane Hinton                  | Sarah Lengauer                  |
| William J. Burke                | Brandon Christopher Eicher   | Carl Nelson Hoeg**            | David Aaron Leonard*            |
| Alan Thomas Burns*              | Jacob N. Elghanayan          | Ryan Phillip Holliway         | Jonathan Gerwin Leslie          |
| Prudence Claire Buxton          | Peter Jason Epstein          | Megan Michele Holt            | Jessica Michelle Lewis          |
| Romulo Eduardo Cabeza**         | Elizabeth Rainey Esfahani    | Dennis Scott Hood*            | Yimian Li**                     |
| Leonardo Calabrese              | Hayat Essakkati**            | Nathaniel Thomas Hooks        | Jakob Christian Liermann        |
| Marco Ernesto Calderon          | Alexander James Etra         | Ian Gregory Howard**          | Clarke Lind                     |
| Mary Erin Callahan              | Ilana Esther Faber           | Ran Hu                        | Jennifer Ashley Litvak          |
| Erica Lauren Cameron            | Sarah Mercer Farnham*        | Elizabeth Marie Hugetz        | Stephanie Liu                   |
| Clay Wisner Campaigne           | Jennifer Grace Fishkin       | Dennis Huggins                | Yi Liu                          |
| Costanza Caputi                 | Cornelius Fleischhaker       | Laura Elizabeth Hurley        | Phillip Todd Lohaus             |
| Adrienne Brenna Carey           | Carolyn Florey               | Adeoluwa Tiwatope Ifelayo     | Daniele Loi                     |
| Matthew Bernard Carroll         | Conor Patrick Foley          | Jérôme Antoine Ingenhoff      | Alexander Squires Lopez         |
| Zachary Michael Center          | Alessandra Forni             | Scott Alan Inouye             | Melanie Sue Lopez-Grewal        |
| Erwin Chaloupka                 | Tyler Charles Frank**        | Deepti Iyer                   | Jason Michael Loughnane         |
| Susan I-Chen Chan               | Elizabeth Laura Fustos       | David Samuel Jackson          | Sophie Lu*                      |
| Rebekah Young Non Chang         | Emilia Galiano               | Marcus Arnold Janke           | Paola Blanca Luisi              |
| Woo Jung Chang                  | Gennady Alexandrovich Ganin  | Michael Ji                    | Roberta Lusardi                 |
| Oliver Dixwell Chase            | Samuel Jack Putter George    | Bao-chiun Jing                | Natalya Lyoda                   |
| Gorav Chaudhry                  | Nicoletta Sabrina Giordani   | Youngji Jo*                   | Colin Jude Machado              |
| Camille Béatrix Hélène Chautard | Austin Gramm Glassman        | Molly Kathleen Johnson        | Shanti Devi Mahajan             |
| Worawut Chawengkiat*            | William Popham Godel         | Abigail Elizabeth Jones       | Leah Nicole Mainiero            |
| Catherine Xi Chen               | Christian Gomez**            | Jeffrey Jorve                 | Manu Mallikarjun                |
| Charlotte Chiang                | Ivan Jay Gonzales            | Edna Massay Kallon            | Nicholas Dean Malouta           |
| Matthew McKenzie Chitwood**     | David Urquhart Goodman       | Seth Lewis Kane*              | Peter John Mannisi              |
| Samuel John Christophersen      | Karin Grabner**              | Masahito Kano                 | Tal Manor                       |
| James Keith Church              | Jason Alexander Graffam      | Jen-ching Kao                 | Rupak Nutankumar Manvatkar      |
| Christopher DeWayne Cochran     | Gayshiel Grandison           | Abdulbaki Kaya                | Saifeng Mao                     |
| Zoë Marguerite Cohen            | Nemanja Grgic                | Sheila Keane                  | Margaret Caroline Mazzetti      |
| Ryan James Connelly             | Duncan J. Gromko             | Nicky Khaki                   | Darin Simeon McAnelly           |
| Patrick Jeffrey Corcoran        | Alexis Allyson Gross         | Ezra Amdetsion Kidane         | Courtney Ann McCarty            |
| Jennifer Rose Crawford          | Joshua Evan Grundleger       | Hahn Yeup Kim                 | Matthew Reed McClymont          |
| Sean Nicholas Creehan           | Peter David Gruskin**        | Jeeyoon Jeeny Kim             | Elena Levenstein McGovern       |
| Meghan Anne Crossin             | Alice Slayter Guilford       | Susan Kim                     | Emily Ellen McLeod*             |
| Nicholas Paul Cunningham        | Daryal Gul                   | Natalia Marie King            | Kira Liisa McMenamin            |
| Riccardo Cursi                  | Fengchen Guo                 | Timothy Nobara Koide          | Maria De Los Angeles Melano Paz |
| Joseph Vicente Da Silva         | Anthony Nicolas Haddad       | Serguei Vladimirovich Korepin | Teresa Marie Meoni              |
| Saudamini Vishwanath Dabak      | Laya Haddad                  | Daniel Francis Kornfield      | Dara Lynne Mersky               |

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

|                                   |                                       |                                       |                                  |
|-----------------------------------|---------------------------------------|---------------------------------------|----------------------------------|
| Benjamin Michener                 | Monica Rocio Rodriguez                | Stephanie Lynn Sweet                  | Carolina Zimmerman               |
| Benjamin Carl Miller              | Lauren Rogal                          | Britt Ashley Sylvester                | Andrew Benjamin Zoeller          |
| Lauren Alexandra Faircloth Miller | Alexander Charles Rosen               | Sin Yu Cecilia Sze                    | Tristan David Zoerb              |
| Elisa Minischetti                 | Martin Ross                           | Anne Heartfield Szender               | Jennifer Ann Zurek               |
| Brittany Camille Minor            | David Kaspar Rosskamp                 | Ryan Zachary Tang                     |                                  |
| Laura D.C. Moens                  | Sean Michael Roughneen                | Ehab Adel Samir Tawfik**              |                                  |
| Shirin Mohammadi                  | Theodros Serge Roux*                  | Adam Daniel Thorne                    | <i>Masters of Arts in</i>        |
| Shiva Shankar Mohan               | Vanessa Nicole Rozier                 | Celeste Marie Tinari                  | <i>International Affairs</i>     |
| Elisabeth Mondl                   | Meredith Venita Ryder-Rude            | Matthew E. Tocks                      | Ahmed Taher El Fadly             |
| William Winfield Monroe           | Sindhu Sagar                          | Hui Min Toh                           | Anna Fritzsche**                 |
| Stephen Morel                     | Noppon Sagnanert                      | Stefan Triendl                        | Marco Ferrara                    |
| Alyssa L. Morgenstern             | Rachel Christina Salerno              | Tony Tsai                             | Anthony Cole Halley              |
| Lucia Muchova                     | Joshua H. Sargen                      | Petula Kirstie Tse**                  | Chandni Lanfranchi               |
| Suraj Sairam Mungara              | Christopher Robert Sarokhan           | John DeWitt Ulrich Jr.                | Maximilian M. Meduna             |
| Alexandra Murphy                  | Bryan Kenji Schell                    | Jessica D. Um                         | Eleonora Negrini                 |
| Adisa Chinua Muse                 | Moritz Emanuel Schmid-Drechsler       | Burcu Uner                            |                                  |
| Thishani Kanya Nadesan            | Joscha Schmitz                        | Svetlana Valieva                      | <i>Masters of International</i>  |
| Kishor Nagula**                   | Paul Nathan Schwartz                  | Johannes Morgan Leifer Van Der Tuin** | <i>Public Policy</i>             |
| Jennifer Amy Nath                 | Merideth Anne Secor                   | Robbert Bernardus Gerardus van Eerd*  | Spencer Anne Abruzzese*          |
| Peter Baird Neville               | Rachel Jessie Segal                   | Christine Ann Vargas                  | Russell Paul Allison             |
| Tara Linnea Nicholson             | Dahye Seo*                            | Saleema Vellani                       | Naomi Anisman                    |
| Akito Nishiuchi                   | Jimena Serrano Pardo                  | Lara Viada                            | M Abul Kalam Azad**              |
| Andrew Noh                        | Hemant Krishna Sharma                 | Peter Laszlo Vincze                   | Casiano Lopes Francisco Benicio* |
| Andrew Anthony Nowak              | Paul Knowlton Sheldon                 | Scott Booth Viohl                     | Andree Brands**                  |
| Lars Erik Olson                   | Christopher Richard Wilson Shephard** | Michael Andrew Volpe                  | Laura Marisol Cabrera-Lopez**    |
| Zachary Dallas Olson              | Aaron Daniel Sherman                  | Matthew Aaron Ward                    | James P. Cartwright              |
| Andrew Raymond Orihuela           | Nathaniel Shestak                     | Eshrat Waris*                         | Martin Wlodzimierz Chadzynski    |
| Maria Kalina Oroschakoff          | Bianca Maria Silva                    | Ian Kenneth Warthin                   | Guangda Chen                     |
| Rachel Lemay Ort                  | Nicole Joelle Silverman               | Marcus Alleyn Watson                  | Alexandra Natalya Chopivsky      |
| Anna Franziska Orthofer           | Lydia Catherine Sizer*                | Tiffany Danielle Weaver               | Roger J. Cochetti*               |
| Nicole April Overley              | Claire O'Leary Slagis                 | Adam Michael Weinberg                 | Maria ramos Conte**              |
| Ece Amber Ozcelik**               | Benjamin Tyler Smith                  | Amy Suzanne Weiner**                  | Julia Krasimirova Damianova      |
| Ryan Andrew Pallathra**           | Amanda Elise Smithberger              | Paul Welcher**                        | Maia Michel Daniels**            |
| Alexander Jozef Parcan            | Lubomír Jan Sokol                     | Elizabeth Clark Went                  | Dana Alexander De Coster         |
| Jason Young H Park**              | Colin Michael Sollitt                 | Isabella Alexandra Wiederwohl         | Nicholas Joseph Demeter          |
| Jiwoong Park                      | Alexander Giorgios Sotiriou           | Anna Victoria Wilson                  | Abby C. Ellin                    |
| Amanda Marie Penner               | Sarah Sparker*                        | Joseph Wilson                         | Gerald Kent Fisher               |
| Julia Rose Perri                  | Andrew John Sprunger                  | Christopher J.B. Wong**               | Carl Russell Fletcher            |
| Rosalind Claire Piggot            | Jessica Anne Stallings                | Paul Alexander Wozniak**              | Laura Landreth Freeman           |
| Jennifer Lynn Pogue-Geile         | Robert Edwin Stanley                  | Edward Hume Wrong                     | Louis Benjamin Frketic           |
| Christina Politi                  | Adam Sean Starr-King**                | Wei-ruo (Katie) Xiao**                | Yu-chia Ho**                     |
| Jadranka Poljak                   | Felix Steinberg                       | Siyuan Xie**                          | Ifiok Ibanga**                   |
| Alvin Bradley Potter              | Alessandro Stelzer                    | Xunyi Xu                              | Anne Marie Kelly                 |
| Vandana Prakash Nair              | Jeni Suzanne Stockman                 | Matthew June Yi                       | Tae H. Kim**                     |
| David Hild Pritchard              | Milica Stojancic*                     | Marco Zefferino                       | William Alexander King           |
| Vidyasri Putcha                   | James Joseph Stranko                  | Ramon Zertuche                        | Kelley J. Kornell                |
| Charlotte Anne Putney             | Rachel Jean Strohm**                  | Lu Zhang                              | Ieva Kupce                       |
| Junbeom Pyon                      | Alexandra Louise Stuart               | Minsi Zheng                           | Katarina Lesandric*              |
| Saurav S.J.B. Rana                | Shoko Sugai                           | Yijing Zhong                          | Thang Vinh Ly**                  |
| Justin Ellis Randolph             | Adrienne Renee Atkinson Suhail*       | Shuwen Zhou                           | Mary McGurn                      |
| Derek Chad Reed                   | Lu Sun                                | Dan Zhu                               | Philip Andrew Messer             |
| Mark Richard Reeve*               | Mina Suzuki                           |                                       | Ambereen Raza Mirza              |
| Joshua Royce Richardson           |                                       |                                       |                                  |

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011



Christopher Todd Morgan\*\*  
 Elizabeth Neema Mziray\*  
 Christopher Brian Nash  
 Shahyar Niakan\*\*  
 Ekaterina Osnovskaya\*\*  
 Mehmet Sirri Ozen\*\*  
 Jacob Anthony Padilla\*  
 Fatima Parks\*\*  
 Carlos Alberto Plazas  
 Tracy Quek\*\*  
 Thomas Richard Renner\*\*  
 Ashley East Rogers\*  
 Tom J. Roundell  
 Irina I. Ruddy\*\*  
 Michael Barry Ryan  
 Nilofar Sakhi  
 Cynthia Corti Cykoski Sandherr\*\*  
 Tial Siang\*\*  
 Jason Michael Strautman  
 Nakul Vinay Toshniwal\*\*  
 Kay Killingsworth Turner  
 Samjhana Upadhyay  
 Hugo A. van Berkesteijn\*\*  
 Kiet Tuan Vo\*  
 John Derek Whiting  
 Margaret Alexis Wright Piet  
 Ibrahim Zabad\*\*

**THE SCHOOL  
 OF MEDICINE**

**Masters of Science**

Henry Li,  
*Health Sciences Informatics.\*\**  
 Olusesan Ayodeji Makinde, *Applied  
 Health Sciences Informatics.\*\**  
 Olawande Oladapo Ogunsanya,  
*Applied Health Sciences  
 Informatics.\*\**  
 Yair G. Rajwan,  
*Health Sciences Informatics.*  
 Amer Mohammad Mokhles Saati,  
*Applied Health Sciences  
 Informatics.\*\**  
 Wuyang Yang,  
*Health Sciences Informatics.*

**Masters of Arts**

Tyson David Bowen, *Biochemistry,  
 Cellular and Molecular Biology  
 Training Program—Pharmacology  
 and Molecular Sciences.\*\**  
 Katherine April Bradbury,  
*Biochemistry, Cellular and  
 Molecular Biology Training  
 Program—Cell Biology.\*\**  
 Elizabeth Alexandra Cook, *Medical  
 and Biological Illustration.*  
 Mitchell Darren Datlow,  
*Neuroscience.*  
 Heather Ann Dye, *Cellular and  
 Molecular Medicine.*  
 Matthew William Feldman,  
*Human Genetics and Molecular  
 Biology.\*\**  
 Theron Clinton Gilliland Jr.,  
*Cellular and Molecular Physiology.*  
 Neha Lal, *Neuroscience.*  
 Kaitlin Elyse Lindsay, *Medical  
 and Biological Illustration.*  
 Courtney Arden McKenna, *Medical  
 and Biological Illustration.*  
 Elyssa Lynn Siegel, *Medical and  
 Biological Illustration.*  
 Shamayra Samantha Smail,  
*Pathobiology.\*\**  
 Woojin Song, *Biological Chemistry.*  
 Eo Van Bommel Trueblood,  
*Medical and Biological Illustration.*  
 Wenjing Wu, *Medical and  
 Biological Illustration.*

**THE G. W. C.  
 WHITING SCHOOL  
 OF ENGINEERING**

**Post-Master's Advanced  
 Certificates**

Todd Joseph Levy, *Applied  
 Biomedical Engineering*  
 Craig Raymond O'Donnell,  
*Mechanical Engineering\*\**  
 John David Schroeder,  
*Computer Science\*\**

**Masters of Science in  
 Engineering**

Sarah Amal Abaza, *Chemical and  
 Biomolecular Engineering*  
 Martin Kendal Ackerman,  
*Mechanical Engineering\*\**  
 Bahman Afsari, *Applied  
 Mathematics and Statistics  
 Biomedical Engineering\**  
 Rahul Agarwal,  
*Computer Science\*\**  
 Omar Mian Ahmad,  
*Computer Science\*\**  
 Byung Gyu Ahn,  
*Computer Science\*\**  
 Dong-hyun Ahn, *Applied  
 Mathematics and Statistics*  
 Stephen L. Alexander,  
*Mechanical Engineering*  
 Bradford Scott Allen Jr., *Chemical  
 and Biomolecular Engineering\*\**  
 Nourah Mohammed Almashan,  
*Civil Engineering*  
 Weston Buckley Anderson,  
*Geography and Environmental  
 Engineering*  
 Mustafa Mert Ankarali,  
*Mechanical Engineering\*\**  
 Stephen Charles Barolak,  
*Computer Science*  
 Faith Ann Bazley,  
*Biomedical Engineering*  
 Jeffrey Daniel Berglund, *Applied  
 Mathematics and Statistics\*\**  
 Nandini Bhartiya, *Computer Science*  
 Amit Bhatia, *Electrical and  
 Computer Engineering\*\**  
 Eric Andrew Brodie, *Applied  
 Mathematics and Statistics\*\**  
 Kelley Warren Burgin,  
*Computer Science*

Tania Rosemarie Chan, *Materials  
 Science and Engineering\**  
 Tsz Ping Chan, *Electrical and  
 Computer Engineering\*\**  
 Li Chen, *Computer Science\**  
 Yin Chen, *Computer Science*  
 Zihan Chen, *Mechanical Engineering*  
 Jin Woo Choi,  
*Mechanical Engineering\*\**  
 Weichao Chou, *Computer Science*  
 Jun Sung Chung, *Materials  
 Science and Engineering*  
 Adam Clayton, *Computer Science*  
 Elizabeth Ann Congdon,  
*Mechanical Engineering*  
 Seann Peadar Convey, *Materials  
 Science and Engineering*  
 Daniel Gregory Cranford,  
*Computer Science*  
 Joshua W. Crist,  
*Biomedical Engineering\*\**  
 Eyal Dekel, *Biomedical Engineering*  
 Kali Anne Del Signore, *Chemical  
 and Biomolecular Engineering*  
 Mohit Dia, *Computer Science*  
 Ying Dou, *Electrical and  
 Computer Engineering\*\**  
 Mehmet Arcan Erturk, *Electrical  
 and Computer Engineering\*\**  
 Brian Esoda, *Mechanical Engineering*  
 Junaid Faruq, *Chemical and  
 Biomolecular Engineering\*\**  
 Andrew Joseph Faulkner,  
*Civil Engineering\*\**  
 Tomas Figliolia, *Electrical and  
 Computer Engineering\*\**  
 Nathaniel Wesley Filardo,  
*Computer Science\*\**  
 Yixin Gao, *Computer Science\**  
 Jonathan Andrew Gordon, *Electrical  
 and Computer Engineering*  
 Matthew Robert Gormley,  
*Computer Science\**  
 Jason Scott Graham,  
*Mechanical Engineering\*\**  
 Rachel Caroline Gross, *Geography  
 and Environmental Engineering*  
 Kelleher Riccio Guerin,  
*Computer Science*  
 Brandon Thomas Hahn,  
*Mechanical Engineering\*\**  
 Tian Han, *Computer Science\*\**  
 Yang Han, *Biomedical Engineering*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Brandon Pono Hanson, *Geography and Environmental Engineering*  
 Chad Michael Hawes, *Applied Mathematics and Statistics*  
 Xingchi He, *Mechanical Engineering*  
 Peter David Hepplewhite, *Geography and Environmental Engineering*  
 Meagan Growney Heslin, *Geography and Environmental Engineering*  
 Patrick Charles Holvey, *Materials Science and Engineering*  
 Ji Yeon Hong, *Geography and Environmental Engineering\*\**  
 Jennifer Megan Howells, *Geography and Environmental Engineering*  
 Chuan Huang, *Computer Science*  
 Hongtai Huang, *Geography and Environmental Engineering\*\**  
 Szu-Han Huang, *Chemical and Biomolecular Engineering\*\**  
 Yushu Huang, *Mechanical Engineering*  
 Heather Ann Hunter, *Geography and Environmental Engineering\*\**  
 Ahmed Mostafa Hussein, *Mechanical Engineering*  
 Seungyoung Hwang, *Applied Mathematics and Statistics*  
 Minyoung Hwangbo, *Chemical and Biomolecular Engineering\*\**  
 Mehdi Jalalpour, *Civil Engineering\**  
 Ravikrishnan Perur Jayakumar, *Mechanical Engineering*  
 Chen Jiang, *Computer Science*  
 Hao Jiang, *Applied Mathematics and Statistics*  
 Lin Jin, *Chemical and Biomolecular Engineering*  
 Menghan Jin, *Electrical and Computer Engineering\*\**  
 Amod Suhas Jog, *Computer Science\**  
 Liny V. John, *Biomedical Engineering\**  
 Kalin Nikolaev Kanov, *Computer Science\**  
 Bala Gurudutta Saamrat Kasina, *Geography and Environmental Engineering\*\**  
 Gregory Kheyfets, *Mechanical Engineering*
- Gabriel Min Kim, *Biomedical Engineering*  
 Rachel Amanda Kloss, *Applied Mathematics and Statistics*  
 Theresa Marie Koys, *Biomedical Engineering\**  
 Erich David Kreyling, *Mechanical Engineering\*\**  
 Nicholas Michael Krywopusk, *Materials Science and Engineering*  
 Lufeng Kuang, *Geography and Environmental Engineering\*\**  
 Amrita Kundu, *Geography and Environmental Engineering*  
 Dhruv Lamba, *Electrical and Computer Engineering*  
 Aaron Michael Lampley, *Electrical and Computer Engineering\*\**  
 Junghoon Lee, *Applied Mathematics and Statistics*  
 Guotu Li, *Mechanical Engineering*  
 Haoyu Li, *Applied Mathematics and Statistics*  
 Heshan Li, *Computer Science\**  
 Qingyuan Li, *Civil Engineering\*\**  
 Yang Li, *Biomedical Engineering\**  
 Ya-ting Lin, *Computer Science*  
 Yuan Lu, *Mechanical Engineering*  
 Lai-yue Sam Luo, *Applied Mathematics and Statistics*  
 Vince Paul Lyzinski, *Applied Mathematics and Statistics\*\**  
 Ying Ma, *Biomedical Engineering*  
 Kyle C. Manning, *Mechanical Engineering*  
 Mohit Philip Mathew, *Biomedical Engineering*  
 Micajah Ziegler McGarity, *Geography and Environmental Engineering*  
 Sean Patrick McVeigh, *Electrical and Computer Engineering*  
 Daniel Richard Mendat, *Electrical and Computer Engineering\*\**  
 Jonathan Daniel Mest, *Applied Mathematics and Statistics*  
 Subhransu Kumar Mishra, *Mechanical Engineering\*\**  
 Hassan Mohy-ud-Din, *Electrical and Computer Engineering\*\**  
 Hector Rene Morales, *Mechanical Engineering*  
 Pravin Jonathan Muthu, *Chemical and Biomolecular Engineering\**
- Sridhar Krishna Nemala, *Electrical and Computer Engineering*  
 Noushin Niknafs Kermani, *Biomedical Engineering\**  
 Yu Ning, *Computer Science\**  
 Younes Nouri, *Civil Engineering\*\**  
 Younes Nouri, *Mechanical Engineering\*\**  
 Evan Gilman Okin, *Applied Mathematics and Statistics*  
 Eun Jung Park, *Applied Mathematics and Statistics*  
 Nitin Pathak, *Mechanical Engineering\*\**  
 Michael John Paul, *Computer Science*  
 Kara Danielle Peterman, *Civil Engineering*  
 William Edward Peteroy, *Computer Science*  
 Richard Jay Powers, *Applied Mathematics and Statistics*  
 Prakhhar Prakash, *Biomedical Engineering\**  
 Jessica Rachel Pransky, *Geography and Environmental Engineering\*\**  
 Anthony Stephen Priolo, *Applied Mathematics and Statistics*  
 Sarah Katherine Pulicare, *Chemical and Biomolecular Engineering\*\**  
 Omkar Nandkumar Puro, *Computer Science\*\**  
 Mehdi Abdur Rahman, *Biomedical Engineering\*\**  
 Hardik Hiteshkumar Ramaiya, *Geography and Environmental Engineering\*\**  
 Sureerat Reaungamornrat, *Computer Science*  
 Andrew Joseph Rittenbach, *Electrical and Computer Engineering\*\**  
 Fatima A. Rivera, *Computer Science*  
 Francesco Rizzi, *Mechanical Engineering*  
 Stephen Michael Ryan, *Materials Science and Engineering\*\**  
 Marcus Manuel Sanchez, *Computer Science*  
 Aaron Mitchell Schecter, *Applied Mathematics and Statistics*
- Danapala Mudiyansele Manjula Janaka Senarathna, *Biomedical Engineering\**  
 Yuriy Shames, *Electrical and Computer Engineering*  
 Julie Elizabeth Shortridge, *Geography and Environmental Engineering*  
 Charles Hikaru Simpson, *Applied Mathematics and Statistics\*\**  
 Anushka Singh, *Computer Science*  
 Courtney Erin Smulovitz, *Chemical and Biomolecular Engineering*  
 Ali Akbar Sobhi Afshar, *Applied Mathematics and Statistics*  
 Eunkyung Sohn, *Chemical and Biomolecular Engineering\*\**  
 Alejandro Stark, *Biomedical Engineering\**  
 Alexander R. Strachan, *Applied Mathematics and Statistics\*\**  
 Daniel Darrell Summerfield, *Materials Science and Engineering\*\**  
 Lu Sun, *Computer Science*  
 Eli Charles Sutton, *Computer Science\*\**  
 Wan Hua Tan, *Biomedical Engineering*  
 Li Tang, *Geography and Environmental Engineering*  
 Jin Tao, *Geography and Environmental Engineering*  
 Hong-fu Ting, *Electrical and Computer Engineering*  
 Haluk Noyan Tokgozogl, *Computer Science*  
 Andrew Llewellyn Tonge, *Mechanical Engineering*  
 Terence Austin Tse, *Chemical and Biomolecular Engineering\*\**  
 Lora Elizabeth Ulmer, *Materials Science and Engineering\*\**  
 Ankit S. Vartak, *Chemical and Biomolecular Engineering*  
 Mary Katherine Vitale, *Geography and Environmental Engineering*  
 Manav Vohra, *Mechanical Engineering*  
 Lawrence Stanley Walters III, *Computer Science*  
 Guan Wang, *Electrical and Computer Engineering*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Heng Wang, *Applied Mathematics and Statistics*  
 Ke-yao Wang, *Electrical and Computer Engineering\*\**  
 Xi Wang, *Computer Science*  
 Alexander Schuyler Warres, *Computer Science*  
 Jeremy Michael Weiss, *Computer Science\*\**  
 Eugene O'Bryan Wickett, *Applied Mathematics and Statistics*  
 Justin Gregory Winokur, *Mechanical Engineering*  
 Yazhen Xiang, *Geography and Environmental Engineering\*\**  
 Cheng Xie, *Applied Mathematics and Statistics\**  
 Shengbai Xie, *Mechanical Engineering*  
 Rongguang Xu, *Materials Science and Engineering*  
 Chin-feng Yang, *Mechanical Engineering\*\**  
 Guangxishui Yang, *Computer Science*  
 Minjie Yao, *Applied Mathematics and Statistics\*\**  
 Qi Yao, *Geography and Environmental Engineering*  
 Ravi Shriram Yatnalkar, *Mechanical Engineering*  
 Chuyang Ye, *Electrical and Computer Engineering\*\**  
 Cem Onat Yilmaz, *Materials Science and Engineering*  
 Jongheun Yoo, *Computer Science\*\**  
 Qingzhu Yuan, *Mechanical Engineering\*\**  
 Fikrie Yunaz, *Computer Science*  
 Nishant Zachariah, *Biomedical Engineering*  
 Dongyu Zang, *Mechanical Engineering\**  
 Siyuan Zeng, *Geography and Environmental Engineering\*\**  
 Jianan Zhan, *Biomedical Engineering*  
 Cao Zhang, *Mechanical Engineering\*\**  
 Elena Zhang, *Geography and Environmental Engineering*  
 Qian Zhang, *Geography and Environmental Engineering\*\**
- Weiyi Zhang, *Electrical and Computer Engineering\*\**  
 Chongyang Zhao, *Geography and Environmental Engineering*
- Masters of Science in Engineering in Bioengineering Innovation and Design**
- Martin Omid Akhavan, *Biomedical Engineering*  
 James Steven Barger, *Biomedical Engineering*  
 Anastasia Victoria Borok, *Biomedical Engineering*  
 Adam James Clark, *Biomedical Engineering*  
 Shuja T. Dawood, *Biomedical Engineering*  
 Rose Yi Huang, *Biomedical Engineering\*\**  
 Luke Thomas Jungles, *Biomedical Engineering*  
 Divya Maxwell, *Biomedical Engineering*  
 Nathaniel Clinton Moller, *Biomedical Engineering*  
 Creighton Ralph Petty, *Biomedical Engineering*  
 Brian Gregory Rayburn, *Biomedical Engineering*  
 Geoffrey Robert Russell, *Biomedical Engineering*  
 John-William Ibrahim Sidhom, *Biomedical Engineering*  
 Lauren Louise Smith, *Biomedical Engineering*  
 Luis Ruben Soenksen, *Biomedical Engineering*  
 Marton Varady, *Biomedical Engineering*  
 Luccie Maning Wo, *Biomedical Engineering*
- Masters of Science in Engineering in Financial Mathematics**
- Dale Christopher Beggs, *Applied Mathematics and Statistics\*\**  
 Na Huang, *Applied Mathematics and Statistics\*\**  
 Ian Nathan Kolman, *Applied Mathematics and Statistics\*\**  
 Jianglong Li, *Applied Mathematics and Statistics\*\**  
 Shi Li, *Applied Mathematics and Statistics\*\**  
 Ye Li, *Applied Mathematics and Statistics\*\**  
 Yuan Li, *Applied Mathematics and Statistics\*\**  
 Yichen Qin, *Applied Mathematics and Statistics*  
 Zhiqiang Ren, *Applied Mathematics and Statistics\*\**  
 Jingwen Shi, *Applied Mathematics and Statistics\*\**  
 Joohyun Shim, *Applied Mathematics and Statistics\*\**  
 Shukai Wang, *Applied Mathematics and Statistics\*\**  
 Yulong Wang, *Applied Mathematics and Statistics\*\**  
 Andrew Mitchell Woodward, *Applied Mathematics and Statistics*  
 Tiantian Xu, *Applied Mathematics and Statistics\*\**
- Masters of Science**
- Kevin Roy Abercrombie, *Technical Management\*\**  
 Avidan Moshe Ackerson, *Computer Science\**  
 Badejo Oluremi Adebonojo Jr., *Systems Engineering\*\**  
 Timothy R. Advani, *Electrical and Computer Engineering*  
 Ankur Aggarwal, *Electrical and Computer Engineering*  
 John Aiello, *Applied Physics\*\**  
 Cynthia Eiko Akamine, *Systems Engineering*  
 Matthew Aaron Alexander, *Systems Engineering*  
 Jonathan Almonte, *Computer Science*
- Alfonso Alonzo, *Systems Engineering*  
 Joseph Francis Alphonso, *Computer Science*  
 Brian David Alson, *Information Systems Engineering\**  
 Santiago Amaral, *Computer Science*  
 Mark Donald Anderson, *Systems Engineering*  
 Trevor Laurin Ashby, *Systems Engineering*  
 Adam Jonathon Assenza, *Environmental Engineering and Science*  
 Abimbola Boluade Ayeni, *Electrical and Computer Engineering\*\**  
 Ethan Zachary Baker, *Information Systems Engineering*  
 Jeffrey Patrick Barczak, *Electrical and Computer Engineering\**  
 Nicholas Bartkowiak, *Computer Science\**  
 John David Bartusek, *Applied Biomedical Engineering*  
 Charles E. Battleson, *Technical Management\*\**  
 Kathleen Elizabeth Baynes, *Computer Science\*\**  
 Lazaro Baza Jr., *Systems Engineering*  
 Neil P. Beauchamp, *Systems Engineering*  
 Tewodros Tesafa Belay, *Systems Engineering*  
 John Spencer Beecher-Deighan, *Computer Science*  
 Ryan William Beeler, *Computer Science*  
 Walter Robert Bender, *Systems Engineering\*\**  
 Jonathan Judah Ben-Joseph, *Computer Science*  
 Juan Faustino Berrocal, *Systems Engineering*  
 Michael Bershad, *Electrical and Computer Engineering\*\**  
 Andria Gayle Beyer, *Systems Engineering*  
 Ninad Sudhir Bhamburdekar, *Security Informatics*  
 Roger Dean Bingham, *Systems Engineering*  
 Abdulmajeed Binmuharib, *Security Informatics\*\**

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Whitney Lauren Blackman, *Technical Management\**
- Lindsai Royce Bland, *Applied Physics*
- Derrick Sherrod Boone Jr., *Applied Physics\*\**
- Deborah Elizabeth Bosley, *Computer Science\*\**
- Peter Jonathan Both, *Information Systems Engineering*
- Matthew James Bouloubasis, *Systems Engineering\*\**
- Veronica Gonzales Bowers, *Systems Engineering*
- Robert Landon Brauns, *Applied and Computational Mathematics*
- Rebecca Lynn Brenning, *Systems Engineering*
- John Robert Bressler, *Computer Science*
- Thomas Arthur Brightfield, *Information Assurance\*\**
- Brandon Morgan Brisbon, *Information Assurance*
- Romulo Francis Jimenez Broas, *Systems Engineering*
- Heather Rose Bromley, *Technical Management\*\**
- Daniel Christopher Brown, *Technical Management*
- Justin Terrell Brown, *Technical Management*
- Kevin Robert Hsing Brown, *Systems Engineering*
- Dominique Isaac Brule, *Systems Engineering\*\**
- Christina Janet Bryz-Gornia, *Environmental Planning and Management\*\**
- Edward Frank Bukowski, *Electrical and Computer Engineering\**
- Lamuelle Laura Burge, *Environmental Engineering and Science\*\**
- Daniel Charles Burr, *Applied Physics*
- Paul S. Burrowes, *Systems Engineering*
- Scott David Bussom, *Systems Engineering*
- Shawn Butani, *Systems Engineering\**
- Roger Cohoon Bylsma, *Computer Science*
- Daniel Joseph Cahn, *Electrical and Computer Engineering\*\**
- Zhen Cai, *Systems Engineering*
- Joshua Edward Calloway, *Systems Engineering\*\**
- Yaidi Violeta Cancel Martinez, *Environmental Planning and Management*
- Jennifer Marie Cannon, *Systems Engineering*
- Gerardo A. Carreon, *Electrical and Computer Engineering\*\**
- Angela Marie Carter, *Technical Management\*\**
- Robert Hayden Cassel, *Electrical and Computer Engineering*
- Richard Christopher Cassing, *Information Assurance*
- Matthew Joseph Castille, *Applied Biomedical Engineering\*\**
- Jeremie Robert Celli, *Electrical and Computer Engineering\**
- Joel Paul Cervelloni, *Environmental Planning and Management*
- Ka Kwok Chan, *Computer Science*
- Arvind Chandran, *Systems Engineering\*\**
- Elmer Minwen Chao, *Applied Biomedical Engineering*
- Kevin Ryan Chapman, *Electrical and Computer Engineering*
- Brian Godwin Chase, *Electrical and Computer Engineering*
- Ammar Ahmad Chaudhry, *Technical Management\**
- Anna Louise Chavez, *Systems Engineering\*\**
- HsiaoYu Vickey Chen, *Computer Science*
- Marie Chen, *Geography and Environmental Engineering*
- Tai-Lung Angus Chen, *Applied and Computational Mathematics*
- Alexander Lew Chin, *Computer Science*
- Ryan Frederic Chite, *Computer Science\*\**
- Harry Chiu, *Electrical and Computer Engineering*
- Christopher Jung Cho, *Systems Engineering*
- Jonathan H. Cho, *Systems Engineering*
- Hayeong Choi, *Computer Science\*\**
- Jaspreet Singh Choudhary, *Technical Management\**
- Karen Christensen, *Systems Engineering*
- Richard Chu, *Systems Engineering*
- Katherine Yichen Chung, *Computer Science\*\**
- Kyle Mathew Clifford, *Electrical and Computer Engineering*
- Michael David Cohn, *Systems Engineering\*\**
- Jason Coleman, *Environmental Engineering and Science\*\**
- Michael Patrick Collins Jr., *Systems Engineering*
- John Colthar, *Technical Management\*\**
- Mary Leigh Comerford, *Computer Science*
- Deidre Chantel Connor, *Technical Management*
- Jeffrey Edward Cook, *Electrical and Computer Engineering\*\**
- Lucas Darrell Cookson, *Systems Engineering*
- John Edward Cordova, *Applied Biomedical Engineering*
- Channing Marcus Corley, *Electrical and Computer Engineering\**
- Christopher Michael Cornell, *Computer Science\**
- Phillip Coulter, *Applied Physics\*\**
- Matthew Wayne Cox, *Applied Physics\**
- Robert J. Crane, *Computer Science\*\**
- Christopher Anthony Crooks, *Systems Engineering*
- Christopher S. Culp, *Technical Management*
- Tushar Dalvi, *Security Informatics\*\**
- Denise Marie D'Angelo-Killorin, *Technical Management\*\**
- Stephen Robert Daniels, *Information Systems and Technology*
- Frederico Mendoza Danson, *Systems Engineering*
- Austin Thomas Davey, *Computer Science\*\**
- Joseph Alan Davidson, *Security Informatics\*\**
- Acacia Ann Davis, *Information Assurance\*\**
- Isaiah Anthony Davis, *Computer Science*
- Leah Davis, *Computer Science*
- Matthew Thomas Davis, *Computer Science\**
- Scott Warren Davis, *Computer Science\*\**
- Cicely J. Daye, *Technical Management*
- Handy Debegon, *Systems Engineering*
- Zakariya Dehlawi, *Security Informatics\*\**
- Jason Michael DeLawder, *Information Systems Engineering*
- Uki E. Dele-Ogbeide, *Environmental Planning and Management\*\**
- Hideyoshi Alvaro Delgado, *Systems Engineering\*\**
- Matthew Thomas Della, *Computer Science*
- Andrew James DeSpirito, *Systems Engineering\*\**
- Tusar Manilal Devgania, *Systems Engineering\*\**
- Robert Thomas Di Pietro, *Systems Engineering*
- Mark C. Dietrich, *Systems Engineering\*\**
- Alan Yi Ding, *Electrical and Computer Engineering*
- Tinh Viet Dinh, *Information Systems Engineering\*\**
- Paul M. Diorio, *Electrical and Computer Engineering*
- Emi Patricia DiStefano, *Electrical and Computer Engineering\**
- Kevin R. Dixon, *Systems Engineering*
- Drew Arthur Dobbins, *Technical Management*
- William Charles Dogan, *Computer Science\*\**

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Paul Daniel Doss, *Environmental Engineering and Science\**
- Katherine Marie Dowe, *Applied Biomedical Engineering\*\**
- David Christian Duffett, *Information Systems and Technology\*\**
- Kevin Dwayne Dull, *Systems Engineering*
- Steven Lee Dyer, *Systems Engineering*
- Jonathan Dykes, *Technical Management\**
- Elizabeth Rendel Eames, *Electrical and Computer Engineering*
- Christopher Donald Earle, *Computer Science\*\**
- Weston Kurtis Edens, *Computer Science*
- Robert Drew Edgerly, *Computer Science*
- Linda Esohe Ekhatior, *Systems Engineering*
- Daniel Theodore Engel, *Computer Science\*\**
- Michael James Ennis, *Technical Management*
- Timothy Allen Erickson, *Systems Engineering\**
- Everett Espinoza, *Information Systems Engineering\*\**
- Yibekal Essatu, *Electrical and Computer Engineering*
- Won Kyung Everett, *Technical Management*
- Sean Patrick Fanning, *Applied and Computational Mathematics\*\**
- Michael Gordon Farrar, *Applied Physics\**
- Massimiliano Ferrucci, *Applied Physics*
- Gilbert Ray Fierro, *Systems Engineering\*\**
- Inez Fimbres, *Systems Engineering*
- Craig A. Floyd, *Computer Science\*\**
- Tyrell LeSean Flurry, *Computer Science\**
- Ryan Patrick Flynn, *Information Assurance\**
- Kevin James Forker, *Computer Science\**
- Christopher Earl Foster, *Computer Science\*\**
- Rowland George Foster, *Electrical and Computer Engineering\*\**
- Marlene Elizabeth Fox-McIntyre, *Technical Management*
- Joel G. Frankford, *Computer Science*
- James O'Reilly Frech, *Computer Science\*\**
- Bradley Ryan Freeman, *Technical Management\**
- Wade Frederick Freeman, *Electrical and Computer Engineering*
- Michael Gerber Fried, *Information Systems Engineering\*\**
- Jason Michael Frost, *Applied and Computational Mathematics\*\**
- Sundhara Mathi Ganesan, *Applied Biomedical Engineering*
- Brett David Gargano, *Systems Engineering\**
- Nicholas C. Garneski, *Electrical and Computer Engineering\*\**
- Lamar Garrett, *Systems Engineering*
- Eric Wayne George, *Applied and Computational Mathematics\*\**
- Adam James Geyer, *Systems Engineering*
- Joshua Michael Gibson, *Systems Engineering*
- Andrew Pradeep Gidwani, *Information Systems Engineering\*\**
- Aaron David Gilbert, *Electrical and Computer Engineering\*\**
- Jacob A. Gilbert, *Electrical and Computer Engineering\*\**
- Jason Weston Gillis, *Electrical and Computer Engineering*
- Mark William Gilson, *Computer Science\*\**
- Marc Glass, *Computer Science\*\**
- Zachary Nathan Goldstein, *Computer Science\*\**
- Ernesto Gonzalez, *Systems Engineering*
- James Gilliam Goodwyn, *Systems Engineering*
- Benjamin C. Gordon, *Electrical and Computer Engineering\**
- Brandon Saul Gordon, *Computer Science*
- Waylon Grange, *Information Assurance*
- Rachael Granico, *Technical Management*
- Deleatrice Yvonne Grate-Curtis, *Systems Engineering\**
- Andrew Ross Graves, *Technical Management\**
- Taylor Andrew Green, *Electrical and Computer Engineering\*\**
- Craig Stuart Greenberg, *Applied and Computational Mathematics*
- Lisa Marie Gremminger, *Systems Engineering*
- Robert Alan Gresham, *Computer Science\**
- Michael Reade Grossman, *Systems Engineering*
- Donald Michael Grote, *Computer Science*
- Chen Gu, *Electrical and Computer Engineering*
- John Raphael Guevarra, *Systems Engineering*
- Tiffani Loraine Haas, *Systems Engineering*
- Jason Thomas Hall, *Information Systems Engineering\**
- Michael John Hall, *Systems Engineering\*\**
- Peter Coulter Hall, *Electrical and Computer Engineering\*\**
- Clayton D. Hamilton-Alexander, *Information Systems Engineering*
- Steven Joseph Handy, *Computer Science*
- William David Handy, *Computer Science\**
- Logan Curtis Haney, *Systems Engineering*
- Christopher Robin Hardison, *Computer Science\**
- Aaron Christopher Harkness, *Electrical and Computer Engineering*
- Michael David Haskin, *Systems Engineering\*\**
- Mashfiq Hassan, *Applied and Computational Mathematics*
- Alyssa Dawn Overton Hattala, *Systems Engineering*
- Kyle A. Hawk, *Computer Science\**
- Justin Michael Haynes, *Environmental Engineering and Science\**
- Yongqiang He, *Electrical and Computer Engineering\**
- Robert Daniel Heller, *Environmental Engineering and Science\*\**
- Raymond Joseph Hensberger, *Information Systems Engineering*
- Stephen Alvin Herman, *Systems Engineering\*\**
- Nésmary Hernández, *Systems Engineering\*\**
- Cassandra Herrera, *Systems Engineering*
- Katherine C. Higgs, *Environmental Engineering and Science\*\**
- Rico Santez Hightower, *Information Systems Engineering*
- Matthew J. Hillyard, *Computer Science\**
- Justin T. Hirt, *Electrical and Computer Engineering*
- Gabriel Justin Hohner, *Systems Engineering\*\**
- Peter John Hokanson, *Systems Engineering*
- Datasha Lashawn Holland, *Systems Engineering\*\**
- Keith Holliday, *Computer Science\**
- Brian Holman, *Applied Physics*
- Melissa Ann Holman, *Technical Management*
- Edward Holzinger, *Security Informatics*
- Jonathan Louis Holzman, *Computer Science\*\**
- Jonathan Vuong Hong, *Electrical and Computer Engineering\*\**
- Jasper Horng, *Computer Science*
- Thomas James Horrigan, *Systems Engineering\*\**
- Brenna Katherine Horris, *Applied and Computational Mathematics\*\**
- Elvis Kofi Hovor, *Security Informatics\*\**
- Chuong John Kieu Hua, *Systems Engineering*
- Benjamin David Huebschman, *Applied Biomedical Engineering\*\**
- Derrick Hughes, *Systems Engineering*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Jason Kwong-Ping Hui, *Systems Engineering*  
 Mark Lee Hummon, *Computer Science\*\**  
 Joel D. Hunt, *Systems Engineering\*\**  
 Sean Edward Husband, *Systems Engineering*  
 Cole Wesley Iliff, *Computer Science*  
 Yumiko Ito, *Technical Management*  
 Erin Lynn Jacobs, *Environmental Planning and Management\*\**  
 Rudrasinh Ashok Jadeja, *Computer Science*  
 Joel J. Jaimes, *Systems Engineering*  
 Jeffrey Scott Janos, *Systems Engineering\*\**  
 Melissa Elizabeth Jansen, *Electrical and Computer Engineering\**  
 Timothy Michael Jarrett, *Computer Science*  
 Ramya Jayaraman, *Computer Science\*\**  
 Michael Patrick Jayjack, *Information Systems Engineering\**  
 Pan Ji, *Geography and Environmental Engineering\*\**  
 Nancy D. Jiang, *Systems Engineering\*\**  
 Shanshan Jiang, *Security Informatics*  
 Heather Lynn Jiles, *Applied Physics\**  
 Brad David Johnson, *Systems Engineering*  
 Jon David Johnson, *Computer Science*  
 Frederick Kyle Jones, *Systems Engineering*  
 Joel Michael Jorgensen, *Computer Science\*\**  
 Vinita Kanakaraj, *Security Informatics\*\**  
 Smith Chandulal Kaneria, *Security Informatics\*\**  
 Michael Gerard Kapfer, *Information Systems Engineering*  
 Ethan Maxwell Katz, *Security Informatics*  
 Roey Katz, *Security Informatics*  
 Seth Adam Kaufmann, *Information Systems Engineering*  
 Megan Anne Keenan, *Systems Engineering\**  
 Kenny Hong Kei, *Electrical and Computer Engineering\*\**
- Larry Mark Kennedy, *Information Systems Engineering\**  
 James Kurt Kessler, *Electrical and Computer Engineering*  
 Seyed Yoosef Khadem-Djahaghi, *Computer Science\*\**  
 Michael Thomas Kikuta, *Systems Engineering\*\**  
 Alex Kim, *Systems Engineering*  
 Janet Bokyoung Kim, *Information Systems Engineering*  
 Seong-Il Kim, *Information Systems Engineering*  
 Martin King, *Electrical and Computer Engineering\*\**  
 Adam James Kirk, *Applied Physics*  
 Bushira N. Kiyemba, *Information Systems Engineering\**  
 Ryan Carl Klee, *Systems Engineering\**  
 Ellen Kletscher, *Applied Physics*  
 Amanda Lee Klold, *Geography and Environmental Engineering*  
 David Matthew Knopp, *Computer Science*  
 Mark D. Knuchel, *Systems Engineering*  
 David Kocis, *Security Informatics\*\**  
 David Bernard Koellhofer, *Applied Biomedical Engineering\*\**  
 Laura Beth Kohut, *Information Systems Engineering*  
 Mikhail Kolyadov, *Systems Engineering*  
 Richard Leo Koretke, *Computer Science*  
 Steven Conrad Kramer, *Systems Engineering*  
 Joel Daniel Krayer, *Applied Biomedical Engineering*  
 Stephen Edward Krum, *Systems Engineering*  
 Pimjai Kukaitkoon, *Systems Engineering\*\**  
 Tina Tuthu Lam, *Systems Engineering*  
 Adam Nicholas Lamar, *Computer Science*  
 Marco Antonio Lara Guzman, *Technical Management*  
 Nathan Brady Larsen, *Systems Engineering*  
 Marla Ann Leahy, *Computer Science*
- Ryan E. Leary, *Electrical and Computer Engineering*  
 Kenneth Howell Lee, *Systems Engineering*  
 Tin May Lee, *Systems Engineering*  
 David Lefler, *Systems Engineering*  
 Jonathan Clayton Leininger, *Systems Engineering\*\**  
 Daniel James Lenhardt, *Computer Science\*\**  
 William Leung, *Systems Engineering\*\**  
 Hui Li, *Technical Management\*\**  
 Xiaoming Li, *Security Informatics*  
 Ya-ting Lin, *Security Informatics\*\**  
 Derek Jason Lingel, *Information Systems and Technology*  
 Karina Allison Lipsman, *Systems Engineering*  
 Malik R. Little, *Electrical and Computer Engineering\*\**  
 Nikolaus Lockard, *Technical Management*  
 Brandon Sithkun Lon, *Technical Management*  
 Roanne Shin Yee Louie, *Systems Engineering*  
 Jared Francis Lucey, *Electrical and Computer Engineering\*\**  
 Nicholas Arthur Lumsden, *Electrical and Computer Engineering*  
 Rebecca Elizabeth Lund, *Electrical and Computer Engineering\*\**  
 Quang Truong Luong, *Technical Management*  
 Brandon Eugene Luquette, *Electrical and Computer Engineering\*\**  
 Edward Brian Ly, *Systems Engineering*  
 Johann Wolfgang MacDonagh, *Computer Science*  
 Michael Joseph Machovec, *Computer Science*  
 Jared Ryan Macon, *Information Systems and Technology*  
 Kirk David Madsen, *Applied and Computational Mathematics*  
 Christopher Thomas Mairs, *Electrical and Computer Engineering*
- James Michael Maley, *Electrical and Computer Engineering*  
 Aleksandr Sergeyevich Malorodov, *Electrical and Computer Engineering\*\**  
 Julius Manase, *Systems Engineering*  
 Geronimo G. Manila, *Systems Engineering*  
 Katherine Lee Marek, *Electrical and Computer Engineering\*\**  
 Anthony Marsico, *Computer Science\**  
 Carl Wade Martin, *Technical Management\*\**  
 Donne Nell Martin, *Computer Science\**  
 Arif Wahed Masood, *Electrical and Computer Engineering\*\**  
 Jeffrey Feldman Mates, *Security Informatics*  
 Sajee Mathew, *Computer Science*  
 Erin Noel Mayfield, *Geography and Environmental Engineering\*\**  
 Michael Mazzella, *Computer Science\*\**  
 Cormac Downman McCarty, *Information Systems Engineering*  
 James Stephen McClung, *Systems Engineering*  
 Matthew Michael McGury, *Applied Physics\*\**  
 John Robert McIntosh, *Computer Science\*\**  
 Duane A. McKerchie, *Systems Engineering\*\**  
 Priscilla Louise McKerracher, *Computer Science\*\**  
 Mark Daniel McMillen, *Electrical and Computer Engineering\**  
 Amanda Dianne McNally, *Environmental Engineering and Science\*\**  
 Joseph Alan Meacham, *Information Systems Engineering\*\**  
 Israel Willis Melendez, *Geography and Environmental Engineering\*\**  
 Shivakumar Melmangalam, *Security Informatics\*\**  
 Mark A. Mercadal, *Systems Engineering\*\**  
 Christian Mercado, *Electrical and Computer Engineering\*\**

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Yebio Yohhanes Mesfin, *Applied Biomedical Engineering*
- Joshua David Metheny, *Computer Science*
- Elizabeth Miller, *Systems Engineering*
- Neil Porter Miller, *Information Systems Engineering*
- Nikolai Raymond Miller, *Systems Engineering*
- Wayne Stephen Miller, *Electrical and Computer Engineering*
- Benjamin W. Milligan, *Systems Engineering\*\**
- Michael Young-Chan Min, *Computer Science\*\**
- Christine Marie Miranda, *Systems Engineering\*\**
- Jayesh Modi, *Computer Science\*\**
- Javier A. Monroy, *Electrical and Computer Engineering\*\**
- Kenneth George Monteith, *Computer Science*
- Sean Sungeun Moon, *Computer Science*
- Ashley Erin Moore, *Electrical and Computer Engineering\*\**
- Christopher Robert Moore, *Information Assurance*
- Jennifer Anne Moore, *Applied Biomedical Engineering\*\**
- Robert Travis Moore, *Systems Engineering*
- Nadiyah Sabreen Morgan, *Environmental Engineering and Science*
- Scott Richard Morgan, *Environmental Engineering and Science*
- Megan Lorraine Moundalexis, *Systems Engineering\**
- Yu Cheung Moy, *Systems Engineering\*\**
- Mia Mujezinovic, *Electrical and Computer Engineering*
- Dashawn Jamarr Murry, *Technical Management*
- Laurel A. Nason, *Systems Engineering\*\**
- Phillip Franklin Nation, *Systems Engineering*
- Adam Merritt Nelick, *Information Systems Engineering*
- Jonathan Vincent Neville, *Electrical and Computer Engineering*
- Jessica May Ng, *Computer Science*
- Jennifer Lam Nguyen, *Systems Engineering\*\**
- Vina Hoai-Huong Nguyen, *Computer Science\**
- Richard Lamont Nichols, *Electrical and Computer Engineering*
- Daniel William Noble, *Computer Science\**
- Keith Matthew Nolan, *Systems Engineering*
- Michael Norkus, *Technical Management*
- Andrew Paul Notarian, *Computer Science\*\**
- Madison Cloudfeather Nye, *Security Informatics\*\**
- Gregg Alan Occhiogrosso, *Environmental Engineering and Science*
- Daniel Robert Ohler, *Electrical and Computer Engineering*
- Jonathan Robert Ohman, *Systems Engineering\**
- Daniel Olaru, *Information Systems Engineering*
- Abayomi Mobolaji Olasinde, *Electrical and Computer Engineering\*\**
- Michael Gerard Olszewski, *Systems Engineering\*\**
- Akhilomen Oniha, *Information Assurance*
- Robert Babatunde Owolabi, *Computer Science*
- Anthony Joseph Pace, *Systems Engineering*
- Kristan Nicole Pam, *Systems Engineering\**
- Daniel James Pannullo, *Technical Management\*\**
- Aaron Paquette, *Electrical and Computer Engineering\**
- Alex Parisi, *Computer Science\*\**
- Dong Sun Park, *Computer Science*
- Richard Park, *Computer Science*
- Jose Julian Parrilla, *Systems Engineering*
- Mihir K. Patel, *Technical Management\*\**
- Rashmi Mulchand Patel, *Computer Science\**
- Michael Scott Patterson, *Computer Science*
- Jeffrey Michael Paulson, *Technical Management*
- Ossie Lee Peacock Jr., *Systems Engineering*
- Kevin Arthur Peek, *Systems Engineering*
- Taavon Jerod Peoples, *Computer Science*
- Bryan Thomas Perozzi, *Computer Science\**
- Joseph Khoa Pham, *Systems Engineering*
- Timothy J. Phillips, *Environmental Engineering and Science\*\**
- Arthi Pillapakkam Bahukutumbi, *Geography and Environmental Engineering\*\**
- William John Pisarello, *Electrical and Computer Engineering\*\**
- Morgen Anthony Pisone, *Electrical and Computer Engineering\**
- Matthew Hewit Plough, *Computer Science*
- Matthew Ploutz, *Technical Management*
- Cheryl Lynette Pollard, *Systems Engineering*
- Jason Alan Post, *Computer Science*
- Steven Annona Powers, *Computer Science*
- Sumantha Ananyah Prasad, *Environmental Engineering and Science\*\**
- Roy Charles Presler, *Systems Engineering*
- Lisa Marie Punzo, *Systems Engineering\**
- Vilas Rajanna, *Security Informatics*
- Vijay Krishna Singh Rajaputana, *Security Informatics\*\**
- Geetha Rajasekaran, *Computer Science\*\**
- Ana Luisa Ramirez, *Systems Engineering*
- Julian B. Ramirez, *Electrical and Computer Engineering*
- Rick Allen Ramos, *Systems Engineering*
- Karen Ratanasavetavadhana, *Systems Engineering*
- William Carl Rauch, *Systems Engineering*
- Rohit Narayan Ray, *Systems Engineering\*\**
- Toby Einar Reed, *Electrical and Computer Engineering*
- Steven Michael Reese, *Computer Science*
- Andrew Gilbert Regan, *Systems Engineering\*\**
- Jacob Scott Reibert, *Information Systems Engineering*
- Julie Lynn Reigrut, *Applied Biomedical Engineering\*\**
- Michael John Reschly, *Computer Science*
- Carprece Rasean Revis, *Computer Science*
- Alen Reyhan, *Applied and Computational Mathematics*
- Michael Ryan Riggs, *Computer Science*
- Patrick Lee Rinckey, *Systems Engineering*
- Mariel Lea Rissmiller, *Systems Engineering*
- Adrienne Ann Rivera, *Systems Engineering*
- Fatima A. Rivera, *Security Informatics*
- Lucas Allen Rivi, *Electrical and Computer Engineering\**
- Jeremy James Rodgers, *Electrical and Computer Engineering*
- Carlos Jesus Rodriguez, *Computer Science\*\**
- Jesse Elliott Rohwer, *Computer Science\**
- Jesse Babkoff Rome, *Electrical and Computer Engineering*
- Gregory Joseph Ross, *Information Systems Engineering\**
- Joseph D. Ross, *Systems Engineering*
- William Peppard Ross, *Computer Science\*\**
- Bradley Colin Rush, *Computer Science*
- Sadiq Hussain Sadiq, *Technical Management\*\**
- Jenelle S. Sams, *Environmental Planning and Management*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Jose Sabas Sanchez II, *Electrical and Computer Engineering\*\**  
 Manuel O. Sanchez, *Security Informatics\*\**  
 Kenneth John Sanderson, *Applied and Computational Mathematics\*\**  
 Damaris Santiago-Rosado, *Electrical and Computer Engineering\*\**  
 Timothy Aaron Sautter, *Systems Engineering*  
 Gary Alexander Schafer, *Electrical and Computer Engineering*  
 Seth B. Schapiro, *Systems Engineering\**  
 Timm E. Schatz, *Systems Engineering\*\**  
 Daniel Charles Ross Scheinerman, *Applied and Computational Mathematics*  
 Zachary Lee Schmook, *Computer Science*  
 Robert Edward Schultz, *Applied and Computational Mathematics\*\**  
 Trevor Michael Scott, *Systems Engineering\**  
 Richard John Seagraves, *Applied and Computational Mathematics\*\**  
 Nicholas Alexander Sfida, *Electrical and Computer Engineering*  
 Basheer Othman Shahin, *Systems Engineering*  
 Peter Joseph Shapiro, *Applied and Computational Mathematics\*\**  
 David L. Sharka, *Systems Engineering*  
 Jasmine Chanel Shaw, *Technical Management*  
 John Carl Shellhouse, *Systems Engineering\*\**  
 Sheng Sheng Shen, *Applied Biomedical Engineering\*\**  
 Rajiv Neil Shenoy, *Environmental Planning and Management*  
 Daniel Atnafu Shiferaw, *Computer Science*  
 Jack Liu Shis, *Computer Science*  
 Stephanie Maree Showell, *Information Systems Engineering\*\**  
 Andrew Patrick Sillers, *Security Informatics\*\**  
 Brent Don Simon, *Information Systems Engineering*  
 Andrew Mark Simpson, *Computer Science*  
 Varun Singh, *Computer Science*  
 Kaylan Arlene Sites, *Technical Management*  
 David M. Sizemore, *Computer Science\*\**  
 Trevor Reece Skipp, *Computer Science*  
 Eric Robert Skrabacz, *Applied and Computational Mathematics\*\**  
 Matthew Benjamin Slagel, *Environmental Engineering and Science*  
 Carolyn Anntoinette Smith, *Computer Science\**  
 Kyle Richard Smith, *Applied and Computational Mathematics\*\**  
 Marian Conchetta Smith, *Applied and Computational Mathematics\**  
 Matthew Todd Smith, *Information Systems and Technology\**  
 Ryan R. Smith, *Computer Science\*\**  
 Bradley Donald Snyder, *Computer Science\*\**  
 Micah David Snyder, *Computer Science\*\**  
 Richard Snyder, *Computer Science\*\**  
 Justin Timothy Sobota, *Electrical and Computer Engineering\*\**  
 Keith Allen Soldavin, *Computer Science\*\**  
 Joseph Michael Solomon, *Electrical and Computer Engineering*  
 Michael Judah Spinks, *Computer Science\*\**  
 Daniel Adam Sprechman, *Computer Science\**  
 John Luke Stevenson, *Electrical and Computer Engineering*  
 Kathleen Denise Stevenson, *Systems Engineering\*\**  
 Taylor Darr Stockton, *Environmental Engineering and Science*  
 Nathaniel Lee Stokoe, *Computer Science*  
 Kenneth Layne Stolworthy, *Information Systems and Technology\*\**  
 Alexander Ross Struble, *Technical Management\*\**  
 James Robert Struck, *Systems Engineering*  
 Rachel I-chi Sung, *Systems Engineering*  
 Gregory Donald Sutton, *Systems Engineering\*\**  
 William Ricardo Sweeney, *Applied Physics\**  
 Bradley Szelistowski, *Computer Science*  
 Michal Tabor, *Technical Management\*\**  
 Ionel Taflan, *Electrical and Computer Engineering*  
 Rosalva H. Tapia, *Environmental Engineering and Science\**  
 Ernest S. Tavares, *Systems Engineering*  
 Amanda Sue Taylor, *Environmental Engineering and Science\**  
 Chantel Marie Taylor, *Systems Engineering*  
 Jesse Craig Temkin, *Systems Engineering*  
 Ashley R. Temple, *Applied and Computational Mathematics*  
 Leslie Thomas, *Computer Science\*\**  
 Shery S. Thomas, *Electrical and Computer Engineering\*\**  
 Matthew Wayne Thoreson, *Information Systems Engineering\*\**  
 James Ernest Thouin, *Systems Engineering*  
 Michael Charles Thresher, *Systems Engineering\*\**  
 Amanuel Tesfaye Tibebe, *Electrical and Computer Engineering\*\**  
 Calvin Tiet, *Information Systems and Technology*  
 Lisa Ann Tobin, *Applied Biomedical Engineering\**  
 Daniel James Tosh, *Electrical and Computer Engineering\*\**  
 Aboubacar Toure, *Computer Science*  
 Louis Napoleon Bonaparte Triplett, *Systems Engineering*  
 Julia PhuongNgo Tu, *Electrical and Computer Engineering*  
 Addisu Tesfaye Turi, *Information Systems Engineering*  
 Rahul Tyagi, *Security Informatics\*\**  
 Shawn Usman, *Applied Physics\*\**  
 J Peter Van Duynne, *Systems Engineering\*\**  
 Kristen Lea Van Horn, *Systems Engineering*  
 Alex Matthew Vargo, *Computer Science\**  
 Elizabeth Maria Vazquez-Saavedra, *Information Systems and Technology\*\**  
 Srikanth Veeraghavan, *Security Informatics\*\**  
 Vivek Viswanathan, *Electrical and Computer Engineering\*\**  
 Matthew D. Vonada, *Applied Physics*  
 Michele Elizabeth Wabler, *Applied Biomedical Engineering*  
 Ashley Monica Walsh, *Security Informatics*  
 Jennifer Leigh Walters, *Electrical and Computer Engineering*  
 Aaron Michael Ward, *Electrical and Computer Engineering\*\**  
 Alan Robert Ward, *Computer Science\*\**  
 Justin Anthony Ward, *Systems Engineering\*\**  
 Matthew James Wargo, *Systems Engineering\*\**  
 Tiffany Lee Warrington, *Systems Engineering*  
 Donna Faye Washington, *Information Systems Engineering*  
 Russell Eugene Wasinchism, *Technical Management\*\**  
 Frank Watson, *Information Assurance\*\**  
 James Randall Way, *Computer Science\*\**  
 Ellsworth Weatherby, *Applied Biomedical Engineering*  
 Kyle Thomas Weber, *Electrical and Computer Engineering\*\**  
 Michael Andrew Webster, *Computer Science\**  
 Glenn Robert Wehar, *Systems Engineering\*\**  
 Shudi Wei, *Security Informatics*  
 Joshua Ryan Weinberger, *Technical Management*  
 Richard Lee Weiss, *Information Systems and Technology\*\**

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011



Kristie Lee Welch,  
*Systems Engineering*  
Geoffrey G. Wertman,  
*Computer Science\*\**  
Christopher White, *Applied and  
Computational Mathematics\*\**  
Dorothy E. White, *Applied  
Biomedical Engineering*  
Rasheeda Medoria White,  
*Technical Management*  
John Stuart Whitelock, *Electrical  
and Computer Engineering\*\**  
Elizabeth Ann Whymys,  
*Computer Science*  
Christopher Allen Wilcox,  
*Technical Management\*\**  
Benjamin Robert Wilhelm,  
*Electrical and Computer  
Engineering\**  
Amanda Frances Williams,  
*Electrical and Computer  
Engineering\*\**  
Jeffrey Markeith Williams,  
*Technical Management*  
Joshua Allen Willis, *Information  
Systems Engineering\**  
Michael David Wilson,  
*Computer Science\**  
David Matthew Winkler,  
*Computer Science\**  
Cheri Lynn Withers,  
*Systems Engineering*  
Timothy Wofford, *Applied Physics\*\**  
Steven Dennis Wolbach,  
*Applied Physics*  
Andrew James Wood,  
*Technical Management\*\**  
James Alan Wren,  
*Computer Science\**  
Brian Alexander Wrenn,  
*Computer Science\*\**  
Jeffrey Alexander Wright,  
*Systems Engineering\**  
Yizhi Wu, *Security Informatics*  
Robert Jackson Yager,  
*Applied Physics\*\**  
Peter K. Yang, *Systems Engineering\*\**  
James Michael Young,  
*Systems Engineering\**  
Ross Anthony Young, *Information  
Systems Engineering\*\**  
Samuel Nathaniel Young,  
*Technical Management*

Hsuan-chih Yu, *Geography and  
Environmental Engineering\*\**  
Fikrie Yunaz, *Security Informatics*  
Joseph David Zanetti,  
*Systems Engineering\*\**  
Arturo Zavala, *Systems Engineering*  
Gregg L. Zepp II,  
*Information Systems Engineering*  
Gregory Bryan Ziskind,  
*Computer Science\**  
John Van Zittere,  
*Systems Engineering*

**Masters of Science in  
Engineering Management**

Sareh Ahmadi,  
*Engineering Management*  
Ahmed Aliyu Ahmad,  
*Engineering Management\*\**  
Ioannis Jean Antoniou,  
*Engineering Management\*\**  
Prshant Batra,  
*Engineering Management\*\**  
Chad Anthony Berdon,  
*Engineering Management*  
Ying Cheng,  
*Engineering Management\*\**  
Brandon Duc Doan,  
*Engineering Management\*\**  
Sinan Dogusoy,  
*Engineering Management\*\**  
Venkata Uday Bhaskar Garikipati,  
*Engineering Management\*\**  
Merek James Gourley,  
*Engineering Management\*\**  
Buse Guven,  
*Engineering Management*  
Stephen Fantine Iannelli,  
*Engineering Management\*\**  
Marie Elizabeth Noel Kelly,  
*Engineering Management*  
Britni Cierra Monet Lonesome,  
*Engineering Management\**  
Andrew Chi Ma,  
*Engineering Management*  
Bridget Catherine O'Brien,  
*Engineering Management*  
Marcus Stephen Parker,  
*Engineering Management\*\**  
Diana Sandy,  
*Engineering Management*

Kyle Benjamin Schroeder,  
*Engineering Management\*\**  
Brandon Wallace Simms,  
*Engineering Management\*\**  
Shreyash Sinha,  
*Engineering Management\**  
Douglas L. Tonkinson,  
*Engineering Management*  
Samuel Lyman Trumbo,  
*Engineering Management\*\**  
Laura Michelle Veldhuis,  
*Engineering Management*  
Siddharth K. Venkataraman,  
*Engineering Management\*\**  
Max William Venker,  
*Engineering Management\*\**  
Colin David Vose,  
*Engineering Management\*\**  
Yining Wang,  
*Engineering Management\*\**  
Maxwell Henry Wieder,  
*Engineering Management*

**Masters of Civil Engineering**

Katherine W. Horn\*\*  
Bozhou Huang  
Rabindra Koirala  
Eta-Manyi Pedro Manga  
Stella Osifo\*\*  
Sarah Ruth Stocks\*\*

**Masters of  
Environmental Engineering**

Molly Currell Finn\*\*  
Brian Scott Greshover\*\*  
Isaac Simon Katz  
Zainab D. Nejadi\*\*  
Joanna M. Serra  
Meredith Jane Welle

**Masters of Materials Science  
and Engineering**

Negar Abdollahi Seisan\*\*  
Erik Anthony Hampson\*\*  
Suna Lumeh

**Masters of  
Mechanical Engineering**

Yehuda Baumer\*\*  
Matthew Barret Beaty  
Ross Billings\*\*  
William Joseph Breslin  
Robert Francis Bussink III\*\*  
Gabriel Nathan Cahn\*\*  
Michael Christopher Campbell\*\*  
Matthew Cheertham  
Leslie Marie Davis\*\*  
Michael Scott Daycock  
Curt Forst\*\*  
Jeffrey Lachica Geroso\*\*  
Colin Graham\*\*  
Brian Joseph Hairfield\*  
Wesley Grason Harris\*\*  
Joshua Hellwig  
Steven Hoidra\*\*  
Kevin Matthew Hooper  
Kenneth D. Jordan\*  
Dean Mark Kleissas\*\*  
Richard Mark Peter Mallalieu  
Belem Melchor\*  
Brian Lee Michael\*\*  
Alan Jeffrey Munger  
Kyle Christopher North  
Joseph O'Bruba  
David Michael Olszewski  
Matthew Robert Schumacher  
Jamie Meyer Shenk  
Melanie Janai Sutherland  
Solomon Tibebe  
Timothy Truong\*\*  
Thomas Butler Wise\*  
Edna Wong  
Xiaoyu Alan Zheng\*

**Masters of Arts**

Maegen Valerie Demko, *Applied  
Mathematics and Statistics*  
Rebecca Elizabeth Widiss,  
*Geography and Environmental  
Engineering*  
Tingting Zhou, *Applied  
Mathematics and Statistics*

\*Degree conferred August 26, 2011  
\*\*Degree conferred December 30, 2011

**Graduate Certificates**

Cynthia Akamine,  
*Systems Engineering\**  
Paul Amberger,  
*Systems Engineering*  
Lazaro Baza Jr.,  
*Systems Engineering\**  
James Erick Bernedo,  
*Systems Engineering*  
Craig Anthony Bolte,  
*Systems Engineering*  
Jason Lee Boyd,  
*Systems Engineering*  
Brandon M. Bradshaw,  
*Systems Engineering*  
Romulo Francis Jimenez Broas,  
*Systems Engineering\**  
Logan P. Brooks,  
*Systems Engineering*  
Chad Brueggemann,  
*Systems Engineering*  
Juan Manuel Carpio,  
*Systems Engineering*  
Jonathan H. Cho,  
*Systems Engineering\**  
Bryan R. Clinard,  
*Systems Engineering*  
Lucas Darrell Cookson,  
*Systems Engineering\**  
Scott Edward Crawford,  
*Systems Engineering*  
Christopher A. Crooks,  
*Systems Engineering\**  
Robert Di Pietro,  
*Systems Engineering\**  
Kara Michelle Dunn,  
*Systems Engineering*  
Lisa Eagleson-Roever,  
*Systems Engineering*  
Ivan Eikenberry,  
*Systems Engineering*  
Chad Ross Eppelheimer,  
*Systems Engineering*  
Inez Fimbres,  
*Systems Engineering\**  
Eric L. Forbes,  
*Technical Management*  
James Randall Futch,  
*Systems Engineering*  
John Pendleton Gaines,  
*Systems Engineering*  
Gilbert Nagore Garcia,  
*Systems Engineering*

Brian Gin,  
*Systems Engineering*  
Karensa T. Gordon,  
*Systems Engineering*  
John Raphael Guevarra,  
*Systems Engineering\**  
Kari Lynn Hanson,  
*Systems Engineering*  
John Nathan Hatch,  
*Systems Engineering*  
Christopher L. Heape,  
*Systems Engineering*  
Joseph Michael Heyser,  
*Systems Engineering*  
Michael Chad High,  
*Systems Engineering*  
Asad Hindash,  
*Systems Engineering*  
My T. Hoang,  
*Systems Engineering*  
Douglas Alan Hoeferkamp,  
*Systems Engineering*  
Charles Christopher Hohne,  
*Systems Engineering*  
Douglas Patrick Hormann,  
*Systems Engineering*  
Chuong John Kieu Hua,  
*Systems Engineering\**  
Eric Huelsmann,  
*Systems Engineering*  
Joel J. Jaimes,  
*Systems Engineering\**  
Pablo Adrian Jimenez,  
*Systems Engineering*  
Cayci Nicole Johns,  
*Systems Engineering*  
Isaac Jones III,  
*Systems Engineering*  
Christopher Kalisz,  
*Systems Engineering*  
Kendell Kennard Kirby,  
*Systems Engineering*  
William Johnathon Kreider,  
*Systems Engineering*  
Justin P. Lachesky,  
*Systems Engineering*  
Tina Tuthu Lam,  
*Systems Engineering\**  
Cristina Teresa Ledezma,  
*Systems Engineering*  
David Lefler,  
*Systems Engineering\**  
Taylor Littlechat,  
*Systems Engineering*

Roanne Shin Yee Louie,  
*Systems Engineering\**  
Thomas Bing Yew Louie,  
*Systems Engineering\**  
Dane M. Macha,  
*Systems Engineering*  
Geronimo G. Manila,  
*Systems Engineering\**  
Wade Virgil McMillan,  
*Systems Engineering*  
Mark Allen Merriman,  
*Systems Engineering*  
Erika Miranti,  
*Systems Engineering*  
Farshad Moghimi,  
*Systems Engineering*  
Robert F. Naylor,  
*Systems Engineering*  
James Andrew Negro,  
*Systems Engineering*  
Casey Brandon Neidlinger,  
*Systems Engineering*  
Vicky Flores Nickerson,  
*Systems Engineering*  
Christopher James Nord,  
*Systems Engineering*  
Yi-Ping Pan, *Systems Engineering*  
Jose Julian Parrilla,  
*Systems Engineering\**  
Mihir K. Patel,  
*Systems Engineering\**  
Mark Phelps,  
*Systems Engineering*  
Marco Antonio Rascon,  
*Systems Engineering*  
Joseph D. Ross,  
*Systems Engineering\**  
Ahmed Saifuddin,  
*Systems Engineering*  
Nathan Leigh Scherwinski,  
*Systems Engineering*  
Malcolm Arthur Sears,  
*Systems Engineering*  
Sean Gregory Smith,  
*Systems Engineering*  
Craig Bernard Sorensen,  
*Systems Engineering*  
Yin Ping Su,  
*Systems Engineering*  
Rachel I-chi Sung,  
*Systems Engineering\**  
Paul Wilson Swank Jr.,  
*Systems Engineering*

Donald Jason Szlag,  
*Systems Engineering*  
Qing Taylor, *Electrical and  
Computer Engineering\**  
Kristen Van Horn,  
*Systems Engineering\**  
Laura Jennifer Van Huss,  
*Systems Engineering*  
Debbie A. Walker,  
*Systems Engineering*  
Bruce David Weston,  
*Systems Engineering*  
Christopher Charles Williams,  
*Systems Engineering*  
Tolga Yazicioglu,  
*Systems Engineering*  
Dean Zlatniski,  
*Systems Engineering*  
Michael David Zolna,  
*Systems Engineering*

**THE ZANVYL  
KRIEGER SCHOOL  
OF ARTS AND  
SCIENCES**

**Masters of Science**

Lauren Elizabeth Boucher,  
*Chemical Biology\**  
Eric J. Brownhill,  
*Molecular and Cellular Biology*  
Justin Byun,  
*Molecular and Cellular Biology*  
Ann Chu-An Cheng,  
*Molecular and Cellular Biology*  
Bing Shao Chia,  
*Molecular and Cellular Biology*  
Chung Oh Davis, *Neuroscience*  
Sean Li Gao,  
*Molecular and Cellular Biology*  
Daniel Giovinazzo, *Neuroscience*  
Breeana Carrin Grogan,  
*Chemical Biology\**  
Kathryn Leigh Heflin,  
*Chemical Biology\**  
Jennifer Hou,  
*Molecular and Cellular Biology*  
Isabel Emiko Ishizuka,  
*Molecular and Cellular Biology*  
Anne Michelle Kirwan,  
*Molecular and Cellular Biology*  
Michael Xu Lou,  
*Molecular and Cellular Biology*

\*Degree conferred August 26, 2011  
\*\*Degree conferred December 30, 2011

Alexis Taylor Roy, *Neuroscience*  
 Christopher Lawson Ruland,  
*Molecular and Cellular Biology*  
 Sebastian Salas-Vega, *Neuroscience*  
 Catherine Murphy White,  
*Molecular and Cellular Biology*  
 Lindsay Jade Yanakakis,  
*Molecular and Cellular Biology*  
 David Hyun Yoo,  
*Molecular and Cellular Biology*

**Masters of Science in  
 Bioinformatics**

Michael John Astwood\*\*  
 Caitlin J. Byrne  
 Glenn D. Christman\*\*  
 Miguel J. Cintron-Rios  
 April Dawn Hussey  
 Jason Mckinley Inman\*  
 Anjana Lal\*\*  
 Raymond C. Li\*\*  
 Venkat Sai Malladi\*\*  
 Thomas Sutton Mehoke\*\*  
 Daniel Antonio Negron\*\*  
 David W. Obenshain\*\*  
 Deeptri Dantuluri Raju\*\*  
 Michael David Richman  
 Elizabeth K. Schi  
 Marcus H. Stoiber\*  
 Trevor C. Suznick  
 Quang M. Tran  
 Pravina Viswanathan  
 Xu Hannah Zhang\*\*

**Masters of Science in  
 Bioscience Regulatory Affairs**

Magaly E. Aham  
 Mayank Ahuja\*  
 Folashade B. Akinrimisi\*  
 Lucy Andrews Donkor  
 Jordan Gray Bauman  
 Poornima Bedi  
 Pradnya Amol Bhagwat\*\*  
 Alisa P. Byers\*\*  
 Christopher R. Card  
 Althea M. Cuff\*\*  
 Kushal R. Desai\*\*  
 Olubunmi O. Emenanjo  
 Sophia C. Finn  
 Carolyne N. Ghaly\*\*  
 Aimee Greco\*  
 Katie A. Harris\*\*

Joseph Andrew Harrison\*\*  
 Thomas Harvey  
 Montague Longsley Hewick\*  
 Elizabeth Ann Holloway\*\*  
 Carol Houston\*\*  
 Itohan Rose Iyirhiaro\*\*  
 Richa Jain\*\*  
 Danielle L. Jenkins  
 Audrey Yunhua Jia\*\*  
 Joo Jin  
 Christopher Brett Johnson\*  
 Elizabeth Ann Johnson\*\*  
 Key Kang\*  
 Sue Hyun Kang  
 Sumiyo Kawashima\*\*  
 Gulshakar Khwaja  
 Eric Musa Kyeba  
 Christine Ming-Chieh Lee  
 Yiping Li\*\*  
 Allison Margaret Ling\*\*  
 Jessica Marie Mandaci\*\*  
 Yvonne Esua Mbatti  
 Nami Migita  
 Ekaterina I. Milgotina  
 Alisha S. Miller  
 Sarah Autumn Nelson  
 Adesola F. Odiah  
 Lidiya S. Orlichenko\*\*  
 Katharine Elise Oteiza  
 Allen Pierce  
 Jeffrey Kerns Pullen\*\*  
 Sharanya Ramasubramanian\*\*  
 Ruth Ramirez\*\*  
 Belainesh N. Robnett\*  
 Sayeeda Samie\*\*  
 Susan Diana Scott\*\*  
 Umair Ahmad Shafique\*  
 Gulam N. Shaikh  
 Michele J. Sharkey  
 Thad T. Sharp\*\*  
 Alpa Sheladia  
 Susan C. Shockey\*  
 Oluwaseyi O. Sogbesan\*  
 Deepa Srinivasan  
 Latonjia S. Wallace  
 Tony Alexander Wilson\*

**Masters of Science in  
 Biotechnology**

Brad D. Ackermann  
 Mina T. Adnani  
 Chinyere Anne Agbaegbu\*  
 Kunal Sunil Ajmera\*\*  
 Franklin K. Akomeah\*  
 Belinda N. Akpeng  
 Eric Stephen Armbrrecht  
 Evelyn Benas Ashford  
 Roshani M. Babu\*\*  
 Chris S. Bae  
 Zainab S. Bahrainwala\*\*  
 Mohit Sunil Ballaney  
 Sonia Bansal\*  
 Jolene B. Bartilson\*  
 Tim Batchelder\*\*  
 Tonya Rincon Beardsley\*\*  
 Troy Allen Beauchine  
 Amanda G. Becker\*  
 Carole Dody Benichou  
 David H. Berryhill  
 Tom Dean Bishop\*  
 Dean M. Bobo\*\*  
 Gina Bornemann  
 Stephanie Elizabeth Boros\*  
 Jacqueline R. Boyle\*\*  
 Scott James Britton\*  
 Andrew Wilson Brown  
 Pamela A. Brozozog  
 Lisa Ruth Burgess-Scimeca\*\*  
 Christopher R. Burnette  
 Anthony J. Caronna  
 Taylor K. Cervenka  
 Lei-ann Chang  
 Wan-Hsin Chen\*  
 Sarahi Cintron  
 Shandon C. Collins  
 David Joseph Corrigan\*  
 Julie Ann Costantino\*  
 Christopher Andrew Cottrell  
 Bryan Ashley Crawford\*  
 Assiatu Jalloh Crossman  
 Taylor Crothers  
 Troy P. Cyr\*  
 Matthew Dapas  
 Jacqueline S. Davila\*\*  
 Sonu Dhar\*\*  
 Tri Bao Doan\*\*  
 Ehsan Parchehbaf Dowlati  
 Rebecca N. Eggebeen\*  
 Ulf David Ekernas\*  
 Cameron J. Estes\*\*

Elizabeth Ashton Fabian  
 Tayebbeh Fallahi  
 David A. Fazzolare Jr.  
 Liseda Felau  
 Jahahreesh Finley\*  
 Andrew Eric Fischer\*  
 Laura Renee Fisher\*\*  
 Christopher Andrew Fletez-Brant  
 Katrina Jean Foelber  
 James Lennon Foley IV  
 Christine Ann Gallo\*\*  
 Mona Ghias\*\*  
 Stephanie RheuaNell Glasson\*\*  
 Brian S. Golden  
 Klaus T. Gottlieb  
 Joy N. Grantland\*\*  
 Nathan D. Grubaugh\*  
 Adishti S. Gurav  
 Kelly I. Guthrie  
 Alice Youngjoo Ha\*\*  
 Pia A. Haddad  
 Amy Youssef Hafez  
 Nicole A. Hartley\*\*  
 Waleed M. Haso  
 Bosun S. Hau  
 Brittany A. Helbling  
 Caleb E. Henry  
 Jiaxelis M. Hernandez-Garcia\*\*  
 Ashton C. Herrington\*\*  
 Joshua David Hittle  
 Patricia Jia Hon  
 Brian Huang\*\*  
 Syed Mohammed Qasim Hussaini  
 Tyler D. Hutchinson  
 Michelle L. Ingram\*\*  
 Karen J. Ireland  
 Annelise Linnea Israel\*  
 Zahir A. Jaffer\*\*  
 Alonzo J. Jalan\*\*  
 Jonathan Wesley Jamison  
 Jennifer A. Kallenborn\*\*  
 Alaa Kamnaksh  
 Kyle Stephen Kaniecki  
 John S. Kenyon  
 Jennifer L. Kiluk\*\*  
 Andrew S. Kim  
 Angela Rae-Jin Kim  
 Mariya Kiriyeenko\*\*  
 LaVonnnye Kozervanich-Chong\*  
 Meghan M. Kubala\*\*  
 Christopher William Larrimore  
 Adam D. Leary\*\*  
 Cameron Y.S. Lee\*\*  
 Quency Gar-Yun Lee

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Anthony Joseph Leonardi  
 Julie Marie Leslie  
 Mark Arthur Levy  
 Richard L. Lew\*\*  
 Yile Li  
 Erin G. Lowry\*\*  
 Pei Hua Lu\*\*  
 Scott C. Lute\*\*  
 Wai-Yun Grace Ma\*\*  
 Amelia Rose MacIntyre  
 Prachi Madan\*\*  
 Patricia M. Maldonado\*  
 Ruchi Malik  
 Adam B. Mallonee  
 Sharon B. Manas  
 Nichole E. Martiak\*\*  
 Jeffrey Paul Mast\*  
 Maryam Mazaheri\*  
 Kristina Clementine McMinn\*  
 Dorothy Yuan Xi Mei\*\*  
 Scott R. Melamed  
 Mark A. Mentzer  
 Rachel M. Miller  
 Lara Rose Mittereder  
 Adan Juan Montoya\*  
 Tiara N. Moore  
 Anna Moravusova  
 Richard A. Morgan  
 Shakir R. Muradymov  
 Amrutha Murthy\*\*  
 Daniel Adam Nadel\*  
 Lauren Elizabeth Nelson  
 Erica L. Nicoll\*\*  
 David R. O'Brien\*\*  
 Sarah E. O'Connell  
 Ayoola O. Odeniyide\*\*  
 Gabriel Olmo\*\*  
 Deborah Elaine Pan  
 Ratnesh K. Pandey  
 Candice Jovina Natalia Pantor  
 Haejin Sarah Park  
 Kaushal P. Patel\*\*  
 Maha Praful Patel\*  
 Bradley Pattok  
 Roli L. Pessu\*  
 Rebecca G. Pinekenstein  
 Crystal Nicole Propst\*\*  
 Ian A. Prudhomme  
 William Aaron Pruett  
 Tiana M. Purrington\*\*  
 Gelareh Rahbari  
 Saba Muzaffar Raja  
 Aruna Rayapeddi\*\*

Adelaide Cutter Rhodes  
 Dean C. Ripple\*\*  
 Jose Andres Roig\*  
 Julie Elizabeth Roller\*\*  
 Luz Angela Rosas  
 Szymon Rus\*\*  
 Catherine Rochelle Sabol\*\*  
 Theresa M. Salay  
 Pooja Mayur Sampat  
 Shreya Saraf  
 Melissa Jane Saulynas\*  
 Kathleen M. Schmidt\*\*  
 Gabriel Scott Schwartz\*\*  
 Joem Miguel Serrano  
 Robert W. Sexton  
 Akanksha Sharma\*\*  
 Manu Sharma  
 Catherine Margaret Sheehan  
 Nityashree Shivaprasad  
 Divya Singh\*  
 Denise T. Smith\*\*  
 Brian J. Soderholm  
 Anna Donna Solomon  
 Thomas Charles Sova IV\*\*  
 Christopher P. Spiridon  
 Jacqueline D. Stroncek\*  
 Karen Gaines Sturm  
 Bee-chun Sun  
 Brian S. Sun  
 Aliyya Safiya Suraleigh  
 Adam Michael Swartz\*\*  
 Jo-Anna Lorenzo Syverson  
 Ashley B. Thomas  
 Laura S. Tillery  
 Adrian Time  
 Jannese Marie Torres  
 Julie Pham Tran\*  
 Aditi Trihan  
 Jessica Lee Trimble  
 Jami L. Trombley\*  
 Jay Lianne Tsai\*  
 Tsung Ying Tsai  
 Yu-Shan Tu  
 Chantal McKenzie Underkofler  
 Christina M. Wachner\*\*  
 Jasmine Xia-Guang Wang  
 Ying Chih Wang\*\*  
 Cameron Korb Ward\*  
 Michael Ware\*\*  
 Stephanie Musante Warren\*\*  
 Ian Wasti  
 Debbie Su-chin Wei\*\*  
 Min Wei

Steven Matthew Weitz  
 Jana Margaret Wesberry  
 Erin Marie Windauer  
 Michaela Suzanne Witcher\*  
 Christopher Anthony Wolforth\*\*  
 Jennifer S. Wong  
 Jesse Cheng Hu Wu\*\*  
 Linping Xu\*  
 Polina Yarinovsky\*\*  
 Jung Whan Yoon  
 Mickey Zaragoza

*Masters of Science in  
 Energy Policy and Climate*

Heidi Marie Keller  
 Mojisola Abiodun Makinde  
 Claiborne Forbes Tompkins

*Masters of Science in  
 Environmental Sciences  
 and Policy*

Kara Michelle Allen  
 Jeremy Patrick Anthony  
 Mark R. Baldwin  
 Michele P. Benchouk  
 Margaux A. Bereston\*\*  
 Steven Tyler Berman  
 Lynn Marie Blubaugh\*\*  
 Michael F. Blumenstock\*\*  
 Emily Sarah Boyer\*  
 Ryan James Campbell\*\*  
 Joshua Tyler Carson\*\*  
 Travis M. Contratto\*  
 Lindsay M. Cook\*\*  
 Kimberly Ann Couslin  
 Brian James Csernak  
 Keith M. Curley\*  
 David Matthew Degennaro\*\*  
 Claudia Diamanti  
 Shane Patrick Driscoll  
 Shannon Clark Early\*\*  
 Dori Luvenia Edwards\*\*  
 Daniel J. Farkas\*\*  
 Jennifer Marie Gerholdt\*\*  
 Margaret Ryals Graham  
 Angelique Nicole Harris\*\*  
 John S. Hart-Smith  
 Kara Lynn Hawkins  
 Alyssa Brittany Henn\*  
 Kathleen C. Hiteshew  
 Amanda E. Holloway

Rachel A. Houge  
 Laura A. Judy  
 Julie Kaiser\*\*  
 Scott Kellogg\*  
 Kimberly Sondra Koch\*\*  
 Lisa Bisers Kushner  
 Shelbi Wilson Mackenzie\*\*  
 Lauren H. Madsen\*\*  
 David Henry Marcus  
 Diana Lee Marsteller  
 Skye Campbell Martin\*\*  
 Marissa Kate Mcinnis\*\*  
 Mihaela Mirela Mihaila\*\*  
 Stephanie Marie Miller\*  
 Jennifer Rose Moustgaard\*  
 Jason Daniel Muller\*\*  
 Luke Myers\*\*  
 John W. Oliver\*\*  
 Kristin Elizabeth Peney\*\*  
 Nina Rose Perlman  
 Patrick T. Phillips  
 Megan Amy Porta\*\*  
 Katherine Brennan Preston  
 Michelle L. Reilly\*  
 Jennifer Amy Schimek Richkus\*\*  
 James Matthew Roney  
 Jennifer Anne Santisi  
 Chad S. Sardashti  
 Jennifer Corey Shott  
 Maria Simpson\*\*  
 Jill M. Smink\*\*  
 Douglas R. Stephens  
 Daniel Evan Stone\*\*  
 Julia A. Strassburger  
 Glenn L.M. Swetman  
 Pamela Jeanne Walsh\*  
 Christopher R. Watts\*  
 Debbie E. Wexler  
 Daniel Carter Wilkinson\*  
 Benjamin Andrew Wilson\*\*  
 Ryne Anthony Yarger\*\*  
 Jeffrey Brian Zupancic\*\*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

**Masters of Fine Arts**

Austin Allen, *Writing Seminars*  
 Amber Elizabeth Burke,  
*Writing Seminars*  
 Petrina Crockford,  
*Writing Seminars*  
 Arianne H. de Govia,  
*Writing Seminars*  
 Eric Kalman Levitz,  
*Writing Seminars*  
 Rosanna Young Oh,  
*Writing Seminars*  
 Charles Lucas Phinney,  
*Writing Seminars*  
 Katherine Adams Rockwell  
 Robinson, *Writing Seminars*  
 Courtney Ruth Sender,  
*Writing Seminars*

**Masters of Arts**

Arash Abazari, *Philosophy\**  
 Daniel Abrahams, *Public Policy*  
 Michael Chorle Abramson,  
*Philosophy\**  
 Emily Marie Adney, *Biophysics*  
 Ian James Anderson,  
*Physics and Astronomy\*\**  
 Judith Sylvia Ama Asem,  
*Psychological and Brain Sciences*  
 James Jackson Ashton, *History\**  
 Robin Augustine Thottungal,  
*Biophysics\*\**  
 Junjiao Bai, *Public Policy*  
 Yu Bai, *Writing Seminars*  
 John Ernest Vallarta Bajacan,  
*Chemistry\*\**  
 Justin Ross Bankert,  
*Physics and Astronomy*  
 Dharini Bathia, *Public Policy*  
 Jasmeet Bawa, *Public Policy*  
 Mark Martin Bednar, *Public Policy*  
 Jessica Mae Bentley, *Public Policy*  
 Marianna Bergamaschi Ganapini,  
*Philosophy\**  
 Ezekiel V. Berzoff-Cohen,  
*Public Policy*  
 Sulakshana Bhattacharya,  
*Public Policy*  
 Sara Elizabeth Bloom Leeds,  
*Writing Seminars*  
 Grace Patricia Bosse,  
*Physics and Astronomy\*\**

Linda Braun, *History\**  
 Bonnie Lynn Breining,  
*Cognitive Science\**  
 Lucas Robert Brown,  
*German and Romance*  
*Languages and Literatures\*\**  
 William Allan Sazie Brown,  
*History\**  
 Rebecca Lynn Buckham, *English*  
 Laura Catherine Burgher,  
*Public Policy*  
 Carolyn Louise Cadei, *Economics\*\**  
 Rui Cao, *Chemistry\**  
 Stephen Edward Cattell,  
*Mathematics\*\**  
 Catherine Elaine Caviglia,  
*Physics and Astronomy\*\**  
 Averi Chakrabarti, *Public Policy*  
 Chi Ho Chan,  
*Physics and Astronomy\*\**  
 Eric Michael Chapman,  
*Political Science\**  
 Cen Chen, *Public Policy*  
 Jingyi Chen, *Public Policy*  
 Jacob Israel Chilton, *English*  
 Yaozhu Chu, *Public Policy*  
 Daniella Coderre Porras,  
*History of Art\*\**  
 Ian Coffman, *Cognitive Science\**  
 Morgan Elizabeth Cole,  
*Public Policy*  
 Barbara Falk Condliffe, *Sociology\**  
 Eric Allen Conner, *History*  
 Kristen Elizabeth Cooksey,  
*Public Policy*  
 Marco Carlo Cornia, *Economics*  
 Kendall Elizabeth Dollive,  
*Economics\**  
 Roger Maioli Dos Santos, *English\**  
 Tiffany Celena Earley,  
*Near Eastern Studies\*\**  
 Sarah Kelly Elfreth, *Public Policy*  
 Katrina JoAnn Ferrara,  
*Cognitive Science*  
 Nicole Auriel Ferreira, *Chemistry\**  
 Ashley Dawn Fiutko,  
*Near Eastern Studies*  
 Matthew Eli Franco, *History of*  
*Science and Technology\*\**  
 Meredith Anne Fraser,  
*Near Eastern Studies*  
 Adam Hossein Fuller,  
*Earth and Planetary Sciences\*\**

Alexander Mark Fuller,  
*Earth and Planetary Sciences\*\**  
 Andrew Joshua Furman,  
*Psychological and Brain Sciences*  
 Guillermo Garcia Montufar,  
*History\**  
 Sarah Yvonne Gee, *Chemistry\*\**  
 Nicoleta Dorina Ghisas,  
*German and Romance*  
*Languages and Literatures*  
 Anirban Ghosh,  
*Physics and Astronomy\*\**  
 Souradyuti Ghosh, *Chemistry\*\**  
 Tashina Lillian Graves,  
*Psychological and Brain Sciences*  
 Patrick Griffin,  
*Earth and Planetary Sciences\*\**  
 Chuya Guo, *Mathematics*  
 Jennie Kay Hann, *English\**  
 Meghan Christine Helsel,  
*Political Science\**  
 Melissa Caroline Hinton,  
*Public Policy\*\**  
 Christina Hinz,  
*German and Romance*  
*Languages and Literatures*  
 Lisa Beth Hsin, *Cognitive Science\**  
 Ke Hu, *Chemistry*  
 Gregory Stephen Huff, *Chemistry\*\**  
 Amy Lynn Hunt, *Public Policy*  
 Onur Iyilikci,  
*Psychological and Brain Sciences*  
 David Michael Jacobs, *Philosophy*  
 Hyo Seok Jang, *Mathematics\*\**  
 Katherine Rae Jenkins, *Biophysics*  
 Kristen N.E. Johannes,  
*Cognitive Science\**  
 Gary Lee Johns,  
*Physics and Astronomy*  
 Chad Richard Johnson, *Chemistry\**  
 Ogulshirin Kakayeva, *Public Policy*  
 Jian Kang, *Physics and Astronomy*  
 Kai Yun Kao, *Public Policy*  
 Emek Karaca, *Economics*  
 Se Kwon Kim,  
*Physics and Astronomy\*\**  
 Sunghee Kim, *Chemistry\**  
 Bryan Keil Klausmeyer,  
*German and Romance*  
*Languages and Literatures*  
 Sandy Gillian Koll, *Philosophy\**  
 Gizem Kosar, *Economics*

Veselin Kostov,  
*Physics and Astronomy\*\**  
 Gordan Zdenko Krnjaic,  
*Physics and Astronomy*  
 Jaisen Klaus Kuhle, *Philosophy\**  
 Heena Riaz Lakhani,  
*Psychological and Brain Sciences*  
 Long Man Ram Lau, *Economics*  
 Justin Scott Lazear,  
*Physics and Astronomy\*\**  
 Vien Tsz Ching Leung,  
*Public Policy*  
 Jennifer Anne Levine,  
*Public Policy*  
 Mingen Li, *Physics and Astronomy*  
 Yang Li, *Chemistry\*\**  
 Yiyang Li, *Economics*  
 Alan Shu Liu,  
*Physics and Astronomy\*\**  
 Vitaliy Lorman, *Mathematics\*\**  
 Chenyun Luo, *Mathematics*  
 Qianli Ma, *Chemistry\*\**  
 Pearl Nabatanzi Magala, *Chemistry*  
 Megan Elizabeth Maher,  
*Public Policy*  
 Nicholas Charles Mayr,  
*Public Policy*  
 Ryan Erick McAlpine, *Chemistry\*\**  
 Nuala McCullagh,  
*Physics and Astronomy*  
 Robert S. McCulloch,  
*German and Romance*  
*Languages and Literatures\*\**  
 Erin Jane McDermott, *Public Policy*  
 Meghan Elizabeth McGrane,  
*Public Policy*  
 Larry Sommer McGrath,  
*Philosophy\**  
 Matthew Ryan Messel, *Sociology\**  
 William Cook Miller, *English*  
 Jerome Thomas Mlack,  
*Physics and Astronomy*  
 Manuel Monge Fidalgo,  
*German and Romance*  
*Languages and Literatures*  
 Tyler Thomas Morgan-Wall,  
*Physics and Astronomy\*\**  
 Matthew Jehangir Morris,  
*Physics and Astronomy*  
 Seyed Alireza Mortazavi Karvani,  
*Physics and Astronomy*  
 Jiedi Mu, *Economics*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Kevin Connor Nash,  
*Physics and Astronomy*
- Hai Xuan Nguyen, *Economics*
- Mary Tien-long Nguyen,  
*Public Policy*
- Jayati Nigam, *Public Policy*
- Shana Doreen O'Connell,  
*History of Art*
- Ryan Michael O'Donnell,  
*Chemistry*
- Jessica Lynn O'Hara, *Public Policy*
- Nneamaka Pamela Okechukwu,  
*Public Policy*
- Mikhail Yuryevich Okrochkov,  
*Physics and Astronomy\*\**
- Marc Antoine Osherson,  
*Physics and Astronomy*
- Hrag Pailian,  
*Psychological and Brain Sciences*
- Daniel Steven Pasciuti, *Sociology\**
- Gwyn Carter Pauley, *Economics*
- Michael Andrew Peth,  
*Physics and Astronomy*
- Scott Linton Pitz,  
*Earth and Planetary Sciences\*\**
- Robert Bryan Powers, *Classics*
- Stephen Robert Proctor,  
*Public Policy*
- Lynnae Cennette Quick,  
*Earth and Planetary Sciences\**
- Collin Lee Rabe, *Economics*
- Alexander Leon Rakow, *Sociology\**
- Keith Hewitt Redwine,  
*Physics and Astronomy*
- Akshay Regmi, *Political Science\**
- Erin Elizabeth Reilly, *History*
- Daniel Eric Richman, *Physics and Astronomy\*\**
- Carlos Omar Rivera-Morales,  
*History*
- Sara Rivero-Calle,  
*Earth and Planetary Sciences\*\**
- Anthony William Sali,  
*Psychological and Brain Sciences*
- William John Sankey,  
*Public Policy*
- Claudio Saracini, *Chemistry\**
- Pooja Satyogi, *Anthropology\**
- Felipe Lopes Schiffino,  
*Psychological and Brain Sciences*
- Dawn Miyuki Schluckebier,  
*Public Policy*
- Richard Francis Schreib,  
*Public Policy*
- Teresa Marie Schubert,  
*Cognitive Science\**
- Daniel Paul Schwartz, *Philosophy\**
- Will Sellheim, *Public Policy*
- Peter Atwood Sicher, *History\**
- Michael R. Simone,  
*Near Eastern Studies\*\**
- Josef Thomas Simpson, *Philosophy*
- Stephanie Lyn Slates, *Sociology\**
- Tory Lei Soper, *Public Policy*
- Shelley Elizabeth Spruill,  
*Public Policy*
- Aimee Elyse Stahl,  
*Psychological and Brain Sciences*
- Heather Stein, *History\**
- Pavle Stojanovic, *Philosophy\**
- Benjamin Christopher Streifel,  
*Chemistry\**
- Benjamin Graham Stutts,  
*Public Policy*
- Ting Su, *Physics and Astronomy*
- Benjamin Thomas Swartz, *History*
- Atefeh Taheri, *Chemistry\**
- Erica N. Tempesta, *English*
- Alex Workman Tenaglio,  
*Public Policy*
- Jay Richard Thompson,  
*Writing Seminars*
- Brian Robbins Tilley,  
*Anthropology\*\**
- Sean William Treacy,  
*Writing Seminars*
- John Robert Nelson Tyler,  
*Public Policy*
- Emily Lauren Underwood,  
*Writing Seminars*
- Obeid Ur Rehman, *Public Policy*
- Alberto Viridis, *History of Art\**
- Yuan Wan, *Physics and Astronomy\*\**
- Nan Wang, *Chemistry\**
- Yidu Wang, *Public Policy*
- Au'Sha C. Washington,  
*Public Policy*
- Jaime L. Waters,  
*Near Eastern Studies*
- Jiajia Wen, *Physics and Astronomy\*\**
- Christopher John Westcott, *English*
- Marieke Justine Wilson,  
*Anthropology\**
- Jacqueline Rae Wittlin, *Public Policy*
- John Bennett Wogan, *Public Policy*
- Matthew Robert Wright,  
*Physics and Astronomy*
- Liang Wu, *Physics and Astronomy*
- Xiao Xiao, *Public Policy*
- Bingxiao Xu,  
*Physics and Astronomy\*\**
- Lu Xu, *Economics*
- Qin Xu, *Public Policy*
- Min Xue, *Mathematics*
- Jeff Yau, *Public Policy*
- Mao Ye, *Physics and Astronomy*
- Drew Amanda Zachary,  
*Public Policy*
- Thomas Zorawski,  
*Physics and Astronomy\*\**
- Masters of Arts in Applied Economics**
- Noreen Alladina\*
- Irrum Naz Anwar\*
- Andrew Stephen Arnold
- Alemayehu Amera Ayalew\*\*
- Nicholas E. Bagg\*
- Helen Bai
- Ian Batstone
- Annalisa Judy Benjamin-Harris
- Robert Adam Bibler\*
- Derek J. Birkner
- Katherine J. Bonner
- James B. Boswell\*
- Andrew James Broten\*\*
- Justin P. Bryan
- Amanda Ismay Budny
- Kenneth Leon Cannon II\*
- Brian C. Carruth\*\*
- Alan Wendell Chen\*
- Katalin K. Clendenin\*\*
- John Anderson Coughlan
- David Cannon Cuddington\*
- Thomas Carroll Dalton\*\*
- Jourdain Lifleur Damas
- Lensa Daniel
- Amanda Nicole Davis
- Andrew Norman Davis
- Ian Michael Demetriou
- Scott Hunter Dicke\*\*
- Christopher M. Dodds
- Matthew Martin Donahoe\*\*
- Michelle Victoria Dye\*\*
- Khaled El Merhebi\*
- Edwin I. Elodimuor\*\*
- Aygul Damirovna Evdokimova
- Richard Jason Fairbanks
- Reed W. Farnsworth\*\*
- Robert Michael Garrison\*
- Christopher J. Goodman\*
- Chloe A. Gordon
- Troy Donovan Gravitt\*
- Paul J. Guthrie
- Amit Gutt\*\*
- Jamal Ibrahim Haidar\*
- James C. Hamilton
- Marcus Christopher Hargett
- Kristen D. Harkins
- William Hawk
- Margaret C. Hedengren
- Bradlee A. Herauf\*
- Daniel James Herrington\*\*
- Eric Richard Holzman\*
- Christina D. Hovland
- Charles Hunt\*\*
- Charles Y. Hwang\*\*
- Amanda J. Iovino\*
- Andrew Vitellozzi Ireland\*\*
- Manju Sapna Ismael
- Anwarideen Issahaku
- Kaitlyn Marie Jahrling
- Allen M. Johnson\*\*
- Rachel Marie Johnson
- Nemanja Jovanovic\*\*
- Susan Maria Joy\*\*
- Edward Te Kao\*
- Eriko Katashiro
- Marie Kotalova\*
- Patrick Langetieg
- Ben LaRocco\*\*
- Daniel Jared Lauf\*\*
- Nicholas C. Leonard
- Sarah Rose Lerman\*
- Brenda Loya\*\*
- Anthony Lui
- Sara K. Ma
- Ruth Elizabeth Mantell
- Paul J. Marszalek
- Crescent Bianca Martin
- Rachael L. Mason\*\*
- Susan Gardner Maxey\*\*
- William Hurley McAveney
- Enrique Moreno de Acevedo Sanchez
- Charles Mwebi Motaroki
- Stewart E. Mummert
- Alla Myrvoda\*\*
- Joseph Aloysius Newcomb
- Pamela Beth Noble
- Jordan Contel Nott\*\*
- Olutoyin Oluponle Ogungbade\*
- Stephanie L. O'Hara
- Stephen Andrew Orme\*\*
- Rajeev P. Patel

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Kathleen Patterson\*\*  
 Corttney Caitlin Penberthy\*  
 Karina Ramirez Arras\*\*  
 Mahmoud E. Raya\*\*  
 Igor P. Reznik  
 Brandon A. Shapiro  
 Mehreen A. Sheikh  
 Grant Demont Smith\*  
 Delali Essai Sossou  
 Thomas Luke Spreen  
 Shannon Stare\*\*  
 Gautam Sudhakar\*  
 Regina C. Tan  
 Giovanni Tanzillo\*  
 Danielle M. Taylor\*\*  
 Meredith Lynn Thompson  
 Parth A. Tikiwala\*\*  
 Katie Trieu  
 Michael David Trombley  
 Simon Hsiang-Hsin Tsao  
 Magda Jimena Vargas Flores  
 Harold John Walbert\*\*  
 Jiaqi Wei  
 Jeff J. Wellen  
 Anne Elizabeth Wierzba\*  
 Qingyuan Xu  
 Robin L. Yancey  
 Bettina Yeh\*\*  
 Allison Michelle Young\*\*  
 Antonio Zavaleta  
 Bukuriye Zeqiri\*\*  
 Changle Zhang\*  
 Yi Zhang\*\*  
 Jeffrey C. Ziarko

***Masters of Arts in  
 Communication***

Stephanie P. Abdullah  
 Fran B. Albers-Schoenberg  
 Katherine Roland Allen  
 Adrienne Claire Ammerman  
 Benjamin Jacob Anderson\*\*  
 Dida Atassi  
 Kimberly Ann Bell  
 Alicia Diane Biggs\*\*  
 Jim Billimoria\*\*  
 Genilson Brandao  
 Katherine A. Bryan  
 Rachael Lee Burden\*  
 Stephanie Michelle Byrd\*\*  
 Kelly Ann Campbell  
 Nicole E. Cathcart  
 Erika Nikkole Cotton\*

Sarah C. Crowley  
 Marianne Dailey\*  
 Morgan Leigh Davidson  
 Kathryn R. Deluca\*  
 Kathleen Alexandra Donnelly-  
 Gormley\*\*  
 Catherine Ann Dugan  
 Carol B. Ehrlich  
 Fayola Celeste Felix-Gunn  
 Steven Howard Field\*  
 Daniel Brian Fogarty  
 Tanea Davis Foglia\*\*  
 Margo Alicia Fuerst  
 Moges Gebremedhin  
 Heidi Leah Gerber-Salins  
 Nadia M. Ghannam  
 Erin Mudd Gilfenbaum  
 Jennifer E. Gingras\*  
 Kimberly Rosalyn Green  
 Erin Leeds Greenfield  
 Ikuko Hamada\*\*  
 Sherry Lynn Harms\*\*  
 Jamie Ruth Haynes\*\*  
 Jonelle Patrice Henry  
 Jennifer E. Holshue  
 Kim Hoppe  
 Deanna Isabelle Howes  
 Megan Hueter  
 Coles Phinizy Hull  
 You Jin Hur\*  
 Julie A. Hykes  
 Joel Daniel Inwood  
 Elizabeth McBroom Javier-Wong  
 Karin Kelly Jorgensen\*\*  
 Thoko Primrose Kachipande  
 Michesia Hilary Kemp  
 Emily A. Kirby  
 Michelle Lee Ross Kline  
 Nora Catherine Koch\*\*  
 Danielle Lapierre  
 Christopher Andrew Lawson\*\*  
 Nardos Lemma  
 Lisa N. Leone\*\*  
 Kelly Rosemary Mack\*  
 Kristina Webster MacKenzie\*  
 Jennifer Smith McCord  
 Lily C. McCutchan  
 Tarah Lucinda Mendez  
 Caroline Victoria Merritt  
 Margret Ann Muraca  
 Charlotte Thompson Nicely\*\*  
 Nicole Jane Nigh  
 Mary R. Olsen\*  
 John Robert O'Sullivan

Sandra Liliana Paredes  
 Elise Harris Paul  
 Eduvirgen Peralta-Cruz\*\*  
 Carolyn Elizabeth Perry  
 Allegra Giorgia Poggio\*\*  
 Elizabeth A. Powell  
 Darpaharita Purohit\*\*  
 Scott J. Rosania  
 Christopher B. Rottler  
 Maureen Elizabeth Ryan\*\*  
 Courtney Marie Sanders  
 Shreesh Sarvagya  
 Adrienne S. Sheares\*\*  
 Megan Taymore Sigel  
 Clair Hardisty Silliman  
 Stacey Beth Silva  
 Ashley Denise Slade  
 Courtney Beth Smith  
 Daniel Andrew Spar  
 Carol McLaughlin Stansfield\*  
 Jessica Joan Stewart  
 Jessica Leigh Stone  
 Debbie-Ann C. Sunga  
 Vivian Yi Tan  
 Elizabeth Grey Thomas  
 Kate Thomas\*  
 Elizabeth Abigail Tipps  
 Munis Topcuoglu\*\*  
 Natalie Creech Topper  
 Ashley Marie Truxon  
 Caitlin J. Van Orden  
 Pascale J. Vonier\*\*  
 Abigail Estelle Wagner  
 Susan Landrum Weller  
 Jane Michael Wholey  
 Stacy Marie Williams  
 Hannah C. Wood\*\*  
 Sarah Elizabeth Wright

***Masters of Arts in  
 Global Security Studies***

Amna Said Ali  
 James Garrett Baldwin\*  
 Neland A. Ballard  
 Jennifer Ann Barnes  
 Veronica L. Batelka\*  
 Reide Barnett Baxter\*\*  
 Reagan M. Beauchamp  
 Rhiannon Margot Bower  
 Jim Iljin Chung\*\*  
 Joshua A. Cohen  
 Abigail L. Collazo  
 Ryan J. Connelly\*

Brian E. Cooke\*  
 Noah Brandon Cooper  
 Andrew Peter Dean\*\*  
 Brittany Lynn Eighmeyer  
 Kyle Brandon Filarsky\*  
 Mark Bradford Foley  
 Oliver Todd Gilbert\*\*  
 Ann Katherine Gilson\*  
 Aaron Lee Greenwald\*  
 Devon Kathleen Hardy\*\*  
 Jessica L. Herbert  
 Margaux Lauren Herring  
 Sarah Denman Holland  
 Eric G. Horton\*\*  
 Jonathan A. Hudlow  
 Brian W. Huerbsch\*\*  
 Nicholas Iorio  
 Alec Daniel Johnson\*  
 Amien G. Kacou  
 Hannah Henrietta Kaye\*\*  
 Nickolaus William Kesler  
 Ian Daniel Kushner  
 Jamie Kim Lander\*\*  
 Jason B. Lee\*\*  
 Roger A. Libby  
 Adam J. Lipert  
 Patrick A. Little\*  
 Brittany Goldwyn McNeill\*  
 Martina Lydia Melliand  
 Darrell J. Metzger\*\*  
 Zachary Thomas Miller  
 Jonathan S. Murphy\*  
 Jordan A. Nelms  
 Brandon K. Nolen\*  
 Lincoln Phillips  
 Mitchell S. Plonski  
 Jonathan P. Powers  
 Daniel Joseph Price\*  
 William Richard Quayle\*  
 Hugo A. Quintero Rodriguez  
 Hannah Thomson Reeves  
 Shannon Elizabeth Regan  
 Oria Alexis Romero  
 Jenni D. Rothenberg  
 Amit Shah\*\*  
 Elisa Shyu  
 Patrick D. Smith\*  
 John W. Steele\*  
 Rachel L. Stevenson  
 Anna Waldron Thyberg  
 Adam Jonathan Weaver

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

***Masters of Arts in Government***

Michael Accornero  
Jonathan Eddy Adler  
Mary O'Dea Ahearn  
Paul Lawrence Anstine II\*\*  
Anne Marie Ashburn\*\*  
Joshua Jason Baca  
Ashley Elizabeth Bertoni\*  
Bradley Robert Bingham  
Daphne Bond-Godfrey  
Lisette Bonilla  
Anne Ward Brady\*\*  
Michael James Braswell  
Kelly Colleen Brink  
Claire Buechel  
Mahir Buyukyilmaz  
Chloe S. Cabot  
Johnna L. Carlson  
Michael Robert Catalini  
Lauren Elizabeth Daugherty  
Benjamin Christopher Eaton\*\*  
Michael Shawn Farley  
George Lewis Ferguson Jr.  
April Michelle Garcez\*  
Jonathan Scott Gillman\*  
Ashley Katrina Greene  
Sarah Lynn Guerrieri  
Kevin Renard Harris\*\*  
Kathleen E. Hazlett  
Daniel Patrick Head\*\*  
Shannon Elizabeth Heaps  
Jeremy M. Henry\*\*  
Erin LaVerne Hill  
Jack Huerter\*\*  
LaDrea Roshai Ingram\*  
Mark David Johnson  
Ryan Patrick Kearney  
Jacob Leland Keaton\*\*  
Michael Kim  
Leslie Gina Klein\*\*  
James S. Kurtzke  
Jameson Foster Lamie  
Jonathan Charles Lange\*\*  
Joe R. Lemanek  
Joseph E. Maloney  
Karen Dawn Marmaud  
Hannah Phillips Mason  
Ryan Matthew McKillips  
Jeffrey Keeth Miller\*\*  
Marina Shuty Miller  
Laura W. Mirengoff\*\*  
Erin Maureen Moffet\*\*  
Jennifer Ashley Morabito\*

Antonio Abraham Morales Jr.\*  
Melissa Morales  
Ivain Zacharie Ngue\*  
Kevin G. Norton\*\*  
Elyse M. O'Brien  
Elizabeth O'Herrin\*\*  
Grant A. Olson\*\*  
Jacquelyn Roberts Olson\*\*  
Brittany Lee Paull  
John H. Pearson  
Benjamin T. Piehl\*  
Michelle Marie Pinsonat\*  
Jessica Ann Pointer\*  
Jeremy M. Price\*\*  
Ricardo Alejandro Quinto  
Andrew D. Resnick  
Hosay Salam\*\*  
Jeannine Alicia Shaffer  
Jennifer Sutton  
Megan S. Taylor  
Dustin James Todd\*\*  
Stefanie Katherine Truman  
Jeffrey T. Vanderslice  
Ana Maria Vidal\*  
Edward P. Vrtis\*  
Peter Byrnes Wallace  
Frank Pelouze Ward III\*\*  
Marissa M. Watkins  
Yan-Fang Yu\*\*

***Masters of Arts in  
Museum Studies***

Brianna L. Arnold  
Aaron J. Baker  
Emma Caroline Batson  
Jennifer Kyla Becker\*  
Jillian Claire Becquet  
Laura Bellas  
Amanda C. Blean  
Frances M. Boffa\*  
Carolanne Margaret Bonanno\*  
Stacy Collins Bottoms\*  
Samantha L. Bradbeer\*\*  
Janie McMichael Carscallen\*  
Stephanie L. Carter\*\*  
Jared C. Chamberlin  
Jill Carleen Cross  
Jodi C. DeBruyne  
Aimee Daun Dixon\*  
Allison Margaret Dixon\*  
William Ryan M Dodge\*\*  
Mary Kathryn du Laney\*\*

David E. Easler  
Barbara B. Escobar  
Hilary C. Evans\*  
John Ffrench  
Jennifer L. Friend  
Leslie L. Galluzzo\*\*  
Gabriela M. Gil  
Keely Ann Gleespen\*\*  
Michael Joseph Good\*\*  
Rachel K. Greiner  
Gretchen Trainor Groebel  
Justin Hall  
Arjumand Hamid  
Erica Roby Hamor  
Emily A. Hauver\*\*  
Chelsea Aileen Hick  
Elizabeth Tisdell Holmstead  
Holly Jo Moore Horton  
Yana Y. Jaffe  
Eric Steven Jaimes\*  
Zerah Lynne Jakub  
Katherine M. Johnson  
Leah E. Juster  
Chloe R. Kadel\*\*  
Meghan C. Kerr\*\*  
Sonja V. Kida  
Amanda Yuni Kim  
Kerri Anne Kline\*  
Noel Knille  
Amanda Paige Kreklau-Pipkin\*  
Jennifer L. Krumfolz  
Monica H. Lee  
Kathleen M. Lindenmuth  
Dina Gabrielle Linn\*  
Kelly A. Linton  
Alyssa K. Magoon  
Caitlin Elisabeth Markey\*  
Rachel Elizabeth Mastromarino  
Krista Lyn Menacher\*\*  
Kristen E. Mills  
Meredith R. Mitchell  
Sonji Muhammad\*\*  
Melissa Rae Mullins\*\*  
Michael M. Murphy\*  
Cecelia Ryan Neugebauer  
Larissa J. Nickel  
Juliana Karin Olsson\*\*  
Amee Pravin Patel\*  
Tricia M. Polon\*\*  
Heather Lynn Reynolds Pressman  
Brian William Rayca  
Katherine Elizabeth Reilly\*\*  
Trinidad Dominique Remillard

Laura Elizabeth Richardson  
Taylor Anne Roderick  
Pamela Idarius Rohleder\*\*  
Jessica Nowal Ruse\*\*  
Daniel Schiff  
Erin Johnson Schmitz  
Sean Meredith Schumacher\*\*  
Rachel Anne Scott\*  
Lisa Marie Seymour\*  
Mary Beth Siddons\*  
Jacqueline C. Silver-Morillo  
Amber Dawn Soderholm  
Erin Marie Stagner\*  
Vickie S. Stuart-Hill  
Deanna Lynn Sundling\*  
Danielle Lynn Tompkins\*  
Kristen Guthrie Van Hoven\*\*  
Rosemary L. Walsh  
Jennifer Leigh West\*\*  
Cherie L. Whipple  
Mary C. Whitworth  
Brandy Lee Winn\*  
Ashley Megan Baker Wistrom  
Rebecca Lewis Withers\*  
Ji-eun Yun

***Master of Arts in  
Public Management***

Devin James Kowalski

***Masters of Arts in Writing***

Marie Irene Abate\*\*  
Janyne Althaus  
Christopher Shaun Beaumont  
Charles D. Boodman\*\*  
Wells Daniels Burgess\*\*  
Erin Skelly Cameron  
Douglas M. Canter\*\*  
Ronald Neal Capps\*\*  
Matthew Hampton Dozier\*\*  
Amy F. Eward\*\*  
Ellen Ficklen\*\*  
Robert Richard Fulton\*\*  
James Leslie Gossard\*\*  
Jared S. Gottlieb  
Jason Christopher Govern  
Elise Kiera Hahl  
Sean B. Hammer  
Rebecca Helen Harris\*\*  
Lauren Elizabeth Hassani  
Faith Alexandra Hayden

\*Degree conferred August 26, 2011  
\*\*Degree conferred December 30, 2011



Janice L. Henderson  
 Susan C. Ingram  
 Nicole Dominique Jean  
 Brianna Alexis Johnson\*\*  
 Deirdre Mary Johnston  
 Emily S. Jones  
 Wilona Elizabeth Karimabadi\*\*  
 Soo Kim\*  
 Kristina Lohmeyer Kriss\*\*  
 Beth A. Lefebvre\*\*  
 Dawn Lemanne  
 Dana Lynn Little  
 Teresa E. Markle\*\*  
 Ariel L. Martinez Brumbaugh  
 Katharine L. Merow\*\*  
 James Joseph Meyer  
 Eva KL Miller\*\*  
 Martha J. Miller\*\*  
 Brittany Elyse Moody  
 Casey Adele Moore\*\*  
 Bryan Michael Nichols\*\*  
 Christy Joan Northfield\*\*  
 Alyson Rose Quinn  
 Karen Lesley Rivers  
 Sheryl Louise Rivett  
 Emily Jean Roller  
 Bradley A. Scriber  
 Garvi Sheth  
 Kecianne Maryse Shick\*\*  
 Lauren C. Sloat\*\*  
 Robert Aaron Thompson\*\*  
 Heidi Elizabeth von Teitenberg  
 Heidi R. Vornbrock Roosa  
 Jennifer Walker\*\*  
 Wesley Ward  
 Mary Eileen Wigginton\*\*  
 Lauren Casey Williams\*\*  
 Matthew J. Willmott\*\*

***Masters of Liberal Arts***

Anne-Elizabeth Albinak  
 Melissa Courtenay Coffey  
 Edwin W. Courtemanche  
 Jessie Kathleen Dixon\*\*  
 Lisa Ann Dulin\*  
 Thomas O. Durkin  
 Linda Graham  
 Daniel I. Gutierrez-Sandoval\*\*  
 Rachel Ellaine Hickson\*  
 Michael Wayne Hooper  
 Paul Joseph Huesman  
 Holly T. Kemberling

Gregory M. MacPhee  
 James E. Monack\*\*  
 Carolina Vilas Boas Monte Rosa\*\*  
 Kristine Montgomery  
 Michelle Renee Moody  
 Alison N. Morrow\*\*  
 Josianne W. Pennington\*\*  
 John F. Rebello  
 Emilee Nora Romano  
 Nancy Danenberg Rosenberg\*\*  
 Sarah E. Slingluff  
 Sarah Lynn Taylor\*\*  
 Anthony Leo Teano  
 Cassandra N. Walters\*\*  
 Rita L. Walters  
 Mark L. Winebrenner  
 Eva Wright\*\*

**THE ZANVYL  
 KRIEGER SCHOOL  
 OF ARTS AND  
 SCIENCES AND THE  
 CAREY BUSINESS  
 SCHOOL**

***Masters of Science in  
 Biotechnology/Masters of  
 Business Administration***

Ray S. Ahmed  
 Olufunmilola Diana Ajayi  
 David Justin Auerbach  
 Seon Mi Baick\*  
 Monica Elaine Korrell  
 Mark A. Lichaa  
 George Jim Park  
 Sharon L. Seelman  
 David Michael Simpson

***Masters of Arts in  
 Communication/Masters of  
 Business Administration***

Phillip Daniel Drujak  
 Courtney M. Hastings  
 Thomas Benton Jenkins  
 Anna Nagel  
 Michelle Dawn Vanderhoff

***Masters of Arts in  
 Government/ Masters of  
 Business Administration***

Courtney Blaire Berkholtz  
 Ryan Christopher Burge  
 Randy Lee Erwin Jr.  
 Daniel T. Hilton\*\*  
 Melanie Jan Hudson  
 Matthew Philip Johnson  
 Michael J. Lettiere  
 Joshua Lloyd McCoy\*  
 Erin Marie McDermott\*  
 Sage Scott Newman\*  
 Andrew Edward Saelens  
 Bartholomew Jacob Thornburg\*\*  
 Adam Wesley Vicks  
 Tierra Renee Warren

**THE ZANVYL  
 KRIEGER SCHOOL  
 OF ARTS AND  
 SCIENCES**

***Certificate of Advanced  
 Graduate Studies in  
 Liberal Arts***

Blake Charles Barnes

***Certificates in  
 Biotechnology Enterprise***

John Everett Crosland\*\*  
 David M. Locke\*  
 Holly K. Troche\*

***Certificates in  
 National Security Studies***

Amy Noel Armstrong\*\*  
 Gary David Belvin\*  
 Zakariya Dehlawi\*\*  
 Laura Renee Fisher\*\*  
 Lorinda B. Harris  
 Janine Keil\*  
 Karen Rebecca Schandler\*\*  
 Ryan R. Stranahan\*\*

***Graduate Certificates in  
 Geographic Information Systems***

Jeffrey L. Bevan  
 James M. Dolansky  
 Jonathan D. Gross\*  
 Kinyuy Flauribert Takwa

**THE CAREY  
BUSINESS SCHOOL**
**Bachelors of Science**

Roger Nathaniel Ashby, *Business*  
Lois Sparkman Brooks, *Business and Management\**  
Jonathan Harris Bruncsak, *Business and Management*  
Man Kei Chak, *Business and Management\**  
Tyler Cole-Rubin, *Business and Management*  
Paulette Beverly Fung, *Business and Management*  
Nathan Kenneth Gertner, *Business and Management\**  
April V. Gibson, *Business and Management*  
Cyrus P. Guzdar, *Business and Management*  
Su Yon Ha, *Business and Management\**  
Sion Moises Harari, *Business and Management\**  
Amber Jean Harris, *Business and Management\**  
Reginia Alethea Hawkins, *Business and Management*  
Megan E. Herbert, *Business and Management\**  
Kathryn E. Jeter, *Information Systems*  
Amy Erin Johnson, *Information Systems\**  
Elton Juter, *Business*  
Jaesang Kim, *Business*  
Keun Woo Kim, *Business and Management*  
Malgorzata Krakowiak, *Business and Management*  
Douglas James Lamude, *Business and Management\**  
Daniel Listhaus, *Business*  
Renee L. Loudermill, *Business and Management\**  
Terry L. Mack, *Interdisciplinary Studies*  
Ehsan Mahmoudyeh, *Business and Management\**  
Lisa Gayle Manfuso, *Business and Management*  
Svetlana O. Marrow, *Business and Management\*\**

Lisa L. Moreland, *Business and Management*  
Adrienne L. Morrow, *Business and Management*  
Wanda L. Moss, *Business and Management\**  
Anguel A. Nakov, *Business and Management\**  
Felicia Polk, *Business and Management\**  
Linda M. Provenza, *Business and Management*  
Misti Ann Pruski, *Business and Management\**  
Joshua Reich, *Business and Management*  
Melissa Louise Saddoughi, *Business and Management*  
Neil Benjamin Samuels, *Business*  
Neal Warren Shenk, *Information Systems\*\**  
Matthew W. Shoe, *Business and Management*  
Bryan Sutton, *Business and Management*  
Ayana Teal, *Interdisciplinary Studies*  
Alioune Badara Thiam, *Business*  
Raphael C. Wassner, *Business and Management\**  
David Wertenteil, *Business and Management\**  
Janice Carol Williams, *Business and Management*  
Jeremy D. Winter, *Business and Management\**

**THE SCHOOL OF  
EDUCATION**
**Bachelors of Science**

Anita L. Allen, *Management*  
Paul E. Borja, *Management*  
Roland Leonard Butler Jr., *Management*  
James M. Cathcart, *Management*  
James W. Davis, *Management*  
Andrew Michael Dawidowicz, *Management*  
Brian E. Dayton, *Management*  
Lewis John Douglas Jr., *Management*  
David W. Ennis, *Management*  
Robert Owens Estes, *Management*

Woodrow White Jones III, *Management*  
John Bradley Lyon Jr., *Management*  
Carlos R. Pavon, *Management*  
Oscar Rodriguez, *Management*  
Myles Stevenson Roy, *Management*  
Paul Marcillese Shelton, *Management*  
Ronnie D. Smith, *Management*  
William A. Smith Jr., *Management*  
Robert C. Then, *Management*  
Jeffrey D. Thomas, *Management*  
Stephen E. Tucker, *Management*  
Timothy W. Tyler, *Management*  
Stephen Joshua Wilson, *Management*

**THE PEABODY  
CONSERVATORY  
OF MUSIC**
**Bachelors of Music**

Zoe Liliana Band, *Voice*  
Michael Benjamin, *Jazz Guitar*  
Brittany Bowen, *Double Bass*  
Rose Bridges, *Composition*  
Alican Çamcı, *Composition*  
Dennis Caravakis, *Double Bass*  
Ji Hee CHa, *Violin*  
Kevin B. Clark, *Jazz Guitar*  
Allison Marie Clendaniel, *Voice*  
Louis Gene Crocetti IV, *Double Bass Performance and Computer Music Composition*  
David Edward Diehl, *Voice*  
Sarah Jessica Errickson, *Voice*  
Lindsey Falbo, *Horn*  
Andrew Ferguson, *Double Bass*  
Jerzy Joseph Gangi, *Computer Music*  
Patricia Marianna Gawin-Wnek, *Violin*  
Julienne Taylor Gede, *Voice*  
Shana Jessica Megilah Grossman, *Voice*  
Alec P. Hiller, *Double Bass*  
Elizabeth Honeyman, *Oboe*  
Katelyn Elizabeth Huff, *Music Education and Trumpet*  
Songeun Jeong, *Violin*  
Ryan Raines Jones, *Oboe and Music Education*  
Zoe Jennifer Kanter, *Voice*  
Josef Kardell, *Composition*  
Christopher Michael Keenan, *Organ*  
Peter Hamilton Kibbe, *Violoncello*  
Bo Kyung Ellen Kim, *Piano*  
David Alexander King, *Jazz Saxophone*  
Ya-Nu Nancy Ko, *Viola*  
Anton Lande, *Violin*  
Tyler Samuel Lee, *Voice*  
Yisak Lee, *Guitar*  
Michael John Leone, *Music Education and Trumpet*  
Nicholas Linder, *Jazz Percussion*  
Mason David Lubert, *Music Education and Saxophone*  
Kei Maeda, *Percussion*  
Katherine Reading Magruder, *Oboe*  
Rachel Mangold, *Double Bass*  
Julianne Elyse McCarthy, *Voice*  
Charlotte Rowan McGirr, *Violin*  
Ursula Sahagian Mills, *Music Education and Oboe*  
Tobias Morris, *Violoncello*  
Christopher P. Moy, *Guitar*  
Jacob Niederhoffer, *Violin*  
Krystin Tianna O'Mara, *Guitar*  
Sejoon Park, *Piano*  
Ellie Pavlick, *Saxophone*  
Annaliese Marie Perrett, *Trumpet and Music Education*  
Christopher Gerard Pierorazio, *Jazz Percussion*  
Erica Lynn Richardson, *Violin*  
Ian Michael Richter, *Saxophone*  
David Vincent Rocca, *Bassoon*  
Mika Emily Sasaki, *Piano*  
Roy Schwartz, *Computer Music*  
Ariyo Z. Shahry, *Composition and Horn*  
Martiros Shakhzadyan, *Violin*  
Howard Benjamin Shaver, *Voice*  
Julia Sheriff, *Piano*  
Robert Charles Sirois, *Bassoon and Music Education*  
Gabriel Fisher Slotnick, *Recording Arts and Sciences and Computer Music*  
Maureen Elizabeth Smith, *Voice*  
Kristin M. Stauffer, *Music Education and Trombone*  
Stephanie Marcia Suryahadi, *Bassoon*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Benjamin Thomas Swartz,  
*Violoncello*  
Wesley Maeve Thompson,  
*Double Bass*  
Georgi Videnov, *Percussion*  
William Westley Wisnom Jr.,  
*Organ*  
Elizabeth Yang, *Violin*  
Dian Zhang, *Violin*  
Ge Zhu, *Piano*  
Sheri Rachel Zweier, *Clarinet*

### THE SCHOOL OF NURSING

#### *Bachelors of Science* May 24, 2012

Heather Anastasia Adams  
Margaret Elizabeth Adams  
Michele Jenny Adler  
Daniela Maria Aguilera-Titus  
Jan Katherine Albert  
Alyssa N. Anderson  
Elizabeth Ann Arnold  
Carol-Ann Becker  
Madeleine Stuart Beebe  
Chava Rachel Benjamin  
Nneka Anjah Benjamin  
Sabrina Shelley Berman  
Mark Andrew Bertelsen  
Dianne Bettick  
Emily Anne Bisker  
Katherine Meyers Bissett  
Shennoa Rachelle Blake  
Nyla April-Louise Blasdell  
Patrick Timothy Bringardner  
Sarah E. Bristol  
Laura Michelle Butler  
Ashley Marie Callihan  
Beverly M. Casinelli  
Joseph Albert Chen  
Sung E. Cho  
Hyunjeong Choo  
Sofie Amalie Christensen  
Gina Rae Colaizzo  
Katrina Louise Colbourne  
Heather Alexandria Coleman  
Jessica Acosta Coliflores  
Laura Michelle Collett  
Jill Rachel Collier  
Margaret Eleanor Cortright  
Melanie Marie Costlow  
Genevieve Elizabeth Courpas

Stefanie Michele Crowthers  
Jomarie Cruz  
Lisa Nicole Cullen  
Jessica Anne Curry  
Kelly Marie Davidson  
Carrie Jo Davila  
Thaïssa Keller-Souza Davila  
Patrick Riel Quiton de Vera  
Kristen Elizabeth Degenhart  
Nestor Vicente Regalado Diaz  
Nancy L. Dich  
Rachel Veronica Edelstein\*\*  
Stephanie Michelle Elliott  
Jessica Fant  
Shaina Erin Farfel  
Marisa Fife\*\*  
Sarah Marie Fisher  
Lauren Kingsley Foreman  
Victoria Wojich Fuondjing  
Daniele Dantas Gomes  
Sarah Melissa Gray Ngaothong  
Gina Michele Grinstead  
Carly Elizabeth Hall  
Saaraa Hamirani  
Stephanie Kathleen Hammer\*\*  
Kari Suzanne Hatfield  
Julia Elizabeth Helsel  
Janelle Maria Henry  
Sarah Jeannette Hess  
Irvin Hiralall  
Kelli Michiko Hiraoka  
Julia Spiller Hirschy  
Alexander Glen Holmes  
Emily Rose Dickler Hoppe  
Kristen Constance Hossick  
Alexandra Jade Hunt  
Lindsey Lee Hunt  
Paige Marie Ibello  
Robert Masaji Imada  
Mary Brooks Ingram  
Adam George Jabour  
Emmanuella W. Jean-Ulysse  
Williams  
Jacqueline Johnson  
Ellen Virginia Kearney  
Hyo-Jung Kim  
Nicole Elizabeth Kleiner  
Genna L. Kloss  
Kathryn Anne Kloss  
Kathleen Morin Kretzmer  
Amy Yen-Mei Kuo  
Staci Anne Kyle  
Meghan Kathleen Laird

Danielle Laraine Lama  
William Elliot Lampe  
Kyung-Jin Rebecca Lee  
Rachel Lee  
Ashley Ann Lindberg  
Laura Kathryn Lingenfelder  
Rachel Nicole Looney  
Melissa Jayne Lotz  
Margarita Mana-Ay  
Heather Michelle Marino  
Fatuma Mawanda\*\*  
Meaghan Elizabeth McCormick  
Brenna Marie McDonnell  
Eileen Marie McHenry  
Katherine Elizabeth Mead  
LeeAnn Elizabeth Mentzer  
Daniel Joseph Mertz  
Kathleen L. Messman  
Nasreen Mohammed  
Carin Molchan  
Erica Ann Morga  
Chelin H. Mun  
Hannah MacLea Murtaugh  
Thao Thanh Nguyen  
Brendan Robert Bruce Notestein  
Shannon Leigh Orama  
Melanie Nicole Osborne  
Kaity Pak  
Faye Park  
Lucy Helen Paschos  
Joni Ann Pedersen  
Teresa Anne Pfaff  
Kaitlin Elisabeth Pillion  
Mark Pitcairn  
Melissa Eileen Quinan  
Nicole Alyse Ramsey  
Allison Elizabeth Rapp  
Felicia Adeline Rockko  
Lauren Elizabeth Rogers-Bell  
Lauren Alexandra Rubino  
Rebecca Sophia Sacks  
Aarthi Premila Sathya  
Anna Gould Schuettge  
Amie Scott  
Lindsey Holbrook Seefeld  
Delia Roberge Shanahan  
Leslie Rebecca Shrager  
Laura Eve Snider  
Kelsey Lynn Squires  
Pious Subedi  
Carolyn Beth Summer  
Rachelle Jordan Sumrall  
Karen Elizabeth Talbot

Julia Speed Taylor  
Amy Jean Thomas  
Donna Elizabeth Wadman  
Harpreet Singh Walia\*\*  
Peggy Diana Wang\*\*  
Caitlin Gore Ward  
Angela Nicole Wasson  
Caitlin Gabrielle Weinberg  
Tarleen Kaur Weston  
Stacy Dawn Winters  
Sarah Jayne Woodbury  
Elizabeth Claire Yiu  
Alana Michelle Yoffe  
Sara Elise Zachmann  
Katrina Elizabeth Zeigler\*\*  
Erik Martin Ziegler

#### *Bachelors of Science* July 20, 2012

Catherine Alison Aldinger  
DeAnna Brooke Anderson  
Amy M. Arthur  
James Matthew Avalos  
Jacqueline Marie Baker  
Joanna Susan Balza  
Erin Michelle Benton  
Molly Murphy Bernish  
Jessica Leah Blumberg  
Ariela M. Borkan  
Anne-Marie Yvonne Boucher  
Alison Ann Bourke  
Lauren Rebecca Braun  
Amy Elois Purviance Bross  
Cristene T. Burke  
Shanique Rochelle Campbell  
Hilary Anne Carroll  
Maire Elizabeth Casey  
Jenna Marie Cataldo  
Martine Paris Caverl  
Kimberly Sue Chalco  
Kenny Kwan Chen  
Lin Chen  
Jacqueline D. Choi  
Linda Sue Conn  
Sophie G. Connolly  
Christina Lynne Cordingley  
Joycelyn Cudjoe  
Jessica Brigitte Del Bono  
Margaret Claire Devlin  
Lauren Anne Dietrich  
Lesley Tenielle Dokes  
Genna L. Doll

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Kaitlin Christine Donahue  
 Kristen Kelsey Dunn  
 Mary Ellen McConville Dupont  
 David Jean Duranceau  
 Rosalie Ferne Edholm  
 Katie Elizabeth Epting  
 Mary Quinn Fassnacht  
 Laura Elizabeth Faulkner  
 Emily Elizabeth Fogg  
 Elizabeth Louise Foxwell  
 Lisa Marie Garrett  
 Margaret Stewart Gibson  
 Paige Marietta Griffith  
 Kristen Rebecca Hains  
 Ai Ly Thi Ho  
 Mary Josephine Holuba  
 Elizabeth Deborah Hopkins  
 Mary Catherine Howard  
 Christina Maria Hucik  
 Jennifer Lynn Hudson  
 Marissa Marie Iassogna  
 Melissa Kay Ivester  
 Meghan Fawcett Johnson  
 Nathaniel T. Johnson  
 Mariam Ahmad Khan  
 Soohyun Kim  
 Erica Elizabeth King  
 Erica Cecily Koff  
 Jaclyn Olivia Kramer  
 Helen Lynch Lapedes  
 Joni Ilmari Lauri  
 Brittany Collins Layfield  
 Katelyn Mary Young Lucy  
 Lindsey Kathleen MacNeil  
 Colleen Marie McArdle  
 Lauren Julie McGivern  
 Nicole Heather McGrail  
 Katherine Anne McNelis  
 Danielle Nicole Mello  
 Kate O'Neill Menezes  
 Aaron Dyer Mestemaker  
 Sarah Nadine Micley  
 Hannah Louise Miner  
 Morgan Grey Mirth  
 Kelly Adams Montoya  
 Elizabeth Anne Murphy  
 Jessica Madelaine Needham  
 Mary Holland Newbold  
 Christa Elaine Oakes  
 Antigone Ioannou Pantanizopoulos  
 Renie Joie Francisca Penna-Couttenye  
 Amber Wray Pickard  
 Jennifer J. Pico

Sarah Ann Raider  
 Katherine Clarke Redman  
 Kimberly Beth Reed  
 Cara Leigh Reske  
 Aleena Marie Rorapaugh  
 Hayley Jenna Rosen  
 Aliza Rochelle Saltiel  
 Anna Harriet Sanford  
 Gabrielle Santangelo  
 Anna Michelle Schauer  
 Claire Christie Scheumann  
 Jeremy Daniel Schiefen  
 Margaret Anne Scholtes  
 Lauren Oppenheimer Searls  
 Jason Christopher Simick  
 Emma Katherine Staller  
 Emma Kellaway Stillman  
 Erika L. Sundberg-Reel  
 Olivia Yandon Svrcek  
 Lauren Suzanne Svrcek  
 Magdalene Bate Tanyi Epse Ayuk  
 Brandi Michelle Terrell  
 Elizabeth Sonya Tunkle  
 Jolene Marie Valdez  
 Amanda Elizabeth van Tassel  
 Corinne Allen Weddell  
 Madeleine Michael Whalen  
 Tamisha Latoya Williams  
 Rachel Mary Witter  
 Kristen Leigh Williamson  
 Zycherman

**THE G. W. C.  
 WHITING SCHOOL  
 OF ENGINEERING**

***Bachelors of Science in  
 Applied Mathematics and  
 Statistics***

Michael Dylan Berliner  
 Garrett Soulek Gomez  
 Holly Laura Goodman  
 Paulina Jean Goodman  
 Kyu Hyun Kim  
 Jai Gaurav Lakhanpal  
 Bryant Lie  
 Kevin Patrick McDermott\*\*  
 Jonathan Daniel Mest  
 Wenli Mo\*  
 Alexander Nathan  
 Bridget Catherine O'Brien  
 Stephen Nicholas Pallone  
 Avidan Daniel Pell

Anthony Stephen Priolo  
 Aaron Mitchell Schecter  
 Evelyn Shen  
 Amanda Elizabeth Snekszer\*\*  
 Lindsay Megan Stiller  
 Alexander R. Strachan\*\*  
 Ran Tian  
 Jacqueline Waizanne Tse  
 Elizabeth Daniels Webster

***Bachelors of Science in  
 Biomedical Engineering***

Tolulade Oluwatosin Adeofe\*\*  
 Jack William Aguilar  
 Marib Islam Akanda  
 Diego Ardila\*  
 Winston Junyan Aw  
 Ryan Burne Barrett  
 Guilherme Barros  
 Jonathan Adams Beagan  
 Tara Jeanne Altese Berglund  
 Paras R. Bhatt\*\*  
 Thomas Allen Bozada Jr.  
 Mustafa Burny  
 Zachary R. Chaffin  
 Anthony Shenkai Chang\*\*  
 Chen Chen  
 Michael Wu Chen  
 William Cheng Chen  
 Kailun Cheng  
 Elliot Choi  
 Hoyong Choi\*  
 Joseph Shinju Choi  
 Won Jong Choi\*\*  
 Woo Jin Choi  
 Emmalynn Jayne Connor  
 Andrea Valentina Corredor Lopez  
 Rohit Dasgupta  
 Rohit Dayal  
 Nuala Wheeler Del Piccolo  
 Judy C. Doong  
 Danielle Nicole Dorfman\*\*  
 Stephen John Dria  
 Stephanie Sarah D'Souza  
 Caleb James Fan\*\*  
 Cecilia Elizabeth Furlong  
 Benjamin James Googe  
 Akriti Gupta\*  
 Amrita Gupta  
 Saumya Suresh Gurbani\*\*  
 Jesse Ian Hamilton  
 Lichy Han\*\*  
 Yujie Han

Stephen Hou  
 Ally Huang  
 Junxiao Huang  
 Kelsey Marisa Humphries  
 Maximilian Andrew Hunt  
 Haruka Imura  
 Radha Iyengar  
 Minyoung Jeon  
 Andrew Yang Kim  
 Jongsoo Kim  
 Peter Kim  
 Robert Kim  
 Sang-Keun Kim  
 Yonjae Joshua Kim\*\*  
 Markus Nelson Kowalsky  
 Akshay Krishnaswamy  
 Wen-han Lee  
 David Li  
 Peter Clement Li\*\*  
 Shida Li  
 Simon Wei-Quan Lim  
 Ioan Adrian Lina  
 Alexander Guan-Jey Liu  
 Lai-yue Sam Luo  
 Henry Ma  
 Eric Madar  
 Abhigyan Mukherjee\*\*  
 Tanzyiah Muqem  
 Eul No  
 Neil Philip O'Donnell  
 Won Chan Oh\*\*  
 Alina Chorom Pak  
 Deng Pan  
 Jimmy Yu Pan\*  
 Elissa Patricia A. Parada  
 Payal Patnaik  
 Oren Zvi Pollak\*\*  
 Richard Jay Powers  
 Alexi Kastrinakis Prentakis  
 Frank Ruofan Qin  
 Yueqiao Qu\*\*  
 Giuliana Rotunno  
 Millie Sunil Shah\*\*  
 Rohan Shah\*\*  
 David Sung Shin  
 Conan Kin-Ming So  
 Jessica Marie Stuyvenberg\*\*  
 Steven Hankong Su  
 Tsung Jui Tsai  
 Joy Ezinne Ukaigwe  
 Michael Eugene Van Maele  
 Saurabh Vyas  
 Yuan Wang\*\*  
 Adam Yao Xiao

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

Yijie Xu  
 Peter Huayue Yang  
 William Edward Yang  
 Franklin Yao  
 Qing Xiang Yee  
 David Yin  
 James Jun Ying  
 Noah Paul Young  
 Alexander Ka Kuen Yue  
 Linda Yue  
 Sohail Zahid  
 Yuqi Zhang

***Bachelors of Science in  
 Chemical and Biomolecular  
 Engineering***

Nicholas Nee Anyeteeye  
 Akogyeram, II\*  
 Aisley Kojo Amegashie  
 James Paul Sison Angeles  
 Nana Y. Atuobi\*  
 Stefanie Marie Berges\*  
 Emily R. Blake  
 Miles Patrick Bloom  
 Timothy John Bowman  
 Victoria Maria Braida\*  
 Julian Cabezas  
 Shutian Cai  
 Laura Amiss Caplinger  
 Chih-Chieh Chan  
 Sumon Chattopadhyay  
 Jia Jun Chia  
 Andrew Young-Joon Choi  
 Alvin Cheng-Hock Chua Jr.  
 Kelsey Renee Dean  
 Melissa Rae Good  
 Bernardo Jose Guzman  
 Briana Nicole Hafertepe  
 John Richard Halvorsen II  
 Cameron Matthew Hudson  
 Caitlin Christen Ialenti  
 Elena Fiorella Jacobson  
 Yu Seon Kim\*\*  
 Linda Kristoffersen\*  
 Frederick Howe Kuo  
 Christopher Thomas Lee  
 Daniel Whee Lee  
 Moon Young L. Lee  
 Mary Nakazawa  
 Siqi Ngan  
 Victor Hyun Oh  
 Tzia Ming Onn

Clyde Thomas Overby III  
 Christian Paul Parrish  
 Roberto Alonso Passaro  
 Adam M. Polak  
 Colleen E. Quinlan  
 Arvind Ravichandran  
 Jonathan Nolan Rogers  
 Marianna Katherine Sayeg  
 Kelly Anne Schwarz  
 Arianne Bernice Sevilla  
 Aakash Yogesh Shah  
 Nicole Diana Sharer  
 Dongyeon Helen Shin  
 Tomislav Suchan  
 John Maxwell Trumble\*  
 Joanna Wilhelmina Tsao  
 Boonsom Uranukul  
 Jonathan Keavney White  
 Daniel Andre Wolozny  
 Dennis Xiang  
 Courtney Sarah Young  
 Stephen Qianxiong Zhao

***Bachelors of Science in  
 Civil Engineering***

Mouhamed Motaz Alkaysi  
 Kristine Marie Carter  
 Peter Buckler Eckhoff Jr.  
 Catherine Mary George  
 Charlotte Louisa Healy  
 John Hinchcliffe  
 Bozhou Huang  
 Alison Rose Ann Ignatowski  
 Erin Elizabeth Kelly  
 Andrew M. Macina  
 Thomas Read McFarland  
 Sevdalina Petkova Sabeva  
 Dawneshia Monet Sanders\*  
 Theohariti Sevdalis\*  
 Matthew J. Sisinni  
 Meagan Patricia Young

***Bachelors of Science in  
 Computer Engineering***

Neil Singh Dhillon  
 Jesse Aaron Grodman  
 Kevin Michael Hughes  
 Jonathan Robert Kriss  
 Haoyan Man\*\*  
 Steven James Moran  
 Diego Salume  
 Gregory Alexander Vorsanger\*\*

***Bachelors of Science in  
 Computer Science***

Kieran Griffith Brantner-Magee  
 Mark Joseph Corwin  
 Robert Baker Douglas  
 James Julius Doverspike  
 Charles William Irvin Duyk  
 Brendan L. Ebers  
 Manaswi Gupta  
 Samuel Hu\*\*  
 Martin George Kelly  
 Bonnie Alison Murray  
 Vincent Tak Ng  
 Spencer Ong  
 Spencer Christopher Powell\*\*  
 Kirk Krishan Sabnani  
 Maxime Navid Sadrieh  
 Jonathan Andrew Schwam  
 Joshua Ryan Smith  
 Michael Craig Tango  
 Luis Esteban Tueros-Grimaldo  
 Xin Yuan Wang  
 Siren Wei  
 Roger Z. Xu  
 Michael Eric Zaccardo\*\*  
 Tony Ran Zhang\*\*

***Bachelors of Science in  
 Electrical Engineering***

Fawaz Nasser Ahmed  
 Steven Kim Anderson  
 Thomas Kuan-Ho Cheng  
 Nicholas Santiago Ford  
 Eric Kan  
 Hee Yeul Kwon  
 Jonathan Louie  
 Synteché Simone Ribeiro  
 Shao Mei Tan  
 Catherine Alys Tarakajian  
 Michael Lee Weinberger

***Bachelors of Science in  
 Engineering Mechanics***

Albert Jen-Yon Chen  
 Sara Elizabeth Tankard

***Bachelors of Science in  
 Environmental Engineering***

Thomas Henry Aird  
 Stephanie Lynn Beadle  
 Michelle Anne Callaghan  
 Prasad Ravi Gullapalli\*\*  
 Lucas Richard Fath Henneman  
 Jonathan Louis Ho  
 Kristen Mei Hum  
 Rebecca Boyce Phillips  
 Brian Christopher Shell  
 Jeffery Wookeon Song  
 Sharon Hu Sun  
 Jin Tao\*  
 Jason Whaley Tobin\*  
 Elizabeth Marie Tramposch  
 Erik Martin von Heijne  
 Ellen Camille Wade

***Bachelors of Science in  
 Materials Science and  
 Engineering***

Javier Alejandro Avitia-Velazquez  
 Blake Daniel Barnett  
 Chen Chun Chiang  
 Seann Peadar Convey\*  
 Heidi Renee Culver  
 Erin Marie Deda\*  
 Nicholas Andrew DeSantis  
 Sheree Janine Geller  
 Katherine Herman  
 Daniel Ho  
 Rohan Kumar Jain  
 Howard Jores  
 Anita Luong  
 Armen Garo Melikian  
 Jeremy Michael Shin  
 Chao An Tien  
 Zachary Allen Wach  
 Nicholas Xavier Williams

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

**Bachelors of Science in  
Mechanical Engineering**

Isai Ernesto Badaraco  
Austin Robert Baird  
Konstantinos Bertsatos  
Matthew Scott Blake  
George Ross Blum  
Michael Hunter Brown  
Daniel R. Cadel  
Daniel Shin Choi  
Hector Junior Cintron  
Peter Jordan Costa  
Peter Stuart Cremona-Simmons  
Alperen Degirmenci  
Peter Kari Denny  
Eseban Escobar Gómez\*\*  
John Francis Falzon  
John Domonick Gardus III  
Benjamin Isaac Goldberg  
Robert C. Grande  
Shannon Elizabeth Hayles  
Caroline Steele Henriques  
Ana Maria Johnson\*  
Kunwoo Kim  
Carlisle Hamerton Leitch  
Hans Ma  
Sarah E. McElman  
Adam Jonathan Merritt  
John Allen Miranda Jr.  
Arman Farhoudi Muse  
Mark Nicholas Petraroia  
Christopher Robin Price  
Matthew David Rice  
Andrew Dudley Rohland  
Vincent Francois-Charles Rolin  
Imbi Salasoo  
Nicholas Herbert Salzman  
Noel Sanjuan  
Peter N. Sebrechts  
William David Selba  
Carl Philip Snyder  
Colleen Rebecca Stone  
Juan David Tobon Lotero  
Lindsay Crispin Tyson  
Alex Paul Villa  
James Hovey Weisheit\*

**Bachelor of Arts**

William Alexander Raetz,  
*General Engineering*

**Bachelors of Arts in  
Applied Mathematics and  
Statistics**

Beom Joon Cho  
Melissa Janelle Cole  
Michael Gerard Musary Jr.  
Timothy K. Nam  
Nicole Jessamyn Passmore  
Hannah Wynn Rosseau  
Menghan Xu

**Bachelor of Arts in  
Biomedical Engineering**

Jonathan Sevilla Cazes\*\*

**Bachelors of Arts in  
Computer Science**

Stephen Charles Barolak  
Catia Solange Goncalves  
Serena Frances Jeblee

**Bachelor of Arts in Geography**

Arjune H. Shukla

**THE ZANVYL  
KRIEGER SCHOOL  
OF ARTS AND  
SCIENCES****Bachelors of Science in  
Molecular and Cellular Biology**

Samantha Balane Baxter  
Manik Bhat  
Daniel Emil Bibl  
Jacqueline Elizabeth Birkness\*\*  
Kristin Marie Boulier  
Bianca Shen Cabri  
Andrew Davey Chang\*\*  
Jessica Chen  
Bing Shao Chia  
Jerry Chan Hsiang Chih  
Lauren Hisako Chinn  
Kimberley Chiu  
Tiffany Chung

Nicholas Timothy Culbertson  
Laura Suzanne Dankovich  
Heloisa Martins Decarvalho  
Robert Lawrence Dilley\*\*  
Sheldon Laurence Edwards  
Wallace H. Feng  
Kana Hamada  
Kristyn Rose Hayashi  
Amy Louise Herbert  
Irene Hannah Ho  
Eunmi Hur  
Clifton Rupert Jenkins-Houk  
Aiyang Jiang  
Yujin Jung\*\*  
Irina Khurana  
Catherine Young Kim\*\*  
Stephanie Hane Kim  
Stephen Bela Kovacs  
Aparna Krishnan  
Ramya Krishnan\*\*  
Barry Kwon Moon Lee  
Brian Phillip Lee  
Ricardo Alberto Linares Saldana  
Yang Liu  
Zhen Arthur Lu  
Olivia Anne Lucas  
Michele Ly  
Alejandro David Martinez  
Jessica Jean Miciak  
Desty Muchiri Muturi  
Lianna Ruby Navar  
Erik Kristian Nielsen  
Adedotun Adetomiwa Ogunbajo  
David Jeesoo Park  
Judy J. Park  
Benjamin Stanley Parker  
Sabina Khyal Pathan  
Steven Yang Qian  
Sruthi Sakamuri  
Lena Abdallah Saleh  
Teresa Andrea Scontras  
Nina Nashat Semsarzadeh  
Srona Sengupta  
Beshoy Ramses Sidhom  
Jeffrey Andrew Siegel  
Shabeg Singh  
Andrew Richard Snaveley\*\*  
DaYoung Amanda Song  
Camille Taraneh Soroudi  
Marilyn Georgia Stasinopoulos  
Matthew Justin Stroup  
Daniel Wai-Chung Tam\*\*  
Scott G. Tan

Rebka Tekeste  
Jeremy Margarette Antero Vidal\*\*  
Trang Ngoc Diem Vu  
Ban Wang  
Ashton Nicole Williams  
Harper Lee Wilson  
Samuel Jaeyoon Won  
Reid Parker Woods  
Lindsay Jade Yanakakis  
Hui Yang  
Jungmi Winny Yun

**Bachelors of Science in Physics**

David Patrick Coren  
Jeffrey Rogers Dandoy\*\*  
Drummond Buschman Fielding  
Luke Anthony Ginocchio  
Connor Andrew Henley  
Nicolas Daniel Jimenez  
Zachary Scott McGraw  
Manisha Narayanan  
Benjamin Charles Ponedel  
Matthew Ryan Sartucci  
Jason Victor Walsh  
Alexander J. Weaver  
Tiffany Wei  
Adam Elias Zeldin

**Bachelors of Arts**

Sara Ibrahim Abdel Rahim,  
*International Studies*  
Ligia Aceves, *Public Health Studies*  
Corey Hamilton Adams,  
*Political Science*  
Asiwome K. Addae, *Biology*  
Hilena Solomon Addis,  
*Public Health Studies*  
Kevin A. Adekoya, *Psychology*  
Bayan S. Adileh, *Neuroscience*  
Jacqueline Andrea Aguilar,  
*International Studies*  
Carolyn Nicole Ahart, *Psychology*  
Selee Ahn, *History of Art\**  
Gaurav Singh Ajmani,  
*Public Health Studies*  
Sesime Adima Akoto, *Chemistry*  
Lydia Mary Alcock, *Psychology*  
Khurram A. Ali,  
*International Studies*  
Arielle Jessica Alpert,  
*Earth and Planetary Sciences*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Emma Grace Alterman, *Sociology*  
Morgan Sara Altinok,  
*Public Health Studies*  
Arielle Nicole Alvaro, *History of  
Science, Medicine, and Technology*  
Stephanie Ann Amalfe,  
*Cognitive Science*  
Julia Keelan Angley,  
*Writing Seminars*  
Jacob Theodore Appet,  
*Writing Seminars*  
Miles Donnegan Archer,  
*International Studies*  
Caroline Richey Arenz, *Classics*  
Katherine Warner Arnett,  
*International Studies*  
Emily Jane Arnold, *Economics\*\**  
Jeremiah Mireku Asante,  
*Public Health Studies\**  
Trishana Elizabeth Ashman,  
*Biology\*\**  
Margaret Peck Ashton, *History*  
Winifred Au, *Writing Seminars*  
Dayna Alicia Austin,  
*Natural Sciences Area\*\**  
Amy Elizabeth Babay,  
*Cognitive Science*  
Tiana Rose Badillo, *Mathematics*  
Mercy S. Baffour,  
*Public Health Studies*  
Alessandra Marie Bahneman,  
*Public Health Studies*  
Sabeeh Ahmed Baig,  
*Public Health Studies*  
Diana M. Baik, *International  
Studies*  
Inhye Baik, *Psychology\*\**  
Christopher Joseph Bailey,  
*Mathematics*  
Courtney Elizabeth Baird,  
*International Studies\**  
Zeinab Abdel Fattah Bakhiet,  
*Public Health Studies*  
Caitlin Marie Baldwin, *Psychology*  
Rachel Marie Ballatori, *Psychology*  
Jacob Paul Barnaby,  
*International Studies*  
Karine Dominique Barnes,  
*Public Health Studies*  
Gabrielle Alanna Baros Barr, *History*  
Scott Evan Barrett, *Political Science*  
John Vincent Bartolotta Jr.,  
*Public Health Studies*
- Jerusha Elana Barton,  
*Writing Seminars*  
Kathryn Ann Baselice, *Psychology*  
Danielle Alyse Basford,  
*Writing Seminars*  
Yuriy Vadimovich Bash,  
*Cognitive Science*  
Tony Joseph Battaglia,  
*Public Health Studies*  
Peter Burton Baumhart,  
*International Studies*  
David H. Belton II,  
*Public Health Studies\**  
Christopher Steven Benner,  
*English*  
Mark Charles Bennett,  
*International Studies*  
Samantha Jane Berns,  
*Public Health Studies\*\**  
Kerri F. Best, *Biology*  
Allegra Elisabeth Bettini,  
*History of Art*  
Carly Lynn Bianco,  
*Writing Seminars*  
Kyle Henry Bieg, *Economics*  
Moshe Hillel Bildner,  
*International Studies*  
Jeffrey Alexander Bismayer,  
*Writing Seminars*  
Ross Warren Bittman,  
*Public Health Studies\*\**  
Deirdre Alex Blanos, *Mathematics*  
Micaela Davitt Bloomer,  
*International Studies*  
Elizabeth Aylesford Carey Boden,  
*Earth and Planetary Sciences\*\**  
Courtney Leigh Boger, *Economics*  
Aaron Mitchell Borenstein,  
*Sociology*  
Mark Stewart Borenstein,  
*Psychology\**  
Jennica Phenide Bouquet,  
*Public Health Studies*  
Lauren Ruth Boyd, *History of Art*  
Kevin William Boyle,  
*Public Health Studies*  
Fentress Dittrich Latrobe Boyse,  
*International Studies*  
Louis James Bracco,  
*International Studies\*\**  
Tara Marie Brailey,  
*International Studies*
- Lucas Maurice Brambrink,  
*Neuroscience*  
Kari Ilana Brandt, *History of Art*  
Sharif Abdul-Latif Braxton,  
*Public Health Studies*  
Mark Emmanuel Brennan,  
*International Studies*  
James Kellogg Brenner,  
*Political Science*  
Meaghan Rae Bresnahan,  
*Writing Seminars\*\**  
Andrew Edward Brochu,  
*Political Science*  
Katherine Lucille Brossman,  
*Writing Seminars*  
Amy Lou Brouner, *English\*\**  
Kevin Brown,  
*Public Health Studies\*\**  
Lauren Danielle Brown,  
*Public Health Studies*  
Mathew Logan Brown, *Psychology\*\**  
Trevor Wharton Brown,  
*Political Science*  
Tyler Aaron Brown,  
*Public Health Studies*  
Gery E. Brownholtz,  
*International Studies*  
Joseph Richard Buchheit,  
*Economics*  
Kanin Timothy Bulakul,  
*International Studies*  
Talaysa Buntinx-Krieg,  
*Neuroscience*  
Steven Andrew Burke, *History*  
Natasha Biller Burnett,  
*International Studies*  
Rachel Libby Burns,  
*Public Health Studies*  
Andrew Joseph Campagnolo,  
*Biophysics*  
Moorice Atala Caparo, *Biology*  
Sarah Elizabeth Capponi,  
*Writing Seminars*  
John-Pierre Cardenas,  
*Public Health Studies*  
Derek Anton Carey, *Chemistry\**  
Matthew James Carlone, *Economics*  
Hannah L. Carney, *History of Art*  
Elizabeth Ann Carr, *Neuroscience*  
Robert Wilkinson Carr,  
*International Studies\**  
Bryn Marie Carroll,  
*Public Health Studies*
- Tyler Daniel Cash-Padgett,  
*Neuroscience*  
Camila Caunedo, *Biology*  
Rosalia Marie Cefalu, *Psychology*  
Dezeray D. Cephas,  
*Public Health Studies*  
Maria Magdalena Ceron Y Ceron,  
*Psychology*  
Hugo Angel Cervantes Martinez,  
*International Studies*  
Leela Chakravarti, *Neuroscience*  
Kirsten Elizabeth Chalke,  
*International Studies*  
Karen Shao-Yee Chan,  
*Public Health Studies*  
William Christopher Chan,  
*Economics*  
Cynthia Elena Chanduvi,  
*Public Health Studies*  
Giselle Aubrey Chang,  
*International Studies\**  
Hsia-Ting Chang, *English*  
Michael Chi-Ming Chang,  
*International Studies*  
Minji Chang, *Behavioral Biology*  
Xuening Chang,  
*Public Health Studies*  
Vanessa B. Charubhumi,  
*Neuroscience*  
Kevin Chia Chen,  
*Natural Sciences Area*  
Emily W. Cheung,  
*Writing Seminars*  
Farai A. Chidavaenzi, *Neuroscience\**  
James Joseph Chiusano, *Economics*  
Evelyn E. Cho,  
*Public Health Studies*  
Yung Yeon Cho, *Political Science*  
Daniel Earl Choi, *Psychology\**  
Elliot H. Choi, *Neuroscience*  
Eunice Choi, *Natural Sciences Area*  
Hye Jin Choi,  
*Natural Sciences Area\*\**  
Hyo-Jung Choi,  
*Public Health Studies\*\**  
Jae Ick Choi, *International Studies*  
Chandni Ratan Choithramani,  
*Psychology*  
Christine Chun,  
*Public Health Studies*  
Hyochan Chun,  
*Public Health Studies*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Stephanie Lily Chung, *Neuroscience*
- Benjamin A. Cifuentes, *International Studies*
- Andrew M. Clarke, *Psychology*
- Alexandra Beatrice Clionsky, *Economics*
- Kevin Jacob Cochran, *Psychology*
- Alexandra Danielle Cohen, *Global Environmental Change and Sustainability*
- Sean Richard Coleman, *Philosophy*
- Brittany Paige Colton, *Political Science*
- Christopher Ross Connelly, *East Asian Studies*
- Eric Allen Conner, *History*
- Anisha Contractor, *Neuroscience*
- Amy Marie Conwell, *Writing Seminars*
- Shannon Marie Cooley, *Cognitive Science*
- Ryan Frost Cooper, *Behavioral Biology*
- James Christopher Corines, *Neuroscience*
- Andrew James Cote, *International Studies*
- Brittany Alexis Coverdale, *Psychology*
- Dylan Thomas Cowart, *Public Health Studies*
- Joanna Beth Craig, *Behavioral Biology*
- Gavin James Crisafulli, *Political Science*
- Catherine Grace Cryer, *History*
- April Yu Cui, *Public Health Studies*
- Cassie Walker Cummings, *Neuroscience*
- Kelly Alyssa Cummings, *Near Eastern Studies*
- Benjamin Heath Curry, *Writing Seminars*
- Stephanie Lynn Curtin, *English*
- Prateik Dalmia, *International Studies*
- Peter Beckman Dalton, *Political Science*
- Monica Rose D'Ambrogi, *Public Health Studies*
- Sean Jeffrey Dangelmajer, *Biology*
- Richard Michael Danilkowicz, *Political Science*
- Chung Oh Davis, *Neuroscience*
- Michael Henry de Maar Jr., *International Studies\*\**
- Timothy George Decker, *Public Health Studies*
- Colin Gerard DeLong, *Natural Sciences Area*
- Joshua Fiske DeLott, *Economics*
- Michal De-Medonsa, *Neuroscience*
- Ravi Vrajesh Desai, *Biophysics*
- Charlotte Ashley Desmarais, *Biology*
- Mckeisha Jewel Dick, *Natural Sciences Area\**
- Brian Matthew Diederich, *International Studies*
- Nolan Thomas DiFrancesco, *International Studies*
- Eric Stephen DiProspero, *Psychology*
- Mark Benjamin Dirzulaitis, *International Studies*
- Alexander Emerson Ditkoff, *Political Science*
- Alec Aaron Doherty, *Film and Media Studies*
- Kelsey Donohue-Malatesta, *Writing Seminars*
- Colleen Bishop Dorsey, *Writing Seminars*
- Nora Carroll Douglas, *Public Health Studies*
- Galen Bern Druke, *International Studies*
- Douglas Andrew Drummond, *Economics*
- Marcel Javier Duarte, *Public Health Studies*
- Liliane Josephine Duchene, *Romance Languages\**
- Sean Patrick Duggan, *Public Health Studies*
- Louis Dumas, *Biology*
- Dominique Chantel Duval, *Public Health Studies*
- Elizabeth Elle Duval, *Writing Seminars*
- Mary Elizabeth Dzwonchyk, *Writing Seminars*
- Samuel Howard Eagleson, *Political Science*
- Stephanie Ann Earle, *Chemistry*
- Kevin Michael Easterly, *English*
- Samuel Zev Eckstein, *East Asian Studies*
- Lindsay Elizabeth Edwards, *Neuroscience*
- Mark Savage Edwards, *Neuroscience*
- Jewel Jenice Edwards-Waldo, *Writing Seminars*
- Benjamin Henry Eisenberg, *Political Science*
- Warren Arthur Elgort, *Writing Seminars*
- Alexander George Eliopoulos, *Economics*
- Laura Stephanie Elsener, *Economics*
- Jin Yong Eom, *International Studies\**
- Cicek Erdem, *Psychology*
- Andrea Desiree Escobar, *Public Health Studies*
- Olawunmi Adejoke Fajobi, *Psychology\**
- Michael Fang, *Natural Sciences Area\*\**
- Mary Katherine Theresa Fanning, *French*
- Nicholas Vincent Fazio, *Economics*
- Emily Morgan Feinberg, *English*
- Eric Matthew Feinberg, *Philosophy*
- Kenneth Michael Felsenstein, *Public Health Studies\*\**
- Jordan Whitney Fenn-Hodson, *Political Science*
- Jacqueline Marie Ferguson, *Public Health Studies*
- Laviel A. Fernandez, *Public Health Studies\*\**
- Matthew R. Fernandez, *Psychology*
- Paula Lorena Fernandez-Baca, *International Studies*
- Saad Feroz, *Public Health Studies*
- Molly Hart Fessenden, *History*
- Christine Naomi Fiedler, *International Studies*
- Frantz Mryto Fils-aime, *Biology*
- James Anthony Finklea II, *Natural Sciences Area\**
- Gabrielle M. Flaum, *Political Science*
- Stephanie Ying Fong, *Behavioral Biology*
- Joshua Thaddeus Fordin, *International Studies*
- Alyssa Shari Forster, *International Studies*
- Brooke Alexa Foussadier, *Public Health Studies\**
- Jennifer Nicole Fox, *Public Health Studies*
- Kathryn Stiles Fox, *International Studies*
- Kerry Leigh Frank, *International Studies*
- Alyson Hopkins Friedensohn, *Global Environmental Change and Sustainability*
- Christine Jordan Friedman, *Spanish*
- Ron Joseph Friedman, *Psychology\*\**
- Jonah Oliver Furman, *Philosophy\*\**
- Peter Alexander Galan, *International Studies\*\**
- Samantha Ashley Gannaway, *Political Science*
- Julia Walton Garrison, *Sociology*
- Zachary Micah Gartenberg, *Philosophy\**
- Anthony Michael Dolcino Gass, *Biology\*\**
- Stephanie Jean Geller, *Economics*
- Theodore Edmund Generous, *International Studies*
- Daniel Jacob Gergen, *Public Health Studies*
- Shareef Ahmed Ghanem, *Public Health Studies\*\**
- Khristine Ghemigian, *Behavioral Biology*
- Michael John Giampapa, *Economics\*\**
- Ravi-Inder Singh Gill, *Economics\**
- Leila Gingis, *Psychology\**
- Jonathan Scott Ginsberg, *International Studies*
- Daniel Giovinazzo, *Neuroscience*
- Ana Cecilia Giraldo-Wingler, *International Studies*
- Jordan Benjamin Glassberg, *Philosophy*
- Amanda Michelle Glasser, *Cognitive Science\*\**
- Stephanie Ann Goddard, *Neuroscience*
- William Enoch Goeller, *Political Science\*\**
- Rebecca Lynn Goetz, *International Studies*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011



- Neha Anil Gokhale,  
*Public Health Studies\*\**
- Benjamin Michael Goldberg,  
*Political Science*
- Amanda Michelle Goldman-Petri,  
*East Asian Studies*
- William G. Goldweit-Denton,  
*Political Science*
- Alexandra Marie Good,  
*History of Art*
- Mark Bradford Goodrich,  
*Anthropology*
- Eryn Elise Isabella Gordon,  
*Public Health Studies*
- Paul Gottlich, *International Studies*
- Alexandria Amin Grabowski,  
*International Studies*
- Caroline Marie Grady, *Psychology*
- Emma Elizabeth Graf, *Biology*
- Alexsa Nicole Grant,  
*Public Health Studies*
- Sarah Margaret Gratzmiller,  
*Psychology*
- Dina Joy Green,  
*History of Science, Medicine,  
and Technology*
- Katherine Greenberg,  
*Political Science*
- Lindsey Rachel Greenberg,  
*English\*\**
- Madeline Esther Greil, *Neuroscience*
- Karen Elizabeth Grethlein, *History*
- Andrew Ryan Griffith,  
*International Studies\*\**
- Ross Leonard Gruber,  
*International Studies*
- Xuanni Mimi Gu,  
*Romance Languages*
- Nicolas Adam Guerrero,  
*Public Health Studies*
- Scott James Gulyas, *Psychology*
- Maxi Witrak Gumprecht,  
*International Studies*
- Sheerin Mubeena Habibullah,  
*Public Health Studies*
- Patrick Brett Haire, *Economics*
- Christine Joan Hall,  
*Behavioral Biology*
- Andrew Joe Man Halls,  
*Neuroscience*
- Jay Ho Han, *Neuroscience*
- Paul Seungho Han,  
*Public Health Studies\*\**
- Andrew Nader Hanna, *Neuroscience*
- Leah Jeffries Harrell, *Economics*
- Monica Brittany Lowe Harris,  
*History*
- Shane Tyler Hart, *Psychology*
- Christopher Pereira Heintz,  
*Economics*
- Joseph Hemmes, *Economics*
- Andrew Meckel Henry, *Economics*
- Christopher Richardson Hepner,  
*Cognitive Science*
- Alicia Ana Hernandez-Roulet,  
*Writing Seminars*
- Michael Christopher Herrera,  
*Political Science*
- Sarah Ann Hersh,  
*Writing Seminars\*\**
- Joshua Aaron Hertel, *Biology*
- Cori Michelle Hertz, *Psychology*
- Jennifer Lauren Hession,  
*Public Health Studies*
- Scott Zachary Heyman,  
*Public Health Studies*
- Christine Nousheen Hiemstra,  
*Chemistry\*\**
- Alexandra Charlotte Hill, *French\*\**
- Danielle Saunder Himelfarb,  
*Behavioral Biology*
- Alexandra Danielle Hittman,  
*Psychology*
- Morgan Hall Hitzig,  
*International Studies*
- Jessica Marie Hnatiuk, *Biology*
- Erika Lynn Ho,  
*Public Health Studies*
- Sze Yan Janelle Ho,  
*Public Health Studies*
- Anne Lynn Hobson,  
*International Studies*
- Matthew Brett Hochman,  
*Economics\*\**
- Bernie Gabrielle Hodkin, *History*
- Janine Marie Hoerauf, *Neuroscience*
- Nancy M. Hoffman,  
*Writing Seminars*
- Abigail Amy Hoglund,  
*Writing Seminars*
- Amanda Kimberly Holder,  
*Public Health Studies*
- Andrew John Holland, *Economics*
- Hannah Rose Holliday,  
*International Studies\*\**
- Seong-Ho Hong, *Economics\*\**
- Katelyn Marie Hotaling,  
*Public Health Studies*
- Peter Ross Houlihan,  
*Behavioral Biology*
- Julia M. Howard,  
*Behavioral Biology*
- Laura Jeannette Howard,  
*International Studies*
- Derek Evan Hsu, *Neuroscience\*\**
- Xueying Hu, *Neuroscience*
- Rohan Conder Hughes,  
*Writing Seminars*
- Trevor James Hummel, *Philosophy*
- Lauren Michelle Hurwitz,  
*Public Health Studies\*\**
- Lindsey Zina Hutzler,  
*Public Health Studies*
- David Sanil Hwang, *Economics*
- Daye Hwang, *Neuroscience*
- Cynthia Eki Idada,  
*Public Health Studies*
- Obi Ihim, *Neuroscience*
- Samantha Magarro Iniba,  
*Public Health Studies*
- Sarah I. Islam, *Public Health Studies*
- Darya Aleksandrovna Iventicheva,  
*International Studies*
- Alexandra Wang Jabs, *French\**
- Cielo Amairani Jaimes,  
*Public Health Studies*
- Laurel Kay Jakubowski,  
*Neuroscience\*\**
- Chelsea De Vita James,  
*Political Science*
- Ye Ra Jeong, *Psychology*
- Nicole Tin-Lok Jiam,  
*Neuroscience\*\**
- Isaac David Jilbert,  
*International Studies*
- Emily Louise Johnson, *English*
- Kristian Philip Johnson, *German*
- Chinedu Oluchi Jon-Emefieh,  
*Neuroscience\**
- Emanuel Davie Jones II,  
*Public Health Studies*
- Paul Louis Jones III,  
*Public Health Studies*
- Hannah Reade Joo, *Neuroscience\*\**
- Kelli Marie Jordan, *Psychology*
- Veronica Rose Claire Jordan-Davis,  
*Public Health Studies*
- Nia Adimu-Ceja Josiah, *Psychology*
- Jeffrey Jou, *Chemistry*
- Anne Jun, *Psychology*
- Heechul Jun, *Neuroscience*
- Alison Claire Juranville,  
*Political Science*
- Julian Constantine Kabawat,  
*Public Health Studies*
- Ryan Matthew Kahn,  
*Public Health Studies*
- Ye Sle Kang, *International Studies*
- Daniel Robert Kaplan, *History*
- Elizabeth Anne Kaplan,  
*Latin American Studies*
- Adam O'Neill Kasprzak, *Classics\**
- Elizabeth Raquel Katzki,  
*Anthropology*
- Caitlin Elizabeth Keane, *Psychology*
- Daniel John Keenan,  
*Political Science*
- Erika Constance Kelley,  
*Film and Media Studies*
- Laura Marie Kelly, *Psychology*
- Lindsey Marie Kent, *Archaeology*
- Faradia Christina Kernizan,  
*History of Science, Medicine,  
and Technology*
- Vahakn Shant Keskinyan,  
*Public Health Studies*
- Andrew Jordan Kesner,  
*Behavioral Biology*
- Wafa Khoulood Khadraoui,  
*Neuroscience*
- Shayan Khalafi,  
*Public Health Studies*
- Nicholas Economou Khan,  
*Public Health Studies\*\**
- Samita Tahsin Khan, *Sociology*
- Simon Timothy Kigwana,  
*Natural Sciences Area*
- Alyssa Marie Kildare,  
*Public Health Studies*
- Abraham Kunwu Kim,  
*Public Health Studies*
- Alexander J. Kim,  
*Film and Media Studies*
- David Min Chul Kim, *Biology\**
- Eunice Hyunsoo Kim,  
*Public Health Studies*
- Hamin Kim, *Neuroscience\*\**
- Hyon Young Kim, *English\*\**
- Joseph B. Kim, *Psychology\*\**
- Katherine Jin Kim,  
*International Studies*
- Leah Sun Kim, *Biology*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Minji Kim, *Biology\*\**  
 Nathanael Kim, *Neuroscience*  
 Pearl Kijoo Kim, *Biology*  
 Rosa Kim, *Biology*  
 Rose Jang-Mi Kim,  
*Behavioral Biology*  
 Seong Jin Kim, *Neuroscience*  
 Tae-yeon Kim, *Psychology*  
 Young-Hee Kim,  
*Public Health Studies*  
 Declan Leo Kingland, *Biology*  
 Michelle Lee Kirk, *Biology*  
 Louis John Kishfy, *Biology*  
 Katherine Martin Kladky, *Spanish*  
 Margarita M. Klimentova,  
*International Studies*  
 Vikas Nava Kodali, *Neuroscience\*\**  
 Rachel Meira Koffsky,  
*History of Art*  
 Pamela Margaret Kopfensteiner,  
*Cognitive Science*  
 Jonathan Kanter Kornblau,  
*International Studies*  
 Zoe Amara Koven,  
*International Studies*  
 Jessica Marilyn Kowalsky,  
*Psychology\**  
 Camille Marie Kramer,  
*Public Health Studies*  
 Jacob Michael Kramer,  
*Latin American Studies*  
 Connor Higginbotham Kraus,  
*English\*\**  
 Nicholas Edward Krus, *Economics*  
 Esther Y. Kwak,  
*Natural Sciences Area\**  
 Hannah Kwak, *Biology*  
 Jeffrey Teng-Hin Kwan, *Psychology*  
 Aleena Lakhanpal, *Biology*  
 Barbara D. Lam, *Writing Seminars*  
 Stephen Chong-for Lam, *Biology*  
 Garrett Richard Lasnier, *Philosophy*  
 Peter Harmon Laverty,  
*International Studies*  
 Caila Elizabeth Lavine,  
*Neuroscience\*\**  
 Joseph Leanza,  
*International Studies\*\**  
 David Young Lee, *Economics*  
 Donghun Lee, *International Studies*  
 Grace Esther Lee,  
*Public Health Studies*  
 Gyu Won Lee, *Biology*  
 Hun-Jun Lee, *Natural Sciences Area*  
 Joseph Hangel Lee,  
*International Studies*  
 Min Kyu Lee, *Political Science\*\**  
 Myung Chu Lee, *Biology*  
 Sek Eun Lee, *Public Health Studies*  
 Seung Hoon Lee, *Neuroscience*  
 Jennifer Victoria Lenz, *Economics*  
 Katharyn Heidi Lepoer,  
*Film and Media Studies\**  
 Matthew Ross Levine,  
*Neuroscience\*\**  
 Kristina Racquel Lewis, *Psychology*  
 Nigel Hakeem Lewis,  
*International Studies*  
 Man Hong Li, *Political Science\*\**  
 Tom Zhe Liang, *Psychology*  
 Benjamin Lin, *Public Health Studies*  
 Bixuan Lin, *Neuroscience\*\**  
 Yali Lauren Lin, *Neuroscience*  
 Shauna Theresa Linn,  
*Public Health Studies*  
 Maria DiMarino Linnen,  
*International Studies*  
 Jeffrey Ken Lio, *Biophysics*  
 Daniel Kenneth Litwin, *Economics*  
 Mark Dorian Lo Galbo,  
*Natural Sciences Area*  
 Clifford Shing Ho Lok,  
*Natural Sciences Area*  
 Alice Elizabeth Losk,  
*Political Science*  
 Melanie Nicole Love,  
*Writing Seminars*  
 Minghao S. Lu, *Neuroscience*  
 Rubi Elizabeth Luna, *Biology*  
 Lauren Kelly Lutz,  
*International Studies*  
 Patrick Daniel Lynch,  
*International Studies*  
 Joshua Aaron Maccabee,  
*Economics\*\**  
 Spencer Edwards MacGriff,  
*Political Science*  
 Vivienne Marie Madeleine Machi,  
*International Studies*  
 Chandni Ashok Mahtani,  
*Psychology*  
 Tirsit Makonnen,  
*Public Health Studies*  
 Amelia Iris Makowski, *Psychology*  
 Christopher Joseph Mancuso,  
*Biology*  
 Daniel Mandel,  
*Public Health Studies*  
 Mallory Caye Mandel,  
*Public Health Studies*  
 Jeremy Pritchard Mann,  
*Mathematics*  
 Katherine Hannah Mann,  
*International Studies*  
 William Alden Manning,  
*Writing Seminars*  
 Dominique Sierra Marshall,  
*Public Health Studies*  
 Adali Martinez, *Neuroscience*  
 Luis Eduardo Martinez,  
*International Studies*  
 Jillian Marie Martynec,  
*International Studies*  
 Roland Vincent Massimino,  
*Mathematics\*\**  
 David Scott Matthews,  
*Public Health Studies*  
 Chantel Amber Mattiola,  
*International Studies*  
 Gabrielle Elissa Matuzsan,  
*International Studies*  
 Zachary Max Matuzsan,  
*Public Health Studies*  
 Timothee P.E. Maubrey, *History*  
 Jeremy Lawrence Maurer,  
*Public Health Studies*  
 Kyle Asher Maurer, *Economics*  
 Ariana Mavaddat,  
*Public Health Studies*  
 Vasilios Dimitrios Mavrophilipos,  
*Chemistry*  
 Derek Spencer McAbee, *Economics*  
 Colleen Marie McCaffrey,  
*Psychology*  
 Margaret Elizabeth McCarthy,  
*Public Health Studies*  
 Timothy Smith McCarty,  
*Economics*  
 Craig Nelson McCue,  
*International Studies*  
 Aaryn Shaver McCutchan,  
*Romance Languages*  
 Christina Lynne McDonald,  
*Writing Seminars*  
 Anne Elizabeth McGovern,  
*Writing Seminars*  
 Benjamin Whorf McGuiggan,  
*Public Health Studies*  
 Shaunte Marie McKay, *Psychology*  
 Lindsey Katherine McManus,  
*Writing Seminars*  
 Devin Ashley Meade,  
*Political Science*  
 Nicolas Medina-Pinto,  
*Public Health Studies*  
 Saznin Barjor Mehta,  
*Public Health Studies*  
 Todd Louis Mendlinger, *Economics*  
 Ardi Knobel N. Mendoza,  
*Neuroscience*  
 Laritza Mendoza,  
*Public Health Studies*  
 Dylan Gregory Meola, *Economics*  
 Ariel Suzanne Meranus, *Sociology*  
 Janny Mesa, *Natural Sciences Area*  
 Lia Metreveli, *Economics*  
 Orry Michael, *Anthropology\**  
 Jonathan Daniel Michaelson,  
*International Studies*  
 Natalie Adrienne Mickhael, *Biology*  
 Michael Anthony Milano,  
*Political Science*  
 Alexandra Marie Miller,  
*Neuroscience*  
 Kelsey Rose Miller,  
*Writing Seminars*  
 Christopher A. Mirasola,  
*International Studies*  
 Tristan Vishnu Mohabir,  
*International Studies*  
 Veronica Lee Monaghan,  
*Cognitive Science\*\**  
 Alexys Laura Monoson,  
*Behavioral Biology*  
 Lina Maria Montoya, *Psychology*  
 Tyler Reisig Mordecai,  
*International Studies*  
 Natalie Ailene Moreno,  
*Writing Seminars*  
 Matthew Samuel Morris, *Chemistry*  
 Gabriella Ann Morrissey, *Biology\**  
 Hannah Elizabeth Moulden,  
*Writing Seminars*  
 Ilayda Yagmur Muftuoglu,  
*Biophysics\**  
 Alexander C. Mui, *Biology*  
 Stephanie Alice Murdock,  
*Neuroscience*  
 Laura Jane Muth, *Political Science*  
 Shayla Joyce Nagy, *Neuroscience*  
 Nadav Nahumi, *Biology*  
 Tatsuhiko Naito, *Biology*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Seung Nam, *Biophysics*  
 Karim Nasra, *History\**  
 Emily Ann Needell,  
*Film and Media Studies\*\**  
 Danielle Paulina Nemzer,  
*Public Health Studies*  
 Joshua Steven Newman, *Biology*  
 Lily Hay Newman,  
*Writing Seminars*  
 Cuong Quoc Nguyen, *Philosophy\**  
 Thao T. Nguyen, *Psychology*  
 Cassandra Mary Nicotra,  
*Cognitive Science*  
 Stephen Michael Niemiec, *Biology*  
 Tariq Abdulrahman Noaman,  
*International Studies*  
 Spencer Charles Nolan,  
*Political Science*  
 Valerie Ofune Nwanji,  
*Public Health Studies*  
 Daisy Chinwe Obiora,  
*Neuroscience\**  
 Leslie Allison O'Brien,  
*Public Health Studies\*\**  
 Claudia Giselle Ocampo, *Biology*  
 Lyndon J. O'Connor,  
*Political Science\*\**  
 Emmanuel Chibuikem  
 Oluwabunwa, *Neuroscience*  
 Oluwatobi P. Ojo, *International  
 Studies*  
 Olutoyin Lydia Ola, *English*  
 Lynn Esther Olesky, *Italian*  
 Fareedat Oluwatosin Oluyadi,  
*Psychology*  
 Rebecca Hannah O'Malley,  
*Neuroscience\*\**  
 Amarachi Ekeoma Onyima,  
*Natural Sciences Area\**  
 Elliana Marie Openshaw, *Psychology*  
 Matthew Joseph Oresky, *Classics*  
 Emily Elizabeth Ortega, *Biology*  
 Molly Rose O'Shea,  
*Cognitive Science*  
 Leanna Marie Owen, *Biophysics\*\**  
 Thomas Kun Pak, *Neuroscience*  
 Fabio Eduardo Palacio,  
*International Studies*  
 Ariel Nicole Pariser, *Mathematics*  
 Ji Eun Park, *International Studies*  
 Ju Won Park, *International Studies*  
 Layne Taylor Partington,  
*Romance Languages*
- Christopher Nguyen Miguel  
 Pastrana, *Writing Seminars*  
 Ellie Michelle Pavlick, *Economics*  
 Marc B. Perkins, *History*  
 Shantini Persaud,  
*Public Health Studies*  
 Brian Loughran Peters, *Economics*  
 James Russell Peters, *Economics\*\**  
 Paige Alexia Peterson,  
*Behavioral Biology\*\**  
 Hannah Elizabeth Phillips,  
*International Studies*  
 Megan Courtenay Phillips,  
*Cognitive Science*  
 Jessica Jeanette Phippen, *Archaeology*  
 Ryan Joseph Piatek, *Economics\*\**  
 Mariela Pinedo, *Romance Languages*  
 Shane Michael Pinzka,  
*Political Science*  
 Blake Joseph Platt, *Chemistry*  
 Aditi S. Pophale, *Neuroscience*  
 Tyler M. Porco, *Biology\*\**  
 Karen Irene Poreh,  
*International Studies*  
 Justin Michael Porter,  
*Natural Sciences Area*  
 Justin Roy Porter, *Biophysics*  
 John Robert Power, *Neuroscience*  
 Robert Bryan Powers, *Classics*  
 Sky Lillian Prestowitz,  
*Public Health Studies*  
 Charles James Pribble, *Spanish*  
 Calvin Price, *International Studies*  
 Brittany B. Prieto,  
*Public Health Studies*  
 Camila Prieto, *Biophysics*  
 Stephen Ezra Pupkin, *Neuroscience*  
 Matthew Gary Putkoski,  
*International Studies*  
 Laura Elizabeth Quigley,  
*Public Health Studies*  
 Omar Ghazanfar Qureshi,  
*International Studies*  
 Veronica Zoya Radice, *Biology*  
 Anita Ram, *Public Health Studies\*\**  
 Sara-Lee R. Ramsawak,  
*International Studies*  
 Eli Thomas Raneses,  
*Public Health Studies*  
 Isaac Anderson Rauch, *Philosophy*  
 Sheila Razdan, *Public Health Studies*  
 Laura Awtrey Rector,  
*International Studies*
- Kristen Marie Redsun, *Public  
 Health Studies*  
 Russell Abbott Reeves, *Biology\**  
 Erin Elizabeth Reilly,  
*International Studies*  
 Alexandria Danielle Reyes-Guerra-  
 Dunn, *International Studies*  
 George Alexander Reynolds,  
*Earth and Planetary Sciences\**  
 Clare Casey Richardson,  
*Writing Seminars*  
 Risa Jaz Rifkind, *Political Science*  
 Stephanie Nicole Rincones,  
*Public Health Studies*  
 Nathan Moses Risinger,  
*Writing Seminars*  
 Janice Dai-Lin Rivelle,  
*Behavioral Biology*  
 Carlos Omar Rivera-Morales,  
*History*  
 Catherine Anne Rizzoni,  
*International Studies*  
 Abigail Phoebe Roberts,  
*Political Science*  
 Justin L. Robinson,  
*Natural Sciences Area\**  
 Paige Elizabeth Robson,  
*Public Health Studies\*\**  
 Stephanie Alejandra Rodas,  
*Psychology\*\**  
 Edward James Rodger, *Economics*  
 Hunter Arwood Black Rodgers,  
*Psychology*  
 Diego Alberto Rodriguez,  
*Psychology*  
 Amanda Charlene Rogers,  
*International Studies*  
 Elizabeth Claire Rogers,  
*Behavioral Biology*  
 Eve Bennett Rorison,  
*Public Health Studies*  
 Hollisa Francisca Maria Rosa,  
*Public Health Studies*  
 Alexander Damion Rosanelli,  
*International Studies\**  
 Wyatt Edward Roscoe,  
*Neuroscience*  
 Alexander Brett Rose, *Economics*  
 Andrew Samuel Rosenberg,  
*International Studies*  
 Kristan Ryan Rosenthal,  
*Public Health Studies*
- Rachel Tamar Rosenzweig,  
*History of Art*  
 Douglas Earl Ross,  
*Writing Seminars\**  
 Evelyn C. Ross, *Neuroscience*  
 Olivia Sullivan Ross,  
*Public Health Studies*  
 Candace Jean Rossi,  
*Global Environmental Change  
 and Sustainability*  
 Gregory Joseph Rossman,  
*East Asian Studies*  
 Oliver Henry Roth, *Psychology*  
 Andre Rouhani,  
*Public Health Studies*  
 Amit Routh, *Neuroscience\**  
 Alexis Taylor Roy, *Neuroscience*  
 Alexandra Ruan,  
*Public Health Studies*  
 Kimberly Veronica Rubens, *History*  
 Zachary Michael Rubin,  
*Near Eastern Studies*  
 Raymond Allen Ruiz, *Latin  
 American Studies\*\**  
 Paul Michael Ryberg,  
*Global Environmental Change  
 and Sustainability*  
 Andrew Victor Rys, *Economics*  
 Sangwoo Ryu, *Neuroscience\**  
 Albert Jay Safi, *Public Health Studies*  
 Sebastian Salas-Vega, *Neuroscience*  
 Sarah Collins Salovaara,  
*Writing Seminars*  
 Nicole Lynn Salter,  
*International Studies*  
 Karina Trejo Salvador,  
*Public Health Studies*  
 Gabriel Simon Salzman, *Biophysics*  
 Lucas Abraham Sand,  
*Writing Seminars*  
 Monike Silva Santana,  
*International Studies*  
 Joseph Robert Santaniello,  
*Economics*  
 Jossie Flor Sapunar,  
*International Studies*  
 Rachel Mara Sax, *Psychology*  
 Ankita Saxena, *Neuroscience\*\**  
 Ava Melissa Scheininger, *Economics*  
 Otto Gelain Schoeck, *Neuroscience*  
 Sarah Elizabeth Schriber, *English*  
 Sarah Elise Schulman,  
*Writing Seminars*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

- Brett Michael Schwartz, *Economics*  
Michael McNair Schwerin,  
*Writing Seminars\**  
Megan Joan Sciboldt,  
*International Studies*  
Rachel Elizabeth Serio,  
*Public Health Studies*  
Ashlie Sewdass,  
*Public Health Studies*  
Gregory Sean Sgammato,  
*International Studies*  
Hannah McKeever Sharaf,  
*International Studies*  
Priya Sharma, *Neuroscience*  
John Timothy Shea, *Neuroscience*  
Anna Kathleen Shepard,  
*Public Health Studies*  
Michael Alexander Shipley,  
*Economics*  
Ji Won Shon, *Public Health Studies*  
Yuna Shon, *Biology\**  
Samuel Latham Shore, *Psychology*  
Gabriela Sally Siegel,  
*Public Health Studies*  
Sodanin Sieng,  
*Public Health Studies\*\**  
Stephen Joseph Haig Sihelnik,  
*Economics*  
Grant Jacob Silow,  
*International Studies*  
Soraya Simon, *Chemistry*  
Anisha Chaddha Singh,  
*International Studies*  
Joni Lu Sliger,  
*Global Environmental Change  
and Sustainability*  
Zachary Jacob Small,  
*International Studies\*\**  
Paul Keefe Smith III,  
*Political Science*  
Sarah Mae Smith, *Neuroscience*  
Stephanie Marie Smith, *Biology*  
Emily Jane Sneff, *History\*\**  
Claire Ellen Snodgrass, *Spanish\*\**  
Stephanie Marie Sobczak,  
*Behavioral Biology*  
Christopher Chewing Sola,  
*Writing Seminars*  
Chorong Song, *Neuroscience*  
Joyce Yeon Song, *Psychology*  
Linda Huijie Song,  
*Public Health Studies*  
Sang Hun Song, *Neuroscience*
- Jonathan Paul Sookdeo, *Biology*  
Eric Lawrence Soriano,  
*Public Health Studies*  
Christina Elizabeth Soto,  
*Public Health Studies*  
Keith Robert Spangler,  
*Global Environmental Change  
and Sustainability\**  
Calum William Donald Spicer,  
*Mathematics*  
Brian Khristopher Stackhouse,  
*Biology*  
Kimberly Ann Stein,  
*Public Health Studies*  
Diana Jacqueline Stern,  
*Writing Seminars*  
Adam Joseph Stevens, *Chemistry\*\**  
Natalie Jane Stewart,  
*International Studies*  
Shelby Anne Stewart,  
*Writing Seminars*  
Catherine Carlisle Stoeckle,  
*Psychology*  
Kevin Harrington Strang,  
*Public Health Studies*  
Louisa Ryder Strauss,  
*History of Art*  
Mark B. Strickland,  
*Public Health Studies*  
Lisa Nicole Strouss,  
*Public Health Studies\*\**  
Emily Samantha Sucher,  
*Writing Seminars*  
Yoon-Kyu Sung,  
*Public Health Studies*  
Stephanie Dana Suser, *Biology*  
Erica Kristin Suter,  
*International Studies*  
Audrey Louise Swanenberg,  
*Sociology*  
Roy David Swanson, *Neuroscience*  
Benjamin Thomas Swartz, *History*  
Kale John-Robert Sweeney,  
*Public Health Studies*  
Megan Caroline Sweet,  
*Public Health Studies*  
Raafay Hussain Syed, *Philosophy*  
Jane Syh, *Neuroscience*  
Audrey Joan Szepinski,  
*Writing Seminars\*\**  
Nicholas Andrew Szoko,  
*Neuroscience*
- Lee Beardslee Tacon III,  
*Neuroscience*  
Jessica Ann Taggart, *Psychology*  
Elisabet Katerina Tassis,  
*Chemistry\*\**  
Alyssa Ashley Taylor, *Neuroscience*  
Tiffany Rose Tembreull,  
*Global Environmental Change  
and Sustainability*  
Jonathan Jin Yuan Teo, *Biophysics*  
Claire E. Terry, *International Studies*  
Michael Alexander Testa, *Economics*  
Eleanor Elizabeth Thadani,  
*Romance Languages*  
Rachael Mei Mei Tillman,  
*Psychology*  
Elena Tinfow, *Writing Seminars*  
Ashley S. Tisdale, *Psychology*  
Rachel Victoria Mawuena Tolbert,  
*Neuroscience*  
Hewitt Pegues Tomlin IV,  
*Public Health Studies*  
Elina Andreyevna Tonkova,  
*Biology*  
McCahey Roberts Townsend,  
*History*  
Luke P. Trapp, *Neuroscience*  
Alex Paul Treiger,  
*Public Health Studies*  
Dona Trnovska,  
*International Studies*  
Emily Ann Trogolo,  
*Public Health Studies*  
Marion Archer Trumbull,  
*Public Health Studies*  
Annie J. Tsay, *Public Health Studies*  
Kathleen Bernadette Tucker,  
*Public Health Studies*  
Cherice Shanique Turner, *Philosophy*  
Gena Marie Upshaw,  
*Public Health Studies*  
David Edmund Vaino,  
*International Studies*  
Vanessa Angelique Valdivia,  
*Neuroscience*  
Ramya Sri Vallabhaneni,  
*International Studies*  
Guy Weaver Van Syckle III,  
*Global Environmental Change  
and Sustainability*  
Megan Rose Vande Hey, *Psychology*  
Eliza Branco Vasconcellos,  
*International Studies*
- Laura Hope Vazquez,  
*Public Health Studies*  
Ashan Kyle Veerakumar,  
*Neuroscience*  
Brian Yabon Velasco, *Biology*  
Lauren Adelaida Villa,  
*Writing Seminars\**  
Victor Armando Villagomez,  
*Neuroscience*  
Alexandra Michelle Vockroth,  
*Psychology\**  
Kelly Ashlan Vogt, *Biology*  
Damaskene Danae Vokolos,  
*Classics*  
Mathew James Volpe, *Economics*  
Alexis Victoria von Kunes Newton,  
*Writing Seminars*  
Gleb M. Vorobjev, *Neuroscience\*\**  
Neil Menelaos Vranis,  
*Neuroscience*  
Kristine N. Wagner,  
*Public Health Studies*  
Lacroyah Danielle Yvonne Walker,  
*Public Health Studies*  
Jennifer Camille Walton,  
*Writing Seminars*  
Lesley Ko-Chen Wang,  
*Economics\*\**  
Yuxuan Wang, *Public Health Studies*  
Christina Ashley Warner,  
*Writing Seminars*  
Carolyn Joyce Warren,  
*International Studies*  
Matthew Peter Watson, *Economics*  
Marcus Courtland Webb,  
*Philosophy\**  
Laura Paige Weber, *Economics*  
Wenchi Wei, *International Studies*  
Cydney Rebecca Weiner,  
*Writing Seminars*  
Marshall Reuven Weinstein,  
*Neuroscience*  
Shanna Leigh Weitz,  
*International Studies*  
Samuel Joseph Wernick,  
*Political Science*  
Eric Ross Wertheim,  
*Writing Seminars\**  
Benjamin Daniel Wetzler,  
*Political Science*  
Amy Joann Wharton,  
*Public Health Studies*

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

|  |   |
|--|---|
| Nina Elizabeth Wheeler,<br><i>Writing Seminars</i>                               | Christine Clark Wozniak,<br><i>Psychology*</i>  |
| Daniel Patrick White,<br><i>International Studies</i>                            | Ernest Grant Wright III,<br><i>Psychology</i>   |
| Ian Thomas White,<br><i>Writing Seminars**</i>                                   | Myung Sung Yang,<br><i>Public Health Studies</i>  |
| Kimberly Anne Wiegand,<br><i>Writing Seminars*</i>                               | Yunpeng Yang, <i>Neuroscience**</i>   |
| Sandhira Himath Wijayaratne,<br><i>Public Health Studies</i>                     | Andrew Taylor Yen, <i>Biology</i>   |
| Andrew James Wilbur,<br><i>Public Health Studies</i>                             | Ashok Papa Rao Yerramsetti,<br><i>Neuroscience</i>                                      |
| Mallory Katherine Willenborg,<br><i>Behavioral Biology</i>                       | Chongwoo Yi, <i>Public Health Studies</i>   |
| Connor Cronin Williams,<br><i>Public Health Studies</i>                          | Jessica E. Yoo, <i>Writing Seminars</i>   |
| Darcy Erika Wilson, <i>Biology</i>   | Samuel Yoo, <i>Natural Sciences Area**</i>  |
| Miles Blocher Wimbrow,<br><i>Earth and Planetary Sciences</i>                    | Stephanie Jun Yoshioka,<br><i>International Studies**</i>                               |
| Khin Mee Mee Win,<br><i>Public Health Studies</i>                                | Arthur Khankirawatana Young,<br><i>History of Science, Medicine,<br/>and Technology</i> |
| Allison Florence Wise,<br><i>Public Health Studies</i>                           | Gregory Paul Young,<br><i>Political Science</i>   |
| Daniel Alexander Witkiewicz,<br><i>Public Health Studies</i>                     | Jill Riley Young, <i>Psychology</i>   |
| Katelin Maureen Witzke,<br><i>Psychology*</i>                                    | Eddy Dirk Zandee van Rilland,<br><i>Public Health Studies</i>                           |
| Laurin Patricia Wolf,<br><i>Writing Seminars</i>                                 | Anna Elizabeth Zetkulich,<br><i>Political Science</i>                                   |
| William Scott Wolfe, <i>Economics</i>  | Tony Wencong Zhang,<br><i>Natural Sciences Area</i>                                     |
| Antoinette A. Wowolo,<br><i>History of Science, Medicine,<br/>and Technology</i> | James Zi Zhe, <i>Economics**</i>  |
|  | Jiaqi Zhou, <i>Psychology</i>   |
|  | Xiaomao Zhu, <i>Neuroscience</i>  |

\*Degree conferred August 26, 2011

\*\*Degree conferred December 30, 2011

## DIVISIONAL CEREMONIES INFORMATION

### MONDAY, MAY 21

The Carey Business School Graduation Ceremony was held Monday at the Joseph Meyerhoff Symphony Hall. Jeffrey R. Immelt, chairman and CEO of General Electric and chairman of President Obama's Council of Jobs and Competitiveness, was the speaker.

### WEDNESDAY, MAY 23

The Bloomberg School of Public Health Convocation Ceremony was held Wednesday afternoon at the Joseph Meyerhoff Symphony Hall. Stephen Lewis, visiting professor at Ryerson University and board chair of the Stephen Lewis Foundation, was the speaker.

The G.W.C. Whiting School of Engineering Graduate Ceremony was held Wednesday evening on Homewood Field. Norman R. Augustine, retired chairman and chief executive officer of Lockheed Martin Corporation, was the speaker.

### THURSDAY, MAY 24

The School of Medicine Convocation Ceremony is today at 2:30 p.m. at the Joseph Meyerhoff Symphony Hall. Sanjay Gupta, MD, CNN chief medical correspondent, associate chief of Neurosurgery at Grady Memorial Hospital, and assistant professor of neurosurgery at Emory University, is the speaker.

The Paul H. Nitze School of Advanced International Studies Diploma Ceremony is today at 3 p.m. in Constitution Hall, at 18th and D Streets NW, Washington, DC. The Honorable Timothy Geithner, US secretary of the Treasury and a SAIS graduate, is the speaker. A reception at the Nitze School follows the ceremony.

The School of Nursing Diploma and Awards Ceremony is today at 3 p.m. at the France Merrick Performing Arts Center, Hippodrome Theatre in Baltimore. Linda Burnes Bolton, DrPH, RN, FAAN, vice president and chief nursing officer of Cedars-Sinai Health System and Research Institute, is the speaker.

The Peabody Institute Graduation Ceremony is at 7:30 p.m. this evening in the Friedberg Concert Hall at the Institute. Roy Haynes, jazz percussionist, is the speaker.

The School of Education Diploma Ceremony (except EdDs) is at 7:30 p.m. this evening on Homewood Field. Ben Cardin, United States senator for Maryland, is the speaker. A reception in the Ralph S. O'Connor Recreation Center immediately follows the ceremony.

### FRIDAY, MAY 25

The Zanvyl Krieger School of Arts and Sciences Master's Degree Ceremony is Friday at 10 a.m. on Homewood Field. Richard Koshalek, director of the Smithsonian's Hirshhorn Museum and Sculpture Garden in Washington, DC, will be the speaker. A reception follows immediately in the Ralph S. O'Connor Recreation Center. Doctoral degree recipients from Arts and Sciences and their guests are also welcome.

# The 2012 Commencement ceremony is a Zero Waste event!

All of the items provided today are either compostable or recyclable. Please dispose of your waste in one of the many green and yellow recycle/compost bin stations on the field.

## GREEN

### recycle



all bottles and cans



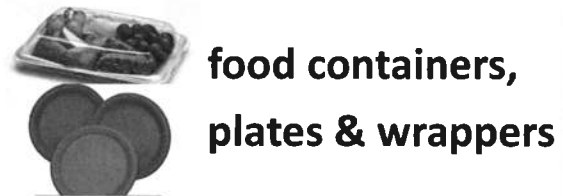
programs and newspapers

## YELLOW

### compost



all food



food containers,  
plates & wrappers



beverage  
cups and lids



napkins &  
accessories

Thank you for supporting sustainability at Hopkins!



SUSTAINABILITY  
NETWORK

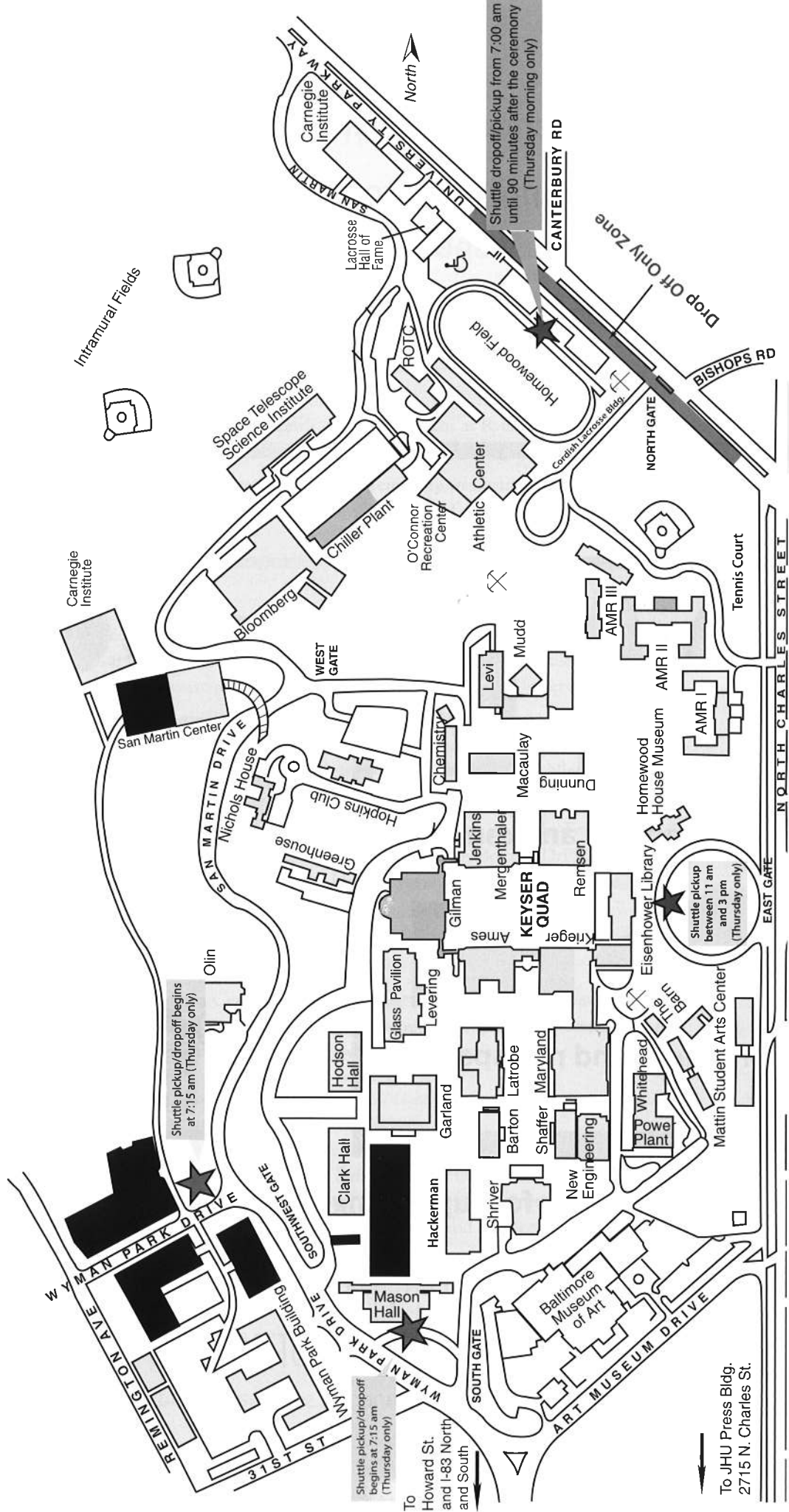
Connect at [sustainability.jhu.edu](http://sustainability.jhu.edu)

**JOHNS HOPKINS UNIVERSITY  
HOMEWOOD CAMPUS**  
3400 N. CHARLES ST.  
BALTIMORE, MARYLAND



**GENERAL COMMENCEMENT PARKING** ●  
**HANDICAPPED PARKING** ♿  
**SHUTTLE PICKUP/DROPOFF:** ★  
**COMMENCEMENT PICKUP/DROPOFF:** ★  
 THURSDAY BETWEEN 7 AM AND 3 PM ONLY  
**Development Site** ✕

**COMMENCEMENT AND GRADUATION**  
**EMERGENCY** 516-7777  
**SECURITY OFFICE** 516-4600



To JHU Press Bldg.  
 2715 N. Charles St.







WELCOME  
TO THE  
WORLDWIDE  
ALUMNI FAMILY.



**JOHNS HOPKINS**  
Alumni Association

[alumni.jhu.edu](http://alumni.jhu.edu)



JOHNS HOPKINS  
UNIVERSITY