Conferring of Degrees at the close of the 137th Academic Year
May 23, 2013

The Johns Hopkins University

COMMENCEMENT 2013
## Contents

Order of Candidate Procession ........ii

Order of Procession ........1

Order of Events ........2

Conferring Degrees ........3

Commencement Speaker’s Biography........6

Johns Hopkins Society of Scholars........7

Honorary Degree Citations ........14

Academic Regalia ........16

Awards ........18

Honor Societies ........29

Student Honors ........33

Candidates for Degrees ........40

Divisional Ceremonies Information........103

---

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 or (800) 261-2576.

Personalized Keepsake DVDs can be purchased from GradMemory: 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. Once again this year’s ceremony will be carbon neutral and zero waste.

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 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; 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 bins and all your food and paper waste in the yellow bins.
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
Doctor of Science, 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

Ruth H. Aranow
Bruce Barnett
Michael Barone
Doug Barrick
Eric Beatty
Anne Benner
Adrienne Breckenridge
Kate Bruffett
Anne H. Cash
Ami Cox
Tristan Davies
Fay M. Day
Michael Falk
Irene C. Ferguson
Daniel Ferrara
Emily Fisher
Barbara Flint
Laura Foster
Joan Freedman
Kevin Frick
Sharon Gerecht
Eduardo Gonzalez
David Gracias
Robert Horner
Jin Kang
Rachel Karchin
Scott E. King
Thomas Koenig
Phillip Kolkar
Andre Levchenko
Hai-Quan Mao
Matthias Matthijs
Richard G. Milber
H. Carol Mohr
Brent Mosser
Linda Moulton
Courtney Orlando
Stephen Pape
Rebecca Pearlman
Elizabeth A. Platz
Joshua J. Reiter
Cynthia H. Rushton
William Smedick
Kay Smith
Ellen Snydman
Sean Sun
Martha Sylvia
Laura A. Taylor
Kathryn Tiff
Patrick Trujillo
David Verrier
Tza-Huei Wang
Susan Weiss
Linda M. White

The Graduates

Marshals for the Faculties
Barbara Landau and Scott Zeger

The Faculties

Marshals for the Principals
Pamela Cranston and Sean Fahey

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 K. Boswell
Andrew Douglas
James L. Fry
Linda K. Gorman
Christine Kavanagh
Cindy L. Parker
Dorothy Sheppard
Janet Weise

Handshakers
Sarah Clever
Valeria Culotta
Steven David
Pamela R. Jeffries
Mellasenah Morris
Edward Pajak
Edward Scheinerman
Ben Vinson

Chief Marshal
Jonathan Bagger
Interim 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 Elizabeth Walton, Peabody Class of 2013

Greetings
Pamela P. Flaherty
Chair of the Board of Trustees

Greetings
Joseph R. Reynolds
Trustee Emeritus
Past President of the Johns Hopkins Alumni Association

Remarks
Ronald J. Daniels
President of the University

Conferring of Honorary Degrees
Nelson Sewankambo
Carmen Sylvia Brown
Eddie C. Brown
Vernon Mountcastle

Remarks
Alexandra Larsen
President, Class of 2013

Announcement of Awards
Alexandra Larsen, President, Class of 2013
and
Joseph R. Reynolds, Trustee Emeritus
Past President of the Johns Hopkins Alumni Association

Commencement Ceremony Address
Alfredo Quiñones-Hinojosa
Professor of Neurological Surgery and Oncology
The Johns Hopkins University School of Medicine

Presentation of Senior Class Gift
Presented by Marni Aronson and William Shepherdson
Gift Chairs, Class of 2013
Presented to Ronald J. Daniels, President of the University
CONFERRING OF DEGREES ON CANDIDATES

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

Artists 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

Doctor of Science
Doctors of Public Health
Doctors of Philosophy
PRESENTED BY
Michael J. Klag
Dean, Bloomberg School of Public Health

Doctors of Philosophy
PRESENTED BY
Vali R. Nasr
Dean, Paul H. Nitze School of Advanced International Studies

Doctors of Medicine
Doctors of Philosophy
PRESENTED BY
Paul B. Rothman
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
Master of Science in Nursing/Master of Business Administration
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 Chemical and Biomolecular Engineering
Masters of Civil Engineering
Masters of Environmental Engineering
Masters of Materials Science and Engineering
Masters of Mechanical Engineering
Masters of Arts
Graduate Certificates
Certificates of Advanced Study in Nanobiotechnology
G.W.C. Whiting School of Engineering

Masters of Science
Masters of Science in Applied Economics
Masters of Science in Bioinformatics
Masters of Science in BioScience Regulatory Affairs
Masters of Science in Regulatory Science
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
Masters of Arts in Museum Studies
Masters of Arts in Public Management
Masters of Arts in Writing
Master of Biotechnology Enterprise and Entrepreneurship
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
Certificates in National Security Studies
Graduate Certificates in Geographic Information Systems
Post-Baccalaureate Certificates in Non-profit Management
Post-Baccalaureate Certificates, Pre-medical Program
Zanvyl Krieger School of Arts and Sciences

Presented by
Jonathan Baggerr
Interim 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
Bachelor 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 in Applied Mathematics and Statistics
Bachelor of Arts in Computer Science

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
Bachelor 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 Saul Greene, Rafaela Dreisin, 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.
Commencement Speaker’s Biography

Dr. Alfredo Quiñones-Hinojosa

In 1987, a teenage Alfredo Quiñones-Hinojosa left behind the poverty of his hometown near Mexicali, Mexico, and jumped the border fence into the United States. “When I first came to the United States, all I was looking for was a better way to put food on our table,” Quiñones-Hinojosa has said. “When you have dreams—and that passion for exploration and to make it better for you and your family—nothing was ever going to stop me.” His story was recently published in the memoir Becoming Dr. Q: My Journey from Migrant Farm Worker to Brain Surgeon.

His first job in the United States was pulling weeds by hand as a farm worker. Today, as professor of neurosurgery and oncology, those same hands perform intricate and delicate brain surgery at The Johns Hopkins Hospital, where Quiñones-Hinojosa is director of the Pituitary Surgery Program, and at Johns Hopkins Bayview Medical Center, where he is director of the Brain Tumor Surgery Program.

The path from migrant farm worker to world-class neurosurgeon and neuroscientist—and to being named one of the 100 most influential Hispanics by Hispanic Business in 2007—began when Quiñones-Hinojosa took night school classes after long days of manual labor. He earned a scholarship to the University of California, Berkeley, graduating in 1994 with honors. He received a medical degree cum laude from Harvard University in 1999. He completed a postdoctoral fellowship in developmental and stem cell biology and his residency in neurosurgery at the University of California, San Francisco.

Today, Dr. Q, as he is known, focuses on the surgical treatment of complex brain tumors. His extensive research examines the role of stem cells in the origin of brain tumors and the potential role stem cells can play in fighting brain cancer and restoring neurological function. He believes that understanding how small cells may account for the regrowth of tumors could potentially change the way brain tumors are treated. His work is funded by the National Institutes of Health, and he has earned grants from the Howard Hughes Medical Institute, the Robert Wood Johnson Foundation, and the Maryland Stem Cell Foundation. He is the lead editor for the sixth edition of Schmidek and Sweet: Operative Neurosurgical Techniques, the world’s preeminent encyclopedia of neurosurgery.

He has received numerous awards and recognitions, including being named one of Popular Science magazine’s “Brilliant 10” scientists and a “Health Care Hero” by the Maryland Daily Record. He is also known for his role in the Peabody Award–winning ABC News documentary series Hopkins, which followed several doctors and nurses as they treated patients at The Johns Hopkins Hospital.
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. A selection committee, whose members are equally 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 presented with a certificate and a medallion on a black and gold ribbon at an annual induction ceremony.

There are currently 595 members in the Johns Hopkins Society of Scholars.

The following list of Society of Scholars 2013 inductees is accompanied by a short description of their accomplishments at the time of their election to the society.

David B. Allison  
Birmingham, Alabama

Dr. Allison, a biostatistician, psychologist and world-renowned obesity researcher, is the Quetelet Endowed Professor of Public Health and associate dean for science at the University of Alabama at Birmingham. At UAB, he is also director of the Office of Energetics and of the Nutrition Obesity Research Center, which is funded by the National Institutes of Health. His research focuses broadly on the causes, consequences, treatment and prevention of obesity. Taking an interdisciplinary approach, he works from basic science with animal models all the way through epidemiology, policy and mathematical modeling. Dr. Allison has authored more than 450 scientific publications and edited five books. Among the many honors he has received are the 2002 Lilly Scientific Achievement Award from the Obesity Society; the 2002 Andre Mayer Award from the International Association for the Study of Obesity; the 2006 Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring from the National Science Foundation; the 2009 TOPS Research Achievement Award from the Obesity Society; and the 2009 Centrum Award from the American Society for Nutrition. He has been elected a fellow of numerous scientific societies, including the American Association for the Advancement of Science, and in 2012 was elected to the Institute of Medicine. He holds multiple NIH and NSF grants and is on the editorial boards of statistics, epidemiology and obesity journals. Dr. Allison received his PhD from Hofstra University in 2009 and was a postdoctoral fellow at the Johns Hopkins School of Medicine from 1990 to 1991.

Peter B. Bach  
New York, New York

Dr. Bach is one of the world’s leading health services researchers and health policy analysts in the realm of cancer treatment delivery. He is a full member at Memorial Sloan-Kettering Cancer Center in New York, where he directs the Center for Health Policy and Outcomes and is a senior scholar at the International Agency for Research on Cancer and a member of the World Economic Forum. He has conducted transformational work in the field of health care disparities, documenting the undertreatment of minorities with lung cancer. He first introduced and empirically supported the now widely accepted view that disparities in outcomes may be owing to the lower quality of the institutions in which minority patients receive care, and the relative lack of expertise and resources of the physicians who treat them. Dr. Bach published the first validated risk prediction model for lung cancer, which laid the groundwork for identifying individuals who should be enrolled in trials of lung cancer screening, a model still in use in two ongoing trials in Europe. Also, his health policy analyses have questioned and shifted thinking in important areas of Medicare’s approaches to cancer payment. At Johns Hopkins, Dr. Bach was a member of the Osler Medicine house staff from 1992 to 1995 and a fellow in pulmonary and critical care medicine from 1997 to 1998.
**Abhay and Rani Bang**  
**Maharashtra, India**

Through their outstanding leadership, applied research, technical support and advocacy, Drs. Abhay and Rani Bang have significantly changed the landscape of global health. Together, the couple founded the Society for Education, Action and Research in Community Health, known as SEARCH, which works to improve the health of the population in Gadchiroli, a remote district of Maharashtra state in India. Abhay Bang is director of SEARCH, and Rani Bang is co-director. They both studied medicine in India and received Master of Public Health degrees from the Johns Hopkins Bloomberg School of Public Health. Parallel to his efforts to develop community health services, Abhay Bang and his colleagues implemented and published world-class research on practical and effective approaches to reduce under-5 mortality in resource-constrained settings. Two of the most notable of these publications demonstrated the mortality impact of the management of childhood pneumonia and the provision of home-based neonatal care, both by community health workers. Pneumonia and neonatal conditions are the two leading causes of under-5 mortality globally. Rani Bang and her colleagues carried out the world’s first study documenting the large burden of gynecological diseases among poor rural women. This study was a major force in the expansion of women’s reproductive health programs in developing countries. Her work has also focused on maternal health, adolescent sexual health, sexually transmitted diseases and HIV/AIDS control. The Bangs have also done research and taken action in tobacco- and alcohol-related problems. Using the results of their research to advocate for more effective programs for women and children, they have led a renaissance in improving the health of impoverished people through community-based primary health care.

**Terence R. Flotte**  
**Worcester, Massachusetts**

Dr. Flotte is the Celia and Isaac Haidak Professor in Medical Education, dean of the School of Medicine, and executive deputy chancellor and provost at the University of Massachusetts Medical School. In this position, he oversees all academic activities, including education and research, of the basic and clinical science departments of the UMMS School of Medicine and Graduate School of Biomedical Sciences. He is a respected physician, educator and internationally known pioneer in human gene therapy. He is leading rAAV vector research, investigating the development of therapeutic genes and microRNA for genetic diseases such as cystic fibrosis, genetic emphysema and inborn errors of metabolism. He is the author of more than 260 scholarly papers, and his published work has been cited close to 7,500 times. His research has been funded by the National Institutes of Health and the Cystic Fibrosis Foundation, among others. The numerous honors and awards he has received throughout his career include the 2012 Investigator Award from the Massachusetts Society for Medical Research, the 2005 E. Mead Johnson Award for Outstanding Scientific Contributions from the Society for Pediatric Research, and the University of Florida Faculty Research Prize in Clinical Science. He is an elected member of the Association of American Physicians, the American Pediatric Society, the Society for Clinical Investigation and the Society for Pediatric Research. Dr. Flotte completed his residency, pediatric pulmonary fellowship and postdoctoral training in molecular virology at Johns Hopkins/NIH, and was an assistant professor at Johns Hopkins from 1993 to 1996. He then moved to the University of Florida, where he was a professor in Pediatrics and in Molecular Genetics and Microbiology, director of the Powell Gene Therapy Center, founding director of the UF Genetics Institute and chair of the Department of Pediatrics. He joined the University of Massachusetts Medical School in 2007.
Kevin B. Johnson  
Nashville, Tennessee

Dr. Johnson is the Cornelius Vanderbilt Professor and Chair of the Department of Biomedical Informatics at Vanderbilt University School of Medicine and a professor in the Department of Pediatrics at Vanderbilt University Medical Center. His career bridges the worlds of pediatrics and biomedical informatics, especially in the development and evaluation of electronic health records, documentation, data exchange and e-prescribing. He is internationally renowned for his scholarship and research in informatics, with more than 60 publications in peer-reviewed literature since leaving Johns Hopkins in 2002. Dr. Johnson completed his MD degree at Johns Hopkins and was a postdoctoral fellow in Pediatrics from 1987 to 1990. He served on the house staff from 1988 to 1990, and then joined the School of Medicine faculty in general pediatrics, rising to associate professor in 2000. While at Hopkins, Dr. Johnson worked on one of the first major studies examining the impact of computer-based documentation on physician-patient interaction; he was also a leader and innovator with the electronic health record project, then known as EPR. He is an associate editor of JAMIA, the American Medical Informatics Association’s premier journal for biomedical and health informatics. Dr. Johnson co-edited the first textbook on pediatric informatics and is a frequent speaker at national and international meetings. He has served on numerous expert panels, Institute of Medicine committees, study sections and national boards of directors for professional societies and industry groups. In addition to his membership in the American College of Medical Informatics, the American Academy of Pediatrics and the American Pediatric Society, Dr. Johnson was recently elected to the Institute of Medicine.

Peter Kolchin  
Newark, Delaware

An internationally recognized leader in the field of comparative historical studies of slavery, Dr. Kolchin is the Henry Clay Reed Professor of History at the University of Delaware. As a postdoctoral fellow of the Institute of Southern History in the Department of History at Johns Hopkins from 1971 to 1972, he put the finishing touches on his book First Freedom: The Responses of Alabama’s Blacks to Emancipation and Reconstruction, which examines the post–Civil War transition to freedom from African-American perspectives. He also began research on Unfree Labor: American Slavery and Russian Serfdom, a work that made him a major figure in the scholarly movement to place U.S. history in comparative and transnational contexts. In 1988, Unfree Labor received the Bancroft Prize from Columbia University, as well as awards from both the Organization of American Historians and the Southern Historical Association. Dr. Kolchin is the author of two other major books, American Slavery: 1619–1877, probably the best single-volume survey of the subject, and A Sphinx on the American Land: The Nineteenth-Century South in Comparative Perspective, and of many important articles. In 1984, one of his articles was named by the Organization of American Historians as the best article to have been published in the Journal of American History in 1983. He is president-elect of the Southern Historical Association, a Distinguished Lecturer of the Organization of American Historians and an elected fellow of the Society of American Historians. He has received the Francis Alison Award, the University of Delaware’s highest faculty honor for research, teaching and service.

Jane Koziol-McLain  
Auckland, New Zealand

Dr. Koziol-McLain is director of the Interdisciplinary Trauma Research Centre and a professor of nursing at Auckland University of Technology. She is a leading researcher on the topic of violence against women and, more importantly, has established ways in which the world’s health care systems can change to better address the issue. Her work has been referenced in two Institute of Medicine reports and was the basis of a 2011 IOM Global Violence Forum plenary address. Her research on risk factors for intimate partner femicide, a New Zealand Health Research Council–funded clinical trial on health care screening and intervention for domestic violence, led to noted publications, as well as changes in health programs and practices. She is currently funded to conduct a trial of an Internet-based intervention to improve mental health outcomes for abused women, which has parallel studies in Australia, the United States and Canada. Dr. Koziol-
McLain is known for her bicultural research, engaging with indigenous Māori and other cultures. She is an implementing partner for the United Nations Population Fund Pacific Sub-Regional Office, leading a team that works alongside Pacific Island country Ministries of Health and Medical Services, using country family safety study data to inform health system programming and ensure the delivery of safe, effective and sensitive health services for women experiencing domestic violence. Her interest in this area was evident during her postdoctoral fellowship, from 1999 to 2001, at the Johns Hopkins University School of Nursing, where she focused her clinical, teaching and research activities on partner violence against women.

**Natasha Kyprianou**  
**Lexington, Kentucky**

Dr. Kyprianou holds the James F. Hardymon Chair in Urology Research at the University of Kentucky Medical Center, where she is also a professor of surgery/urology, molecular biochemistry, and pathology and laboratory medicine, as well as a professor of toxicology at the University of Kentucky College of Medicine. A pre-eminent investigator in prostate cancer research, she has published more than 150 articles and authored one book on the mechanisms of apoptosis (cell death) in prostate cancer. Dr. Kyprianou is internationally recognized for her pioneering contributions to the identification of apoptosis signaling pathways in endocrine-dependent tumors and their therapeutic targeting in advanced prostate cancer. She has a long and significant service as a member of several National Institutes of Health study sections at the National Cancer Institute and the National Institute of Diabetes and Digestive and Kidney Diseases, the American Cancer Society and the American Association for Cancer Research/Stand Up To Cancer Advisory Committee, as well as of numerous international cancer research funding organizations. She has served as president of the Society of Basic Urological Research, the leading academic organization in investigative urology, and as chair of the Department of Defense Prostate Cancer Research Program Integration Panel. The American Urological Association/Society for Basic Urologic Research/Society of Women in Urology honored Dr. Kyprianou in 2006 with the inaugural award for the leading female investigator who has made outstanding contributions to urologic research. A distinguished academic leader and an honored mentor of medical students, graduate students and physician scientists, she has received additional awards and honors, including the Distinguished Mentor Award from the American Urological Association Foundation in 2008, the Prostate Net “In the Know” Award in 2009 for the impact of her translational research in prostate cancer and the Dominique Chopin Distinguished Award in Urology from the European Association of Urology/EAU Section of Urological Research in 2010. Dr. Kyprianou was a postdoctoral fellow in the Department of Urology at Johns Hopkins University School of Medicine and at the Johns Hopkins Sidney Kimmel Comprehensive Cancer Center from 1987 to 1990.

**Melissa A. McGrath**  
**Huntsville, Alabama**

Dr. McGrath is the chief scientist at NASA’s Marshall Space Flight Center in Huntsville, Alabama. She is a leader in planetary astronomy, particularly from space. Her research explores the properties of the moons of Jupiter, focusing on the largest one, Io, and has led to a better understanding of the electrodynamic interactions between these moons and Jupiter’s magnetic field. She has investigated the nature of the tenuous atmosphere of Io and how this gas fuels the plasma torus about Jupiter. She has been the principal investigator on numerous space- and ground-based observing programs, and has lectured worldwide on the results of her scientific research. In recent years, she has served in top management positions both at NASA Headquarters in Washington, D.C., and at Marshall Space Flight Center, where she was appointed deputy director of the Science and Technology Directorate in 2005. In this position, she supported the director in managing operations and business planning for the organization and helped oversee all Earth and space science activities at the Marshall Center. Dr. McGrath was a postdoctoral fellow in the Department of Physics and Astronomy at Johns Hopkins from 1987 to 1991. In 1991, she became an associate research scientist with the department and remained an adjunct professor until 1994. She moved in 1992 to a science staff position at the Space Telescope Science Institute, located on the Johns Hopkins Homewood
campus. She remained at STScI for 13 years, becoming head of the Community Missions Office, with responsibilities for overseeing contracts and developing new business ventures. Dr. McGrath is a member of numerous professional organizations, including the American Astronomical Society and the International Astronomical Union. She is the author or co-author of more than 100 technical publications, primarily focused on atmospheric and planetary studies of other worlds and moons in the solar system. She is an expert in performing astronomical observations of planets, which require special techniques that are different from those used for stars and galaxies, and has had a major role in the success of the Hubble Space Telescope in obtaining planetary observations.

**Thomas V. Perneger**  
**Geneva, Switzerland**

Dr. Perneger is head of the Division of Clinical Epidemiology at University Hospitals of Geneva and a professor at the University of Geneva, where he teaches research methods and works with clinicians to foster effective and relevant research into a variety of medical conditions. In addition to providing methodological support to clinical studies, he and his team develop new methods to analyze study results, measure patient-related outcomes and enable valid causal inferences. Through these activities, he has helped raise the quality of research not only at his institution but also in Switzerland and beyond. His more than 250 peer-reviewed publications have been cited more than 10,000 times. After being trained as a physician in Geneva, Dr. Perneger sought training in research methods at the Johns Hopkins Bloomberg School of Public Health, where he received a Master of Public Health degree in 1989, a Master of Health Science degree in biostatistics in 1991 and a doctorate in epidemiology in 1993. For his doctoral thesis, he designed and carried out the first case-control study of end-stage renal disease. Following his residence at Johns Hopkins, Dr. Perneger turned his interests to the evaluation of health systems and the improvement of quality and safety of health care, and he contributed to the development of rigorous assessment methods and instruments in this field. His work bridges the gap between system-oriented health research and the search to find the best care for the individual patient.

**Ren Donglai**  
**Nanjing, China**

Dr. Ren is a professor of international history and American history at the Hopkins-Nanjing Center in Nanjing, China. Trained as a U.S. diplomatic historian, he worked on the history of U.S.-Chinese relations during World War II. Early in his career, his research explored the cooperation and conflicts between the U.S. government and the Chinese Nationalist government in the context of the anti-Japanese alliance. In the past decade, he has shifted his interests to U.S. constitutional history, particularly Supreme Court history. He has introduced U.S. constitutionalism to Chinese professional and popular audiences by recounting milestone cases and the decisions of prominent justices. His book *The American Constitutional Experience*, published in 2004, has sold more than 40,000 copies and has become one of the most cited works in the Chinese literature on Western law and constitutionalism. Dr. Ren's recent essays and reviews have appeared in the *Shanghai Review of Books, Reading Books* and *Teahouse for Lawyers*. He has served as vice president of the American History Research Association of China and as a member of the editorial board of *American Studies Quarterly*, the official publication of the Institute of American Studies, Chinese Academy of Social Sciences and Chinese Association of American Studies. Dr. Ren received his master's degree in international politics from the Chinese Academy of Social Sciences in 1985 and his doctorate from Nankai University in 1988. He was the first PhD working in U.S. history who was trained in the People's Republic of China. He has been a visiting scholar at the University of North Carolina, Chapel Hill (1992–93), the Norwegian Nobel Institute (1993), the Wilson Center in Washington, D.C. (1994), the Paul H. Nitze School of Advanced International Studies of Johns Hopkins University (1999–2000) and the Drake University Law School (2005–2006).
Geoffrey Schoenbaum
Baltimore, Maryland

Dr. Schoenbaum heads the Cellular Neurobiology Research Branch at the National Institute on Drug Abuse. After completing his PhD and MD degrees, he received a Research Scientist Award from the National Institutes of Health (1997–2003) to work in the lab of Professor Michela Gallagher in the Zanvyl Krieger School of Arts and Sciences at Johns Hopkins, where he began to carve a path for understanding some of the fundamental attributes of the brain used in decision making and adaptive behavior. Since then, his contributions, extending to clinical brain disorders, have become widely recognized. His research has centered on learning processes through which organisms use regularities in their world to predict the consequences of their actions and are adept at noticing changes to modify these predictions and successfully adapt. Notably, Dr. Schoenbaum's work isolated key neural circuits in the brains of rodents for these core functions. His work also demonstrated how addictive drugs like cocaine cause long-term changes to such circuits, even outlasting drug exposure itself and leading to a loss of behavioral control. Among the recognitions his work has received is the Society for Neuroscience's 2009 Jacob P. Waletzky Award for innovative and seminal studies on the mechanisms of drug addiction.

Robert Udelsman
New Haven, Connecticut

Dr. Udelsman is the William H. Carmalt Professor of Surgery and chairman of the Department of Surgery at Yale School of Medicine, and surgeon-in-chief at Yale–New Haven Hospital. He is internationally known for his work on minimally invasive endocrine surgery, including thyroid, parathyroid and adrenal procedures. His research involves developing techniques and evaluating outcomes in an effort to improve endocrine surgery. Recently, he has been working on a project to analyze intra-operative hormone data to predict cure rates during surgery. He is the current president of the International Association of Endocrine Surgeons and in 2005–2006 was president of the American Association of Endocrine Surgeons. Dr. Udelsman received his BA from Lafayette College (1977) and his MD from the George Washington University School of Medicine and Health Sciences (1981). At Johns Hopkins, he completed his general surgical residency (1981–89) and a clinical fellowship in gastrointestinal surgery (1989–90). Other fellowships were performed at the Surgery Branch of the National Cancer Institute (1983–85) and the Developmental Endocrinology Branch of the National Institute of Child Health and Human Development (1983–86). Dr. Udelsman's academic surgical career began at Johns Hopkins (1990–2001), where he rose to the rank of professor. He has published 193 peer-reviewed manuscripts, 103 book chapters and two books. He is also a historian and lectures on the birth of chemotherapy and on the surgeon Harvey Cushing.

Selwyn M. Vickers
Minneapolis, Minnesota

Dr. Vickers is the Jay Phillips Professor and chairman of the Department of Surgery at the University of Minnesota and the associate director of Translational Research for the Masonic Cancer Center. A nationally recognized leader in academic surgery and pancreatic disease as well as a clinical scientist, he has made significant contributions in both patient care and laboratory investigation. He has more than 100 peer-reviewed publications and a successful track record of grant funding. After training as a hepatobiliary surgeon and surgical oncologist at Johns Hopkins, he joined the faculty of the University of Alabama at Birmingham, where he was an active leader in the cancer center and in the development of the UAB Pancreaticobiliary Center, serving as its founding co-director. He was also founding principal investigator of UAB's EXPORT Program, which was funded by the National Center on Minority Health and Health Disparities, and co-founder of the UAB Minority Health and Research Center. Dr. Vickers is a member of the Institute of Medicine and a director of the American Board of Surgery. He is currently co-principal investigator of the UAB/UMN SPORE in Pancreatic Cancer,
a collaboration with the UAB Comprehensive Cancer Center. He is also principal investigator of the Surgical Oncology Research Training Program, co–principal investigator of Enhancing Minority Participation in Clinical Trials II, and the education and training core director for the Center for Health Equity, UMN’s P60 National Institute on Minority Health and Health Disparities Center of Excellence.

Rochelle Walensky
Boston, Massachusetts

A professor of medicine at Harvard Medical School and an infectious disease physician at Massachusetts General and Brigham and Women's hospitals, Dr. Walensky has made tremendous intellectual contributions to the fields of HIV medicine and global health policy. She was the first investigator to assess the cumulative survival benefits of AIDS treatment in the United States, justifying increased investment in research and treatment, and she established much of the evidence base supporting expanded HIV screening and treatment. She has developed a portfolio of model-based assessments of the clinical benefits and cost-effectiveness of expanded HIV screening, improved linkage to care, earlier treatment initiation and optimal laboratory use. Merging clinical, epidemiological and economic methods, Dr. Walensky has generated a new evidence base to support global priority setting and has achieved research insights that could not be addressed by any of these disciplines alone. Her work has fundamentally changed the care of HIV disease and allocation of funds. Dr. Walensky is a member of the American Society for Clinical Investigation and of the Department of Health and Human Services Panel on Antiretroviral Guidelines for Adults and Adolescents. She is also one of 12 experts on the Office of AIDS Research Advisory Council, a group selected from leading members of scientific disciplines in the United States and appointed by Department of Health and Human Services Secretary Kathleen Sebelius. Dr. Walensky received her MD degree from the Johns Hopkins School of Medicine in 1995 and trained in internal medicine on the Longcope Firm at Johns Hopkins Hospital from 1995 to 1998.
**Honorary Degrees**

**Carmen Sylvia Brown**

Carmen Sylvia Brown is an educator and businesswoman whose philanthropy and volunteerism have dramatically improved Baltimore's African-American community.

Brown grew up in rural King William County, Virginia, where she graduated as valedictorian of her high school class, then earned a Bachelor of Science degree in physical education from Howard University and a Master of Science degree in health education from Indiana University. She taught middle school and college, and she worked for 13 years with the Brown family's real estate company. Today, she is involved with a number of community organizations, including the Health Advisory Board of the Johns Hopkins Bloomberg School of Public Health.

In 1994, along with her husband, Eddie, she established the Eddie C. and C. Sylvia Brown Family Foundation. She and her family have contributed millions to various charitable causes over the past 19 years, including a $1 million challenge grant to the Enoch Pratt Free Library and the establishment of the Brown Community Health Scholarship at the Bloomberg School to support doctoral research aimed at eliminating health disparities in Baltimore.

In 2002, Brown and her family created the Turning the Corner Achievement Program, an initiative that supports African-American middle school students in Baltimore. Today, TCAP has dramatically improved the academic and social experiences of its participants, raising classroom performance and alleviating troubling social behavior that might otherwise derail students from a productive life path.

*Carmen Sylvia Brown, you have said that “as a family, we wanted to fund a program that will be focused and action-oriented and that has the potential to provide a major positive impact on Baltimore’s African-American community.” You have been successful in the creation of the Turning the Corner Achievement Program, a unique educational initiative for middle school students. You understand that a holistic approach addressing all of a student’s needs—from family welfare to academics to social pressure—offers the only true hope for reducing dropout rates and shoring up families and communities.

You have demonstrated that philanthropy is a powerful tool with which to battle inequality. You recognize that altruism is ineffective without action, and that the path to stability and independence begins with a solid foundation in education and the humanities.*

*Carmen Sylvia Brown, for your progressive approach to giving, and for your years of empowering both organizations and individuals to realize their full potential, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.

**Eddie C. Brown**

Eddie C. Brown is the founder, chairman, and chief executive officer of Maryland's Brown Capital Management, one of the country's oldest African-American-owned investment management firms. Widely lauded for his business acumen, he is equally revered for his philanthropic commitment to the Baltimore region.

Brown attended Howard University and graduated at age 20 with a Bachelor of Science degree in electrical engineering, owing in large part to a scholarship that covered his full tuition. He would go on to earn a Master of Science degree in electrical engineering from New York University and a Master of Business Administration from Indiana University School of Business. He never forgot the importance of that early scholarship, writing in his 2011 autobiography, *Beating the Odds: Eddie Brown's Investing and Life Strategies*, “That generosity propelled a kid who once transported illicit liquor onto a path that saw me eventually create a multibillion-dollar money-management business.”

Brown vowed to do the same for others. In 1994, he and his wife, Sylvia, established the Eddie C. and C. Sylvia Brown Family Foundation to support charitable organizations focused on health, the arts, and education in the African-American community. In 2002, the family created the Turning the Corner Achievement Program, an educational initiative supporting African-American middle school students.

Brown was a vice president and portfolio manager at T. Rowe Price before starting his own firm in 1983. In 1998, the U.S. secretary of labor appointed him to the Employment Retirement Income Security Act Advisory Council, and he joined the Maryland Economic Development Commission a year later. He also serves as a board member of the Open Society Institute–Baltimore.

*Eddie C. Brown, you are a pillar of the business and philanthropic communities. You never forgot the path that took you from being the son of a single mother in the rural South to leading a large financial firm, and you imbued your business with the valuable lessons that you gleaned over a lifetime.*

*Through your Brown Family Foundation you have empowered cultural and charitable organizations in Baltimore with more than $22 million in gifts to support the academic, cultural, and physical well-being of African-Americans and the community at large.*

*Eddie C. Brown, for always seeking the best in every human being, for so generously sharing with others the leadership strategies you have mastered, and for infusing hope and direction into communities that others have abandoned, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.*
VERNON MOUNTCASTLE

Vernon Mountcastle, a professor emeritus of neuroscience at The Johns Hopkins University, is world-renowned for his pioneering exploration of the human brain. In 1955, Mountcastle made a discovery that would forever alter neuroscience: He debunked the commonly held belief that brain cells were randomly organized in a horizontal fashion. Mountcastle realized that cells were instead stacked in columns that threaded down through the six layers of the cerebral cortex. That discovery is considered one of the most important contributions to the understanding of the cerebral cortex.

Mountcastle would go on to conduct breakthrough neurophysiological research on the cortex’s parietal lobe, the region responsible for higher functions. His work has earned recognition from the world’s most prestigious organizations, including induction into the National Academy of Sciences in 1966 and a Louisa Gross Horwitz Prize from Columbia University in 1978. In 1983, he received an Albert Lasker Award for Basic Medical Research and in 1986 was awarded a National Medal of Science. Mountcastle received a National Academy of Sciences Award in the Neurosciences in 1998.

Born in 1918, Mountcastle graduated from Roanoke College in 1938 and received his medical degree from The Johns Hopkins University School of Medicine in 1942. He spent the entirety of his professional life at Johns Hopkins, becoming professor of physiology, then director of the Department of Physiology, and lastly University Professor of Neuroscience before retiring in 2005 at the age of 87. Mountcastle trained and mentored more than 49 postdoctoral fellows at two Johns Hopkins campuses.

Vernon Mountcastle, you have been called the “Jacques Cousteau of the cortex” for your revolutionary research, which established the basis for modern neuroscience. Nearly 60 years ago, you debunked existing theory about the somatosensory cortex, and our understanding of the brain has never been the same.

You are considered the father of neuroscience, not just for your groundbreaking research but also for your dedication to the professional development of neuroscientists. Your patience, civility, and curiosity inspired generations of researchers, and your humble and approachable demeanor helped bring the far reaches of the brain to the forefront of our shared public dialogue.

Vernon Mountcastle, for illuminating the infrastructure of the brain and forever changing the field of brain science, for never losing the curiosity and drive that mark a life of the mind, and for your profound work ethic and collaborative approach, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

NELSON SEWANKAMBO

Nelson Sewankambo is a physician, educator, and researcher in Kampala, Uganda, who has been at the forefront of research on infectious disease.

More than 30 years ago, Sewankambo was one of the first physicians in Uganda to identify a new disease characterized by rapid weight loss and death in patients. This “slim disease” would later be identified as HIV/AIDS, and Sewankambo was among the first scientists to publish data on AIDS in Africa. He was instrumental in starting the Rakai Health Sciences Program to conduct research on HIV prevention and treatment.

Sewankambo has spent his career advancing medical education, research, and capacity development on his continent. As a professor and the principal of Makerere University College of Health Sciences, he has championed the use of technology and science to educate health care providers. He is also an advocate for improved health care delivery in Africa and works to translate research results into policy and action. He has collaborated with researchers at the Bloomberg School of Public Health to help formalize programs and institutions such as the Rakai program, which combines state-of-the-art lab work with community-based research.

Sewankambo studied at Makerere University School of Medicine, where he specialized in internal medicine, and he later studied clinical epidemiology at McMaster University in Canada. In 2007, Sewankambo received an honorary degree of Doctor of Laws from McMaster University. In 2006, he was awarded a fellowship from the Royal College of Physicians in London.

He has served on numerous international advisory boards and was chair of the Initiative to Strengthen Health Research Capacity in Africa, which fosters the creation of self-sustaining, high-quality health research as well as the tools necessary to bring that research to the people through integrated policy and service providers.

Nelson Sewankambo, you were one of the first in Uganda to recognize the devastating effects of HIV/AIDS, and you have spent a career advancing the treatment and prevention of HIV and other infectious diseases. You have been a pioneer in promoting health equity through quality education, research, and delivery of services.

You harness the power of science and technology to ensure a robust research environment, but you also understand that research results must be paired with policy and action. You have been a forceful global voice advocating for the governmental and societal support that many health research communities in Africa currently lack.

Nelson Sewankambo, for your dedication to African-led health research and for fighting to create a sustainable, self-sufficient, and integrated health care system for your continent, 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 — brown, red
California Institute of Technology — orange, white
Columbia University — light blue, white
Cornell University — red, white
Duke University — blue
Harvard University — crimson
Howard University — blue, red
Indiana University — red, white
Johns Hopkins University — black, old gold
Massachusetts Institute of Technology —
  cardinal red, gray
New York University — purple
Northeastern University — red, black
Northwestern University — purple, white
Ohio State University — red, gray
Princeton University — orange, black
Rice University — blue, gray
Rutgers University — red
Stanford University — cardinal
Temple University — white, red
University of California — gold, blue
University of Chicago — maroon
University of Colorado — gold, gray
University of Florida — orange, royal blue
University of Maryland — red
University of Michigan — gold, blue
University of North Carolina — light blue, white
University of Pennsylvania — red, blue
University of Pittsburgh — blue, gold
University of Rochester — blue, gold
University of Virginia — orange, blue
University of Wisconsin — bright red
Vanderbilt University — gold, black
Washington University, St. Louis — red, green
Yale University — dark blue

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!
The Christopher B. Elser Prizes
The Christopher J. Pinto Memorial Award
The Belle and Herman Hammerman Award
The Dean of Student Life Achievement Award

Homewood Student Affairs Awards
Alexander K. Barton Cup
The Zanvyl Krieger School of Arts and Sciences
The Christopher B. Elser Family Prizes
The Christopher B. Elser Memorial Award
The Alexander K. Barton Cup
The Alexander K. Barton Cup for Excellence in the Arts
The Christopher J. Pinto Memorial Award
The Belle and Herman Hammerman Award
The Dean of Student Life Achievement Award

Homewood Arts Program Awards
The Eugene Leake Award
Greek Life Awards
Greek Life Senior Leadership and Campus Involvement Award

36
38
40
42
44
46
48
50
52
54
56
58
60
62
64
66
68
70
72
74
76
78
80
82
84
86
88
90
92
94
96
98
100
102
104
106
108
110
112
114
116
118
120
122
124
126
128
130
132
134
136
138
140
142
144
146
148
150
152
154
156
158
160
162
164
166
168
170
172
174
176
178
180
182
184
186
188
190
192
194
196
198
200
202
204
206
208
210
212
214
216
218
220
222
224
226
228
230
232
234
236
238
240
242
244
246
248
250
252
254
256
258
260
262
264
266
268
270
272
274
276
278
280
282
284
286
288
290
292
294
296
298
300
302
304
306
308
310
312
314
316
318
320
322
324
326
328
330
332
334
336
338
340
342
344
346
348
350
352
354
356
358
360
362
364
366
368
370
372
374
376
378
380
382
384
386
388
390
392
394
396
398
400
402
404
406
408
410
412
414
416
418
420
422
424
426
428
430
432
434
436
438
440
442
444
446
448
450
452
454
456
458
460
462
464
466
468
470
472
474
476
478
480
482
484
486
488
490
492
494
496
498
500
502
504
506
508
510
512
514
516
518
520
522
524
526
528
530
532
534
536
538
540
542
544
546
548
550
552
554
556
558
560
562
564
566
568
570
572
574
576
578
580
582
584
586
588
590
592
594
596
598
600
602
604
606
608
610
612
614
616
618
620
622
624
626
628
630
632
634
636
638
640
642
644
646
648
650
652
654
656
658
660
662
664
666
668
670
672
674
676
678
680
682
684
686
688
690
692
694
696
698
700
702
704
706
708
710
712
714
716
718
720
722
724
726
728
730
732
734
736
738
740
742
744
746
748
750
752
754
756
758
760
762
764
766
768
770
772
774
776
778
780
782
784
786
788
790
792
Cassandra Mary Nicotra, Emily Anne Kashka, Pi Beta Phi
Jessica Jennifer Jeang, Alpha Phi
Talia Lynn Hughes, Alpha Phi

2012–2013 Inductees
Sorority Leadership Society

Julie Marjorie Ufford, Alpha Phi
Ryan Michael Shirtz, Beta Theta Pi
Daniel Alan Salevitz, Catherine Marie Rose, Alpha Phi
Joel Jacinto Ramirez, Sigma Chi

Aishwarya Kamakshi Rajagopalan, Jenna Susanna Paul-Schultz, Marina Barcellos Palma Lima, Samantha Neal Olafson, Alpha Phi
Devon Elizabeth Macera, Pi Beta Phi

Greek Life Senior Academic Excellence Award
Awarded to XiXi Xu, Phi Beta Phi

Panhellenic Association
Greek Woman of the Year
Awarded to Aishwarya Kamakshi Rajagopalan, Pi Beta Phi

Order of Omega
2012–2013 Inductees
Marni Francine Arowson, Phi Mu
Christine Theresa Asaro, Delta Xi Phi
Randy Lee Bell, Sigma Chi
Jose Caiato de Sousa, Sigma Chi
Trevor Thomas Chan, Sigma Chi
Alexander Douglas Duncan, Sigma Chi
Richard J. Eben, Beta Theta Pi
Evan Herideen Fowler, Sigma Alpha Epsilon
Dia Hazra, Pi Beta Phi
Kelsey Elizabeth Hirotsu, Alpha Phi
Anna Yi Huang, Pi Beta Phi
Talia Lynn Hughes, Alpha Phi
Devon Elizabeth Macera, Pi Beta Phi
Samantha Neal Olafson, Alpha Phi
Marina Barcellos Palma Lima, Pi Beta Phi
Jenna Susanna Paul-Schultz, Alpha Phi
Aishwarya Kamakshi Rajagopalan, Pi Beta Phi
Joel Jacinto Ramirez, Sigma Chi
Catherine Marie Rose, Alpha Phi
Daniel Alan Salevitz, Beta Theta Pi
Ryan Michael Shirts, Beta Theta Pi
Julie Marjorie Ufford, Alpha Phi

Athletic Awards

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 Anne Claire Monagle

The Catherine P. Cramer Award
Presented annually to the female student who has contributed most to athletics at the University. Awarded to Anne Claire Monagle

The Larry Goldefarb Award
Presented to a senior for outstanding service to the Hopkins athletic program. Awarded to Stuart Joseph Johnson

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 Nandita Krishnan

The C. Gardner Mallonee Award
Presented annually to the male student who has contributed most to athletics at the University. Awarded to Paul Alexander Marcello

Student Government Association Awards

Class of 2013 Awards

GILMAN CUP
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by a Student Affairs staff member. Awarded to Janet Kirsch, Coordinator of Campus Programming

GOLD CUP
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by a Student Affairs faculty member. Awarded to Dr. Lise Dahuron, Chemical and Biomolecular Engineering

THE HOMEWORLD AWARD
Awarded annually to an organization for outstanding service to students, student life and the University. Awarded to JHU Outdoors Club

HOMEWORLD 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. Awarded to John Schweitzer, MSE Library Assistant

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 Bill Teifenworth, Director, Center for Social Concern

Multicultural Affairs Honors Program Exemplary Leadership Award
This award recognizes a student who demonstrates commitment to the JHU community and contributes positively to the personal and leadership development of others. Awarded to Taylor Jamal Barfield

MULTICULTURAL AFFAIRS HONORS PROGRAM OUTSTANDING SERVICE AWARD
This award recognizes the multicultural student who demonstrates exemplary service in the Hopkins and Baltimore community. The award recipient is one who contributes to these communities by leading, volunteering, or contributing to other service organizations. Awarded to Lance Corbin McCoy
Teaching Awards

The Johns Hopkins Alumni Association Excellence in Teaching Award in The G.W.C. Whiting School of Engineering for 2013
Awarded to
Jason M. Eisner

The Johns Hopkins Alumni Association Excellence in Teaching Award in The Zanvyl Krieger School of Arts and Sciences for 2013
Jointly awarded to
Stewart Hendry
Mary Miglio Bensabat-Ott

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
Yu Du
William R. Kimball
Manish Parsh Mehta

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
Dr. Steven P. Marra,
Mechanical Engineering

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

Maryland Section of the American Chemical Society Award Recognizes outstanding undergraduate chemistry students in the state of Maryland
Awarded to
Joseph McNab Caron

American Society of Mechanical Engineers Award Recognizes outstanding effort and accomplishment on behalf of the JHU ASME student chapter
Awarded to
Allison Tiffany Tie

Applied Mathematics and Statistics Achievement Award Jointly awarded to
Abhilash Guduru
Zachary James Lubberts

Applied Mathematics and Statistics Mathematical Modeling Competition Prize Recognizes high levels of performance by undergraduate individuals or research teams engaged in mathematical modeling, either in applying mathematics to a real world problem or by participating in the Consortium for Mathematics and its Applications’ international mathematical modeling competition.
Jointly awarded to
Joseph Richard Candelà
Matthew Bryan Malisani
Jordan Samuel Pryor

Roberto R. Arellano Award
For excellence in writing by a Writing Seminars undergraduate.
Awarded to
Mary Kaitlin Roney

The Danielle Alyse Basford Prize in Science Fiction and Fantasy Writing Established to honor the late Danielle Basford, a Writing Seminars 2012 graduate, to recognize a work, in prose or poetry, of a fantasy or science-fictional nature.
Awarded to
Jonathan Wade Marcuse Engelberg

James F. Bell Award
Presented by Kevin Hemker for outstanding undergraduate research and scholarly achievement in Mechanical Engineering.
Awarded to
Tiras Y. Lin

Biomedical Engineering Distinguished Service Award For outstanding service to the academic community.
Jointly awarded to
Daniel Y. Peng
John Junyeon Kim

Biomedical Engineering Research Day Award
This award is given to the top presentation at the annual Undergraduate Research Day event.
Awarded to
John Junyeon Kim

Detlev W. Bronk Award
For outstanding scholarship in biophysics.
Jointly awarded to
Tyler Eric Pernes
Leah Vivian Sibener

Lucien Brush Award
Environmental Engineering for outstanding academic achievement in Environmental Engineering by a graduating senior.
Jointly awarded to
Hannah Virginia Bands
Jeffrey Stephen Kwang

The Chaffee Writing Prize
Recognizing the performance and promise of one or more Writing Seminars undergraduates.
Jointly awarded to
Tamar Nachmany
Akif Saifi

Chemical and Biomolecular Engineering Undergraduate Research Award
For demonstrated contributions to research in Chemical and Biomolecular Engineering.
Jointly awarded to
Joseph Anthony Colao
Mitchell Andrew Desmond
Faraz A. Jivan
Nicholas George Mavrogiani
Nicholas James Trenton

Civil Engineering Award
For outstanding achievement by a graduating senior for academic excellence, leadership and service in the Department of Civil Engineering.
Awarded to
Jarred Alexander Bressner

Civil Engineering Faculty Award
The Civil Engineering Faculty Award is given to a senior for outstanding service and academic achievement in the Department of Civil Engineering.
Awarded to
Joseph Francis Byrne

The Excellence in Cognitive Science Award
Awarded annually to a graduating Cognitive Science major for academic excellence and outstanding accomplishment in research.
Awarded to
Ryan David Cotterell
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. Awarded to Rafee Al-Mansur

Computer Science Outstanding Senior Award
To a senior Computer Science major for academic excellence, leadership and service in Computer Science. Jointly awarded to Daniel Stopol Crankshaw

Computer Science Outstanding Teaching Award
To a student for outstanding effort and skill in assisting with the teaching of our courses. Jointly awarded to Thomas Joseph Tantillo

Computer Science Special Service Award
To a student who has done outstanding work to benefit the Computer Science Department, JHU and the community. Jointly awarded to Junki Hong

The Charles A. Conklin Award
Presented to outstanding Electrical and Computer Engineering seniors to recognize their academic achievements. Awarded to Daniel Gore Dulancy

Creel Family Teaching Assistant Award
Recognizes the best teaching assistants in Mechanical Engineering. Jointly awarded to Daniel George Fischer

Sri Kamal Kandala (MSE) William Lyle Shepherdson

The Christian Delacampagne Award
For the best French Senior Thesis. Awarded to Elizabeth Anne Reeves

The Stephen Dixon Literary Prize
A yearly literary prize given in the name of Stephen Dixon, is 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 Jonathan Wade Marcuse Engelberg

Dogee Faculty Award
Given to a senior for outstanding service and academic achievement in the Department of Geography and Environmental Engineering. Jointly awarded to Andrea Jean Berlinghof Natalie Lauren Byers

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 Marvin See-how Yuen

Francis J. Fisher Award
In honor of Francis J. Fisher, this award is presented to a student who is excelling academically and engaged in basic applied cancer research. Awarded to Jorge Alberto Marchand-Benmamam

Robert George Gerstmyer Award
For outstanding undergraduate achievement in Mechanical Engineering. Jointly awarded to Theodore Wu Grunberg Nir Michael Rattner

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 Kevin William Pymm

H. Keffer Hartline Award
For Excellence in Undergraduate Research in Biophysics. Awarded to Joshua Adam Riback

Max Hochschild Fund
The prize is awarded annually to the undergraduate student in Economics who has shown great promise and proficiency in this field. Awarded to Evan L. Thompson Keefe

Jacob H. Hollander Prize
For excellence in writing by a Writing Seminars undergraduate. Awarded to Bonnie Ellen Goldberg

The Three Arts Club of Homeland Award
For excellence in writing by a Writing Seminars undergraduate. Awarded to Emily Bryant Bihl

William H. Huggins Award
For outstanding scholarship and service by a senior in the Electrical and Computer Engineering Department. Awarded to Gunnar Ben

Richard J. Johns Award
For outstanding academic achievement in Biomedical Engineering. Jointly awarded to Abhilash Guaduru Stefan Abildor Kowalski Nishant Ganesh Kumar Manish Parekh Mehta Joon Seok Oh Piyush Poddar Ang Andy Tu Hui Ting Grace Yeo

G. Stanley Hall Prize
For outstanding achievement by an undergraduate in Psychology. Awarded to Sara Frances Popham
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  
Sangkyun Cho  
Hasini Udana Jayatilaka  
Elliot Nandan Osbourne  
Nicholas James Trenton  

Donald E. Kerr Memorial Medal  
To an outstanding undergraduate majoring in Physics and Astronomy.  
Awarded to  
Benjamin Tyler Elder  

The Martin and Mary Kilpatrick Prize  
To honor undergraduate chemistry majors with outstanding records of academic achievement.  
Jointly awarded to  
Joseph McNab Caron  
Anthony Demetrios Collins  
Alane Tarianna Ocampo Lim  

Danny Lee Award  
For outstanding undergraduate research in Biomedical Sciences.  
Awarded to  
Yaping Derek Li  

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  
Ayresleigh Brandina Rowland  

Materials Science and Engineering Achievement Award  
For outstanding academic achievement by a graduating senior in Materials Science and Engineering.  
Awarded to  
Nicholas Thomas Dee  

William D. McElroy Award  
For meritorious research conducted by an undergraduate in the Biological Sciences.  
Awarded to  
Simon Pan  

Mechanical Engineering Special Achievement Award  
For outstanding leadership achievement with the Johns Hopkins Baja SAE team.  
Awarded to  
Andrew Graff Kelly  

Emily and Thomas Meren Scholar Award  
Established in 1998 in support of undergraduate students pursuing a BA/MS degree in Neuroscience.  
Jointly awarded to  
Alexandra Jill Murray  
Jonathan Peter Sole  
Rohan Rajiv Soman  
Olindi Wijesekera  

Charles A. Miller Award  
Awarded by the Mechanical Engineering Department for outstanding undergraduate achievement.  
Jointly awarded to  
Richard Walter Fenrich  
Adam Michael Weiner  

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  
Daniel Stopol Crankshaw  

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.  
Jointly awarded to  
Alexander Phu Dang  
Austin Taylor Thomas Young  

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  
Eric Sen-Lu Altamura  

Most Distinguished Thesis in Public Health Studies  
Jointly awarded to  
Katherine Elizabeth Duffy  
Marina Barcellos Palma Lima  

Outstanding Senior Award in Public Health Studies  
For academic excellence, leadership and service in Public Health.  
Jointly awarded to  
Pujan Bhavin Dave  
Richard Senam Kumapley  

The Curt P. Richter Award in Behavioral Biology Research  
In recognition of outstanding achievement in the David S. Olton Behavioral Biology Program.  
Jointly awarded to  
Melanie Leslie Hsu  
Hannah Beth Weinberg-Wolf  

Dr. Benjamin T. Sankey Fellowship  
A yearly award established in memory of Benjamin Sankey, a graduate of our program, that recognizes superior performance in the graduate MFA program of The Writing Seminars.  
Jointly awarded to  
Alexandra Louis Creighton  
Callie Gray Siskel  

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  
Adam Daniel Reinitz  

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  
Majid Jaidi  

William N. Sharpe Award for Mechanical Engineering Student Involvement  
Recognizes significant leadership and achievement in extracurricular activities amongst Mechanical Engineering students.  
Awarded to  
William Lyle Shepherdson  

Julian C. Stanley Award  
For the undergraduate Psychology major who most closely approximates Dr. Stanley’s personal and professional standards of excellence.  
Awarded to  
Karen Bennie Ho  

Stanton Forgione Prize  
Jointly awarded to  
Chloe Madeleine Pelletier  
Laura Maria Somenzi  

Dolores Aubrey Sullivan Award in Public Policy  
Presented to the Master of Arts in Public Policy students who best exemplify Dee’s indomitable spirit, unfailing dedication to excellence and the Institute’s mission to bring the best information to bear on public policy problems.  
Awarded to  
Kristina Roya Hallez
**J.J. Sylvester Award**
For outstanding achievement by a senior in Mathematics.
Jointly awarded to
Julia Danelle Gittelman
Sinan Unal Ozdemir

**Ete Z. Szüts Undergraduate Research Travel Award**
This award, named in honor of a PhD graduate student from this department, provides funds for transportation costs of undergraduate research students in biophysics to attend a scholarly meeting.
Awarded to
Joshua Adam Riback

**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
Samrie K. Beshah (2012)
Brian Byungjae Jeon (2013)
Kevin Patrick Keenahan (2013)
Erika Michelle Moore (2012)
German Andres Om (2013)
Anne Joyal Pigula (2012)
Qing Xiang Yee (2010)

**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
Samira Yuksel Hassan

**The John Boswell Whitehead Award**
For outstanding achievements in Electrical Engineering by an undergraduate student.
Awarded to
Jeffrey Alexander Boye

**Loy Wilkinson Award**
For demonstrated record of academic excellence, leadership and service in Chemical and Biomolecular Engineering by a graduating senior.
Jointly awarded to
Joseph Anthony Colao
Keley Elizabeth Hirotsu

**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 “Red” Wolman, a faculty member in the 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.
Jointly awarded to
Lin Han Bai
Laila Khaled Nasr

**The School of Medicine**

**The Carey Business School**

**Delta Sigma Pi Scholarship Key**
For the highest grade point average in the undergraduate program.
Awarded to
Siddharth Jha

**The School of Education**

**Alan Thommeyer 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
Lauren Elisabeth Carrier

**Diane Tobin Memorial Award**
Awarded annually to an outstanding alumna/us in education and to an outstanding student.
Jointly awarded to
Leah Adair Sahrstedt,
MAT May 2013
Elizabeth McCannel,
(alum-MAT May 2012 grad)

**Public Safety Leadership Award**
Awarded each year to an outstanding undergraduate.
Awarded to
John Daniel Bailey

**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
Christopher Mitchell Jackson,
2012–2013
Camilo Alejandro Molina,
2012–2013
David Rafael Santiago-Dieppa,
2012–2013

**The Paul Ehrlich Research Awards**
Established in memory of Dr. Paul Ehrlich with funding originally awarded by Dr. Emanuel Libman. The awards, which recognize student research contributions, are presented each year at Young Investigators’ Day.
Jointly awarded to
Cheng Ran Huang, 2011–2012
Peng Jin, 2012–2013
Wei Shen, 2012–2013

**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
Jason Evan Liebowitz Jr., 2012–2013

**The Harold Lampert Biomedical Research Prize**
The memory of Dr. Harold Lampert, a distinguished investigator, is honored by this prize established by the Lampert Foundation. The prize recognizes research contributions.
Awarded to
Nance L. Yuan, 2009–2010

**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
Lishi Li, 2011–2012
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 Brian Richard Herb, 2012–2013

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.
Awarded to Jonathan Fink Mosser, 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.

The Frank H. Netter, M.D. 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 Amy Lynn Dixon, 2012–2013

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. The award is made annually to a doctoral candidate whose research evidences elegance in medical writing as judged by a faculty committee.
Awarded to Christopher Mitchell Jackson, 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.

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 the institution.
Awarded to Yin Liu, 2012–2013

The Harry C. Saltzstein Prize for Medical Writing
This prize was established in 1990 by the family of Dr. Saltzstein, a 1914 graduate of the Johns Hopkins University School of Medicine, to recognize his lifelong interest in medical writing. The award is given to that student who has exhibited excellence in medical writing as judged by a faculty committee.
Awarded to William H. Welch Award
The William H. Welch Award recognizes outstanding achievement in Pathology by a Second Year Medical Student.
Awarded to Megan Elizabeth Buresh, 2012–2013

The School of Nursing

Academic Excellence Award
To a student whose academic performance has been judged to be outstanding.
Jointly awarded to Amanda Pauline Cooper Jaclyn Marie Gaede Jessica Ann Haslizer Mary Caroline Langrall Elizabeth Ann Purdy

The Johns Hopkins Nurses’ Alumni Association Award
To a graduate student demonstrating expertise in professional nursing practice and patient-centered healthcare delivery.
Jointly awarded to Kimberly Nicole Crouse Jean Elizabeth Reidy

The Johns Hopkins Nurses’ Alumni Award
Recognizes a student whose leadership ability is combined with clinical competence and an inquiring mind.
Jointly awarded to Lindsey Taylor DiTanna Judith Lee Greengold Sarah Levy

Emma Jones Beckwith Cullen Award
In recognition of the highest standards of nursing practice and executive ability.
Awarded to Cecilia Leanor Wille

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, sponsored by the Preventive Cardiovascular Nurses’ Association.
Awarded to Caleb Ray Ledford
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 Jillian Vance Castiglia Marks Alison Newell Young

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 Alexandra Citrino Maher Stephane Santina Stookey

Betty Cuthbert Award
To a student who demonstrates outstanding commitment and service to nursing and the University.
Jointly awarded to Katherine Vansickle Ernst Luna Claire Levinson

Sue K. Donaldson Dissertation Award
For the outstanding PhD Dissertation in the School of Nursing.
Awarded to Vinciya Pandian

Leadership Award
To a graduate nursing student demonstrating outstanding leadership in the field of nursing.
Jointly awarded to Anna Lies Schiefer Hines Katherine Hartman Phillips

Mary and Grainger Marburg Award
In recognition of a student who consistently exhibits outstanding clinical nursing expertise.
Awarded to Hannah Halliday Fetting

Robert G. Merrick Award
To a student demonstrating outstanding leadership in the field of nursing.
Jointly awarded to Sophia Camille Pemberton Morgan Paige Rosen

Ruth Dale Ogilby Award
In recognition of exceptional academic performance in the Master's program.
Jointly awarded to Kristen Nicole Hampson Catherine James Mauriello Gretchen I. Nettle Jacqueline Marie O’Connell

Research Award
To a student demonstrating intellectual curiosity and creativity in nursing research.
Awarded to Angel Ramesh Patel

Edna Schoen Memorial Award
To a student demonstrating excellence in clinical practice.
Jointly awarded to Katherine Marie Bednarczyk Carrie Michelle Lebwitz Emily Thompson Schelberg

Sigma Theta Tau Nu Beta Chapter Award
To a graduate nursing student in recognition of superior academic achievement, creative scholarship and research.
Awarded to Keatryn Ann Leu

Joan Sutton Award
To a student demonstrating a strong dedication to professional nursing, clinical excellence and interdisciplinary practice.
Awarded to Rosemary Le Vu

The Peabody Conservatory of Music

Clinton Lee arrowood Memorial Prize
in Flute
Awarded to Jared Edmiston

Clara Ascherfeld Award
in Accompanying
Jointly awarded to Jungwon June Kim Seung-Eun Jodie Lee Grace Kao Liu Nadezda Mijatovic-Sekicki Bethany Pietroniro Wan-Chi Su Ta-Wei Tsai

Marta and William Bill Memorial Prize
in Woodwinds: Clarinet
Awarded to Jinsung Moon

George Castelle Memorial Award
in Voice
Jointly awarded to Joshua Thomas Diaz Jeffrey Grayson Gates Jeffrey A. Martin Halim Shon Jonathan James Wagstaff

Israel Dorman Memorial Award
in Strings
Awarded to Chi-yin Chen

Excellence in Early Music award
Awarded to Brian J. Kay

Charles M. Eaton Prize
in Voice
Awarded to Elizabeth Charlotte Kersten

Bruce R. Eicher Prize
in Organ
Jointly awarded to Richard Kenneth Fitzgerald Gi-Young Kim

Anita Erdman Award
in Opera
Awarded to Joann Moorer

Pauline Favin Memorial Award
in Piano
Jointly awarded to Daria Bakhartseva Soonji Han Moritz Michael Winkelmann

Sidney Friedberg Prize
in Chamber Music
Awarded to Mika Sasaki

Richard Franko Goldman Prize
in Performance
Awarded to Stephen Dunlap

Peggy and Yale Gordon Accompanist Prize
in Accompanying
Jointly awarded to Choah Kim Yuni Nomoto Hye Won Ryoo Mary Jean Trotter

Lillian Gutman Memorial Prize
in Piano
Awarded to Bonghee Lee
LYNN TAYLOR HEBDEN PRIZE in Performance
Awarded to
Joel Thomas Nygren

SIDNEY JENSEN MEMORIAL PRIZE in Woodwinds: Clarinet
Awarded to
Bradley E. Mitchell

BRITTON JOHNSON MEMORIAL PRIZE in Woodwinds: Flute
Jointly awarded to
Won Pyo Lee
Eric Maul

JOSEF KASPAR AWARD in Strings: Violin
Awarded to
Yuqi Zhang

GUSTAV KLEMM AWARD in Composition
Awarded to
Scott Lee

JAMES WINSHIP LEWIS MEMORIAL PRIZE in Performance
Awarded to
Jordan Thomas

IRVING LOWENS ENDOWED MEMORIAL PRIZE in Musicology
Awarded to
Jungeun Kim

LILLIAN HOWARD MANN PRIZE in Voice
Jointly awarded to
Janna Elesia Critz
Elizabeth Anne Reeves

ADA ARENS MORAWETZ MEMORIAL AWARD in Composition
Awarded to
Kyle Peter Rotolo

OTTO ORTMANN AWARD in Composition
Awarded to
Andrew Boss

OUTSTANDING VOICE STUDENT DEVOTED TO PEBBOD AND THE COMMUNITY
Jointly awarded to
Nicholas Emory Dogas
Jeremy Randall Hirsch
Kihyun Moon
Seonghyeon Park
Eric Michael Sweeney
Elizabeth M. Walton

OLGA VON HARTZ OWENS MEMORIAL PRIZE in Strings
Awarded to
Rudy Albach

PEABODY BASOON PRIZE in Bassoon
Jointly awarded to
Hillary Beth Erb
Andrew Barrett Dinkel

MAY AND MARTIN RAILA MUSIC EDUCATION AWARD
Awarded to
Nicole Elisa Papadatos

HAROLD RANDOLPH PRIZE in Performance
Awarded to
Terry Sweeney

GRACE CLAGETT RANNEY PRIZE in Chamber Music
Jointly awarded to
Mia C. Barcia-Colombo
Nikita Borisevich
Frances Grace Borowsky
Yanbin Chen
Larena McCall Johnson
Sheng-Yuan Kuang
Lydia Michelle Skinner
Colin P. Sorgi
Wan-Chi Su
Dmitry Volkov
Joel Wizska
Frances Jamie Yu

RICHARD ROSS MEMORIAL AWARD in Organ
Jointly awarded to
John Peter Meyers
William W. Winom

RANDOLPH S. ROTHSCCHILD AWARD in Composition
Awarded to
Charles Harwood Stuart

ALICE AND LEARY TAYLOR AWARD in Performance
Awarded to
Quizi Hu

MELISSA TILLER MEMORIAL PRIZE in Strings: Violin
Awarded to
Hyojeong Annie Jeong

J.C. VAN HULSTEYN AWARD in Strings: Violin
Jointly awarded to
Nikita Borisevich
Lauren E. Rausch
Colin P. Sorgi

SPECIAL VOICE AWARD FOR CONTRIBUTIONS TO PEBBOD AND THE COMMUNITY
Jointly awarded to
Sarah Mizuko Paule Hayashi
Huabu Shu
Briann M. Paiko
Melissa Wimbish
Molly G. Young

ANNIE WENTZ PRIZE in Voice
Jointly awarded to
Leslie Christiane Procter
Christa Maria Monokrousos

FRANCES M. WENTZ TURNER PRIZE in Piano
Awarded to
Dion Cunningham

FRANK D. WILLIS MEMORIAL PRIZE in Composition
Awarded to
Yiming Wu

GEORGE WOODHEAD PRIZE in Voice
Jointly awarded to
Juliana Burdick
Teresa Carol Evans
MacKenzie Florence
Jisoo Kim
Justine D. Moral
Katherine Elaine Runkel
Amanda Michelle Williams

SARAH STULMAN ZIEGLER PRIZE in Accompanying
Jointly awarded to
Rayna N. Slavova
Zhao Wang

THE BLOOMBERG SCHOOL OF PUBLIC HEALTH

AOYAMA-KITA SCHOLARSHIP
To an outstanding student from Japan, Korea or Malaysia.
Awarded to
Joongsik Jeong

THE RANDY E. BASS AWARD
To an outstanding occupational medicine resident.
Awarded to
Claudine Holt

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

CELE & PETE BORCUC ENDOWMENT
Supports nurses and nursing students studying public health.
Awarded to
Kathryn Millar

FRAN BOWER STUDENT SCHOLARSHIP
To an outstanding MPH student.
Awarded to
Kathryn Millar
The C. Sylvia and Eddie C. Brown Community Health Scholarship
Recognizing doctoral students who are committed to Community Health.
Jointly awarded to
Stephanie Elizabeth Farquhar
Chandra LaToya Jackson
Amanda Diane Lattimore

The Trudy Bush Fund
To an MHS student specializing in women’s health.
Awarded to
Anna Poon

The June Culley Scholarship in Health Policy and Management
Scholarship support to a master’s and a doctoral student in the Department of Health Policy and Management.
Awarded to
Lindsay Hebert

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.
Jointly awarded to
Brenda Campos-Spitze
Raman Shrestha

The Eskridge Family Student Support Fund for International Students
To an outstanding international student.
Jointly awarded to
Venmanasery Gopinath
Remy Serge Manzi Muhire
Bhavesh Modi

The Reed Frost Scholarship
To MPH students who show exceptional ability and promise.
Jointly awarded to
Brenda Campos-Spitze
Venmanasery Gopinath
Richa Gupta
Amy Malik
Caitlin Martin
Priya Matthew
Rebecca McLaren
Remy Serge Manzi Muhire
Hiten Patel
Fauziaah Potri
Jessica Rhodes
Bryce Spitze
Jonathan Strong
Karman Tandon
Nukhba Zia

Global Health Scholars
Supports students in the MPH program.
Jointly awarded to
Hamish Graham
Ripudaman Minhas

The Lillian Hiss–Ethel Crosby Scholarship Fund
To an outstanding graduate student with a nursing background.
Awarded to
Kathryn Millar

The Sibley and Catherine Hoobler 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
Hiten Patel

Lee M. and Maxwell C. Howard Scholarship Fund for International Students
To an outstanding international student.
Awarded to
Venmanasery Gopinath

Kocherlakota Award in Biostatistics
To recognize the most outstanding master’s level student in the Department of Biostatistics.
Awarded to
Bing He

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
Emily Stone

Center for Livable Future Doctoral Fellowship
To a doctoral student supporting research in sustaining life for future generations.
Jointly awarded to
Julia Debruecker
Jillian Fry
Jennifer Hartle
Holly Henry
Linnea Laestadius
Seung Hee Lee
Amber Summen

The Dr. Cynthia Maung Endowed Scholarship Fund
To outstanding medical students pursuing an MPH degree.
Awarded to
Eben Clattenberg

The General Preventive Medicine Residency Endowment
To an outstanding general preventive medicine resident.
Awarded to
Sylvie Stacy

The Ruth Rice Puffer Fund for International Student Support
To an outstanding masters degree student who is not a U.S. citizen.
Awarded to
Javier Busto

The Jean and Sidney Silber Fund in Population, Family and Reproductive Health
Recognizes a student at the Center for Adolescent Health Promotion and Disease Prevention internning and/or working on a research project in partnership with a community organization.
Awarded to
Meghan Rimelspach

Sommer Scholars
Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential.
Jointly awarded to
Amelia Crawford
Lauren Fayish
Preety Gadd boke
Julia Green
Surbhi Grover
Devan Jaganath
Eric John Bull
Nidhi Khosla
Donald Lucas
Lucy Marci l
Caroline Min
Melinda Munos
Melissa Opryszko
Stephanie Richard
Michael Rivke
Frederick Selck
Maunank Shab
Crystal Shen
Kyung Min Song
Anita Tharabal
Ozge Tuncalp
Gregory Tung
Sommer Wild

Anna Huffstutler Stiles Scholarship
To an outstanding master’s degree student in the Department of Epidemiology.
Awarded to
Ju Park
The Watt/Hansell Endowment
To an outstanding student pursuing training at the Bloomberg School of Public Health and the School of Medicine.
Awarded to Ravi Pandit

The John P. Young Memorial Fund
To an outstanding MHA student in Health Finance and Management.
Awarded to Prashant Dilwali

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 Mark White

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 Lisa Bella Frumin, Samuel Lee, Sara Slayton O'Rourke

Christian A. Herter Award
To a member of the second-year class with the most outstanding academic record during the first three semesters.
Awarded to Jonas Hunt Brown
**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 2013

- Hilary Dawn Barker
- Laura Ann Bartos
- Daniel Steven Berman
- Isaac N. Brooks
- Areeb Amir Chator
- Lauren Elizabeth Damon
- Christopher Charles Dunnett
- Benjamin Tyler Elder
- Kristen Elizabeth Ferriero
- Julia Danelle Gittelman
- Simon Pan
- Andi Shahu
- Alexander Alexandrovich Shtrarkman
- Noel Arthur Joseph Turner
- Abigail Paige Weber
- Caroline Angela Yang

**From the PhD Candidates in The School of Medicine**

- Francois David Henry Gould
- Ji-Ming Yang
- Feiran Zhang
- Yi Zhang

**From the MD Candidates in The School of Medicine**

- Julie Chung Lam Ng

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

- Sminu Bose
- Richmond Malabanan Castillo
- Hui Zhiuang Feng
- Scarlett Benben Hao
- Nehah Harinarayan
- John X. Jiao
- Andrew Jung
- Stephanie C. Kuo
- Sang Ho Kwon
- Alexa Shaik

**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 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:

- Sue Ahn
- Rafee Al-Mansur
- Devika Urvashi Bhise
- Sminu Bose
- Miriam D’Onofrio
- Christopher Dunnett
- Adam Epstein
- Cary Glynn
- Mohamed Alhadi Hamouda
- Mary Han
- Omar J. Haque
- Rabia Yunus Karani
- Dong Won Kim
- Anna Shee Kleinsasser
- Lay Kodama
- Kylie Lipa
- Alexandra Murray
- Tamar Nachmany
- Rachel M. Parlier
- Daniel Begley Roettger
- Maria Lisa Smith
- Laura Maria Somenzi
- Caroline Yang
Tau Beta Pi National Engineering Honor Society

Ahmed Hany Aly
Joshua Frederick Baker
Andrea Jean Berlinghof
Wui Yann Chan
Jason Steven Chen
Sangkyun Cho
Jae Min Choi
Seulah Choi
Joseph Anthony Colao
Emily Elizabeth Daggett
Alexander Phu Dang
Nicholas Thomas Dee
Daniel Gore Dulaney
Jay William Getman Feldman
Richard Walter Fenrich
Nishant Ganesh Kumar
Abhilash Guduru
Kelsey Elizabeth Hirotsu
Arjun D. Khakhar
Hyo Jun Kim
Stefan Ahldor Kowalski
Heidi Kuang
Jeffrey Stephen Kwang
Sebastian Thomas Kwon
Ching Lin
Patrick Lee Luckett
Jorge Alberto Marchand
Benmaman
Michael Joseph McElney
Manish Paresh Mehta
Erika Michelle Moore
Sindhoora Vasu Murthy
Inzer Chen Ni
Joon Seok Oh
Shu Pan
Piyush Poddar
Guannan Ren
Angela C. San
Soo Hyun Shin
Cassandra Marie Skirtle
Hyun Ho Song
Makoto Tanigawa
Mika Tei
Ang Andy Tu
Tony Yihan Wei
Adam Michael Weiner
Hui Ting Grace Yeo
Alp Yurter
Merrie Anne Zhang

Upsilon Pi Epsilon

The International Honor Society for the Computing and Information Disciplines, founded at John 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:

Emily Elizabeth Daggett
Jeffrey S. Dallatezza
Bennett Anthony Ellis
Jay William Feldman
Junki Hong
David Max Lichtenberg
Steven Eric Presser
Alexander Marcos Schiffhauer
Carolyn Jennifer Thiel
Katherine Rui Wu

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:

Michael Joshua Brerer
Jessica Jane Briggs
Kate Josephine Buretta
Kevin Butler
Heather Jane Chalfin
Raghunath Ram Chivukula
Rachel J. Gottlieb-Smith
Thomas Harrison Hefflin
Matthew George Huddleston
Bonnie Marie Kaas
Camilo Alejandro Molina
Jonathan Fink Mosser
Erin Michelle Parry
Naomi Rebecca Rios
David R. Santiago-DiPetta
Neelam Harshad Shah
Brett Leon Wanamaker

Eunice Yang
Jessica Yang

Delta Omega National Public Health Honor Society

Jingjing An
Ifeanyi Ugochukwu Anidi
Haley Lynn Binder
Bethany L. Bradshaw
Amy Marie Brazil
Elena Tyler Broaddus
Andria Marie Cornwell
Amelia Adams Crawford
Alison E. Cuccia
Deborah Dowell
Gabriela Duran
Jonathan Winfield Dyal
Sean Richard Galagan
Susannah Emily Gibbs
Sandra Michelle Gollob
Lianne Marie Gonsalves
Hamish Robert Graham
Jose Carlos Gutierrez
Christina Marie Hanna
Molly Elizabeth Hartman-O’Connell
Rebecca Marie Hebner
Kathryn Mary Heley
Holly Kathleen Martin Henry
Amber Lynn Hill
Jessica Kristin Holzer
Laura Christine Hopkins
Adele Birdsall Houghton
Marcia Lectone Howes
Erin Christina Hunter
Omoye Enisego Imosili
Devan Jaganath
Kevin Hughes Kensler
Josiah L. Kephart
Kevin V. Kohler
Tai-Ting Lai
Sara Evangeline Larson
Jaime Lee
Yang Li
Anne Lilly
Yen-feng Lin
Lindsay E. Lirwin
Sierra Carol Long
Amyn Abdul Malik
Heidi Marie Marcozzi
Patricia Andrea Markovich
Kathryn Rae Millar
Kerry Louise Morrison
Emeline Mugisha
Melinda K. Munos

Emily Davyes Newport
Christina Wesonga Obiero
Hana Mahmoud Odeh
Oluseyi Peter Okebukola
Hannah Elizabeth Olson
En-Hui Grace Pai
Debra J. Parry
Patricia Helene Passman-Bedestani
Hiton Dilip Patel
Kathryn Amanda Risher
Hilary Ann Robbins
Mary Jo Salerno
John Tyler Schwartz
Maunank Shah
Adrienne Emily Shapiro
Rachana Siska
Julie Michelle Silver
Brian Ward Simpson
Linda Carol Sobh
Trinidad Solis
Kyung Min Song
Sylvie Rose Stacy
Mara Cameron Steinhaus
Larisa Megan Strawbridge
Anupama Sundar
Blythe Terrell
Gregory J. Tung
Brent Turner
Lauren Ramsay Ulrich
Kyle Jon Van Arendonk
Brian Wilson Weir
Sarah Dare Wenham
Karen Wong
Eileen Ai-liang Yam
Hannah Yang
Lingfeng Yang
Phyllis S. Yang
Alice Yuan
Virgilia Del Carmen Zabala
Benjamin Zablotsky
Rayna Beth Zacks
Waleed Zafar

Sigma Theta Tau Nu Beta International Honor Society of Nursing

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

Martha A. Abshire
Jamie Cherup
Marlo A. Eldridge
Sara J. Holland
Sue J. Kim-Saechao
Cynthia M. Patton
The following master’s students have been elected to Sigma Theta Tau Nu Beta:

Eyad A. Abdel-Latif
Margaret E. Adams
Chad W. Backus
Kathleen Bailey
Alicia N. Bellamy
Amanda P. Bettencourt
Lauren G. Boyer
Marie A. Brown
Helen P. Byrnes
Joan H. Castillo
Jee Young Choi
Brittany E. Dickert
Glynis A. D’Silva
Ashley E. Fine
Melanie R. Furrer
Rahwa Gessese
Erin N. Gonsalves
Lindsay M. Griffeth
Shannon W. Griffiths
Ingrid P. Halvorson
Janelle M. Henry
Mary J. Holuba
Emily A. Hutto
Angelica A. Javilo
KeAndra R. Jones
JoAnna S. Kim
Amy J. LaCava
Nicole L. Matuska
Ami Mehta
Kathryn Mooney
Kendra L. Nagy
Kaitly C. Pak
Teresa A. Pfaff
Anna G. Schuette
Melissa L. Spadone
Emma K. Stillman
Anina Terry
Elizabeth C. Yiu
Grace Yoo
Sarah T. Zammillo

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

Ench-Lieh Jade Ancheta
Barbara Smith Badman
Emily Anne Beckett
Amanda Marie Beckner
Lauren Christine Bradley
Allison Whitney Bruton
Sarah Dobson Calvert
Elizabeth Dale Campbell
Meghan Amparo Caracciola
Leigh Elizabeth Carbott
Katherine Anne Caspero
Elizabeth Joan Cassidy
Diana Wu Chia
Amanda Pauline Cooper
Sarah Lieberman Cornblath
Kathleen Elizabeth Corwin
Akite Jacqueline Daniel
Julia Elizabeth David
Dorothy Roberta Davis
Brynley Ruth Dean
Kelli Nicole DePriest
Marie Toula Maba Diollo
Lindsey Taylor DiTanna
Christine Comfort Dixon
Shauna Kathleen Doherty
Marissa Renée Engelbaum
Dilys Di Fan
Sarah Naomi Freedman
Jaclyn Marie Gaede
Jan Gaspar
Karina Lee Grant
Judith Lee Greengold
Holly Joy Gregg
Christine Marie Habersaat
Leslie Christine Ham
Jessica Ann Havlicek
Stephanie M. Hayes
Katharine Lyle Holmes
Christina Marie Holowinsky
L’Oréal Octavia Kennedy
Janina Kucko
Elizabeth Chapin Lamme
Mary Caroline Langrall
Carrie Michelle Lebowitz
Michelle Karen Lee
Lindsay Van Lippencott
Nicole Elizabeth McCormick
Laura Michelle Miller
Michelle Crystal Mooney
Elizabeth Byrnell Mounsey
Julie Christine Muller
Justin Lloyd Nichols
Angel Ramesh Patel
Elise S. Pope
Elizabeth Ann Purdy
Parul Puri
Hilary Anne Rabuck
Jenna Elizabeth Raffio
Laura L. Reyor
Carolyn Emily Rice
Sharon Puinsky Rush
Fabiana Panzera Leite Saad
Lauren Colleen Sanzone
Samantha Danielle Schneider
Catherine Julia Shoffner
Katharine Elizabeth Sigler
Catharine Mary Skavdahl
Madeleine Nicole Steinberg
Ashley Elizabeth Steinmann
Clifton Peter Thornton
Rosemary Le Vu
Abigail Elizabeth Williams
Jessica Ann Woods
Stephanie Michele Zamora
Holly Belinda Ziaja

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. Alumni may continue their participation in Delta Sigma Pi 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:

Shenlu Chen
Christopher Brian Froehlich
Angela Sophia Hsu
Amanat Sidhu
Man Zhong

Honor Societies for the School of Education

Chi Sigma Iota

Chi Sigma Iota, Lambda Chapter, is the international honor society of professional counseling. The honor society was established in 1985 through the efforts of leaders in the profession of counseling whose desire was to provide recognition for outstanding achievement, as well as outstanding service within the profession.

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:

Monique A. Abney
Rebecca Thomas Albertson
Dana Denise Ashwood
Cristina Astrada
Leena Y. Badran
Justin Michael Barrasso
Sharon Evonne Green Briscoe
Brianna N. Brown
Nina Caballero Lanton
Kasia Agata Coulter
Taylor Lyn COURSE
Nicole A. Doctorick
Mary Oghenetega Edwin
Marie G. Esch
Vicki O. Fabiyi
Angela N. Franklin
Maha S. Gabr
Erika M. Garcia
Theodore Roosevelt Garrett, III
Jessica L. Gaug
Daryl Ellen Gincherman
Katherine Mary Goldstein
Angela L. Gregory
Aris G. Harrison
Natalie Marie Harvey
Marybeth A. Heather
Joann Hart Henrichsen
Robin C. Henry
Ashley Nicole Jackson
Lea Erin Jacobs
Julie Karson
Virginia N. Kiely
Nien-Chu Liu
Crystal Jean Marshall
Evelyn Martinez
Carolyn M. Mayes
Michelle C. McCoy
Kendra K. Merrigan
Brenda L. Merrick
Terri B. Merwin
Julia Leigh Miller-Iarossi
Laura L. Molina
Johanna G. Moore
Merrill Moore
Chelsea C. Moreau
Miriam Moreno-Duany
Lauren Amanda Knotts Nirschel
David Young Oh
Robin Mary O’Hara
Cherine Simone Roberts
Gabriela Romo
Alexa Roos
Viktoria E. Schofield
Puja Bery Sharma
Sadaf Siddiqi
Kristie M. Slaski
Nina Emanuelle Stanger
Bree Alexandra Stifler
Lauren A. Valente
Alicia M. White
Miya Y. Williams
Sharon Teresa Wright

**Phi Delta Kappa**

Phi Delta Kappa is a 100 year-old professional association for educators. This member-based association is a dedicated advocate for high-quality, public education around the world. Phi Delta Kappa strives to prepare the next generation of educators through visionary leadership, research and service.

The following members of the graduating class are members of Phi Delta Kappa:

Hannah Oh
Ana N. Weiss


**Student Honors**

**General University Honors**
General University Honors were determined at the end of March, 2013, 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 2013 semester will have that notation placed on their final transcripts.

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

**Baccalaureate Candidates Graduating with General Honors**

Maximilian Henri Abitbol
Suchitra Shree Akmanchi
Sharifah Amira Al Idrus
Kessie Alexandre
Sharifah Amirah Al Idrus
Suchitra Shree Akmanchi
Maximilian Henri Abitbol
Honors
Graduating with General
Baccalaureate Candidates
Arts and Sciences
Christie Marie YoungSmith
Timari Caitlin Yow
Sanghyuck Yu
Grant Michael Joseph Zappulla
Bo Zhang
Julia Ann Zhang
Qun Ada Zhang
Mo-Yu Zhou
Alex Nathaniel Zimmet

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates
Graduating with General Honors

Daniel Aaron Abolafia
Michael Reza Cameron Ahmad
Anthony James Alers
Ahmed Hany Aly
Lin Han Bai
Joshua Frederick Baker
Hannah Virginia Bands
Andrea Jean Berlinghof
Roger Kejia Bian
Jeffrey Alexander Boye
Jarred Alexander Bressner
Sarah Joan Brown
Joshua Budman
Natalie Lauren Byers
Joseph Francis Byrne
Joseph Richard Candela
Yachen Cao
Chester Freeland Caswell
Wui Yarn Chan
Calvin Chang
Jason Steven Chen
Shing Shin Cheng
Sangkyun Cho
Yoon Kyung Cho
Hyun Sik Choi
Jae Min Choi
Seulah Choi
James Chuang
Joseph Anthony Colao
William Morris Crawford
Emily Elizabeth Daggett
Alexander Phu Dang
Anh Nguyen Dang
Nicholas Thomas Dee
Sarah Rose Dodge
Daniel Gore Dulaney
Robert Stephen Eisinger
Bennett Anthony Ellis
Jean Fan
Daniel Enrique Felder
Jay William Getman Feldman
Yuan Feng
Richard Walter Fenrich
Daniel George Fischer
Nicholas Earl Flower
Alexandra Marie Foxx
Anna Frishman
Nishant Ganesh Kumar
Shravani Reddy Gangidi
Arun Vivek Gir
Theodore Wu Grunberg
Andreas Christian Gubler
Abhilash Guduru
Kelsey Elizabeth Hirotsu
Megan Christine Hodgson
Junki Hong
Emily Josephine Hsiao
Timothy Joseph Huang
Robert B. Hubbard
Christina Mary Jacob
Majid Jaidi
Sung Jin Jeong
Hannah Jiam
Jonathan Michael Jung
Ryan Thomas Keating
Kevin Patrick Keenahan
Andrew Graff Kelly
Arjun D. Khakhar
Laila Khaled Nasr
Maher Ashraf Khalil
Munim Ali Khan
Eunyong Kim
Hyo Jun Kim
John Junyeon Kim
Keyhoon Kim
Munim Ali Khan
Eunyong Kim
Hyo Jun Kim
John Junyeon Kim
Keyhoon Kim
Sean G. King
Heide Kuang
Sue Ogashira Kulason
Sebastian Kwong
Lindsey Carr
Andrew John Chauvin
Harish Chawla
Yangxun Chen
David Cheung
Victoria Lynn Chuang
Shen Chyou
David Wade Cleaves
Michael Conner
Joseph Nicholas Conradi
Jesse Paul Cooke
Michael Sean Coon
Uvaldo Luis Cordero
Scott Edward Crawford
Jade Matthew Davenport

Michael Joseph McEleney
Manish Parsh Mehta
Jean Jacques Mignon
Isa Sayeede Karim Mohammed
Soyeon Moon
Erika Michelle Moore
Sindhoora Vasu Murthy
Leslie Khin Myint
Joon Seok Oh
Paul Gilbert O’Neil
Elliott Nandan Osborne
Alexa Jean Ozer
Sha Pan
Julianne Benson Payne
Amy Yang Peng
Daniel Y. Peng
Anne Joyal Pigula
Piyush Poddar
Kelly Eileen Power
Vikram Aditya Rajan
Meera Suja Ramakrishnan
Nir Michael Rattner
Guannan Ren
Michael William Rhoads
Angela C. San
Alexander Marcos Schiffhauer
Natasha Seelam
Yoshitaka John Si
Pooja Ajay Shah
David Shen
Jaewook Shin
Soo Hyun Shin
Jordan Ryan Siskin
Cassandra Marie Skittle
Stephanie Kain Slaughter
Hyun Ho Song
Paul Michael Soulos
Jay Stuart Spence
Kristin Louise Spera
Sanjoli Chowdhury Sur
Ganesh Swaminathan
Wei Ling Katherine Tan
Yen Theng Tan
Makoto Tanigawa
Mika Tei
Christopher Paul Thai
Carolyn Jennifer Thiel
Hieu Trong Tran
Nicholas James Trenton
Allison Tiffany Tse
Julie Marjorie Ufford
Stephen Marc Van Kooten
Nimi Manoj Vora
Brent Michael Warshaw
Tony Yihan Wei
Adam Michael Weiner

David Eric Widen
Abigail Katherine Wilson
Tonia Yutong Wu
Weiwei Wu
Hui Ting Grace Yeo
Alp Yurter
Ryan Joseph Zakzeski
Joseph Paul Zavodny
Allen Min Zhang
Jennifer Kristen Zuza

Engineering Programs for Professionals

Master’s Candidates
Graduating with Honors

Michael Scott Adams
Jonathan T. Ai
Paul Amberger
William Arthur Andel
Amber McKee Anderson
Sevada Andoun
John Alexander Aslinger
Mark Steven Berkheimer
James Erick Bernedo
Brian Murphy Billman
Nicholas Andrew Blossey
Jeffrey R. Boehmer
Craigan Anthony Bolte
Brandon M Bradshaw
Jason Henry Breegammann
Mary Brewer
John W. Briggs
Erika Lan Brimhall
Logan P. Brooks
Ryan Patrick Brown
Brian M. Bubnash
Jeffrey Francis Cardello
Michael Scott Carpenter
Lindsey Marie Carr
Andrew John Chauvin
Harish Chawla
Yangxun Chen
David Cheung
Victoria Lynn Chuang
Shen Chyou
David Wade Cleaves
Michael Conner
Joseph Nicholas Conradi
Jesse Paul Cooke
Michael Sean Coon
Uvaldo Luis Cordero
Scott Edward Crawford
Jade Matthew Davenport

Engineering Programs for Professionals

Master’s Candidates
Graduating with Honors

Michael Scott Adams
Jonathan T. Ai
Paul Amberger
William Arthur Andel
Amber McKee Anderson
Sevada Andoun
John Alexander Aslinger
Mark Steven Berkheimer
James Erick Bernedo
Brian Murphy Billman
Nicholas Andrew Blossey
Jeffrey R. Boehmer
Craigan Anthony Bolte
Brandon M Bradshaw
Jason Henry Breegammann
Mary Brewer
John W. Briggs
Erika Lan Brimhall
Logan P. Brooks
Ryan Patrick Brown
Brian M. Bubnash
Jeffrey Francis Cardello
Michael Scott Carpenter
Lindsey Marie Carr
Andrew John Chauvin
Harish Chawla
Yangxun Chen
David Cheung
Victoria Lynn Chuang
Shen Chyou
David Wade Cleaves
Michael Conner
Joseph Nicholas Conradi
Jesse Paul Cooke
Michael Sean Coon
Uvaldo Luis Cordero
Scott Edward Crawford
Jade Matthew Davenport
Paul Brian Davis  
Christopher Demers  
David Detomaso  
Elspeth Margaret Dodge  
Luke Carlson Dorna  
Jonathan Victor Dosch  
Sean Dougherty  
Matthew Downs  
Kyle Wesley Drumm  
Lisa Eagleson-Roever  
Tara Kathleen Echlin  
Ivan Eikenberry  
Cindy Lee Ellis  
Andrew Bryce Ellison  
Chad Ross Eppelheimer  
Laura Erickson  
Tara Kathleen Echlin  
Ivan Eikenberry  
Cindy Lee Ellis  
Andrew Bryce Ellison  
Chad Ross Eppelheimer  
Laura Erickson  
Seth Jameson Ervin  
Ramon Dario Espinal  
Eric Ferguson  
Nathan Thomas Fisher  
Gregory P. Fiumara  
Jamie Colleen French  
Scott Benjamin French  
Eran Frenkel  
Barry Elias Fridling  
James Randall Futch  
Bradley Jay Gabrielse  
Eugene Joseph Gallagher  
John Gallagher  
Mark Thomas Galligan  
Christina Gallo  
Michael Roger Galvin  
Mario Garcia  
Christopher B. Gardner  
Kimberly Ann Gardner  
Stephen Edward Gavula  
Eric James Gecesky  
Samuel Gelagle  
Nathan L. Giles  
Julie Marie Goehring  
Tyler Joseph Golden  
Andrew Paul Grabus  
Kevin James Grebb  
Rachel Green  
David Michael Grissing  
Francis Amsden Guffey  
Scott Hammonds  
Steven Anthony Handy  
Kari Lynn Hanson  
Patricia Ann Harrington-Duff  
Kaitlyn Ann Hatton  
Linda Lee Herrera  
Stephen Mark Herwig  
Travis E. Heslop  
Joseph Michael Heyser  
Ronald James Hidde  
Asad Hindash  
Douglas Alan Hoeferkamp  
Charles Christopher Hohne  
William Wain Hong  
Randy Michael Hurst  
Benjamin Jansen  
Matthew E. Jenkins  
Matthew Evans Jones  
Matthew Robert Jones  
Michael Thomas Jozkowski  
Julian Maeda Jung  
Kerry Jung  
Christopher Kalisz  
Brian A. Karlow  
Michael Kaylan  
Philip Francis Kearney  
Ann Elizabeth Kedia  
Michael Ryan Keeling  
Jacob A Kiehlmeier  
Sean Michael Kinahan  
Mark Knuchel  
William Johnathon Kreider  
Matthew Peter Kudeba  
Ralph S. Labarge  
Richard Patrick LaFreniere  
Jared Steven Laney  
Cristina Teresa Ledezma  
Erica Jie Lin  
Sheng S. Liu  
Christian W Lomicka  
Eric P. Lownes  
Li Sheng Lui  
Dane M. Macha  
Kent T. Maruyama  
Daniel Robert McKinney  
Wade Virgil McMillan  
Jon Michael Mease  
Mark Allen Merriman  
Amanda Joy Meyer  
Edmond Stephen Mitchell  
Farshad Moghimi  
Timothy Lee Molynieux  
Eric Moskun  
David Alexander Mowatt  
Timothy Lawrence Muething  
Taidg Joseph Murphy  
Maureen Murray  
Robert F. Naylor  
James Andrew Negro  
James P. Nelson  
Daniel Joseph Ng  
Christopher James Nord  
John Peter Novak  
Reed William Nyght  
Michael Jeffrey Orr  
Daniel J. Pall  
Bradley Charles Panneton  
Rinaben P. Patel  
Steven W Paulsen  
Michael David Pavlick  
Steven Jay Pereira  
Janel Elizabeth Petrilli  
Mark Phelps  
Sherri Sophia Pickens  
 Humberto Manuel Pineda  
Aaron Samuel Pressman  
Lenette Joy Raymond  
Franklin Francis Regan  
Lynn Marie Reggia  
Attique Rehman  
Charles Reid  
Alex Charles Rein  
Matthew Christopher Renner  
William Clay Riggs  
Nicholas Joseph Riolo  
Adam Roberts  
Derek Michael Rollend  
Allison Brianna Ruggiero  
Nicholas John Russo  
Matthew Collin Sanders  
Nathan Leigh Scherwinskiewicz  
John William Schlehr  
Bruce Walter Schneider  
Thomas Schreck  
Kathleen Ann Sears  
Malcolm Arthur Sears  
Amar Setty  
Michael Shaw  
Allyn M Shell  
Eric Shiao  
Benjamin Yoffe Simon  
Trevor Reece Skipp  
Alison Slade  
Oscina Carlanderia Smith  
Kristin Showalter Setzen  
Marla Dawn Spingarn-Zucker  
Jenna Marie Spitekle  
William Clyde Starr  
Grant K. Stephens  
Cort Andrew Stowe  
Heidi Ann Studier  
Yin Ping Su  
Michael Brian Sukits  
Shrey Surana  
Paul Wilson Swank  
Donald Jason Szegel  
Christopher Olawale Thomas  
Gretchen Elise-mee Thomas  
Kurtis Lee Thompson  
Veronica Thurmond  
Neha Tibrewala  
Gregory Kwan Toy  
William Van Arten  
Neal Vasilak  
Christopher James Waclawski  
William Rhett Walker  
Bennett Arthur Wallingford  
Stephen Craig Wampler  
Jean Manchun Wang  
Kar William Wick  
Christopher Charles Williams  
Ruth Christine Wisniewski  
Peter Wong  
Richard C. Yates  
Tolga Yazicioglu  
Hweyching Yeh  
Justin Thomas Yott  
Lei Zhao  
Jay Zuckerman  

The Carey Business School

Baccalaureate Candidates  
Graduating with General Honors  
Josh A. Abel  
Phillip Farber  
Aaron Michael Granovitz  
Daniel Avi Jacobs  
Kathryn E. Jeter  
Siddharth Jha  
Daniel Listhaus  
T. A. Aaron Polinsky  
Alicia Grace Seelagan  
Sang Woo Shin  

School of Education

Baccalaureate Candidates  
Graduating with General Honors  
Erhart M. Olson  
Kenneth B. Turner  
Vincent W. Upole  
Rodney Cornel Wimmond
The Zanvyl Krieger School of Arts and Sciences

Graduating with Departmental Honors

Maximilian Henri Abitbol, Mathematics; Physics
Kessie Alexandre, Anthropology
Raee Al-Mansur, Sociology
Kathryn Scott Alsmann, Writing Seminars
Marcus Altman, Neuroscience
Cristina Virginia Apgar Pastor, Romance Languages
Christine Theresa Asaro, Cognitive Science
Prateek Singh Bajaj, Physics
Hilary Dawn Barker, History of Art
Scott Patrick Barletta, Public Health Studies
Laura Ann Bartos, Sociology
Miranda Rose Baxendale, Political Science
Daniel Steven Berman, Physics; Psychology
Antonia Kate Bernhardt, Public Health Studies
Devika Bhise, History of Art
Emily Bryant Bihl, English; Writing Seminars

Sminu Bose, Molecular and Cellular Biology
Colleen Brady, Neuroscience
Isaac Noah Brooks, Mathematics; Philosophy
Lauren Eren Bryant, Writing Seminars
Julie Desloge Carlson, English
Joseph McNab Caron, Chemistry
Ian L. Cash, History
Richard Malabanan Castillo, Molecular and Cellular Biology
Kevin James Chalk, Writing Seminars

Amy Chang, History
Janice Sha Chen, Molecular and Cellular Biology
Paula Choi, Neuroscience
Youjin Chung, Neuroscience
Natalie Ann Copeland, History; Writing Seminars
Emily Mabel Corrright, English
Marie Nicole Defante Coscolleula, Classics
Matthew Richard Couillard, Political Science
Lauren Elizabeth Damon, Molecular and Cellular Biology
Alexander Phu Dang, French
Emily Hart Daubert, Writing Seminars
Rian Cierra Dawson, English; Writing Seminars
Luis Diaz-Aguilar, Neuroscience
Daniel W. DiLauro, Economics
Virginia Elizabeth Drake, Writing Seminars
Benjamin Drapche, Behavioral Biology
Katherine Elizabeth Duffy, Public Health Studies
Alexander Douglas Duncan, Writing Seminars
Christopher C. Dunnett, International Studies
Beata Durcanova, Neuroscience
Benjamin Tyler Elder, Mathematics; Physics
Jonathan Wade Marcuse Engelberg, Writing Seminars
Adam David Epstein, History
Rachel Kelly Ewen, English
Abdullah Ayar Farhat, Mathematics
Hui Zhuang Feng, Molecular and Cellular Biology
Alec Fisher, Neuroscience
Olivia Rose Florio Roberts, International Studies
Candice Nicole Ford, Cognitive Science
Hannah Susan Froehle, German
Cassandra Alayne Gandle, History of Art
Kimia Ganjai, Behavioral Biology
Yuchao Gao, Earth and Planetary Sciences
Eleanor Sophia Gardner, Political Science
Julia Danielle Gittelman, Mathematics
Brittany Rae Glassman, Writing Seminars
Cary Andrew Glynn, Political Science
Bonnie Ellen Goldberg, French; Writing Seminars
Melissa Hope Goldstein, International Studies
Jeffrey Alex Granat, Biophysics; Molecular and Cellular Biology
Kathryn Margaret Grimes, Molecular and Cellular Biology
Benjamin Grossmann, Mathematics
Jacob Bogen Grunberger, Political Science
Catherine Nancy Guenther, History
Eva Rose Annick Gurfein, Writing Seminars
Adria Simone Haimann, Economics
Carolyn Chen Han, Spanish
Scarlette Benben Hao, Biology
Omar Jawad Haque, Molecular and Cellular Biology
Maya Hazary, Neuroscience
Carolyn Julia Harbus, History
Ashley Kay Hawn, English; Writing Seminars
Archibald Solal Henry, International Studies
Natasha Blake Hirschfeld, English
Anthony Wei Ho, Chemistry
Shelby Erin Hostager, Writing Seminars
Melanie Hsu, Behavioral Biology
Talia Lynn Hughes, Archaeology
Alice Hung, Neuroscience
Megan Ashley Jang, Writing Seminars
Andrew Jung, Molecular and Cellular Biology
Pooja Karukonda, Neuroscience
Evon L. Thompson Keeffe, Economics
Kristina Mariann Kelvy, History
Arielle Kempinsky, Neuroscience
Bianca Hilary Kenworthy, Italian Studies
Bo Taek Kim, Biology
Jiyeong Kim, Physics
Tae Jung, Kim, Global Environmental Change and Sustainability
Harley Ka-Poh King, Global Environmental Change and Sustainability
Ryan Patrick Kirlin, Anthropology
Amy Gabrielle Klivans, Earth and Planetary Sciences
Lay Kodama, Neuroscience
Stacia Koster, International Studies
Rebecca Krishnan-Ayer, French; History of Art

Komal Kumar, Public Health Studies
Alexa Carol Kwiatkoski, Writing Seminars
Wyatt Jacob Larkin, Political Science
Monika Belen Lay, Archaeology; Molecular and Cellular Biology
Evan James Lee, Molecular and Cellular Biology
Sung Bin Lee, Molecular and Cellular Biology
Benjamin Eastman Leith, Mathematics; Physics
Brittany Yee-Mun Leung, Anthropology

Yuping Derek Li, Molecular and Cellular Biology
Joy Nova Liang, Biology
Diana Liao, Neuroscience
Alane T. Ocampo Lim, Chemistry; Cognitive Science
Jennifer Laurel Love, History
Lindsay Ng Lowry, Physics
Katherine Elise Malzbender, Writing Seminars
Robert Martin, Neuroscience
Simone Joelle Marton, History
Philippe Mauger, History; International Studies
Orestes Yiannis Mavrothalassitis, Molecular and Cellular Biology
Tristin Ehring Meta, Physics
David Curtin Miller, Chemistry
Tushar Mittal, Physics
Laura Moody, Neuroscience
Katherine Jane Morais, Writing Seminars
Carlos Javier Munoz, Classics
Alexandra Murray, Neuroscience
Rachel Lillian Muscat, History
Tamar Nachmany, Writing Seminars
Sundus Yasser-Mohammed Nada, History

Hadley Nagel, History
Emilia Ann Nunez, Writing Seminars
Thomas O’Donnell, Neuroscience
Melissa Soo-Yung Oh, Chemistry
Sae Jin Oh, Molecular and Cellular Biology
Jarrett Allan Olivo, History of Art
Paul B. O’Neil, Physics
Marina Barcellos Palma Lima, Public Health Studies
Simon Pan, 
Molecular and Cellular Biology
Jae Suk Park, 
Molecular and Cellular Biology
Ji Young Park, Neuroscience
Michael Minchul Park, 
Molecular and Cellular Biology
Rachel Parlier, Neuroscience
Jenna Susanna Paul-Schultz, Writing Seminars
Elizabeth Alice Peijnenburg, Molecular and Cellular Biology
Chloe Madeleine Pelletier, History of Art
Zeyu Peng, International Studies
Georgia Marie Pierce, Cognitive Science
Jonathan Alfred Preminger, Neuroscience
Aishwarya Kamakshi Rajagopalan, French
Joel Ramirez, Neuroscience
Zoe Rammkamp, Neuroscience
Elizabeth Anne Reeves, French
Daniela Paola Reyes-Capo, Neuroscience
Joshua A. Riback, Biophysics
Mary Kaitlin Roney, Writing Seminars
Ayresleigh Brandina Rowland, Anthropology
Akif Saifi, Writing Seminars
Ekaterina Salnikova, Neuroscience
Anna Gabriele Mary Salzmann, French
Helen Bridget Schnell, History of Art
Maya Schueller, Cognitive Science; Spanish
Gordon Douglas Scott, Molecular and Cellular Biology
Cecilia Geerke Sebastian, German
Natasha Jamie Irina Senn, Writing Seminars
Andi Shahu, French; Molecular and Cellular Biology
Celestine Sophia Sherry, English
Leah V. Sibener, Biophysics
Sarah Jessica Silberman, English
Sindhu Carmen Sivakumaren, Chemistry
Jenny Rose Smolen, Public Health Studies
Jonathan Sole, Neuroscience
Rohan Rajiv Soman, Biomedical Engineering, Neuroscience
Laura Maria Somenzi, History of Art
James Lai Sowers, Chemistry
Patrick Moritz Stoiber, Molecular and Cellular Biology
Samantha Stueck, Neuroscience
Ram Sundaresh, Neuroscience
Matthew James Sykes, Earth and Planetary Sciences
Ying Xuan Shawn Tan, Cognitive Science
James Wren Tracy, Molecular and Cellular Biology
Hieu Trong Tran, Cognitive Science
Iris Margalit Trutzler, Spanish
Carolyn Tsai, Neuroscience
Noel Turner, Neuroscience
Patricia Lourdes Valda Toro, Molecular and Cellular Biology
Xitian Wang, Economics
Arthur Washington, Behavioral Biology
John Henry Wedemeyer, Writing Seminars
Hannah Weinberg-Wolf, Behavioral Biology
Adam Michael Weiner, Physics
Mal Wiederkehr, English
Olindi Wijesekera, Neuroscience
Benjamin Garland Williams, Public Health Studies
Kevin Wu, Neuroscience
Xixi Xu, Molecular and Cellular Biology
Caroline Yang, Neuroscience
Ava Chwan Lee Yap, Biology
Christine Marie Young-Smith, History of Art
Elaine Darsha Yu, East Asian Studies
Julia Claire Zalcman, English
Julia Ann Zhang, Molecular and Cellular Biology
Mo-Yu Zhou, International Studies

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates Graduating with Departmental Honors
Daniel Aaron Abolafia, Computer Science
Michael Reza Cameron Ahmad, Mechanical Engineering
Anthony James Alers, Biomedical Engineering
Ahmed Hany Aly, Biomedical Engineering
Lin Han Bai, Environmental Engineering
Joshua Frederick Baker, Chemical and Biomolecular Engineering
Hannah Virginia Bands, Environmental Engineering
Andrea Jean Berlinghof, Environmental Engineering
Jeffrey Alexander Boye, Electrical Engineering
Jarred Alexander Bressner, Civil Engineering
Joshua Budman, Biomedical Engineering
Natalie Lauren Byers, Environmental Engineering
Chester Freeland Caswell, Electrical Engineering
Wui Yarn Chan, Chemical and Biomolecular Engineering
Calvin Chang, Biomedical Engineering
Jason Steven Chen, Biomedical Engineering
Shing Shin Cheng, Mechanical Engineering
Curry Chern, Chemical and Biomolecular Engineering
Sangkyun Cho, Chemical and Biomolecular Engineering
Yoon Kyung Cho, Biomedical Engineering
Jae Min Choi, Chemical and Biomolecular Engineering
James Chuang, Biomedical Engineering
Joseph Anthony Colao, Chemical and Biomolecular Engineering
Daniel Stopol Crankshaw, Computer Science
William Morris Crawford, Mechanical Engineering
Emily Elizabeth Duggett, Computer Science
Anh Nguyen Dang, Computer Science
Durgesh Das, Biomedical Engineering
Nicholas Thomas Dee, Materials Science and Engineering; Engineering Mechanics
Sarah Rose Dodge, Mechanical Engineering
Daniel Gore Dunlay, Electrical Engineering
Robert Stephen Eisinger, Computer Science
Bennett Anthony Ellis, Computer Science
Jean Fan, Biomedical Engineering
Jay William Getman Feldman, Computer Science
Yuan Feng, Electrical Engineering; Computer Science
Richard Walter Fenrich, Mechanical Engineering
Daniel George Fischer, Mechanical Engineering
Alexandra Marie Foxx, Chemical and Biomolecular Engineering
Nishant Ganesh Kumar, Biomedical Engineering
Shravani Reddy Gangidi, Chemical and Biomolecular Engineering
Theodore Wu Grunberg, Mechanical Engineering
Andreas Christian Gubler, Mechanical Engineering
Abhilash Guduru, Biomedical Engineering
Leah Ann Hanson, Computer Science
Kelsey Elizabeth Hirotsu, Chemical and Biomolecular Engineering
Megan Christine Hodgson, Biomedical Engineering
Ethan Nicholas Holly, Computer Science
Junki Hong, Computer Science
Emily Josephine Hsiao, Biomedical Engineering
Timothy Joseph Huang, Biomedical Engineering

Graduates from the Honors Program in Humanistic Studies
Kathryn Alsman, BA
Sasha Chada, BA
Ashley Hawn, BA
Mary Elizabeth Maldarelli, BA

Mary Elizabeth Maldarelli, BA
Ashley Hawn, BA
Sasha Chada, BA
Kathryn Alsman, BA

38
Candidates for Degrees in Order of Presentation

Doctoral Degrees

The School of Education

Doctors of Education

Linda Ann Brandenburg, Special Education. The Effects of Multi-Sensory Environments on the Stereotypic Behaviors of Children with Autism.*

Joan Marie Carney, Special Education. The Effects of Constraint-Induced Movement Therapy On the School Participation of Children with Hemiparesis.*

David Stuart Clapp, Teacher Development. How Relative Age Relates to Academic Performance Over Time.


The Peabody Conservatory of Music

Artist Diplomas

Alexandra Arricche, Conducting

Ronaldo Rollim, Piano

Dmitry Volkov, Violoncello

Doctors of Musical Arts

Joshua Adam Bornfield, Composition

Arsenia Soto Brickley, Voice

Douglas Allan Buchanan, Composition

Richard Kenneth Fitzgerald, Organ

Jacob Frasch, Piano

Lon Hevia, Composition

Jung-Eun Kang, Piano

Ahreum Kim, Violin

Gi Young Kim, Organ

Insun Kim, Piano

Joseph Thomas Kneer, Violin

Jieun Lee, Piano

Sujin Yi Matthews, Organ

Sarah Ruth McKitrick Sethi, Bassoon

Young-Ah Tak, Piano

Maria Michelle Cvach. Cardiac Monitor Alarm Notification: Does an Alarm Escalation Algorithm and Wireless Pager Decrease Duration of Alarms and Alarm Fatigue?

Marian Didden Kashani. Systematic Inquiry of Family History Improves Cardiovascular Disease Risk Estimation.


Sue J. Kim-Saechao. Improving Clinical Quality with the Use of a Mandatory Computerized Ordering Tool for the Prevention of Premature Peripherally Inserted Central Catheter (PICC) Removal.

Sun Min Kim. APN-Led Strategy to Reduce Readmission in Patients with Heart Failure.

Susan V. Kulik. Analyzing Nurse Response to Patient Calls: Assessment, Unit-Based Teamwork, Intervention Strategies.**


Marian Louise Richardson. Reducing Severity of Late Toxicities and Improving Functional Well-Being in Head and Neck Cancer Patients Receiving Radiation Therapy

Donna L. Shaffer. Using an Interviewing.**

Adaptation of Motivational Approach to Improve Evidence-Based Practice


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.

*Degree conferred August 31, 2012

**Degree conferred December 28, 2012
DOCTORAL DEGREES

THE BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctor of Science

Waleed Zafar, Health, Behavior and Society. A Study of Providers’ Perspectives on Clinical Work Involved in Managing Emotional, Behavioral and Mental Health Problems in Pediatric Primary Care.*

Doctors of Public Health


Jennifer C. E. Hartle, Environmental Health Sciences. Food System Contributions to Bisphenol-A Exposures.


Tai-Ting Lai, Health Policy and Management. A Prospective Study to Compare Health Related Quality of Life Outcome for Patients with Malocclusion Receiving Orthodontic Treatment: Before Treatment vs. During Initial Treatment; Self-ligating Brackets vs. Conventional Brackets (SELFILIGATE Study).*

Angela Diane Lashoher, Health Policy and Management. Improving Care for Severely Injured Patients: The World Health Organization Trauma Care Checklist in Mumbai, India.


Esther Wheyer Liao, Health Policy and Management. Health Behaviors, Health Conditions and Diabetic Retinopathy Among Diabetic Adults in Taiwan.

Caroline J. Min, Population, Family and Reproductive Health. Racial Differences in Primary Cesarean Delivery: Investigating Differences in Risk Factors and Intrapartum Decision-making.**

Rosemary Kaweesi Nabwasee, Health Policy and Management. Analyzing the Performance of a Trauma Team Activation Protocol for Children Experiencing Blunt Trauma and Cared for at a Level I Pediatric Trauma Center.*

Oluseyi Peter Okebukola, Health Policy and Management. Quality of Care and Hospital Readmissions for Patients with Acute Myocardial Infarction in the United States.*

En-Hui Grace Pai, Health Policy and Management. The Effects of Health System Performance on Health Outcomes: A Longitudinal, Cross-country Analysis.

Melissa Joy Shumake, Environmental Health Sciences. Preparing Health Systems to Protect Public Health from Climate Change in Low-and Middle-income Countries.*

Tze-Taur Wei, Health Policy and Management. Correlates of Cervical and Breast Cancer Screening Participations in Taiwan.**

Hsing-Yu Yang, Health Policy and Management. Effect of Health Care Professionals’ Advice on U.S. Adult Patients’ Physical Activity and Weight Change.*

Wei-Lung Yu, Health Policy and Management. The Factors Associated with Diagnosed Diabetes and Diabetic Self-management Behaviors Among Taiwanese Adults in 2005.**

Doctors of Philosophy


Rebecca Abigail Adler Miserendino, Environmental Health Sciences. Tracing Mercury Pollution in Aquatic Ecosystems: Implications for Public Health.**


Ifanyi Ugochukwu Anidi, Molecular Microbiology and Immunology. Malaria in the Lung: The Role of the Scavenger Receptor CD36 in Malaria-induced Acute Lung Injury.

Jennifer Star Armistead, Molecular Microbiology and Immunology. Mechanisms of a Mosquito-based Malaria Transmission-blocking Vaccine.

Rebecca A. Aslakson, Clinical Investigation. Palliative Care and Communication Regarding Prognosis in the Intensive Care Unit.

Matthew C. Beattie, Biochemistry and Molecular Biology. Redox Biology and the Aging Leydig Cell.**

Blake Alan Bennett, Environmental Health Sciences. Aging and Particulate Matter Exposure: Effects on the Heart and Lung.**


Kelly Marie Bower Joffe, Health, Behavior and Society. Race, Place, and Obesity Among Women in the United States: The Impact of Neighborhood Racial Composition and Food Store Availability on Racial Disparities in Obesity.**

Anna Newcomb Bradford, Health Policy and Management. Life Interrupted: The Orthopedic Trauma Caregiver Experience.*

Ricky Christopher Brathwaite, Health Policy and Management. The Impact of Race and Lifestyle-dependent Exposures on Health State Preferences and the Implication for Health System Utilization.

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Rebecca L. Callahan, Population, Family and Reproductive Health. Reproductive Intentions in Rural Bangladesh: A Longitudinal Analysis.*


Dolly S. Chang, Epidemiology. The Detection of Glaucoma using Pupillography.


Lenis Pangwun Chen, International Health. From Nutritional Status to Mental Health: Evidence of a Relation of Iron Status to Cognitive Performance and Depressive Symptoms in Older Adults from InCHIANTI Study.

Yi-fang Chuang, Mental Health. Aggregate Cardiovascular Risk and Changes in Cognition, Brain Structure and Function in Older Adults.**


Jennifer Anne Deal, Epidemiology. Epidemiologic Studies of Anemia and Autonomic Dysfunction as Potential Physiologic Risk Factors for Cognitive Decline in Community-dwelling Older Adults.

Julia C. DeBruicker, Health, Behavior and Society. The Public Health Function of Livestock: Perspectives on Land and Health from Farmers in Indiana.*

Teegan Arsten Delli-Bovi, Biochemistry and Molecular Biology. Cofactor Metabolism in Malaria Parasites.


Anneliese Anastasia Ebersole, Epidemiology. Context, Connectedness and Cardiovascular Disease.

Rebecca J. Evans-Polce, Health, Behavior and Society. Substance Users in a Community Cohort: Questions of Treatment and Social Connections over the Life Course.**


Stacy Lynn Farr, Health Policy and Management. Prevalence of Depression, Treatment, and Health Care Use and Costs in Persons Married to Someone with a Chronic Illness.

Andrea Jones Feller, International Health. Indirect Benefits of Rotavirus Vaccination in Bangladesh.*

Ruth Ghebregziabher Fesahazion, Health Policy and Management. Are Recessions Good for Everyone’s Health? The Impact of a Declining Economy on Socioeconomic Status and Racial Health Disparities.*

Jillian Parry Fry, Health Policy and Management. Political Forces and Policymaking to Protect the Chesapeake Bay from Industrial Farm Animal Pollution: A Case Study in Maryland.*

Preety Gadhoke, International Health. Structure, Culture, and Agency: Framing a Child as Change Agent Approach for Adult Obesity Prevention in American Indian Households.**


Asieh Golozar, Epidemiology. Genetic Variation in Inflammation-related Genes and Esophageal Squamous Cell Carcinoma (ESCC).

Matthew O’Madigan Gribble, Epidemiology. Arsenic Exposure, Arsenic Metabolism and Diabetes in the Strong Heart Study.

Lori Latowski Grover, Health Policy and Management. Access to Health Care, Eye Care and Vision Rehabilitation Care for Older Adults with Chronic Vision Impairment in the United States.**

Janet Tai Guedon, Molecular Microbiology and Immunology. Targeting Lymphocyte Function-associated Antigen-1 (LFA-1) and Intercellular Adhesion Molecule-1 (ICAM-1) Interactions to Prevent the Sexual Transmission of HIV-1.*


David Buenavista Hanna, Epidemiology. U.S. State Disparities in HIV Treatment and Health Outcomes: The Role of State AIDS Drug Assistance Program (ADAP) Features.*

Rebecca A. Harrington, Epidemiology. Association of Autism with Maternal SSRI Use During Pregnancy.**


Holly Kathleen Martin Henry, Health, Behavior and Society. Making Health the Default: An Exploration of Mothers’ Perceptions about the Options for Children’s Meals at Fast-food Restaurants.*

Jessica Kristin Holzer, Health Policy and Management. Community Engagement in Research: Lessons from the Clinical and Translational Science Award Program and the Development of a Framework to Determine the Ethical Duty to Engage Communities in Research.*
Stephanie Hsieh, Health, Behavior and Society. Built Environmental Correlates of Adiposity and Insulin Resistance Among Hispanic Youth in the Los Angeles Area.

Chandra LaToya Jackson, Epidemiology. Black-white Disparities in Overweight/Obesity Trends and Obesity-related Mortality in the United States.*


Jonathon P. Leider, Health Policy and Management. The Impact of Prescription Drug Monitoring Programs on Opioid-related Poisoning Deaths.


Lareina Nadine La Flair, Mental Health. Patterns of Alcohol Use, Traumatic Stress and Women’s Victimization Risk.**

Linnea Irina Laestadius, Health Policy and Management. Encouraging Reduced Meat Consumption to Mitigate Climate Change: Toward an Understanding of NGO Campaign and Messaging Choices in the U.S., Canada, and Sweden.

Oliver B. Laeyendecker, Epidemiology. Development and Validation of a Testing Algorithm to Detect Recent HIV Infection for Accurate HIV Incidence Determination from Cross Sectional Surveys.

Erin Nicole Lalime, Molecular Microbiology and Immunology. Influenza A Virus Interactions with Host Cells: From Cell Tropism to Nuclear Targeting.**

Julio Alejandro Lamprea Montalegre, Epidemiology. Chronic Kidney Disease, Plasma Lipids, and Cardiovascular Disease.*


Su Yeon Lee, Mental Health. Quantitative and Mixed Methods Studies of Mood Disorders and Mental Health Service Use among Asian Americans.*


Su-Hsun Liu, Epidemiology. Sexual Activity, Menstrual Cycle, and Variable Detection of Human Papilloma virus DNA in Mid-adult Women.**


Patricia Andrea Markovich, Health Policy and Management. Cross-country Comparison of Diabetes and Other Chronic Diseases in the United States Compared to Canada.

Kathryn A. Martinez, Health Policy and Management. The Association between Patient-assessed Quality of Care and Pain: Exploring Racial and Ethnic Disparities.**


Tracy Mitchell Mroz, Health Policy and Management. Medicare Utilization Incentives for Rehabilitation Therapy in Home Health: Relationships between Agency Factors, Therapy Provision, and Outcomes of Care.


Monica Jehnny Pajuelo-Travezano, International Health. Sustainability of Interventions to Control Taenia solium Transmission and Genetic Variability of Taenia solium in Peru.


Hari Nathan, Clinical Investigation. Predictors of Prognosis and Therapy in Early Hepatocellular Carcinoma.*

Saman Nazarian, Epidemiology. Arrhythmia Risk Predictors in Populations with High versus Low Risk for Sudden Death.*


Yang Ning, Biostatistics. Nonstandard Likelihood Based Inference.*

Temitope Olufade, Epidemiology. Musculoskeletal Symptoms in Women on Aromatase Inhibitors for Adjuvant Breast Cancer Therapy.*

Melissa Conway Opryszko, Environmental Health Sciences. The Household Effect: An Independent Longitudinal Evaluation of Water-vending Kiosks in Rural Ghana.*

Monica Jehnny Pajuelo-Travezano, International Health. Sustainability of Interventions to Control Taenia solium Transmission and Genetic Variability of Taenia solium in Peru.

DOCTORAL DEGREES

Maria Jose Perez-Patron, Population, Family and Reproductive Health. A Life-course Approach to International Migration: The Importance of Family.**

Paul Clayton Perrin, International Health. "Drowned in Nihilism": Dignity and Health Among Older Adults Displaced by Conflict in the Republic of Georgia.


Phunlerd Piyaraj, Epidemiology. The Impact of Internet Use to Recruit Sex Partners and Methamphetamine Use on Incident HIV Infection Among Men Who Have Sex with Men in Bangkok, Thailand.

Tonia C. Potetz, International Health. The Role of Stigma and Discrimination in Health Care Utilization and HIV Risk Among Transgender Adults.*

Riina Raudne, Health, Behavior and Society. Drinking to Freedom: Themes of Continuity and Change in Contemporary Estonian Alcohol Discourse.**


Stephanie Ann Richard, International Health. Child Growth in Developing Countries: Wasting and Diarrhea Impair Linear Growth in Early Childhood.**


Isabel Rodriguez-Barraca, Epidemiology. The Shifting Epidemiology of Dengue: Insight from Serological Surveys.**

Brian Alexander Roelofs, Biochemistry and Molecular Biology. Post-translational Modifications of BCL-xl Orchestrate Non-Canonical Functions.**


Kathryn Ashley Shaw Saliba, Molecular Microbiology and Immunology. Genetic Analysis of Plasmidium falciparum Gametocytogenesis.

Lok Wong Samson, Health Policy and Management. Post-acute Care in Elderly Trauma Patients: Use and Outcomes.

Alyson Brady Schuster, Health Policy and Management. Comparison of Buprenorphine versus Methadone Treatment in a Medicaid Population.*

Carolyn Gail Scrafford, International Health. Validation of a Digital Auscultation Device to Diagnose Pneumonia in Children 2-35 Months of Age in a Clinical Setting in Kathmandu, Nepal: A Prospective Case-control Study.


Adrienne Emily Shapiro, Epidemiology. Tuberculosis and HIV in South Africa: Active Case Finding, Drug Resistance, and Accelerating Diagnosis.

Chuck Chau-kai Shih, Health Policy and Management. Preferences for EQ-5D Health States and Experienced Health States in the US General Population: The Impact of Framing and Current Health on Values.**

Rupak Shivakoti, Molecular Microbiology and Immunology. Innate and Adaptive Immune Responses to Measles Virus and Measles Vaccine.


Rachana Sikka, Health, Behavior and Society. The Other Side of Anti-stigma Programs for Mental Illness: Consumers in Recovery as Educators and "Getting Plugged In" to the In Our Own Voice (IOOV) Program.

Zhizhen Sim, Molecular Microbiology and Immunology. Reciprocal Molecular Interactions between Dengue Virus and the Aedes Aegypti Immune System.


Yeny Odaly Tinoco Figueroa, International Health. Burden of Influenza Illness in Peru.

Özge Tunçalp, Population, Family and Reproductive Health. Severe Maternal Complications Near Miss, and Quality of Care.*


Satyanarayana Swaroop Vedula, Epidemiology. Published Reports Describing Clinical Trials in Off-label Uses of Drugs: Are They a Valid Source of Knowledge?*

Leora June Vegosen, Environmental Health Sciences. Occupational Exposure to campylobacter jejuni and Autoimmune Peripheral Neuropathy in Cattle, Poultry, and Swine Farmers.**

*Degree conferred August 31, 2012

**Degree conferred December 28, 2012

Ryan P. Westergaard, Clinical Investigation. The Spectrum of Clinical Care for Injection Drug Users Infected with Human Immunodeficiency Virus.

Lauren E. Wilson, Epidemiology. Seroprevalence, Determinants of Seropositivity, and Naturally Acquired Immunity as Determined by a Multiplex Assay for Eight Oncogenic Human Papilloma viruses in Women Referred for Mildly Abnormal Cervical Cytology.


Tia Lorén Zeno, Health, Behavior and Society. Unprotected Sex is NOT the New Engagement Ring: An Examination of Factors Associated with Condom Use Behavior among U.S. Young Adult Males.


Saskia Maria van Genugten, European Studies. Italian and British Relations with Libya: Pride and Privileges 1911–2011.


THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy

Kai Christoph Behrens, European Studies. Destructive Discipline: The International Politics of the German Balance of Payments.

Giovanna Maria Dora Dore, Southeast Asia Studies. Democracy? Hardly the Only Game in Town. An Investigation of Democratic Attitudes in Indonesia, South Korea, and Thailand.

Mara Elizabeth Karlin, International Relations/Strategic Studies. Training and Equipping is Not Transforming: An Assessment of U.S. Programs to Build Partner Militaries.


Seong-Ik Oh, Japan Studies. Veto Player and Overseas Oil Development of South Korea and Japan.


THE SCHOOL OF MEDICINE

Doctors of Medicine

Hamid R. Alai
Anubhav Gautam Amin
Javad Raymond Azadi
Jillian Tracey Baron
Kaylin Jessica Beck
David Lee Bernholt
Allison Diane Berry
Neal Bhutiani
Michael Joshua Brener
Jessica Jane Briggs
Benjamin Ashby Brinton
Megan Elizabeth Buresh
Kate Josephine Buretta
Kevin Butler
Heather Jane Chalfin
Yian Chen
Raghuv Ram Chivukula
Lauren Marie Clough
Nathan E. Crutcher
Meghan Desale
David Do
Jonathan Carl Dudley
Jared James Eddy
Laura Elizabeth Ellington
Caitlin Conner Engelhard
Paul Esteso
Emilee Cahill Flynn
Brian Wayne Goldner
Chad Samuel Gorbatkin
Rachel Jennifer Gottlieb-Smith
Lark Julie Greenland
YaoYao Guan
Vikash Gupta
Zachary David Guss
Thomas Carroll Hanff
Thomas Harrison Heflin
Margaret Horton Yarnall Heine
Gary Ping-Hao Ho
Rwo-Wen Huang
Matthew George Huddle
Adam Idriss
Christopher Mitchell Jackson
Stephen Kelly Jacobsen
Rohan Rajiv Joshi
Stephen Paul Jurashek
Bonnie Marie Kaas
Christina Soojin Kim
Darya Aleksandrovnna Kizub
Yuening Diana Kwong
Janet Yum Lee
Nicole Leistikow
Jason Evan Liebowitz Jr.
Thomas William Link
Dianna Liu
Lucy Hsinli Liu
Minghao Liu
S. Julie-Ann Lloyd
Sara Aileen Madanikia
Douglas Hale McMichael
Steven Philip Menez
Heather Marie Metcalf
Marko Mircetic
Amir Moheb Mohareb
Camilo Alejandro Molina
Craig Bryan Hjemdahl Monsen
Jonathan Fink Mosser
Euphemia W. Mu
Benjamin Alexander Nacev
David L. Narotsky
Julie Chung Lam Ng
Ashwini Niranjan
Roosevelt U. Offoha
Erin Michelle Parry
Birju Suresh Patel
Laurel Dineen Pellegrino
Louis Anthony Piper
James Paul Pirruccello
Dellma Postigo-Martell
Sarah Brown Puryear
Anirudh Ramesh
Sandesh Srinivas Rao
Anne-Marie Rick
Naomi Rebecca Rios
Raymond E. Robinson
Marianeli Rodriguez
Megan Michelle Rybarczyk
David Rafael Santiago-Dieppa
Sandaya Ammani Selvaraj
Neelam Harshad Shah
Adrienne Emily Shapiro
Eugene Shenderov
Anna Christina Sick

*Degree conferred August 31, 2012

**Degree conferred December 28, 2012
Doctoral Degrees

Carl Gustaf Streeck Jr., Vernissia Wei-Si Tam
Sonya Chin Tang Girdwood
John Michael Thompson
Elbert Emanuel Vaca
Suzanne Westbrook van Landingham
Christina Ann Velasquez
Matthew Norman Paul Vogt
Brlett Leon Wanamaker
Matthew Michael Cousins
Raghu Ram Chivukula, Human Genetics and Molecular Biology.

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012

DOCTORAL DEGREES ————————————————————————————————————————————————————————————

Jason Douglas Bayer, Biomedical Engineering. Mechanisms of Microvolt T-Wave Alternans in Human Heart Failure.
Jason Michael Berk, Biochemistry, Cellular and Molecular Biology Training Program-Cell Biology. The Postranslational Regulation of Emerin Function.
Nupura Rohita-Sudhir Bhise, Biomedical Engineering. Non-Viral Gene Delivery Strategies for Cancer Therapy, Tissue Engineering and Regenerative Medicine.
John Kipchichir Bitok, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences. Targeting Non-Mammalian Isoprenoid Biosynthesis: Regulation and Modulation of Cyclodiphosphate Synthase, ISPF.*
Chelsea Marie Black, Cellular and Molecular Medicine. Preparing Peripheral Deletion Enables Apoptosis-Susceptible, Neu-Specific, Low Avidity T Cells to Traffic into the Tumor.
Leighanne Amy Brummer, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences. Toward Investigating 1-Deoxy-D-Xylulose 5-Phosphate Synthase as a New Anti-Infective Target.
Sulin Chen, Biomedical Engineering. The Role of Topography in Modulating Monocyte/Macrophage Morphology and the Foreign Body Response In Vitro and In Vivo.

DOCTORAL DEGREES ————————————————————————————————————————————————————————————


DOCTORAL DEGREES ————————————————————————————————————————————————————————————

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012

Doctors of Philosophy

Lindsay Brooke Avery, Pharmacology and Molecular Sciences. The Effect of Protein Binding on Antiretroviral Drug Distribution and Antiviral Effect Among Diverse Anatomic Compartments.
Koh Meng Aw Yong, Pathobiology. Cell Morphology Changes Induce the Expression of Growth Differentiation Factor 15 (GDF15), a Marker of Metastasis.
Emily J. Bailey, Cellular and Molecular Medicine. Role of FL in a FLT3/ITD Mouse Model and Generation of a FLT3 Kinase Domain Point Mutation (D835Y) Knock-in Mouse Confers Less Aggressive Disease than Mice with a FLT3/ITD.

DOCTORAL DEGREES ————————————————————————————————————————————————————————————

Andrew Liese DuFresne, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences. Investigating the Uptake of Radiolabeled FIAU and the Role of EBV Kinases in Enzyme-Targeted Radionuclide Therapy.

DOCTORAL DEGREES ————————————————————————————————————————————————————————————

Matthew Michael Cousins, Cellular and Molecular Medicine. Development and Application of a Novel HRM Diversity Assay for the Study of Human Immunodeficiency Virus’ Type 1 Populations in Infected Individuals.
Adrian Alejandro Cuencea, Human Genetics and Molecular Biology. Offactory Signaling Components and Their Voyage to the Cilium: Exploring Axonemal Targeting and Its Cellular Consequences.
Beverley Marie Dancy, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences. Biochemical Investigation of Protein Lysine Acetylation by p300/CBP.
Anthony DiBello, Program in Molecular Biophysics. Regulation of Ubiquitin Conjugation and Removal.
Kimberly Rae Doering, Cellular and Molecular Medicine. Novel Approaches to Visualize Sublethal Consequences of the Cytotoxic Lymphocyte Granule Pathway in Physiology and Autoimmune Pathology.
Akiko Doi, Cellular and Molecular Medicine. Epigenetic Basis of Cell Identity.

DOCTORAL DEGREES ————————————————————————————————————————————————————————————

Andrew Liese DuFresne, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences. Investigating the Uptake of Radiolabeled FIAU and the Role of EBV Kinases in Enzyme-Targeted Radionuclide Therapy.
Nicholas Mason Durham, *Molecular Biology and Genetics—Program In Immunology.* The Effects of LAG-3 on T-Cell Homeostasis.
David Donald Ellison, *Biomedical Engineering.* Understanding Cell-Cell Signaling in Developmental Systems with Lab-on-a-Chip Technologies.
Caitlin Conner Engelhard, *Neuroscience.* MEGF8 is a Novel Modifier of BMP Signaling that Regulates Development of the Heart, Limb, Left-Right Patterning, and Peripheral Nervous System.
Paul Esteso, *Cellular and Molecular Medicine.* Direct Cardiac Reprogramming.
Mahmoud Ghandi, *Biomedical Engineering.* A Sequence Based Model for Nucleosome Positioning in Yeast.
Lawrence Wilson Gray, *Cellular and Molecular Physiology.* Mechanistic Insight into Liver Copper Dysregulation and the Role of Small Copper Carrier in Systemic Copper Homeostasis.
Sarah Merin Greenblatt, *Cellular and Molecular Medicine.* Knock-In of a FLT3/ITD Mutation Cooperates with a NUP98-HOXD13 Fusion to Generate Acute Myeloid Leukemia.
Diane Heiser, *Cellular and Molecular Medicine.* The Role of microRNA in Normal and Disease-State Hematopoiesis.
Brian Richard Herb, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics.* The Role of Epigenetics in Honeybee Evolution and Caste Differentiation.
Gary Ping-Hao Ho, *Cellular and Molecular Medicine.* S-Nitrosoylation and S-Palmitoylation Reciprocally Regulate Synthetic Targeting of PSD-95.
Cheng Ran Huang, *Human Genetics and Molecular Biology.* Retrotransposons are Major Structural Variants: Implications for Human Genetics and Disease.
Qing Huang, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics.* Functional and Structural Studies of the Ty1 Retrotransposon in Saccharomyces cerevisiae.
Osi Iyalomhe, *Cellular and Molecular Physiology.* Conformational Changes and Proximity Measurements Between GxoxG-like Motifs in Helices 5 and 11 of OxlT.
Gowri Jayaram, *Biomedical Engineering.* Understanding and Enhancing Locomotor Adaptation Using Transcranial Stimulation.
Tamara Jane Angeles Johnson, *Cellular and Molecular Medicine.* Role of CDK Inhibitor p21 in the Replication of Adenovirus.
Helen Jun, *Program in Molecular Biophysics.* Diverse Energetic Effects of Charge Reversal Mutations of Poxvirus Topoisomerase IB.
Megan Smith Kane, *Human Genetics and Molecular Biology.* Molecular Analysis of LMNA Mutations in Progeria and Related Premature Aging Diseases.
Rahul Karnik, *Biomedical Engineering.* Computational Identification of Discriminative Sequence Motifs with Dynamic Search Spaces.

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Sang Hoon Kim, Biochemistry, Cellular and Molecular Biology Training Program-Biological Chemistry. GPCRs and TRPA Channels: Putative Targets for Insect Repellents.**

Erika Mijin Kwon, Human Genetics and Molecular Biology. Genetic Association Study of Urological Cancers in Men and Dogs.**

Dongwon Lee, Biomedical Engineering. Predicting Mammalian Enhancers from DNA Sequence.**

Yun-Sil Lee, Human Genetics and Molecular Biology. Regulation of Musculoskeletal Development and Function by Myostatin/GDF-11 Binding Proteins.**

Juliane Claudia Josephine Lessard, Biochemistry, Cellular and Molecular Biology Training Program-Biological Chemistry. A Non-Mechanical Function for Keratin 16 in Response to Epidermal Barrier Challenges.**

Stefanie Michele Lew, Molecular Biology and Genetics-Program In Immunology. Role of the Presenilin Homolog SPPL3 in Regulating Store-Operated Calcium Entry During T Cell Receptor Signaling to NFAT.**

Lishi Li, Neuroscience. The Functional Organization of Cutaneous Low-Threshold Mechanosensory Neurons.**

Yue Li, Biomedical Engineering. A Comprehensive Quality Control Pipeline for Diffusion Tensor Imaging.**

Issel Anne Lei Lim, Biomedical Engineering. Quantitative MRI Methods for Mapping Magnetic Susceptibility in the Central Nervous System.**

Sophie Zhirong Lin, Pathobiology. Deletion of Tdp-43 in Skeletal Muscle is Sufficient to Cause a Myopathy with Pathological Features of Inclusion Body Myopathy.**

Yangfan Liu, Human Genetics and Molecular Biology. The Role of Basal Body Proteins in Context-Specific Proteasomal Degradation.**

S. Julie-Ann Lloyd, Cellular and Molecular Medicine. Structure-Function Analysis of the Golgi Dsc E3 Ligase Complex Required for Fission Yeast Sterol Regulation.**

Ying-Chun Lo, Pharmacology and Molecular Sciences. Constraining Anti-CD3 on the Surface of Nanoparticles Promotes Selective Regulation of Antigen-Specific T Cells.**

Elizabeth Marie MacDonald, Human Genetics and Molecular Biology. Denervation Atrophy is Independent from Akt and mTOR Activation and Responds Differently Than Disuse Atrophy to Myostatin Inhibition.**

Lauren Ashley Makuch, Neuroscience. The Role of the Human Memory-Associated Gene KIBRA in AMPA Receptor Trafficking and Synaptic Plasticity.**

Michael Lee Manning, Pharmacology and Molecular Sciences. Investigating Novel Immunomodulatory Roles of Prostate-Specific Antigen.**

Anne Baldwin Martin, Neuroscience. Synchrony Reveals Object Organization in Early Visual Cortex.**

Maria Isabel Martinez Ferrando, Pharmacology and Molecular Sciences. c-Src Chemical Rescue: Contribution to the c-Src Phosphoproteome and the Elucidation of the Mechanism of Activation of C3G.**

Matthew Joseph Maurer, Biochemistry, Cellular and Molecular Biology Training Program-Cell Biology. Degradation Signals for Ubiquitin/Proteasome-Mediated Cytosolic Protein Quality Control.**

Melissa Ruth Miller, Cellular and Molecular Medicine. The Identification and Utilization of Novel Small Molecule Modulators of Cation Selective Channels.**

Michal Ariella Levine Millrod, Molecular Biology and Genetics-Program In Immunology. The Role of RUNX1 in Specifying Hematopoietic Differentiation from Human Pluripotent Stem Cells.**

Katherine Frances Murnen, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. The Role of Kinesin-3 Motor, KHC-73, in Cell-Cell Fusion.**

Youn Na, Cellular and Molecular Medicine. Arc and Its Role in Synaptic Plasticity.**

Benjamin Alexander Nacev, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences. Mechanistic Studies of Clinical Drugs with Unexplained Antiangiogenic Activity.**

Divya Devaiah Nalayanda, Biomedical Engineering. Investigating Microfluidic-based Strategies in Developing a Versatile High Throughput In Vitro Model of the Alveolus for Studying Ventilator-Induced Lung Injury.**

Khanh-Dung Hoang Nguyen, Common and Rare Diseases. Genetic Architecture of Common and Rare Diseases.**

David Paul Noren, Biomedical Engineering. A Systems Biology Approach to Understanding Endothelial Cell Phenotype Selection and Migration in Gradients of VEGF.**

Yuko Oku, Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience. AGAP3 and Arf6 Regulate Trafficking of AMPA Receptors and Synaptic Plasticity.**

Xiaou Pan, Cellular and Molecular Medicine. Regulation of Skin Keratin Intermediate Filament Proteins by Phosphorylation.**

Erin Michelle Parry, Human Genetics and Molecular Biology. Genetics of Telomere Mediated Syndromes.**

Kelly Ann Metcalf Pate, Cellular and Molecular Medicine. The Pathogenesis of Platelet Decline During SIV Infection.**

Shaaretha Pelly, Pathobiology. Identification and Characterization of Non-Coding RNA in Mycobacterium tuberculosis.**

John Thomas Poirier, Cellular and Molecular Medicine. Preclinical and Clinical Studies of Seneca Valley Virus, A Therapeutically Promising Oncolytic Picornavirus with Neuroendocrine Tropicism.**

Kristen Nicole Pollizzi, Molecular Biology and Genetics-Program In Immunology. The Asymmetric Partitioning of mTORC1 Kinase Activity During Division Dictates Cell Fate Decisions for CD8 T Cells.**

Erin Marie Poth, Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience. A High Throughput Approach to Examining Long Noncoding RNA Expression and Protein Interactions in the Mouse Central Nervous System.**

Emma Beryl Roach, Neuroscience. Cholinergic Reinforcement and Temporal Learning in the Primary Visual Cortex.**

*Degree conferred August 31, 2012

**Degree conferred December 28, 2012
DOCTORAL DEGREES

Nicholas Jason Roberts, Human Genetics and Molecular Biology. The Genetic Basis of Pancreatic Cancer Predisposition.**


Marianeli Rodriguez, Neuroscience. GDE2 Regulates Excitatory Cortical Neuronal Identity by Controlling the Timing of Cortical Progenitor Differentiation.

Matthew Jay Roos, Neuroscience. Spectral and Temporal Coding in the Ventral Cochlear Nucleus and the Role of Inhibition.

Jason Michael Rosenzweig, Cellular and Molecular Medicine. The Role of KLF4 in Regulating Inflammatory Cytokine Expression in Dendritic Cells.

Kurt Andrew Sailor, Neuroscience. Temporal and Spatial Characteristics of Newborn Neuron Development in the Adult Brain.**

Maame Efia Sakyiwah Sampah, Cellular and Molecular Medicine. Quantifying Antiviral Activity and Drug Resistance During Combination Antiretroviral Therapy (cART) for HIV Infection.**

Dennis Kumar Sasikumar, Neuroscience. Neural Transformation from Object Features to Object Value.**

Mark Thomas Sause, Cellular and Molecular Medicine. Integrated Next-Generation Sequencing and Structural Analyses of Human Cancer.

Maia Kathryn Schoonmaker, Cellular and Molecular Medicine. Loss of 3,3-Transpeptidas Alters the Cellular Physiology of Mycobacterium Tuberculosis.

Katherine Cloud Scott, Neuroscience. Natural and Abstract Shape Tuning in Macaque Inferotemporal Cortex.

Wei Shen, Biological Chemistry. Molecular and Behavioral Coding of Temperature Sensation in Drosophila Larvae.

Matthew Detion Shirley, Biomedical Engineering. Statistical Learning Applied to Transcriptional Regulation in Small N, Large D Domains.

Jessica Lindsay Simmers, Human Genetics and Molecular Biology. nNOS Localization, Muscle Function and Atrophy in Skeletal Muscle Disorders.

Jacob Andrew Simson, Biomedical Engineering. Intraoperative Biologic Adhesive Hydrogels for Musculoskeletal Tissue Repair.

Laxmi Gurunatham Pellakuru, Slider, Pathobiology. Epigenetic Regulation by MYC: Oncogene-Mediated Changes in H3K27me3 in Prostate Cancer.

Christopher Lloyd Smith, Biomedical Engineering. Controlling Micro- and Nano-Environment of Tumor and Stem Cells for Novel Research and Therapy of Brain Cancer.

Nara Lygia De Macena Sobreira, Human Genetics and Molecular Biology. Delineation of Molecular Bases of Chromosomal and Mendelian Phenotypes.**


William Tam, Biomedical Engineering. Adaptive Modeling of Marmoset Inferior Colliculus Neurons in vivo.**


Susan Ann Thompson, Biomedical Engineering. Mechanisms of Cardiac Fibrosis and Efficacy of Pluripotent Stem Cell Derived Cardiomyocyte Therapy.

Jonathan Andrew Trow, Cellular and Molecular Medicine. Processing of GPL-Anchored Cell Wall Proteins in Saccharomyces cerevisiae and a Role for DCW1.

Deepali Nivas Tukaye, Cellular and Molecular Physiology. A Tale of Two ABC Transporters: Understanding the trafficking of CFTR and ABCG2.**

Adam Tully Waickman, Molecular Biology and Genetics-Program In Immunology. Regulation of Immune Function by the A2A Adenosine Receptor.

An-Chi Wei, Biomedical Engineering. Mitochondrial Ion Dynamics and Energetics: Computational and Experimental Approaches to Study Mitochondrial Ion Circuits in the Heart.

Chao-Yi Wu, Pathobiology. Modification of Tumor Micro-Environment to Enhance Anti-Tumor Immune Response.

Sifei Xing, Pharmacology and Molecular Sciences. Reversing HIV-1 Latency Using Small Molecules.**

Huang Yu Yang, Molecular Biology and Genetics-Program In Immunology. Micromanaging the Regulators—Role of miR-17 in Modulating Treg Function.

Ji-Ming Yang, Biological Chemistry. Establishing Drosophila S2 Cells as a System for Genetic Studies of Exosome/Microvesicle Biogenesis.

Philemon Szu-Wei Yang, Cellular and Molecular Medicine. Mechanism and Modulation of CA2.1 Channels by CA2+-Binding Proteins (CABPS).

Quira Zeidan, Biological Chemistry. Regulation of Ribosome Function by O-GlcNAcylation.


Yi Zhang, Biomedical Engineering. Improving Molecular Diagnostics with Droplet Microfluidics and Functional Nanomaterials.

PhD conferred August 31, 2012

**PhD conferred December 28, 2012
THE G.W.C.
WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy

Ying Bai, Electrical and Computer Engineering. High Resolution Segmentation of Magnetic Resonance Brain Images.**

Daniel Jose Beltran, Chemical and Biomolecular Engineering. Energy and Difusivity Landscapes, Colloidal Forces and Assembly.*

Jorge Alberto Bernate, Chemical and Biomolecular Engineering. Vector Chromatography of Suspended Particles in 1D-Periodic Systems.*

Amy Blank, Mechanical Engineering. Proprioceptive Motion Feedback and User-Selecteable Impedance for Improved Upper-Limb Prosthesis Control.**


Shih-hsun Chen, Chemical and Biomolecular Engineering. The Multi-functional Roles of Mucin 16 and Matrix Metalloproteinases in Cancer Metastasis.

Yin Chen, Computer Science. Towards Scalable and Efficient Embedded Sensing Networks.*

Matthew Regan Dallas, Chemical and Biomolecular Engineering. The Multi-Faceted Role of Selectin Ligands in Tumor Cell Metastasis.*


Travis John DeJournett, Chemical and Biomolecular Engineering. Design, Development and Characterization of Microfluidic Media for Continuous Size-Based Separation of Particles.*

Aliaksandr Druz, Chemical and Biomolecular Engineering. Utilization of MicroRNAs to Engineer Apoptosis in Mammalian Cells.

Ehsan Elhamifar, Electrical and Computer Engineering. Sparse Modeling For High-Dimensional Multi-Manifold Data Analysis.*

Laura Marie Ensign-Hodges, Chemical and Biomolecular Engineering. Mucus-Penetrating Nanoparticles for Vaginal and Gastrointestinal Drug Delivery.

Pezhman Foroughi, Computer Science. Tracked Ultrasound Elastography (TRUE).*


Sri Venkata Surya Siva Rama Krishna Garimella, Electrical and Computer Engineering. Alternative Regularized Neural Network Architectures for Speech and Speaker Recognition.*

Bryan Michael Grabias, Chemical and Biomolecular Engineering. Oscillatory Signaling Cascades Govern Phenotypic Outcomes in Proximal Tubular Epithelial Cells.*

Xin Guo, Civil Engineering. Numerical Simulation of Free-Surface Turbulence.*


Andre Vinston Harrison, Electrical and Computer Engineering. Information Content Models of Human Vision.

Guangli Ha, Mechanical Engineering. The Failure of Brittle Materials under Dynamic Multiaxial Loading.*

Emily Lauren Huskins, Mechanical Engineering. The Thermo-Mechanical Response of UFG Aluminum at High Strain Rates.*

Mustapha Jamal, Chemical and Biomolecular Engineering. Lithographically Patterned and Self-Folded Bio-Origami Scaffolds for Three-Dimensional Cell Culture.

Cynthia Zingale Katcoff, Civil Engineering. Modeling High-Strain-Rate Loading in Brittle Materials with a Self-Consistent Model Focused on Circular Voids.


Osama Saad Khan, Computer Science. Increasing Data Reliability and Recovery I/O Performance in Erasure Coded Storage Systems.

Donghwee Kim, Chemical and Biomolecular Engineering. Interaction of Cytoskeleton and Focal Adhesions in Cellular mechanosensing.

Jon Thomas Kosloski, Electrical and Computer Engineering. A Kennedy Receiver for Optical Quadrature Phase Shift Keying.*

Michael Dennis Mays Kurzer, Mechanical Engineering. Advances in Cooperative Robotics.*

Jong Hyun Lim, Computer Science. A Closed-Loop System For Pervasive Health.**


Peter Ching-lun Lin, Applied Mathematics and Statistics. Optimal Liquidation of Credit and Equity Derivatives Portfolio.


Chiara Lo Prete, Geography and Environmental Engineering. Essays on Microgrids, Asymmetric Pricing and Market Power in Electricity Markets.**


Patrick George Maloney, Electrical and Computer Engineering. Minority Carrier Lifetime Measurements of Infrared Photodetectors.
Rebecca Ruth Murphy, *Geography and Environmental Engineering, Development and Use of Spatial Interpolation Methods to Analyze Trends in Chesapeake Bay Seasonal Hypoxia and Stratification.*
Kathryn Margaret Onesios, *Civil Engineering, Soil: From Molecular to Applied Perspective.*
Yaqi You, *Chemical and Biomolecular Engineering, Development of Piezoelectric Sensors for the Treatment of Central Nervous System Diseases.*
Younes Nouri, *Civil Engineering, Experimental Study of Water Wave Interactions with a Layer of Mud.*
Kathryn Margaret Onesios, *Geography and Environmental Engineering, Biological Removal of Pharmaceuticals and Personal Care Products during Simulated Water Recycling.*
Di Qian, *Electrical and Computer Engineering, Higher Field Loopless Interventional MRI Detectors and Their Safety.*
Phrabha Shalini Raman, *Chemical and Biomolecular Engineering, Investigation of Cancer Cell Adhesion and Migration from a Mechanobiological Perspective.*
Ariya Rastrow, *Electrical and Computer Engineering, Practical and Efficient Incorporation of Syntactic Features into Statistical Language Models.*
Francesco Rizzi, *Mechanical Engineering, Uncertainty Quantification in Molecular Dynamics.*
Siddharth Talapatra, *Mechanical Engineering, Applying digital holography to investigate turbulent flow structures in a roughness sublayer, biochemical interactions in the ocean, and grazing behavior of copepods.*
Samuel Thomas, *Electrical and Computer Engineering, Data-Driven Neural Network Based Feature Front-Ends for Automatic Speech Recognition.*
Thomas Richard Wedlick Jr., *Mechanical Engineering, Models and Techniques To Enhance the Accuracy of Robotic Needle Insertion.*
Beibei Zhang, *Electrical and Computer Engineering, Eigen Mode Approach to the Sub-wavelength Imaging with Surface Plasmon Polariotons.*

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

**Doctors of Philosophy**

Tural Aksel, *Biophysics, Elucidating the Origins of Cooperativity in Protein Folding and Detecting Parallel Folding Pathways with Consensus Ankyrin Repeat Proteins.*
Uttam Bajwa, *History, Frontier Enterprise: Immigrant Winemaking in Mendoza, Argentina (1884–1914).*
Katherine Belecki, *Chemistry, Shedding Light on Calicheamicin Biosynthesis: Early Steps in the Assembly of Enediyne Core Structures.*
DOCTORAL DEGREES

Thomas Michael Berez, History of Science and Technology.

Hester Betlem, Anthropology.
Life and the Goddess in Rural South India.**

Waqas Afzal Bhatti, Physics and Astronomy.
Testing Low-mass Stellar Models with M-dwarf Eclipsing Binaries from SDSS Stripe 82.*

Lucas Savage Bilbro, Physics and Astronomy.
Fluctuations of Superconductivity in LSCO Measured with Terahertz Time-domain Spectroscopy.*

Mohan Tejaswi Bolisetty, Biology.
Nocardicin A.**

Elizabeth Harrison Dayton, Sociology.
"First in my Family" Family Relationships and Educational Mobility.*

Heath Daniel Dewrell, Near Eastern Studies.
Child Sacrifice in Ancient Israel and Its Opponents.*

Timothy Ellsworth Dolch, Physics and Astronomy.
Optical and Infrared Backgrounds From the Hubble Space Telescope.*

Danielle Dubois, Humanities.
Spiritual Practice and Learned Traditions in Marguerite Porete's Mirouer des Simples Ames.*

John Frederick Duda, Humanities.
The Idea of Self-Organization Between Science and Politics.**

Joseph R. Eimer, Physics and Astronomy.
The Cosmology Large Angular Scale Surveyor (CLASS): in Search of the Energy Scale of Inflation.

Jeremy Michael Erb, Chemistry.
Catalysis of Ketene and Ketenimine Reactions.*

Bridget Falck, Physics and Astronomy.

Byron Hugh Farnum, Chemistry.
Fundamental Insights into the Iodide/Triiodide Redox Mediator Utilized in Dye-Sensitized Solar Cells.**

Katherine Lynne Fiedler, Biology.
Casey William Hemmis, German and Romance Languages and Literatures.
Traditions in Marguerite Porete's 'Mirouer des Simples Ames.'

Kue Peng Chuah, Chemistry.
Ketenimine Reactions.*

Jeremy Michael Erb, Sociology.
Misgav Har-Peled, History.
The Dialogical Beast The Identification of Rome with the Pig in Early Rabbinic Literature.

Kevan Harris, Sociology.
The Martyrs Welfare State: Politics of Social Policy in the Islamic Republic of Iran.**

Glenn Gordon Hauk, Biophysics.
Regulation of Superfamily 2 Helicase-Type Enzymes: Structural and Functional Studies of Chd1 and Dfd1.**

Brenda Hedrick, German and Romance Languages and Literatures.
"Medicamenta verborum": Words of Wisdom in Petrarch's Familistres.*

Casey William Hemmis, Biology.
Trlb from Conjugative Plasmid F is a Structurally Distinct Disulfide Bond Isomerase That is Directly Dependent Upon Dsbk for Redox State Maintenance.*

Stephanie Insley Hershinow, English.
The Novel and the Novice: Eighteenth-Century Narratives of Inexperience.*

Joshua Aaron Bowen, History.
John Frederick Duda, Humanities.
Derek Michael Hammer, Physics and Astronomy.
Dwarf Galaxies in the Coma Cluster: Star Formation Properties and Evolution.*

Alicia Marie Fraind, Chemistry.
The Evolution and Disruption of Localized Aromatic Sextets and the Resulting Effects on Electronic Processes in Organic Semiconducting Materials.*

Christiane Aileen Gannon, English.
Ideal Reading: Pedagogy, Bildung, and the Rise of Literary Studies in England.**

Dust and Tides in the Martian Atmosphere.

Derek Michael Hammer, Physics and Astronomy.

DOCTORAL DEGREES

Jing Chen, Chemistry.
Photoelectron Spectroscopic Studies of Gas Phase, Singly Charged Anions of Solvated Nucleobases, Modified Nucleobases, Chiral Macromolecules, and Acid-Base Clusters.*

Ling Chen, Political Science.
Globally Distorted Development: Varieties of Local State Capitalism and the Paradox of Industrial Upgrading in China.

Kevin Cho, Chemistry.
Reactivity of High-valent Metal-oxo Corroles and Corrolazines as Solvated Molecules and Nanoparticles.*

Kue Peng Chuah, Economics.
Essays on Exchange Rates in Developing Countries.

Jessica Pamela Clark, History.

Meredith Rae Cline, Anthopology.
Love in the Timber Plantations of KwaZulu-Natal, South Africa.

Erich Alice Cowling, German and Romance Languages and Literatures.
Pratiche di riscrittura nel Verbo: The New World on the Romance Languages and Literatures.

Elke Maria Daniels, Chemistry.
Investigations of the Nonribosomal Peptide Synthetases, NocA and NocB, in the Biosynthesis of the Beta-Lactam Antibiotic Nocardicin A.**

Jeanne Marie Davidsen, Chemistry.
Asymmetrical Verbs.

Julianna Debrito Carten, Biology.
Visualizing Lipid Metabolism in Larval Zebrafish.

Julio Manuel Castaneda, Biology.
Studies of Spermatogenesis and piRNAs in Maelstrom Mutant Mice.**

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guofan Hu</td>
<td>Physics and Astronomy</td>
<td>Search For Anomalous Top Anti-Top Pair Production In The Highly-Boosted All-Hadronic Final State.**</td>
<td></td>
</tr>
<tr>
<td>Marijke Koppenol-Raab</td>
<td>Biology. Investigating the Functional Role of Fis1 Interactions in Membrane Fission.</td>
<td>Wei Liu Physics and Astronomy. Broadband Microwave Measurements of Two Dimensional Quantum Matter. Timothy Peter Lopez Biology. An Essential Role for CREB in Mammalian Somite Morphogenesis.**</td>
<td></td>
</tr>
<tr>
<td>James Wesley Lake</td>
<td>Economics. Networks, Coalitions and International Trade Agreements.*</td>
<td>Hadley Cummins Leach English. Thoreau in the Age of Darwin.*</td>
<td></td>
</tr>
<tr>
<td>Jonathan Philip Berman</td>
<td>Lees Biology. The Cytosolic Domain of Fis1 Forms a Kinetically Trapped Dimer that may be Involved in Mitochondrial Fission.**</td>
<td>Jeffrey Thomas Maynes Philosophy. Meaningful Intuitions: The Evidential Role of Intuitions in the Study of Language.*</td>
<td></td>
</tr>
<tr>
<td>Patrick Rhodes Leland</td>
<td>Philosophy. Kant and the Semantics of Mental Content (1755–1781).*</td>
<td>Katie Sue McDole Biology. Cell Fate Establishment and Regulation in the Pre-implantation Mouse Embryo. Jeffrey Nicholas McKnight Biology. Regulation and Targeting of The Yeast CHD1 Chromatin Remodeling Protein.**</td>
<td></td>
</tr>
</tbody>
</table>

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
DOCTORAL DEGREES

Amanda Renae Reid, Biology, Studies of SYP1, The Founding Member Of A Novel Family Of Endocytic Adaptor Proteins.**

David Scott Riebel, Physics and Astronomy, A Spitzer Study of the Mass-Loss and Infrared Variability Properties of Asymptotic Giant Branch Stars in the Magellanic Clouds.**


Aaron C. Robinson, Biophysics, Dielectric Properties of Proteins Examined with Internal Ion Pairs.**

Joel Barr Rovner, Physics and Astronomy, The Static and Dynamic Properties of Colloidal Inclusions in Nematic Liquid Crystals.

Yun Kyoung Ryu, Biology, The Role of Autocrine Wnt5a/Ror Signaling in Sympathetic Target Innervation.

Jon Devin Samuels, Economics, Essays on Technology and Forecasting in Macroeconomics.*

Bianca Schroeder, German and Romance Languages and Literatures, From Epic Theater to Literary Weblogs: Reader Participation in Twentieth and Twenty-First Century Literature.*


Rodrigo Marino Sekkel, Economics, Essays on Forecasting in Macroeconomics and Finance.*

Leili Shahriyari, Mathematics, Translating Graphs by Mean Curvature Flow.

Kenneth Neil Sheppard, History, Anti-atheism in Early Modern England 1580–1720.**

Monica Signoretti, Classics, The Language of Sacrifice: On the Verbal Dimensions of Sacrificial Ritual in Ancient Greece.**

Sarah Faith Clatterbuck Soper, Biology, Late Steps in 3OS Ribosome Assembly In Vivo.

Amy Marie Spiegel, Psychological and Brain Sciences, Hippocampal Interneuron Integrity in a Rat Model of Neurocognitive Aging and Voluntary Exercise.

Sarah Ann Stamper, Psychological and Brain Sciences, Making Sense: Weakly Electric Fish Modulate Sensory Feedback via Social Behavior and Movement.*

Amy Marie Stephens, Psychological and Brain Sciences, Characterizing Visual-Spatial Processing within a Dorsal/Ventral Framework.

Mina Suk, Political Science, The Suffering Self: Vulnerability and Relation in St. Augustine, Levinas, and Emerson.*


Nicholas Anthony Tebben, Philosophy, Epistemic Rights.

Vivek Thampy, Physics and Astronomy, Structure and Magnetism in Superconducting Iron Chalcogenides.*

Anna Lisa Vagstad, Chemical Biology, Biosynthetic Programming of Fungal Nonreducing Iterative Polyketide Synthases.**


Eleanor Jane Vanden Heuvel, German and Romance Languages and Literatures, Port Goy's Compliant: The Ascent of Jewish Literary Hegemony in Trieste and Odessa.*

Lamia Wahba, Biology, Roles for Transcription and DNA Repair in Generating Genome Instability.

Brian Devin Wall, Chemistry, Synthesis and Characterization of Self-Assembling Peptides Bearing Pi-Conjugated Subunits to Study Pi-Pi Interactions.


Cara Elizabeth Weber, Humanities, Marriage and Ethical Agency in Four Victorian Novels.

Aaron Zachary Welch, Biology, Tor and Ras Pathways Regulate Desiccation Tolerance in Saccharomyces cerevisiae.**

Cale Daniel Whitworth, Biology, The Role of Doublesex in Development of Somatic Sexual Identity.

Karen Whitworth, Biology, Characterization of the Endocytic Scaffold Protein Pan1.*


Weifeng Wu, Economics, Essays on Household Saving Behavior and Habit Formation.

Lijun Xia, Earth and Planetary Sciences, Physical and Biological Drivers of Forest Soil Carbon Cycling.*

Tzu-Lan Yeh, Biophysics, Structural Characterization of Hypoxia Regulators Ofd1 and Nro1 in Fission Yeast.**


Jessica Wynn Ziparo, History, “This Grand Experiment”: Women Enter the Federal Workforce in Civil War Era Washington.**

Mobilization.**

Brian Devin Wall, Chemistry, Synthesis and Characterization of Self-Assembling Peptides Bearing Pi-Conjugated Subunits to Study Pi-Pi Interactions.


The Role of Doublesex in Development of Somatic Sexual Identity.

Karen Whitworth, Biology, Characterization of the Endocytic Scaffold Protein Pan1.*


Weifeng Wu, Economics, Essays on Household Saving Behavior and Habit Formation.

Lijun Xia, Earth and Planetary Sciences, Physical and Biological Drivers of Forest Soil Carbon Cycling.*

Tzu-Lan Yeh, Biophysics, Structural Characterization of Hypoxia Regulators Ofd1 and Nro1 in Fission Yeast.**


Jessica Wynn Ziparo, History, “This Grand Experiment”: Women Enter the Federal Workforce in Civil War Era Washington.**

Mobilization.**

Brian Devin Wall, Chemistry, Synthesis and Characterization of Self-Assembling Peptides Bearing Pi-Conjugated Subunits to Study Pi-Pi Interactions.


Jessica Wynn Ziparo, History, “This Grand Experiment”: Women Enter the Federal Workforce in Civil War Era Washington.**

Mobilization.**
THE CAREY BUSINESS SCHOOL

Masters of Science

Amerta Abbasi, Marketing
Hamidu Abdulai, Information Systems
Abdullah Salem Abdulwasa, Information Systems
Otufemi Abolute, Information Systems
Jacob B. Abrams, Finance
AbdelRahman Osama Abu Zaid, Finance
Seth Alan Adams, Information and Telecommunication Systems
Tiffany Kay Aguon, Finance
Abdulrahman Mohamed Al-Eryan, Finance
Peter N. Alexakos, Finance
Nathan W. Alexander, Real Estate
Tyler Hunter Alfriend, Finance
Michael Alipui, Finance
Saud Khaled Alkahtani, Finance
Caroline L. Allen, Marketing
Alzahraa Adel Almaddah, Marketing
Amr Adnan Almarzouki, Finance
Bahareh Ardeshiri, Real Estate
Robert Garrett Bainbridge, Real Estate
Asabi Banjoko-Knorr, Information and Telecommunication Systems
Kathryn Jean Bartlett, Finance
Rabya Emad Batterjee, Marketing
William Stuart Baugher, Real Estate
David J. Bearoff, Finance
Oscar Lowell Bedolla, Real Estate
Scott Alexander Bell, Finance
Brian Lane Berry, Real Estate
Surya Bandhu Binayee, Finance
Virzhand Sheiketova Boranova, Finance
Dawn Marie Brindle, Marketing
Christopher Shipley Brown, Real Estate
Lori Marie Cannon, Marketing
Han Cao, Finance
Shuang Cao, Finance
Adrianna Formalczyk Caulder, Finance
Yaqiao Chang, Finance
Rubin Chen, Real Estate
Shenlu Chen, Finance
Xi Chen, Marketing
Xiao Chen, Finance
Xiaohan Chen, Real Estate
Yu-chiang Chen, Finance
Huei-Lan Chu, Information Systems
William Lee Conner, Information and Telecommunication Systems
Andrew Bruce Coutts, Finance
Robert Edward Cranston, Finance
Thomas LaRon Omowale Crenshaw, Real Estate
Patrick Thomas Crompton, Real Estate
Gabrielle Olivia Cutter, Information Systems
Matthew A. Daddio, Real Estate
Marc Christopher DeLuca, Real Estate
Vinayak Pandurang Desai, Information Systems
Matthew Eric Diamond, Finance
Matthew Ly Do, Real Estate
Qianhui Dong, Finance
Yang Dong, Finance
William J. Dornetto, Information Systems
Zachary Logan Drum, Finance
David W. Eastep, Real Estate
Paul William Ebert, Information Systems
Michael Ryan Edgar, Finance
Jennifer L. Fain, Finance
Shahrir Farkhan, Information Systems
Jessica Elaine Fass, Marketing
Michael E. Fernandez, Real Estate
Andres Fernandez Cueto, Real Estate
Nick Paul Findlay, Marketing
George Andrew Frank, Finance
Sara Leanne French, Information Systems
Christopher Brian Froehlich, Real Estate
Jing Gan, Real Estate
Rebecca Garcia, Marketing
Clayton James Garfinkle, Finance
Paul M. Gates, Finance
Matthew Ryan Gazda, Finance
Yalka Ghamarian, Real Estate
Jonathan Eric Gill, Finance
John B. Gogos, Real Estate
Sivasubramanian Gopalan, Information Systems
Stash John Graham, Finance
Erica Alexandra Green, Marketing
Matthew Paul Guiger, Information and Telecommunication Systems
Tara Guelig, Finance
Clyde N. Gumbs, Real Estate
Cigdem Gunduzhan, Information Systems
Qiongjiu Guo, Real Estate
Shasha Guo, Finance
Barbara Ann Gwinn, Marketing
Matthew David Hall, Information and Telecommunication Systems
Faisal Saad Hamadi, Finance
Ismail Bin Mohammad Hamidaddin, Marketing
Esa D. Hamilton, Information and Telecommunication Systems
Rui Han, Finance
Christopher Herring Hancock, Finance
Kristin Alexandra Hanley, Marketing
Nivashini Harikrishnan, Information Systems
William G. Harrison, Finance
Shuang He, Real Estate
Songyan He, Finance
Carlos Lawrence Heard, Real Estate
Richard Herard, Information and Telecommunication Systems
Gregory Lawrence Herlong, Real Estate
Dennis Gregory Herman, Finance
Justin Gordon Higginbotham, Real Estate
Anthony J. Hill, Real Estate
Rebecca Lynn Hinkle, Information Systems
Sarah J. Hirsch, Finance
Liang Hou, Finance
Angela Sophia Hsu, Marketing
Li-yang Huang, Finance
Yu Jung Huang, Finance
Damien Christopher Hudson, Real Estate
Sanam Humayun, Real Estate
Hunki Hur, Finance
Kyle Andrew James, Real Estate
Brandon Troy Jenkins, Real Estate
Ruoyu Jiang, Finance
Margaret Johannessen, Marketing
Lawrence Joseph Johnson, Finance
Bernard Kamdoum Djoko, Information Systems
William Te-Yu Kao, Information and Telecommunication Systems
Janel Crist Kausner, Real Estate
Sultan Ghazi Kayal, Finance
Adam F. Keating, Information Systems
Sophie Keundjou, Finance
Sara S. Khalakbari, Marketing
Jong Myon Kim, Real Estate
Yoosung Kim, Information Systems
Stephen H. Klein, Real Estate
Akrofi Kubi, Finance
Chuan Kuei, Finance
Hari Balakrishna Kurup, Information Systems
Don K’Vong, Information Systems
Guanwen Lai, Finance
Yi-chan Lai, Finance
Yu Lan, Real Estate
Shawna Ann Lanas, Information Systems
Karen H. Lantham, Real Estate
Justin Kristopher Leahy, Finance
Hyunjae Lee, Marketing
Chen Li, Finance
Kai Li, Real Estate
Mengjie Li, Finance
Wenwen Li, Finance
Juying Liu, Finance
Lijun Liu, Marketing
Ying Liu, Finance
Collin Lo, Information and Telecommunication Systems
Jinze Lu, Finance
Jennifer Elizabeth Lyons, Information Systems
Nazir G. Makandar, Information and Telecommunication Systems
Leena Mariea Mannen, Information Systems
Jonathan Dixon Manekin, Real Estate
Cecilia D. Marsh, Real Estate
Gilbert A. Mason, Organization Development and Strategic Human Resources
Sara Zuhair Massoud, Marketing

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Nicole R. McGovern, Marketing**
Brian Douglas McGregor, Finance
Caitlin Marie McNiff Bertoni, Information Systems
Parisa Mehdipour Ghazanfari, Finance
Xiaodan Meng, Finance
Kenneth James Meyer Jr., Finance
Orry G. Michael, Real Estate*
Heather Mechelle Michaelson, Information and Telecommunication Systems**
Michael F. Mohamed, Information Systems**
Michael Patrick Mooney, Marketing**
Anastasia N.V. Morgan, Information Systems
Ahmad Sammy Mosly, Finance**
Abdullah Sayed Munaz, Information Systems
Sultan Mohammed Nasser, Finance**
Misael Teshome Negash, Finance
Joseph B. Neubert, Information and Telecommunication Systems**
Kezhen Ning, Finance
Kathleen McDermott Nolan, Real Estate
Magnudra Willson Offutt V, Real Estate**
Erik Stephan Ogilvie, Information Systems
Gladys Okpala, Finance
Martin Raymond Okumu, Information Systems
Moni D. Oloyede, Marketing
John Wilson Kedi Osire, Finance
Ludovic Balpouguini Ouoba, Finance*
Joanna Palmero, Finance**
Pu Pan, Finance**
Qibao Pan, Finance
Sumit G. Patel, Information Systems**
Michael James Paul, Information Systems
William Todd Peabody, Finance**
Pei Peng, Finance
Guy Robert Penland, Real Estate
Chandra K. Perrella, Marketing**
Michael Rommel DeAussen Perrin, Information and Telecommunication Systems
Spencer B. Perry, Real Estate**
Robert Peterson, Finance**
Hang Than Pham, Real Estate*
Benjamin Andrew Phelps, Information Systems
Javier Alvaro Pinto, Finance
Mary Wise Powell, Marketing
Matthew Gabriel Powers, Finance
Michelle Dorothea Poyer, Finance**
Olesya A. Puente, Real Estate
Jiang Qian, Finance
Roa Fawzi Qubouri, Finance
Adeel Aysan Quraishi, Finance
Muhammad Umair Qureshi, Finance
Donna Linnea Jude Raphael, Finance
Yella G. Reddy, Finance
Adriana G. Rota, Information Systems**
David Livingstone Rudolph, Information Systems
Bradley J. Rundquist, Real Estate**
Todd M. Ruppel, Information and Telecommunication Systems
Aymeric Saha, Finance**
Andrew Phillip Scott, Finance
Carrie Ann Scott, Information and Telecommunication Systems**
Sean A. Scott, Finance
Janessa Shaikun, Marketing*
Shekhar Sharma, Real Estate*
Timothy Alexander Shaver, Real Estate
Liu Shi, Finance
William J. Shockney, Real Estate**
Shyamala Shukla, Finance**
James K. Shute, Information and Telecommunication Systems
Edward Thomas Simpson, Information and Telecommunication Systems**
Melanie D. Sipple, Marketing
Dustin Andrew Smith, Finance**
Jackson Snyder, Information Systems
Sisi Song, Finance
James Ryan Stanton, Finance
Zane Curtis Stone, Real Estate
Brian Christopher Strott, Real Estate
Mitali H. Surti, Information Systems
Darren J. Sweeney, Real Estate**
Mariya Tatianina, Marketing
Danté Winslow Thomas, Real Estate
Daryl Edward Thomas, Real Estate
Marvin Kararthuruthel Thomas, Information and Telecommunication Systems
Carolina Thompson, Real Estate
Teresa Joyce Thompson, Real Estate
Andrew Thomas Tiedeman, Information and Telecommunication Systems**
Michael James Tompkins, Real Estate*
Abelardo Ruben Torres, Finance
Brian Eric Vallieres, Marketing**
David Matthew VanHorn, Information and Telecommunication Systems**
Illylan Wald Chen, Information Systems**
Olivia Nichelle Wall, Information and Telecommunication Systems
Hongyang Wang, Marketing
Li-shih Wang, Finance
Paul Solomon Weinberg, Real Estate**
William Todd Westfield, Finance
Mary Wilkerson, Real Estate
Ryan James Wilkinson, Finance
Robert W. Williams, Finance
Ashley M. Woodard, Marketing
Jing Xu, Finance
Yingzhi Xu, Finance
Xiaoxiao Yan, Finance**
Fan Yang, Finance
Xi Yang, Finance
Ning Ye, Marketing
Xinquan Ye, Marketing
Dae Kun Yi, Information and Telecommunication Systems
Zeyuan Yin, Finance
Jangtae Yoo, Information Systems**
Hyunsung Yoon, Finance
Junjie You, Finance
Joseph Booth Young, Finance
Miao Yu, Finance
Chenqin Yuan, Finance
Barrett Wesley Zabel, Finance
Adam Noam Zaks, Information and Telecommunication Systems**
Yunkai Zhang, Finance
Lifei Zhao, Finance
Wenhao Zhao, Marketing
Ziwei Zhao, Finance
Bofei Zheng, Finance
Bofei Zheng, Real Estate*
Man Zhong, Finance
Luwei Zhou, Real Estate*
Meichao Zhou, Finance
Dimeng Zhu, Finance
Haojun Zhu, Finance
Yuebo Zhu, Finance
Lin Zhuo, Finance

Masters of Business Administration

John Abodeely
Annemarie Ackerman
Seth Alan Adams**
Kwadwo Addai-Mensah
Olalekan Madashiru Adeyemi**
Lorina Ghecianu Alfin
Fawaz Abdulmohsen Alotaiby
Charles S. Amos**
Robert Milton Andersen
Sandhya Aribandi**
Nassim Azzi
Alexander Babington
George Hull Baldwin
Asabi Banjoko-Knorr
Rachel M. Barnes
Dianne P. Barrale
Stephanie Elizabeth Bean
Ashley Becker
Travis J. Bell*
Chelsea Erica Beran
Paragranjita Bhowmik
Xin Bian
Shalanna Shantel Blades
Khalid Boushaba
Scott Andrew Bravi
Douglas Gleyne Brooks**
Audrey D. Brown
Jeffrey I. Burger
William P. Burgess
Yasmeen I. Burns
Wesley Jarod Butler**
Nicolas E. Calvo
Sasha Randol Cardin
Zachary J. Carter**
Mary K. Carver**
Rebecca Casanova
John Castronuovo
Edwin Cespedes
Jessica H. Chao*
Ramesh Cheedarala**
Ping-an Annie Chen
Xiaoyi Chen
Yen-chun Chen
Yen-chung Chen
Emily Chien
Christian Childs
Garry Choy
Erin Elizabeth Clark**
Steven David Clayton**
Nicholas J. Cochran
Heather Ann Cogswell**
Sara Elizabeth Coleman**
Matthew Collins
William Thomas Collins
William Lee Conner**
Geoffrey John Corb
Danielle Rocquel Cunningham
Anil Darbari
Robbi Das
Kritis Dasgupta*
Melissa Onicka D’Avaril
Koen De Lombaer
Wayne Eric Del
Lee Matthew Densky
Andrew Dominic DiBari
Daniel Dara Din
Ailing Dong
Emily D. Dorman
Christopher Charles Dunn
David Michael Edwards*
Shaker Maurice Eid
Paul Eliasson
Morad Elmi
Matthew Evans**
Theodore Fikre**
Daril William Flake
Kristy Nicole Fleischmann
Suzanna K. Fowler-Pollitt**
Thomas Finch Fulton
Zi-yuan Gao
Bacon Gnanabooopathy
Rachel Leah Golan**
John Kevin Gooch
Cyrus Lydell Green
Hugh Campbell Green
Tao Guo
Aditya Rajkumar Gurbaxani
Luis M. Gutierrez
Nathan Bennett Hall**
Adam Scott Harris
Aimee Marie Hartlage
Yolanda Mock Hawkins
Vivian Paola Hernandez
Adam Heyler
Matthew Steven Holcomb
Timothy Martin Hollenshade
Samuel Alexander Hopkins
Shahered Tania Hossain
Jinquin Hu
Shanshan Huang
Katherine L. Hudak
Stephen Christopher Indelekofer
Amir Jafarian
Omar Javaid**
Chengyong George Jiang
Xiaoge Jiang
Kristin Jodts
Allan L. Johnson**
Maurice Jones
Molly F. E. Joyce
Mohammed N. Kabir
George Paul Kalantzakis
Nimisha Kalia-Satwah**
Bernard Kamdoum Djoko
Brittney Tarea Kane
Jasdeep Kaur
Lina Kay
Dana Mary Kern
Saliq Jamil Khan
Abdulah Tawfik Khoja
Keun Kim
April M. Kimble
Angela Kolesnikova
Vassilis E. Koliatsos
Tim Sheung Tim Koo
Lori Marie Krieg*
Mukeh Kumar
Freddy Ouandja Lakoundzi
Edward Albert Landgraf*
Natalie Jeanette Lascar
Joshua John Lawton-Belous
Chunghan Lee
Timothy Yeun-bor Lee
Yuvin Lee
Chelsea Marie Leerer
Liangyu Li
Qi Li**
Yan Li
Yi Li
Yingna Li**
Yuechen Li
Peng Liu
Benjamin Dingus Long**
Michelle Siu-Ping Lui
Lakshmi Arachana Madiraju**
Lucia Manic
Darin Mann
Magdy Salah Mohamed Mansour
Diana Lynn Mantell**
Brian Marlow*
Rachel Denise Mayo
Patrick Scott McConnell
Brian Douglas McGregor**
Marsden McGuire
Lindsay Elizabeth McQuaid
Richard E. Medina
Maria Paula Mendieta**
Gabriela Mera
Heather Mechelle Michaelson**
Barbara Jean Milleville**
Alejandro Daniel Miranda Castro
Mark Wagieh Mitry*
Blavesh Vinththalbhai Modi**
Cyrille L. Momo
Seungwook Moon
Dumebi O. Mordi**
Bret Nicholas Morgan
Kevin Lee Moss
Johann A. Moulinier
Lindsey DeWeese Moyer**
Sai Ravi Nagarajan
Marc Nicolas Nahas
Kavirtha Nalini Nallathambi**
Donnell Princeton Nance Jr.
Nancy M. Nath**
Tuan Duc Nguyen
Owura Kwame Nkansah-Kusi
Donald Charles Nokes III
Thomas Christopher Novelli**
Devin Francis O’Brien
Erik Stephan Ogilvie
Olusegun A. Olaore
Jerome Patrick Kwasi Agyei Opon
Katherine Osborn
Xi Ouyang
Jacob I. Ozemoya**
Zhiheng Pan
Rahul Pandhi
Parsi Parsinejad
Sapana R. Patel
Manuel Angel Peregrino
Deborah Ann Petracca
Alison Baker Pinckney
Ileana Lucia Pornor
Prathibha Coimbatore Prabakaran
Elizabeth Medin Propper
Andres Javier Quintero
Nikhil Krishna Rai
Samantha Rajapakse**
Derrick D. Ramos**
Mark Rood Regis**
Robin Alana Rezvani
Raymond E. Robinson
Michael S. Rodan
Carolyn M. Rowland
Todd M. Ruppel
Caitlyn Marie Ryan*
Travis Jared Sandefur
Justin Mitsuaki Sasaki
Neusha Sayadian
Ryan Charles Schmalz
Carrie Ann Scott**
Sebastian Seiguer
Zahid A. Shaikh
Tanya Sharma
Yunfeng Shen**
James K. Shute
Michael John Simmons
Edward Thomas Simpson**
Abel Simutami
Timothy J. Sissons
Jennifer Tiffany Slayton
Jennifer Lewis Smith
Brian English Smole
Duane Snyder
Jackson Snyder
Varun Sondhi**
Kyung Min Song
Himashi K. Soriano**
Rafael P. Soriano
Sriraman Srinivasan
Glenn Andrew Stambone
Scott David Sultzberger
Xiaer Sun**
Jinyong Sung**
Curtis Dean Swager*
Labiq Hossain Syed
Sirak Tadesse
Chang Chi Tai
Beth Ellen Tal Placido
Andrew Thomas Taranto
Lisa Wilson Taylor
Neisha D. Taylor
Georges Alain Tchouansi-Tchamgue**
Fasika N. Tefera
Shahram A. Tehranian
Smit T. Thacker**

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Andrew Thompson  
Sacha Vania Trinette Thompson  
Thomas James Thomson  
Craig David Thorne  
Matthew Andreotta Trieste  
Wai-chun Tso  
Tien Jen Tuan  
Michelle Matsuda Valencia  
John Varano  
Abhishek Venkataramanan  
Jason Sotos Vourlekis  
Rucha Vyas  
Jeffrey H. Weiner  
Sarah Dare Wenham**  
Thomas Russell Westphal**  
John Michael Whitt  
Beverly Marie Willis  
Di Wu  
Hsin-i Wu  
Menglei Xu  
Chengsheng Yang  
Zheng Yang**  
Emily M. Yazawa  
Chia-yi Yen  
Dae Kun Yi  
Adam Noam Zaks**  
Ling Zhang  
Wenze Zhang

Graduate Certificates

Peter M. Abadir,  
Business of Medicine*  
Abdullah Salem Abdulwasa,  
Competitive Intelligence  
Kwadwo Addai-Mensah,  
Competitive Intelligence  
Jung Ho Ahn, Business of Medicine*  
Vivek N. Ahya,  
Business of Medicine  
Viachaslau Barodka,  
Business of Medicine*  
Dianne P. Barrale,  
Business of Medicine  
Olympia Belay,  
Financial Management  
Nathan Berger,  
Business of Medicine**  
Jeffrey I. Burger,  
Business of Medicine  
David Reginald Burrisson,  
Business of Medicine  
Joseph A. Califano III,  
Business of Medicine  
Zachary Alves Corrigan,  
Business of Medicine  
Anil Darbari,  
Business of Medicine  
Dipan A. Desai,  
Business of Medicine  
Cheryl DeScipio,  
Business of Medicine*  
Thomas B. Duvall,  
Business of Medicine  
Leila Bhimatti Dwarka,  
Business of Medicine*  
Shaker Maurice Eid,  
Business of Medicine  
Giovanni Patricio Espinosa,  
Investments  
Giuseppe Esposito,  
Business of Medicine  
Seyed Ali Fatemi,  
Business of Medicine  
Thomas Neil Franklin,  
Business of Medicine*  
Tanveer Gaibi,  
Business of Medicine  
Evelyn Wacheke Garthecha,  
Business of Medicine  
James A. Gibbons,  
Business of Medicine**  
Kevin P. Gilligan, Investments  
Leslie Greenberg,  
Business of Medicine  
Steven Harold Hamlette,  
Business of Medicine**  
Aimee Marie Hartlage,  
Business of Medicine  
Yue Hu, Investments  
Christoph Hutchinson,  
Business of Medicine  
Bernard Kamdoum Djoko,  
Competitive Intelligence  
Patrick Kelly II,  
Business of Medicine  
Atamash Khan,  
Business of Medicine  
Don K’Vong,  
Competitive Intelligence  
Matthew Wayne Lake,  
Competitive Intelligence  
Chelsea Marie Leeper,  
Business of Medicine  
Danni Li, Business of Medicine*  
Xiaojin Lin, Investments  
Collin Lo, Competitive Intelligence**  
Oluosola O. Malomo,  
Business of Medicine  
Brian Richard Matlaga,  
Business of Medicine*  
Mayarani Mayavan,  
Business of Medicine  
Lawrence Edward McKenzie,  
Investments  
Robert P. McNeil,  
Business of Medicine*  
Reza Mirali Akbari,  
Business of Medicine  
Edward Ian Morris,  
Business of Medicine  
Thomas Abram Moses,  
Business of Medicine*  
Marc Nicolas Nahas,  
Business of Medicine  
Donnell Princeton Nance Jr.,  
Business of Medicine  
Laura G. Neisser,  
Business of Medicine  
Samuel Sunday Nokuri,  
Business of Medicine  
John Wilson Kedi Osire,  
Investments  
Michael Rommel DeAusen Perrin,  
Competitive Intelligence  
Ilenea Lucia Ponor,  
Business of Medicine**  
Alina Predescu,  
Business of Medicine  
Celia Proctor, Business of Medicine  
Roa Fawzi Qubouri,  
Financial Management  
Jo Bether Rivera,  
Business of Medicine  
Frederick Thomas Rossmark Jr.,  
Competitive Intelligence  
Justin Michael Sacks,  
Business of Medicine*  
Andrew Schulick,  
Business of Medicine  
Frederic Tovi Schwartz,  
Business of Medicine  
Jason Scott Selinger,  
Business of Medicine*  
Ejaz A. Shamim,  
Business of Medicine  
Rajni Sharma,  
Business of Medicine  
Tiffany D. Shelton,  
Business of Medicine  
Jennifer A. Shepard,  
Business of Medicine*  
Timothy Frederick Shoji,  
Financial Management**  
Jacob Stephen Smith,  
Business of Medicine  
Jackson Snyder,  
Competitive Intelligence  
Jackson Snyder,  
Financial Management  
Jackson Snyder, Investments  
Delali Cynthia Essi Sossou,  
Investments**  
Uma Srikumaran,  
Business of Medicine*  
Sriraman Srinivasan,  
Business of Medicine  
Joseph L. Staggenborg,  
Business of Medicine  
Kasia A. Sweeney,  
Business of Medicine  
Beth Ellen Tal Placido,  
Business of Medicine  
Tamara J. Tangen, Investments**  
Melissa Temkin,  
Business of Medicine  
Domenic J. Thomas,  
Business of Medicine  
Marvin Karathuruthel Thomas,  
Competitive Intelligence  
Amy Ha Tran,  
Financial Management  
Michael David Trombley,  
Investments*  
Rucha Jaimini Vyas,  
Business of Medicine  
Charles Arthur Wehr,  
Financial Management**  
Thomas Westphal,  
Business of Medicine  
Felix A Yawson,  
Information Security Management*  
Patricia Ann Zeller,  
Business of Medicine*  

*Degree conferred August 31, 2012  
**Degree conferred December 28, 2012
THE SCHOOL OF EDUCATION

Certificates of Advanced Graduate Study
Shirlene S. Carr, Counseling
Mayowa Oluranti Ogundiyin, Counseling
Krystan A. O’Rourke, Counseling

Post-Master’s Certificates
LaToya Brandey Burneyce Adams, Clinical Community Counseling**
Molly Patricia Bowling, Play Therapy**
Catherine A. Brasher, Clinical Community Counseling*
Francesca Calvano, Mental Health Counseling
Laurie K. Dulle, Clinical Community Counseling**
Jennifer L. Ficco, Play Therapy*
Liliana Labonte, Play Therapy*
Sharon Narac Lee, Clinical Community Counseling
Karla J. Lepinsky, Clinical Community Counseling
Angela D. Mack, Mental Health Counseling*
Christy L. Parsons, Counseling At-Risk Youth*
Nidhi Patani, Clinical Community Counseling
Yodayeep Suinheen Ulandsin, Mental Health Counseling

Masters of Science
Monique A. Abney, Counseling
Allegra Elizabeth Abramson, Education
Nikki M. Adepoju, Education**
Naomi Naa-Adjeley Adjei, Education
Jennifer Aguirre, Education
Brian Nathan Aguilar, Education*
Megan Elizabeth Aird, Special Education**
Rebecca Thomas Albertson, Counseling
Sarah Ali, Counseling
Anita L. Allen, Management
James A. Allison, Education
Shannan T. Alston, Education
Shauneequa Devonee Alston, Education
Denelle Iris Alton, Counseling
Grace Sarfo Ameyaw, Special Education
Abeni Fatima Amidu, Education
Kelly Marie Anastasi, Special Education**
Megan B. Anders, Special Education
Ghedak Nafrather Ansari, Education
Felix Appiah, Management
Stephanie Diane Arant, Counseling
Ana Isabel Arathoon Girón, Special Education**
Shaista Parvin Asadullah, Education
Dana Denise Ashwood, Counseling
Elizabeth Nicola Askine, Education*
Cristina Astrada, Counseling
Leena Y. Badran, Counseling
Joanne L. Bafaro, Education*
Andrea S. Baick, Education
Barbara Anne Baker, Education
Cory S. Baker, Education*
Sabrina Lee Baker, Special Education
Amber Kay Baldwin, Education**
Courtinuenf Lauren Ball, Education
Shoven K. Baptiste, Counseling
Jourdin T. Barber, Education
Claire E. Barnaby, Education**
D’Leon Ricardo Barnett, Education
Justin Michael Barrasso, Counseling
Laura S. Barrish, Education*
Reginald Gregory Benbow, Education
Courtinuenf Lynne Benson, Special Education
Edward P. Bergin, Management
Tania Berkowitz Fiebig, Education*
Gabriel Berman, Education*
John J. Binnert, Education*
Cristina R. Black, Education*
Kimberly J. Bley, Education**
Nicholas Cook Blocklin, Special Education
Lauren M. Boldrin, Education*
Katharine E. Boras, Education
Simeon Botwinick, Education
Gintas A. Bradunas, Education
Lindsey C. Bragunier, Counseling
Reginald W. Brelan, Education**

Christine Anne Brewer, Special Education*
Cairlyn J. Brill, Education
Sharon Eunonnee Green Briscoe, Counseling*
Amanda Britton, Education
Aliya L. Brodsky, Special Education*
Brianna N. Brown, Counseling**
George Shane Brown, Intelligence Analysis**
Katherine A. Brown, Special Education
Lindsey Catherine Brown, Counseling
Rebekah A. Brown, Education*
Karen Jean Brungot, Special Education
Kerry L. Buechler, Special Education**
Nikolle A. Bullock, Education**
Geoffrey Duncan Burns, Education
Janice J. Burns, Special Education
Roland Leonard Butler Jr, Management
Neal Austin Byrd, Intelligence Analysis**
Nina Caballero Lanton, Counseling
Eduardo J. Caldera, Counseling
Joseph Laurence Calo, Management
Andrew P. Canterbury, Counseling
Carolina Leonor Carbalaj, Counseling
Deborah A. Carlson, Special Education*
Andrea A. Carroll, Education**
Lindsay Brooke Carrin, Education
Michelle A. Castillo, Special Education
Kati LaNae Casto, Education
Lauren Dobridge Cate, Education
Melanie Anne Chambers, Education
Rebecca Elizabeth Chaney, Special Education*
Julie Chen, Counseling**
Kon Nak Choe, Intelligence Analysis**
Brian Cischke, Education
Abraham Joshua Citer, Education*
Brandon Joseph Clarke, Education**
Courtney Rose Coffell, Education
Towanda C. Cofield, Education*

Kristin Lynn Collier, Special Education
Jeanese A. Conway, Education
Ariana E. Cook, Counseling
Steven Cooper, Special Education
Sylvia Jacqueline Costa, Counseling
Kasia Agata Coulter, Counseling
Taylor Lyn Coursey, Counseling*
Lynee Covington, Special Education*
David Walter Cox, Education*
Jeremiah Joseph Cross, Education
Brittany Nicole Crumbling, Counseling*
Jennifer Cummings, Education
John Joseph D’Adamo, Education*
Sean Patrick D’Alfonso, Education
Courtney Elizabeth Davis, Special Education*
Jacob Davis, Education*
Kevin Frederick Davis, Management
Brian E. Dayton, Management
Alexandra DeRosa, Education
Amanda C. DeStefano, Special Education*
Adrienne M. DiLustro, Special Education**
Brett M. DiMatteo, Education
Adela Sara Dinerstein, Education*
Jaime Anne Ditman, Education
Jenna Marie Dixon, Special Education*
Nicole A. Doctorick, Counseling
Cantrell Elizabeth Donley, Counseling*
Rebecca Donovan, Education
Erika Tess Dooley, Education*
Veronica J. Dougherty, Education**
Hillary K. Doyle, Special Education*
Mark E. Drummeter, Education
Danielle Stephanie Dupré, Counseling*
Tracie A. Eck, Counseling
Brad E. Eckley, Intelligence Analysis**
George Economou, Management
Mary Ophenetea Edwin, Counseling
Jermaine Rozelle Elliott, Education
David W. Ennis, Management
Carol Lea Ensor, Education
Marie G. Esch, Counseling
Nicholas Charles Esposito, Education*

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Kerensa M. Estes, Education
Robert O. Estes, Management
Eleanor G. Etheredge, Education
Nancy E. Evans, Education**
Amanda Marie Eversley, Education**
Katherine Louise Eyre, Education**
Vicki O. Fabiyi, Counseling
Jean-Paul Fabris, Intelligence Analysis**
James Matthews Farley, Education**
Kathleen Elizabeth Farley, Education
Olubunmi O. Fashusi, Education
Kristin M. Fischer, Special Education*
Steven David Fischer, Special Education**
James Donald Fitzpatrick, Intelligence Analysis**
Ashley S. Flynn, Education
Kevin M. Ford, Education
Joseph M. Francaviglia, Education
Angela N. Franklin, Counseling
Jacqueline Syrah Futrell, Education
Maha S. Gabr, Counseling
Lorna R. Gagneux, Education**
Claire E. Galdun, Education
Erika M. Garcia, Counseling
Melissa Ann Garcia, Education
Georgia D. Garrett, Education
Theodore Roosevelt Garrett III, Counseling*
Justin A. Garrett, Education
Jessica L. Gaug, Counseling
Jason Craig Gaver, Management
Sean M. Gavin, Education
Jason Frank Gaynor, Education**
Rachel R. Geiger, Counseling
Cristin C. Gerkens, Counseling
Katayoun Gharegozly, Special Education*
Erica Gibson, Education**
Daryl Ellen Gincherman, Counseling
Shannon L. Glazier, Special Education
Emily Korinne Chikes Glossop, Education**
Baruch Tsvi Goldberg, Education*
Jamie Blair Goldberg, Education
Timothy Byron Golden, Education*
Jonathan David Goldfarb, Education*
Katherine Mary Goldstein, Counseling
Margot Genna Goldstein-Smith, Education*
Elizabeth Bicknell Golightly, Education
Analyse Nicole Gonzalez, Education
Adam Gabriel Gordon, Education*
Elizabeth Marie Gordon, Education
Loreal T. Gough Harris, Counseling
Claire Bevin Gowing, Special Education*
Rosanna Virginia Marlin Graf, Education
Katrice Marie Grant, Counseling*
Zachary J. Grauer, Counseling
Shari Tovah Green, Education
Bradford M. Gregg, Intelligence Analysis*
Angela L. Gregory, Counseling
Ateria Marqueta Griffin, Education
Kayla Miriam Gross, Education**
Melissa Marie Haber, Education*
Nausherwan Javed Haefez, Education
Jessica Hyunyoung Hahn, Education**
Thea N. Hall, Counseling*
David G. Hansen, Management
Wesley R. Harden IV, Intelligence Analysis**
Kelly Jeanne Hardesty, Special Education*
Smita S. Harith, Special Education*
Gregory C. Harris, Counseling
Aris G. Harrison, Counseling
Molly Housman Hart, Counseling*
Natalie Marie Harvey, Counseling
Gina Vanessa Hawkins, Management
Marybeth A. Heather, Counseling
Maryrose C. Hembd, Education
JoAnn Hart Henrichsen, Counseling
Sydney Hentiques-Payne, Education
Keanna L. Henry, Counseling*
Robin C. Henry, Counseling
Betsey Herbick Fehn, Education**
Rosalia Elsie Hicks, Special Education*
Candise L. Hill, Education
Courtney C. Hines, Counseling*
Raphael Leib Hirsh, Education*
Charles Hodgson, Special Education*
Allison E. Hoge, Education
Allison C. Hogeman, Education**
Morgan Durand Horvath, Special Education*
Patricia Ann Houston, Special Education*
Jessica Rachel Howard, Counseling
Jennifer Lynn Huovinen, Education**
Jennifer Rebecca Hyatt, Education
Glenn M. Hyman, Education**
Christine Mary Iannicelli-Rippen, Education**
Ismail Muhammad Ibni Ali, Education
Andrew Christian Indor, Education
Tina M. Jablonowski, Education**
Ashley Nicole Jackson, Counseling
Jordan Scott Jacobs, Education*
Lea Erin Jacobs, Counseling**
Sara Anne John, Education
Elizabeth A. Johnston, Special Education*
Mallory Ann Jones, Education
Woodrow White Jones, Management
Yishai Moshe Kadish, Education*
Joseph Micah Kahn, Education
Christine Marie Kalil, Counseling**
Leslie Rebecca Kan, Education*
Mitchell Harris Kanny, Management
Craig M. Kardan, Special Education**
Mustafa Karnas, Special Education*
Laura Elizabeth Karp, Education
Julie Karson, Counseling
Ereni Rose Katseggelos, Education
Chelsea L. Kearns, Education
Elizabeth Marie Kennedy, Special Education**
Virginia N. Kiely, Counseling
Jenny M. Kim, Education
David Emanuel Kimche, Education*
Marissa C. Knaus, Education
Bernard John Knight Jr., Counseling*
Amanda Jo Knobel, Counseling
Christina A. Konstantas, Special Education*
Michelle K. Krummel, Education**
Michelle Nicole Lacroix, Education
Jessica Ann Latoche, Education
Jennifer Nguyen Lee, Special Education
Patrick J. Legendre, Education
Maria Christina Leis, Education**
Natalie L. Lentz, Education*
Tina C. Leone, Education**
Rebecca Levenson-Smith, Counseling
Anna Bednarz Levine, Education
Alexandra H. Levy, Education
Alexis Rae Lian, Education
Grace Alfara Liddy, Education
Dana Elizabeth Lieberman, Education
Jennifer L. Lightner, Special Education*
Grace E. Lim, Education
Nien-cho Liu, Counseling
Jeffrey Lawrence Lordi, Education
Christian German Lorenzo, Counseling*
Kathleen Anne Lubin, Education
Kalamis L. Maduro, Education
Kirsten M. Mahoney, Education
Sarah Ann Makhlouf, Education
Shaheena Malik, Education*
Victoria L. Manfra, Special Education*
Caleb Mann, Education*
Alexandra Lillian Markowski, Education
Crystal Jean Christian Marshall, Counseling
Kara Marsh-Armstrong, Special Education*
Evelyn Martinez, Counseling*
David C. Martini, Management
Olubunmi Martins, Special Education*
Krystle A. Massey, Education**
Andrew John Matschiner, Education
Serela Donita Matthews, Counseling
Carolyn M. Mayes, Counseling
Shirley L. McGlellan, Education

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Michelle C. McCoy, Counseling*, Education
Nicholas Ryne McDaniels, Education**
Jennifer L. McDowell, Education
Myflissa D. Mcduffie, Special Education
Natalie J. McEwan, Education**
Marcela McKelligott, Education
Jane F. McKenzie-White, Education
Jennifer Costa McMillan, Counseling
Natalie Mejia, Education
Jamie Elise Melnick, Special Education*
Jacqueline M. Mendoza, Education*, Counseling
Kendra K. Merrigan, Counseling
Brenda L. Merrill, Counseling
Terrill B. Merwin, Counseling
Julia Leigh Miller-Iarossi, Counseling
Laura I. Molina, Counseling
Jordan Mondrow, Education
Emily Redington Moore, Education
Johanna G. Moore, Counseling
Marcia R. Moore, Education*
Merrill Moore, Counseling
Robert Moore, Education
Erika Rochelle Moore-Thames, Counseling**
Carlos G. Mora, Counseling
Kelley Erin Moran, Education
Chelsea C. Moreau, Counseling
Miriam Moreno-Duany, Counseling
James Stephen Morrissey, Education
Yisrael Mortzen, Counseling
Michael E. Moxley, Education
Michael George Mptitsos, Education
Ashley Blaine Mucha, Education
Jason Myers Mund, Special Education*
Heather M. Myles, Education**
Harae Na, Education
Sana Nacem, Education
Andrew S. Nelson, Special Education
Brian Wharton Nelson, Education
Lyle Schlesinger Nesse, Education*
Megan E. Nevill, Special Education*
Lauren Amanda Knotts Nirschl, Counseling
Andrew Thomas Noll, Education**
Katherine M. Novinski, Education
Tanisha Rose-Marie Nugent, Education**
Jaime L. Oakley, Education
Mordy Oberstein, Education
Adrienne C. Odell, Special Education*
David Young Oh, Counseling
Robin Mary O’Hara, Counseling*
Lauren Jessie Okano, Education
Jacqueline Laverne Oliver, Counseling
Karen O. Onley, Special Education*
Linda D. O’Reilly, Special Education
Jaclyn B. Oren, Special Education*
Kimberly MeeRa Oshita, Education
Ana Carolina C. Owen, Special Education*
Iram Sadaf Padder, Education
Ashley E. Parker, Education
Brittney Patterson, Education
Erin C. Patterson, Counseling**
Joshua Stuart Peace, Education
David Mark Pelzer, Education*
Anthony J. Pena, Education**
Ashley E. Perkins, Education
Amy J. Piña, Education**
Christina Elizabeth Plack, Education*
Krisi Leigh Porter, Education
Michael J. Prout, Management
Elizabeth A. Purnell, Education
Latrice Danielle Quickley, Education*
Aaron Scott Quigley, Education
Alyssa M. Quigley, Education
Michelle Timm Quigley, Education
Joseph Rabinowich, Education*
Megan J. Ragdale Phillips, Special Education
Rachel K. Ramsay, Education
Meghan Elise Ramsay, Education
Anagha P. Rao, Special Education*
Anindita Rao, Education
Amy L. Reamer, Special Education*
Alexander J. Reese, Education
Ryan Ward Reese, Education
Mark F. Regula, Intelligence Analysis**
Craig E. Reinauer, Education
Rebecca L. Reiser, Education
Sarah N. Relich, Education
Christopher Michael Renno, Education
David J. Ritz, Intelligence Analysis**
Mark S. Rivera, Management
Carrie E. Rizzo, Education
Cherine Simone Roberts, Counseling**
Moshe David Robinson, Education*
Oscar Rodriguez Jr., Management
Sonia Kay Rodrigue, Intelligence Analysis**
John Rogers, Counseling
Gabriela Romo, Counseling
Alexa Roos, Counseling
Erin K. Ross, Education
Evan Corey Rothman, Education
Steven B. Rothman, Counseling
Stephanie Rose Rowe, Special Education*
Myles Stevenson Roy, Management
Yisroel David Rubin, Education*
Amy N. Ruppel, Counseling
Melinda Elaine Ruppert, Counseling
Challis Evelyn Russell, Counseling
Gillian M. Rurtkay, Education**
Dovid Safier, Education*
Hillary R. Saifer, Counseling
Neda Saghafi, Intelligence Analysis
Vivian A. Sanad, Intelligence Analysis
Orly Marie Santos Olmeda, Special Education
Scott Raymond Sattler, Intelligence Analysis
Wanda S. Saunders, Management
Charles Vincent Scarlata, Education**
Viktoria E. Schofield, Counseling**
Bethany F. Schraml, Education**
Megan R. Schultz, Education**
Zachary Leonard Schwartz, Education*
Heather Leigh Schwendeman, Special Education*
Sara Elizabeth Scott, Education**
Kara M. Senich, Education
Reginald Severe, Education
Shruti Shah, Education
Michelle Shamlin, Education
Hillel Tzvi Shaps, Education**
Puja Bery Sharma, Counseling*
Paul M. Shelton, Management
Kessem T. Shem-Tov, Special Education*
Gabriel Zion Shleifer, Special Education*
Mallory D. Shore, Education
Morgan Showalter, Education
Sadaf Siddiqi, Counseling
Abigail Cassandra Siders, Education
Marissa Sirima Silapaswan, Education
Tianny M. Sims, Education
Kristie M. Slaski, Counseling
Stanley Slide, Management
Brynn C. Smith, Education
Ronnie D. Smith, Management
Nicholas Alexander Smith-Rengarts, Education**
Susan A. Socoloff, Education
Andrea Sofalvi, Counseling
Deidre R. Sonner, Education
Jeffrey L. Specht, Management
Rachel Christine Staman, Education
Nina Emanuelle Stanger, Counseling
Michael R. Steel, Education
Janelle Marie Steffen, Education
Yisroel Yaakov Stein, Education*
George E. Stewart, Education
Bre Alexandra Stifter, Counseling
Jennifer S. Stoe, Education**
Jacly H. Stone, Counseling
Matthew Garrett Stone, Education**
Claire Nelson Stumbras, Education
Rebecca M. Suh, Education**
Brittany A. Sullivan, Education
Alexis Faith Suskin-Sperry, Education
Katrina Anne Swales, Counseling**
Anika Swartz, Education**
Kevin Raymond Tame, Education
Staci N. Taustine, Education
Shantrez K. Taylor, Education

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Robert Charles Then, Management
Danna Elisabeth Thomas, Education
Jeffrey D. Thomas, Management
Julie Theresa Tozer, Education*
Kenneth John Tozi Jr., Education
Dawn L. Traub, Special Education*
Chaim Tropp, Education
Brooke Michele Tudor, Education
Benjamin H. Turoff, Education*
Timothy W. Tyler, Management
Lauren A. Valente, Counseling**
Lindsay J. Van Staden, Education
Kathryn S. Vaselkiv, Education
Catherine Villnave, Education
Heather DeLynn Vinson, Counseling*
Rachel Liberacci Wagner, Education**
Rhue Ann Walker, Counseling
Perry Edward Warren, Education*
Michelle L. Warshauer, Counseling
Katharine Cunningham Watson, Education
Janet Jai Hee Wee, Education
Ana N. Weiss, Education
Gary Alan Werner, Education**
Kristina Carol Westin, Education*
Amy Colleen Weum, Education
Alicia M. White, Counseling
Miya Y. Williams, Counseling
Emily R. Wilson, Education
Stephen J. Wilson, Management
Lauren Marie Woglom, Education
Rachel S. Wolfman, Education
Emily A. Wong, Special Education**
Rebecca Lynn Woolford, Special Education
Matthew W. Wright, Education**
Sharon Teresa Wright, Counseling*
Rebecca Yenawine, Education
Jonathan Zakem, Education
Gertrude R. Zelman, Education
Rebecca A. Zimmerman, Special Education**

Masters of Arts in Teaching
Danielle Marie Crouch Ahern
Mara Eugenia Roze Anderson*
Noraida Y. Ankobia
Angela D. Bailey
Fawn Bailey**
Dioritzela Y. Barr
Jillian Catherine Bastow**
Edwina A. Bawuah*
Diana C. Belisario
Carly Lynn Bianco
Tina Marye Brosnan
Edward L. Bruce IV
Katherine E. Cannarsa
Lauren Elisabeth Carrier**
Naomi Olohogbe Couplin
Natalee Ann Damore
Ta Van Dang
Rosalee Jung De Vries
Kathleen Rose Donovan
Rob C. Dudley
Howard Naylor Fitzhugh III
Joshua F. Flaherty
Mohamed Lamin Fofanah*
Elizabeth A. Fowler
Carolyn Fox
Shawn Abrams Gibb
Michael Jordan Glenwick
Patricia A. Gossman
Kimberly E. Harris
Elana C. Hassett
Nathan Michael Hirsch
Amber Karyl Hossbach
Brenton John Hull*
Apoorva Johri
Cara Marie Jorden
Theo S. Josephs
Roy David Kahn
David Patrick Kerins
Jacqueline M. Kramer
Hope Austin Laingen**
Stephanie E. Langel
Kevin Andrew Lasko
Catriona Logan Legrady
Katherine Alice Lin*
Stephanie Tenille Mark
Casey Markilinski
Edward J. Mattingly
Eriin Kathleen McAndrews
Aaryn Shaver McCurthan
Eileen Dunn Mcnels
Daniel P. Miller*
Timothy S. Milligan
Jacqueline Terese Mills**
Katanch Katie Mirmirani
Laura Megan Moore
Hannah Oh
Anuoluwa A. Olowo-Okere
Kwang W. Park
Kristen Susanne Mertens Reck*
Margaret Kathlee Riordan
Anne Marie Risbridger*
Sarah E. Rizzutti
Olayinka L. Sanusi**
Molly Caitlyn Scrivens**
Alexandra Sebrechts*
Amanda Marie Stafford
Elise B. Steinberg**
Jennifer Lauren Sternberg
Monique Fabienne Stins
Leah Adair Suhrsedted
Sonal Sulkunte
Carmen D. Tong*
Matthew Tua Torres
Susan K. Triebel**
Anyisa Kristina Valko*
Fresia Va’squez Haber**
Erica Ellen Voss**
Jonathan Grimore Weston
Deborah S. Yang
Urooj Yazdani

Graduate Certificates
Kristi A. Aho, Online Teaching and Learning for Adults
Sally Alkon, Education of Students with Autism and Other Pervasive Developmental Disorders*
Toni-Lyn Ambrose, School Administration and Supervision
Chriss George Anagnostou, Online Teaching and Learning for Adults**
Karen J. Antley, Leadership in Technology Integration*
Ana Isabel Arathoon Girón, Assistive Technology for Communication and Social Interaction**
Ana Isabel Arathoon Girón, Early Intervention/Preschool Special Education Specialist**
Shaista Parwin Assadullah, English as a Second Language (ESL)**
Shaista Parwin Assadullah, Effective Teaching of Reading
Ann N. Bailey, Instructional Technology for Web-based Professional Development and Training
Tiesha J. Bailey, Leadership for School, Family, and Community Collaboration
Barbara Anne Baker, Mind, Brain and Teaching
Barbara Anne Baker, School Administration and Supervision
Cory S. Baker, Gifted Education*
Cory S. Baker, Teacher Leadership*
D’Leon Ricardo Barnett, Leadership for School, Family, and Community Collaboration
Shannon McKenna Barrett, Education of Students with Autism and Other Pervasive Developmental Disorders*
Patience Savannah Bell, School Administration and Supervision*
Sarah Goodridge Bell, School Administration and Supervision
Gabriel Andres Bellagamba, School Administration and Supervision*
Tania Berkowitz Fiebich, English as a Second Language (ESL)**
Jeffrey Adam Benya, School Administration and Supervision
Tania Berkowitz Fiebich, Gifted Education**
Angela Elizabeth Beyer, Mind, Brain and Teaching
John J. Binnert, Data-Based Decision Making and Organizational Improvement*
Cristina R. Black, Leadership for School, Family, and Community Collaboration*
Cristina R. Black, Teacher Leadership*
Diane L. Blackwood, Leadership in Technology Integration*
Corinne Nicole Bowers, Education of Students with Autism and Other Pervasive Developmental Disorders*
Julie A. Bowline, School Administration and Supervision*
Lauri Ellen Brady, School Administration and Supervision*
Caitlyn Joy Brill, Mind, Brain and Teaching
Caitlyn Joy Brill, Gifted Education
Michelle Necole Brooks, School Administration and Supervision**

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Janice J. Burns, Education of Students with Autism and Other Pervasive Developmental Disorders
Julie Walsh Cantor, School Administration and Supervision
Anna Marie Carello, Mind, Brain and Teaching
Kelly Lynn Casagrande, School Administration and Supervision
Lauren Dobridge Cate, English as a Second Language (ESL)
Lauren Dobridge Cate, Gifted Education
Miguel Cervantes del Toro, School Administration and Supervision
Rebecca Elizabeth Chaney, Education of Students with Autism and Other Pervasive Developmental Disorders
Andrew Brian Chapin, School Administration and Supervision
Elizabeth A. Chatham, School Administration and Supervision
Valerie E. Chromy, Leadership in Technology Integration
Anthony Joseph Clancy, School Administration and Supervision
Brandon Joseph Clarke, English as a Second Language (ESL)
Pamela J. Clingenpeel, Mind, Brain and Teaching
Jeffrey Cohen, School Administration and Supervision
Candace L. Coles, Education of Students with Autism and Other Pervasive Developmental Disorders
Jeanese A. Conway, Earth/Space Science
Jeanese A. Conway, K-8 Science Lead-Teacher
Jon Steven Cooper, Online Teaching and Learning for Adults
Dorothea Thompson Copeland, School Administration and Supervision
Emily Jane Cranwell, Educational Leadership for Independent Schools
Maureen E. Creitz, Leadership in Technology Integration
Jasmine Tiara Curry, School Administration and Supervision
Jennifer M. Dailey, Education of Students with Autism and Other Pervasive Developmental Disorders
Angela De Guzman, School Administration and Supervision
Amanda C. DeStefano, Education of Students with Autism and Other Pervasive Developmental Disorders
Mayra Elise Diaz, Educational Leadership for Independent Schools
Adrienne Dionne Dickerson, School Administration and Supervision
Christina Winsor DiMicelli, Mind, Brain and Teaching
Jenna Marie Dixon, Education of Students with Autism and Other Pervasive Developmental Disorders
Ruthanne V. Doetzer, English as a Second Language (ESL)
Claire Lindsay Donehower, School Administration and Supervision
Hillary K. Doyle, Education of Students with Autism and Other Pervasive Developmental Disorders
Sarah G. Edwards, School Administration and Supervision
David Wolff Eisenberg, Earth/Space Science
David Wolff Eisenberg, Teacher Leadership
Kellie C. English, School Administration and Supervision
Carol Lea Ensor, Teaching the Adult Learner
Carol Lea Ensor, Online Teaching and Learning for Adults
Carolyn Marie Estell, School Administration and Supervision
Carolyn Marie Estell, Transition Planning
Kerensa M. Estes, Data-Based Decision Making and Organizational Improvement
Kerensa M. Estes, School Administration and Supervision
Jessica Marianne Estrada, School Administration and Supervision
Felicia Ann Farag, Mind, Brain and Teaching
Deborah Rose Feanny, Online Teaching and Learning for Adults
Johanna Denise Fleury, Mind, Brain and Teaching
Georgina D. Garrett, School Administration and Supervision
Georgina Dawn Garrett, Online Teaching and Learning for Adults
Dacia Lynn Gauer, Teaching the Adult Learner
Jonathan B. Glenny, Education of Students with Autism and Other Pervasive Developmental Disorders
Michele Kayla Goodman, Mind, Brain and Teaching
Stacie M. Gottlieb, Educational Leadership for Independent Schools
Rosanna Virginia Marlin Graf, Earth/Space Science
Rosanna Virginia Marlin Graf, K-8 Mathematics Lead-Teacher
Shari Toval Green, Teacher Leadership
Shari Toval Green, Urban Education
Kelly Frances Grimmel, Leadership in Technology Integration
Kayla Miriam Gross, K-8 Mathematics Lead-Teacher
Kayla Miriam Gross, English as a Second Language (ESL)
Lauren E. Haber, Leadership in Technology Integration
Mary E. Haber, Mind, Brain and Teaching
Melisa Marie Haber, Educational Leadership for Independent Schools
Melissa Marie Haber, Data-Based Decision Making and Organizational Improvement
Heather Laura Hancock, Teaching the Adult Learner
Justin M. Hansen, School Administration and Supervision
Elizabeth Rebecca Harris, Mind, Brain and Teaching
Kathleen Anne Hecklinger, School Administration and Supervision
Sydney Henriques-Payne, Leadership for School, Family, and Community Collaboration
Betsey Herbick Fehn, Online Teaching and Learning for Adults
Betsey Herbick Fehn, Teaching the Adult Learner
Rachel Katherine Herlein, School Administration and Supervision
Willy Lasarte Herrera, K-8 Science Lead-Teacher
Tamara Kisha Hewlett, K-8 Mathematics Lead-Teacher
Rosalia Elsie Hicks, Education of Students with Autism and Other Pervasive Developmental Disorders
Keri Nicole Hirsch, School Administration and Supervision
Jennifer Anne Hlavka, School Administration and Supervision
Rachel J. Holinsky, Leadership in Technology Integration
Carolyn Rachelle Isaacs, Education of Students with Autism and Other Pervasive Developmental Disorders
Tina M. Jablonowski, School Administration and Supervision
Tina M. Jablonowski, Urban Education
Belinda Marie Jackson, School Administration and Supervision
Whitney Carroll Jamison, Educational Leadership for Independent Schools
Laurie L. Johnson, Mind, Brain and Teaching
Daniel Edward Keller, Educational Leadership for Independent Schools
Maria L. Kinsey, Educational Leadership for Independent Schools
Jodi L. Klann, Earth/Space Science
Alice Slattery Kolasy, Emergent Literacy Education

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Amy Koval, Education of Students with Autism and Other Pervasive Developmental Disorders

Vicky M. Krug, Mind, Brain and Teaching

Michelle L. Krummel, Leadership in Technology Integration

Jessica Ann Latoche, Earth/Space Science

Jessica Ann Latoche, Teacher Leadership

Amy N. Lee, Adolescent Literacy Education

Jennifer Nguyen Lee, Education of Students with Autism and Other Pervasive Developmental Disorders

Jennifer Nguyen Lee, Differentiated/Inclusive Education: Advanced Methods for Instruction

Courtney Elizabeth Leister, School Administration and Supervision

Matthew R. Lewis, Mind, Brain and Teaching

Grace Alfarata Liddy, Online Teaching and Learning for Adults

Kelly Marie Long, Education of Students with Autism and Other Pervasive Developmental Disorders

Terri Lynn Martin Long, Mind, Brain and Teaching

Kathleen An Lubin, Gifted Education

Amy N. Luca, Educational Leadership for Independent Schools

Ronald Josué Lucena, School Administration and Supervision

Kalamis L. Maduro, Emergent Literacy Education

Kalamis L. Maduro, School Administration and Supervision

Kirsten M. Mahoney, Educational Leadership for Independent Schools

Jennifer H. Malachowski, Educational Leadership for Independent Schools

Victoria L. Manfra, Education of Students with Autism and Other Pervasive Developmental Disorders

Elizabeth Marie Manning, School Administration and Supervision

Helen L. S. Markiewicz, Mind, Brain and Teaching

Krystle A. Massey, Urban Education

Charlyne Genevieve Maul, Leadership in Technology Integration

Meredith Ann Mc Ardle, Effective Teaching of Reading

Jennifer L. McDowell, Leadership for School, Family, and Community Collaboration

Marcela McKelligott, Online Teaching and Learning for Adults

Marcela McKelligott, Teaching the Adult Learner

Jane F. McKenzie-White, Online Teaching and Learning for Adults

Jane F. McKenzie-White, Teaching the Adult Learner

William G. McNamee, School Administration and Supervision

Daria Mizza, Leadership in Technology Integration

Marcia R. Moore, Educational Leadership for Independent Schools

Marcia R. Moore, K-8 Mathematics Lead-Teacher

Candra Gbolu Mattie-Mae Morris, School Administration and Supervision

Ali Moschetta, Education of Students with Autism and Other Pervasive Developmental Disorders

Brooke Rochelle Mularrick, School Administration and Supervision

Megan E. Nevill, Education of Students with Autism and Other Pervasive Developmental Disorders

Tanisha Rose-Marie Nugent, Teacher Leadership

Tanisha Rose-Marie Nugent, K-8 Mathematics Lead-Teacher

Jaime L. Oakley, School Administration and Supervision

Jonathan Edward Oglesbee, Educational Leadership for Independent Schools

Karen O. Onley, Differentiated/Inclusive Education: Advanced Methods for Instruction

Benjamin Metcalfe Pacini, School Administration and Supervision

Meghan Shea Parker, Mind, Brain and Teaching

Maureen Brit Partilla, Leadership in Technology Integration

Brent Oliver Pasko, Mind, Brain and Teaching

Leslie G. Perry, School Administration and Supervision

Shannon Peterson, School Administration and Supervision

Jennifer Nicole Pfeiffer, Leadership in Technology Integration

Christina Elizabeth Plack, Effective Teaching of Reading

Christina Elizabeth Plack, English as a Second Language (ESL)

Elizabeth Ann Popp, Educational Leadership for Independent Schools

Erin E. Presslein, Education of Students with Autism and Other Pervasive Developmental Disorders

Harry Foster Preston V, School Administration and Supervision

Jacklyn T. Putman, School Administration and Supervision

Latrice Danielle Quickley, Adolescent Literacy Education

Latrice Danielle Quickley, Gifted Education

Alyssa M. Quigley, Gifted Education

Alyssa M. Quigley, K-8 Mathematics Lead-Teacher

Barbara E. Recchio-Demmin, School Administration and Supervision

Hope B. Slaybaugh, School Administration and Supervision

Ruth E. Smith, Leadership in Technology Integration

Shelley Stetler, School Administration and Supervision

Sandra Lynn Strittmatter, Mind, Brain and Teaching

Bridge McGarry Sunderlin, Leadership in Technology Integration

Lynn Swanson, School Administration and Supervision

Anika Swartz, Leadership for School, Family, and Community Collaboration

*Degree conferred August 31, 2012

**Degree conferred December 28, 2012
Jeffrey Grayson Gates, Flute
Jared J. Edmiston, Viola, Piano
Yunkyung Choo, Voice
Nikita Borisevich, Violin
Mia Caroline Barcia-Colombo, Alexander James Baldock, Viola, Percussion
Sao Aoki, Piano
Graduate Performance Diplomas
Catherine Johnson Weeda, Mind, Brain and Teaching
Ana N. Weiss, English as a Second Language (ESL)
Robin Lee Wheeler, School Administration and Supervision
Chantress Zynette Williams, School Administration and Supervision
Lisa R. Williamson, School Administration and Supervision
Christine E. Wilson, School Administration and Supervision
Christine E. Wilson, Data-Based Decision Making and Organizational Improvement
Mattie T. Wynne, Leadership in Technology Integration
Rebecca Yenawine, Mind, Brain and Teaching

THE PEABODY CONSERVATORY OF MUSIC

Graduate Performance Diplomas
Teodora D. Adzharova, Piano
Sao Aoki, Percussion
Alexander James Baldock, Viola
Mia Caroline Barcia-Colombo, Violoncello
Nikita Borisevich, Violin
Sun A Cheong, Voice
Yunkyoung Choo, Piano
Dorothy Munro Couper, Viola
Wade Stewart Davis, Early Music: Baroque Violoncello
Jared J. Edmiston, Flute
Jeffrey Grayson Gates, Voice
Hyo Kyung Ha, Piano
Gayoung Hong, Violin
Yu-Chia Hsiao, Violin
Yoon Jung Huh, Flute
Peter Charles Jacobson, Conducting
Somi Jang, Violin
Haram Kim, Piano
Jason Jehoon Kim, Violoncello
Jong Ho Kim, Trumpet
Kyung Ri Kim, Violin
Christy Renee Klenke, Horn
Ji Eun Lee, Violin
Lixia Li, Piano
Jacques-Pierre Malan, Violoncello
Mark Meadows, Jazz Piano
Elizabeth Carol Merrill, Voice
Nadeza Mijatovic-Sekicki, Ensemble Arts: Vocal Accompanying
Jin-Sung Moon, Chamber Music
Kihyun Moon, Voice
Joann Moorer, Voice
Jessica Ann Morrison, Horn
Ahra Oh, Piano
Gina K. Peck, Piano
Maria Victoria Pedero Perez, Chamber Music
Wasin Prasertlap, Piano
Haeju Song, Violoncello
Colin Sorgi, Violin
Meng Su, Chamber Music
Wan-Chi Su, Piano
Matthew Wade Tredwell, Jazz Percussion
Grace Ju-Yeon Wang, Flute
I-Wen Wang, Piano
Lizao Wang, Organ
Zhao Wang, Piano
Joel Dustin Weszka, Clarinet
Chi Xu, Piano
Zhi Yin, Piano

Masters of Music
Clare L. Allen, Violin
William Patrick Alston, Music Education
Candice Nicole Amato, Viola
Sara Elizabeth Amidon, Bassoon
David B. Artz, Voice
Brian R. Barone, Guitar
Meghan Allysha Bennet, Flute
Joshua Adam Bornfield, Music Theory Pedagogy
Frances Grace Borowsky, Violoncello
Andrew Michael Boss, Composition
Ethan Jeremy Gordon Braun, Composition
Anna Michelle Bross, Viola
Juliana Burdick, Voice
Gabriel Caballero, Musicology and Computer Music Composition
Li-Ying Chang, Piano
Chi-Yin Chen, Violin
Yanbin Chen, Trumpet
Min Chiang, Violin
Szu-Yun Chiu, Violin
Su Yeon Cho, Piano
Daen Choi, Piano
Janna Eleisa Critz, Early Music: Vocal/Pedagogy
Yinji Cui, Piano
Dion Alexander Cunningham, Piano
Xuan Dai, Violin
Yi Dai, Piano
David C. Degge, Percussion
Andrew Barrett Delcolos, Bassoon
William James Derganc, Composition
Joshua Thomas Diaz, Voice
Stacie Jo Pawlak Dickson, Music Education
Nicholas Emory Dogas, Voice
Stephen T. Dunlap, Saxophone
Solomon Z. Eichner, Piano
Lauren Joy Fairfull, Oboe
MacKenzie Florence, Voice
Andrew J. Foley, Flute
Rachel Elizabeth Grider, Voice and Music Theory Pedagogy
Chengcheng Guo, Computer Music Composition
Yang Guo, Voiva
Sooji Han, Piano
Sarah Mizuko Paule Hayashi, Voice
Rebekah Herbold, Musicology
Scott Anthony Hoehn, Horn
Kerry Jessica Holahan, Early Music: Voice
Quizi Hu, Oboe
Lee Halbert Hunter, Guitar
Norman D. Huynh, Conducting
Peter Isaacv, Piano
Lavena McCall Johnson, Violoncello
Seana Grace Johnson, Voice
Eunsil Kang, Flute
Elizabeth Charlotte Kerstein, Voice
Daniel Marcel Ketker, Violoncello/Pedagogy
Choah Kim, Piano
JungEun Kim, Musicology
Jungwon Kim, Ensemble Arts: Vocal Accompanying
Yang Joong Kim, Piano
Yanghee Kim, Flute
Joseph Thomas Kneer, Music Theory Pedagogy
Soyeon Ko, Piccolo
Laurent Kipling Kuehnl, Voice
Dae Sul Peter Kwon, Violin
Belinda H. Lau, Voice
Chiang Lee, Trumpet
Inae Lee, Composition
Joohee Lee, Piano
Scott Franklin Lee, Composition
Seung-Eun Jodie Lee, Piano
Won Pyo Lee, Flute
Yejin Lee, Piano
Young Chae Lee, Piano/Pedagogy
Nannan Li, Viola
Pei-Yin Lin, Double Bass
Yida Lin, Piano
Grace Kao Liu, Piano
Shuang Liu, Harp/Pedagogy
Tian Lu, Piano
Jeffrey Alexander Martin, Voice
John Peter Meyers, Organ
Christa Maria Monokrousos, Voice/Pedagogy
Alexis Morris, Horn
Stephen Andrew Mulligan, Conducting
Yumi Nomoto, Piano
Rachel K. Ordaz, Piccolo
Seonghyeon Park, Voice
Brieanne Marie Pasko, Voice
Bethany Rose Pietroniro, Piano and Ensemble Arts: Vocal Accompanying
Leslie Christiane Procter, Voice
Shyang Derhan Puri, Violin
Scott Quade, Percussion
Benjamin Joseph Rosen, Composition
Kyle Peter Rotolo, Composition
Katherine Elaine Runkel, Voice
Liane M. Ruppert, Music Education
Hye Won Ryoo, Piano

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Masters of Arts
Irving Aguirre, Audio Sciences
Soleiman Abdul Aziz, Audio Sciences
Kevin Thomas Barrett, Audio Sciences
Elizabeth Irene Burnham, Audio Sciences
Daniel R. Cohen, Audio Sciences
Griffin Cohen, Audio Sciences
Luke Christian Klingensmith, Audio Sciences
Stephen J. Nimick, Audio Sciences
Byung Gyoo Park, Audio Sciences
David Richard Salmon, Audio Sciences
Adam J. Scalici, Audio Sciences

Jessie Fuentes Leonard
Candy Yu-Ting Lin
Anna Lyn Manalo
Aubin McCarthy Martinez
Nicole Lynn Matuska
Catherine James Mauriello
Priya Amy Meyer
Nicole Alice Mills
Benjamin Lee Moret
Kelly Ann Muldoon
Gretchen I. Nettle
Katy Lynn Olive
Kevin Babila Ousman
Rhoda Pamlener Oyeladun
Ashley Holland Palumbo
Elizabeth S. Pincus
Katrina Alino Purrell
Diane K. Reyes-Dagher
Megan Davis Schollenberger
Whitney Michelle Sharpe
Megan Davis Schollenberger

THE SCHOOL OF NURSING
Masters of Science in Nursing
Julie Ann Bache*
Benjamin W. Beitzel**
Miranda Jo Brannon**
Caitlin Tierney Bray
Hannah Murphy Buc**
Ryanne Elise Clarke
Kimberly Nicole Crouse**
Sambah N. Dadzie**
Cindy Blythe Ellis**
Lauren Ann Emmons
Kathleen Rebecca Fearon**
Virginia Ann Frontiero
Ahna Donelle Fulmer**
Danielle Marie Goldberg
Michael Andrew Greenberg**
Shalai Shani Gregory
Kristen Nicole Hampson**
Bryan Robert Hansen**
Jennifer Michelle Helzer**
Gianelle Elece Hoover**
Krystal Nicole Howard**
Caitlin Elizabeth Hudgins**
Amelia Norrise Jackson
Carolyn F. Jameson**
Emily Denise Johnson**
Virginia Janise Jones**
Jane Elizabeth Kier-York**
Mary Analigh Keew
Pierrette G. Latimore*
Caleb Ray Ledford**
Rhett C. Leibecke

Masters of Public Health
Jennifer Laura Breads**
Allison Sigrid Burg**
Rebecca Curtz Coppola*
Leah Johanna Hart**
Anna Lies Schierer Hines*
Krishna M. Kohary*
Ayla C. Landry**
Sara Evangeline Larson**
Kearstyn Ann Leu*
Heidi Marie Marcozzi**
Kelsey Jean Merl*
Emeline Mugisha**
Grace Elizabeth Murphy**
Jacqueline Marie O’Connell*
Katherine Hartman Phillips*
Jean Elizabeth Reidy*
Paul Louis Sacamano**
Eunice Dukseo Soh*
Christine A. Young*
Alice Yuan

THE SCHOOL OF NURSING AND CAREY BUSINESS SCHOOL
Master of Science in Nursing/Master of Business Administration
Hetal H. Patel

THE BLOOMBERG SCHOOL OF PUBLIC HEALTH
Masters of Science
Nadine Alexander, Epidemiology
Rawan Al-Lozi, Biostatistics*
Vajini Navodi Arukorale, Molecular Microbiology and Immunology
Mridula Balakrishnan, Biochemistry and Molecular Biology*

Nicholas Andrew Boire, Molecular Microbiology and Immunology
Detian Deng, Biostatistics
Wei Fu, Epidemiology
Sierra Jo Gardner, Molecular Microbiology and Immunology**
Laura Catherine Gelston, Molecular Microbiology and Immunology

Stephen Adam Goldstein, Molecular Microbiology and Immunology
Bing He, Biostatistics
Minxuan Huang, Epidemiology
Grace Jae Hwang, Biochemistry and Molecular Biology*

Emily Rose Kansler, Molecular Microbiology and Immunology
Sarah M. Kavianpou, Biochemistry and Molecular Biology*

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Colin Edward Kleinguetl,  
Biochemistry and Molecular Biology*
Francisco Jose Leyva,  
Clinical Investigation*
Meng Li, Epidemiology
Amelia Caroline Louise MacKenzie,  
Biochemistry and Molecular Biology**
Teresa Martino,  
Clinical Investigation
Michael Rush McAllaster,  
Molecular Microbiology and Immunology
Tamandra Kyeon Morgan,  
Health, Behavior and Society*
Weiyi Mu, Health,  
Behavior and Society
Carolyn Mary Nielsen, Molecular Microbiology and Immunology*
Veronique Rachele Nussenblatt,  
Clinical Investigation
Ikwo Kitefro Oboho,  
Clinical Investigation
Hana Mahmoud Odeh,  
Biochemistry and Molecular Biology*
Jennifer Alice Pak, Biochemistry and Molecular Biology**
Shaina Lynn Palmore,  
Biochemistry and Molecular Biology
Philip J Pavlik, Molecular Microbiology and Immunology
Dana Michelle Petry,  
Health, Behavior and Society
Victor Olumuyiwa Popoola,  
Molecular Microbiology and Immunology
Madhura Suhas Rane, Epidemiology
Sally Ann Rodriguez, Health,  
Behavior and Society
Veronica Ivey Sawin, Epidemiology
Kathryn Scarbinsky, Biochemistry and Molecular Biology*
Apoorva Sharan, Molecular Microbiology and Immunology*
Benjamin Daniel Smith,  
Biochemistry and Molecular Biology*
Ilana Beth Solomon, Health,  
Behavior and Society
Elizabeth Oi-lin Stoneburner,  
Molecular Microbiology and Immunology
Taviniya Sudjaritruk, Epidemiology
Saki Takahashi, Epidemiology
Jingwen Tan, Epidemiology*
Sarah Tschulin Sutter, Epidemiology
Brent Turner, Biochemistry and Molecular Biology*
Alekhya Vadlamani, Molecular Microbiology and Immunology
Travis Cornelius Van Warnderam, Molecular Microbiology and Immunology
Kranthi Kumari Vysyaraju, Molecular Microbiology and Immunology
Greer Elizabeth Moore Waldrop, Epidemiology
Li Xie, Biostatistics

**Masters of Science in Public Health**

Darrin James Adams,  
International Health**
Shelly Amieva, International Health
Jingjing An, International Health
Bethany Lynn Arnold,  
Health, Behavior and Society
Farhan Badruddin Bandyal,  
International Health
Haley Lynn Binder,  
Health, Behavior and Society
Caroline Mary Margaret Boisclair, Environmental Health Sciences
Elena Tyler Broodus, International Health
Van-Kim Dang Bui, Population, Family and Reproductive Health
Sarah Margaret Rose Burke, Population, Family and Reproductive Health
Michele Victoria Burton,  
Health, Behavior and Society
Christen Gwyn Byler, Population, Family and Reproductive Health
Megan Elizabeth Carey, International Health
Yun Sang Cheah,  
International Health
Chen Chen, Environmental Health Sciences
Chen Chen, International Health
Ifta Choiriyah, Population,  
Family and Reproductive Health
Sarah Kathleen Clarke, International Health
Emily Anne Colesney, International Health
Hannah Lee Coakley, International Health
Andria Marie Cornell, Population, Family and Reproductive Health
Tasha L. Cornish, Population, Family and Reproductive Health
Laura Amanda Covarrubias, Population, Family and Reproductive Health
Stacey Lea Croghan, Environmental Health Sciences
Alison F. Cuccia, International Health
Xiaoxing Cui, Environmental Health Sciences
Naransukh Damiran, Environmental Health Sciences
Adriana C. De La Torre, Health, Behavior and Society
Simone Dennis, Health Policy and Management
Selamawit Engda Desa, Population, Family and Reproductive Health
Nitasha Dhiman,  
International Health
Marian Homan Dickinson, Health, Behavior and Society
Samuel Edwin Donovan,  
International Health
Christina N. Dragon, Health, Behavior and Society
Gabriela Duran,  
Health, Behavior and Society
Mark William Evans, International Health
Erica Ann Felker-Kantor,  
International Health
Danielle Flug, International Health
Rachel Jeanette Forse, International Health
Charissa Marie Fritzzen, International Health
Sean Richard Galagan, International Health
Kaylor Catherine Garcia, Population, Family and Reproductive Health
John J. Giampa Jr., Health Policy and Management
Susannah Emily Gibbs, Population, Family and Reproductive Health
Sandra Michelle Gollob, Population, Family and Reproductive Health
Lianne Marie Gonsalves, International Health
Lindsey Bulik Gortschalk, Population, Family and Reproductive Health
Clare Elizabeth Grechis, Health Policy and Management
Akshay Nitin Gupte, International Health
Jose Carlos Gutierrez,  
International Health
Barbara Ha, International Health
Jennifer Polk Halbert, Health, Behavior and Society
Allison Anne Hapte, Population, Family and Reproductive Health
Miriam Joan Haviland, Population, Family and Reproductive Health
Lindsay Caroline Hebert, Health Policy and Management
Amber Lynn Hill, International Health**
Jessica Joan Ning Ho, Health Policy and Management
Laura Christine Hopkins, International Health
Erin Christina Hunter, International Health
Sarah Ju, International Health
Aram Kang, Health, Behavior and Society
Brett David Keller, International Health
Elizabeth Mihyun Kim, International Health
Karen E. Kirk, International Health
Kevin Vincent. Kohler, International Health
Julie Anne Krause, International Health

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Erica Lipton Kuhlik,  
**Health, Behavior and Society**

Natasha Kulkarni,  
**International Health**

Vivek Kulkarni,  
**International Health**

Giorgia Lattanzi,  
**International Health**

Jongwoo Antonio Lee,  
**International Health**

Soo Ji Lee,  
**International Health**

Rooti Ausar Lewis,  
**International Health**

Benjamin Joseph Liestman,  
**International Health**

Anne Lilly,  
**Population, Family and Reproductive Health**

Lindsay E. Litwin,  
**Population, Family, and Reproductive Health**

Debra Liu,  
**International Health**

Zayan Mahmooth,  
**International Health**

Swathi Manchikanti,  
**International Health**

Dana Helen Mariani,  
**Health Policy and Management**

Nicola Alicia Martin,  
**Population, Family and Reproductive Health**

Nekeshia R. McInnis,  
**Health Policy and Management**

Colleen Megan McKiernan,  
**Health Policy and Management**

Peter Leggett Meisel,  
**Health Policy and Management**

Elizabeth Christine Metz,  
**International Health**

Sandra Elizabeth Morones,  
**Health Policy and Management**

Rebecca S. Morris,  
**International Health**

Jillian Sarah Murray,  
**International Health**

Sachin N. Nair,  
**International Health**

Ankita Nigam,  
**International Health**

Christen Ann Norris,  
**Health, Behavior and Society**

Lauren Evelyn Oldja,  
**International Health**

Hannah Elizabeth Olson,  
**Population, Family and Reproductive Health**

Lois Aareum Park,  
**International Health**

Canada Parrish,  
**International Health**

Patricia Helene Pasmann-Bedestani,  
**Environmental Health Sciences**

Sally-Ann O. Peprah,  
**International Health**

Shreya Krishnaswamy Pereira,  
**International Health**

Allison Claire Pornoy,  
**Health Policy and Management**

Christopher William Purdy,  
**International Health**

Anusree Ray,  
**Population, Family and Reproductive Health**

Megan Jo Rimelspach,  
**Health, Behavior and Society**

Hilary Ann Robbins,  
**International Health**

Ilana Seder Rosen,  
**Population, Family and Reproductive Health**

Meike Jil Schleiff,  
**International Health**

Megan Elizabeth Schmitt,  
**Population, Family and Reproductive Health**

Mengzi Shen,  
**Health Policy and Management**

Rupak Shivakoti,  
**International Health**

Hannah Swanson Sintek,  
**Health Policy and Management**

Andrea May Soong,  
**Health, Behavior and Society**

Natasha Sotolongo,  
**International Health**

Giovanni Angelo Botten,  
**Mental Health**

Angelina M. Bena,  
**Molecular Microbiology and Immunology**

Chanel Barnes,  
**Molecular Microbiology and Immunology**

Mone’ Nandi Armah,  
**Molecular Microbiology and Immunology**

Samantha Balane Baxter,  
**Molecular Microbiology and Immunology**

Keila Deshelle Barber,  
**Mental Health**

Chanel Barnes,  
**Mental Health**

John Vincent Bartolotta Jr.,  
**Environmental Health Sciences**

Samantha Balane Baxter,  
**Biochemistry and Molecular Biology**

Angelina M. Bena,  
**Health, Behavior and Society**

Giovanni Angelo Botten,  
**Molecular Microbiology and Immunology**

Kevin William Boyle,  
**Environmental Health Sciences**

Christopher Pierce Bradley,  
**Molecular Microbiology and Immunology**

Andrew Thierman Braun,  
**Clinical Investigation**

Charles Hugh Brown IV,  
**Epidemiology**

Karen Kristin Burce,  
**Molecular Microbiology and Immunology**

Brittany Nicole Burton,  
**Epidemiology**

Joseph Teh-Ren Chen,  
**Molecular Microbiology and Immunology**

Zahabiya HuzeFa Chithiwala,  
**Biochemistry and Molecular Biology**

Joseph Shinju Choi,  
**Molecular Microbiology and Immunology**

Samantha Elizabeth Clark,  
**International Health**

Anisha Contractor,  
**Biochemistry and Molecular Biology**

Beata V. Debinski,  
**Health, Behavior and Society**

Marieme Dembele,  
**Molecular Microbiology and Immunology**

Guiru Ding,  
**Health Policy and Management**

Chunze Duan,  
**Environmental Health Sciences**

Eryn Hart Duffield,  
**Molecular Microbiology and Immunology**

Lames Samir El-Sadek,  
**Health, Behavior and Society**

Jacqueline Marie Ferguson,  
**Environmental Health Sciences**

Martin Fogl,  
**Environmental Health Sciences**

Danielle Marie Foley,  
**Health Policy and Management**

Cecilia Elizabeth Furlong,  
**Biochemistry and Molecular Biology**

Berenice K-1 Gerard,  
**Biochemistry and Molecular Biology**

Kristine Ghemigian,  
**Biochemistry and Molecular Biology**

Jennay Selma Gowrwal,  
**Mental Health**

*Degree conferred August 31, 2012

**Degree conferred December 28, 2012
Sarah Hopkins Gieszl, Health, Behavior and Society
Monica Nicole Giles, Epidemiology
Asieh Golozar, Biostatistics
Alexa Nicole Grant, Environmental Health Sciences
Simrun Kaur Grewal, International Health
Anne Marie Griffioen, Epidemiology
Christine Joan Hall, Biochemistry and Molecular Biology
Tiyish S. Hall Brown, Clinical Investigation*
Kana Hamada, Biochemistry and Molecular Biology
Ali G. Hamedani, Epidemiology*
David Buenavista Hanna, Biostatistics*
Rani Khalil Hasan, Clinical Investigation*
Fiona Patricia Havers, Epidemiology*
Elizabeth Anne Hernandez, Biochemistry and Molecular Biology
Jessica Louise Hopkins, Biochemistry and Molecular Biology
Stephanie Blair Hopp, Environmental Health Sciences
Julia Michelle Howard, Molecular Microbiology and Immunology
Hsi Leung Hsu, Health Policy and Management*
Cheng Ran Lisa Huang, Biostatistics
Qing Huang, Biostatistics**
Yu-lin Huang, Health Policy and Management
Thammasin Ingviya, Environmental Health Sciences
Samantha Madarros Iniba, Biochemistry and Molecular Biology
Javanah Jabbari, Biochemistry and Molecular Biology
Iman Salwa Jandali, Health, Behavior and Society
Nikesha Jeyakumar, Molecular Microbiology and Immunology
Nan Ji, Environmental Health Sciences

Fang Jiang, Biochemistry and Molecular Biology
Tanya S. Johns, Epidemiology
Charles Richard Jonassaint, Epidemiology**
Kshiropa Ashok Joshi, Biochemistry and Molecular Biology
Ryan Matthew Kahn, Biochemistry and Molecular Biology
Taruja D. Karmarkar, Health Policy and Management
Kevin Hughes Kersel, Health Policy and Management
Kerunne Segametsi Ketlogetswe, Epidemiology
Lina H. Kim, Epidemiology
Yale Kim, Mental Health
Lyonell Benn-izak Kone, Biochemistry and Molecular Biology
Lynda Grace Krisowaty, Mental Health
Hannah Y. Kwak, Mental Health
Rachel Latanich, Biochemistry and Molecular Biology
Gwenth O’Neill Lee, Biostatistics**
Jeongeun Lee, Mental Health
Joonho Lee, Biochemistry and Molecular Biology
Ryan Lee, Health, Behavior and Society
Yoon Seung Lee, Molecular Microbiology and Immunology
Anqi Li, Health Policy and Management
Qingfeng Li, Biostatistics
Shang Li, Health Policy and Management
Yen-Feng Lin, Mental Health
Tianyang Liu, International Health
Shelby Lorraine Lutz, Biochemistry and Molecular Biology
Michele Ly, Molecular Microbiology and Immunology
Christopher Joseph Mancuso, Biochemistry and Molecular Biology
Leilani Vicente Manglicmot, Molecular Microbiology and Immunology
Kevin Tyler McCullough, Molecular Microbiology and Immunology

Michelle Marie Melka, Health Policy and Management
Laritza Mendoza, Environmental Health Sciences
Henry Joseph Michtalik, Clinical Investigation*
Mary Nakazawa, Biochemistry and Molecular Biology
Peter Ng, Biochemistry and Molecular Biology
Estelle Audrey Ntowe, Environmental Health Sciences
Lawrence Oku Obiri, Molecular Microbiology and Immunology
Adeotun Adetomiwa Ogunbajo, Biochemistry and Molecular Biology
Michele Marie Palopoli, Environmental Health Sciences*
Ju Nyeong Park, Epidemiology
Jun Sang Park, Environmental Health Sciences*
Viral Chandrakant Patel, International Health
Sabina Khylal Pathan, Biochemistry and Molecular Biology
Blake Joseph Platt, Biochemistry and Molecular Biology
Sarah Polk, Clinical Investigation
Anna K. Poon, Epidemiology
Stephanie Michelle Porter, Molecular Microbiology and Immunology
Patricia Elizabeth Pugh, Mental Health*
Ashley E. Raethel, Health, Behavior and Society
Sahar Tamiya Rahiem, Biochemistry and Molecular Biology
Kathryn Amanda Risher, Epidemiology
Andrew Karl Rock, Mental Health
Isabel Rodriguez-Barruquer, Biostatistics*
Yasmin Rosshandler, Mental Health
Cameron Alden Roth, Biochemistry and Molecular Biology
Manesha Sakuja, Mental Health
Hillary Samples, Mental Health
Christine Santos, Molecular Microbiology and Immunology
Zeyd Ansari Sarwar, Molecular Microbiology and Immunology
Eyden Sayah, Biochemistry and Molecular Biology
Eric Stephen Schafer, Clinical Investigation*
Matthew Patrick Schreiber, Clinical Investigation*
Anne Louise Reinhart Schuster, Health Policy and Management
Carolyn Gail Srafford, Biostatistics
Elizabeth Lucy Seaman, Mental Health
John Timothy Shea, Biochemistry and Molecular Biology
Sara Elizabeth Smith, Biochemistry and Molecular Biology
Joyce Yeon-Kyung Song, Biochemistry and Molecular Biology
Kevin Harrington Strang, Biochemistry and Molecular Biology
Roy David Swanson, Biochemistry and Molecular Biology
Kale John-Robert Sweeney, Mental Health
Rachel Gabriela Trusty, Environmental Health Sciences
Linda I. Ugbah, Biochemistry and Molecular Biology
Bhavna Venkatesh, Biochemistry and Molecular Biology
Qing Wang, Biostatistics**
Brian Wilson Weir, Biostatistics**
Travis Gwynn Wentz, Mental Health
Kaitlyn Marie Whiton, Mental Health
Cassie A. Wicken, Mental Health
Connor Cronin Williams, Environmental Health Sciences
Karen Wong, Health, Behavior and Society
Hongwei Wu, Health Policy and Management
Kil Sung Yang, Biochemistry and Molecular Biology
Wanfei Yang, Health Policy and Management

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Xuan Yang,
Health Policy and Management
Shah Muhammad Jawad Zafar,
Molecular Microbiology and Immunology
Chi Zhang, Molecular Microbiology and Immunology*
Yichen Zhong, Epidemiology
Mo Zhou,
Health Policy and Management
Yishan Zhu,
Health Policy and Management
Asmita Salil,
Health Policy and Management

Samuel E. Schuessler,
Health Policy and Management
John Warren Shepard,
Health Policy and Management
Julie Michelle Silver,
Health Policy and Management
Linda Carol Soh,
Health Policy and Management
Yi Wang,
Health Policy and Management

Laura T. Camarata
Joanna Judith Campodonico
Brenda Roxana Campos-Spitze
Sarah Marie Leigh Carter
Jeffrey Caulfield
Alison Marie Cavanaugh
Subhra Chakraborty
Aruna Uma Chandran
Sohaila Omer Cheema
Ping-an Annie Chen
Yi-Ren Chen
Melissa Pei Lyn Chew
Emily Chien
Samuel Ravi Choudhury
Matthew Chung
Tricia Ann Cimms
Erin Elizabeth Clark**
Eben Joseph Clattenburg
Heather Ann Cogswell**
Robert Lemann Cohen
Kelly Ann Colden
Sara Elizabeth Lion Coleman**
Christina Copland
Erin Corriveau
Amelia Adams Crawford
Emily Elizabeth Crawford
Fatmara Haja Kanji Daramy
Pouya Dastouri
Shrimali Datta
Andrew Stewart Daub
Brittany Noreen Davis
Cee Ann Davis
Mildred Leinweber Dawson
Estefania De La Paz Nicolau
Karelyn Jeanne DiPiazza
Lydia Shaw DePietro
Mirna Bahij Ayache
Haleh Badkoobehi*
Magdalena Barr-DiChiara
Stephanie Elizabeth Bean
Charles Anim Berko
Megan Jene’ Berley**
Jocelyn Jodi-Ann Berlus
Sarah Anna Bernes
Girma Tesfaye Beyene
Sean M. Bialosuknia
Katherine Anne Bollbach
Amanda Christine Bowes
Bethany L. Bradshaw
Amy Marie Brazil
Heather N. Brotsos*
Shani Adisa Lorayne Buggs
Kathleen Joan Burns
Javier A. Bustos

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012

Masters of Public Health
Charleen Danielle Adams*
Tejumola Adegoke
Kingsley Ike Ajoku*
Praveen Rao Akkipellally*
Elie Samir Al Kazzi
Eknana Olamide Abimbola Alade
Abdullah Ibrahim Alburthi
Tse Day Alemseged**
Qadirah Malika Ali
Vanessa Gray Allen*
Meagan Theresa Alley
Eman Alokhtani
Mohammad Tareq A I e w a i d a n**
Sarah Grace Baccay Alvarez
Sarsaku Timchin Amanor-Boadu
Anoika Amoakwa Jr.
Louis G. An
Olatunde Aderibigbe Animashaun
Craig Patrick Appl
Isibor james Arhue-Dee
Sandhya Aribandi**
Ayodeji Joseph Awopegba
Mirna Bahij Ayache
Haleh Badkoobehi*
Magdalena Barr-DiChiara
Stephanie Elizabeth Bean
Charles Anim Berko
Megan Jene’ Berley**
Jocelyn Jodi-Ann Berlus
Sarah Anna Bernes
Girma Tesfaye Beyene
Sean M. Bialosuknia
Katherine Anne Bollbach
Amanda Christine Bowes
Bethany L. Bradshaw
Amy Marie Brazil
Heather N. Brotsos*
Shani Adisa Lorayne Buggs
Kathleen Joan Burns
Javier A. Bustos

Masters of Health Administration
Evan M. Brewer,
Health Policy and Management
Grant Martin Carlson,
Health Policy and Management
Shiv Kirat Kaur Deol,
Health Policy and Management
Prashant Kumar Dilwali,
Health Policy and Management
Matthew James Drohan,
Health Policy and Management
Karen Ann DSouza,
Health Policy and Management
Theresa Irene Falcon,
Health Policy and Management
Miriam Cristina Guzman,
Health Policy and Management
Christina Nina Lieu,
Health Policy and Management
Sierra Carol Long,
Health Policy and Management
Stephen A. McMillen,
Health Policy and Management
Lauren Elizabeth McQuillin,
Health Policy and Management
Kayla Marie Miller,
Health Policy and Management
Jay Mittal,
Health Policy and Management
Alyssa Marie Nardi,
Health Policy and Management
Amale Kais Obeid,
Health Policy and Management
Jordan Daniel Robinson,
Health Policy and Management
Asmita Salil,
Health Policy and Management

Samuel E. Schuessler,
Health Policy and Management
John Warren Shepard,
Health Policy and Management
Julie Michelle Silver,
Health Policy and Management
Linda Carol Soh,
Health Policy and Management
Yi Wang,
Health Policy and Management

Laura T. Camarata
Joanna Judith Campodonico
Brenda Roxana Campos-Spitze
Sarah Marie Leigh Carter
Jeffrey Caulfield
Alison Marie Cavanaugh
Subhra Chakraborty
Aruna Uma Chandran
Sohaila Omer Cheema
Ping-an Annie Chen
Yi-Ren Chen
Melissa Pei Lyn Chew
Emily Chien
Samuel Ravi Choudhury
Matthew Chung
Tricia Ann Cimms
Erin Elizabeth Clark**
Eben Joseph Clattenburg
Heather Ann Cogswell**
Robert Lemann Cohen
Kelly Ann Colden
Sara Elizabeth Lion Coleman**
Christina Copland
Erin Corriveau
Amelia Adams Crawford
Emily Elizabeth Crawford
Fatmara Haja Kanji Daramy
Pouya Dastouri
Shrimati Datta
Andrew Stewart Daub
Brittany Noreen Davis
Cee Ann Davis
Mildred Leinweber Dawson
Estefania De La Paz Nicolau
Karelyn Jeanne DiPiazza
Lydia Shaw DePietro
Mirna Bahij Ayache
Haleh Badkoobehi*
Magdalena Barr-DiChiara
Stephanie Elizabeth Bean
Charles Anim Berko
Megan Jene’ Berley**
Jocelyn Jodi-Ann Berlus
Sarah Anna Bernes
Girma Tesfaye Beyene
Sean M. Bialosuknia
Katherine Anne Bollbach
Amanda Christine Bowes
Bethany L. Bradshaw
Amy Marie Brazil
Heather N. Brotsos*
Shani Adisa Lorayne Buggs
Kathleen Joan Burns
Javier A. Bustos

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
THE PAUL H.
NITZE SCHOOL
OF ADVANCED
INTERNATIONAL
STUDIES

Masters of Arts

Julie Louise Aaserud
Jemilatu Abdulai
Tessa Kayta Adamson
Nadiath Adechoubou
Neha Aggarwal
Joseph Agoda
Jafar Hasan Ahmad
Taline Al Assad
Ralph Arthur Anthony Albus
Amal Mohamoud Ali
Laura Allen
Aanchal Anand
Daniel Brian Anderson
Michael Neal Anderson
Sigrid Lena Apl
Christopher Andrew Appel
Elana Danielle Aquino**
Brian Clark Asher
Di Bai
Amar Chopra Bakshi
Bree Laura Bang-Jensen
Ivan Bencic
Kari D. Bergman
Andrew Aaron Bergmanson
Jacob Scott Berkowitz
Egisu Biber
Daniel Mark Bingham-Pankratz**
James Hodgson Bisbee
Kristoffer Bjarkefur
Kyle Aldridge Black**
Jean Paule Blardon
Francesco Bolognesi
Byron D. Boneparth
Nicholas Borroz
Zeina Rita Boustani
Katryn Frances Bowe
Mary Elinor Boyer
Fentress D.L. Boyse
Selcuk Bozok
Allan Russell Breed
Natalie Elizabeth Breen**
McPharlin Longyear Broderick
Theodore Hopkins Bunzel
Luke Michael Burns
Aline Buyschaert
Tara Candland
Michael Francesco Carbone**
Amar Causevic
Erwin Chaloupka**
Yibing Che
Mwangi Chege
John Cheng
Samuel Chester
Elena Angelova Chebanova**
Donggi Choi
Narae Corban Choi**
Jutachatra Chommai
Trevor James Clark
Meghan Christine Coffee
Alexis Collatos
Joseph Aaron Compton
Jullion Mathias Cooper
Sarah Anne Cooper
Robert Andrew Corrigan
Michelle Claire Cousland
Corey Michael Cox
Nathaniel Douglas Crook
Meghan L. Cumpston
Patricia Marie Cuna
Francesco Cuomo
Frederick Norman Dannen III
Rebecca Lynn Dash
Richard William Dawson**
Renee Sasha De Leon
Elisabeth Anne Decker
Harriet Angela Di Francesco
Michael Patrick DiOrio**
Mark Benjamin Dirzulaitis
Amy Dolinger
Thomas Rory Donnelly
Stephen Jones Douglass**
Katrina Nicole Drayton
Clare Bluett Dreyfus
Alexandra Duncan
Ellen Duwe
Shanna Rachelle Edberg
Kimberly Ann Ehrman
Nicole Grace Epps
Philipp Emanuel Erufruth
Sebastian Alexander Ernst
Alexander James Schieve Etra*
Jonathan Andrew Ettinger
Alison Sinead Evans
Andrew Duncan Fair
Stephen Michael Farole
Karim Fawaz
Jia Feng
David Fenton**
Duncan James Fitz
Mark Fitzpatrick
Kelly Catherine Flanagan
Elizabeth Landis Forro
Katherine deRosset Forshay
Julia Fox
Vittoria Franchini
David Geraldo Frazer
Lisa Bella Frumin
Valerie Marisada Galetak-Maria
Diana Galperin
Doyne Patrick Galvin
Suni Gajani
Corey Devlin Gannon
Sarah Beth Gardiner
Marine Gasser**
Cynthia Suzanne Gears
Elizabeth A. Gee**
Dorina Peteva Georgieva
Rositsa Todorova Georgieva
Marisa Phillips Gerla**
Katia Loren Gibergues Newton
Yury Gimburg
Carlos André Góes
George William Goldenberg
Pablo Gonzalez
Lauren Elise Goodwin
Bennett Westgate Gordon
David Andrew Gordon
Nikolaus Franz Greven
Robert Johnston Griffin
Gregory Albert Hadjian
Clemens Hagg
Amy Bridget Hamblin
Jace Jeesun Han
Erik Ivar Hansen
Kirsten Elisabeth Hansen
Isaac Samuel Hansen-Joseph
Zachary Peter Harris
John Paul Hartnett
Mahrukh Hasan
Kari Elayne Hatcher
John Christopher Helwig
John William Hensley
Jennifer Anne Hill**
Deane Patrick Akbar George
Hinton*
Karen Elizabeth Hirko
Morgan Hall Hitzig
Sarah Marie Hoban
Ashley Christine Hoin
Nathaniel Joseph Hojnacki
Meredith Adina Hollowell
Tracy Louise Horton
Henry Simonson Hoyle
Xiao Xiao Hu**
Xin Hu
William David Hudec
Jeroen Huiting
Ella V. Humphry
Sharon Moon Hwang
Sabahat Iqbal
Wilson Jackson**
Abhishank Jaur**
Talha Jalal
Napar Jatusripitak
Haitham Jendoubi
Kelly Elizabeth Johnson
Molly Kathleen Johnson*
Christine Nicole Jonason
Benjamin Eric Kalt
Monica Hyojeong Kang
Vasileios Katsavelis
Sumeet Kaur
Abdulbaki Kaya*
Aimee Soojin Kim
Enoch Kim
Hahn Yeup Kim*
Yeouk Kim
Josiah David Kimbal
Blythe Nicole Kladney
Clement Arthur George
Theodoulou Knox
Miriam Deborah Brown Kochman
Hans-Bernhard Alexander Koenig
Christina Rita Laila Kohler
Kristoff Robin Kohlhagen
Solvej Karla Krause
Kui-tsong Patrick Lai
Sushil Kumar Lamsal
Bradley Robert Larson
Ingrid Yoerg Larson
Riilind Latifi
Justin Learned
Bryan Wen-Tung Lee
Ja Hyung Lee
Jin Sun Lee**
Samuel Lee
Pasqualina Lepore
Lee Levkowitz

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree conferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marijn Willem Otte</td>
<td></td>
</tr>
<tr>
<td>Brian Devaney O'Toole</td>
<td></td>
</tr>
<tr>
<td>Niamh Maria O'Sullivan</td>
<td></td>
</tr>
<tr>
<td>Camille O'Sullivan</td>
<td></td>
</tr>
<tr>
<td>Martin Orthofer</td>
<td></td>
</tr>
<tr>
<td>Sara Slayton O'Rourke</td>
<td></td>
</tr>
<tr>
<td>Veronika Orlova</td>
<td></td>
</tr>
<tr>
<td>Yuki Onogi</td>
<td></td>
</tr>
<tr>
<td>Ann Dunnavan O'Neill</td>
<td></td>
</tr>
<tr>
<td>Graham Stuart Norwood</td>
<td></td>
</tr>
<tr>
<td>Scott Jonathan Lucas</td>
<td></td>
</tr>
<tr>
<td>Felix M.O. Lung</td>
<td></td>
</tr>
<tr>
<td>Nicola Laura Lwin</td>
<td></td>
</tr>
<tr>
<td>Junzheng Ma</td>
<td></td>
</tr>
<tr>
<td>David Laurence MacDonald</td>
<td></td>
</tr>
<tr>
<td>Colin Jude Machado</td>
<td></td>
</tr>
<tr>
<td>Dominique Corinne Mack</td>
<td></td>
</tr>
<tr>
<td>Lachezar Emilov Manasiev</td>
<td></td>
</tr>
<tr>
<td>Stéphanie Manes</td>
<td></td>
</tr>
<tr>
<td>Erin Elizabeth March</td>
<td></td>
</tr>
<tr>
<td>Luis Angel Martinez Montoya</td>
<td></td>
</tr>
<tr>
<td>Maria Matsira</td>
<td></td>
</tr>
<tr>
<td>Alyson Whitney McGee</td>
<td></td>
</tr>
<tr>
<td>Sarah Lucienne McGrath</td>
<td></td>
</tr>
<tr>
<td>Lorena Meco</td>
<td></td>
</tr>
<tr>
<td>Brendan John Meighan</td>
<td></td>
</tr>
<tr>
<td>Matthew Michael Melchiorre</td>
<td></td>
</tr>
<tr>
<td>Julia Messner</td>
<td></td>
</tr>
<tr>
<td>Nathan Davis Miller</td>
<td></td>
</tr>
<tr>
<td>Ryan James Miller</td>
<td></td>
</tr>
<tr>
<td>Yael Miller</td>
<td></td>
</tr>
<tr>
<td>Mirjana Milutinovic</td>
<td></td>
</tr>
<tr>
<td>James Edwards Mina</td>
<td></td>
</tr>
<tr>
<td>Rangarirai Muchengeti Mlambo</td>
<td></td>
</tr>
<tr>
<td>Shamarukh Mohiuddin</td>
<td></td>
</tr>
<tr>
<td>Aral Monteforte</td>
<td></td>
</tr>
<tr>
<td>Harrison James Moskowski</td>
<td></td>
</tr>
<tr>
<td>Mark Mutebi Mugerwa</td>
<td></td>
</tr>
<tr>
<td>Larissa Shannon Christine Muir</td>
<td></td>
</tr>
<tr>
<td>Suraj Sairam Mangara</td>
<td></td>
</tr>
<tr>
<td>Adisa Chinua Muse</td>
<td></td>
</tr>
<tr>
<td>Anaive Nadal</td>
<td></td>
</tr>
<tr>
<td>Samiksha Nair</td>
<td></td>
</tr>
<tr>
<td>Carolyn Isabel Nash</td>
<td></td>
</tr>
<tr>
<td>Sofya Nazmetdinova</td>
<td></td>
</tr>
<tr>
<td>Sean Christopher Nelson</td>
<td></td>
</tr>
<tr>
<td>Nancy My-Hanh Ngo</td>
<td></td>
</tr>
<tr>
<td>Shan Ni</td>
<td></td>
</tr>
<tr>
<td>Lia Kiyoko Nitake</td>
<td></td>
</tr>
<tr>
<td>Amanda Victoria Norris</td>
<td></td>
</tr>
<tr>
<td>Graham Stuart Norwood</td>
<td></td>
</tr>
<tr>
<td>Ann Dunnavan O'Neill</td>
<td></td>
</tr>
<tr>
<td>Yuki Onogi</td>
<td></td>
</tr>
<tr>
<td>Veronika Orlova</td>
<td></td>
</tr>
<tr>
<td>Sara Slayton O'Rourke</td>
<td></td>
</tr>
<tr>
<td>Martin Orthofer</td>
<td></td>
</tr>
<tr>
<td>Camille O'Sullivan</td>
<td></td>
</tr>
<tr>
<td>Niamh Maria O'Sullivan</td>
<td></td>
</tr>
<tr>
<td>Brian Devaney O'Toole</td>
<td></td>
</tr>
<tr>
<td>Marijn Willem Otte</td>
<td></td>
</tr>
<tr>
<td>Anne-Clemence Owen</td>
<td></td>
</tr>
<tr>
<td>Kristin Panier</td>
<td></td>
</tr>
<tr>
<td>Philipp Christoph Maria Panizza</td>
<td></td>
</tr>
<tr>
<td>Stephanie Danae Papa</td>
<td></td>
</tr>
<tr>
<td>Rania E. Papageorgiou</td>
<td></td>
</tr>
<tr>
<td>Alexander Jozef Parcan</td>
<td></td>
</tr>
<tr>
<td>Ji Eun Park</td>
<td></td>
</tr>
<tr>
<td>James S. Pearse</td>
<td></td>
</tr>
<tr>
<td>Irena Peresa</td>
<td></td>
</tr>
<tr>
<td>Lorentz Severin Pfanzelter</td>
<td></td>
</tr>
<tr>
<td>Kristina Lynn Pfanz</td>
<td></td>
</tr>
<tr>
<td>Christian Michael Piccolo</td>
<td></td>
</tr>
<tr>
<td>Rosalind Claire Piggott</td>
<td></td>
</tr>
<tr>
<td>Benjamin S. Piven</td>
<td></td>
</tr>
<tr>
<td>Jamie Pleydel-Bouverie</td>
<td></td>
</tr>
<tr>
<td>Karen Irene Poreh</td>
<td></td>
</tr>
<tr>
<td>Kimberly Lauren Pucher</td>
<td></td>
</tr>
<tr>
<td>Priya Gajendra Punatar</td>
<td></td>
</tr>
<tr>
<td>Matthew Gary Putkoski</td>
<td></td>
</tr>
<tr>
<td>Liyang Qin</td>
<td></td>
</tr>
<tr>
<td>Staci Elizabeth Raab</td>
<td></td>
</tr>
<tr>
<td>Frank-Alexander Raabe</td>
<td></td>
</tr>
<tr>
<td>David Allen Rackovan</td>
<td></td>
</tr>
<tr>
<td>Aibab H. Rahman</td>
<td></td>
</tr>
<tr>
<td>Sarah Lindsey Raslow</td>
<td></td>
</tr>
<tr>
<td>Catherine Bernice Ramsey</td>
<td></td>
</tr>
<tr>
<td>Anshul Rana</td>
<td></td>
</tr>
<tr>
<td>Shelley Elizabeth Ranii</td>
<td></td>
</tr>
<tr>
<td>Michelle Elizabeth Ray</td>
<td></td>
</tr>
<tr>
<td>Joseph Recht</td>
<td></td>
</tr>
<tr>
<td>Colleen Murray Regan</td>
<td></td>
</tr>
<tr>
<td>Mark Cheng Reinhardt</td>
<td></td>
</tr>
<tr>
<td>Asa Charles Reynolds*</td>
<td></td>
</tr>
<tr>
<td>Benjamin Lamar Robbins</td>
<td></td>
</tr>
<tr>
<td>Chiara Odetta Maria Rogate</td>
<td></td>
</tr>
<tr>
<td>Jonah Alexander Rosenthal</td>
<td></td>
</tr>
<tr>
<td>Tom Roundell</td>
<td></td>
</tr>
<tr>
<td>Malikat Olamide Rufai</td>
<td></td>
</tr>
<tr>
<td>Yassin Sabha</td>
<td></td>
</tr>
<tr>
<td>Vyron Sacharidis</td>
<td></td>
</tr>
<tr>
<td>Sohel Sanghani</td>
<td></td>
</tr>
<tr>
<td>Matthew Casey Scanlin</td>
<td></td>
</tr>
<tr>
<td>Jacklyn Suzanne Schay</td>
<td></td>
</tr>
<tr>
<td>Martha Mary Schmitz</td>
<td></td>
</tr>
<tr>
<td>Cecilia Love Schoenbaum</td>
<td></td>
</tr>
<tr>
<td>Jennifer Rae Schuch-Page</td>
<td></td>
</tr>
<tr>
<td>Merideth Anne Secor</td>
<td></td>
</tr>
<tr>
<td>Tara Kristina Seethaler</td>
<td></td>
</tr>
<tr>
<td>Jonkyung Seong</td>
<td></td>
</tr>
<tr>
<td>Gregory Sean Spammato</td>
<td></td>
</tr>
<tr>
<td>Nadir Bin Naveded Shams</td>
<td></td>
</tr>
<tr>
<td>Marilyn Elizabeth Shapley</td>
<td></td>
</tr>
<tr>
<td>Kartavya Sharma</td>
<td></td>
</tr>
<tr>
<td>Kim Nikki Shechtman</td>
<td></td>
</tr>
<tr>
<td>Anastasia Igorevna Shegay</td>
<td></td>
</tr>
<tr>
<td>Laura Haoyuan Shen</td>
<td></td>
</tr>
<tr>
<td>Kenho Shin</td>
<td></td>
</tr>
<tr>
<td>George William Siguler</td>
<td></td>
</tr>
<tr>
<td>Molly Jeanette Silver</td>
<td></td>
</tr>
<tr>
<td>Sigrid Ann Simpson</td>
<td></td>
</tr>
<tr>
<td>Julia Christine Smearman</td>
<td></td>
</tr>
<tr>
<td>David Tyson Smith</td>
<td></td>
</tr>
<tr>
<td>Alexander W. Smits</td>
<td></td>
</tr>
<tr>
<td>Hanyoun So*</td>
<td></td>
</tr>
<tr>
<td>Justin Robert Sokolowski</td>
<td></td>
</tr>
<tr>
<td>Sarah Solomon</td>
<td></td>
</tr>
<tr>
<td>Yunus Sonmez**</td>
<td></td>
</tr>
<tr>
<td>William Andrew Sprott</td>
<td></td>
</tr>
<tr>
<td>Amanda Leigh Stek</td>
<td></td>
</tr>
<tr>
<td>Roya Kirsten Stephens**</td>
<td></td>
</tr>
<tr>
<td>Adrian Hugh Stover</td>
<td></td>
</tr>
<tr>
<td>Robert William Strauss</td>
<td></td>
</tr>
<tr>
<td>Erika Streu</td>
<td></td>
</tr>
<tr>
<td>Shelly Su*</td>
<td></td>
</tr>
<tr>
<td>Sarita Monikya Subbarao</td>
<td></td>
</tr>
<tr>
<td>Jinyong Sung</td>
<td></td>
</tr>
<tr>
<td>Yaowaluk Suthumanis</td>
<td></td>
</tr>
<tr>
<td>Alissa Tafi</td>
<td></td>
</tr>
<tr>
<td>Giacomo Tagiuri</td>
<td></td>
</tr>
<tr>
<td>Philipp Tagwerker</td>
<td></td>
</tr>
<tr>
<td>Wenxia Tang</td>
<td></td>
</tr>
<tr>
<td>Shannon Caroline Hall Thomas</td>
<td></td>
</tr>
<tr>
<td>Cameron Dewan Thomas-Shah</td>
<td></td>
</tr>
<tr>
<td>Briana Elizabeth Thompson</td>
<td></td>
</tr>
<tr>
<td>Erwin Ishaan Traxl</td>
<td></td>
</tr>
<tr>
<td>Marisol Trowbridge</td>
<td></td>
</tr>
<tr>
<td>Ilektra Tsakalidou</td>
<td></td>
</tr>
<tr>
<td>Chen-chen Anita Tueng*</td>
<td></td>
</tr>
<tr>
<td>Nadia Claire van de Walle</td>
<td></td>
</tr>
<tr>
<td>Pajaree Varathorn</td>
<td></td>
</tr>
<tr>
<td>Vladimir Z. Varban</td>
<td></td>
</tr>
<tr>
<td>Judit Vasarhelyi-Kondor</td>
<td></td>
</tr>
<tr>
<td>Megan Kate Vaughan-Albert**</td>
<td></td>
</tr>
<tr>
<td>Ermal Vila</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Posegatte Vish</td>
<td></td>
</tr>
<tr>
<td>Maarten Vleeschhouwer</td>
<td></td>
</tr>
<tr>
<td>Petra Vujakovic</td>
<td></td>
</tr>
<tr>
<td>Elliott Waldman</td>
<td></td>
</tr>
<tr>
<td>Jing Wang</td>
<td></td>
</tr>
<tr>
<td>Yilin Wang</td>
<td></td>
</tr>
<tr>
<td>Pichayanim Wangchalabovorn</td>
<td></td>
</tr>
<tr>
<td>Carolyn Joyce Warren</td>
<td></td>
</tr>
<tr>
<td>Justin Kai Warren</td>
<td></td>
</tr>
<tr>
<td>Andrew Shaun Wasuowongse</td>
<td></td>
</tr>
<tr>
<td>Michelle Jocelyn Weiner</td>
<td></td>
</tr>
<tr>
<td>Daniel Jason Weitz</td>
<td></td>
</tr>
<tr>
<td>Jonathan C. Welch</td>
<td></td>
</tr>
<tr>
<td>David Werthan</td>
<td></td>
</tr>
<tr>
<td>Melanie Faye Wheeler</td>
<td></td>
</tr>
<tr>
<td>Jozefien Willemen</td>
<td></td>
</tr>
<tr>
<td>Matthew Ryan Williams</td>
<td></td>
</tr>
<tr>
<td>Thomas Kylor Williams</td>
<td></td>
</tr>
<tr>
<td>Joseph Thomas Wilson*</td>
<td></td>
</tr>
<tr>
<td>James Woodbull Wise</td>
<td></td>
</tr>
<tr>
<td>Nicholas Melvin Wondra</td>
<td></td>
</tr>
<tr>
<td>Xiangyu Wu</td>
<td></td>
</tr>
<tr>
<td>Charlotte Lea Yaiche</td>
<td></td>
</tr>
<tr>
<td>Boliang Zhang</td>
<td></td>
</tr>
<tr>
<td>Yuyang Zhang</td>
<td></td>
</tr>
<tr>
<td>Yao Yao Zhao</td>
<td></td>
</tr>
<tr>
<td>Shuwen Zhou</td>
<td></td>
</tr>
<tr>
<td>Samuel Eli Zief</td>
<td></td>
</tr>
<tr>
<td>Masters of Arts in International Affairs</td>
<td></td>
</tr>
<tr>
<td>Samuel Hamilton Adamson</td>
<td></td>
</tr>
<tr>
<td>Daniela Simone Beyer</td>
<td></td>
</tr>
<tr>
<td>Nilshan Henry Fonseka</td>
<td></td>
</tr>
<tr>
<td>Bouchra Ibn Chakroune</td>
<td></td>
</tr>
<tr>
<td>SaSa Kulenovic</td>
<td></td>
</tr>
<tr>
<td>Harald P. Langer</td>
<td></td>
</tr>
<tr>
<td>Maëlle Lena</td>
<td></td>
</tr>
<tr>
<td>Maximilian M. Meduna</td>
<td></td>
</tr>
<tr>
<td>Arianna Ranuschio</td>
<td></td>
</tr>
<tr>
<td>Martin Asenov Vladimirov</td>
<td></td>
</tr>
<tr>
<td>Masters of International Public Policy</td>
<td></td>
</tr>
<tr>
<td>Nathaniel Gideon Ahrens</td>
<td></td>
</tr>
<tr>
<td>Folukemi Oluwafarannimi Akinmeji</td>
<td></td>
</tr>
<tr>
<td>Marcus Bryant Annibale</td>
<td></td>
</tr>
<tr>
<td>Mathew Alan Ashley</td>
<td></td>
</tr>
<tr>
<td>Joshua Mills Aslett**</td>
<td></td>
</tr>
<tr>
<td>Michael Keating Barry**</td>
<td></td>
</tr>
<tr>
<td>Oscar Lowell Bedolla**</td>
<td></td>
</tr>
<tr>
<td>Anthony Bonnano**</td>
<td></td>
</tr>
<tr>
<td>Marisa Jaffe Brasar</td>
<td></td>
</tr>
<tr>
<td>Ray Erol Brooks</td>
<td></td>
</tr>
<tr>
<td>Christian Dorn Brose</td>
<td></td>
</tr>
<tr>
<td>Pedro Felipe Buitrago*</td>
<td></td>
</tr>
<tr>
<td>Yesenia Julia Cabez</td>
<td></td>
</tr>
<tr>
<td>Gail Victoria Carew</td>
<td></td>
</tr>
<tr>
<td>Walker Paxton Carter*</td>
<td></td>
</tr>
<tr>
<td>Andrus Westbrook Chaney</td>
<td></td>
</tr>
<tr>
<td>Akshatvishal Chaturvedi**</td>
<td></td>
</tr>
<tr>
<td>Marcia de Souza Lima</td>
<td></td>
</tr>
<tr>
<td>Regis Dock</td>
<td></td>
</tr>
<tr>
<td>Masters of International Public Policy</td>
<td></td>
</tr>
<tr>
<td>Nathaniel Gideon Ahrens</td>
<td></td>
</tr>
<tr>
<td>Folukemi Oluwafarannimi Akinmeji</td>
<td></td>
</tr>
<tr>
<td>Marcus Bryant Annibale</td>
<td></td>
</tr>
<tr>
<td>Mathew Alan Ashley</td>
<td></td>
</tr>
<tr>
<td>Joshua Mills Aslett**</td>
<td></td>
</tr>
<tr>
<td>Michael Keating Barry**</td>
<td></td>
</tr>
<tr>
<td>Oscar Lowell Bedolla**</td>
<td></td>
</tr>
<tr>
<td>Anthony Bonnano**</td>
<td></td>
</tr>
<tr>
<td>Marisa Jaffe Brasar</td>
<td></td>
</tr>
<tr>
<td>Ray Erol Brooks</td>
<td></td>
</tr>
<tr>
<td>Christian Dorn Brose</td>
<td></td>
</tr>
<tr>
<td>Pedro Felipe Buitrago*</td>
<td></td>
</tr>
<tr>
<td>Yesenia Julia Cabez</td>
<td></td>
</tr>
<tr>
<td>Gail Victoria Carew</td>
<td></td>
</tr>
<tr>
<td>Walker Paxton Carter*</td>
<td></td>
</tr>
<tr>
<td>Andrus Westbrook Chaney</td>
<td></td>
</tr>
<tr>
<td>Akshatvishal Chaturvedi**</td>
<td></td>
</tr>
<tr>
<td>Marcia de Souza Lima</td>
<td></td>
</tr>
<tr>
<td>Regis Dock</td>
<td></td>
</tr>
</tbody>
</table>

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
THE SCHOOL OF MEDICINE

Masters of Science
Ida Ginette Ganao, Applied Health Sciences Informatics.**
Heather Ann Halvorson, Applied Health Sciences Informatics.**
Danning He, Health Sciences Informatics.
Brendan Hayden Kropesch, Applied Health Sciences Informatics.**
David Ikhide Onime, Applied Health Sciences Informatics.**
Gloria Abena Appiah Opoku-Boateng, Applied Health Sciences Informatics.**
Divya Ravi, Applied Health Sciences Informatics.**
Michael Trevor Tien, Health Sciences Informatics.
Alvin Dale Vaughn, Applied Health Sciences Informatics.**
Fei Wang, Applied Health Sciences Informatics.**
Hanjie Wang, Applied Health Sciences Informatics.**
Xiaoli Wu, Health Sciences Informatics.

Masters of Arts
Hannah Ahn, Medical and Biological Illustration.
Rosalind Bogan, Cellular and Molecular Medicine.
Fang Bu, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics.**
Jose Rogelio Carcamo, Biochemistry, Cellular and Molecular Biology Training Program-Biological Chemistry.

Brian Danielle Coles, Pathobiology.**
Duane Currier, Biochemistry, Cellular and Molecular Biology Training Program-Physiology.**
Pamela L. Currier, Biochemistry, Cellular and Molecular Biology Training Program-Cell Biology.
Anastasia Olvia Vlassopoulos Demson, Medical and Biological Illustration.
Amy Lynn Dixon, Medical and Biological Illustration.
Kyoungran Eun, Medical and Biological Illustration.
Natalie-Kay Koscal, Medical and Biological Illustration.
Pamela Riva Lowry, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences.**
Erin K. Salter, Biomedical Engineering.**
Jie Shi, Cellular and Molecular Physiology.**
Heidi Sinsel, Medical and Biological Illustration.

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master's Advanced Certificates
Neil Bryant Beltran, Electrical and Computer Engineering
Kevin Donald Casey, Electrical and Computer Engineering
Raju V. Dafla, Applied Biomedical Engineering
Locksley Bernard Haynes, Technical Management
John Peter Novak, Electrical and Computer Engineering*
Joseph Craig Roman, Computer Science*

Masters of Science in Engineering
Vatsal Agarwal, Biomedical Engineering
Stephen L. Alexander, Mechanical Engineering*
Turgut Alp Arsoyoglu, Electrical and Computer Engineering
Isai Ernesto Badarco, Mechanical Engineering
Han Woong Bae, Mechanical Engineering*
Austin Robert Baird, Mechanical Engineering
Stefanie Marie Berges, Chemical and Biomolecular Engineering*
James Erick Bernedo, Systems Engineering
Akansha Bhargava, Mechanical Engineering
Matthew Scott Blake, Mechanical Engineering
Deirdre Alex Blanos, Applied Mathematics and Statistics
Hannah Beth Blum, Civil Engineering**
Craig Anthony Bolte, Systems Engineering
Timothy John Bowman, Chemical and Biomolecular Engineering
Jason Lee Boyd, Systems Engineering
Kieran Griffith Brantner-Magee, Computer Science
Logan P. Brooks, Systems Engineering
Shannon Ruth Cebron, Applied Mathematics and Statistics
Rizwan Ahmed Chaudhry, Computer Science*
Andrew John Chauvin, Systems Engineering
Chen Chen, Electrical and Computer Engineering
Cheng Chen, Biomedical Engineering
Guoguo Chen, Electrical and Computer Engineering
Jasper Chen, Biomedical Engineering
Li Chen, Applied Mathematics and Statistics
Mengwei Chen, Systems Engineering

*Bachelor conferred August 31, 2012
**Bachelor conferred December 28, 2012

74
Min Chen, Electrical and Computer Engineering**
Yi-cheng Chen, Mechanical Engineering
Alexis Kwan Lok Cheng, Computer Science
Thomas Kuan-Ho Cheng, Electrical and Computer Engineering**
David Cheung, Systems Engineering
Christopher Michael Chippa, Systems Engineering
Daniel S. Choi, Mechanical Engineering
Jeffrey Hokuan Chu, Chemical and Biomolecular Engineering**
Stanley Wing Hong Chung, Chemical and Biomolecular Engineering**
Courtney Naples Cohen, Computer Science**
Samantha Louise Combs, Civil Engineering**
Kyle James Corey, Systems Engineering
Michele Corvelli, Mechanical Engineering
Alexander Phu Dang, Materials Science and Engineering
Suman Dasgupta, Mechanical Engineering**
Jule Matthew Davenport, Systems Engineering
Oindrila Dawn, Computer Science
Ryan S. Decker, Mechanical Engineering
Isha Kandaswamy, Materials Science and Engineering
Bo Liu, Electrical and Environmental Engineering**
Mehit Dia, Computer Science*
Jun Ding, Materials Science and Engineering**
Melissa A. Diskin, Materials Science and Engineering
Neha Dixit, Mechanical Engineering
Luke Carlson Dorna, Systems Engineering
Theodore D. Drivas, Applied Mathematics and Statistics
Wei Du, Geography and Environmental Engineering**
Yu Du, Applied Mathematics and Statistics
Ashish Dua, Electrical and Computer Engineering**
Kristen Nid Duthe, Materials Science and Engineering
Nicholas Bryan Edwards, Systems Engineering
Stephen John Edwards, Electrical and Computer Engineering**
Bennett Anthony Ellis, Computer Science
Andrew Bryce Ellison, Systems Engineering
Ashley Mariko Endo, Geography and Environmental Engineering*
Alexander Charles Englesbe, Mechanical Engineering**
Yuan Feng, Electrical and Computer Engineering
Scott Ferrell, Systems Engineering
Nicholas Santiago Ford, Electrical and Computer Engineering
Adam John Fournier, Mechanical Engineering**
Scott Benjamin French, Systems Engineering
James Randall Futch, Systems Engineering
Han Gao, Geography and Environmental Engineering
Kimberly Ann Gardner, Systems Engineering
Nicole Marie Goetzke, Systems Engineering
Sarathram Gopalakrishnan, Chemical and Biomolecular Engineering
Benjamin Wilhelm Grossmann, Electrical and Computer Engineering
Wenyu Gu, Geography and Environmental Engineering**
Zheyuan Guo, Chemical and Biomolecular Engineering*
Siddharth Gupta, Biomedical Engineering*
Saumya Suresh Gurbani, Biomedical Engineering
Bernardo Jose Guzman, Chemical and Biomolecular Engineering
Parisa Hakimian, Computer Science
Rongguang Han, Mechanical Engineering
Sungbong Bryan Han, Systems Engineering
Kari Lynn Hanson, Systems Engineering
Thomas Fleming Harrelson, Chemical and Biomolecular Engineering**
Rajeev Harwar, Mechanical Engineering
Christopher L. Heape, Systems Engineering
Karla Hernandez Cuevas, Applied Mathematics and Statistics
Travis E. Heslop, Systems Engineering
John C. Hinchcliffe, Civil Engineering
Asad Hindash, Systems Engineering
Jonathan Louis Ho, Geography and Environmental Engineering
Netisa Davina Holder, Civil Engineering**
William Wain Hong, Systems Engineering
Shyue Li Horng, Chemical and Biomolecular Engineering
Hua Hua, Mechanical Engineering**
Xiaoqing Hua, Chemical and Biomolecular Engineering**
Yushu Huang, Mechanical Engineering*
Feng-wei Hung, Geography and Environmental Engineering**
Rozita Jalali Farahani, Mechanical Engineering**
Beenish Jamil, Computer Science
Changhan Jun, Mechanical Engineering
Joshua Robert Kahan, Civil Engineering**
Willbar Wai Kan, Systems Engineering
Sri Kamal Kandala, Mechanical Engineering**
Isha Kandaswamy, Computer Science*
Anirudh Kannan, Computer Science
Mert Karakoy, Chemical and Biomolecular Engineering
Osama Saad Khan, Computer Science
Erica Kibbe, Geography and Environmental Engineering
Jacob A. Kehlmeier, Systems Engineering
Jayoung Kim, Biomedical Engineering
William Ross Kimball, Applied Mathematics and Statistics
Alex Hand Kinsey, Materials Science and Engineering
Jeffrey Kramer, Systems Engineering
Jonathan Robert Kriss, Computer Science
Linda Kristoffersen, Chemical and Biomolecular Engineering
Mary Lamb Kulbacki, Systems Engineering
Amrita Kundu, Geography and Environmental Engineering**
Hee Yeul Kwon, Electrical and Computer Engineering
Daniel Lee, Geography and Environmental Engineering
Daniel Whee Lee, Chemical and Biomolecular Engineering
Marianne Leonhardt Ruiz, Geography and Environmental Engineering
Peter Clement Li, Biomedical Engineering
Qingyu Li, Geography and Environmental Engineering**
Shuo Li, Computer Science
Xiang Li, Electrical and Computer Engineering**
Bryant Lic, Applied Mathematics and Statistics**
Kunal Anil Lillaney, Computer Science
Ya-ting Lin, Computer Science**
Brian Michael Lindberg, Civil Engineering
Bo Liu, Applied Mathematics and Statistics**
Chang Liu, Computer Science
Kexin Liu, Geography and Environmental Engineering**
Zaoying Liu, Computer Science
Simon Lockyer-Bratton, Mechanical Engineering**

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Yue Ling Loh, Applied Mathematics and Statistics
Reza Lotfi, Mechanical Engineering
Farma Abdullatif Madouh, Mechanical Engineering
Siddharth Mahendran, Electrical and Computer Engineering
Anand Omprakash Malpani, Computer Science
Paul Daniel Martin, Computer Science
Tejas Pankaj Mehta, Biomedical Engineering
Mark Allen Merriman, Systems Engineering
Benjamin J. Miller, Systems Engineering
Robert P. Milloy, Systems Engineering
Diane P. Moeller, Geography and Environmental Engineering
Farshad Moghimi, Systems Engineering
Adithya Murali, Chemical and Biomolecular Engineering*
Barbara Jessica Murienne, Mechanical Engineering
Nandini Mathusubramanian, Chemical and Biomolecular Engineering
Naveen Natarajan, Computer Science
Robert F. Naylor, Systems Engineering
Casey Brandon Neidlinger, Systems Engineering
James P. Nelson, Systems Engineering
Jonathan Berry Eiting Lewis, Newsome, Systems Engineering
Thao Nguyen, Mechanical Engineering
Hongxiang Niu, Computer Science
Christopher James Nord, Systems Engineering
Brian M. Noworny, Systems Engineering
Daniel Stuart Obenshain, Computer Science
Neil Philip O’Donnell, Biomedical Engineering
Brendan Ryan O’Neil, Applied Mathematics and Statistics
Tzia Ming Onn, Chemical and Biomolecular Engineering
Luke Joseph Orland, Computer Science*
Heng Ou, Computer Science
Clyde Thomas Overby, III, Chemical and Biomolecular Engineering
Charles Pao, Electrical and Computer Engineering*
Abhishek Vijay Parandekar, Computer Science**
Vishwa Sanjay Parekh, Computer Science
Denwood Michael Parrish, Applied Mathematics and Statistics
Liye Pei, Biomedical Engineering
Yanchun Pei, Chemical and Biomolecular Engineering
William Edward Peteroy, Computer Science*
Rebecca Boyce Phillips, Geography and Environmental Engineering
Eric Ponsart, Systems Engineering
Daniel Posfai, Biomedical Engineering
Brian Joseph Post, Civil Engineering**
Michael Alan Powell, Biomedical Engineering
Venkataramaavadhanulu Prava, Applied Mathematics and Statistics
Aaron Samuel Pressman, Systems Engineering
Kevin Michael Prima, Chemical and Biomolecular Engineering
Yu Qian, Geography and Environmental Engineering
Qing Qu, Electrical and Computer Engineering**
Pinnamaneni Aditya Rao, Computer Science
Matthew David Rice, Mechanical Engineering
Fatima A. Rivera, Computer Science*
Jonathan Nolan Rogers, Chemical and Biomolecular Engineering
Paul Frederick Rottmann, Materials Science and Engineering**
Brian Nathaniel Roye, Civil Engineering
Matthew Willis Sammons, Systems Engineering
Sarvnaz Sarabipour, Materials Science and Engineering**
Nathan Leigh Scherwinski, Systems Engineering
Malcolm Arthur Sears, Systems Engineering
Raghuram Setra Venkatateswara, Computer Science
Leli Shahriyari, Computer Science**
Varun Sharma, Computer Science**
Cencheng Shen, Applied Mathematics and Statistics
Yi-kang Shi, Applied Mathematics and Statistics
Ting-yu Shih, Chemical and Biomolecular Engineering*
YooSun Shim, Chemical and Biomolecular Engineering
Debu Sinha, Computer Science
Matthew J. Sisinni, Civil Engineering
Abigail A. Small, Geography and Environmental Engineering**
Jason Robert Smith, Computer Science*
Carl Philip Snyder, Mechanical Engineering
Jenna Marie Spitalé, Systems Engineering
Parkavi Srithar, Computer Science
Duluxan Sritharan, Biomedical Engineering
Matthew Joseph James Stehman, Mechanical Engineering
Adam Kerr Stover, Materials Science and Engineering
Michael Brian Sukits, Electrical and Computer Engineering
Xiaoxia Sun, Geography and Environmental Engineering
Matthew Joseph James Stehman, Mechanical Engineering
Parkavi Srithar, Computer Science
Paul Wilson Swank Jr., Systems Engineering
Zain Ali Syed, Electrical and Computer Engineering**
Hau Yee Sze, Mechanical Engineering
Donald Jason Szegel, Systems Engineering
Lee Beardslee Tacon, III, Computer Science
Shao Mei Tan, Electrical and Computer Engineering
Xueling Joyce Tan, Applied Mathematics and Statistics
Yuezh Tang, Materials Science and Engineering
Michael Craig Tango, Computer Science
Lingling Tao, Electrical and Computer Engineering
Thomas Joseph Tantillo, Computer Science
Christopher Olawale Thomas, Systems Engineering
Cyril Thomas, Civil Engineering**
Adrien Rene Thomann, Mechanical Engineering
Lin Tian, Materials Science and Engineering**
Haluk Noyan Tokgozoglu, Computer Science*
Elizabeth Marie Tramposch, Geography and Environmental Engineering
Thomas Vincent Trimeleoni, Electrical and Computer Engineering
Manolis Christos Tsakiris, Electrical and Computer Engineering
Jeremiah Mo-Yin Tsang, Systems Engineering
Boonsom Uranukul, Chemical and Biomolecular Engineering
Nicolas Sebastian Valentin, Biomedical Engineering*
William Van Arten, Systems Engineering
Laura Jennifer Van Huss, Systems Engineering
Michael Eugene Van Maele, Chemical and Biomolecular Engineering
Brian Andrew Vetter, Systems Engineering
Anne Elizabeth Vilsoet, Materials Science and Engineering
Joshua Tzvi Cardin Vogelstein, Applied Mathematics and Statistics*
William Rhett Walker, Systems Engineering
Christopher Paul Walter, Mechanical Engineering
Shuohan Wan, Systems Engineering

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Meng Wang, Electrical and Computer Engineering
Yujing Wang, Biomedical Engineering
Michael L. Weinberger, Electrical and Computer Engineering
Jacqueline Margaret Wentz, Biomedical Engineering
Bruce David Weston, Systems Engineering
Justin Wayne Wilkerson, Mechanical Engineering
Christopher Charles Williams, Systems Engineering
Xiaoli Wu, Computer Science
Yue Wu, Geography and Environmental Engineering
Xi Yang, Computer Science
Tolga Yaziçioglu, Engineering
Meher Vijay Yeleti, Computer Science
Jessie L. Young, Computer Science
Nishant Zachariah, Biomedical Engineering
Binwei Zhang, Mechanical Engineering
Chen Zhang, Computer Science
Xinlei Zhang, Electrical and Computer Engineering
Zainan Zhou, Computer Science
Dean Zlatniski, Systems Engineering

Masters of Science in Engineering in Financial Mathematics
Xing Chen, Applied Mathematics and Statistics
Hui-Yin Cheng, Applied Mathematics and Statistics
Yixuan Da, Applied Mathematics and Statistics
Shuo Ding, Applied Mathematics and Statistics
Rong Fan, Applied Mathematics and Statistics
Yan Fei, Applied Mathematics and Statistics
Jiayi Guo, Applied Mathematics and Statistics
Jing Huang, Applied Mathematics and Statistics
Yu Lei, Applied Mathematics and Statistics
Shihong Li, Applied Mathematics and Statistics
Shuai Li, Applied Mathematics and Statistics
Xing Li, Applied Mathematics and Statistics
Le Liu, Applied Mathematics and Statistics
Yue Meng, Applied Mathematics and Statistics
Yue Qiu, Applied Mathematics and Statistics
Darsh Preet Singh, Applied Mathematics and Statistics
Yuying Sun, Applied Mathematics and Statistics
Feng Wan, Applied Mathematics and Statistics
Jue Wang, Applied Mathematics and Statistics
Tao Wang, Applied Mathematics and Statistics
Tong Wu, Applied Mathematics and Statistics
Tian Xia, Applied Mathematics and Statistics
Xiao Xu, Applied Mathematics and Statistics
Guang Yang, Applied Mathematics and Statistics
Wenjun Yu, Applied Mathematics and Statistics
Hong Zhang, Applied Mathematics and Statistics
Huinan Zhang, Applied Mathematics and Statistics
Jiong Zhang, Applied Mathematics and Statistics
Zhenhan Zhao, Applied Mathematics and Statistics
Yi Zheng, Applied Mathematics and Statistics
Zhendan Zhu, Applied Mathematics and Statistics

Masters of Science
Michael Scott Adams, Technical Management
Aduragba Adekunjo, Systems Engineering
Mustafa Ahmad, Technical Management
Jonathan T. Ai, Electrical and Computer Engineering
Sammy Emad Akkoush, Computer Science
Austin Payne Allhouse, Information Assurance
Edgardo I. Alvarado, Technical Management
Paul William Amberger, Systems Engineering
Christopher Maclolm Andall, Technical Management
William Arthur Andel, Systems Engineering
Alfred Leonard Anderson, Computer Science
Amber McKee Anderson, Systems Engineering
Stephanie Rosso Anderson, Systems Engineering
Will A. Appling, Information Systems Engineering
Timothy S. Arntson, Electrical and Computer Engineering
Agnes Jane Toledo Arreola, Technical Management
Bryan M. Askins, Computer Science
John Alexander Aslinger, Computer Science
Ryan Artena, Security Informatics
Subba Rayudu Bachina, Security Informatics
Blerta Bajramaj, Electrical and Computer Engineering
Vatsal Bakshi, Security Informatics
Aryeh Shalom Baraban, Applied and Computational Mathematics
Robert George Barrick, Systems Engineering
Daniel Paul Barry, Computer Science
Luther Glen Behringer, Applied Biomedical Engineering
Nora Belfar, Systems Engineering
Aaron Joseph Bell, Electrical and Computer Engineering
Joshua Randall Benz, Electrical and Computer Engineering
Mark Steven Berkheimer, Electrical and Computer Engineering
Kenneth D. Beyerle, Computer Science
Brandie Lynn Biddy, Applied and Computational Mathematics
Brian Murphy Billman, Electrical and Computer Engineering
Kevin Tyler Bishop, Computer Science
Spencer Jordan Black, Systems Engineering
Nicholas Andrew Blossey, Computer Science

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Jeffrey Richard Boehmer, 
Applied Physics
Daniel John Boeve, Applied and Computational Mathematics*
Veronica Gonzales Bowers, Systems Engineering
Christopher Thomas Bowie, Applied Physics
Brandon Michael Bradshaw, Systems Engineering
Miranda Scott Brannon, Environmental Planning and Managements*
Jason Henry Breeggemann, Systems Engineering**
David B. Brennan, Electrical and Computer Engineering
John W. Briggs, Technical Management**
Erika Lan Brinhall, Systems Engineering**
Matthew Carleton Brocker, Security Informatics
Michael John Brons, Information Systems Engineering
William John Brothers, Electrical and Computer Engineering**
Katharine Elizabeth Brown, Applied and Computational Mathematics*
Ross K. Brown, Electrical and Computer Engineering
Ryan Patrick Brown, Computer Science
Brian M. Bubnash, Electrical and Computer Engineering
Mohammad Adil Bukhari, Computer Science*
Alexander Martin Burg, Applied Physics
Latasha Butler, Computer Science
Christopher Cambria, Environmental Planning and Management**
Jesse Oluwole Campbell, Electrical and Computer Engineering**
Steven T. Caperna, Electrical and Computer Engineering
Jeffrey Francis Cardello, Technical Management
Michael Scott Carpenter, Electrical and Computer Engineering**
Lindsey Marie Carr, Computer Science
Michael L. Cascio, Electrical and Computer Engineering
Justin Michael Cavinee, Computer Science**
John Michael Ceniza, Systems Engineering**
Geet Anil Chadda, Security Informatics**
Sayee Balaji Chandrasekaran, Security Informatics**
Richard Andrew Chang, Computer Science
Raj Chauhan, Systems Engineering**
Harish Chawla, Technical Management
Robert Scott Cheaney, Information Systems Engineering**
Drew Truland Chen, Computer Science**
Yangsun Chen, Systems Engineering
Moon Suk Choe, Information Systems Engineering
Praeven Chowdhary, Technical Management**
Joanne Monique Christian, Computer Science*
Michael Aubrey Christopher, Information Systems Engineering**
Su-Yee Chu, Systems Engineering**
Victoria Lynn Chuang, Electrical and Computer Engineering*
Shea Chyou, Electrical and Computer Engineering**
Christopher L. Ciminer, Applied and Computational Mathematics*
David Wade Cleaves, Computer Science
David Ross Concepcion, Information Systems Engineering*
Michael Conner, Systems Engineering**
Joseph Nicholas Conradi, Information Systems Engineering**
James P. Conroy, Electrical and Computer Engineering
Jesse Paul Cooke, Electrical and Computer Engineering
Michael Sean Coon, Electrical and Computer Engineering
Uvaldo Luis Cordero, Systems Engineering
Angel Salvador Tiano Cordova, Applied Physics*
Raiza Lorena Cortes, Systems Engineering**
Pablo Roberto Cortez, Information Systems Engineering
Eduardo Valentine Cota, Systems Engineering**
Kelly Coulon, Environmental Engineering and Science**
Scott Edward Crawford, Systems Engineering
John-Eric Tampinco Cua, Electrical and Computer Engineering**
Jeet Manojkumar Damania, Security Informatics**
Christina Lynn Darretta, Computer Science
Shouka Darvishi-Jazi, Technical Management
Soumya Dasgupta, Applied Biomedical Engineering
Paul Brian Davis, Computer Science*
Leonard Manuel De La Cruz, Electrical and Computer Engineering*
Remington Turner Dechene, Information Systems Engineering
Christopher Michael Demers, Information Assurance**
Brian Desiderio, Systems Engineering*
David Detomaso, Electrical and Computer Engineering
Jennifer Wanning Chang Di Martina, Computer Science*
Christopher David Dibble, Computer Science
Christopher C. Diggs, Environmental Engineering and Science
Timothy Quang Dinh, Electrical and Computer Engineering**
Elsbeth Margaret Dodge, Computer Science
Jonathan Victor Dosch, Computer Science**
Joseph Patrick Dougherty III, Electrical and Computer Engineering**
Sean Edward Dougherty, Computer Science
Nathan G. Drenkow, Electrical and Computer Engineering*
Benjamin William Drillck, Applied Physics
Kyle Wesley Drumm, Computer Science**
Andrea Cho-Wai Dye, Electrical and Computer Engineering
David Dzwonczyk, Information Systems Engineering
Lisa Ann Eagleson-Roever, Systems Engineering
Tara Kathleen Echlin, Applied Physics**
Ivan Vincent Eikenberry, Systems Engineering
Cindy Lee Ellis, Systems Engineering
Gregory Allen Emerson, Applied and Computational Mathematics
Karen M. Engelbrecht, Environmental Planning and Management
Chad Ross Eppelheimer, Systems Engineering
Johnny Erickson, Technical Management
Laura Marie Erickson, Systems Engineering*
Seth Jameson Ervin, Technical Management
Hadi A. Esily, Electrical and Computer Engineering*
Mohammed Hassan Eslami, Electrical and Computer Engineering
Ramon Dario Espinal, Systems Engineering**
Xiejingwei Fei, Security Informatics**
Eric Ferguson, Systems Engineering**
Manyahleshal Shewafarw Fesseha, Electrical and Computer Engineering
David Harrison Fine, Computer Science
Lucas Sullivan Firllet, Technical Management
Gregory Peter Fiumara, Computer Science*
Ryan Arthur Flach, Systems Engineering
Bria Danielle Smith Flowers, Computer Science
Michael Fong, Electrical and Computer Engineering*

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Leah Adanna Forde, Technical Management**
Jonathan Fosdal, Information Systems Engineering
James Wendell Francisco, Electrical and Computer Engineering**
Daniel Read Freeman, Applied Physics
Jamie Colleen Leverenz French, Systems Engineering
Eran Frendel, Technical Management
Barry Elias Fridling, Applied and Computational Mathematics**
Bradley Jay Gabrielse, Computer Science
Eugene Joseph Gallagher, Electrical and Computer Engineering*
John Gallagher, Computer Science**
Mark Thomas Galligan, Electrical and Computer Engineering
Christina Gallo, Environmental Planning and Management**
Michael David Gallo, Computer Science**
Jeffrey Nathan Gannerman, Technical Management*
Hui Gao, Security Informatics**
Mario Garcia, Computer Science**
Christopher Benfield Gardner, Electrical and Computer Engineering
Stephen Edward Gavula, Environmental Engineering and Science
Eric James Gecelosky, Systems Engineering*
Samuel Gelagle, Systems Engineering**
William K. Geller, Systems Engineering
Javier Gestido, Computer Science**
Nima Ghaisarzadeh, Information Systems Engineering
Gregory Allen Gibbs, Systems Engineering
Nathan Louis Giles, Computer Science
Robert W. Gillett, Systems Engineering**
Jessica Louise Gilligan, Applied Physics*
Nathan Kyle Glenn, Electrical and Computer Engineering
Jason Everett Glover, Electrical and Computer Engineering**
Julie Marie Goehring, Systems Engineering**
Tyler Joseph Golden, Electrical and Computer Engineering*
Marc Gregory Goldman, Electrical and Computer Engineering**
Bo Gong, Computer Science*
Daniel Lee Goodwin, Electrical and Computer Engineering
Veejay Scott Gorospe, Computer Science
Daniel Nicklas Gould, Electrical and Computer Engineering
Andrew Paul Grabus IV, Technical Management**
Jill Marie Gray, Environmental Planning and Management*
James Brennan Greaney, Electrical and Computer Engineering**
Rachel Michelle Green, Systems Engineering
Erik Keith Gregg, Computer Science**
David Michael Grissinger, Technical Management**
Francis Amsden Guffey III, Technical Management**
Pratik Guha Sarkar, Security Informatics**
Mustafa Habib, Computer Science**
Christopher Lee Halasz, Systems Engineering**
Robert James Hallinan, Electrical and Computer Engineering
Scott Hammonds, Computer Science*
Steven Anthony Handy, Electrical and Computer Engineering*
Dane Christopher Hanson, Technical Management
Sharon Rose Harmon, Applied Physics*
Patricia Ann Harrington-Duff, Computer Science
Adrian Page Harris, Environmental Planning and Management**
Dayna Kay Harris, Computer Science*
Amir Mohammad Hassani, Computer Science*
Jason Kenneth Hastings, Technical Management*
Kaitlyn Ann Hatton, Systems Engineering**
Daniel William Haugh, Electrical and Computer Engineering
Nathan Brainard Heijermans, Electrical and Computer Engineering
Tanisha M. Henry, Electrical and Computer Engineering
Carlos Alberto Hernandez, Computer Science
Linda Lee Herrera, Systems Engineering**
Stephen Mark Herwig, Computer Science**
Joseph Michael Heyser, Systems Engineering
Ronald James Hidde, Technical Management*
Tanitra Sharee Hines, Information Assurance**
Christopher Hinkey, Computer Science
Christopher Ray Hinton, Electrical and Computer Engineering
Jeffrey William Ho, Information Systems Engineering*
Douglas A. Hoefferkamp, Systems Engineering
Mark James Hogan, Computer Science
Joshua David Hogge, Systems Engineering**
Charles Christopher Hohne, Systems Engineering
James York Hong, Systems Engineering*
Zijian Hong, Geography and Environmental Engineering**
Douglas Patrick Hormann, Systems Engineering
Nica Momoyo Hoshijo, Environmental Engineering and Science*
Guy Maurice Howard II, Technical Management**
David Hritz, Computer Science
Randy Michael Hurst, Technical Management*
Liem Huynh, Electrical and Computer Engineering
David Edward Hybner, Computer Science
Kirsten N. Jackson, Environmental Planning and Management
Michelle M. Jackson, Electrical and Computer Engineering**
Ali Jafari, Computer Science*
Rashonda Shani James, Electrical and Computer Engineering
Benjamin Garrett Jansen, Computer Science
Ryan James Jeffries, Information Systems Engineering
Ronald Hugh Jennings Jr., Computer Science*
Joshua John-James Johnson, Systems Engineering**
Elizabeth Ann Johnston, Environmental Planning and Management*
Edward A. Jones, Electrical and Computer Engineering
Matthew Evans Jones, Technical Management*
Matthew Robert Jones, Technical Management*
Michael Christopher Jones, Technical Management**
William Edward Jones Jr, Systems Engineering
William Luke Jones, Electrical and Computer Engineering*
Srujan Jonnadula, Electrical and Computer Engineering**
Zachary Thomas Jordan, Electrical and Computer Engineering
Daniel Joyner, Systems Engineering**
Michael Thomas Jozkowksi, Applied Physics
Julian Maeda Jung, Systems Engineering
Roberto Kaje, Technical Management**
Christopher Rainey Kalsi, Systems Engineering
Iden Kamyar, Computer Science
Anirudh Kannan, Security Informatics*
Brian A. Karlow, Systems Engineering**
Michael Kaylan, Computer Science*

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Philip Francis Kearney,  
Computer Science**

Ann Connors Kedia,  
Technical Management*

Michael Ryan Keeling,  
Systems Engineering

Liam Patrick Kelly,  
Electrical and Computer Engineering**

Daniel Alan Kesack,  
Computer Science

John Kim,  
Computer Science

Jongsoo Kim,  
Security Informatics

Samuel Dohyong Kim,  
Information Systems Engineering**

Sean Michael Kinahan,  
Applied Biomedical Engineering**

Andrew Scott King,  
Electrical and Computer Engineering**

Nolan Matthew King,  
Computer Science**

Amanda Lee Kloid,  
Geography and Environmental Engineering*

Mark D. Knechel,  
Systems Engineering*

Kenneth Ko,  
Computer Science

Kelly Renée Koser,  
Applied and Computational Mathematics

Alison Krager,  
Environmental Engineering and Science

Michael Francis Krasno,  
Computer Science**

William Johnathon Kreider,  
Systems Engineering

Katie Marie Kunkel,  
Technical Management

LaKiesha Charisse Kurtz,  
Technical Management**

Amy Yong Hee Kwon,  
Computer Science*

Min Suck Kwon,  
Computer Science**

Ralph Stephen Labarge,  
Information Assurance*

Richard Patrick LaFreniere,  
Environmental Engineering and Science**

Benjamin Robert Laird,  
Applied and Computational Mathematics**

David Baird Lane,  
Applied and Computational Mathematics**

Jared Steven Laney,  
Computer Science**

Claire Elyse Lazo,  
Environmental Planning and Management**

Cristina Teresa Ledesma,  
Systems Engineering

Erik Ned Lee,  
Electrical and Computer Engineering

Adam Seth Leiner,  
Systems Engineering**

Leah Correll Lewis,  
Systems Engineering**

Preston Joshua Lewis,  
Information Assurance

Erica Jie Lin,  
Information Systems Engineering**

Yang Lin,  
Geography and Environmental Engineering**

Jeremy Christopher Linton,  
Information Assurance**

Justin Scot Little,  
Electrical and Computer Engineering**

Sheng S. Liu,  
Computer Science

Bryan Oliver Lofton,  
Computer Science

Iris Aurora Lopez,  
Systems Engineering**

Eric P. Lownes,  
Applied and Computational Mathematics**

Curtis Luce,  
Computer Science

Li Sheng Lui,  
Information Systems Engineering**

Dejan Lukajic,  
Electrical and Computer Engineering

Jennifer Ann Lunday,  
Applied Physics

Karen Elizabeth Lynch,  
Systems Engineering**

Elisha Huilong Ma,  
Electrical and Computer Engineering**

Dane Medallion Macha,  
Systems Engineering

Kamalpreet Machli,  
Computer Science*

Juan Andres Maldonado,  
Environmental Planning and Management*

Julius Manase,  
Systems Engineering**

Jeffrey Peter Markey,  
Computer Science

Garrett O. Marschner,  
Electrical and Computer Engineering**

Jamis Fatica Martin,  
Electrical and Computer Engineering

Sean Reed Martin,  
Applied and Computational Mathematics*

Stephanie Ann Martin,  
Electrical and Computer Engineering

Kent T. Maruyama,  
Environmental Planning and Management

Jordan Marcus Mike Matthews,  
Systems Engineering**

Ketul Kantilal Mavani,  
Computer Science**

Edward Michael May IV,  
Environmental Engineering and Science

James Ignatius McClosey,  
Computer Science**

James M. McConnell,  
Electrical and Computer Engineering

David Jarett McDonald,  
Environmental Planning and Management*

James Patrick Kevin McGrath,  
Environmental Engineering and Science

Daniel Robert McKinney,  
Applied Physics

James Wyatt McKnight,  
Electrical and Computer Engineering**

Wade Virgil McMillan,  
Systems Engineering

Kieron Patrick McNelis,  
Systems Engineering**

Tian Angelo McPherson,  
Information Systems Engineering

Elizabeth McWhorrrer,  
Computer Science

Jon Michael Mease,  
Computer Science*

Adam William Melber,  
Electrical and Computer Engineering**

Rafael J. Melendez,  
Technical Management**

Jason Menard,  
Computer Science*

Juan Pablo Mendieta,  
Computer Science*

Jason Menard,  
Computer Science*

Quoc Hung Nguyen,  
Computer Science**

Jonathan Andrew Nicolaides,  
Computer Science

Reed William Nyght,  
Systems Engineering**

David Alan Minich,  
Applied and Computational Mathematics**

Daniel Mirchandani,  
Computer Science

Edmond Stephen Mitchell,  
Technical Management**

Zaven Mnatzakanian,  
Computer Science*

Sanaz Mohammad,  
Environmental Planning and Management

Meredith Leigh Mohr,  
Electrical and Computer Engineering

Timothy Lee Molyneaux,  
Technical Management*

Michael Houman Momennazadeh,  
Electrical and Computer Engineering

Kevin Michael Moore,  
Computer Science

Nathan Paul Morello,  
Security Informatics*

Katherine Morua,  
Applied Biomedical Engineering

Justin Michael Moses,  
Information Systems Engineering

Rohit Mothe,  
Security Informatics**

David Alexander Mowatt,  
Computer Science

Timothy Lawrence Muething,  
Applied and Computational Mathematics

Taidg Joseph Murphy,  
Computer Science**

Maureen Murray,  
Systems Engineering*

Thomas William Naggs,  
Computer Science**

Arthur Nall,  
Computer Science**

Rachana Maruti Navale,  
Security Informatics**

James Andrew Negro,  
Systems Engineering

Stephanie J. Neitzel,  
Environmental Engineering and Science**

Daniel Joseph Ng,  
Systems Engineering**

Quoc Hung Nguyen,  
Computer Science**

Jonathan Andrew Nicolaides,  
Computer Science

Reed William Nyght,  
Systems Engineering**

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Adam P. Nyizio, Computer Science*  
Christopher John Oei, Computer Science  
Kiri Joan Oler, Security Informatics**  
Robert Duncan Olsen, Geography and Environmental Engineering**  
Eleanya Onuma, Electrical and Computer Engineering*  
Dumitru Albert Orlov, Computer Science  
Babatunde Osho, Systems Engineering**  
Stephanie Alicia Padgham, Environmental Planning and Management*  
Daniel Joseph Pall, Computer Science*  
Isha Nicole Pankey, Technical Management  
Bradley Charles Paneton, Systems Engineering**  
John Paramadilok, Information Systems Engineering**  
James Harrison Parsons, Information Systems Engineering**  
Aditya Patel, Security Informatics**  
Rinaben P. Patel, Systems Engineering**  
Nathan John Paulus, Computer Science  
Michael David Pavlick, Electrical and Computer Engineering  
Alexander Clark Pearson, Applied and Computational Mathematics**  
Emily Peng, Applied and Computational Mathematics*  
Steven Jay Pereira, Systems Engineering  
Michael Perez, Systems Engineering**  
Christopher Bourn Perry, Environmental Planning and Management**  
Jennifer Ann Petersen, Electrical and Computer Engineering*  
Janel Elizabeth Petrilli, Systems Engineering*  
Mark Phelps, Systems Engineering  
Kendall Johnson Phillip, Electrical and Computer Engineering  
Sherri Sophia Pickens, Technical Management**  
Humberto Manuel Pineda, Systems Engineering  
Melissa Ploosakwasdi, Information Systems Engineering  
Daniel Alvan Plymire, Computer Science  
Adjoa Mariah Poku, Computer Science*  
Ross A. Pokorny, Computer Science  
Roy Porras, Information Systems Engineering*  
Rastika Reemal Prasad, Applied Physics*  
Jose Luis Figueroa Pugeda, Applied Physics**  
Kathy Lynn Quigley, Information Systems Engineering**  
Kavya Racharla, Security Informatics**  
Mairim Gisel Ramos-Lebron, Electrical and Computer Engineering*  
Marco Antonio Rascon, Systems Engineering  
Robert Alan Ray, Computer Science  
Lenette Joy Raymond, Systems Engineering**  
Matthew Paul Reardon, Computer Science**  
Raksha P. Reddy, Computer Science**  
Joseph Charles Reed, Environmental Engineering and Science  
Nicholas Gordon Reid, Applied Physics**  
Lynn Marie Reggia, Systems Engineering  
Charles Morgan Reid, Electrical and Computer Engineering  
Alex Charles Rein, Electrical and Computer Engineering**  
Carpece Reasean Revis, Computer Science  
Joy Linn Rickerson, Systems Engineering  
James Lee Riggins II, Electrical and Computer Engineering**  
William Clay Riggins, Technical Management  
Jack L. Riley, Electrical and Computer Engineering**  
Nicholas Joseph Rioolo, Computer Science*  
Israel Rivera Jr., Computer Science**  
Adam Nicolas Roberts, Computer Science  
Marcello Rodriguez, Applied Physics  
Ian Henry Roessle, Computer Science  
Aaron Quetzal Rogers, Applied Physics*  
Derek Michael Rollend, Electrical and Computer Engineering  
Michael Raymond Rose, Geography and Environmental Engineering  
Karl Rosenberger, Electrical and Computer Engineering*  
Travis Kyle Ross, Systems Engineering  
Allison Arianna Ruggiero, Systems Engineering**  
Nicholas John Russo, Information Systems and Technology*  
Kourosh Samia, Information Assurance  
Fidel Ernesto Sanchez, Systems Engineering  
Michael John Sanda, Electrical and Computer Engineering**  
Matthew Collin Sanders, Applied Physics*  
Roberto Santos, Electrical and Computer Engineering**  
Omarshah Sardar, Electrical and Computer Engineering*  
Christopher Wesley Sarra, Electrical and Computer Engineering**  
Mary Ann Mae Saunders, Electrical and Computer Engineering  
John William Schleur, V, Information Assurance  
Bruce Walter Schneider, Systems Engineering  
Thomas Schreck, Computer Science**  
Brian Schreiber, Information Systems Engineering**  
James Paul Schweiger, Computer Science**  
Benjamin Daniel Scribner, Computer Science**  
Matthew Casey Sculnick, Environmental Planning and Management*  
Joshua Jiwon Seo, Systems Engineering  
Amar Oruganti Setty, Applied and Computational Mathematics*  
Farhat Ijaz Shah, Technical Management  
Avinash Sharma, Electrical and Computer Engineering*  
Michael Aaron Shaw, Information Systems Engineering  
Allyn Melvard Shell, Computer Science  
Eric Shiao, Computer Science*  
Benjamin Yoffe Simon, Systems Engineering  
Nimil Simon, Computer Science*  
Inshan Clyde Singh, Information Systems Engineering**  
Trevor Reece Skipp, Computer Science*  
Alison Elizabeth Slade, Applied and Computational Mathematics**  
Kimberly Anne Slay Becker, Computer Science  
Christopher Michael Slingluff, Computer Science**  
Lisa Michelle Smagala, Systems Engineering*  
April Smith, Applied and Computational Mathematics*  
Carleton Mason Smith, Technical Management**  
Ethan Harold Smith, Computer Science**  
Oscina Carlanderia Smith, Systems Engineering  
Stephanie Smith, Environmental Planning and Management**  
Gregory Shaw Sneeringer, Geography and Environmental Engineering  
Arvindh Somanathan, Geography and Environmental Engineering**  
Michael David Sorenson, Computer Science*  
Jeremy Paige Sotzen, Applied Physics**  

*Degree conferred August 31, 2012  
**Degree conferred December 28, 2012
Kristin Showalter Sozten, Applied Physics**
Rachael Marie Spendolini, Systems Engineering
Marla Dawn Spingarn-Zucker, Electrical and Computer Engineering**
Kerby St Charles, Electrical and Computer Engineering
William Clyde Starr, Systems Engineering*
Grant Killian Stephens, Applied Physics
Brian James Stepnitz, Computer Science*
Jonathan Blake Stewart, Electrical and Computer Engineering**
Robert Henry Steyn, Systems Engineering**
Christian Andrew Stoneburner, Computer Science
James Allan Stoner, Electrical and Computer Engineering*
Cort Andrew Stowe, Computer Science*
Trace Nicole Strum-Gilliam, Environmental Planning and Management**
Yin Ping Su, Systems Engineering
Stephanie Ann Sudol, Systems Engineering**
Tamir B. Suliman, Electrical and Computer Engineering
Christopher Sung, Applied Biomedical Engineering**
Shrey Surana, Technical Management**
Ajay S. Suthar, Electrical and Computer Engineering*
Nouman Nazim Syed, Electrical and Computer Engineering**
Maalika Tadinada, Security Informatics**
Anthony Lee-Win Tai, Computer Science*
Danny Tang, Computer Science**
Susan Amber Taylor, Electrical and Computer Engineering*
Adam Terio, Systems Engineering**
Jinal Smit Thacker, Computer Science**
Jean Elizabeth Theurer, Electrical and Computer Engineering

David Henri Thomas, Electrical and Computer Engineering
Gretchen Elise-mee Thomas, Systems Engineering**
Kurtis Lee Thompson, Computer Science
Veronica A. Thurmond, Systems Engineering
Neha Tibrewala, Environmental Engineering and Science*
Katharine Mary Toth, Systems Engineering**
Gregory Kwan Toy, Systems Engineering**
Jeffrey Curtis Tracey, Electrical and Computer Engineering*
Timothy Joseph Trotter, Systems Engineering*
Man Bun Tse, Computer Science
Mark A. Turner, Computer Science*
Udoka Uzoka, Technical Management*
Muralidharan Vadivel, Security Informatics**
Rafael Felipe Valderrama, Electrical and Computer Engineering*

Yin Ping Su, Systems Engineering
Stephanie Ann Sudol, Systems Engineering**
Tamir B. Suliman, Electrical and Computer Engineering
Christopher Sung, Applied Biomedical Engineering**
Shrey Surana, Technical Management**
Ajay S. Suthar, Electrical and Computer Engineering*
Nouman Nazim Syed, Electrical and Computer Engineering**
Maalika Tadinada, Security Informatics**
Anthony Lee-Win Tai, Computer Science*

Matthew Tien-Yi Yeh, Information Systems Engineering* 
Hyon Yong Yi, Computer Science
Justin Thomas Yott, Technical Management**
Songhan Yu, Security Informatics**
Yan Yuan, Geography and Environmental Engineering**
Stanton Karel Zacker, Applied and Computational Mathematics**
Yunpeng Zhai, Geography and Environmental Engineering**

Brian Hongwei Zhang, Computer Science
Nan Zhang, Applied Biomedical Engineering
Lei Zhao, Technical Management*
Hongxi Zha, Computer Science
Hongxi Zha, Applied and Computational Mathematics
Matthew Lee Zimmerman, Technical Management*
Melissa Ann Zimmerman, Applied and Computational Mathematics**
John Van Zitree, Systems Engineering**
Jay Zuckerman, Computer Science*

Masters of Science in Engineering Management
Esteban Escobar Gomez
Jarwei Fang
John Whitney Farrell**
Kristen Mei Hum
Rohan Kumar Jain
Pranay Kasar**
Chenfei Li**
Tianyu Luo**
Chase Johnson Lyall
Disa Njabulo Mhembre**
Nitesh Dilip Niphadkar**
Sandra Milena Reyes
Arjune H. Shukla
John Utieyinoritsemofe Uku**
Anne E. Vilsoet
Zichan Wang**

*Masters of Science in Engineering Management
*Degree conferred August 31, 2012
**Degree conferred December 28, 2012

82
Masters of Chemical and Biomolecular Engineering
David Michael Deglau**
Derek Lynn Harberts**
Xiao Qing Sharon Ji*
Matthew T. Shanaman**
Bradford Vaughn Sharpless
Jared Mark Susu**
Merritt J. Tennonson*
Ivan Teplyakov**
Solomon Tibeju*
Allen G. Umali
Shawn Patrick Gilmore,
Systems Engineering
Stephanie Saima Guzman,
Systems Engineering
Mark Conrad Hama,
Systems Engineering
Ryan Eugene Hammerel,
Systems Engineering
Matthew Nicholas Hammond,
Systems Engineering
Zaynah A. Harbin,
Systems Engineering
Thomas Keith Harward,
Systems Engineering
Karrie C. Hazwelwe,
Systems Engineering
Jon Alan Henke,
Systems Engineering
Justin Hom, Systems Engineering**
Lionel Jenkins,
Systems Engineering**
Matthew E. Jenkins,
Systems Engineering**
Michael Robert Johnson,
Systems Engineering
Kelly Jung, Systems Engineering**
Edwin Karabedian,
Systems Engineering**
Edward Kimbrough,
Systems Engineering
Jonathan M. King,
Technical Management
Martha Cecilia Lee,
Systems Engineering**
James Brennan Lewis,
Systems Engineering
Stephen Lattin Liparulo,
Systems Engineering
Benjamin D. Madovoy,
Systems Engineering
Rishab Malhotra,
Systems Engineering
Eliu Martinez,
Systems Engineering
Rafael J. Melendez,
Systems Engineering**
Estim Ortoniel Monroy,
Systems Engineering**
Chelsie R. Morales,
Systems Engineering
Eric Moskun,
Systems Engineering**
Brandon John-Michael Napier,
Systems Engineering
Christopher William Neubauer,
Systems Engineering**
Leonel Angel Olivarez,
Systems Engineering
Eric Olsson, Systems Engineering
Blagovest Lyubenzov Paralanov,
Systems Engineering
Bharat Chandubhai Patel,
Systems Engineering
Steven W. Paulsen,
Systems Engineering**
James Andrew Peterson,
Systems Engineering
Deric W. Powell,
Systems Engineering
Rafael Raul Quintero,
Systems Engineering
Diana Jo Raz, Systems Engineering
Victoria Lee Rios,
Systems Engineering
Edmundo Manteca Samaniego,
Systems Engineering
Kevin Brian Sr. Jean,
Systems Engineering**
Brad D. Towery,
Systems Engineering
Matthew Tran,
Systems Engineering**
Bruce William Tuskey,
Systems Engineering
Adolfo Vera, Systems Engineering
Michelle Flores Viramontes,
Systems Engineering
Jennifer Marie Walker,
Systems Engineering
Clifton Curtis Wesley,
Systems Engineering
Peter Wong, Systems Engineering**

Certificates of Advanced Study in Nanobiotechnology
Laura Elizabeth Dickinson,
Nanobiotechnology*
Laura Marie Ensign-Hodges,
Nanobiotechnology**
Jacob Elias Koskimaki,
Nanobiotechnology**

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Masters of Science

Richmond Malabanan Castillo, Molecular and Cellular Biology
Andrew Davey Chang, Molecular and Cellular Biology
Sam York Hong, Chemical Biology*
Jennifer Hou, Molecular and Cellular Biology*
Aiyang Allen Jiang, Molecular and Cellular Biology
Minji Kim, Molecular and Cellular Biology
Michelle Lee Kirk, Molecular and Cellular Biology
Jessica Jean Miciak, Molecular and Cellular Biology
Alexandra Jill Murray, Neuroscience
David Jeestar Park, Molecular and Cellular Biology
Nirav Y. Sheth, Chemical Biology**
Jonathan Peter Sole, Neuroscience
Rohan Rajiv Soman, Neuroscience
Philip Alan Storrr, Chemical Biology*
Scott G. Tan, Molecular and Cellular Biology
Jeremy Margarette Antero Vidal, Molecular and Cellular Biology
Olindi Wijesekera, Neuroscience

Jared Arthur Weiss
Yu Zhang

Masters of Science in Bioinformatics

Erik Aronesty
Carlos Javier Borroto-Blanco*
Sameer Sanjay Chavan
Todd H. Creasy*
Frederick John Criscuolo**
Christopher D. Dunn*
Damien C. Ennis
Madhumita Ghosh
Travis William Glennon**
Phillip M. Grant*
Michael J. Harney**
Robert Havekost**
Joan Hoffacker*
Holger Marcel Jaenisch*
Jennifer C. Lamont*
Adeshola B. Lawal
Jarrett David Morrow**
Darrell Spencer Nabor**
Princy N. Parsana
Komal Satyanarayan Rathi
Rishi Kiran Trivedi
Wen-sau Yim
Rami Jihad Zahr

Masters of Science in Bioscience Regulatory Affairs

Magaly E. Aham**
Elisa Delores Ahmanson*
Adrian L. Alderfer
Cinda L. Bell**
Venkatesh Boinapalli**
Julie Adams Brennan*
Xuejun Chen*
Corinne Ann Desombre
Erica Dawn Ebeler-Hanback
Bianca Farias
Kirsten Stowell Franco
Nazila Baradaran Ghasemi*
Edna Chepkirui Gitiei**
Yelena Cicilia Gorelik**
Elizabeth Crawford Hamilton
Christopher Hawley**
Leah S. Her
Heather A. Herman**
Ines Hodzic-Borovic**
Sunita Virmani Iyer*
Karthik Iyer**

Sarit Aimee Klugman
Angellee Pamela Kumar*
Kevin J Kunkler
Sannah Ladiwalla**
Andy Liang**
Megan M. Maciel
Lynn Martin
Michele Therese Martin
Steven Arthur Mattos**
Mary Ellen Maxwell
Palmer J. McCloskey
Kristen Margaret Meany**
Pradeep Kumar Mekala
Garo Mimaryan
Mounir Mina**
Jennifer Michelle Morro
Mei Theng Ng
Atara Noiade*
Daniel J. O’Mara III*
Anand Patel
Sapna Patel*
Mira A Patel**
Michael F. Petrinii
Anish Phadnis
Lisa A. Phillips**
Kimberly Renee Pohoski
Gregory Alan Ringenberg*
Adam Jerrold Rupert*
Haley Harris Seymour
Elissa Tova Spitzer
Grace J. Suh*
Kolleen M. Tener**
Mark John Thompson
Lisa Marie Tran**
Gasirat Titiyia*
Curtis Douglas Truesdale
Ana C. Ward*
Eugene Watson

Masters of Science in Regulatory Science

Ranashich Bonakdaryazdi
Victor A. Mencarelli
Padmmini Sahoo

Masters of Science in Biotechnology

Varun Agarwal
Fozia Ahmed
Sang Won Ahn
Arwa AlDaalis
Kisha Jezel Ali**

Richard Amankwa
Scott Matthew Anthony*
Elie George Arslan
Nanthini Arumugam
Ali Azimi**
Karen Marie Baldwin
Adam John Belanger
Mayur Nayan Bhart**
Dona Gomintong Beteng
Juan C. Bocanegra
Aaron J. Bouk
Tri M. Bui-Nguyen**
Brett R. Buno
Timothy J. Burwell**
Gregory T. Butcher**
Yichun Chen*
Ling Ean Cheung*
Kai-yun Chuang
Ashley Nicole Church*
Kristina Leigh Conroy*
Adam Charles Gave Crego*
John Everett Crosland III*
Thomas R. Crowley**
Frank Anthony Cusimano
Bethany L. Dale
Mitra Davaneinejad
Jessica A. Duncan**
Diane M. Echavarria
Jamie Alisanne Edwards
Joanna Howard Ellis*
June Young Eoh
Isaac Estrada**
Andrew Blythe Evans*
Saman Farsad
Javier P. Fernandez
Lindsay M. Finke**
Shawn Steven Fori**
Reynaldo Guillermo Geerken Jr.*
Eric Nicholas Alexander Generous
Jody Lynn Gostomski
Mark V. Gostomski
Brenden James Graney
Michael Anthony Gregory**
Stephani Christine Grisham
Jennifer Lilly Gutierrez Rodriguez
Holly Ruth Hack*
Sidra E. Hahez
Krystal L. Hamlett**
Yasser Hassan**
Ryan M. Heath**
Carolyn Elizabeth Hewitt
Tina Maureen Hight
Joseph M. Insalaco
Sheena Isaac-Soberanis

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Dilini S. Jinasena
Bridgette J. Jones
Shiraz Kaderuppan*
Nadine Sophia Kaelber**
Teddy Tetsutaro Theodore Kamata
Manuel Kavekos*
Margot Ingrid Kern
Ulun Gondo Kusumo Khoe
Jennifer R. Knapp
Esha Sudesh Kukreti
Alexandra Diana Troy Kwit
Timothy N. Lawrence**
Liam Changwoo Lee
Yian Y. Lee
Valerie Ann Letukas*
Nico Brooke Levin
Nicholas Andrew Woodrow
Lingler**
Dannielle M. Loranger**
William L. Luketich**
Madhuri Manohar
Leslie Caitlin Markun
Leslie Nora Marovich
Alexandra J. Mattioli*
Elizabeth Anne McClure**
Akiyo H. McCue**
Carrina A. McDaniel
Gwendolyn S. Melnyk**
Aquil Anvarali Merchand
Beatrice Mesidor
Elizabeth Mary Miller
Seth Philip Miller
Amy Elizabeth Mingle
Veril Montalvo*
Justin D. Moretto**
Claudia C. Mouamba
Joseph Mseya
Bo Ra Nam
Olger Nano*
Erin Claire Vishanti Norton*
David James Odgers
Christopher B. O’Donnell*
Kathleen R. Ormanoski***
Priyanka Hemant Pardikar*
Jeffrey J. Pelton**
Dana Brewer Pfister**
Michael Edward Porambo*
Erica Renee Porter
Matthew Allan Preston
Ritu Rajan*
Shweta Seshagiri Rao
Thomas John Reidel
Ardell Samuel Reiman
Jason Chandler Rosenberger**
Hollie Ann Ryan
Sindhu Sambandam
Komal Bharat Sampat
Lisa A. Samuels**
Sahana Sanami-Hesari**
Lauren Elizabeth Sengenario
Manan Shah
Alison K. Shane*
Sujal Singh**
Emily Ann Smith
Vivian Nicole Smith
Danielle R. Smyla
Bongjun Son**
Nathaniel Phelps Sotuyo
Brendan Blake Springstubb
Daniel Jacob Stover
Sarah E. Strand*
Matthew R. Tedder**
Nituf Harshendu Thakore*
Michael Torres
Valery Long Tran
Namita Trikannad
John Maxwell Trumble
Jacin V. Vallapurackal
Ashvirtha Vasudevan
Christine Vazquez
Shelby Julia Walker**
Ping Wang
Rhyan L. Washington
William Casey Wells**
Laura Katherine White
Florence Winston-Webber**
Phillip Edward Woolwine
Marilyn J. Zeppetelli**
Jane M. Zulovich

Masters of Science in Environmental Sciences and Policy
Annemarie Abbondanzo**
Ziyana Hamed Al Rawahi
Carolyn Jo Anthon**
George Hull Baldwin
Alien T. Batoon
Sheryl Lynn Beauregard*
Shannon Renee Belieu**
Emmanuel Brace*
Anna Stuart Burnett
Kaitlin Elizabeth Chell
David James Conant
Antonia Brittanay Daniels
Sneha Karen Dane
Bradly Devon Dinder*
Diane N. Embrey
Andrei Evbuomma*
Krystin Rebecca Farris**
Jonathan Thomas Gapa*
Bradley Alan Gay*
Hiwot Tifsihit Gehremariam**
Dianna Lynn Gillespie*
Sinead Goldman
Megan Susan Gurganus*
Andrew P. Halbach*
Stacia Naomi Hicks
Andrea Lil Hilbert**
Richard S. Hughes*
Nalani Minka Jay
Yingnan Jia
Hyon-Ah Kim**
Benjamin McFeeley Kraynak
Paul Andrew Krych**
Daniel Kulpinski
Alexandra Yvonne LaMay
Ashley Noel Leasure
Denise Urias Levy
Bronwyn K. Madeo*
Farah Mahjabeen*
Susan Ann Makhlouf
Sarah Ann Marek*
Jeffrey Christopher May*
Aaron Minnick*
Stacy Lynn Nobler**
Marianne Ann Noens
Lina Marcela Oliveros
Catherine A. Pociask**
Christine Patricia Poore**
Emily Anne Powell*
Karine Muradovna Renaud
Jessica Anne Riehl

Masters of Science in Energy Policy and Climate
Ehsan Bakhshi Dezfooli
Paul Benjamin Bostrom
Aylin Deniz Dirioz
Emily Karen Herzog*
Joanne E. Hopkins
Brandi Elizabeth Martin*
Kristen L. Nauj
Sarah Jean Olexsak**
Pierre Colquhoun Trepagnier**
Wiltferg Vanegas

Masters of Fine Arts
Amy Lynn Arthur,
Writing Seminars
Alexander Louis Creighton,
Writing Seminars
Songmuang Somerset Greer,
Writing Seminars
Gwen Erin Kirby,
Writing Seminars
Robert Charles McDonald,
Writing Seminars
Emily Kate Parker,
Writing Seminars
Katherine Lee Hart,
Writing Seminars
Callie Gray Siskel,
Writing Seminars
Jocelyn Marie Slovak,
Writing Seminars
Joselyn Whitney Takacs,
Writing Seminars
Eric Michael Routh
Emily Elizabeth Ruwe**
Paul Michael Ryberg
Heather Lynn Sagar*
Gregorio Gerardo Sandi**
Dana Alexandra Sargent**
Lauren Ann Scott*
Denise M. Sero*
Erinn C. Shirley
Casey D. Snider
Anna E. Stanilewicz*
Jessie L. Swanseen
Eric Joseph Teeters
Melissa Sue Teresinski*
Eddie Curtis Valentine**
Elizabeth Claire Vayda**
Regina Deborah Weinstock*
Erin L. Wells*
Elizabeth Anne Yranski
Megan Clare Zuck
Masters of Arts

Maximilian Henri Abirbol, Mathematics
Kimya Rae Aghaei, Public Policy
Aamir Ali, Physics and Astronomy
Beau Andrew Alward, Psychological and Brain Sciences
Konul Amrathova, Economics
Emily Elizabeth Atkinson, Cognitive Science

Hamada Sultan Soliman Badr, Earth and Planetary Sciences
Fisheh Gebremariam Berhane, Earth and Planetary Sciences
Steven Patrick Bloom, Chemistry*
Gabika Bockaj, Anthropology*
Katherine Bonil Gomez, History*
Erinn Candice Brigham, Chemistry
Ryan Charles Bush, Economics*
Allyson Mae Buytendyk, Chemistry
Kelsey Marie Karlson Calhoun, Writing Seminars

Liang Cao, Physics and Astronomy*
David William Casazza, History*
Catherine Elizabeth Chambers, Cognitive Science*

Amy Chang, History
Jui-en Chang, Mathematics
Di Chen, Public Policy
Joseph Michael Clark, History*
Paloma Chrisman Closohesey, Public Policy

Emilie Michelle Connolly, Political Science*

Patrick Landon Cottingham, Chemistry*

Devin Thomas Crichton, Physics and Astronomy
Wen Cui, Public Policy
Nathan Adam Daniels, History*
Irina Stoiolova Doncheva, Chemistry*

Zachary Francis Dugan, Physics and Astronomy*

Benjamin Tyler Elder, Mathematics
Elizabeth Geiger Ellis, Public Policy*
Qi Fan, Public Policy
Abdullah Ayar Farhat, Mathematics
Cyrus Diego Faroughy, Physics and Astronomy*

Elyssa Finkel, Public Policy
Matthew Thomas Flaherty, English

Shanchao Fu, Physics and Astronomy*
Xiaoyu Fu, Economics
Edward Charles Galvez, Public Policy
Chenfei Gao, Public Policy
Hong Gao, Public Policy
Aileen Hilary Gleizer, Public Policy*
Paige Glotzer, History*
David Gerard Goodwin Jr., Chemistry*

Jacob David Graham, Chemistry*
Alexandra Zvia Greenbaum, Physics and Astronomy
Kevin Thomas Grizzard, Physics and Astronomy*
Catherine Nancy Guenther, History
Elvis Guzman, Public Policy
Kristina Roya Hallez, Public Policy
Xinyi Han, Public Policy
Jianhang He, Public Policy
Shabnam Hematian, Chemistry*
Victoria G. Hohenstein, Molecular and Cellular Biology*
David M. Holtr, Physics and Astronomy*

Hui-chi Hsu, History*
Huanying Hu, Earth and Planetary Sciences
Zedan Hu, Public Policy
Miriam L. Jaffe, Mathematics
Haoyuan Ji, Earth and Planetary Sciences

Yajing Jiang, Economics*
Sahan Savas Karatasi, Sociology
Alex Henry Kasprak, Writing Seminars

Christopher John Kauffman, Mathematics
Chang Ke, Public Policy
Burcin Kisacikoglu, Economics*
Amy Beth Krauss, Anthropology*

Harry Harootian Lang, Mathematics
Nicholas James Laurita, Physics and Astronomy
Ernest Thanh-tam Le, Public Policy
Stephanie Lauren Leal, Psychological and Brain Sciences
Julie Kim Lee, Sociology
Jung Yoon Catherine Lee, Chemistry*

Sophie Butler Lehmann, Earth and Planetary Sciences
Feng Lei, Physics and Astronomy
Benjamin Eastman Leith, Mathematics

David Robert Levine, Chemistry*
Chuyi Li, Public Policy
Di Li, Public Policy
Rui Li, Public Policy
Shijing Li, Public Policy
Ashley Kathleen LiBerti, Public Policy

Jing Lin, Public Policy
Amanda Ellin Lincoln, Public Policy

Huiqing Liu, Political Science
Wei Liu, Physics and Astronomy*
Yingjing Liu, Public Policy
Evan Phillip Lloyd, Chemistry*

Xuege Lu, Public Policy
Wenting Luo, Public Policy
Cong Ma, Mathematics

Zhe Ma, Psychological and Brain Sciences
Lauren Elaine MacDonald, History*

Tian Mao, Public Policy

Christopher Alan Martin, Economics
Christopher Blake Martin, Physics and Astronomy*
Mark George Matteini, Public Policy

Timothee E.E. Maubrey, History*
Matthew Dodd McDowell, Chemistry*

Joshua Drew McNutt, Philosophy
Rhonde-gaye Gabrielle McPherson, Chemistry*

Jean Hazel B. Mendoza, History*

Matthew Bryan Molisani, Public Policy
Emily Carr Mokros, History*

Matthew Bryan Molisani, Public Policy

Ashley Kathleen LiBerti, Public Policy

Heather Marie Neu, Chemistry
Bonnie Rae O’Keefe, Public Policy
Sinan Unal Ozdemir, Mathematics
Vismay Bharat Parikh, Public Policy

Heather Dana Davis Parker, Near Eastern Studies*
Charles Sumner Patton, Public Policy
Gabriel Joseph Popkin, Writing Seminars

Moses Andrew Pounds, Public Policy

Daniu Qu, Physics and Astronomy*
Nicholas Radburn, History*

Sangsang Ren, Public Policy

Anna Catherine Rhodes, Sociology*

Catherine Elizabeth Riggs, Near Eastern Studies*

Duncan Mayer Robb, Public Policy

Alexandria M. Russell, Earth and Planetary Sciences
Allix Marie Sanders, Chemistry*

Saleh Satti, Earth and Planetary Sciences
Helen Bridget Schnell, History

John Patrick Sheckleton, Chemistry*
Jia Shi, Public Policy

Grant Blaine Shreve, English

Mikhail Smirnov, Economics*

Molly Christine Smith, Chemistry*

Tiffany Townsend Smith, Earth and Planetary Sciences

Sarah Nicole Spangler, Public Policy

Keshav Srinivasan, Mathematics
Miguel Antonio Dela Cruz Sulangi, Physics and Astronomy*

Adam Adrian Thomas, History*

Scott C. Thorpe, Public Policy

Ximena Sofia Vengoechea, Humanities*

Rita Venturi, Classics*

Boqun Wang, Economis

Shengwen Wang, Mathematics

Yongsuah Wang, Public Policy

Catherine Jane Watkins, Mathematics

Xinhui Weng, Public Policy

Philip Matthew Wertheimer, Mathematics

Thomas Michael Wilk, Philosophy*

Han Soo Woo, Sociology

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Shan Wu, Physics and Astronomy
Na Xiao, Public Policy
Yongjie Xin, Public Policy
Dashi Xu, Public Policy
Rongguang Xu, Physics and Astronomy
Yang Xu, Public Policy
Zhe Xu, Psychological and Brain Sciences
Yuxi Xue, Public Policy
Jiaxiong Yao, Economics
Ziqian Ye, Public Policy
Wenjian Yu, Chemistry
Xiaozhou Zhou, Chemistry
Jiawang Zhou, Public Policy
Longyu Zhao, Chemistry
Xinxing Zhang, Public Policy
Shuang Zhang, Mathematics
Jingjing Zhang, Economics
Alexandria Zhang, Public Policy
Zaineb Wenjian Yu, Chemistry
Ting-yung Yu, Public Policy
Yuwei Zu, Public Policy

**Masters of Arts in Applied Economics**
Yira Natalia Alfonso
Shari Antoinette Allen
Carlos Andres Arango
Antonio Cesar Ayllon
Nina A. Bankova
Megan Michelle Barker
Olympia Belay
Vadim Bondarenko
Matthew Francis Bonorden
James Marschall Borbely
Toby Shawn Stuart Bordelon
Michael David Brooks
Joshua R. Brownstein
Daniel J. Cariello
Joseph William Carlile
Jessie L. Casson
Justin Marshall Conway
Kevin Stuart Cooksey
Kelly Dizon Dauberman
Tiffany M. Eder
Tushara B. Ekanayake
Giovanni Patricio Espinosa
Lauren Elizabeth Fetz
Andrew Rea Gallucci
Luke Thomas Gelber
Kathy A. Goss
Michael David Graham
Eric Anthony Green
Thomas Hennessy Grogan
Bryant D. Haglund
Nicholas Adam Heitger
Thomas Joseph Horne
Yue Hu
Benjamin Rhodes Huddle
Brice Andrew Humphrey
Kirstin Louise Johnson
Jarrod P. Jones
Jeffrey P. Kaufman
Brian Michael Kessler
Kristian Kiuru
James Lukas Kozumbo
Kathleen E. Krakenberg
Lindsay M. Kubera
Jong Hyun Lee
Kerrie L. Leslie
David Franklyn Levin
Xiaojin Lin
Benjamin B. Locke
William P. Lovel
George Manos Lynch
Arup N. Mallik
Katlo Manthe
Burton J. McFarland
Christopher Lawrence McGraw
Christopher M. Mehrabi
Cara M. Mitchell
Catherine F. Muething
Elliott Johnston Nethercutt
Eugene Amofah Nsiah
Oscar L. Oliver
Michael Pellegrino
Andrew Douglas Phillips
May Leigh McColl Phillips
Lori Pollack
Greg Prunchak
Michael D. Purdie
Jennifer Lynne Raynor
Brett Daniel Rehfeld
Jason Warren Rosa
Rena Miriam Rudavsky
Will Schlegel
Matthew B. Schroeder
Jonathon Thomas Sears
Michael Habte Sebany
Tamara Sharon Ross
Steve Shibu
Scott Michael Shimp
Timothy Frederick Shoji
Mridula Shrestha
Alvin So
Justin C. Stokes
Arun Prakash Suresh Kumar
Sean Brandon Sweeney
Elizabeth M. Terroni
Amy Ha Tran
Michael FitzPatrick Tyler
Benjamin Marc Vincent
Thomas M. Vitlo
Paul Daniel Voorhees
Lindsey R. Walsh
Charles Arthur Wehr
Michael George Wertsuk
Gerold Thomas Wharton
Eric Hahn Wilhelm
Andrew Quinn Wilson
Suzanne M. Wink
Jason Kyle Wrobel
Jieling Xu
Peter Lai Tung Yeung

**Masters of Arts in Communication**
Caitlin MacCrae Andrews
Julia B. Andrus
Brittany Marie Bangert
Leah Thorsen Bannon
Heather Susan Barakoff
Amy Lynne Beighton
Lauren M. Belisle
Courtney R. Biller
Kia S. Borboon
Stephanie Julia Casway
James Paul Cetrone
Jonathan Christopher Coffin
Victoria Elizabeth Cook
William Brian Coombes
Lesley Martina Cothran
Stuart Jacobson Currie
Kim Kay Danek
Kristin N. DiNicantonio
Christine Greger Douglass
Heather Lynn Duma
Carol Beth Ehrlich
Rachel Elizabeth Eisenhower
Maria Galanou
Pamela J. Garlick
Rhys M. Gerholdt
Dana DeLisle Gittings
Stephanie J. Henry
Erica Holt
Amanda Lydia Infield
Ashley Adelle Ingram
Richard S. Ivy
Amanda Ivy Jekowsky
Thaisa Tiagfoto Katz
Zachary Robert Langway
Nicole Christina Levins
Susan A. Logan
Whitney Rose Malkin
Taryn Callahan Mallonee
Melissa Mary Malski
Alyssa J. Margolin
Emily M. Markulis
Melanie A. Mayhew
Virgil Paul McDill
Amy Marie McLean
Kate M. Meriwether
Dimitra Michailidi
Sarah Emeber Misalilidou
Moustafa H. Moharam
Ammanuel Charles Moore
Bethany Virginia Morrill
Megan Nicole Moskovitz
Maya Inez Newman
Andrew Francis Palczewski
Christine L. Papandrea
Sandra Liliana Paredes Soto
Nicol Lynne Paxton
Sheena Belo Pegarido
Elizabeth Ashley Powell
Heather N. Redding
Abigail Crim Reid
Kia Anne Reilly
Nadia Riaz
Jason Gary Roberts
Miller J. Roberts III
Kendra L. Rubinfeld
Cristina Gladys Salazar Chavez
Ashley S. Sellers-Hansen
Angelica Helene Shea Lamke
Casey M. Shellenberger
Zachary A. Sherwood
Ashley Denise Slade
Kisa Kaye Smith
Hwansuck Song
David Barton Springer
Natalie Taggart
Heather Marieke Theunissen

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
<table>
<thead>
<tr>
<th>Masters of Arts in Global Security Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amma Said Ali</td>
</tr>
<tr>
<td>Daniel R. Benbow</td>
</tr>
<tr>
<td>Samantha Jo Bikey</td>
</tr>
<tr>
<td>Kathryn Powers Brand</td>
</tr>
<tr>
<td>Laura I. Clark</td>
</tr>
<tr>
<td>David Clayton Comiskey</td>
</tr>
<tr>
<td>Anthony T. D’Arrigo</td>
</tr>
<tr>
<td>Alissa Marie Darrow</td>
</tr>
<tr>
<td>Jillian Anna DeLuna</td>
</tr>
<tr>
<td>William A. Fagan</td>
</tr>
<tr>
<td>Patrick Y. Feng</td>
</tr>
<tr>
<td>Maxwell Edwin Fisher</td>
</tr>
<tr>
<td>Margaret Elizabeth Freshwater</td>
</tr>
<tr>
<td>Alexander Orion Gallo</td>
</tr>
<tr>
<td>Peter M. Gambill</td>
</tr>
<tr>
<td>Alan R. Gates</td>
</tr>
<tr>
<td>Ryan T. Gilhooley</td>
</tr>
<tr>
<td>Lyda Elizabeth Gould</td>
</tr>
<tr>
<td>Michael R. Holbrook</td>
</tr>
<tr>
<td>Scott Matthew Jacobs</td>
</tr>
<tr>
<td>Carl Taylor Jenkins</td>
</tr>
<tr>
<td>Alan M. Johnson</td>
</tr>
<tr>
<td>Stephen F. Kasulke</td>
</tr>
<tr>
<td>Jane Yevgeniya Khodos</td>
</tr>
<tr>
<td>George LeVenton</td>
</tr>
<tr>
<td>Aaron H. Levy</td>
</tr>
<tr>
<td>Maggie X. Li</td>
</tr>
<tr>
<td>Gregory P. Louderback</td>
</tr>
<tr>
<td>Bryan N. Mack</td>
</tr>
<tr>
<td>Bridget E. Matty</td>
</tr>
<tr>
<td>Celeste Lin Mayhew</td>
</tr>
<tr>
<td>Michael S. McCann</td>
</tr>
<tr>
<td>Megan Elizabeth McCarthy</td>
</tr>
<tr>
<td>Kendall Kimberly McKay</td>
</tr>
<tr>
<td>Ian Christopher McMurtry</td>
</tr>
<tr>
<td>Ryan Robert Milliken</td>
</tr>
<tr>
<td>Mary Corby Minshall</td>
</tr>
<tr>
<td>Armando Erick Mota</td>
</tr>
<tr>
<td>Amanda Michelle Nerret</td>
</tr>
<tr>
<td>Lisa Christine Nichols</td>
</tr>
<tr>
<td>Adam C. Oas</td>
</tr>
<tr>
<td>Emily Lael O’Connell</td>
</tr>
<tr>
<td>Clarissa Olivarez</td>
</tr>
<tr>
<td>Christopher C. Olmstead</td>
</tr>
<tr>
<td>Parker Maxwell Payne</td>
</tr>
<tr>
<td>Michael Pizzuto</td>
</tr>
<tr>
<td>Joshua Michael Plaschkes</td>
</tr>
<tr>
<td>Kauwel Qazi</td>
</tr>
<tr>
<td>Joseph Cheng Qian</td>
</tr>
<tr>
<td>Christina Elizabeth Reaves</td>
</tr>
<tr>
<td>Rebecca B. Risser</td>
</tr>
<tr>
<td>Sarah E. ROLLinger</td>
</tr>
<tr>
<td>Rachel L. Ryan</td>
</tr>
<tr>
<td>Courtenay D’Elia Shell</td>
</tr>
<tr>
<td>Chaim Shmulewitz</td>
</tr>
<tr>
<td>Alice G. Sibley</td>
</tr>
<tr>
<td>Faisal Sohail</td>
</tr>
<tr>
<td>Amy Ann Bubnah Storer</td>
</tr>
<tr>
<td>Yalemberhan Tibeju</td>
</tr>
<tr>
<td>Russell D. Tice</td>
</tr>
<tr>
<td>Brian J. Truskey</td>
</tr>
<tr>
<td>Benjamin Ryan Vaart</td>
</tr>
<tr>
<td>Lori Michelle Vislocky</td>
</tr>
<tr>
<td>Jason J. Vogt</td>
</tr>
<tr>
<td>Sara Elizabeth Warynovich</td>
</tr>
<tr>
<td>Masters of Arts in Government</td>
</tr>
<tr>
<td>Angela Ana Maria Aranda</td>
</tr>
<tr>
<td>Saleha Q. Awan</td>
</tr>
<tr>
<td>Catherine Anne Barnard</td>
</tr>
<tr>
<td>Caroline M. Berson</td>
</tr>
<tr>
<td>Kimberly Brisky</td>
</tr>
<tr>
<td>Clinton B. Britt</td>
</tr>
<tr>
<td>Craig Davis Bronsnick</td>
</tr>
<tr>
<td>Andrew William Burton</td>
</tr>
<tr>
<td>Vanessa M. CdeBaca</td>
</tr>
<tr>
<td>Andres Eduardo de la Cadena Ortiz</td>
</tr>
<tr>
<td>Daniel G. Doherty</td>
</tr>
<tr>
<td>Megan Maureen Farrell</td>
</tr>
<tr>
<td>A Joseph W. Hicks</td>
</tr>
<tr>
<td>Brian James Higgins</td>
</tr>
<tr>
<td>Lindsey Burns Johnson</td>
</tr>
<tr>
<td>Royal F. Kastens, III</td>
</tr>
<tr>
<td>Laura Williams Killbride</td>
</tr>
<tr>
<td>Nancy Lynn Kohler</td>
</tr>
<tr>
<td>Caitlin Moira Leach</td>
</tr>
<tr>
<td>Maureen Constance McNally</td>
</tr>
<tr>
<td>Michael D. Meirovitz</td>
</tr>
<tr>
<td>Emily Palma Minick</td>
</tr>
<tr>
<td>Alicia H. Molt</td>
</tr>
<tr>
<td>Luis E. Murguia</td>
</tr>
<tr>
<td>Liusuke Nagayoshi</td>
</tr>
<tr>
<td>Brian Patrick O’Brien</td>
</tr>
<tr>
<td>Michael Vincent Pascucci</td>
</tr>
<tr>
<td>John H. Pearson</td>
</tr>
<tr>
<td>Kristian Ramos</td>
</tr>
<tr>
<td>Margaret C. Randolph</td>
</tr>
<tr>
<td>Renisha Ricks</td>
</tr>
<tr>
<td>Lindsey E. Ross</td>
</tr>
<tr>
<td>Robyn M. Russell</td>
</tr>
<tr>
<td>Cynthia L. Sjoberg</td>
</tr>
<tr>
<td>Ashley Nicole Smith</td>
</tr>
<tr>
<td>Natalie Kaitlyn Stake</td>
</tr>
<tr>
<td>Kaitlin Marie Sullivan</td>
</tr>
<tr>
<td>Kyle Wasserman White</td>
</tr>
<tr>
<td>Masters of Arts in Museum Studies</td>
</tr>
<tr>
<td>Rachel L. Alexander</td>
</tr>
<tr>
<td>Katherine Elizabeth Arriza</td>
</tr>
<tr>
<td>Tsz Wai Angela Au-Yeung</td>
</tr>
<tr>
<td>Heathier Erin Barto</td>
</tr>
<tr>
<td>Laura Rhea Bender</td>
</tr>
<tr>
<td>Emma Jane Birge-Osborne</td>
</tr>
<tr>
<td>Heather Lynn Bohle</td>
</tr>
<tr>
<td>Margaret M. Buss</td>
</tr>
<tr>
<td>Mary Ellen Carley</td>
</tr>
<tr>
<td>Thomas S. Close</td>
</tr>
<tr>
<td>Rachel Michelle Conley</td>
</tr>
<tr>
<td>Nancy M. Dalence</td>
</tr>
<tr>
<td>Laura Marie D’Amico</td>
</tr>
<tr>
<td>Carly Nicole Dykes</td>
</tr>
<tr>
<td>Tod Allen Eagleton</td>
</tr>
<tr>
<td>Lisa A. Eighmie</td>
</tr>
<tr>
<td>David Maxwell Evjen</td>
</tr>
<tr>
<td>Rodaba Sadozai Farid</td>
</tr>
<tr>
<td>Brekk Anina Feeley</td>
</tr>
<tr>
<td>Kristine Nicole Ferre</td>
</tr>
<tr>
<td>Jody V. Fraser</td>
</tr>
<tr>
<td>Kelly Anne Frazier</td>
</tr>
<tr>
<td>Sydney L. Gardner-Cosselman</td>
</tr>
<tr>
<td>Crystal S. Gaston</td>
</tr>
<tr>
<td>Diana Marie Gibbs</td>
</tr>
<tr>
<td>Amber Glen</td>
</tr>
<tr>
<td>Ruth Ann Goerger</td>
</tr>
<tr>
<td>Ilan Mordechai Goodman</td>
</tr>
<tr>
<td>Anthony Conrad Gray Jr.</td>
</tr>
<tr>
<td>Anna Rebecca Green</td>
</tr>
<tr>
<td>Jessica Anthony Green</td>
</tr>
<tr>
<td>Masters of Arts in Public Management</td>
</tr>
<tr>
<td>James Albino</td>
</tr>
<tr>
<td>Julia Lee Cardwell Duncan</td>
</tr>
<tr>
<td>Tiffany Grace Germain</td>
</tr>
<tr>
<td>Sean M. Grande</td>
</tr>
<tr>
<td>Michael Edward Gray II</td>
</tr>
<tr>
<td>George Francis O’Connor</td>
</tr>
</tbody>
</table>

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Masters of Arts in Writing
Deatema LaVaugn Abdul-Latif**
Emily Badger
Paul J. Barbagallo
Sarah Marie Barr**
Jennifer L. Blakley
Adam Andrew Book**
Meghann Elizabeth Bowman**
Samantha A. Bragan
Tomiko Breland**
Eileen Ann Canfield
Peter Michael Cardamone**
Michael Chin**
Elizabeth Moran Collins
Stephen Arthur Crockett Jr.**
Olabajo Oluwaseun Dada
Randall Scott DeCleene
Barbara Westwood Diehl
Amanda Marie DiGiondomenico
Daniel Joseph Ferrara**
Lauren B. Flax
Kenneth A. Fleming
Jean Marie Free
Amy Elizabeth Galloway**
Anthony Garrett
Michelle Christine Goldey**
Ronald J. Greene
Amy Lynn Grossman
Leah Jeannine Harris*
Gretchen Hodgin**
Joseph Aubrey Holloman**
Taeehee Kim
Ann Eichler Kolakowski**
Lisa Lance
Callie Marie Leuck**
Sarah T. Lichtner
Amy E. Mathews Amos
Deborah L. Matrila**
Casey Lee McConnell**
Katharine L. McNew**
Joel C. Metlen
John B. Miller**
John Motsinger
Kyle Noe
David Neil Rosenfeld**
Denise M. Schiavone
Staci Racquel Shelley**
Matthew D. Strada**
Megan Gray Switalski**
Vicki Lee Velosik
Daniel Spencer Willis**
Catherine Lee Zadoretzky
Zina A. Zeigler**

Masters of Liberal Arts
Megan Rose Barrett
Jessalyn F. Bernhofer*
Mark Joseph Brown**
Michell Elaine Dorsey-Jackson**
Ann Porter Hamilton
Laila N. Hanson*
Amy Nicole Hodges
Victoria Anne Jennings
William Brooks Long**
Jennifer Elizabeth Malat
Shannon Angela McCullough
Patricia Elizabeth McMahon
Alina Ramirez Joyner**
Kristin India Sthir
Carla Victoria Ruas
Patrick Richard Walsh
Holly Wellington*
Jeffery L. Westbrook**

Masters of Business Administration
Rachel M. Attinello
Afton Stacia Carpenter
Randi M. Charbonnet
Mahesh Varma Datla**
David L. Ennist**
Joy U. Ero*
Michael E. Federman*
Montagu R. Hankin
Ellen Margaret Lawrence*
Mario Antonio Morken
Matthew Pieters
Julie Ann Poore
David Aaron Simms

Masters of Arts in Communication/Masters of Business Administration
Walker Lambert
Thuy-Doan T. Le**
Alexander Bryon Sabol*

Masters of Arts in Government/Masters of Business Administration
James-Christian Braxton Blockwood
Joseph R. Britton**
Graham W. J. Fisher
John Martin Fuher
Alexis Minnette House
Stephen Huang
Amaia Pilar Kirtland
Christopher Kwan
Morgan Deann Ortagus
Eric R. Randall**
Andrew John Remo**
Hayden Ariel Rhudy**

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Certificates in National Security Studies
Timothy James Enskat**
Nina Christine Long*
Catherine T. McGann*

Graduate Certificates in Geographic Information Systems
Maria A. Amaya*
Lucia Bohorquez**
Liliana Carolina Broadus*
Margaret E. Cawley**

Post-Baccalaureate Certificates in Non-Profit Management
Lauren Joy Arenson
Sarah Lynn Guerrieri
Don Thomas Makay**

Post-Baccalaureate Certificates, Pre-medical Program
Iman Nour Afif
Alexandra Marie Azzolino
Zoe Marie Bouchelle*
Brenna Kekst Brown
Meredith Anne Case
Amy Vickery Chambliss
Alice Marie Chapman
Megan Faucci
Jillian Gordon Gottlieb
Tanya Khan
Olivia Joy Killeen
Maxwell Philip Krisat
Elizabeth Madelaine Catheleen Ludwig
Allison Lure
Megan Elizabeth May
Colin Patrick O’Leary
Kathryn Marissa Paolucci
Nora Colleen Purcell
Aishwarya Sriam
Alisha Prakash Thakrar
Ronghua Jeanne Tong
Tiffany Tse Yu

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
THE CAREY BUSINESS SCHOOL

Bachelors of Science
Josh A. Abel, Business and Management
Michael William Altman, Information Systems*
Tanja Anakijeva, Business*
Abu Badru, Information Systems
Leslie N. Beck, Business and Management
Mordecai Beren, Business
David Israel Birnbaum, Business*
Tyler Corrinne Bush, Business and Management
Olivia Tse-Kei Chow, Business*
Olga Alessandra Clara, Business
Dominique Britanny Daniels, Business and Management*
Evelyn P. Downs, Business and Management
Collette Beryl Epps, Business and Management
Phillip Farber, Business
Chaim Yehuda Finkelstein, Business
Aaron Michael Granovitz, Business
Olga Grant, Business and Management*
Robert Earl Jackson, Business and Management*
Daniel Avi Jacobs, Business
Kathryn E. Jeter, Information Systems*
Siddharth Jha, Business*
Alberto Klaber, Business
Diana Lee, Business*
Daniel Listhaus, Business*
Robert Lu, Business and Management
Eric C. Lynch, Business
Brian S. Mariano, Information Systems*
Max R. Moog, Business*
Charles T. Mveng Nkoho, Business
Victoria L. Norton, Business and Management*
Caleb T. Penrod, Business*
Hilda Kinyunya Perez, Business*
Neil Plawes, Business
T. Aaron Polinsky, Business
Joshua Stephen Price, Business

Raul Romo, Business
Neil Benjamin Samuels, Business*
Alicia Grace Seelagan, Business
Sungbo Shim, Business
Sang Woo Shin, Business*
Amanat Sidhu, Business
Timothy Andrew Siman, Business
Ari Zvi Spindler, Business
Andre Spriggs, Business
Dan Thanh-nguyen Tran, Business
Trisha Divinagracia Valencia, Business
Roger Taliento Voter, Business*
LaTanya Denise Waith, Business*
Yiu Ting Wong, Business*
Xue Zhang, Business*

THE SCHOOL OF EDUCATION

Bachelors of Science
Roland Alexander Jr., Management
John Daniel Bailey, Management
Dominic A. Bridges, Management
Sonia D. B. Carr, Management
James M. Cathcart, Management*
Sandra D. Coffman, Management
Tam L. Cragg, Management
Eugene H. Davis II, Management
Jeffrey Paul Gilpin, Management
Medora T. Jeffries, Management
Craig Alan Johnson, Management
Joshua Wayne Justice, Management
Charles LoRocco, Management
Erhart Mart. Olson, Management
Steven David Remick, Management
Lee R. Shefman, Management
Randy Lee Todd Jr, Management
Kenneth B. Turner, Management
Vincent W. Upole, Management
Crandall A. Weaver, Management
Rodney Cornell Winmond, Management
Brandon D. Witt, Management

THE PEABODY CONSERVATORY OF MUSIC

Bachelors of Music
Rudy Albach, Double Bass
Joshua Christian Anderson, Clarinet
Spencer Thomas Artwick, Guitar
Sarah Ahn Bloethe, Viola
Daria Bukhartseva, Piano
Joseph William Buono, Bass Trombone
Adam J. Celli, Double Bass
Seo-yoon Choi, Violin
Jarred Cianciulli, Viola
Adam E. Corson, Jazz Saxophone
Marbelly Alessandra Davila, Guitar
Renée Carmen Delgado, Violoncello
Margaret Ellen Dixon, Violin
Hannah Elson, Jazz Voice
Hillary B. Erb, Bassoon
Rebecca Carol Evans, Voice
Sara Gabalawi, Violoncello
Joseph Scott German, Violin
Gilbert Alexander Glabutz, Violoncello
Meha Goyal, Violin
Saul Wälder Green, Percussion
Remington Tanner Griffin, Guitar
Jonathan Zhenyu Guo, Jazz Bass
Austen Lee Hansen, Violin
Dolores Lee Harrison, Violin
Sarah Mizuko Paule Hayashi, Voice
Kuan-i He, Violin
Kurt Eric Heicheldheim, Horn
Jeremy Randall Hirsch, Voice
Hyojoong Annie Jeong, Violin
Brian Kay, Early Music: Lute
Christian Kazmierski, Viola
Jisoo Kim, Voice
Keun Hwa Kim, Piano
Yuri Kim, Clarinet

Eric Christopher Maul, Flute
Patrick Harrison Merrill, Piano
Gabriel Epafrodito Meza, Violin
Eliza Jade Minster, Trumpet
Bradley Edward Mitchell, Clarinet and Music Education
Jiyoung Moon, Violin
Justine De Guzman Moral, Voice
Ivan N. Moschuluk, Piano
Anaísa Amaia Naharro-Murphy, Voice
William Neri, Viola
Nicole Elisa Papadatos, Music Education and Clarinet
Juhi Park, Violin
Allison Wesley Parr, Voice
Cody Raum, Double Bass
Elizabeth Anne Reeves, Voice
Ethan Robson Reinking, Jazz Guitar
Ian Michael Richter, Recording Arts and Sciences
Justin T. Sergi, Piano
Ko-En Coco Shih, Violin
Ethan B. Siegel, Violin
Adam Oliver Simpson, Guitar
Andrew Pierce Smith, Horn
Emily Austin Smith, Violoncello
Shundeenah Soza, Viola
Kathryn Charlotte Sparks, Violin
Laura Emily Victoria Stokes, Harp
Matthew Timothy Sullivan, Early Music: Voice
Susan Marie Summers, Saxophone
Terrence E. Sweeney III, Percussion
Jordan W. Thomas, Harp
Cameron Alexander Tracy, Computer Music Composition
Bo Hwan Wang, Guitar
Sarah F. Whalen-Cohen, Bassoon
Frances Jamie Yu, Trombone
Yuqui Zhang, Violin
Hilary Hoffmann Zirkle, Clarinet

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
THE SCHOOL OF NURSING

Bachelors of Science
May 23, 2013

Bethany Jordan Ackerman
Jennifer Marie Adams
Lauren Misler Albertini
Amanda Gabriela Amador
Jessica Paola Amaya
Rachel Ann Ayers
Rachel Anna Backer**
Barbara Smith Badman
Caroline Balion
Dana Rae Bastianelli
Katherine Marie Bednarczyk
Lauren Christine Bradley
Alina Ann Burgi
Suzanne L. Burstein
Kristin Ashley Butt
Sarah Dobson Calvert
Meghan Amparo Caracciola
Leigh Elizabeth Carbutt
Jennifer Leigh Catton**
Erica Wailan Choy
Megan Christina Cockrell
Sarah Elizabeth Comly
QiShara Rennisa Malika Cooks
Sean Michael Czaja**
Bettina Rose D’Andrea
Julia Elizabeth David
Dorothy Roberts Davis
Shanna Beth Dell
Dorothy Roberta Davis
Christine Comfort Dixon
Shauna Kathleen Doherty
Christina Mischelle Dorsey
Marissa Reneé Engelbaum
Hannah Wright Engster
Agata Iheyinwa Enweze
Kathryn Vansickle Ernst
Christian Marie Femano**
Keith Matthew Fischer
Michael Scott Fitzgerald
Sarah Naomi Freedman
Naika Catherine Gabriel
Jaclyn Marie Gaede
Jan Gaspar
Danielle Alida Goeren
Karina Lee Grant
Holly Joy Greggs
Christine Marie Habersaat
Stephanie M. Hayes
Peggy Hoffman
Katharine Lyle Holnes
Tran B. Hong
Sharon Juan Irangan
Sarah Marie Kenefick
Harav Khademi
Judy M. Kibisu
Madison Marie Klug
Shula Kohengadol
Tina Kushnir
Elizabeth Chapin Lamme
Carrine Michelle Lebowitz
Chang Lee
Sorah Levy
Jillian Vance Castiglia Marks
Kelly Marie Mathieu
Nicole Elizabeth McCormick
SarahAnn Marie McFadden**
Emily Leighton McWilliams
Kara Amelia Mealer
Laura Michelle Miller
Caitanya Haewon Min
Michelle Crystal Mooney
Supriya Nair
Evelyn M. Ndaki
Justin Lloyd Nichols
Catherine Onogimenaja Ogunsola**
Grace Oluwabukola Onayiga
Sara Tanner O’Neil
Jessica Francine O’Toole
Mariel Veronica Otter
Tae Joon Park
Angel Ramesh Patel
Emily Jane Pavetto
Sophia Camille Pemberton
Elise S. Pope
Hilary Anne Rabuck
Jenna Elizabeth Raffio
Sallyn Nyamokami Ratemo
Melissa Eve Rheinfeld
Carolyn Emily Rice
Nataly Eneidy Rodriguez
Morgan Paige Rosen
Eileen J. Ruiz
Aur Cristina Santaella
Samantha Danielle Schneider
Rivka Ariella Schwartz
Katharine Elizabeth Sigler
Emily Caitlin Smith
Samantha Ann Smith
Cristina Sofia Sola-Rotger
Elizabeth Lynn Spradley
Rebecca Lorraine Stabilein
Erica Joy Stacy
Ashley Elizabeth Steinmann
Courtney Anne Stone
Stephane Santana Stookey
Jamie Teresa Stowe
Melanie Elizabeth Terrell
Stephanie Thomas
Shuchita Vandra
Nina Joy Wallace
Rajani Marie Ward
Mandy Leigh Weikert
Cecilia Leann Wille
Abigail Elizabeth Williams
Rachel Mary Witter**
Steven Christopher Wright
Kyle Marie Yanchara**
Holly Belinda Ziaja

Bachelors of Science
July 19, 2013

Kacie Marie Chiemi Allen
Caroline Lindsay Altreuter
Eneb-Lieh Jade Ancheta
Oluwabukola A. Babagbemi
Sarah Elizabeth Bain
Emily Anne Beckett
Amanda Marie Beckner
Sharon Nicole Bender
Jesse Ella Berkowitz
Erin Alexandra Booth
Christopher Charles Borgia
Molly Boyer Broache
Mary Eleanor Brugger
Allison Whitney Bruton
Elizabeth Dale Campbell
Katherine Anne Caspero
Elizabeth Joan Cassidy
Anna Maria Chay
Diana Wu Chia
Sandia Chiunda
Shannon Marie Cooley
Amanda Pauline Cooper
Andrew George Corley
Sarah Lieberman Cornblath
Kathleen Elizabeth Corwin
Akite Jacqueline Daniel
Rachelle Elizabeth Dash
Brynley Ruth Dean
Kelli Nicole DePriest
Marietou Haba Diallo
Keke Dong
Skylar Grace Dunklebarger

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Samira Elizabeth Nasser
Emily Susan Navar
Benjamin Offei
Inson Oh
Natalie Winifred Owings
Jennifer Marie Parsons
Machya Rose Pecoraro
Brittany Lauren Peed
Mary Lorraine Peterson
Carolyn Elizabeth Popek
Elizabeth Ann Purdy
Parul Puri
Prema Ray
Laura L. Reyor
Liliana Andrea Rojas
Sharon Pusinsky Rush
Callie Rose Ryan

The G.W.C.
Whiting School of Engineering

Bachelors of Science in Applied Mathematics and Statistics

Morgan Elizabeth Byrne
Joseph Richard Candela
Shannon Ruth Cebon
Dylan Mark Coggin
Yuchuan Dennis Deng
Anna Yi Huang
Kevin Huang
Alan Juliano
Alexander Matthew Lamb**
Yun Ling
Zachary James Lubberts
Sooyeon Moon**
Nicholas Michael Mutsaks
Brendan Ryan O’Neil
Steven L. Pearlman
Jordan Samuel Pryor
Kevin William Pynn
Matthew James Ricci
Pooja Ajay Shah**
Jordan Ryan Siskin
Wei Ling Katherine Tan
Xueling Joyce Tan
Yen Theng Tan**
Christopher Paul Thai
Sean Patrick Villa
Brent Michael Warshaw
Tianwei Zhang
Benjamin Hedges Zucker**

Bachelors of Science in Biomedical Engineering

Anthony James Alers
Ahmed Hany Aly**
Valeriya Aranovich
Naz Belkaya
Randy Lee Bell
Samrie K. Beshah**
Joshua Budman
Carolina Cay-Martinez
Calvin Chang
Blake Edward Chapman
Jason Steven Chen
Shan Cheng**
Yoon Kyung Cho**
James Chuang
Ashley Leigh Cook
Alexander Stamatios Dakos
Durgesh Das
Manjima Dhar
Aaron Christopher Enten**
Jean Fan
James Matthew Frick
Anna Frishman
Nishant Ganesh Kumar
Nicholas Pellatiro Garner
Nicholas Everett Gisolfi
David Max Green
Noah Lampel Greenbaum
Abhilash Guduru
Archer Reza Hamidzadeh
Megan Christine Hodgson**
Se-o-im Hong
Alison Parker Houlihan**
Emily Josephine Hsiao
Timothy Joseph Huang
Robert B. Hubbard
Radha Iyengar
Christina Mary Jacob
Connor Kenneth Jacobs
Hannah Dorothy Jannarone
Brian Byungiae Jeon
Hannah Jiam
Jonathan Michael Jung
Kevin Patrick Keenan
Arjun D. Khakhar
Maher Ashraf Khalil
Eunyong Kim
Hyo Jun Kim**
John Junyeon Kim**
Stefan Ahdor Kowalski
Heide Kuang
Sue Ogashira Kulason
Sebastian Thomas Kwon
Jason Guy Poole Lansdown
Yoon Kyung Lee
Jonathan Pierre Lemuel
Barry Charles Leybovich
Xiang Li**
Woo Tack Lim
Kevin Chan-Lee Liu
Steffi Wenwei Liu**
Tobechukwu Chukwuemeka Madu**
Peter Malamas
Michael Justin Martinez
Manish Pares Mehta**
William James Melvin
Parisa Moghadam-Tiahert
Lisa Sayeed Karim Mohammed**
Uma Rani Mohan
Erika Michelle Moore
Melissa Murcia
Sindhoora Vasu Murthy
Leslie Khin Myint
Mustafa M. Nasr
Truc Duc Nguyen
Inzer Chen Ni
Eul No*
Joon Seok Oh**
German Andres Om
DaEun Park
Payal Pannaik*
Amory Yang Peng
Daniel Y. Peng**
Anne Joyal Pigula
Piyush Poddar**
Aaron Boon Guan Poh
Jacob Abraham Rabadi
Vikram Aditya Rajan**
Meera Suja Ramakrishnan**
Tabetha Sue Ratliff
Sean FitzGerald Reeder
Kristine Sarnlertsophon
Sohini Sengupta
Soo Hyun Shin**
Rohan Rajiv Soman
Sanjoli Chowdhury Sur
Kathleen Mary Takach
Danni Tang
Makoto Tanigawa
Mika Tei
Lucia Maricielo Tellez
Liane Elizabeth Tellier**
Ang Andy Tu**
Stephanie Rocio Valarezo
Stephen Marc Van Kooten
Arjun Ram Venkatachalam
James Edward Verdone
Tony Yihan Wei
Marta M. Wells
Tonia Yutong Wu
Woo Suk Yang
Margaret Pearl Yeh
Hui Ting Grace Yeo
Alexander Ka Kuen Yue
Alp Yurter
Allen Min Zhang
Merrie Anne Zhang
Zachary Benjamin Zhou

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Baccalaureate Degrees

Bachelors of Science in Chemical and Biomolecular Engineering

Joshua Frederick Baker
Nicolas A. Barbera
Vinay Mukund Bhasker
Teno K. Boone
Sarah Joan Brown
Yachen Cao
Jin Young Cha
Cynthia H. Chambers
Wui Yarn Chan
Thomas Wen-Tao Cheng
Curry Chern
Sangkyun Cho
Jae Min Choi
Joseph Anthony Colao
Alec Gabriel Contag
Matthew James Davenport
Mitchell Andrew Desmond
Nisha Donthi
Kimberly Taylor Ellis
Seti Maher Elmasri
Jordan Ruby Etten
Tsung-Cheng Feng
Nicholas Earl Flower
Alexandra Marie Foxx
Shravani Reddy Gangidi
Arun Vivek Gir
Gabriel Solivan Haspil
Kelsey Elizabeth Hirotsu
Catherine Rose Howard
Yuan-Hsiao Huang
Nicole C. Huie
Hasini Udara Jayatilaka
Sung Jin Jeong
Faraz A. Jivan
Munim Ali Khan
Keyhoon Kim
Sean G. King
Thuy-My Thi Le
Xiao Le
Daniel Lee
Jorge Alberto Marchand Benmamem
Nicholas George Mavrogiannis
Kyle Michael Neverman
Elliott Nandan Osborne
Alexa Jean Oxer
Shu Pan
Aniket Amit Parikh
Kavan Reddy
Claudia Daniela Reyes
Ronald Harrison Rowe

Angela C. San
Ryan Joseph Santiago
Harrison Joseph Schwartz
Natasha Seelam
YooSun Shim
Cassandra Marie Skirtle
Kyle Paul Smith
Hyun Ho Song
Ganesh Swaminathan
Ivan Muki Tan
Nicholas James Trenton
Nimi Manoj Vora
Catherine Jane Watkins
Abigail Katherine Wilson
Christopher Michael Woodsum
Jeh-Chang Yang

Bachelors of Science in Civil Engineering

Lindsay Renee Adam
Jarred Alexander Bressner
Joseph Francis Byrne
Richard Arthur Dulski
Alexander David Horn
Majid Jaidi
Michael Vincent Lijoi
Anne Claire Monagle
John Phillips Morgan III
Michael William Rhoads
Emily Michelle Zahler Rosenberg
Taylor Alan Woodrum
Jun Yoshitake

Bachelors of Science in Computer Engineering

Matthew Francis Elliott
Saurav Ghoshal
Adam William Gross
Michael Alexander Lampart
Louis Keays Minsky
Thomas Marshall Prats
John E. Stumpo
Joseph Paul Zavadny

Bachelors of Science in Computer Science

Daniel Aaron Abolafia
Wáyne Wéi Chen
Michael Jonathan Coupet
Daniel Stopol Crankshaw
Emily Elizabeth Daggett
Anh Nguyen Dang
Charles William Irvin Duyk
Robert Stephen Eisinger
Bennett Anthony Ellis
Thomas John Eyerman
Jay William German Feldman
Leah Ann Hanson
Ethan Nicholas Holly
Junki Hong
Sun Hwy Kim
David Max Lichtenberg
Nishant Mishra
Paul Gilbert O’Neil
Steven Eric Presser
David Shen
Lavanya Sivakumar
Paul Michael Soulos
Madeline Louise Stone
Carolyn Jennifer Thiel
Hieu Trong Tran
David Eric Widen
Katherine Rui Wu
Jiefeng Zhai

Bachelors of Science in Electrical Engineering

Steven Kim Anderson
Emmanuel Oluwatoyin Tochim Anifowoshe
Jeffrey Alexander Boyce
Chester Freeland Caswell
Maxwell Michael Doherty
Daniel Gore Dunley
Daniel Enrique Felder
Yuan Feng
Aidan Lincoln Fowler
Blake Louis Garfinke
Nicholas James Gerner
Benjamin Wilhelm Grossmann
Alexis Stanley Hernandez
Ching Lin
Daniel Samiljan Naito
Guannan Ren
Jawook Shin
Jae Woo Shin
Jasper Stroud
Weici Wu
Marvin See-how Yuen

Bachelors of Science in Environmental Engineering

Manayer Qaisar Al-Mujalhem
Lin Han Bai
Hannah Virginia Bands
Andrea Jean Berlinghof
Roger Keija Bian
Christopher James Billak
Natalie Lauren Byers
Hyun Sik Choi
Meagan Hawes
Elizabeth Mary Jedlinski
Laila Khaled Nasr
Jeffrey Stephen Kwang
Su Zie Lee
Allison Emily McGavisk
Emily Rose Moberg
Edward Sung Jin Park
Julianne Benson Payne
Kelly Eileen Power
Brian Christopher Shell
Julie Marjorie Ufford
David Vargas
Nicholas Patrick White
Timothy George Youstos

Bachelors of Science in Materials Science and Engineering

Paige Johanna Boehmcke
Seulah Choi
William Richmond Ray Cleary
Alexander Phu Dang
Nicholas Thomas Dee
Stephen James Lee
Scott Michael Nussdorfer
Adam Daniel Reinitz
Stephanie Kain Slaughter
Austen Taylor Thomas Young
Ryan Joseph Zakszeski

Bachelors of Science in Mechanical Engineering

Matthew Paul Addis
Michael Reza Cameron Ahmad
Kimberly Lorain Ashman
Thomas Michael Ayotte
Andrew John Berrodin
David Anthony Carasiti
Shing Shin Cheng
William Morris Crawford

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Baccalaureate Degrees

Kevin Preston Slachman,
General Engineering
Michael Gregory Sondag,
General Engineering

Bachelors of Arts in
Applied Mathematics and
Statistics
Scott Charles Creemens
Brianna Raquel Fogell**
KaraLea Elizabeth Follmer
Xinxin Li
Jean Jacques Mignon

Bachelors of Arts in
Computer Science
Ariel Symone Bowers
Alexander Long**
Alexander Marcos Schifhauer
Hieu Trong Tran

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Bachelors of Science in
Molecular and Cellular Biology
Yashar Afkari
April Bang
Sminu Bose**
Erie Leigh Buchanan
Jessica Budiaman
Richmond Malabanan Castillo
Areb Amir Chator
Janice Sha Chen
Lauren Elizabeth Damon
Hui Zhuang Feng
Milton Robert Avery Gholston
Kathryn Margaret Grimes
Omar Hadzipasic
Omar Jawad Haque
Nehah Harinarayan**
Kayla Renee Herne
Yoko Hirase
Jason Young Ho
Richard William Hong
Angela Hsieh
Joseph-Kevin Kelechekwu Igwe
Belinda I. Ilpoh
John X. Jiao
Andrew Jung
Benjamin Njoroje Kahare*
Meghan Danielle Kellett
Dong Won Kim
Judith Koh
Stephanie C. Kuo**
Hyunjee V. Kwak
Sang Ho Kwon
James Michael LaRosa
Alexandra Michele Larsen
Monika Belen Lay
Evan James Lee
Sung Bin Lee
David Yujie Li
Yuping Derek Li
Jeremy Thomas Lopez
Eric Mark Luitweiler
Claire Elizabeth Lyons
Nardos Hailemariam Makonnen
Rosemary Meerscheidt Mallonee
Brianna Marie Malone
Joseph Robert Martin
Orestes Yiannis Mavrothalassitis
Jonathan David Merran
Selasi Mabonga Nakhaima
Sang-Mi Nam
Yoon Namgung**
Anne Marie M. Noronha
Sae Jin Oh
Jessica Lee Oidtman
Simon Pan**
Jae Suk Park
Jeong Hoon Park**
Michael Minchul Park
Youngbin Park
Elizabeth Alice Gates Peijnenburg
Maggie Jade Phillips
Connie Claire Qi
Crystal Antoinettee Roach
Gordon Douglas Scott
Michael Louis Setteducato
Andi Shahu**
Alessa Shaik
Soo Yeun Sim**
Vivek Sinanan
Maria Elisa Smith
Sarah Elizabeth Smith
Patrick Moritz Stoiber
Erika Sachiko Takahashi
Ying Xuan Shawn Tan
Isabella Courtney Taylor
Jaron Ellis Tepper
Jasmine Yujia Torres
James Wren Tracy

Bachelors of Science in Physics
Maximilian Henri Abitbol
Daniel Steven Berman
Edward Max Brooks
Dillon Jake Brout
Amanda Ariel Cimini
Benjamin Tyler Elder
Sean I Shing Hagaman
Jiyong Kim
Benjamin Eastman Leith
Lindsay Ng Lowry
Nicholas David Lybarger
Tristan Ehrling Metz**
Tushar Mittal*
Joseph William Schwartz
Kathryn C. Sparks
Keshav Srinivasan
Joy Elizabeth Turock

Bachelors of Arts
Lanre Idris Adekola, Biology
Mehmood Ashraf Afsal,
Natural Sciences Area
Soo-In Ahn, Behavioral Biology
Suchitra Shree Akhanchi,
Mathematics
Sharifah Amirah Al Idrus,
International Studies
Rafee Al-Mansur
Jennifer Lauren Alejo,
History of Science, Medicine,
and Technology
Kessie Alexandre,
Public Health Studies
Rafee Al-Mansur, Sociology
Kathryn Scott Alsmann,
Writing Seminars
Eric Sen-Lu Altamura,
International Studies
Marcus Tyler Altman, Neuroscience
Pearl Adaugo Amaechi,
Political Science

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Rian Ciera Dawson, Writing Seminars
Sarah Niroshi De Silva, Psychology
Jessica Zena DeBakery, Public Health Studies
Hannah Eleanor Decatur, History
Patricia Marie Decker, Political Science
Stephen Emmanuel Demos, International Studies
Prabhav P. Deo, Neuroscience
Nicholas Rendeiro DePaul, Interdisciplinary Studies
Gaurav Dhar, Mathematics
Luis Daniel Diaz-Aguilar, Neuroscience
Christopher Jacob Digregorio, Film and Media Studies
Daniel Wertheim DiLauro, Neuroscience
Paul Michael DiMatteo, Earth and Planetary Sciences
Allison Julia Doll, International Studies
Miriam Kristine D’Onofrio, International Studies
Stephanie Melita Donats, Economics
Kiara Yvonne Doss, Public Health Studies
Tyler Elizabeth Dougherty, International Studies
Ethan Patrick Doyle, International Studies
Paige Kathryn Doyle, Neuroscience
Louisa Anne Drake, Public Health Studies
Virginia Elizabeth Drake, Writing Seminars
Benjamin James Drapcho, Behavioral Biology
Katherine Elizabeth Duffey, Public Health Studies
Alexander Douglas Duncan, Writing Seminars
Janice Danielle Duncan, Film and Media Studies
Matthew Francis Dunne, Neuroscience
Christopher Charles Dunnett, International Studies
Beata Durcanova, Neuroscience
Tucker Durkin, Political Science
Gabriel Jose Echegaray, Chemistry
Samuel Zev Eckstein, East Asian Studies
Ross Meyer Elkin, East Asian Studies
Hannah Rose Elson, International Studies
Jonathan Wade Marcuse Engelberg, Writing Seminars
Adam David Epstein, History
Rachel Kelly Ewen, English
Alexander Sean Fairest, Economics
Susan Andrea Fallon, Public Health Studies
Jeremy Joseph Fama, Public Health Studies
William Weilun Fang, Biology
Abdullah Ayar Farhat, Mathematics
Alistair Khamsi Fatheazam, International Studies
Jack Pasquale Fatica, International Studies
Emily Bard Faxon, Public Health Studies
Eric Matthew Feinberg, Philosophy
Daniel Martin Feingold, Neuroscience
Naillid Felipe, Neuroscience
Marie Constance Ferguson, International Studies
Christopher A. Fernandez, International Studies
Kristen Elizabeth Ferriero, Biology
Allegre Lee Fierro, Neuroscience
Benjamin Eric Finelli, International Studies
Rena J. Finkel, Writing Seminars
Monica Randall Fischer, Sociology
Aidan Michael Fisher, Natural Sciences Area
Alex Hayes Fisher, Neuroscience
Eduardo Flores, Chemistry
Olivia Rose Florio Roberts, International Studies
Meghan Rose Fogarty, Economics
Candice Nicole Ford, Cognitive Science
Marah R. Formanek, International Studies
Raquel Taylor Formanek, Economics
Adriana LaChelle Foster, Natural Sciences Area
Keyana Ashley Foster, Neuroscience
Evan Herideen Fowler, International Studies
Adero Zari Francis, Biology
Hannah Susan Froehle, International Studies
Jared Adam Frydman, Economics
Caitlin Shanna Fuchs-Rosner, Political Science
Zachary Harrison Fusfeld, Neuroscience
Cassandra Alayne Gandle, Biology
Kimia Grace Ganci, Behavioral Biology
Yuchao Gao, Earth and Planetary Sciences
Jonathan I. Garchinsky, Natural Sciences Area
Cintyha Guadalupe Garcia, Neuroscience
Eleanor Sophia Gardner, Political Science
Esha Shirin Garg, Psychology
Alexander Gavestich, Political Science
Joanna Gawlik, International Studies
Peter Haile Gebriel, Political Science
Emily Celina Gelfand, Psychology
Alexander Cassidy Genecin, History
Melanie Sage Gersten, Psychology
Satyam Dilip Ghodasara, Neuroscience
Kevin John Gillen, Political Science
Carter Reeve Gisriel, Behavioral Biology
Julia Danielle Gittelman, Mathematics
Brittany Rae Glassman, Writing Seminars
Cary Andrew Glynn, Political Science
Bonnie Ellen Goldberg, Writing Seminars
Jessica Ilana Goldman, Near Eastern Studies
Jordana Alyssa Goldman, Psychology
Marla Lynn Goldsmith, Public Health Studies
Melissa Hope Goldstein, International Studies
Zachary Jacob Goldstein, Economics
Desiree Samara Gonzales, Public Health Studies
Joclyne René Gonzales, Psychology
Elizabeth Frieda Goodstein, Film and Media Studies
Mitchell Kay Gorodokin, Economics
Mariusz J. Gorz, Neuroscience
Joseph David Gowen, Writing Seminars
Jeffrey Alex Granat, Biophysics
John Francis Greeley III, Psychology
Jonathan David Green, Behavioral Biology
Thomas William Gross, Economics
Miriam Rena Grossman, Writing Seminars
Sophia Ilona Grossman, Anthropology
Jacob Bogen Grunberger, Political Science
Catherine Nancy Guenther, History
Eva Rose Annick Gurfein, Writing Seminars
Priscilla Maria Gutierrez, Sociology
Alexandra Gutten tag, Public Health Studies
Zeeshan Haider, Economics
Emily Jane Haight, Cognitive Science
Adria Simone Haimann, Economics
Hana Hamid, Sociology
Razia Sayyida Hamid, International Studies
Mohamed Alhadi Hamouda, Biology
Carolyn Chen Han, International Studies
Kenneth Jungwook Han, Biophysics
Mary Han, Psychology
Gordy S. Hao, Public Health Studies
Scarlett Benben Hao, Biology
Jason Clifford Harary, Behavioral Biology
Maya Harary, Neuroscience
Carolyn Julia Harbus, History
Jack Alexander Harman, International Studies
An Harmanli, Public Health Studies
James Patrick Leslie Harris, International Studies

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Nigel O. Harris,  
*Natural Sciences Area*

Samira Yuksel Hassan,  
*Behavioral Biology*

Miura Elizabeth Hawkins,  
*Cognitive Science*

Ashley Kay Hawn,  
*Writing Seminars*

Dia Hazra,  
*Chemistry*

Jonathan D. Healy,  
*Philosophy*

Shelby Megan Hecht,  
*Public Health Studies*

Joshua Paul Heft,  
*Economics*

Kerry Diantha Heitmiller,  
*International Studies*

Hyun Seung Kang,  
*International Studies*

Stanley Matthew Kalata,  
*International Studies*

John George Kaestner III,  
*International Studies*

Sanjay Jumani,  
*International Studies*

Margot Theo Johnson,  
*Writing Seminars*

Patrick Thomas Kiernan,  
*Political Science*

Adelina Siming Huo,  
*Public Health Studies*

Sara Elizabeth Hussey,  
*International Studies*

Emma Moulton Huvos,  
*Political Science*

Alexandra Elizabeth Hyman,  
*International Studies*

Kayla Blair Iannarelli,  
*Chemistry*

Sofia Leddy Iatarola,  
*History of Art*

Christian Hughes Ibanez,  
*Chemistry*

Evalina Chinyere Ikpoh,  
*Natural Sciences Area*

John Henry Magnoucker,  
*Economics*

Carly Ann Jacobs,  
*Biography*

Maxwell Asher Jacoby,  
*Economics*

Miriam L. Jaffe,  
*Mathematics*

Kavita Jain,  
*Psychology*

Megan Ashley Jang,  
*Writing Seminars*

Jenny M. Jean,  
*Public Health Studies*

Jessica Jennifer Jeang,  
*Political Science*

Seung Won Jeong,  
*Neuroscience*

Samuel K. Johns,  
*Writing Seminars*

Harrison Holmes Johnson,  
*International Studies*

Margot Theo Johnson,  
*International Studies*

Stuart Joseph Johnson,  
*Political Science*

Sanjay Jumani,  
*Public Health Studies*

Rahee Jung,  
*International Studies*

John George Kaestner III,  
*Anthropology*

Stanley Matthew Kalata,  
*Neuroscience*

Katherine R. Kane,  
*Neuroscience*

Michael Stephen Kanen,  
*Psychology*

Hyun Seung Kang,  
*International Studies*

Eric Benjamin Kanter,  
*International Studies*

Cara Debra Kaplan,  
*Political Science*

Melisa Emel Karabeyoglu,  
*Psychology*

Rabia Yunus Karani,  
*Neuroscience*

Meghan Colleen Kardok,  
*International Studies*

Pooja Karukonda,  
*Neuroscience*

Emily Anne Kashka,  
*Biology*

Shelina Kassam,  
*History of Science, Medicine, and Technology*

Caroline Shirlee Katz,  
*Public Health Studies*

Jared Matthew Katz,  
*Public Health Studies*

Daniel Jacob Kauffman,  
*Economics*

Kevin Ke,  
*Political Science*

Evan L. Thompson Keefe,  
*Economics*

Robert George Keefe,  
*Political Science*

Courtney Katherine Kelleigh,  
*Public Health Studies*

John Fitzpatrick Kelly,  
*Economics*

Kristina Marianna Kelvy,  
*History*

Cameron Joseph Kemal,  
*Italian*

Arielle Marie Minuck Kempinsky,  
*Neuroscience*

Bianca Hilary Kenworthy,  
*Italian*

Linnea Molly Grace Keys,  
*East Asian Studies*

Atma Kaur Khalsa,  
*Cognitive Science*

Abdul Basit Khan,  
*Neuroscience*

Maiz Ahmad Khan,  
*Economics*

Sahdia S. Khan,  
*Political Science*

Patrick Thomas Kiernan,  
*Natural Sciences Area*

Alexandra Song Hwa Kim,  
*International Studies*

Bo Taek Kim,  
*Biology*

Chi Young Kim,  
*Cognitive Science*

Diana Hyoujin Kim,  
*History*

Do-Hyun Kim,  
*Neuroscience*

Edward W. Kim,  
*Public Health Studies*

Edwin Sebin Kim,  
*Public Health Studies*

Hea-Soo Kim,  
*Neuroscience*

Hyojung Kim,  
*International Studies*

Hyun Soo Kim,  
*Economics*

Hyunju Kim,  
*Public Health Studies*

Jiyoun Kim,  
*International Studies*

Minji Kim,  
*International Studies*

Samuel Won Kim,  
*Political Science*

Shin Tae Kim,  
*Public Health Studies*

Stella Kim,  
*International Studies*

Tae Jung Kim,  
*Economics*

Tae Yoon Kim,  
*Neuroscience*

Usin Kim,  
*International Studies*

Urian Taewhee Kim,  
*Biophysics*

Yoo Na Kim,  
*International Studies*

Michael Max Kimmelman,  
*International Studies*

Harley Ka-Poh King,  
*Global Environmental Change and Sustainability*

Ryan Patrick Kirlin,  
*Anthropology*

Anna She Kleinassar,  
*International Studies*

Amy Gabrielle Klivans,  
*Behavioral Biology*

Da Chen Emily Koo,  
*Biophysics*

Patrick Grant Koonz,  
*Psychology*

Michael Koren,  
*Near Eastern Studies*

Alice Eloise Korevaar,  
*Economics*

Stacia Mikaela Koster,  
*International Studies*

Eda Jaime Kouch,  
*Biophysics*

Nandita Krishnan,  
*Public Health Studies*

Rebecca Krishnan-Ayer,  
*History of Art*

Richard Senam Kumapley,  
*Public Health Studies*

Komal Kumar,  
*Public Health Studies*

Daniela Kusuke,  
*Public Health Studies*

Anthony Brian Kwan,  
*Neuroscience*

Alexa Carol Kwiatkowski,  
*Writing Seminars*

Ji Youn Kwon,  
*Psychology*

Rose Anne Lajara,  
*Biology*

Ariel Catherine Landers,  
*Public Health Studies*

John Joseph Lane,  
*Psychology*

Cosette Margaret Larash,  
*Global Environmental Change and Sustainability*

*Degree conferred August 31, 2012*

**Degree conferred December 28, 2012*
Wyatt Jacob Larkin, Political Science
Mischa Philip Mandel Lassow, Mathematics
Florence Shi-Yi Lau, Psychology
Emily Anna Lavel, Neuroscience
Meaghan Rose Lavin, History
Khalilat Omotola Lawal, Romance Languages
Shea Elizabeth Lawson, History
Christina Dang Le, Psychology
Andrew Lee, International Studies
Brian Hyunmin Lee, Neuroscience
Jennifer Lee, Psychology
Joe Lee, Writing Seminars
Joohyung Eric Lee, Chemistry
Joon Ho Lee, Biology
Judy Sun Lee, Biology
Seung Gi Lee, Neuroscience
St Yoon Lee, International Studies
Soonmin Lee, Biology
Timothy Kyoyong Lee, Economics
Matthew David Leighty, Economics
Amanda Bethany Leininger, Economics
Brittany Yee-Mun Leung, Anthropology
Jacob Harry Levin, Economics
Amanda Meira Levine, Sociology
Anne Molly Margaret Levine, Biology
Eli Bradley Levitt, Public Health Studies
Kristina Racquel Lewis, Psychology
Christina Li, Public Health Studies
Eric Haoxing Li, International Studies
Joy Nova Liang, Biology
Diana April Liao, Neuroscience
Christopher James Lightner, Economics
Alane Tarianni Ocampo Lim, Chemistry
Charlotte Lin, Neuroscience
Michael Hangbun Lin, Neuroscience
Kylie Kathryn Lipa, Psychology
Ruikang Liu, Neuroscience
Wayne Timothy Liu, Public Health Studies
Ashley Marie Lloyd, Neuroscience
Alexander James Logue, Economics
Danielle Catherine Lohan, Public Health Studies
Alexis Christine Lopez, Classics
Joseph Robert Loren, Cognitive Science
Alice Elizabeth Losk, Political Science
Jennifer Laurel Love, History
Ann Elise Lubben, International Studies
Maria Jia En Ly, Neuroscience
Jeffrey Charles Lynch, Biology
Melody Maarouf, Public Health Studies
Devon Elizabeth Macera, Public Health Studies
Casey Wonder MacGuire, International Studies
Annliz Murhoni Macharia, Public Health Studies
Taylor David Maciow, Political Science
Alysia Madan, International Studies
Meredith Alanna Maguire, Behavioral Biology
Isaac Aamir Majid, Neuroscience
Mary Elizabeth Maldarelli, Earth and Planetary Sciences
Kelsey Anne Maloney, Global Environmental Change and Sustainability
Katherine Elise Malzbender, International Studies
Grace Emily Mandelsberg, History of Art
Joel Jorge Mantilla, Biology
Renate Alexandra Marcus, Natural Sciences Area
Margaret Elizabeth Margrabe, Behavioral Biology
Glennis Ann Markison, International Studies
Robert Andrew Martin, Neuroscience
Thomas Logan Martin, Neuroscience
Katharine Keelin Martinek, Archaeology
Simone Joelle Marton, History
Kevin Michael Mather, Mathematics
Chardaye Genera Desiraye Matthews-Page, Public Health Studies
Philippe Mauger, International Studies
Michelle Christine May, Political Science
Emily Lynn Mayer-Bacon, Public Health Studies
Luke Schlichter Mayhew, Philosophy
William Thomas-Dalton McCance, Writing Seminars
William Roland McCaslin, Philosophy
Beonee Chladia McClarin, Public Health Studies
Alexandra Catherine McClure, Political Science
Lance Corbin McCoy, Political Science
Cheyenne Asia McCray, Public Health Studies
Michael Shane McCreery, Public Health Studies
Nathan Allen McDonald, Neuroscience
Bridget Ruth McGowan, Neuroscience
Michael Andrew McNenna, Psychology
Tonie Jade McKenzie, Behavioral Biology
Denee Antoinette McKoy, Neuroscience
Gabrielle Elizabeth McNary, Psychology
Britt Shondel McNeill, Biology
Bridget Elizabeth McShane, Public Health Studies
Alex Meacham, Writing Seminars
Dylan Patrick Meade, Writing Seminars
Alec Meacham, Economics
Blake Austin Muraskin, Economics
Connor Sargent Murphy, Economics
Alexandra Jill Murray, Neuroscience
John W. Murren, Economics
Rachel Lillian Muscat, History
Daniel Lee Myers, Economics
John Vincent Mysliwiec, Political Science
Tamar Nachmany, Writing Seminars
Sundus Yasser-Mohammed Nada, Psychology
Hadley Marie Nagel, International Studies
Charles Roth Natoli, Economics
Casey Elizabeth Navin, International Studies
Mario Emmanuel Nelson, Public Health Studies
Matthew Glen Nelson, Psychology
Sara Kim Nelson, International Studies
Aaron Julian Newfield, Writing Seminars
Amy Ng, Public Health Studies
Thao T. Nguyen, Psychology
Aaron James Nicholson, East Asian Studies
Julia Marie Nick, Global Environmental Change and Sustainability

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
William Paul Nickel III, Economics
Max Harrison Nimaroff, Public Health Studies
Spencer Charles Nolan, Political Science*1
Olivia Sonny Novik, Archaeology
Joseph Girard Nugent, Neuroscience
Emilia Ann Nunez, Writing Seminars
Sean Philip Nutting, Near Eastern Studies
Jonathan James Oatman, International Studies
Ekante Emem Obot, Public Health Studies
Cristi Lee O’Connor, Public Health Studies**1
Thomas Stephen O’Donnell Jr., Neuroscience
Akudo Amanda Ogubunka, Natural Sciences Area
Jason Minkuk Oh, Public Health Studies**1
Jung Jin Oh, Psychology
Melissa Soo-Yung Oh, Chemistry**1
Samantha Neal Olafson, Biology
Jarrett Allan Olivo, Political Science
Alana Rae Olken, International Studies
Maria Isabel Taber Ontiveros, Psychology
Dennis Orkoulas-Razis, Public Health Studies
Jeremy Nathaniel Orentreich Orloff, Political Science
Ian Greer Osborne, Global Environmental Change and Sustainability
Sean Anthony Ostro, Psychology*1
Sinan Unal Ozdemir, Mathematics
Marina Barcellos Palma Lima, Public Health Studies
Zachary William Douglas Palmer, Psychology
Alex Jordan Pandrangi, Economics
Wesley S. Panek, Economics
Kiran Lynn Parasher, Writing Seminars
Richa S. Pardikar, Public Health Studies
Byung Joo Park, Public Health Studies
Ji Young Park, Neuroscience
Jun Park, Public Health Studies
Philip Edwin Parker Jr., Biology
Rachel Marie Parlier, Neuroscience
Zachary Earl Patterson, Public Health Studies
Jenna Susanna Paul-Schultz, Writing Seminars
Dmitry Pavluk, History
Natalia Elizabeth Peavy, Psychology
Mehdi Pedramfar, Neuroscience
Chloe Madeleine Pelletier, History of Art
Adriana Pena, Psychology
Zeyu Peng, International Studies
Lauren Michele Pennachio, Neuroscience*
Isabella Perales Senior, Political Science**1
Tyler Eric Pernes, Biophysics**1
Georgios Christos Petrochelos, Economics
Georgia Marie Pierce, Cognitive Science**1
Arlen Pita, Biology
Bryan Octavio Pomares, Public Health Studies
Steven Scott Pope, Public Health Studies
Sara Frances Popham, Psychology
Michael James Poppleton, Economics
Josephine Pourdavoud, Neuroscience
Jonathan Alfred Preminger, Neuroscience**1
Benjamin Harrison Press, Economics
Rachel Emma Tiffany Pretlow, Public Health Studies
Charles James Pribble, Spanish*1
Elizabeth M. Provost, International Studies
Michael John Ragheb, Public Health Studies
Aishwarya Kamakshi Rajagopalan, Public Health Studies**1
Natasha Amy Raman, Neuroscience
Sangeeta Ramani, Public Health Studies
Joel Jacinto Ramirez, Neuroscience
Zoe Louise Rammelkamp, Neuroscience
Daniel Christopher Ramos, International Studies
Sara-Lee R. Ramsawak, International Studies*1
Philip Matthew Ramunno, Behavioral Biology
John Joseph Ranagan, Psychology
Jordan Christopher Randolph, Public Health Studies
Sindhuasha Ravi, Public Health Studies
Marc Joseph Cristobal Raymundo, Neuroscience**1
Daniel Maloney Raynard, Political Science
Maxwell Martin Rebarber, Biophysics**1
Alexander Gerard Thompson Reese, Economics
Elizabeth Anne Reeves, French
Kevin Philip Rems, Economics**1
Joshua Edward Reyes, Biology**1
Daniela Paola Reyes-Capo, Behavioral Biology
Joshua Adam Riback, Biophysics
Louis Ryan Ricci, Economics**1
Khalid Anthony Rich, Psychology
Hayley Renee Richter, Neuroscience
Jonathan Rigaud, Public Health Studies
David Miller Ringwood, Economics
Tatiana Marie Rivera, Public Health Studies
Salvatore Anthony Rizzo, Psychology
Douglas Allen Rodgers, Economics
Daniel Begley Roettger, Political Science
Corey Ian Rogoff, Political Science
Matthew E. Roland, Public Health Studies
Mary Kaitlin Roney, Writing Seminars
Catherine Marie Rose, History**1
Rebecca Anne Rosen, Public Health Studies**1
Amanda Joy Ross, Behavioral Biology
Samuel Warren Ross, Neuroscience
Andre Rouhani, Public Health Studies*1
Ayesleigh Brandina Rowland, Anthropology
Rebecca Dena Rubenstein, Cognitive Science
Danielle Paulina Rubin, History of Art
Abigail Mitchell Ryan, Psychology
Joseph Sacchetti, Economics
Kelly Harumi Sadamitsu, Public Health Studies**1
Amber Talese Saffold, Behavioral Biology**1
Akif Saifi, Writing Seminars
Daniel Alan Salevitz, Spanish
Marc Louis Rene Saliba, Economics**1
Yekaterina Alexandrovna Salnikova, Neuroscience
Anna Gabrielle Mary Salzman, French
Daniel Ephraim Samet, Neuroscience
Erika Patricia Sanchez, Sociology
Rachel Saricves-Tesanovic, History
Peter Hunt Scanlon, Writing Seminars
Andrea Lauren Scavelli, Anthropology
Kyle Helen Scharf, East Asian Studies
Jeffrey Evan Schill, Economics
Christopher Robert Schilling, International Studies
Andrew Jeremy Schlink, Psychology
Nicholas Ari Schmidt, Behavioral Biology
Helen Bridget Schnell, History
Austin Hunter Schnitzer, Biology
Sa-bree-na Helene Schoneberg, Behavioral Biology**1
Maya Schuessler, Cognitive Science**1
Taylor Nicole Schulte, Psychology
Aaron Matthew Schwartz, Earth and Planetary Sciences
Katie Laura Schwartz, English
Sarah Eva Schwartzchild, Chemistry
Aaron B. Schweitzer, History*1
Courtney Ann Schweizer, Psychology
Adam J. Schweyer, Public Health Studies
Andrew Kennick Scott, Public Health Studies
Cecilia Geerke Sebastian, German
Lorenz Seebacher, Economics
Julia Ellen Segal, Public Health Studies**1
Natasha Jamie Irina Senn, Writing Seminars
Iris Amber Serinken, International Studies

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
BAccAlAureAte Degrees
Nancy Liu Soto, Behavioral Biology
Ariel Bree Several, Political Science
Taylor Leslie Shannon, Neuroscience
Samuel Jung Shapiro, Economics
Peter Shaw, Public Health Studies
Kimberly Anne Sheehan, Behavioral Biology
Celestine Sophia Sherry, English
Hyun Wook Shin, Biophysics
Ryan Michael Shiritz, Economics
Alexander Alexandrovich
Sharkman, International Studies
Gregory Woodrum Shuck, Political Science
Leah Vivian Sibener, Biophysics
Laila Muced Siddique, Neuroscience
Sarah Jessica Silberman, Psychology
Diane Alexandra Simunek, Global Environmental Change and Sustainability
Sindhu Carmen Sivakumaren, Chemistry
Emily Austin Smith, English
Jenny Rose Smolen, Public Health Studies
Jonathan Peter Sole, Neuroscience
Sophie Hadass Solomon, Writing Seminars
Laura Maria Somenzi, History of Art
Mosea Song, Biology
Sarah Miriam Soulens, History of Art
James Lai Sowers, Chemistry
Margaret Madison Spach, Psychology*
Mia-Ashley Spad, Public Health Studies
Adam Richard Spengler, Economics
Kelly Savage Standart, Anthropology
Lyndsey Helen Starks, Economics
Natalie Claire Stein, Public Health Studies
Danielle Hanna Stern, East Asian Studies
Brendan Grady Stevens, Philosophy
Mark Joseph Stilgiano, Cognitive Science*
Dana Elizabeth Stone, Public Health Studies
Dionna Blanche Stone, Psychology
Jennifer Talia Stone, Public Health Studies
Peter Andrew Strome, Economics
Mary Sutherland Reinke Strong, Political Science
Samantha Jayne Stueck, Neuroscience
Eric Raul Suarez, Political Science
Jung Dae Suh, Philosophy
Jackson Paul Sui, Biology
Monika Marie Sullivan, Behavioral Biology
Brandon James Sumpio, Economics
Ram Sundaresh, Neuroscience
Pranay Sumukh Sunku, Biophysics
Marco Antonio Swanson, Neuroscience
Angie Chunghun Sway, English
Owen Thomas Sweeney, Mathematics
Sba Kauser Syeda, Neuroscience*
Matthew James Sykes, Earth and Planetary Sciences
Colette Marie Szabo-Long, Psychology
Jules Louis Szanton, Political Science
Matthew Szaro, Behavioral Biology
Ryohsei David Tanaka, Neuroscience
Bo Tao, Public Health Studies
Matthew Stephan Tausch, Political Science
Melissa Frances Terry, Neuroscience
Elise Marie Tetelman, Anthropology
Amir J. Thakrar, Economics
Amelia Kemp Thomas, Public Health Studies
Elyse Joan Thulin, Psychology
Alexander Christopher Ting, Public Health Studies
Terri Eldica Tobias, Public Health Studies
Justin Coleman Tosti, Earth and Planetary Sciences*
Sarah Herr Townsley, Biology
Adam Amin Trigui, Neuroscience*
Iris Margalit Trutzer, Chemistry
Carolyn Vicki Tsai, Neuroscience
Charles Peter Tsouvalas, Neuroscience
Josiah Kabod Tsui, International Studies
Michael Vincent Tucci, Behavioral Biology
Sasha Tulsyan, Biology
Sercan Ture, Neuroscience
Noel Arthur Joseph Turner, Neuroscience
Alexa Lambrini Tzaferos, Behavioral Biology
Bhumapawat Unarumit, Economics
Gena Marie Upshaw, Public Health Studies*
Kate Rose Vacovec, International Studies
Roberto Davis Valdes-Curie, Biology
Ana Lucia Valle, Public Health Studies
Reid William Vanderlinden, Political Science
Matthew Varvaro, Economics
Alexandra Anastasia Vassila, Public Health Studies
Shakaila Kaneisha Marie Veal, Behavioral Biology
Cristina Maria Veltri, Romance Languages
Daniela Karina Villegas, English
Nicole Catherine Vlasic, Psychology*
Kimberly Duong Vo, Neuroscience
Edward Christian Vonderschmidt III, Economics
Nicole Christine Wain, Behavioral Biology
Rebecca Anne Wald, Public Health Studies
Daniel Wang, Biology
Jiayi Wang, International Studies
Ning-Yuan Ernest Wang, Biology*
Ruoqi Wang, Public Health Studies
Yaoyu Wang, International Studies
Xitian Wang, Economics
Ayobami Louis Ward, Neuroscience
MyShawndria Jazique Charonya Ward, History
Arthur Zayne Washington III, Behavioral Biology
Joseph M. Watabe, International Studies
Shaina Cottrelle Watkins, Natural Sciences Area
Abigail Paige Weber, Psychology
John Henry Wedemeyer, Film and Media Studies
Arielle Shoshana Weinberg, Natural Sciences Area
Hannah Beth Weinberg-Wolf, Behavioral Biology
Charles Askim Weintraub, International Studies
Andrew Whalen Weld, History
Christa Lanae Wentt, Biology
Philip Matthew Wertheimer, Mathematics
Alexander James Henry Whitram, Public Health Studies
Mali Wiederkehr, English**
Olindo Wijesekera, Neuroscience
Patrick George Wildes, International Studies
Sean Richard Wildes, International Studies
Jacob Gregor Wildfire, International Studies*
Evan Michael Wiley, Neuroscience
Christopher Vincent Wilhelm, Biology
Nate Alexander Willard, Economics
Benjamin Garland Williams, Public Health Studies
Christina Iviose Irvin Williams, History
Jacqueline Yvonne Williams, Political Science
Christopher Kevin Wilson, Economics
Albert Bogodor Winid, International Studies
Chase William Winter, Anthropology
Jacqueline Rose Womeldorf, Writing Seminars
Seon Hye Won, Natural Sciences Area*
Michael Gregory Wong, Biology
Tiffany Shantae Wong, Political Science**
Tyler Arthur Woods, Global Environmental Change and Sustainability
Mychaela Joi Worrell, Public Health Studies
Katherine Yong Ke Wu, International Studies
Kevin Yang Wu, Neuroscience
Michael Wu, Public Health Studies
Suzy Si Xiu, International Studies**

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Jeffrey Xu, *International Studies**
Joseph Xu, *Biophysics*
Yury Yurievich Yakubchyk Jr., *Economics*
Alexander Joseph Yang, *Public Health Studies*
Caroline Angela Yang, *Neuroscience**
Ava Chwan Lee Yap, *Biology**
Hassan Tahir Yasin, *Natural Sciences Area*
Eric Yau, *Public Health Studies*
Grace L. Yeon, *International Studies**
Cheuk Yee Cherry Yeung, *Psychology*
Serena Yin, *English*
Hyunsoo Yoo, *Psychology*
Je Min Yoo, *Chemistry**
Tae Hoon Yoon, *Economics**
Katie Elizabeth Yorick, *International Studies**
Susie Youn, *Neuroscience*
Anne Marie Young, *Public Health Studies**
Christie Marie YoungSmith, *History of Art*
Timari Caitlin Yow, *Public Health Studies*
Michael Garrett Yowan, *International Studies*

Elaine Yu, *Biophysics*
Ian Wang Yu, *Biophysics*
Sanghyuck Yu, *Neuroscience*
Kaan Abdullah Zaimoglu, *Psychology*
Julia Claire Zalcman, *English*
Grant Michael Joseph Zappulla, *International Studies*
Victoria Rose Zelny, *Psychology*
Bo Zhang, *Biophysics**
Nan Zhang, *Neuroscience**
Qun Ada Zhang, *International Studies**
Nanyi Zhao, *Neuroscience*
Mo-Yu Zhou, *International Studies*
Renee Angelina Zimmer, *Neuroscience**
Alex Nathaniel Zimmer, *Biology*
Arielle Aleksandra Zina, *Public Health Studies*

*Degree conferred August 31, 2012
**Degree conferred December 28, 2012
Divisional Ceremonies Information

Tuesday, May 21

The Bloomberg School of Public Health Convocation Ceremony was held Tuesday morning at the Joseph Meyerhoff Symphony Hall. Nelson Sewankambo, internationally recognized researcher and educator, was the speaker.

The Carey Business School Graduation Ceremony was held Tuesday afternoon at the Joseph Meyerhoff Symphony Hall. Wesley G. Bush, CEO and President, Northrop Grumman, was the speaker.

Wednesday, May 22

The G.W.C. Whiting School of Engineering Graduate Ceremony was held Wednesday evening on Homewood Field. Kenneth W. DeFontes Jr., President and CEO, Baltimore Gas and Electric Company, was the speaker.

Thursday, May 23

The School of Medicine Convocation Ceremony is today at 2:30 p.m. at the Joseph Meyerhoff Symphony Hall. Jon R. Lorsch, Professor of Biophysics and Biophysical Chemistry in the School of Medicine, 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, D.C. Christiane Amernpour, CNN’s chief international correspondent, 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. Martha N. Hill, Dean of The Johns Hopkins School of Nursing, is the speaker.

The Peabody Institute Graduation Ceremony is at 7:30 p.m. this evening in the Friedberg Concert Hall at the Institute. Pete Seeger, American Folk Singer and Songwriter is the speaker.

The School of Education Diploma Ceremony (except EdDs) is at 7:30 p.m. this evening on Homewood Field. Wes Moore, youth advocate, Army combat veteran, best-selling author and Johns Hopkins alumnus, is the speaker. A reception in the Ralph S. O’Connor Recreation Center immediately follows the ceremony.

Friday, May 24

The Zanvyl Krieger School of Arts and Sciences Master’s Degree Ceremony is Friday at 10 a.m. on Homewood Field. John M. Bridgeland, President and CEO of Civic Enterprises, 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.
Please support sustainability at the 2013 Commencement ceremony by responsibly disposing of your waste in one of the many recycle/compost bin stations on the field.

**recycle**
- bottles and cans
- programs and newspapers

**compost**
- all food
- plates, wrappers and napkins
- beverage cups
- coffee supplies