May 21, 2015

Conferring of Degrees at the close of the 139th academic year

2015 COMMENCEMENT
Stay connected throughout the day!
Share your thoughts and photos with us on Twitter and Instagram. Find us at @JHUCommencement and use the tag #jhu2015.
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.

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 Conservatory of Music
Bachelors — School of Nursing
Bachelors — G.W.C. Whiting School of Engineering
Bachelors — Zanvyl Krieger School of Arts and Sciences
Doctors of Education — School of Education
Artist Diplomas and Doctors of Musical Arts — Peabody Conservatory of Music
Doctors of Nursing Practice and Doctors of Philosophy — School of Nursing
Doctor of Science, Doctors of Public Health and Doctors of Philosophy — Bloomberg School of Public Health
Doctors of Philosophy — Paul H. Nitze School of Advanced International Studies
Doctors of Medicine and Doctors of Philosophy — School of Medicine
Doctors of Philosophy — G.W.C. Whiting School of Engineering
Doctors of Philosophy — Zanvyl Krieger School of Arts and Sciences
Masters, Certificates and Bachelors — Carey Business School
Masters, Certificates and Bachelors — School of Education
Performance Diplomas and Masters — Peabody Conservatory of Music
Masters — School of Nursing
Masters — Bloomberg School of Public Health
Masters — Paul H. Nitze School of Advanced International Studies
Masters — School of Medicine
Masters and Certificates — G.W.C. Whiting School of Engineering
Masters and Certificates — Zanvyl Krieger School of Arts and Sciences
# Order of Procession

**Marshals for the Graduates**

<table>
<thead>
<tr>
<th>Marshals for the Graduates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chadia N. Abras</td>
</tr>
<tr>
<td>William W. Agresti</td>
</tr>
<tr>
<td>Ruth H. Aranow</td>
</tr>
<tr>
<td>Doug Barrick</td>
</tr>
<tr>
<td>Eric Beatty</td>
</tr>
<tr>
<td>Adriene Breckenridge</td>
</tr>
<tr>
<td>Terry Ray Brown</td>
</tr>
<tr>
<td>Kathleen A. Bruffett</td>
</tr>
<tr>
<td>Beryl Castello</td>
</tr>
<tr>
<td>Lori Citti</td>
</tr>
<tr>
<td>Tristan Davies</td>
</tr>
<tr>
<td>Renee De Mott</td>
</tr>
<tr>
<td>Anne Eakin Moss</td>
</tr>
<tr>
<td>Peter Espenshade</td>
</tr>
<tr>
<td>Irene C. Ferguson</td>
</tr>
<tr>
<td>Daniel Ferrara</td>
</tr>
<tr>
<td>Cristina Finan</td>
</tr>
<tr>
<td>Deborah Finnell</td>
</tr>
<tr>
<td>Joan Freedman</td>
</tr>
<tr>
<td>Jeffrey J. Gray</td>
</tr>
<tr>
<td>Kevin Hemker</td>
</tr>
<tr>
<td>Joanne Katz</td>
</tr>
<tr>
<td>Howard Katz</td>
</tr>
<tr>
<td>Scott E. King</td>
</tr>
<tr>
<td>Thomas W. Koenig</td>
</tr>
<tr>
<td>Gary Louie</td>
</tr>
<tr>
<td>Patrick McDonald</td>
</tr>
<tr>
<td>Jean McGarry</td>
</tr>
<tr>
<td>Carol Mohr</td>
</tr>
<tr>
<td>Sara More</td>
</tr>
<tr>
<td>Brent S. Mosser</td>
</tr>
<tr>
<td>Robert Muckenfuss</td>
</tr>
<tr>
<td>Daniel Naiman</td>
</tr>
<tr>
<td>Kristina Nance</td>
</tr>
<tr>
<td>Steven Rainbolt</td>
</tr>
<tr>
<td>Julie Reiser</td>
</tr>
<tr>
<td>Joshua J. Reiter</td>
</tr>
<tr>
<td>Eric Rice</td>
</tr>
<tr>
<td>Michelle Rodriguez Solomon</td>
</tr>
<tr>
<td>Tiffany T. Sanchez</td>
</tr>
<tr>
<td>LaTonia Sanders</td>
</tr>
<tr>
<td>Mine Senses</td>
</tr>
<tr>
<td>Mieka Smart</td>
</tr>
<tr>
<td>William D. Smedick</td>
</tr>
<tr>
<td>Kay Smith</td>
</tr>
<tr>
<td>Sarah Szanton</td>
</tr>
<tr>
<td>Mary Terhaar</td>
</tr>
<tr>
<td>Patrick E. Trujillo</td>
</tr>
<tr>
<td>Leslie Tung</td>
</tr>
<tr>
<td>David Verrier</td>
</tr>
<tr>
<td>Xiaojin Wang</td>
</tr>
<tr>
<td>Linda M. White</td>
</tr>
<tr>
<td>Raimond Winslow</td>
</tr>
<tr>
<td>Demere G. Woolway</td>
</tr>
</tbody>
</table>

**Handshakers**

<table>
<thead>
<tr>
<th>Handshakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarah Clever</td>
</tr>
<tr>
<td>Valeria Culotta</td>
</tr>
<tr>
<td>Norma Day-Vines</td>
</tr>
<tr>
<td>Paul Mathews</td>
</tr>
<tr>
<td>Marie T. Nolan</td>
</tr>
<tr>
<td>Edward Scheinerman</td>
</tr>
<tr>
<td>Joel F. Schildbach</td>
</tr>
<tr>
<td>John Toscano</td>
</tr>
</tbody>
</table>

**Chief Marshal**

Robert C. Lieberman
Provost and Senior Vice President for Academic Affairs

**The Deans**

<table>
<thead>
<tr>
<th>The President of the Alumni Association</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Honorary Degree Candidates</td>
</tr>
<tr>
<td>The Chair of the Board of Trustees</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The President of the University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ronald J. Daniels</td>
</tr>
</tbody>
</table>
ORDER OF EVENTS

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 Chaplain

THE NATIONAL ANTHEM OF THE UNITED STATES OF AMERICA
Performed by Tariq Al-Sabir, Peabody Class of 2015

GREETINGS
Jeffrey H. Aronson
Chair of the Board of Trustees

GREETINGS
Jay L. Lenrow
President of the Johns Hopkins Alumni Association

REMARKS
Ronald J. Daniels
President of the University

CONFERRING OF HONORARY DEGREES
Marin Alsop
Edwin E. Catmull
Elijah E. Cummings
Anthony W. Deering
Kathryn R. Deering
Anthony S. Fauci
Leon Fleisher
William E. Kirwan

REMARKS
Destiny Dawn Bailey
President, Class of 2015

ANNOUNCEMENT OF AWARDS
Destiny Dawn Bailey
President, Class of 2015
and
Jay L. Lenrow
President of the Johns Hopkins Alumni Association

COMMENCEMENT CEREMONY ADDRESS
Edwin E. Catmull
President of Pixar and Walt Disney Animation Studios

PRESENTATION OF SENIOR CLASS GIFT
Presented by Janice Maame Bonsu and Michelle Hannah Edelson
Gift Chairs, Class of 2015
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

Doctors of Musical Arts
PRESENTED BY
Fred Bronstein
Dean, Peabody Institute

Doctors of Nursing Practice
Doctors of Philosophy
PRESENTED BY
Patricia M. Davidson
Dean, School of Nursing

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

Doctors of Philosophy
PRESENTED BY
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
T. E. Schlesinger
Benjamin T. Rome Dean
G.W.C. Whiting School of Engineering

Doctors of Philosophy
PRESENTED BY
Beverly Wendland
James B. Knapp Dean
Zanvyl Krieger School of Arts and Sciences

Masters of Science
Masters of Business Administration
Graduate Certificates
Bachelor of Business Administration
Bachelors of Science
Carey Business School

Certificates of Advanced Graduate Study
Post-Master's Certificates
Masters of Science
Masters of Education
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
Masters of Public Policy
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
Post-Baccalaureate Certificates
School of Medicine

Post-Master’s Certificate in Sequence Analysis and Genomics
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 Biotechnology
Masters of Biotechnology Enterprise and Entrepreneurship
Masters of Science in Energy Policy and Climate
Masters of Science in Environmental Sciences and Policy
Masters of Science in Geographic Information Systems
Masters of Science in Regulatory Science
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 Science Writing
Masters of Arts in Writing
Masters of Liberal Arts
Master of Science in Biotechnology/Master of Business Administration
Master of Arts in Communication/Master 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 Certificate in Digital Curation
Post-Baccalaureate Certificate in Non-profit Management
Post-Baccalaureate Certificates, Premedical Program
Zanvyl Krieger School of Arts and Sciences

PRESENTED BY
Robert C. Lieberman
Provost and Senior Vice President for Academic Affairs

Bachelors of Music
PRESENTED BY
Fred Bronstein
Dean, Peabody Institute

Bachelors of Science
PRESENTED BY
Patricia M. Davidson
Dean, School of Nursing
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. Archipelago hosts a yearly residency with Baltimore City Public School students that coincides with JHU graduation. The group consists of musicians from the United States, Germany and Austria, and includes JHU faculty member Daniel Trahey and Peabody alumnus Peter Lander. The Archipelago Project is accompanied today by Peabody Institute students and alumni including Rafaela Dreisin and Tyronne Page. For more information, please visit archipelagoproject.org.
The Society of Scholars was created on the recommendation of then university president Milton S. Eisenhower and approved by the university board of trustees on May 1, 1967. The society—the first of its kind in the nation—inducts former postdoctoral fellows, postdoctoral degree recipients, house staff and junior or visiting faculty who have served at least a year at Johns Hopkins and thereafter gained marked distinction elsewhere in their fields of physical, biological, medical, social, or engineering sciences or in the humanities and for whom at least five years have elapsed since their last Johns Hopkins affiliation.

The Society of Scholars Selection Committee, whose members are distributed among academic divisions with postdoctoral programs, elects a limited number of scholars from the candidates nominated by the schools. The scholars are invested at an annual induction ceremony. At that time, they are presented with a certificate and a medallion on a black and gold ribbon.

There are currently 626 members in the Johns Hopkins Society of Scholars.

The following listing of the members elected in 2015 is accompanied by a short description of their accomplishments at the time of their election.

**Robert L. Gallucci**  
*Washington, D.C.*

Robert Gallucci is a Distinguished Professor in the Practice of Diplomacy at Georgetown University’s Edmund A. Walsh School of Foreign Service, where he served as dean for 13 years. He left Georgetown in 2009 to become president of the John D. and Catherine T. MacArthur Foundation, a position he held until 2014. Earlier, he had spent more than two decades in government positions focused on international security. As ambassador-at-large and special envoy for the U.S. State Department, he dealt with the threats posed by the proliferation of ballistic missiles and weapons of mass destruction, and he was chief U.S. negotiator during the North Korean nuclear crisis of 1994. He also served as assistant secretary of state for political-military affairs, and as the deputy executive chairman of the United Nations Special Commission overseeing the disarmament of Iraq after the first Gulf War. Dr. Gallucci completed a postdoctoral fellowship at what is now the Foreign Policy Institute of the Johns Hopkins Paul H. Nitze School of Advanced International Studies and was a professorial lecturer at SAIS from 1973 to 1976.

**Douglas A. Jabs**  
*New York, New York*

Douglas Jabs is a professor of ophthalmology and medicine, and chairman emeritus of the Department of Ophthalmology at the Icahn School of Medicine at Mount Sinai. With continuous NIH funding for nearly 30 years, he chairs the Multicenter Uveitis Treatment Trial, the Standardization of Uveitis Nomenclature Working Group, and Studies of the Ocular Complications of AIDS Research Group. Dr. Jabs is the recipient of numerous honors and a frequent speaker both nationally and internationally, and has produced 290 publications and 46 book chapters. He earned both his MD and MBA degrees at Johns Hopkins. His internship in internal medicine at New York Hospital–Cornell Medical Center was followed at Johns Hopkins by residencies in internal medicine and in ophthalmology, as well as a fellowship in rheumatology. In 1984, he joined the Johns Hopkins faculty and in 1993 was promoted to professor of ophthalmology and medicine in the School of Medicine; he also served as a professor of epidemiology at the Bloomberg School of Public Health and as director of the Division of Ocular Immunology at the Wilmer Eye Institute. He moved to Mount Sinai in 2007.

**Keith D. Lillemoe**  
*Boston, Massachusetts*

Keith Lillemoe has contributed to major advances in the management of pancreatic cancer, bile duct injuries and strictures, and numerous other abdominal conditions. Since 2011, he has been surgeon-in-chief and chief of the Department of Surgery at Massachusetts General Hospital and the W. Gerald Austen Professor of Surgery at Harvard Medical School. Active in numerous surgical societies and a frequent speaker throughout the world, Dr. Lillemoe has produced 350 journal articles and 120 book chapters, has been a visiting professor more than 95 times, is editor of one of the leading surgical texts, *Surgery: Scientific Principles and Practice*, and is editor-in-chief of *Annals of Surgery*. He earned his MD in 1978 and completed his entire surgical training at Johns Hopkins, joining the faculty in 1985 and rising to the rank of professor of surgery in 1996. He was honored with the department’s Faculty Teaching Award five times. He left Johns Hopkins in 2003 to become the Jay L. Grosfeld Professor and chairman of the Department of Surgery at the Indiana University School of Medicine.
Piero Madau  
Santa Cruz, California

Piero Madau, Distinguished Professor of Astronomy and Astrophysics at the University of California, Santa Cruz, and director of the Next Generation Telescopes Science Institute, researches challenging and fundamental problems at the intersection of cosmology, galaxy formation, and theoretical and computational astrophysics. His work spans a large range of astronomical scales and epochs, from the present-day properties of the universe going back in time to the dawn of galaxies and the epoch of the first stars and quasars. Among the prestigious awards Dr. Madau has received for his significant and breakthrough results are the Heineman Prize for Astrophysics, the Innovative and Novel Computational Impact on Theory and Experiment DOE Award, and the Alexander von Humboldt Prize in Physical Sciences. He regularly serves on NASA mission and science advisory committees, as well as in other leadership roles in his field. Born and educated in Italy, he came to the United States in 1987 for postdoctoral work, which included a Davis Fellowship at Johns Hopkins and a position as assistant astronomer at the Space Telescope Science Institute, located on the university’s Homewood campus. He then joined the Institute of Astronomy at the University of Cambridge, and moved in 2000 to UCSC.

Santa J. Ono  
Cincinnati, Ohio

A highly accomplished researcher in eye disease, Santa Ono is president of the University of Cincinnati, where he also serves as a professor of pediatrics in the College of Medicine and as a professor of biology in the McMicken College of Arts and Sciences. Named the university’s president in 2012, Dr. Ono has become a frequent opinion leader on higher education issues and a trailblazer in the use of social media. He has a reputation for accessibility and responsiveness to the university’s wide range of constituents. He chairs Ohio Gov. John Kasich’s task force focusing on the biopharmaceutical industry, and he heads the health committee of the Urban Serving Universities. Dr. Ono has received many honors and awards for his research and scholarship, is a member of several national and international honorific societies, and is a sought-after public speaker. Earlier in his career, from 1992 to 1996, he was an assistant professor of medicine at Johns Hopkins.

Carole A. Parent  
Bethesda, Maryland

Carole Parent is deputy chief of the Laboratory of Cellular and Molecular Biology at the National Cancer Institute's Center for Cancer Research. She is a world-leading expert in the field of directed cell migration, having identified novel mechanisms used by cells to communicate with each other as they move in a concerted fashion toward a chemical attractant, a process that underlies fundamentally important processes occurring during embryonic development, response to infection, and cancer metastasis. After receiving her PhD at the University of Illinois at Chicago in 1992, she completed postdoctoral training in the Department of Biological Chemistry at the Johns Hopkins School of Medicine, under the direction of Peter Devreotes, the Isaac Morris and Lucille Elizabeth Hay Professor of Embryology and director of the department. She was promoted to instructor in 1996. In 2000, Dr. Parent moved to NCI, where she received tenure in 2006 and was appointed deputy chief in 2010. In 2011, she was appointed adjunct professor at the Institute for Physical Science and Technology at the University of Maryland, College Park, and in 2013 was named co-director of the NCI-UMD Partnership for Cancer Technology.

Ramon E. Parsons  
New York, New York

At the Icahn School of Medicine at Mount Sinai since 2013, Ramon Parsons is the Ward-Coleman Professor in Cancer Research, chair of the Department of Oncological Sciences, and co-leader of the Cancer Mechanisms Program of the Tisch Cancer Institute, where he studies cancer signaling and biology with an emphasis on breast cancer. After earning his MD and PhD degrees at SUNY at Stony Brook, Dr. Parsons completed a fellowship at Johns Hopkins under the direction of Bert Vogelstein, the Clayton Professor of Oncology and Pathology; there, Dr. Parsons and his colleagues discovered that inactivation of DNA mismatch repair genes causes hereditary colorectal cancer. At Columbia University Medical Center, where he was the Avon Professor of Pathology and Medicine and leader of the Breast Cancer Program, Dr. Parsons’ laboratory identified the PTEN tumor suppressor gene, which is inactivated in a wide variety of cancers and cancer predisposition syndromes. He has been a leader in establishing the importance of PTEN and the PI3K pathway for cancer using a combination of genetic, biochemical, human tissue, and systems biology approaches. He is a Komen Scholar and has received numerous honors and awards.
Godfrey D. Pearlson  
New Haven, Connecticut

Godfrey Pearlson is a leader in using neuroimaging as a tool to address a broad array of questions regarding the neurobiology of major mental disorders, primarily psychosis and drug and alcohol abuse. He is a professor of psychiatry and neurobiology at Yale University Medical School and founding director of the Olin Neuropsychiatry Research Center at the Institute of Living/Hartford Hospital. The recipient of many awards, Dr. Pearlson is on the editorial board of several psychiatry and neuroimaging journals, and has published more than 500 peer-reviewed research articles. He is also co-founder of the annual BrainDance Competition, which aims to encourage high school and college students across New England to learn about psychiatric diseases and to develop a more tolerant and realistic perspective toward people with severe psychiatric problems. After completing medical training in England and receiving a graduate degree in philosophy at Columbia University, he came to Johns Hopkins as a resident and postdoctoral fellow in psychiatry under Paul McHugh. He later joined the faculty, becoming a professor of psychiatry and founding director of the Division of Psychiatric Neuroimaging.

Robert Reid-Pharr  
New York, New York

A Distinguished and Presidential Professor of English and American Studies at the Graduate Center of the City University of New York, where he also directs the Institute for Research on the African Diaspora in the Americas and the Caribbean, Robert Reid-Pharr is a highly regarded specialist in African-American culture and a prominent scholar in the field of race and sexuality studies. Dr. Reid-Pharr has published three books: *Conjugal Union: The Body, the House, and the Black American; Black, Gay, Man: Essays; and Once You Go Black: Choice, Desire, and the Black American Intellectual*. His essays have appeared in a range of publications, and his research and writing have been supported by leading private foundations and the National Endowment for the Humanities. Before joining the Graduate Center, he was an assistant and associate professor of English at Johns Hopkins. He also has been a visiting professor at the College of William and Mary, American University of Beirut, University of Oxford, University of Oregon, and University of Chicago. He earned his PhD from Yale University and BA from the University of North Carolina at Chapel Hill.

Elise F. Stanley  
Toronto, Canada

Elise Stanley heads the Cellular and Molecular Division of the Toronto Western Research Institute and has established a laboratory in synaptic transmission research. She holds the Tanenbaum Chair in Molecular Brain Science and the Canada Research Chair, and supervises the TWRI Wright Cellular Imaging Facility. Dr. Stanley has worked primarily within the field of information transfer in the nervous system, beginning with spinal cord synaptic pathways that serve the small muscles of the human hand. Among her significant research contributions is the finding that a single calcium channel could trigger the fusion of a single synaptic vesicle, which led to her prediction that the calcium channel must be physically linked to the synaptic vesicle. Initially disputed, this is now the generally accepted mechanism. After her education in England, she completed a postdoctoral fellowship and was an assistant professor in the Department of Neurology at Johns Hopkins. She moved to the National Institute of Neurological Disorders and Stroke in 1984, initially as a visiting fellow and head of the Synaptic Mechanisms Section. She has been at TWRI since 1999.

Kathleen J. Stebe  
Philadelphia, Pennsylvania

Kathleen Stebe is the Richer and Elizabeth M. Goodwin Professor of Engineering and Applied Science at the University of Pennsylvania, where she also serves as deputy dean for research in the School of Engineering and Applied Science. A respected researcher, Dr. Stebe focuses on capillary phenomena, assembly at interfaces and within complex fluids, and interfacial flows, with particular emphasis on how surfactants can be used to direct stresses at interfaces and to alter drop breakup modes. Following completion of her PhD in chemical engineering at the Levich Institute and a postdoctoral year at the Université de Technologie de Compiègne, Dr. Stebe joined the Department of Chemical Engineering at Johns Hopkins, where she rose through the ranks to become a professor and department chair and received a Robert S. Pond Excellence in Teaching Award. She moved to the University of Pennsylvania in 2008. Dr. Stebe has been a fellow at the Radcliffe Institute for Advanced Studies, was named a fellow of the American Physical Society, and received the Frenkiel Award from the APS’ Division of Fluid Dynamics.
Rolf-Detlef Treede  
Mannheim, Germany

Rolf-Detlef Treede is a professor of neurophysiology at the Ruprecht-Karls-University Heidelberg and also managing director of the Center for Biomedicine and Medical Technology Mannheim. His wide-ranging interests in the field of pain include the mechanisms and treatment of neuropathic pain, the cortical representation of pain, peripheral nociceptive transduction mechanisms, pain memory, pain assessment by quantitative sensory testing, and clinical neurophysiology. Dr. Treede is president of the International Association for the Study of Pain, past chair of its Special Interest Group on Neuropathic Pain, and past president of its German chapter. He sits on numerous national and international committees, is on the editorial board of the journal *Der Schmerz*, and has authored or co-authored about 330 publications in journals and books. After completing his medical degree in 1981, he joined the Department of Physiology at the University Hospital Eppendorf in Hamburg, spending two years (1988 to 1990) as a visiting scientist with the Department of Neurosurgery at Johns Hopkins. From 1992 to 2007 he was a professor of neurophysiology at the Institute of Physiology and Pathophysiology of the Johannes Gutenberg University in Mainz.

David Vlahov  
San Francisco, California

David Vlahov is a professor and dean of the School of Nursing at the University of California, San Francisco. He initiated the International Society for Urban Health and is an expert consultant to the World Health Organization's Urban Health Center in Kobe, Japan. Dr. Vlahov's work focuses on epidemiology, infectious diseases, substance abuse, and mental health, and his experience includes interprofessional and interdisciplinary education and research. He studied urban populations in Baltimore for more than 20 years and led epidemiological studies in Harlem and the Bronx, New York, experiences that provided a wealth of information on how to deal with racial and ethnic health disparities. He is a member of the Institute of Medicine and a fellow of the American Academy of Nursing, and he has edited three books on urban health and published more than 640 scholarly papers. After earning BSN and MS degrees at the University of Maryland, Dr. Vlahov completed his PhD in epidemiology in 1988 at what is now the Johns Hopkins Bloomberg School of Public Health, where he joined the faculty and became a professor and deputy chair of the Department of Epidemiology.

Judith N. Wasserheit  
Seattle, Washington

Judith Wasserheit’s development of the concept of epidemiological synergy between HIV infection and other STDs has had a major influence on HIV prevention policy and programs around the world. At the University of Washington, Dr. Wasserheit is the William H. Foege Chair of the Department of Global Health, a professor of global health and of medicine, and an adjunct professor of epidemiology. Her research has included one of the first laparoscopic studies of pelvic inflammatory disease etiology conducted in the United States, the first population-based study of the prevalence and etiologic spectrum of STDs among rural women in the Indian subcontinent, and a study on the interrelationships between STDs and contraceptive practices in other parts of the developing world. The recipient of many prestigious awards and honors, Dr. Wasserheit was the founding chief of the National Institutes of Health’s STD Research Branch; director of the Centers for Disease Control and Prevention’s STD Prevention Program; and director of the HIV Vaccine Trials Network, the largest global clinical trials platform evaluating preventive HIV vaccines. She became an assistant professor at the Johns Hopkins School of Medicine in 1986 and earned her MPH at the university’s School of Public Health in 1989.

Maria T. Zuber  
Cambridge, Massachusetts

Maria Zuber is vice president for research and the E.A. Griswold Professor of Geophysics at the Massachusetts Institute of Technology. She has served on the Presidential Commission on the Implementation of United States Space Exploration Policy and was recently appointed to the National Science Board. Dr. Zuber’s research bridges planetary geophysics and the technology of space-based laser and radio systems. She has published more than 230 papers, and since 1990 has held leadership roles associated with scientific experiments or instrumentation on nine NASA missions. She remains involved with six of these missions and is principal investigator for NASA’s Gravity Recovery and Interior Laboratory mission, an effort to map the moon’s gravitational field. Dr. Zuber has received numerous professional honors, and has been singled out in the popular press as one of the 50 most important women in science and as one of America’s best leaders. Earlier in her career, Dr. Zuber was a faculty member at Johns Hopkins in the Krieger School of Arts and Sciences’ Department of Earth and Planetary Sciences.
Marin Alsop

When the MacArthur Foundation awarded Marin Alsop one of its coveted fellowships in 2005, it declared that she is one of “the most accomplished conductors working today.” Alsop has been the music director of the Baltimore Symphony Orchestra since 2007, and her contract was recently extended until 2021.

Her arrival in Baltimore ushered in a golden age of collaboration between the BSO and the university’s Peabody Conservatory, where Alsop is a distinguished visiting artist. Under Alsop’s guidance, several innovative opportunities have been created for Peabody students to be immersed in the day-to-day workings of the BSO—a privilege rarely extended to conservatory students. Peabody and the BSO are also involved in several community outreach efforts, including the BSO’s groundbreaking OrchKids program, which provides free music education, instruments, and performance and mentorship opportunities to more than 850 children in Baltimore City. Alsop’s goal is to reach at least 10,000 young people over the next decade.

Alsop is known for her extraordinary communication skills, both her ability to bring out the best from the musicians she leads and her knack for connecting with audiences. In Baltimore, her innovative “Off the Cuff” series gives listeners a behind-the-scenes, in-depth look at major works for orchestra and is the BSO’s fastest growing series.

Before joining the BSO, Alsop was music director of the Colorado Symphony and principal conductor of the Bournemouth Symphony Orchestra (UK). She continues in her role as music director of the Cabrillo Festival of Contemporary Music, a post she has held for the past 25 years. She is also music director of the São Paulo Symphony Orchestra in Brazil, where her contract has been renewed through 2019.

At a time when most young musicians, composers, and conductors have limited opportunities to study with major symphonies, you are opening doors. Under your leadership, the Baltimore Symphony Orchestra and our own Peabody Conservatory have forged several successful collaborations.

Your commitment to education and community building mirrors our own, and together we are reaching out to the youngest talent in Baltimore through the OrchKids program, just one of your efforts to make the BSO more approachable than ever.

Marin Alsop, for your steadfast belief in mentoring your future colleagues, giving them the confidence and knowledge they need to perform at the highest level, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

Edwin E. Catmull

Walt Disney and Pixar Animation Studios President Ed Catmull is a groundbreaking digital animator who has mastered the art of creative collaboration.

A Pixar co-founder, Catmull is the moviemaking computer scientist responsible for the technical innovation driving blockbusters like Toy Story, Frozen, Titanic, Apollo 13, The Lord of the Rings trilogy, and the Harry Potter and Hunger Games series.

Catmull grew up watching Walt Disney cartoons on television and dreamed of one day becoming a Disney animator himself. When he realized he had no traditional ink-and-paper talent, he turned to computers, taking animation in a whole new direction. As a graduate student at the University of Utah’s computer graphics labs in the early 1970s, Catmull pioneered the animation of curved surfaces, producing the first animated film of a human hand. That film laid the groundwork for his life’s work and eventually for RenderMan, software co-developed by Catmull that has been used in some of Hollywood’s biggest hits.

Star Wars creator George Lucas brought Catmull into show business, appointing him vice president of Lucasfilm Ltd.’s Industrial Light & Magic division, where he served from 1979 to 1985. When Apple co-founder Steve Jobs bought Lucasfilm’s digital operation, Catmull became chief technical officer of the new Pixar Animation Studios. Walt Disney Co. bought Pixar in 2006, putting Catmull in charge of the combined company’s animation efforts.

Catmull has won five Academy Awards and is a member of the National Academy of Engineering. His first book, Creativity, Inc.: Overcoming the Unseen Forces That Stand in the Way of True Inspiration, became a New York Times best-seller and was widely praised as one of the best business books of 2014.

Becoming a Disney animator was your childhood dream. When success in the traditional form of the craft proved elusive, you became an innovator in the fledgling field of computer animation. Your revolutionary software led Hollywood to infinity and beyond in 1995 with Toy Story, the world’s first fully computer-animated feature film.

From Buzz and Woody to Anna and Elsa, your creativity and ingenuity brought to life a new generation of Disney-Pixar characters, along with some well-known inhabitants of Middle Earth, Hogwarts, and a galaxy far, far away.

Edwin E. Catmull, for your groundbreaking technical achievements and your unparalleled leadership of the creative team at Walt Disney and Pixar Animation Studios, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
**Elijah E. Cummings**

Born and raised in Baltimore, Congressman Elijah E. Cummings has dedicated his career to improving lives in the city and across the nation.

His public service began in the Maryland House of Delegates, where he served for 14 years and became the first African-American in Maryland to be named speaker pro tem. In 1996, he was elected to the U.S. House of Representatives for Maryland's 7th District, which includes much of Baltimore City. He was re-elected to serve a 10th term in 2014.

As the ranking member of the Committee on Oversight and Government Reform, Cummings looks for ways to prevent waste, fraud, and abuse to ensure government programs meet the needs of the American people. Johns Hopkins and Cummings are frequent collaborators on issues reflecting our shared values, including prescription affordability and the promotion of health equity in the American population. Cummings is also a supporter of our Urban Health Residency Program, an initiative to train primary care physicians to be leaders on the medical and social issues facing underserved inner-city residents.

Securing a better future for the next generation of Marylanders is a hallmark of Cummings' tenure in office. He is also an outspoken advocate for the rights of people facing foreclosure, calling for a congressional investigation into causes and potential solutions to the crisis; he dedicates his own staff resources to seminars for at-risk homeowners, matching them with lenders to work out loan modifications and prevent foreclosure.

Cummings is the 2014–15 chairman of the Gwendolyn S. and Colbert I. King Endowed Chair in Public Policy lecture series at Howard University. He is also a frequent and beloved speaker here at Johns Hopkins, where his stirring lectures always bring audiences to their feet.

*You possess a transcendent ability to galvanize your fellow elected officials in the U.S. House of Representatives in service to our nation and your beloved hometown, Baltimore.*

*Your concern for the health and well-being of your constituents mirrors our own. Access to high-quality health care and education, clean air and water, a stronger economy—you have fought for all these issues and more. We are particularly proud to call you a collaborator in the effort to maintain affordable pricing on lifesaving drugs and to eliminate health disparities and inequality in the American population. Elijah E. Cummings, for your leadership, vision, and persistence in your commitment to Baltimoreans and to all Americans, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*

**Anthony W. Deering**

Anthony W. Deering, an emeritus member of the Johns Hopkins University board of trustees, is one of the Baltimore area’s most highly regarded entrepreneurs and philanthropists.

Deering began his career in 1972 as a real estate executive with the Baltimore-based Rouse Company, and would serve in various capacities over the years, including chairman, president, and CEO. Under his leadership, the Rouse Company operated under the belief that improving the quality of life in the communities it developed was an essential part of doing business. In that spirit, when the company was sold in 2004, Deering designated $25 million to the Rouse Company Foundation, quadrupling the charity in size and enabling its ongoing support of local housing and job training initiatives.

Deering and his wife, Lynn, are devoted to improving Baltimore. They created the Charlesmead Foundation decades ago to support many Rouse Company Foundation initiatives in the city, while also underwriting programming at Center Stage, the Baltimore Museum of Art, and the Johns Hopkins Berman Institute of Bioethics.

Deering is a member of the Johns Hopkins Medicine board of trustees, and is also a former director on the board of East Baltimore Development Inc. As a member of the university’s board of trustees, Deering helped to solidify the university’s role as an anchor institution, encouraging dialogue with the communities and businesses surrounding the Homewood campus and in East Baltimore. He initiated a major enhancement to Hopkins’ Live Near Your Work program to encourage and support employees in acquiring housing around Hopkins facilities.

Deering is currently chairman of Exeter Capital LLC, a private investment firm. He is a director at Under Armour and Brixmor Realty Trust, and is a lead independent director of the T. Rowe Price mutual funds. Deering is also a member of the Deutsche Bank Americas Regional Client Advisory Board and a former governor of the Investment Company Institute.

*You made your mark in business by making major investments in real estate development, and you give the same time, energy, intelligence, and leadership to making the City of Baltimore a better place to live, work, and play.*

*As CEO of the Rouse Company, you made multimillion dollar deals in retail and residential development across the United States. When the company was sold, you designated millions to the Rouse Company Foundation, assuring that the company’s success would become a living legacy of wealth for the Baltimore community.*

Anthony W. Deering, for possessing both business acumen and the heart of a philanthropist, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
Kathryn “Lynn” R. Deering

An abiding sense of humanity drives Lynn Deering to be both a champion of bioethics and a patron of the arts.

A former nurse and hospice volunteer, Deering cared for patients and their families as they grappled with a myriad of health and other concerns. She was a member of the AIDS Service Advisory Board and volunteered on the inpatient unit for more than 10 years. She has said that her life’s work led her to question how medical resources are used, and how the health care community approaches end-of-life issues.

Deering’s personal connections with patients inform her work with the Johns Hopkins Berman Institute of Bioethics, where she serves as development chair and as a member of the national advisory board. When the Berman Institute established its own building in 2011, it was named Deering Hall in honor of her dedication to its mission to address the key ethical issues in science, clinical care, and public health. Deering and her husband, Anthony, were instrumental in efforts to obtain a building in East Baltimore, supporting the endeavor with their time, resources, and leadership.

In addition to her passion for patients and their families, Deering is a firm believer in the power of creativity to bring joy to our lives. For more than 20 years, she has served on the board of Maryland Citizens for the Arts, which works to increase support of the arts and the role they play in Maryland’s cultural and economic vitality. She has served as a trustee on the board of Center Stage in Baltimore for 30 years, including four years as president, and is a past member of the National Council for the American Theatre. Deering is also a trustee of the Baltimore Museum of Art and president of the Charlesmead Foundation, a charitable organization that emphasizes arts, education, and community development.

A patron of the arts and a health care advocate, you are keenly aware of life’s joy and pain. You dedicate significant time and energy as a supporter of creativity through groups like Center Stage and the Baltimore Museum of Art. At the same time, you have made it your life’s work to help patients, families, and caregivers face the quandaries of end-of-life care, experiences that make your involvement essential to the work we do at the Johns Hopkins Berman Institute of Bioethics.

Kathryn R. Deering, for your unwavering devotion to both patient care and creative advocacy, and your understanding of the power of people and ideas, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

Anthony S. Fauci

Anthony S. Fauci has for decades helped safeguard the world against threats like HIV/AIDS, the Ebola virus, pandemic influenza, and measles.

In its fight against contagious illnesses, the global health community relies on Fauci’s leadership as the director of the National Institute of Allergy and Infectious Diseases, a role he has held since 1984. Fauci oversees an agency dedicated to the prevention, diagnosis, and treatment of illnesses caused by potential agents of bioterrorism, autoimmune disorders, asthma, and allergies.

Fauci became such a highly regarded leader by first making several breakthroughs at the laboratory bench. He brought the United States to the front lines of the global fight against HIV/AIDS with his own research, which has led to greater understanding of how the virus destroys a body’s defenses and has brought us closer to developing a vaccine. Millions of lives in the developing world have been saved thanks to Fauci, who was one of the principal architects of the President’s Emergency Plan for AIDS Relief, known as PEPFAR.

He is also the longtime chief of the NIAID Laboratory of Immunoregulation, whose work is built on Fauci’s basic scientific observations about the human immune system. He is highly regarded for his seminal work in the field of rheumatology, which led to the development of lifesaving therapies for several formerly fatal inflammatory and immune-mediated diseases.

Fauci has received numerous prestigious honors, including the Presidential Medal of Freedom, the National Medal of Science, and the Lasker Award. He is a member of the National Academy of Sciences, the American Academy of Arts and Sciences, and many other professional societies. A prolific author, co-author, or editor of more than 1,200 scientific publications, Fauci is one of the most frequently cited researchers in the world.

Through your leadership as the longtime director of the National Institute of Allergy and Infectious Diseases, you have bolstered public health preparedness on a global scale. During times of crisis, such as the recent outbreaks of the Ebola and measles viruses, you have once again emerged as our voice of reason and reassurance.

Your steady guidance is informed by your breakthroughs in the laboratory, including your landmark work in HIV research. As the driving force behind the President’s Emergency Plan for AIDS Relief, you have helped save millions of lives in the developing world.

Anthony S. Fauci, for your commitment to making the world a healthier place, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
Leon Fleisher

As a recipient of the Kennedy Center Honors in 2007, pianist Leon Fleisher was recognized as a “consummate musician whose career is a testament to the life-affirming power of art.”

Fleisher enjoyed international renown, becoming the first American to win the prestigious Queen Elisabeth of Belgium International Piano Competition in Brussels in 1952. He subsequently enjoyed a prolific recording career, most notably with George Szell and the Cleveland Orchestra, recordings recognized as among the great collaborations in the concerto repertoire. In 1965, he began to suffer symptoms of a debilitating condition of his right hand, later diagnosed as focal dystonia. After a period of great despair, Fleisher channeled his creativity in new directions, mastering the piano repertoire for left hand and initiating a career in conducting.

In the mid-’90s, with the combined therapies of Botox injections and Rolfing, he regained sufficient use of his right hand, leading to an extraordinary career renaissance. In 2003, Fleisher joined forces with his wife, pianist Katherine Jacobson, to form the Fleisher-Jacobson Duo, giving concerts worldwide and recording for Sony Classical. Fleisher released the album Two Hands in 2004, which went on to hold a Top 5 Billboard Chart position and was hailed by critics as one of the best recordings of the year. Two Hands is also the title of the Oscar-nominated documentary film about his amazing life story. In 2013, Sony Classical issued a 23-CD box set of his entire recorded output, and in 2014, Fleisher released his first solo CD in a decade, the Grammy-nominated All the Things You Are.

In 2006, in Paris, Fleisher received the honor of Commander of the Order of Arts and Letters from the minister of culture of the French government.

At age 86, in addition to his teaching at Peabody, Fleisher continues with an international schedule of master classes, performances, and orchestral guest conducting.

You made your mother’s wish come true by becoming one of the world’s great concert pianists. Calling it an affinity, not a talent, you took to the piano at a young age, making your Carnegie Hall debut at 16. From there, you graced stages around the world.

In your prime, an affliction robbed you of the use of your right hand. But you were not held back—you evolved, mastering pieces for the left hand, recording, performing, conducting, embracing your role as teacher at our own Peabody Conservatory, and finally triumphing over focal dystonia.

Leon Fleisher, for your creativity, ingenuity, persistence, and passion, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

William E. Kirwan

William E. “Brit” Kirwan is a visionary leader in the world of academia and a guiding force on national issues including diversity on campus, college access and affordability, academic innovation, and higher education’s economic impact.

Currently serving his 13th year as chancellor of the University System of Maryland, Kirwan is capping a brilliant 50-year career. He established his connection to the University of Maryland as a young professor in 1964, moving through the ranks over the years from assistant professor of the Department of Mathematics to president of the university. Kirwan left Maryland in 1998 and became president of the Ohio State University, a position he held for four years. He then returned to Maryland in August 2002 to serve as chancellor.

Thanks to Kirwan’s leadership, the University System of Maryland stands as a national model for public higher education systems. Highlights of his legacy include increasing college completion rates for low-income and underrepresented student populations, transforming teaching and learning to enhance student success, working to maintain affordable tuition, and leveraging resources to help drive the state’s economic competitiveness. Among his many honors is election to the American Academy of Arts and Sciences.

Johns Hopkins and the University System of Maryland have partnered on several innovative collaborations during Kirwan’s tenure, reflecting our common missions of discovery, education, and betterment of the communities around us. These include a $30 million Maryland Advanced Research Computing Center at the Johns Hopkins Bayview Medical Center, and the Extreme Science Internships program, which places high-achieving science and engineering students from Morgan State University in research internships at Johns Hopkins and other universities.

Fear the turtle? Don’t believe the hype: The storied rivalry between our universities begins and ends on the lacrosse field.

As the longtime chancellor of the University System of Maryland, you have been a tremendous partner in advancing the role of higher education in Maryland. Your understanding of academia’s innovative role in economic development has led to groundbreaking collaborations between Johns Hopkins, the University of Maryland, and the business community. Thanks to you, our students, faculty, and the entire state are thriving on the world stage.

William E. Kirwan, for your leadership in the world of higher education and your unparalleled collaborative spirit, 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 doctoral 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 that 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.

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

**The University Motto**

*Veritas vos liberabit.*

The truth shall make you free.

—St. John 8:32

**Truth Guide Our University**

**The Spirit of JHU**

**Adaptation of the Johns Hopkins University Ode**

**Erik Meyer**

BM ’02; MM ’04, Peabody

*Truth guide our university,*

*and from all error keep us free.*

*Let knowledge grow from more to more,*

*and may our scholars’ spirits soar,*

*Their souls for light forever burn,*

*send forth thy fire, that they may learn;*

*And let their faithful teaching be:*

*the truth alone can make us free.*

*May wisdom be our nobler aim,*

*and learning set our hearts aflame,*

*And let our watchword ever be:*

*the truth for aye shall keep us free!*
Awards

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

LOUIS SUDLER PRIZE IN THE ARTS
For excellence in the creative arts.
Awarded to
Anthony Michael Dillon Lee, The Whiting School of Engineering

PRESIDENT'S COMMENDATION FOR ACHIEVEMENT IN THE ARTS
For service to the arts.
Awarded to
Heidi Elizabeth Bauer, Peabody Conservatory
Danielle Yukiko Sullivan, The Zanvyl Krieger School of Arts and Sciences

Homewood Student Affairs Awards

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

THE CHRISTOPHER B. ELSER PRIZES
The Christopher B. Elser Prizes were established by the Elser family and their friends as a memorial to the life of Christopher B. Elser, a member of the JHU Class of 2005. It is presented to a junior or senior reflecting the following attributes: demonstration of active participation and commitment to community service, a record of active participation and leadership in campus life and campus activities, a demonstrated passion for athletics and academic achievement.
Awarded to
George Bugarinovic
Amanda Daniella Garcia

THE BELLE AND HERMAN HAMMERMAN AWARD
Established by Belle G. Hammerman in honor of her son, Judge Robert I. H. Hammerman, Class of 1950, this award is presented annually to the senior entering law school who combines academic excellence with outstanding qualities of leadership.
Awarded to
Karen Amanda Reitman

THE CHRISTOPHER J. PINTO MEMORIAL AWARD
Established by alumni of the Tau Epsilon Phi Fraternity, members of the Class of 1984, and friends of the Pinto family, this award is presented to a senior reflecting the academic, leadership abilities and strong moral character of Chris Pinto, a member of the Class of 1984.
Awarded to
Lara M. Gatehouse

FLORENCE “MEG” LONG WALSH SECOND DECADE SOCIETY LEADERSHIP AWARD
Originally established by the Second Decade Society (SDS) in 1995, this leadership award was renamed in 2000 in memory of Florence “Meg” Long Walsh, an SDS member known for her independent thinking and leadership. Given to a graduating senior who has displayed outstanding leadership in raising the public profile of the University, the award affords one year of post-graduate study abroad to further test and develop his/her knowledge and leadership skills in a broader international context.
Awarded to
Brittany Ayana Thomas

THE DEAN OF STUDENT LIFE ACHIEVEMENT AWARD
The Dean of Student Life Achievement Award, which was established in 2003, recognizes Hopkins undergraduate students who have made significant contributions to the Hopkins community. The award recognizes students who have taken strides to make a difference at Hopkins through a sustained effort of outstanding leadership and service to Hopkins and/or the surrounding community.
Awarded to
Janice Maame Bonsu
Andrew Paul Ceruzzi
Mayya Mahmoud Elsheikh
Sarah Mary Jabor
Thomas Joseph Laughlin
Frances Ford Loeb
Paul James Markakis
Jahan G. Mirchandani
Simon Leo Osipov
Mary Catherine Susan Wallace

Homewood Arts Program Awards

THE HOMWOOD ARTS CERTIFICATE
Awarded to seniors who have completed co-curricular requirements and an original final project in one of five disciplines: dance, digital media, fine arts, music, or theater.
Awarded to
Alexander George Atanassov, Dance
Ilana Danielle Bookner, Music
Maxwell John Bowens, Film
Letitia Kai-Ling Chim, Dance & Music
Alice Huang, Music
Pamela Tolff Hugi, Theater
Nathaniel C. Kato, Music
Tiffany Ko, Dance
Morris Haim Kraicer, Theater
Anthony Michael Dillon Lee, Film
Sebastian W. Lim, Dance
Andrea Hope Massaro, Film
Grace Julia Mumby, Theater
Upas Narayan, Music
Matthew Brett Small, Theater
Danielle Yukiko Sullivan, Dance
Daniel Affelder Weissglass, Theater
Daniel Eduardo Zatarain, Dance

THE EUGENE LEAKE AWARD
For outstanding achievement in the Homewood Art Workshops.
Awarded to
Sofia Leandro Arruda
Alessandra Felloni
Dae Jin Kim
Gyuade Kim
Jei Wook Moon
Rachel Hannah Riegelhaupt

THE HOMEWOOD ARTS CERTIFICATE
Awarded to seniors who have completed co-curricular requirements and an original final project in one of five disciplines: dance, digital media, fine arts, music, or theater.
Awarded to
Alexander George Atanassov, Dance
Ilana Danielle Bookner, Music
Maxwell John Bowens, Film
Letitia Kai-Ling Chim, Dance & Music
Alice Huang, Music
Pamela Tolff Hugi, Theater
Nathaniel C. Kato, Music
Tiffany Ko, Dance
Morris Haim Kraicer, Theater
Anthony Michael Dillon Lee, Film
Sebastian W. Lim, Dance
Andrea Hope Massaro, Film
Grace Julia Mumby, Theater
Upas Narayan, Music
Matthew Brett Small, Theater
Danielle Yukiko Sullivan, Dance
Daniel Affelder Weissglass, Theater
Daniel Eduardo Zatarain, Dance

THE EUGENE LEAKE AWARD
For outstanding achievement in the Homewood Art Workshops.
Awarded to
Sofia Leandro Arruda
Alessandra Felloni
Dae Jin Kim
Gyuade Kim
Jei Wook Moon
Rachel Hannah Riegelhaupt
**Greek Life Awards**

**GREEK LIFE SENIOR LEADERSHIP AND CAMPUS INVOLVEMENT AWARD**
Awarded to
Munan Xu, Phi Delta Theta
Aleksandra Igorevna Olekhnovich, Phi Mu

**GREEK LIFE SENIOR ACADEMIC EXCELLENCE AWARD**
Awarded to
Andrew Raab Griswold, Sigma Phi Epsilon
Jordana Gertie Meisel, Pi Beta Phi

**INTER-FRATERNITY COUNCIL GREEK MAN OF THE YEAR**
*Thomas Joseph Laughlin, Beta Theta Pi*

**PANHELLENIC ASSOCIATION GREEK WOMAN OF THE YEAR**
Awarded to
Frances Ann Zappone, Phi Mu

**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
Frances Ford Loeb

**THE CATHERINE P. CRAMER AWARD**
Presented annually to the female student who has contributed most to athletics at the University.
Awarded to
Ana Katerina Bogdanovski

**THE LARRY GOLDFARB AWARD**
Presented to a senior for outstanding service to the Hopkins athletic program.
Awarded to
Ryan Michael Poehner

**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
Michael Andrew Longo

**THE C. GARDNER MALLONEE AWARD**
Presented annually to the male student who has contributed most to athletics at the University.
Awarded to
Paul Robert Bewak

**THE ROBERT H. SCOTT AWARD**
Presented to the senior who has demonstrated excellence in athletics, scholarship and extra-curricular participation.
Awarded to
George Bugarinovic

**Office of Multicultural Affairs Awards**

**THE OWENS, HALL, AND BILGRAVE AWARD**
This award recognizes the student who demonstrated significant involvement in undergraduate student activities.
Awarded to
Amanda Daniella Garcia

**THE CHESTER WICKWIRE DIVERSITY AWARD**
This award distinguishes the undergraduate student of any race or ethnic background who promotes multicultural harmony on the Homewood Campus.
Awarded to
Tierra Rochelle Langley

**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
Maysa Mahmoud Elsheikh

**Student Government Association Awards**

**STUDENT EXCELLENCE AWARD FOR LEADERSHIP AND SERVICE**
Awarded annually by the Student Government’s SEALS Committee to undergraduates in recognition of meritorious and outstanding contributions to student activities.
Awarded to
Alexander Jordan Sivitskis
Nikolas Antonios Kotoulas

**Class of 2015 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
Gladys Burrell, Dining Programs, Fresh Food Café

**GOLD CUP**
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by a Student Affairs faculty member.
Awarded to
Robert Turning

**THE HOMEWOOD AWARD**
Awarded annually to an organization for outstanding service to students, student life and the University.
Awarded to
*A Place to Talk (APTT)*
HOMEWOOD CUP
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by an administrative or support staff member who goes above and beyond their day-to-day responsibilities to assist students.
Awarded to
Ami Cox, Woodrow Wilson Undergraduate Research Fellowship Program — Krieger School of Arts & Sciences

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
Dr. Susan Boswell, Former Dean of Student Life

Teaching Awards

THE JOHNS HOPKINS ALUMNI ASSOCIATION EXCELLENCE IN TEACHING AWARD in The G.W.C. Whiting School of Engineering for 2015.
Awarded to
Nathan Scott

PROFESSOR JOEL DEAN EXCELLENCE IN TEACHING AWARD
Awarded annually to graduate students or faculty members who demonstrate an intense devotion to teaching and a talent for making computer science more understandable.
Awarded to
Zachary E. Palmer, PhD

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.
Awarded to
Shangsi Wang

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. Carolyn Fitch, Biophysics

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

AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD
For outstanding effort and accomplishment on behalf of the JHU ASME student chapter.
Awarded to
Jonathan S. Ung

APPLIED MATHEMATICS AND STATISTICS ACHIEVEMENT AWARD
Awarded to
Kasidet Hiranniramol
Venetia Aikaterini Karamitsou
Sherwin R. Lott
Marni Jordyn Wasserman

APPLIED MATHEMATICS AND STATISTICS MATHEMATICAL MODELING COMPETITION PRIZE
This prize is given to the Hopkins team submitting the best solution in the Consortium for Mathematics and Its Applications’ Annual International Mathematical Modeling Competition.
Awarded to
Ilana Danielle Bookner
Kasidet Hiranniramol
Marni Jordyn Wasserman
Lingyi Zhang
Mark Zimmermann

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

ROBERTO R. ARELLANO AWARD
For excellence in writing by a Writing Seminars undergraduate.
Awarded to
Ian Hunter McMurray

JAMES F. BELL AWARD
For outstanding undergraduate research and scholarly achievement in Mechanical Engineering.
Awarded to
Ned Whitworth Samson
Martha Francis Whiting
Ian Michael Wilkes

BIOMEDICAL ENGINEERING DISTINGUISHED SERVICE AWARD
This award is presented to Biomedical Engineering students who have demonstrated outstanding service to the academic community through their work with the Biomedical Engineering Society (BMES) or in the classroom.
Awarded to
Anvesh Annadanam (2015, 2013)
Haley Huang
Burak Arda Ozilgen
Melissa Kishore Sajnani (2013)
BIOMEDICAL ENGINEERING RESEARCH DAY AWARD
This award is given to the top presentations at the annual Undergraduate Research Day event.
Awarded to
Austin Jordan (2nd 2014)
Joshua Temple (1st 2014)

DETLEV W. BRONK AWARD
For outstanding scholarship in Biophysics.
Awarded to
Rachel Ann Wolinsky

LUCIEN BRUSH AWARD FOR EXCELLENCE IN ENVIRONMENTAL ENGINEERING
The Lucien Brush Award for Excellence in Environmental Engineering is given annually for outstanding achievement in environmental engineering by a graduating senior. The award was established in memory of Professor Lucien M. Brush Jr., a faculty member who was a major part of the substance and spirit of the department and of the university for 25 years.
Awarded to
Andrew Bobesink
Michael Gao

THE CHAFFEE WRITING PRIZE
Recognizing the performance and promise of one or more Writing Seminars undergraduates.
Awarded to
Wiebke Blaszczk
Ellen Maxine Waddell

CIVIL ENGINEERING ACHIEVEMENT AWARD
For outstanding achievement by a senior in the Department of Civil Engineering.
Awarded to
John Francis Boutillier

CIVIL ENGINEERING FACULTY RECOGNITION AWARD
For academic excellence and community leadership by a student in Civil Engineering.
Awarded to
Shizza Fatima

THE EXCELLENCE IN COGNITIVE SCIENCE AWARD
Awarded annually to a graduating Cognitive Science major for academic excellence and outstanding accomplishment in research.
Awarded to
Jorge Aurelio Menendez

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
Georges-Aurelien Emmanuel Quist
Stephen David Wong

COMPUTER SCIENCE CS+X AWARD
To a senior Computer Science major for outstanding achievement in combining diverse studies with computer science.
Awarded to
Jade Huang
Upas Narayan
Jose Ulises Nino Rivera
Ian Michael Wilkes

COMPUTER SCIENCE OUTSTANDING COURSE ASSISTANT AWARD
To a student for outstanding effort and skill in assisting with the teaching of courses.
Awarded to
Katie Marie Calabro

COMPUTER SCIENCE OUTSTANDING SENIOR AWARD
To a senior Computer Science major for academic excellence, leadership, and service in the Computer Science Department.
Awarded to
Yvonne Jiang
Carlo Orlando Olcese

THE CHARLES A. CONKLIN AWARD
Presented to outstanding Electrical and Computer Engineering seniors to recognize their academic achievements.
Awarded to
Anthony Joseph Pergola, Electrical Engineering
Jason Daniel Gallagher, Engineering

THE CHRISTIAN DELACAMPAGNE AWARD
For the best French Senior Thesis.
Awarded to
Ian Mitra McLane

THE STEPHEN DIXON LITERARY PRIZE
A yearly literary prize will be given in the name of our distinguished colleague, Stephen Dixon, and awarded to a graduating senior whose work has demonstrated distinctive stylistic flair in keeping with the high mark established by Professor Dixon’s stories and novels.
Awarded to
Pembroke Nash Jenkins

FACULTY AWARD FOR SERVICE AND ACADEMIC ACHIEVEMENT IN DOGEE
The Faculty Award for Service and Academic Achievement in DoGEE is given to seniors for outstanding service and academic achievement in the Department of Geography and Environmental Engineering.
Awarded to
Joshua Barza
Celine Cua

SARAH K. DOSHNA UNDERGRADUATE RESEARCH AWARD
This award is given for demonstrated contributions to research in Chemical and Biomolecular Engineering. The award is named in memory of former undergraduate student Sarah K. Doshna.
Awarded to
Weitong Chen
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 *Troy Everett Sarpen*

ENGLISH SENIOR ESSAY AWARD
Awarded each year for the best essay by a senior English major.
Awarded to *Cecilia M. Mancuso*

FOREIGN LANGUAGE OUTSTANDING SENIOR AWARD
Presented to a senior studying a foreign language in the Center for Language Education to recognize their academic excellence and outstanding achievement.
Awarded to *Misa Marie Baum*

ROBERT GEORGE GERSTMYER AWARD
For outstanding undergraduate achievement in Mechanical Engineering.
Awarded to
- *Bailey Grace Hannon*
- *Tucker Gordon Kearney*
- *Ned Whitworth Samson*

G. STANLEY HALL PRIZE
For outstanding achievement by an undergraduate in Psychology.
Awarded to *Muhammad A. Hamza*
*Frances Ford Loeb*

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 *Molly Elizabeth McGlone*

JACOB H. HOLLANDER PRIZE
For excellence in writing by a Writing Seminars undergraduate.
Awarded to *William Homer Mason*

THE THREE ARTS CLUB OF HOMELAND AWARD
For excellence in writing by a Writing Seminars undergraduate.
Awarded to *Kathleen Pierce Naymon*

WILLIAM H. HUGGINS AWARD
For outstanding scholarship and service by a senior in the Electrical and Computer Engineering Department.
Awarded to
- *Chad Thomas Howard, Electrical Engineering*
- *Ryan Gregory Cropp, Computer Engineering*

JOSEPH L. KATZ AWARD
Presented to Chemical and Biomolecular Engineering seniors for academic excellence in the Chemical and Biomolecular Engineering Senior Lab course.
Awarded to
- *Anne Marie Hosler*
- *Jun Woo Jeon*
- *Megan Rose Mahoney*

DONALD E. KERR MEMORIAL AWARD
To the outstanding undergraduate major in Physics and Astronomy.
Awarded to
- *Kelly Lampayan*
- *Georges Obied*

DANNY LEE AWARD
For outstanding undergraduate research in biomedical sciences.
Awarded to
- *Oscar Eduardo Reyes Gaido*

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
- *Gabriel Demeter Denis*

MATERIALS SCIENCE AND ENGINEERING ACHIEVEMENT AWARD
For outstanding academic achievement by a graduating senior in Materials Science and Engineering.
Awarded to
- *Letitia Kai-Ling Chim*

WILLIAM D. MCELROY AWARD
For meritorious research conducted by an undergraduate in the biological sciences.
Awarded to *Peter Nikolaevich Kalugin*

MECHANICAL ENGINEERING SPECIAL ACHIEVEMENT AWARD
For outstanding leadership and accomplishment with the JHU Baja SAE team.
Awarded to *Nate Schambach*

EMILY AND THOMAS MEREN SCHOLAR AWARD
Established in 1998 in support of undergraduate students pursuing a BS/MS degree in Neuroscience.
Awarded to
- *Noah Guy Lewis Guiberson*
- *Trisha Deepak Lala*
- *Emily Frances Mendez*

CHARLES A. MILLER AWARD
Awarded by the Department of Mechanical Engineering for outstanding undergraduate achievement.
Awarded to
- *Samuel Frishman*
- *Alexander Andrew Spinos*

ELNORA STREB MULY AWARD
Presented to a student who conducted independent study or research on practical problems identified by engineers working in the chemical industry.
Awarded to *Jun Woo Jeon*

DAVID S. OLT ON AWARD
Given annually to support undergraduate research in the area of the biology of behavior, broadly defined.
Awarded to *Alexis Andrie Toliver*
ROBERT B. POND SR. ACHIEVEMENT AWARD
Awarded to the graduating senior in the Department of Materials Science who best exemplifies Robert Pond’s commitment to scholarly and humane values.
Awarded to Hugo Jake Uvegi

MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES
Awarded to Benjamin Aaron Ackerman Ahmed Sayed Elsayyad

OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES
For academic excellence, leadership, and service in Public Health.
Awarded to Gerard Dean Hampton Melyssa Renee Haubenstricker Jessica Nicole Lee

THE CURT P. RICHTER AWARD IN BEHAVIORAL BIOLOGY RESEARCH
In recognition of outstanding achievement in the David S. Olton Behavioral Biology Program.
Awarded to Lara Michelle Baez

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.
Awarded to Amanda Nicole Gunn Jenny Xie

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 Sarah Ann Hewes

J.J. SYLVESTER AWARD
For outstanding achievement by a senior in Mathematics.
Awarded to Peter Nikolaevich Kalugin Georges Obied

THE SEVERN TEACKLE WALLACE MEMORIAL PRIZE
Awarded for an essay or other original work on Spanish or Latin American literature, literary history, culture, or art.
Awarded to Jessica Terekhov

LOY WILKINSON AWARD
For demonstrated record of academic excellence, leadership, and service in Chemical and Biomolecular Engineering by a graduating senior.
Awarded to Ling Huang Christian M. Salera Si Qi Tan

THE WOLMAN AWARD FOR INTERDISCIPLINARY WORK
The Wolman Award is given annually to a graduating senior who exhibits both promise and spirit with regard to interdisciplinary work. It was established in memory of M. Gordon “Reds” Wolman, a faculty member in the Department of Geography and Environmental Engineering, 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. Professor Wolman was a beloved member of The Johns Hopkins University for more than half a century.
Awarded to Roderick Go

THE EDWARD J. STEGMAN CPA MEMORIAL AWARD
Honors graduating students who complete their master’s degree program with the highest cumulative grade point average within the Global MBA, Full-time, and Part-time Master of Science programs of study.
Awarded to Dicky Stefanus, Global MBA Geoffrey Shudtz, Master of Science, Full-time John Sotirios Hiotes, Master of Science, Part-time

THE JOHN BOSWELL WHITEHEAD AWARD
For outstanding achievements in Electrical Engineering by an undergraduate student.
Awarded to Bill Hyokun Kim

DEAN’S AWARD FOR EXCELLENCE
The Dean’s Award is presented to an undergraduate for the highest grade point average in the undergraduate program.
Awarded to Leesha Jim

The Carey Business School
**The School of Education**

**ALAN THORMEYER AWARD**
Awarded to a Master of Arts in Teaching student in the Department of Teacher Preparation who exemplifies the spirit and dedication of its namesake.
Awarded to
*Melanie Nicole Stanson*

**DIANE TOBIN MEMORIAL AWARD**
Awarded annually to an outstanding alumna/us in education.
Awarded to
*Christina Renee Bos, MAT May 21, 2009*
*Kelsey S. Frakken, MAT May 21, 2015*

**PUBLIC SAFETY LEADERSHIP AWARD**
Awarded each year to an outstanding undergraduate.
Awarded to
*Lloyd R. Ingerson Jr.*

---

**The School of Medicine**

**AMERICAN ACADEMY OF NEUROLOGY PRIZE FOR EXCELLENCE IN NEUROLOGY**
This prize is awarded by the American Academy of Neurology annually to a graduating medical student who exemplifies outstanding scientific achievement and clinical acumen in neurology or neuroscience and outstanding personal qualities of integrity, compassion, and leadership.
Awarded to
*Alexandra Behar Kornbluh*

**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.
Awarded to
*Rishing Xu*

**THE HENRY STRONG DENISON AWARD FOR MEDICAL RESEARCH**
The Henry Strong Denison Award for Medical Research, established in memory of Henry Strong Denison, M.D. 1908, is used for the specific purpose of aiding in the training for research of young people deemed by the medical faculty to be especially gifted for a career in medical investigation.
Awarded to
*Rebecca Anne McKibben*

**THE PAUL EHRlich RESEARCH AWARDS**
The Paul Ehrlich Awards were established to honor Dr. Paul Ehrlich with funding originally granted by Dr. Emanuel Libman. The awards, which recognize student research contributions, are presented each year at Young Investigators’ Day.
Awarded to
*Tamara Ashvetiya, 2012–2013*
*Bridget Patrice Keenan*
*Molong Li, 2011–2012*
*Marcus Seldin, 2013–2014*
*Lu Sun, 2013–2014*
*Martin Samuel Taylor, 2013–2014*

**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
*Rishing Xu, 2007–2008*

**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
*Veronica Rita Hocker*

**EMILY SIMMS HALLER PRIZE**
The Emily Simms Haller Prize in Obstetrics was established in 1993 to honor outstanding medical students for their work in obstetrics. Dr. Haller used the Hopkins Hospital Clinics and Labor and Delivery Suite as a site for regular medical student education. Dr. Haller is beloved by decades of students for her teaching and is recognized for her clinical excellence. She is a wife and mother of Hopkins physicians. The prize was created by colleagues, friends, and family.
Awarded to
*Lauren Danielle Reschke*

**WILLIAM STEWART HALSTED AWARD IN SURGERY**
This award established in honor of Dr. Halsted, the first professor and director of the Department of Surgery, recognizes that graduating student entering the field of surgery whose proficiency in the discipline is deemed outstanding by the faculty of the Sections of Surgical Sciences.
Awarded to
*Cecilia Lui*

**HELEN AND HAROLD HARRISON AWARD**
The Harrison Award recognizes the remarkable achievements of Drs. Helen and Harold Harrison. The award was established by Dr. Harrison’s house officers and colleagues during his many years as Chief of Pediatrics at the Baltimore City Hospitals. This award recognizes outstanding proficiency in pediatrics.
Awarded to
*Emily Beth Heikamp*
*Matthew John Molloy*
Awards

THE BAE GYO JUNG AWARD
The Bae Gyo Jung Research Award was established in 2006 by friends and family in memory of Bae Gyo Jung, who was a predoctoral student in the Department of Biological Chemistry.
Awarded to Danfeng Cai

THE HAROLD LAMPORT BIOMEDICAL RESEARCH PRIZE
The memory of Dr. Harold Lamport, a distinguished investigator, is honored by this prize established by the Lamport Foundation. The prize recognizes research contributions.
Awarded to Howard Wonyoong Choi, 2012–2013

WARFIELD T. LONGCOPE PRIZE IN CLINICAL MEDICINE
The award established in honor of Dr. Longcope, director of the Department of Medicine from 1922 to 1946, recognizes that graduating student entering the field of medicine whose performance in clinical medicine exemplifies in outstanding fashion the academic excellence and the human qualities that mark the true physician.
Awarded to Patrick John Besserman Sayre

PETER C. MALONEY AWARD
The Dr. Peter C. Maloney Graduate Student Award recognizes the outstanding achievement of a graduating doctoral degree candidate in the basic sciences and provides an unrestricted grant to help Ph.D. graduates initiate their academic career. The award is named in memory of Dr. Peter C. Maloney, a beloved faculty member in physiology and the Associate Dean for Graduate Students at the Johns Hopkins School of Medicine.
Awarded to Manu Ben Johny

THE EXCELLENCE IN MEDICAL STUDENT RESEARCH AWARD
This award is given annually to students whose efforts in basic biomedical, clinical, or public health research are noteworthy and found deserving of special recognition.
Awarded to Tamara Ashvetiya, 2012-2013
Yarden Samuel Fraiman, 2011-2012
Alexander Miles Jenson, 2011-2012
Cecillia Lui, 2012-2013
Joshua Andrew Watson, 2012-2013

THE MILLER-COULSON ACADEMY EXCELLENCE IN PATIENT CARE AWARD
This award recognizes that graduating student who has written the best essay that reflects on or includes perspectives about excellence in patient care.
Awarded to Riaz Nadir Gillani

THE FRANK H. NETTER, M.D. MEMORIAL SCHOLARSHIP IN MEDICAL ART
The medical illustrator Frank H. Netter, M.D., is known worldwide 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 the Department of Art as Applied to Medicine who displays a similar balance of medical and scientific knowledge with the artistic skills that Dr. Netter 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 Jeffrey Huang Day

THE MILLER-COULSON ACADEMY EXCELLENCE IN PATIENT CARE AWARD
This award recognizes that graduating student with an outstanding academic record in Psychiatry who has written the best paper on the connection between medical illnesses and mental life.
Awarded to Caleb Pressman Gardner

THE HANS JOAQUIM PROCHASKA RESEARCH AWARD
The Hans Joaquim Prochaska Research Award was established in 1998 to honor outstanding discovery by a student in the School of Medicine.
Awarded to Isaac Abraham Kinde, 2013–2014

THE NOVEY PRIZE IN PSYCHOLOGICAL MEDICINE
This prize recognizes that graduating student with an outstanding academic record in Psychiatry who has written the best paper on the connection between medical illnesses and mental life.
Awarded to Caleb Pressman Gardner

THE STEPHEN J. RYAN, M.D. PRIZE IN OPHTHALMOLOGY
Stephen J. Ryan, a graduate of the Johns Hopkins University School of Medicine, Class of 1965, established this prize in honor of his dedication to medical excellence and his affiliation with the Johns Hopkins School of Medicine and the Wilmer Eye Institute. This prize is awarded to a graduating Johns Hopkins medical student with an outstanding academic record who is entering the field of ophthalmology.
Awarded to Inna V. Grishkan
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 Catherine Alessandra Colaianni

SYLVAN SHANE PRIZE IN ANESTHESIOLOGY AND CRITICAL CARE MEDICINE
This prize, established by Dr. Sylvan Shane, a former member of the faculty in Anesthesiology and Critical Care Medicine, recognizes an outstanding medical student making a career choice in Anesthesiology. Awarded to Thomas Edward Rappold Jr.

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 M.D. and Ph.D. degrees from the Johns Hopkins University. Awarded to Sharrol Bachas, 2012–2013

THE ALICIA SHOWALTER REYNOLDS RESEARCH AWARD
This award was created by the School of Medicine Dean’s Office in 1996 to honor the memory of Alicia Showalter Reynolds, a Ph.D. student in the Department of Pharmacology and Molecular Sciences from 1992 until her untimely death in 1996. It is given in recognition of contributions to research undertaken by a Ph.D. candidate in the School of Medicine. Awarded to Inna V. Grishkan, 2013–2014

SOCIETY FOR ACADEMIC EMERGENCY MEDICINE AWARD
This award recognizes a senior medical student who has demonstrated excellence in the specialty of emergency medicine. Awarded to Howard Wonyoong Choi

THE METTE STRAND RESEARCH AWARD
The Mette Strand Research Award was established in 1998 as an enduring legacy to graduate education and to honor the contributions to science and education made by Dr. Strand as a Professor of Pharmacology and Molecular Sciences from 1977 until her untimely death in 1997. The award is made possible by the generous contributions of her colleagues and friends as a tribute to her contribution to humanity in the quest for a vaccine against schistosomiasis, her unyielding devotion to science and her role in the training of a generation of graduate students of this institution. Awarded to Matthew Garrett Baile, 2013–2014

THE NUPUR DINESH THEKDI RESEARCH AWARD
This award was established in 2002 to honor the memory of Nupur Dinesh Thekdi, an M.D./Ph.D. student in the School of Medicine from 1996 until his untimely death in 2001. The award was made possible by the generous contributions of his family and friends and is given to honor outstanding research contributions made by a student in the School of Medicine. Awarded to Manu Ben Johny, 2013–2014

THE DAVID TUCKCHOW YUE AWARD
David Tuckchow Yue, a Johns Hopkins M.D. and Ph.D. graduate, was an inspirational mentor to over 70 students, fellows and members of his Calcium Signals Lab, co-directed the Biomedical Engineering Ph.D. Program, and played an important role in the M.D.-Ph.D. program. In his memory, his wife, Nancy, and sons, Michael, Daniel, and Jonathan, along with his Calcium Signals Lab members, have sponsored the David T. Yue Award to honor innovative research by outstanding graduate students at the Johns Hopkins School of Medicine. Awarded to John Bassam Issa

WILLIAM H. WELCH AWARD
The William H. Welch Award recognizes outstanding achievement in Pathology by a medical student. Awarded to Lena Delle Caron

THE W. BARRY WOOD STUDENT RESEARCH AWARD
The School of Nursing

ACADEMIC EXCELLENCE AWARD
To a student whose academic performance has been judged to be outstanding.
Awarded to
Alex Landon Bluemke
Judy Liu
Andrea Jane Matter
Meg Kathryn Steuer
Kirsten Loren Autumn Triemstra
Kathleen Meagher Ughetta

THE JOHNS HOPKINS NURSES’ ALUMNI ASSOCIATION AWARD
To a graduate student demonstrating expertise in professional nursing practice and patient-centered health care delivery.
Awarded to
Diana Wu Chia
Taryn Revenaugh Haselhuhn
Bernadette Victoria Russell

EMMA JONES BECKWITH CULLEN AWARD
In recognition of the highest standards of nursing practice and executive ability.
Awarded to
Ann Marie Albright
Melinda Mai Fung Chau
Kelsey Joan Palladino

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
Gretchen Elizabeth Housel

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.
Awarded to
Taiwo Ikeolawa Ajao
Kaitlyn Estelle Mole
Candace Elizabeth Martin
Andrea Jane Matter

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.
Awarded to
April Louise Bowen
Emily Kendall Smith
Justin Harris Shear
Kristie Ann Woo

BETTY CUTHBERT AWARD
To a student who demonstrates outstanding commitment and service to nursing and the University.
Awarded to
Anne Marie Emberton
Matthew Joseph Dwyer
Rachel Sunmi Koh

SUE K. DONALDSON DISSERTATION AWARD
For the outstanding PhD dissertation in the School of Nursing.
Awarded to
Yvonne Yarkor Commodore-Mensah

THE JOHNS HOPKINS NURSES’ ALUMNAE AWARD
Recognizes a student whose leadership ability is combined with clinical competence and an inquiring mind.
Awarded to
Allison Pamela Andrews
Cierra Renee Crosson
Jessica Loren Green

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.
Awarded to
April Louise Bowen
Emily Kendall Smith
Justin Harris Shear
Kristie Ann Woo

ROBERT G. MERRICK AWARD
To a student demonstrating outstanding leadership in the field of nursing.
Awarded to
Cecile Kormanik Carson
Ashley Cecilia Sayles
Marion Archer Trumbull

MARY AND GRAINGER MARBURG AWARD
In recognition of a student who consistently exhibits outstanding clinical nursing expertise.
Awarded to
Caitlin Susan Crotty
Ellen Carson Evans
Emily Margaret Johnson
Megan Rebecca Moore

EDNA SCHOEN MEMORIAL AWARD
To a student demonstrating excellence in clinical practice.
Awarded to
Lynn Renee Ahlberg
Alexandra Nicole Hembree
Julieann Elizabeth Martin
Leah Rose Smith

THE SINAI NURSES’ ALUMNAE ASSOCIATION OF SINAI HOSPITAL, INC.
Recognizes a student who exhibits enthusiasm, compassion and a positive approach to problem solving in nursing.
Awarded to
Erique Erik Gumbs
Kaley T. Hardy
Gregory Norbert Martin Meyer
Zhen Yi Wang

SIGMA THETA TAU NU BETA CHAPTER AWARD
To a graduate nursing student in recognition of superior academic achievement, creative scholarship and research.
Awarded to
Willa Vroman Cochran
Alexandra Citrino Maher

RESEARCH AWARD
To a student demonstrating intellectual curiosity and creativity in nursing research.
Awarded to
Ashley L. Fenton
Hailey Noel Nygard
Genevieve Adelle Purcell
Mercedes Sue Safarpour
JOAN SUTTON AWARD
To a student demonstrating a strong dedication to professional nursing, clinical excellence and interdisciplinary practice.
Awarded to
Rebecca Ariel Backer
Lawrence Joseph McLennan III
Heather Caitlin Reinig
Aaron Jefferson Timko Tindall

The Peabody Conservatory of Music

PEABODY BASSOON PRIZE
Awarded to
Hanul Park

CLARA ASCHERFELD AWARD IN ACCOMPANYING
Awarded to
Jennifer Campbell
Hyun Jung Kim
Syon Kim
Yesse Kim
Yumi Nomoto
Chenchen Wang

B & O WOMEN’S CLUB AWARD IN PERFORMANCE
Awarded to
Emily Austin Smith

P. BRUCE BLAIR AWARD IN COMPOSITION
Awarded to
Xulu Kong

GEORGE CASTELLE MEMORIAL AWARD IN VOICE
Awarded to
Tariq Saleem Al-Sabir
Sarah Michele Baumgarten
Rachel Blaustein
Eric Finbarr Carey
Zoe Joy Rosenthal Hamberger
Nicole S. Hodgins
Tae Eun Kang
Han Na Lee
Young Eun Lee
Brian Scott Mumment
Katharine Frances Pollock
Alexandra Schleuderer
Claire Galloway Weber
Rebecca Elizabeth Wood
Woonji Yeoh

ISRAEL DORMAN MEMORIAL AWARD IN STRINGS
Awarded to
Deirdre Moran DeStefano

CHARLES M. EATON PRIZE IN VOICE
Awarded to
Carrie Elizabeth Quarquesso

PAULINE FAVIN MEMORIAL AWARD IN PIANO
Awarded to
Sooji Han
Jade Huang

SIDNEY FRIEDBERG PRIZE IN CHAMBER MUSIC
Awarded to
Sahkan Hong

LILLIAN GUTMAN MEMORIAL PRIZE IN PIANO
Awarded to
Wai Yin Wong

LYNN TAYLOR HEBDEN PRIZE IN PERFORMANCE
Awarded to
Alexander Cain Carlucci
Frank L. Hammarin

SIDNEY JENSEN MEMORIAL PRIZE IN WOODWINDS: CLARINET
Awarded to
Alexander Clark

GUSTAV KLEMM AWARD IN COMPOSITION
Awarded to
Zhujun Pan

JAMES WINSHIP LEWIS MEMORIAL PRIZE IN PERFORMANCE
Awarded to
Yanbin Chen
Jordan Thomas

IRVING LOWENS ENDIWED MEMORIAL PRIZE IN MUSICOLOGY
Awarded to
Devon J. Borowski
Elizabeth Diana Massey

ADA ARENS MORAWETZ MEMORIAL AWARD IN COMPOSITION
Awarded to
James Chu

OTTO ORTMANN AWARD IN COMPOSITION
Awarded to
Andrew Jonathan Posner

OLGA VON HARTZ OWENS MEMORIAL PRIZE IN STRINGS
Awarded to
Heidi E. Bauer
Vincent Neil Trautwein

PEABODY EARLY MUSIC AWARD
Awarded to
Niccolo Ezra Seligmann

PEABODY VOICE AWARD
For outstanding voice students devoted to Peabody and the community.
Awarded to
Bethany Baxter
Joshua S. Glassman
Megan Elizabeth Heavner
Alayna Marie Roby

GRACE CLAGETT RANNEY PRIZE IN CHAMBER MUSIC
Awarded to
Wing Yin Lucinda Chiu
Eric N. D’Alessandro
Mauricio Rey Gallego
Michelle Yerie Shin
Tzu-Jou Yeh
Akira Yeunyonghhattaporn

RANDOLPH S. ROTHSCILD AWARD IN COMPOSITION
Awarded to
Charles Anthony Rudig

ALICE AND LEARY TAYLOR AWARD IN PERFORMANCE
Awarded to
Stephen Abraham Slater

MELISSA TILLER MEMORIAL PRIZE IN STRINGS: VIOLIN
Awarded to
Michelle Yerie Shin

FRANCES M. WENTZ TURNER PRIZE IN PIANO
Awarded to
Alie Anne Yorgason

J.C. VAN HULSTEYN AWARD IN STRINGS: VIOLIN
Awarded to
Wing Yin Lucinda Chiu
Congchang Dou
Lydia Michelle Skinner

ANNIE WENTZ PRIZE IN VOICE
Awarded to
Rebecca Roy
Awards

GEORGE WOODHEAD PRIZE IN VOICE
Awarded to
Devon J. Borowski
Abigail West Chapman
Joshua Thomas Diaz
Min Sang Kim
Jaenam Teri Lee
Victoria Grace McGrath
Richard Corbin Phillips
Lauren Elizabeth Randolph
Wenhui Xu

SARAH STULMAN ZIERLER PRIZE IN ACCOMPANYING
Awarded to
Priscilla Muh-en Chang

The Bloomberg School of Public Health

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

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

THE DAVID AND PATRICIA BERNSTEIN SCHOLARSHIP
To an outstanding MPH student.
Awarded to
Lauren Marie Cass

CELE AND PETE BORCUK ENDOWMENT
Supports nurses and nursing students studying public health.
Awarded to
Muriel E. Harding

FRAN BOWER STUDENT SCHOLARSHIP
To an outstanding MPH student.
Awarded to
Mariel E. Harding

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

THE ESKRIDGE FAMILY STUDENT SUPPORT FUND FOR INTERNATIONAL STUDENTS
To an outstanding international student.
Awarded to
Ahmad Adi

GLOBAL HEALTH SCHOLARS
Supports students in the MPH program.
Awarded to
Emilia Basilio
Marissa Ashleigh Boek
Hoa Ngoc Vo

THE LILLIAN HISS–ETHEL CROSBY SCHOLARSHIP FUND
To an outstanding graduate student with a nursing background.
Awarded to
Mariel E. Harding

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
Nicky Jayna Mehtani

LEE M. AND MAXWELL C. HOWARD SCHOLARSHIP FUND FOR INTERNATIONAL STUDENTS
To an outstanding international student.
Awarded to
Vanessa Cavallera

JOHN C. HUME MASTER OF PUBLIC HEALTH AWARD
To a graduate for academic excellence and professional promise.
Awarded to
Catherine Ida Kastleman

CENTER FOR A LIVABLE FUTURE–LEHRER FELLOWSHIP
To doctoral students who are committed to the discovery and/or application of knowledge about public health challenges associated with the current food system, and/or about the creation of a healthier, more equitable, and more resilient food system.
Awarded to
Ricardo Castillo Neyra
Wei-ting Chen
Megan Linnea Clayton
Laura Kressner Cobb
Elisabeth Anne Donaldson
Lisa Prokop Lagasse
Melissa Nicole Poulsen
Patricia L. Truant

CENTER FOR A LIVABLE FUTURE DOCTORAL FELLOWSHIP
To a doctoral student supporting research in sustaining life for future generations.
Awarded to
Rachel M. Rieder

THE DR. CYNTHIA MAUNG ENDOWED SCHOLARSHIP FUND
To outstanding medical students pursuing an MPH degree.
Awarded to
Megan Meah Hosein
Joseph Jeffrey Klemczyk
Joseph Alan Lin

THE JANICE EDDY MICKEY ENDOWED SCHOLARSHIP
To recognize demonstrated commitment to improving health and human rights.
Awarded to
Sunny Lai

THE MINORITY HEALTH AWARD
To recognize a demonstrated commitment to minority health issues.
Awarded to
Sunny Lai

THE RUTH RICE PUFFER FUND FOR INTERNATIONAL STUDENT SUPPORT
To an outstanding master’s degree student who is not a US citizen.
Awarded to
Ivan Pynshgain Marbabiang
SOMMER SCHOLARS
Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential.
Awarded to
Deana Marie Around Him
Noelle Battle
Robert Anthony Bonacci
Natalie Hoi-Man Chan
Jerome Brindesh Atputhasingam Chelliah
Sarah Lorraine Dalglish
Alyssa Christine Frazee
Mindy Kim Graham
Hyo Jung Lee
Wendy Lee
Joseph Alphonsus Chantiwuni Nindow
Jenna Lynn Riis
Jeremy Adam Tanner
Maya S. Venkataramani

THE WATT/HANSELL ENDOWMENT
To an outstanding student pursuing training at the School of Public Health and the School of Medicine.
Awarded to
Kevin James Contrera
Nicky Jaya Mehtani

Y. C. YANG STUDENT SCHOLARSHIP ENDOWED FUND
To outstanding international MPH students. Selection preference is for students from lower- and middle-income countries who demonstrate a commitment to returning to their home countries directly after completing the MPH.
Awarded to
Oluwaseun Perosola Banjo

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
Matthias Matthijs

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.
Awarded to
Cory O. Bullock
Christopher Robert Burger

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
Kyriaki Gartzou Katsouyanni
Honors Societies

Phi Beta Kappa

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

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2015
Nicole Ilana Aronson
Lucas George Axiotakis Jr.
Lara Michelle Baez
Bedram Bararpour
Benjamin Auguste Barsky
Misa Marie Baum
Eleanor L. Bergren
Wiebke Blaszcyk
Maxwell John Bowens
Alexandra Marie Browder
Tyler Scott Bryant
Samantha W. Carter
Nicholas Zelna Cerrone
Ruth Yo-Ron Chen
Peranat Dayananda
Gabriel Demeter Denis
Daniel Gilbert Elkin
Diego Alexander Espinoza
Vincent Faber
Justin Anthony Falcone
Louis Shipley Foxwell
Joshua Nathan Goodstein
Andrew Raab Griswold
Saksham Gupta
Brandon J. Hsu
Yijia Hu
Kangqiao Huang
Ki Hoon Hur
Sarah Mary Jabour
Leah Anne Jensen
Aurora Congxi Jin
Ali Casey Zouheir Kassem
Samuel Derege Kebede
Sophia Khalil
Jung Won Kim
Tyler Zarus Knowlton
Laura Stevens Kokotailo
Aravind Krishnan
Kelly Lampayan
Joshua Aaron Langfus
Jeremy Lin
Athanasia Olga Livas
Deanna M. Loh
Derek Thomas MacMath
Emily Lynn Maling
Cecilia M. Mancuso
Rebecca P. Marcus
William Homer Mason
Amanda Susan Masse
Molly Elizabeth McGlone
Jordan Gertie Meisel
Jorge Aurelio Menendez
Christina Lynn Meyer
Andrea Janine Michalowsky
Joi Danielle Moore
Hemen S. Muleta
Maria Luisa Navarro Sanchez
Stephanie Boey Ng
Felicia James Onuma
Simon Leo Osipov
Zoe Loretta Ovans
Jessica Hyunji Park
Ryan Barlow Patterson
Davide Pini
Ryan Christopher Poholek
Nikko Brooks Price
Angela Pyo
Christopher James Quinn
Georges-Aurelien E. Quist
Yonah Azriel Reback
Caroline Sara Resnick
Oscar Eduardo Reyes Gaido
Annie Rhee
Ellen Marie Rogers
Virginia Erin Rogers
Eric Christian Ryberg
Enrico Michael Scarpelli
Eliza Isabel Schultz
Shereen Tariq Shafi
Lucas Jhoon-Sung Shin
Alex Marissa Silver
Meredith Ragna Stock
Camille Perez Tambunting
Marija Vasiljevic
Martin Ventoso
Cristina Viguera Altolaguirre
Ellen M. Waddell
Daniel Affelder Weissglass
Madeline Gray Wheeler
Zachary Andrew Winters
Rachel Ann Wolinsky
Peter Bartlett Wu
Betina Wunderlich
Kwangho Yun
Yi Stephanie Zhang

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2014
Evan Joshua Hess
Victoria Huang
Ross S. Liao
Jose Ulises Nino Rivera
Victoria Huang
Peter Nikolayevich Kalugin
Jessica Nicole Lee
Trang Quynh Nguyen
Zhenke Wu
Weiying Zhang

FROM THE PH.D. CANDIDATES IN THE SCHOOL OF ENGINEERING, APPLIED MATHEMATICS AND STATISTICS, ELECTED IN 2015
Alex Ryan Sher

FROM THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES
Marcus Johannes Brakel
Francesco Cenedese
Rebecca de Guttry
Brian Seán Fox
Benjamin Rafael Katzeff
Silberstein
Nanjundi Karthick Krishnan
Ilaria Mazzocco
Maude Ellen Morrison
Alexandra Papatheodorou
Lisa Ute Maria Pflaum
Katrina Danielle Pirner
Ernestine Elisabeth Roeters
van Lennep
Kyungsil Roh
Gregor Schueler
Priyanka Verma
Samantha H. Witte
Georgios Xenokratis

FROM THE PH.D. CANDIDATES IN THE SCHOOL OF MEDICINE
Yun-Ching Chen
Katrina Jones
Vijay Mohan K Namboodiri
Hongkang Zhang
YingXin Zhang

Beta Beta Beta Biological Honor Society Johns Hopkins University, Rho Phi Chapter
Lucas George Axiotakis Jr.
Mustafa Anees Buxamusa
Sunny Shengyuan Cai
Caryn Nicole Carson
Caitlyn Elizabeth Cennamo
Yuchen Duan
Benjamin Christopher Ford
Muhammad A. Hamza
Mir Shanaz Hossain
Brandon Ji-Hao Hsu
Ho n o r S o c i e t i e S

Victoria Huang
Nicholas Alexander Igo
Melissa Mary Jones
Samantha Yvonne Lux
Derek Thomas MacMath
Emily Lynn Maling
Aditya Mithal
Katarina Thuy-Dan Nguyen
Jose Ulises Nino Rivera
Sarshan Rubintheran Pather
Matthew Richard Peck
Sudarshan Suresh Kumar
Pinglay
Oscar Eduardo Reyes Gaido
Enrico M. Scarpelli
Amit Kumar Sharma
Sara Kimiko Suzuki
Skyler Andrew Uhl
Bettina Wunderlich

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:

Ivan Chen
Gabriel Denis
Sean J. Donohue
Michelle Hannah Edelson

Tau Beta Pi National Engineering Honor Society

Anvesh Kumar Annadanam
Rohit Bhattacharya
Patawat Bovonratwet
George Major Chen
Letitia Kai-Ling Chim
Won Kyu Choi
Maxwell Jordan Collard
Celine A Cua
Alex Raymond Diehl
Jacob D Dooling
Wesley J Ericksen
Amanda Lynn Facklam
Samuel Frishman
Tomas Adolfsa Gaigalas
Michael Zehua Gao
Chad T Howard
Ling Huang
Yvonne Jiang
Ming Kang
Yu Min Kang
Tucker Gordon Kearney
Bobak Toussi Kiani
Bill Hyokun Kim
Dohee Kim
Renu Kondragunta
John Jinyoung Lee
Jessica Shinwe Lin
Carly S Loveland
Sean Davis Mattson
Allison G Moyer
Upas Narayan
Lisa Ni
Phillip Jounghoon Oh
Daniel Ruben Ovelar
Burak Arda Ozilgen
Anthony Joseph Pergola
Jack F Riley
Isaiah Matthew Sampson
Megan Marie Schwarz
Alexander Andrew Spinos
Sandy Subramanian
James Hartman Teasley
Hugo Jake Uvegi
Jiarui Wang
Martha Frances Whiting
Ian Michael Wilkes
Stephen David Wong
Jesse Xing

Upsilon Pi Epsilon

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

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

Vamsi Chunduru (BS)
Jeffrey S. Dallatezza (MSE)
Maxwell N. Dickey (BS)
Austin Jed Estep (MSE)
Lindsey R. Fernandez (BS)
Benjamin N. Glickman (BS)
Yvonne Jiang (BS)
Gabriel S. Kaptchuk (BS)
Tuvia D. Lerea (BS)
Jennifer Lu (BS)
Fumbeya Marungo (MSE)
Roger Que (MSE)
Jose Nino Rivera (BS)
Carlo O. Olcese (BS)
Lin Yang (PhD)

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:

Christopher Ravi Bailey
Catherine Alessandra Colaianni
Julia Cockey Cromwell
Charles Nicholas Cuneo
Adam Christopher Diehl
Inna V. Grishkan
Natalia Gupta
Alexander Scott Harding
Kristopher Allen Kast
Bridget Patrice Keenan
Alexandra Behar Kornbluh
Carol Li
Cecilia Lui
Matthew John Molloy
Carolyn Leigh Mulvey
Vanessa Lindsay Pascoe
Patrick John Besslerman Sayre
Aditi Vasan
Shannon Lydia Walker
Risheng Xu

Delta Omega National Public Health Honor Society

Ahmad Adi
Katharine Anastasia Allen
Alexia Anagnostopoulou
Jessica Rose Appelson
James Bao
Shana Nicole Bartley
Noelle Battle
Amanda Elizabeth Belknap
Aamir Bharmal
Marissa Ashley Boeck
Cassie Lucille Bolog
Robert Anthony Bonacci
The following doctoral students have been elected to Sigma Theta Tau Nu Beta:

Katherine Marie Bednarczyk
Siobhan Forbes
Shannon Lynn Heukloom
Enesa Jenise Hicks
Nicole Marie Maffia
Theresa A. Medicus
Oneyne Mkparu
Nasreen Mohammed
Bernadette Victoria Russell
Corazon Almeida Sarmiento
Emily Thompson Schellberg
Sherri Shaffery
Brenda Mary Sicotte
Anik Taylor
Shuchita Vandra
Sarah Jane Weber
Madeleine Whalen
Alison Newell Young

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

Seung Woo Choi
Sarah Elizabeth Clarke
Rachael A. Crickman
Katherine E. Heinze
Kirsten Allison Hickerson
Brandi McClain
Deborah Jean Poerio
Lisa M. Sgarlata

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

Cailey Clarke Aburn
Taylor Phippen Adams
Ann Marie Albright
Rachael Dorothea Aina Alli
Elysia Marie Amoroso
Shannon Kaur Aulakh
Emily Elizabeth Ballantyne
Madeleine Anne Barab
Alex Landon Bluemke
April Louise Bowen
Sabrina Marie Bowling
Jillian Grace Bremes
Amy Lynn Brunme
Natalie Sarah Burns
Mary Katherine Callahan
Ashley Nicole Cannizzaro
Alexandra Brindza Chapman
Erin Ashley Colleran
Amelia Ann Cover
Caitlin Susan Crotty
Amy Elizabeth Cutino
Merebea Metcalf Danforth
Dana Michele Davies
Dianne Lisa Durano

Joseph Floyd Dyer
Ellen Carson Evans
Rachael Elizabeth Goodick
Katherine Elizabeth Graap
Jessica Loren Green
Ashley Katrina Gresh
Rachel Jane Guthridge
Kelly Lynn Hann
Rachael Grace Hanna
Ava Voorhes Hauck
Alexandra Nicole Hembree
Heather A. Hightower
Julia Diane Hill
Antonia Bertucci Hoehn
Brynn Margaret Huffman
Helen Howe Jenny
Emily Margaret Johnson
Christina Lynn Kachulis
Anne Kathryn Keith
Rachel Sunmi Koh
Emily Danika Kuehn
Sarah Stevens Laird
Suzanne Townsend Levitch
Judy Liu
Breanne Michele Lohman
Jessica Lee Lucas
Kelsey Alexandra MacDonald
Andrea Jane Matter
Kaitlin Leigh McHenry
Mary Elizabeth Migliarese
Megan Rebecca Moore
Amy Morales
Chelsea Marie Nahill
Elizabeth Rasfeld Norris
Hailey Noel Nygard
Tiffany B. Price
 Genevieve Adelle Purcell
Caitlin Rathburn
Heather Caitlin Reinig
Lauren Kelly Rosales
Chelsea Marie Rouleau
Diana Rumbo
Mercedes Sue Safarpour
Nina Hondo Sasso
Lisa Marie Sieber
Rajdeep Singh
Christina Marie Smith
Leah Rose Smith
Madison Whitney Soderstrum
Evan D. Sommer
Katherine Julia Spence
Honor Societies

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

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

Maha Saud Assubayii
Julie Bollinger
Alyssa Cetoute
Heather R. Clark
Nicole L. Crawford
Patrice Ann Dirican
Donald E. Dolan
Patrice R. English
Ashley A. Eveleth
Jessica Kastner Finkelstein
Sarah K. Gardner
Iwona M. Gerner
Joselyn V. Heltzer
Kristy Nicole Hicks
James Huai-Hsien Hsieh
Jennifer R. Ivan
Brittany Lynn Jennings
Ann Rebecca Kaufman
Emily Ann Lamoreau
Lyubov Lebed
Sarah Ashley McDermott
Jasmine A. McEwen
Christine Elizabeth McGowen
Kelly Danielle Morton
Melissa L. Morton
Sumaiya Batool Olatunde
Morayo E. Olukoya
Adepoju Oni
Hannah Elise Rose
Kalea Annai Selmon
Rachel Alexandra Sheffel
Terrain Sarafina Sheffel
Kelsey Anne Louise Stephenson
Julianne Tortolano
Elynn Morgan Waller
Kimberly R. Woodard
Ted Wilcox Worm
Tasha Vanessa Wright Garrick
Jing Yang

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:

Hogai Sarbeland Aryoubi
Lana Kuxhausen Shea
Walter R. Simmons

Honor Society for the School of Education
**General University Honors**

General University Honors were determined at the end of March 2015, 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 2015 semester will have that notation placed on their final transcripts.

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

**Baccalaureate Candidates Graduating with General Honors**

Neena Merine Abraham  
Alexander Cruise Abramson  
Benjamin Aaron Ackerman  
Madhvi Aggarwal  
Akriti Ahuja  
Julia Hunter Allen  
Braden Michael Anderson  
Jill Nicole Anderson  
Lajari Anne  
Ran Ao  
Elizabeth Miller Arenz  
Nicole Ilana Aronson  
Samuel Conger Austin  
Lucas George Axiotakis Jr.  
Olivia Clark Babb  
Karen Elizabeth Baddoura  
Lara Michelle Baez  
Destiny Dawn Bailey  
Alexandra Delaney Baker  
Bedram Bararpour  
Ross William Barber  
Alexandra Camilla Barbera  
Anabel Olivia Barnicke  
Benjamin Auguste Barsky  
Sunakshi Bassi  
Misa Marie Baum  
Anna Michele Bellantoni  
Ryan Frankie Bender  
David James Berenato  
Eleanor L. Bergren  
Bianca Biberaj  
Katerina Noel Bierwirth  
Wiebke Blaszcyk  
Anastasia Katerina Bogdanovski  
Joseph David Boris  
Kathryn Joyce Botto  
Maxwell John Bowens  
Aaron S. Bower  
Rebecca Frances Brinkley  
Julia Elise Broach  
Evan Daniel Brooker  
Alexandra Marie Browder  
Tanner William Brown  
Tyler Scott Bryant  
George Bugarinovic  
Isabelle Livingston Hale  
Burden  
Anthony John Burzillo  
Haley Anne Bush  
Mustafa Anees Buxamusa  
Sunny Shengyuan Cai  
Lindsay Anne Caldarone  
Maria Hannah Callahan  
Yue Cao  
Michael Murray Caplan  
Paul Michael Carbone  
Matthew Stephen Carey  
Samantha Whitney Carter  
Catherine Moore Carulas  
Stefano Andrea Castagnola  
Caitlyn Elizabeth Cennamo  
Nicholas Zelna Cerrone  
Kelsey Elizabeth Champagne  
Theodore Jun Ming Chan  
Connie Singyi Chang  
Ivan Chen  
Robert Yuan Chen  
Ruth Yo-Ron Chen  
Ruu Harn Cheng  
Hye-Yeon Cho  
Nathan Junghoon Choe  
Isabell Victoria Ciuuffetelli Alamo  
Kaitlyn Marie Coleman  
Joseph Ryan Connors  
Ryan D. Conroy  
Alyssa Carroll Conti  
John J. Corbett III  
Marilyn Filkins Corson  
Pedro Cortes  
Herty Junior Cortez Diaz  
Edward Wallace Corty  
John Anthony Cotoia  
Michelle Court-Reuss  
Carly Marie Cox  
Bryn Alexandra Cross  
Devon Elizabeth Cross  
Kevin Joseph Cryan  
Ross Daniel Cummings  
Ryan Andres Cunningham  
Hope Elizabeth Daily  
B’lane S. Daly  
Peranat Dayananda  
Adam R. Dec  
Gabriel Demeter Denis  
Rebecca Amaris Yishay Diaz-Reyes  
Julia Grace DiMauro  
Hilario Francisco Dominguez  
David Dong  
Meagan Christine Donohoe  
Andrew Nicholas Doris  
William Mark Dorman  
Justin David Drechsler  
Carolyn Sandberg Drogot  
Robin Du  
Yuchen Duan  
Quinn Dunkak  
Kelly Marie Dunn  
Michelle Hannah Edelson  
Anke Katarina Ehler  
Daniel Gilbert Elkin  
Ahmed Sayed Elsayyad  
Katherine Cordon Emerson  
Ashley Samantha Emery  
Diego Alexander Espinoza  
Lauren Elizabeth Evans  
Laura Miranda Ewen  
Vincent Faber  
Justin Anthony Falcone  
Zhou Fang  
Alana Rae Farr  
Alessandra Felloni  
Heather Feng  
Edgar Allen Fiallos  
Andrea Felice Fields  
Kyle Edwin Fischer  
Sophia Elizabeth Fleming-Benite  
Natasha Simone Fletcher  
Jonathan Ka-leung Fong  
Benjamin Christopher Ford  
Elizabeth Lauren Fortson  
Louis Shipley Foxwell  
Gregory George Fuller  
Anne Alastair Gallay  
Ryan Alexander Gallo  
Alexis Paige Gannaway  
Maria Isabel Garcia  
Danielle L. Gilbert  
Marina Nunez Giraldez  
Emily Kate Glickman  
Alaina Irene Gold  
Robert M. Goldhirsh  
Ariel Jacob Goldschlag  
Kaylin Shae Gonzalez  
Yeirim Goo  
Sarah Savieira Goodman  
Joshua Nathan Goodstein  
Jeffrey M. Granja  
Harriet Catherine Charlotte Green  
David Scott Greenbaum  
Michelle Paige Greenman  
Andrew Raab Griswold  
Arie Abraham Grunberg  
Nikhil Gupta  
Saksham Gupta  
Meredith Grace Haddix  
Tai Kyung Sohn Hairston  
James Robert Hammer  
Gerard Dean Hampton  
Muhammad A. Hamza  
Grace Verhage Hancock  
Abby Anita Hartmann  
Margaret L. Hashmall  
Michael Harper Hatfield  
Melyssa Renee Haubenstricker  
Zachary Maxwell Hecht  
Parviz Daniel Pastor Hejazi  
Malka Herman  
Shannon Marie Herndon  
Evan Joshua Hess  
Samantha Carly Hirsch  
Amanda Fay Hobson  
Mir Shanaz Hossain  
Jade B. Hsiao  
Brandon Ji-Hao Hsu  
Yijia Hu  
Jennifer Dara Huang  
Kangqiao Huang  
Victoria Huang  
Peter James Huether  
Hannah Jacqueline Hughes  
Pamela Tolf Hugi
Jennifer Huh
Stephanie Lynn Huie
Ki Hoon Hur
Kelley Elizabeth Hussey
Seungmin Hwang
Lauren E. Icken
David Michael Israel
Sarah Mary Jabour
Zoe Elena Jack
Leah Anne Jensen
Luke Tyler Jenusaitis
Alice Caroline Jiang
Aurora Congxi Jin
Danae Michal Johnson
Ingrid Joanna Johnson
Kinu Koye Johnson
Melissa Mary Jones
Keya Durga Joshi
Robert Sylvain Kahn
Meeghana Kalavar
Peter Nikolaevich Kalugin
Musk Kamran
Venetia Aikaterini Karamitsou
Kameko Makanalani Karasaki
Andrew Gregory Karns
Ali Casey Zouheir Kassem
Samuel Derege Kebede
Sophia Khalil
Lindsay Claire Kiernan
Bohyun Kil
Dae Jin Kim
Gyudae Kim
Jin Wan Kim
Jung Won Kim
Woogin Kim
Yoo Jin Kim
Patricia Medta Kingkeo
Margaret Elizabeth Kneifel
Tyler Zarus Knowlton
Laura Stevens Kokotailo
Eddie Chak Hong Kong
Stefan Koumundjiev
Laura Gabrielle Kovach
Erica Suzann Kresch
Aravind Krishnan
Hannah Michaela Kronick
Amanda Elizabeth Krosche
Benjamin Alec Kuperberg
Trisha Deepak Lala
Kelly Lampayan
Joshua Matthew Land
Jillian Lane
Mackenzie Gabrielle Lane
Joshua Aaron Langfus
Tierra Rochelle Langley
Adrian Latifi
Tara Brooke Lawrence
Savanna Ruby Leak
Grant Arthur Lease
Audrey Christine Leasure
Gi Young Lee
Hyunjong Lee
Jessica Nicole Lee
Justin Lee
Seol A Lee
Sun Joo Lee
Sunyan Lee
Victoria Alexandra Lee
Kathleen Margaret Lewis
Joshua William Lewittes
Fraulein Fangfei Li
Ross Shane Liao
Erik Jonathan Lim
Anne Ning Lin
Jeremy Lin
Jenna Lauren Link
Lauren Michelle Lipshutz
Athanasia Olga Livas
Jillian McCully Liwacz
Christopher Edward LoBello
Frances Ford Loeb
Deanna M. Loh
Michael Andrew Longo Jr.
Michael Thomas LoPiano
Zachary Wayne Lorenz
Eleanor Joelle Lucas
Samantha Yvonne Lux
Ingrid Ma
Derek Thomas MacMath
Peace C. Madueme
Nicholas Eric Maki
Emily Lynn Maling
Cecilia M. Mancuso
Seema Elhum Marashi
Rebecca P. Marcus
Samuel Aaron Markstein
Victoria Rae Marlin
Grace Anja Marshall
Molly Chisholm Martell
Jordan Alexander Martinez
William Homer Mason
Alexandre Eliot Mason-Sharma
Andrea Hope Massaro
Amanda Susan Masse
Christopher A. Matay
Michael Timothy McCarty
Molly Elizabeth McGlone
Eliza Degroot McGowen
Ian Hunter McMurtry
Jordana Gertie Meisel
Matthew Bryan Meissner
Emily Frances Mendez
Emily Rose Menken
Molly Anne Merkel
Mariel Alexa Metelos
Christina Lynn Meyer
Andrea Janine Michalowsky
Jahan G. Mirchandani
Jenny Emmaline Mitchell
Aditya Mithal
Michelle Jinsun Moon
Joi Danielle Moore
Megan Kathleen Morrow
Hemen Solomon Muleta
Ariel Dalia Multak
Matthew Paul Myers
Emily Michelle Nagourney
Christina Soo-Jung Nam
Anthony Joseph Nastasi Jr
Maria Luisa Navarro Sanchez
Kathleen Pierce Nayan
Stephanie Boey Ng
Katarina Thuy-Dan Nguyen
Jose Ulises Nino Rivera
Florence Valentina Noorinejad
Mackenzie Bernice Norman
Keity Mey Okazaki
Aleksandra Igorevna Olekhnovich
Norah Starkston Oles
Felicia James Onuma
Jelyca Martina Ormond
Simon Leo Osipov
Kiara Ott
Zoe Loretta Ovans
Eleni Katherine Padden
Joel Abraham Pally
Dennis Howard Pang
Jessica Hyunj Park
Jun Hyun Park
Kee Waan Park
Sang A Park
Sungbae Paul Park
Anita Patel
Kishan H. Patel
Krishna Kiril Patel
Sarshan Rubintheran Pather
Ryan Barlow Patterson
Melissa Pedroza
Violette Perrotte
Aubrey Saige Pevsner
Sudarshan Suresh Kumar
Pinglay
Davide Pini
Ryan Michael Poehner
Ryan Christopher Poholek
Kristen Elizabeth Politis
Sahini Pothisreddy
Nikko Brooks Price
Katherine Courtney Prochownik
Gianna Gabrielle Puzzo
Angela Pyo
Christopher James Quinn
Katherine Espana Quinn
Georges-Aurelien Emmanuel Quist
Zein Ahmad Quraishi
Rebecca Marian Rabinowitz
Yonah Azriel Reback
Ilana Samantha Regenbogen
Karen Amanda Reitman
Caroline Sara Resnick
Oscar Eduardo Reyes Gaido
Annie Rhee
Elmer Hyunchul Rho
Ryan James Rice
Natalie Lauren Richmond
Rachel Hannah Riegelhaupt
Michael Scott Rocca
Brian Adam Rodriguez
Sade Niomi Rodriguez
Ellen Marie Rogers
Virginia Erin Rogers
Eve Morgan Rosekind
Leah Klein Rosenbaum
Mollie Ashley Rotmensh
Pritthivijit Roychowdhury
Jane Ruan
Georgina Francis Rupp
Eric Christian Ryberg
Neel Rahul Sangal
Marisa Margaret Santoru
Marcelo Victor Sayeg
Enrico M. Scarpelli
Isabelle Torii Schein
Rachel Elizabeth Schnalzer
Eliza Isabel Schultz
Justin F. Serrano
Shereen Tariq Shafii
Joseph Sacks Shaikewitz
Anjali Shankar
Amit Kumar Sharma
David Robert Shear
Lucas Jhoon-Sung Shin
Paul Jhi-sung Shin
WooChul Shin
Abigail Louise Sia
Alex Marissa Silver
Mitchell Dean Silver
Lauren Elizabeth Snyder
Lauren Avery Soll
Sara Son
Tanner Reeves Souza
Mark Lawrence Spencer
Michael Ryan St. Germain
Aaron Joshua Stern
Meredith Ragna Stock
Henry Michael Strmac
Harry William Sutherland-Foggio
Sara Kimiko Suzuki
Benjamin Edward Szatanek
Tammie Lee Tam
Camille Victoria Perez Tambunting
Alice H. Tao
Aniqa Tasnim
Cassidy Anne Taylor
Jessica Louise Teng
Sydney Marlene Zu You Teng
Katherine Mai-khanh Tran
Alison Hope Tretter
Jillian Chi-Ying Tse
Benjamin H. Tsoi
Skyler Andrew Uhl
Karín E. Umfrey
Marija Vasiljevic
Corey Daniel Vent
Martin Ventoso
Cristina Viguera Altolaguirre
Anne Elyse Vipperman-Cohen
Nicholas Dragomir Vujic
Ellen Maxine Waddell
Emily Gail Wagner
Alexandra Christine Walton
Weilun Wang
Simone Weiss
Daniel Affelder Weissglass
Samuel Kingston Weissler
William David Welde
Joanna Lynn Wexler
Madeline Gray Wheeler
David Aaron White
Courtney Merrick Whitelock
Allison Joy Widen
Macie Taylor Wilkins
Taylor Leigh Wilkins
Brooke-Logann Ivory Williams
Joshua Paul Williford
Julianne Hagerty Wilson
Zachary Andrew Winters
Taylor Joanne Wiseman
Rachel Ann Wolinsky
Ethan Koon Woo
Ryan Edward Wood
Peter Bartlett Wu
Bettina Wunderlich
Priscilla Yan
Lauren Estelle Yeh
Jee Hun Yoo
Patrick Joshua Young
Christina B. Yuan
Kwangho Yun
Nicholas Thomas Zazzi
Erica Lynn Zehnder
Alyssa Nicole Zelicof
Lingyi Zhang
Xiao Yue Zhang
Yi Stephanie Zhang
Joy Ziyi Zhou
Hannah Rose Zimmerman

Kalyna Leigh Apkarian
Frank Salvatore Augello
Andrew William Austin
Jordan James Baker
Mary Boules Banoub
Bardia Bararpour
Joshua Brad Barza
Lindsay Rachel Bauer
Nicholas Robert Bello
Galit C. Benoni
Matthew Brian Berry
Rohit Bhattacharya
Andrew Robert Haven
Babesink
Ilana Danielle Bookner
Patawat Bovonratwat
Stephanie Marie Cabral
Ronald William Caspers II
Michael A. Cerabona
Andrew Paul Ceruzzi
Lucas Xavier Chambers
Wesley Chun-him Chan
Elaine Han Chao
Stephen Sinian Chen
Weitong Chen
Letitia Kai-Ling Chim
In Young Cho
Won Kyu Choi
Raeeun Chung
Nicholas David Clyde
Maxwell Jordan Collard
Felix Xavier Contrera Landa
Christopher Ryan Corbett
MacIntosh Grant Cornew
Ryan Gregory Cropp
Celine Angela Cua
Sarah Marie Daggett
Amanda Paige Darrow
Victoria Marie Dawe
Julia Suzanne Deutsch
Maxwell Dickey
Alex Raymond Diehl
Andrew N. Ding
Wesley John Erickson
Amanda Lynn Facklam
Xin Fang
Albert Kim Feeny
Lindsey Rose Fernandez
Rodolfo Gabriel Finocchi
Christian David Followell
Samuel Frishman
Tomas Adolfas Gaigalas
Jason Daniel Gallagher
Michael Zehua Gao
Benjamin Nathaniel Glickman
Roderick Samuel Go
Matthew I. Gorelik
Tony-rose Maico Guiriba
Rohit R. Gummi
Darian Hassan Hadjiabadi
Karen Han
Zheyi Han
Bailey Grace Hannon
Malvi K. Hemani
Sarah Ann Hewes
Kasidet Hiranniramol
Ian James Hooley
Anne Marie Hosler
Chad Thomas Howard
Riley Logan Howard
Haley Ginyn Huang
Jade Huang
Ling Huang
Jocelyn Kwang
Jay Young Im
Pattawan Jareonvongrayab
Jun Woo Jeon
Yvonne Jiang
Ryan William Johnston
Ming Kang
Yu Min Kang
Tucker Gordon Kearney
Megan Elizabeth Kelly
Matthew John Kercher
Bobak Toussi Kiani
Bill Hyokun Kim
Kwanghyuk David Kim
Gregory Matthew Kogut
Renu Kondragunta
Morris Haim Kraicer
Kiwook Kwon
Gregory Harris Langer
April Min Hyae Lee
Da Bin Lee
Eun Soo Lee
John Jinyoung Lee
Aaron Lee Lerner
Daniel Jacob Levenson
Isaiah Reuben Levy
Yanzhu Li
Tanner Jonathan Liechty
Jessica Shinwei Lin

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates Graduating with General Honors

Alex G. Abramson
Mohammad Salahaddin
Abubaker-Sharif
Yvana Daniella Abad
Steven T. Albers
Brian William Allen
Anvesh Kumar Annadanam

Tomas Adolfas Gaigalas
Jason Daniel Gallagher
Michael Zehua Gao
Benjamin Nathaniel Glickman
Roderick Samuel Go
Matthew I. Gorelik
Tony-rose Maico Guiriba
Rohit R. Gummi
Darian Hassan Hadjiabadi
Karen Han
Zheyi Han
Bailey Grace Hannon
Malvi K. Hemani
Sarah Ann Hewes
Kasidet Hiranniramol
Ian James Hooley
Anne Marie Hosler
Chad Thomas Howard
Riley Logan Howard
Haley Ginyn Huang
Jade Huang
Ling Huang
Jocelyn Kwang
Jay Young Im
Pattawan Jareonvongrayab
Jun Woo Jeon
Yvonne Jiang
Ryan William Johnston
Ming Kang
Yu Min Kang
Tucker Gordon Kearney
Megan Elizabeth Kelly
Matthew John Kercher
Bobak Toussi Kiani
Bill Hyokun Kim
Kwanghyuk David Kim
Gregory Matthew Kogut
Renu Kondragunta
Morris Haim Kraicer
Kiwook Kwon
Gregory Harris Langer
April Min Hyae Lee
Da Bin Lee
Eun Soo Lee
John Jinyoung Lee
Aaron Lee Lerner
Daniel Jacob Levenson
Isaiah Reuben Levy
Yanzhu Li
Tanner Jonathan Liechty
Jessica Shinwei Lin

Alex G. Abramson
Mohammad Salahaddin
Abubaker-Sharif
Yvana Daniella Abad
Steven T. Albers
Brian William Allen
Anvesh Kumar Annadanam
Jerald Wu Liu
Sherwin R. Lott
Carly Susan Loveland
Jennifer Lu
Marc Andrew Madore
Joanne Christine Mariani
Paul James Markakis
Sean Davis Mattson
Walter Goldston Mayfield
Shaun Carey McGovern
Ian Mitra McLane
Saharsh Mehta
Alexander Robert Monroe
Jei Wook Moon
Julien Laurent Pierre Morival
Allison Gayle Moyer
Altar Mert Munis
Upas Narayan
Peter John Nelson
Timothy K. Ng
Lisa Ni
Demilade Odutayo Obayomi
Mizuha Ogawa
Phillip Jounghoon Oh
Carlo Orlando Olcese
Daniel Ruben Ovelar de Flammineis
Burak Arda Ozilgen
Pavlos Pachidis
Edward Pang
Jason Hyung Seok Park
Dev Chandrakant Patel
Baturalp Peltekoglu
Anthony Joseph Pergola
Michael Pevan
Nicholas Anthony Phillips
Jacob I. Pines
Berkay Polat
Ariel Quintana
Pranay Gundavaram Rao
Jack F. Riley
Kevin Patrick Rowland
Mili Roy
Christian M. Salera
Isaiah Matthew Sampson
Nate Schambach
Katherine Ann Schwarz
Megan Marie Schwarz
Eric Montgomery Scott
Alex Ryan Sher
Matthew Brett Small
Alexander Andrew Spinos
Edward William Staley
Benjamin Jioselton Strober
Sandhya Subramanian
Hatsune May Sumi
Jane Elizabeth Sussman
Abraham Jian Han Tan
Si Qi Tan
Joshua Paul Temple
Chanon John Tuntivate
Sri Krishna Uppaluri
Hugo Jake Uvegi
Meera Rebecca Valliath
Chan-Jui Wang
Jiarui Wang
Marni Jordyn Wasserman
Lien-Chun Weng
Martha Frances Whiting
Ian Michael Wilkes
Darren Jing Yu Wong
Stephen David Wong
David Haokun Wu
Eric Glen Xie
Jesse Xing
Kyle Xiong
Peter Yao
Wei Hsi Yeh
Eugene Jisu Yoon
Frances Ann Zappone
Calvin Chen Zhao
Andrew Jiening Zhong
Mark Andrew Zimmermann

Engineering Programs for Professionals

Master's Candidates Graduating with Honors

Modupe O. Adepoju
Victor Hugo Aguilera-Ruiz
Virginia Allen
Timothy Alley
Joel Robert Amato
Ike Gregory Amazu
Domitillo Arenas
John Moses Arkoian
Nathan Donald Atkinson
Emily Catherine Babbitt
De Nicasio
Judson C. Bateman
Brian Gaines Bearden
Azad Behzadi
Zachary Bennett
Kellin Bershinsky
Shivali Bidaiah
Keith Robinson Biddlecomb
Holly Anne Bigelow
Viki Renae Binstock
Carrie Lynn Black
Slawomir Grzegorz Boruch
Gary Brosi
Paul Stevens Burkinshaw
Henry Kyle Bygott
John A. Carattini
Christa Cody Carlowe
Oshaldo Castellanos
Chi Pang Chan
Derek Garvey Chan
Jennifer King-Cheung Chan
Jonathan Kevin Chang
John Richard Chase
Thomas Chavez
Eric Cheung
Nicolas Clote
Hedy Joan Cohen
Gary Crum
Rodrigo Leonardo Cunha
Peter T. D'Agostino
Alvin Joseph D'Angelo
Matthew Edward Davis
Michael Alan de Lamare
Morgan Andrew Dennis
Peter Karl Denny
Latha Dhananjayan
Anthony Vincent DiCamillo
Jeremy Curtis Diepenbrock
Maria Duhovich
Jason Lee Durst
Fevzi Matthew Ekinci
Christopher Bruce Ensor
Lauren Christine Eppe
Jonathan Paul Eshbaugh
Richard Allen Faust
Gregory Robert Fleischer
Maren Knepper Frisell
Alan Fu
Nicolas Eric Gagliolo
Ian M. Gervasi
Jamie M. Gonsoulin
Richard Mark Gouldie
Jason Aaron Griffith
Christopher James Grimm
Mark Arthur Haas
Jeffrey Allen Hahn
Riley Hammerschmidt
Robert Lovette Harlow
John David Harris
James Edward Harrison
John Harvey
Thomas Keith Harward
Brittany Elizabeth Haun
Steven Andrew Hechtman
Ryan Gregory Hedges
Michael Heffernan
Brian C. Henderson
Aaron Lamar Henry
Jill Elizabeth Henry
Mary I. Holman
Matthew David Hostetter
Emerald Huang
Lawrence James Humpal
Gerald Kyaw-Soe Hung
Mahmoud Jardaneh
Allison Walthall Johnson
Eric Brian Jones
Waldon Willard Jue
Christopher D. Kalvelage
Alexey Karshkevich
Joshua Philip Kelm
Sadnima Nowrin Khan
Phila Kim
Edward Kimbrough
Matthew Thomas Kirkley
Steven Richard Kline
Greta Bonny Kodan
Michal Krasel
Keith Francis Kresge
Christine F. Lai
Ashley Nguyet-minh Lamers
Daniel Edwin Lawrance
Olivia J. Lawson
Min Geun Lee
Paul Yongjun Lee
Timothy Walter Leisy
William Michael Leonard
Shinan Li
Hsuan Yi Liao
John Lucas
Michelle S. Lutz
William Lyons
Gilad Magen
Scott A. Manning
Student Honors

The Carey Business School

Baccalaureate Candidates Graduating with General Honors

Ann Marie Brasile Mejac
David Broner
Thomas Willis Chapman Jr.
Hongyi Chen
Jun Yi Chen
Matthew Sean Dickenson
Xiaolu Fu
Leesha Jim
Theresa M. Marshall
Lisa Carmela Meissinger
Pongpatchara Montphantsophon
Zachary Kivi Rothblatt
Gerald Rutman
Lin Si
Sean Spitzer
Karen S. Stevenson
Elizabatu Eliezer Werdelsheim
Zhimin Yan
Diana A. Zabalovici

School of Education

Baccalaureate Candidates Graduating with General Honors

Jorge Eduardo Alma
Ira M. Click
Byron J. Conaway
Mark W. Cummings
Maryann P. Foxwell
Bennie H. Henderson Jr.
Lloyd R. Ingerson Jr.
Reginald F. Johnson Sr.
Brayna Bruce Keplye
Vendette T. Parker
Mark E. Person
Keith James Phillips
Michael Alan Spochart
Jeremy Ryan Tippet
Michael S. Wilson

The Zanvyl Krieger School of Arts and Sciences

Graduating with Departmental Honors

Benjamin Aaron Ackerman, Public Health Studies
Akriti Ahuja, Writing Seminars
Elizabeth Damilola Akinsoji, Public Health Studies
Elizabeth Miller Arenz, History of Art
Olivia Clark Babb, Writing Seminars
Karen Elizabeth Baddoura, Public Health Studies
Ross William Barber, Chemistry
Alexandra Camilla Barbera, Writing Seminars
Benjamin Augusta Barsky, Public Health Studies
Sunakshi Bassi, Political Science
Ryan Frankie Bender, History of Art
Ryan Keates Blake, English
Wiebke Blaszczyk, Writing Seminars
Kathryn Joyce Botto, East Asian Studies; Sociology; International Studies
Julia Elise Broach, Anthropology
Ali Browder, Spanish
Isabelle Livingston Hale Burden, English; Writing Seminars
Michaela Lee Burns, Writing Seminars
Mustafa Anes Buxamusa, Molecular and Cellular Biology
Sunny Shengyuan Cai, East Asian Studies
Yue Cao, Neuroscience
Michael Murray Caplan, Neuroscience
Caitlyn Elizabeth Cennamo, Molecular and Cellular Biology
Kelsey Elizabeth Champagne, English; French
Ivan Chen, Molecular and Cellular Biology
Ruth Yo-Ron Chen, English
Joseph Ryan Connors, Molecular and Cellular Biology
Hery Junior Cortez Diaz, 
Romance Languages 
Carly Marie Cox, Writing Seminars; Spanish 
Bryna Alexandra Cross, 
Neuroscience 
Kevin Joseph Cryan, History 
Ross Daniel Cummings, Writing Seminars 
Ryan A. Cunningham, Writing Seminars 
B'lane S. Daly, Cognitive Science 
Anita Dam, Classics 
Peranat Dayananda, Physics 
Adam R. Dec, Earth and Planetary Sciences 
Gabriel Demeter Denis, History; 
John Francis Donelan, History of Art; Economics 
Sean J. Donohue, Public Health Studies 
William Mark Dorman, History; Spanish; Latin American Studies 
Robin Du, Molecular and Cellular Biology; Neuroscience 
Ahmed Sayed Elsayyad, Public Health Studies 
Lauren Elizabeth Evans, English; Spanish 
Laura Miranda Ewen, English 
Alessandra Felloni, International Studies 
Edgar Allen Fiallos, Cognitive Science 
Andrea Felice Fields, Writing Seminars 
Sophia Elizabeth Fleming, Benite, Cognitive Science 
Jessica Xinyi Fong, International Studies 
Elizabeth Lauren Fortson, 
Global Environmental Change and Sustainability; East Asian Studies 
Louis Shipley Foxwell, Writing Seminars 
Anne Alastair Gallay, Writing Seminars 
Ryan Alexander Gallo, Neuroscience 
Danielle L. Gilbert, Archaeology; English 
Emily Kate Glickman, Writing Seminars 
Sarah Savieira Goodman, Cognitive Science 
Jeffrey M. Granja, Biophysics; Chemistry 
Andrew Raab Griswald, Chemistry 
Arié Abraham Grunberg, Public Health Studies 
Noah Guiberson, Neuroscience 
Saksham Gupta, Neuroscience 
Tai Kyung Sohn Hairston, Neuroscience 
Margaret L. Hashmall, Romance Languages 
Parviz Daniel Pastor Hejazi, Molecular and Cellular Biology 
Malka Gittel, Herman, Writing Seminars 
Evan Joshua Hess, Neuroscience; Molecular and Cellular Biology 
Michelle Ann Ho, Writing Seminars 
Amanda Fay Hobson, International Studies 
Mir Shanaz Hossain, Neuroscience 
Victoria Huang, Molecular and Cellular Biology 
Peter James Huether, Global Environmental Change and Sustainability 
Hannah Jacqueline Hughes, Physics 
Ki Hoon Hur, International Studies 
Kelley Elizabeth Hussey, Public Health Studies 
Gabrielle Augusta Kasper Iturralde, Writing Seminars 
Pembroke Nash Jenkins, Writing Seminars 
Aurora Congxi Jin, Cognitive Science 
Melissa Mary Jones, Molecular and Cellular Biology 
Robert Sylvain Kahn, Physics 
Meghana Kalavar, Public Health Studies 
Peter Nikolaevich Kalugin, Molecular and Cellular Biology; Mathematics 
Muska Kamran, History 
Venetia Aikaterini Karamitsou, Mathematics 
Andrew Gregory Karns, Romance Languages 
Lindsay Claire Kiernan, Writing Seminars 
Wooin Kim, History 
Yoo Jin Kim, Neuroscience 
Margaret Elizabeth Kneifel, Neuroscience 
Tyler Zarus Knowlton, Cognitive Science 
Stefan Kououmdjiev, Economics 
Amanda Elizabeth Krosche, Molecular and Cellular Biology 
Trisha Deepak Lala, Neuroscience 
Kelly Lampayan, Physics 
Mackenzie Gabrielle Lane, Writing Seminars 
Joshua Aaron Langfus, Cognitive Science 
Ardian Latifi, Chemistry; Spanish 
Tara Brooke Lawrence, Writing Seminars 
Grant Arthur Lease, Writing Seminars 
Audrey Christine Leasure, Neuroscience 
Seol A Lee, Writing Seminars 
Sun Joo Lee, Molecular and Cellular Biology 
Victoria Alexandra Lee, Political Science; History of Art 
Kathleen Margaret Lewis, Writing Seminars 
Jenna Lauren Link, Writing Seminars 
Lauren Michelle Lipshutz, Neuroscience 
Frances Ford Loeb, Psychology 
Michael Thomas LoPiano, Italian; History 
Samantha Yvonne Lux, Molecular and Cellular Biology 
Peace C. Madueme, English 
Emily Lynn Maling, Chemistry 
Cecilia M. Mancuso, Writing Seminars; English 
Rebecca Paige Marcus, Neuroscience 
Grace Anja Marshall, Public Health Studies 
Molly Chisholm Martell, Archaeology 
William Homer Mason, Writing Seminars 
Alexandre Eliot Mason-Sharma, International Studies 
Andrea Hope Massaro, Writing Seminars 
Ian Mitra McLane, Romance Languages 
Ian Hunter McMurray, Writing Seminars 
Emily Francis Mendez, Neuroscience 
Jorge Aurelio Menendez, Cognitive Science 
Aditya Mithal, Neuroscience 
Matthew Paul Myers, Writing Seminars; English 
Basmah Yasser Nada, International Studies 
Christina Soo-Jung Nam, Cognitive Science; History of Art 
Kathleen P. Naymon, Writing Seminars 
Stephanie Boey Ng, Chemistry 
Katarina Thuy-Dan Nguyen, Molecular and Cellular Biology 
Florence Valentina Noorinejad, English 
Mackenzie Bernice Norman, Neuroscience 
Georges Obied, Physics 
Norah Starkston Oles, Molecular and Cellular Biology; Neuroscience; Spanish 
Zoe Loretta Ovans, Cognitive Science 
Theodore Blake Owen, Political Science 
Eleni Katherine Padden, Writing Seminars 
Jessica Hyunji Park, Neuroscience 
Jun Hyun Park, Molecular and Cellular Biology; Neuroscience
Joshua Park, Neuroscience
Sungbae Paul Park, Anthropology
Kishan H. Patel, Chemistry
Sarshan Rubintheran Pathar, Molecular and Cellular Biology
Victoria Faillace Perez, Cognitive Science
Aubrey Saige Pevsner, Writing Seminars
Elizabeth Gordon Pfeffer, International Studies; Writing Seminars
Sudarshan Suresh Kumar,Pinglay, Molecular and Cellular Biology
Davide Pini, Economics
Ryan Christopher Poholek, Writing Seminars
Sahini Pothireddy, Molecular and Cellular Biology
Nikko Brooks Price, Political Science
Gianna Gabrielle Puzzo, History of Art
Angela Pyo, International Studies
Katherine Espana Quinn, Writing Seminars; English
Yonah Azriel Reback, History
Karen Amanda Reitman, International Studies; French
Oscar Eduardo Reyes Gaido, Molecular and Cellular Biology
Annie Rhee, Cognitive Science
Ellen Marie Rogers, International Studies
Eve Morgan Rosekind, History of Art
Leah Klein Rosenbaum, Writing Seminars
Mollie Ashley Rotmensch, Writing Seminars
Georgina Francis Rupp, Writing Seminars
Eric Christian Ryberg, Chemistry; Earth and Planetary Sciences
Nicole Alexandra Salevitz, History of Art
Jenna Lynn Santoro, History of Art
Isabelle Torii Schein, Writing Seminars
Rachel E. Schnalzer, Political Science; English
Joseph Sacks Shaikewitz, History of Art
Katie Elizabeth Silva, Neuroscience
Charlotte Angela Sneath, History of Art
Sara Son, Writing Seminars; English
Mark Lawrence Spencer, Neuroscience
Harry William Sutherland-Foggio, History of Science/Medicine/Technology
Sara Kimiko Suzuki, Molecular and Cellular Biology
Camille Victoria Perez Tambunting, Writing Seminars; Spanish
Alice H. Tao, Molecular and Cellular Biology
Anija Tasnim, Neuroscience
Jillian Chi-Ying Tse, Global Environmental Change and Sustainability
Skyler Andrew Uhl, Molecular and Cellular Biology
Rebecca E. Vergara Greeno, Molecular and Cellular Biology
Alyssa Nicole Zelicof, Anthropology
Yi Stephanie Zhang, Neuroscience
Hannah Rose Zimmerman, Neuroscience

Graduates from the Honors Program in Humanistic Studies

Maria Hannah Callahan, B.A.
Kelsey Elizabeth Champagne, B.A.
Liana Chaney Sanders, B.S.

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates Graduating with Departmental Honors
Alex G. Abramson, Chemical and Biomolecular Engineering
Mohammad Salahaddin Abubaker-Sharif, Biomedical Engineering
Yvana Daniella Ahdab, Mechanical Engineering
Steven T Albers, Biomedical Engineering
Brian William Allen, Biomedical Engineering
Anvesh Kumar Annadanam, Biomedical Engineering
Kalyna Leigh Apkarian, Biomedical Engineering
Jordan James Baker, Chemical and Biomolecular Engineering
Mary Boules Banoub, Biomedical Engineering
Joshua Brad Barza, Environmental Engineering
Lindsay Rachel Bauer, Biomedical Engineering
Nicholas Robert Bello, Biomedical Engineering

Galit Carol Benoni, Chemical and Biomolecular Engineering
Matthew Brian Berry, Applied Mathematics and Statistics
Rohit Bhattacharya, Biomedical Engineering
Andrew Robert Haven Bobesink, Environmental Engineering
Ilana Danielle Bookner, Applied Mathematics and Statistics
Patawat Bovonratwet, Biomedical Engineering
Stephanie Marie Cabral, Biomedical Engineering
Ronald William Caspers II, Mechanical Engineering
Michael A. Cerabona, Computer Engineering
Andrew Paul Ceruzzi, Mechanical Engineering
Lucas Xavier Chambers, Chemical and Biomolecular Engineering
Wesley Chun-him Chan, Biomedical Engineering
George Major Chen, Biomedical Engineering
Han-Wen Chen, Computer Engineering
Han-Wen Chen, Electrical Engineering
Stephen Sinian Chen, Computer Science
Weitong Chen, Chemical and Biomolecular Engineering
Letitia Kai-Ling Chim, Materials Science and Engineering
Akshay Chitturi, Biomedical Engineering
In Young Cho, Biomedical Engineering
Won Kyu Choi, Chemical and Biomolecular Engineering
Vamsi Chunduru, Computer Science
Nicholas David Clyde, Biomedical Engineering
Maxwell Jordan Collard, Biomedical Engineering
Christopher Ryan Corbett, Biomedical Engineering
MacIntosh Grant Cornwell, Biomedical Engineering
Ryan Gregory Cropp, Computer Engineering
Ryan Gregory Cropp, Computer Science
Celine Angela Cua, Environmental Engineering
Sarah Marie Daggett, Biomedical Engineering
Amanda Paige Darrow, Environmental Engineering
Victoria Maria Dawe, Chemical and Biomolecular Engineering
Julia Suzanne Deutsch, Computer Engineering
Maxwell Dickey, Computer Science
Alex Raymond Diehl, Biomedical Engineering
Andrew N Ding, Electrical Engineering
Diane Theresa Duros, Computer Science
Wesley J. Ericksen, Mechanical Engineering
Amanda Lynn Facklam, Biomedical Engineering
Xin Fang, Chemical and Biomolecular Engineering
Albert Kim Feeny, Biomedical Engineering
Lindsey Rose Fernandez, Biomedical Engineering
Rodolfo Gabriel Finocchi, Biomedical Engineering
Christian David Followell, Biomedical Engineering
Samuel Frishman, Mechanical Engineering
Tomas Adolfs Gaigalas, Applied Mathematics and Statistics
Tomas Adolfs Gaigalas, Biomedical Engineering
Benjamin Nathaniel Glickman, Computer Science
Roderick Samuel Go, Environmental Engineering
Toni-Rose Maico Guiriba, Materials Science and Engineering
Rohit R Gummi, Applied Mathematics and Statistics
Rohit R. Gummi, Biomedical Engineering
Darian Hassan Hadjiabadi, Biomedical Engineering
Zheyi Han, Biomedical Engineering
Bailey Grace Hannon, Mechanical Engineering
Malvi Kulin Hemani, Biomedical Engineering
Anne Marie Hosler, Chemical and Biomolecular Engineering
Meghan Johanna Hotz, Chemical and Biomolecular Engineering
Chad T Howard, Electrical Engineering
Riley Logan Howard, Biomedical Engineering
Haley Giny Huang, Biomedical Engineering
Jade Huang, Computer Science
Ling Huang, Chemical and Biomolecular Engineering
Jocelyn Hwang, Environmental Engineering
Jay Young Im, Biomedical Engineering
Daniel A. Jalova, Computer Science
Pattawan Jareonvongrayab, Applied Mathematics and Statistics
Pattawan Jareonvongrayab, Biomedical Engineering
Jun Woo Jeon, Chemical and Biomolecular Engineering
Yvonne Jiang, Biomedical Engineering
Yvonne Jiang, Computer Science
Ryan William Johnston, Mechanical Engineering
Austin David Jordan, Biomedical Engineering
Ming Kang, Biomedical Engineering
Yu Min Kang, Biomedical Engineering
Gabriel Kaptchuk, Computer Science
Venetta Aikaterini Karamitsou, Applied Mathematics and Statistics
Tucker Gordon Kearney, Mechanical Engineering
Matthew John Kercher, Biomedical Engineering
Bobak Toussi Kiani, Mechanical Engineering
Bill Hyokun Kim, Computer Engineering
Bill Hyokun Kim, Electrical Engineering
Kwanghyuk David Kim, Biomedical Engineering
Min Goo Kim, Chemical and Biomolecular Engineering
Gregory Matthew Kogut, Computer Science
Renu Kondragunta, Biomedical Engineering
Morris Haim Kraicer, Computer Engineering
Kiwook Kwon, Chemical and Biomolecular Engineering
Gregory Harris Langer, Mechanical Engineering
April Min Hyac Lee, Biomedical Engineering
Bongju Lee, Applied Mathematics and Statistics
Grace Lee, Electrical Engineering
Eun Sol Lee, Applied Mathematics and Statistics
John Jinyoung Lee, Biomedical Engineering
John Jinyoung Lee, Computer Science
Tuvia David Lerea, Computer Science
Phillip Jounghoon Oh, Biomedical Engineering
Lisa Ni, Biomedical Engineering
Demilade Odutayo Obayomi, Mechanical Engineering
Mizuha Ogawa, Biomedical Engineering
Phillip Jounghoon Oh, Biomedical Engineering
Carlo Orlando Olcese, Computer Science
Daniel Ruben Ovelar de Flammineis, Electrical Engineering
Burak Arda Ozilgen, Biomedical Engineering
Pavlos Pachidis, Chemical and Biomolecular Engineering
Edward Pang, Applied Mathematics and Statistics
Jason Hyung Seok Park, Biomedical Engineering
Dev Chandrakant Patel, Mechanical Engineering
Anthony Joseph Pergola, Electrical Engineering
Michael Peven, Environmental Engineering
Nicholas Anthony Phillips, Biomedical Engineering
Megan Giannina Pino, Biomedical Engineering
Berkay Polat, Electrical Engineering
Ariel Quintana, Environmental Engineering
Pranay Gundavaram Rao, Biomedical Engineering
Jack F. Riley, Mechanical Engineering
Kevin Patrick Rowland, Computer Engineering
Kevin Patrick Rowland, Electrical Engineering
Mili Roy, Applied Mathematics and Statistics
Christian M Salera, Applied Mathematics and Statistics
Christian M. Salera, Chemical and Biomolecular Engineering
Isaiah Matthew Sampson, Civil Engineering
Nate Schambach, Biomedical Engineering
Katherin Ann Schwarz, Environmental Engineering
Megan Marie Schwarz, Chemical and Biomolecular Engineering
Eric Montgomery Scott, Chemical and Biomolecular Engineering
Stephen Seo, Computer Science
Alexander Andrew Spinos, Mechanical Engineering
Edward William Staley, Mechanical Engineering
Benjamin Joselson Strober, Biomedical Engineering
Sandya Subramanian, Applied Mathematics and Statistics
Sandy Subramanian, Biomedical Engineering
Hatsune May Sumi, Chemical and Biomolecular Engineering
Jane Elizabeth Sussman, Electrical Engineering
Abraham Jian Han Tan, Materials Science and Engineering
Si Qi Tan, Chemical and Biomolecular Engineering
Chanon John Tuntivate, Chemical and Biomolecular Engineering
Sri Krishna Uppaluri, Mechanical Engineering
Hugo Jake Uvegi, Materials Science and Engineering
Meera Rebecca Valliath, Chemical and Biomolecular Engineering
Jiarui Wang, Biomedical Engineering
Marni Jordyn Wasserman, Applied Mathematics and Statistics
Lien-Chun Weng, Chemical and Biomolecular Engineering
Martha Frances Whiting, Mechanical Engineering
Ian Michael Wilkes, Computer Science
Ian Michael Wilkes, Mechanical Engineering
Stephen David Wong, Civil Engineering
David Haokun Wu, Biomedical Engineering
Eric Glen Xie, Biomedical Engineering
Kyle Xiong, Biomedical Engineering
Peter Yao, Biomedical Engineering
Wei Hsi Yeh, Chemical and Biomolecular Engineering
Eugene Jisu Yoon, Chemical and Biomolecular Engineering
Frances Ann Zappone, Biomedical Engineering
Bofeng Zhang, Biomedical Engineering
Calvin Chen Zhao, Biomedical Engineering
Tony Jufeng Zheng, Biomedical Engineering
Vivian Zhou, Biomedical Engineering
Mark Andrew Zimmermann, Applied Mathematics and Statistics

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

Doctors of Education

Kyena E. Cornelius, Special Education. The Effects of Specialized Mentor Preparation and Coaching for General Education Teacher Mentors Supporting Early Career Special Education Teachers.

Terrell Lynn Doane, Special Education. The Effects of Teaching Subitizing on the Subitizing and Addition Skills of Kindergarten Students with Math Deficits.

Terry Lynn Williams Edmonson, Teacher Development. An Evaluation of the Just Words Intervention for High School Students Reading Below Grade Level: Do Selected Brain Targeted Teaching Strategies Make a Difference?

Dawn Wyndrif Fraser, Special Education. Using a Virtual Reality Environment to Train Special Educators Working with Students with Autism Spectrum Disorders to Implement Discrete Trial Teaching.

Amy H. Glass, Teacher Development. Minding the Gap: An Examination of Educator’s Perceptions about Cyberbullying in U.S. Schools.**

Sara D. Hooks, Special Education. The Effects of Training Pre-Kindergarten Teachers to Use Self-Management Strategies to Increase At-Risk Students’ Opportunities to Respond to Literacy Prompts.

Kristine E. Larson, Special Education. An Investigation of the Association Between Teachers’ Use of Culturally Responsive Strategies, Culturally Responsive Teaching Self-Efficacy, and Teachers’ Ability to Manage Student Behavior.

Sarah Ann Nagro, Special Education. The Effects of Guided Video Analysis on Teacher Candidates’ Reflective Ability and Instructional Skills during Field Experiences including Students with Disabilities.

Aaron E. Parsons, Teacher Development. A Comparison of Prone and Supine Restraint Used for Crisis Intervention in a Non-Public Special Education Setting.**

David Jay Stone, Teacher Development. Developing a Means of Comparing Expenditures at Five Nonpublic Special Education Programs in Baltimore, Maryland.**

Lindsay M. Sullivan, Teacher Development. The Effects of Embedded Considerate Multimedia Features on Digital Text Comprehension Among Second and Third Grade Students of Different Reading Abilities.

R Christopher Swanson, Special Education. The Effects of a Computer-Based Social Skills Intervention on Secondary Students with Autism.

Mark J. Trexler, Special Education. A Case Study Analysis About the Use of a Digital Portfolio for Secondary Students with Mild to Moderate Disabilities in an Urban Inclusive High School Classroom.

THE PEABODY CONSERVATORY OF MUSIC

Doctors of Musical Arts

Zhangyi Chen, Composition

Sean Patrick Doyle, Composition

Lillian Renee Green, Viola

Preston Q. Hawes, Violin

Trent A. Hollinger, Wind Conducting

Jina Kim, Piano

Young Eun Lee, Violoncello

Jeremy Glenn Lyons, Guitar

Matthew Michael Moore, Tuba

Michelle Ann Rakers, Wind Conducting

SCHOOL OF NURSING

Doctors of Nursing Practice

Sarah Elizabeth Barnes. Improving the Informed Consent Process at a Community Hospital in Northern California.*

Mary L. Blanssink. Increasing Identification and Treatment Referral of Individuals with Hepatitis C in the Primary Care Setting through Clinical Dashboards.


Jamie Cherup. Exercise as Prescriptive Therapy in MS. Rachael A. Crickman.

Implementing a Hazardous Drug Control Program.

Peggy Elaine Daw. Program Evaluation for the Nurse Support Program II.

Nirmeen Isaac Felimban. Standard Competency Based Orientation.

Nicole Angelique Gonzaga. Improving Quality of Care in Patients in Cesarean Section Delivery During Spinal Anesthesia.

Kirsten Allison Hickerson. Improving the Performance of Nurse Preceptors.


Lorenzo Timothy Nava. Nutrition Interventions to Address Metabolic Syndrome in the Navajo.


Deborah Jean Poerio. The Increasing Prevalence of Preschool Children Exhibiting Disruptive Behaviors.

Amber Nicole Richert. Empowering Change: Improving Self-Management Among Food-Insecure Diabetics.

Erika Leigh Setliff. Evaluation of Intended and Unintended Consequences of Technology Implementation.


Brenda Kay Shelton. Implementing the Surviving Sepsis Campaign “First Six Hours Bundled Interventions” in an Ambulatory Clinic for Patients with Hematologic Malignancies.*

Vanessa Velez. An Evidence-Based Preceptor Program to Improve Nurse Retention and Quality of Care.

Jenelle Mecija Zambrano. Improving Communication within the Neonatal Interdisciplinary Team.

*Degree conferred August 22, 2014

**Degree conferred December 30, 2014
**DOCTORAL DEGREES**

**Doctors of Philosophy**

Yvonne Yarkor Commodore-Mensah. Cardiovascular Disease Risk and the Association with Acculturation in West African Immigrants in the United States.**

Grace Wing Ka Ho. Differentiating Physical Discipline from Abuse: A Comparison of Chinese American Mothers and Mandated Nurse Reporters of Abuse.**

Jeanne Marie Murphy. A Test of an Intervention to Improve PAP Testing for Women Living with HIV.*

Katia Garcia Reinert. The Role of Religious Involvement in the Relationship between Early Traumatic Stress and Health Outcomes among Adventist Adults.*

BLOOMBERG SCHOOL OF PUBLIC HEALTH

**Doctors of Public Health**


Maria Chung-Tze Au, International Health. Consumption of Sugar-sweetened Beverages among California Adults: Role of Neighborhood Ethnic Density, Acculturation, and Disparities.*

Robert James Borotkanics, Environmental Health Sciences. On the Use and Future of Alternative Testing Strategies in Regulatory Toxicology.**

Cheng-Chuan Chang, Health Policy and Management. Consumer Experience with the Quality of Primary Care: A Comparison between Community and Hospital Settings in Taiwan.*

Li Chien Chien, Health Policy and Management. Trauma Care in Taiwan—An Epidemiological Analysis of Trauma Hospitalization and Transfer.*

Chyuan Chou, Health Policy and Management. Current Oral Health Status and Practice in Taiwan and Their Association with Quality of Life and Tooth Loss.*

Laura Kressner Cobb, Epidemiology. Measuring the Obesogenic Food Environment.

Hanan Hamzah Edrees, Health Policy and Management. Second Victims and Peer Support Programs in Maryland Hospitals: A Study of Perceived Need for Organizational Leaders.**

Gina Ray Hawley, Health Policy and Management. Timely Discharge Factors within a Neurosciences Hospital Department.*

Ching-Chi Hsu, Health Policy and Management. The Association between Length of Stay, Medical Expenses, and Psychiatric Patient Dumping—A Study of Provider Competition under Global Budgeting in Taiwan.

Memuna Ifedirah, Health Policy and Management. Perceptions of Care in the Medicare Program: An Analysis Comparing Experiences of Care of Medicare Beneficiaries with a Diagnosis of Diabetes Enrolled in Traditional Medicare and Medicare Advantage.


Elizabeth Symonds, Kasameyer, Environmental Health Sciences. Occupational Allergy and Asthma Among Laboratory Animal Workers: The Role of Respiratory Protection.**


Mieka Jasmine Smart, Mental Health. Evaluation of Environmental Strategies for Preventing Alcohol Problems on United States College Campuses.

Brad Smith, Health Policy and Management. Hypertension Management in the Republic of Trinidad and Tobago: A Feasibility Study on the Use of Home Blood Pressure Monitors and an Automated Telephone Information System.


**Doctors of Philosophy**


Poojitha Balakrishnan, Epidemiology. Determinants of Blood Pressure Trajectories from Midlife to Older Age: The Atherosclerosis Risk in Communities (ARIC) Study.


Maxwell A Barffour, International Health. Interactions Between Malaria and Iron or Vitamin A Status in Rural Zambian Children.

Frances Rubusa Belmonte, Environmental Health Sciences. The Role of Epidermal Growth Factor Receptor 2 Overexpression on Attenuating Reactive Oxygen Species in the Heart.*

*Degree conferred August 22, 2014

**Degree conferred December 30, 2014
Katrina A. Berg, *Health, Behavior and Society.* Treatment Seeking Behaviors Among Caretakers of Children with Suspected Malaria in Eastern Uganda.**

Aarushi Bhatnagar, *International Health.* Determinants of Motivation and Job Satisfaction among Primary Health Workers: Case Studies from Nigeria and India*

Benjamin Jacob Blumberg, *Molecular Microbiology and Immunology.* Microbiome Dependent and Independent Determinants of Plasmodium Infection in the Mosquito Anopheles gambiae.

Jessika Hattie Nicole Bottiani, *Mental Health.* Inequitable School Climate.*

Tammy McLoughlin Brady, *Clinical Investigation.* Pediatric Hypertension—Insights into Etiology, Diagnosis and Progression of Target Organ Damage.*


Christine Anne Buttorff, *Health Policy and Management.* The Impact of a Value-based Insurance Design on Those with Multiple Chronic Conditions.*


Michael Justin Byron II, *Health, Behavior and Society.* Improving Implementation of Smoke-free Laws in Low- and Middle-income Countries: Findings from Qualitative Research in Bogor, Indonesia.*

Ricardo Castillo Neyra, *Epidemiology.* The Role of Domestic Animals in the Small-scale Ecology of Triatoma Infestans, a Vector of Chagas Disease.*

Dana Cernigliaro, *Health, Behavior and Society.* Understanding Factors Associated with Pregnancy Desire, Experience and Care among Female Sex Workers Living with HIV in Santo Domingo, Dominican Republic.**


Kisha Ivonne Coa, *Health, Behavior and Society.* The Salience of Cancer in the Dietary Behaviors of Prostate Cancer Survivors.**

Elizabeth Claire Colelough, *Health, Behavior and Society.* Capturing the Client Perspective in an Organizational Needs Assessment: A Project to Enhance ‘Trauma Informed Care’ (TIC) in a Homeless Health Clinic.


Christine M. Craig, *Molecular Microbiology and Immunology.* Biofilms of Colorectal Cancer.


Cassandra Kercher Crifasi, *Health Policy and Management.* Assault of Law Enforcement Officers in the Line-of-duty: Situational and Policy Contexts.**

Trevor Adam Crowell, *Clinical Investigation.* Healthcare Utilization among Persons Living with HIV with Attention to the Influences of Hepatitis Co-infection and Elite Control.


Sarah Alice Davidovics, *Epidemiology.* Low-grade Inflammation, Immune Capacity, and Cancer.**


Andrea Suzanne Freyer Dugas, *Clinical Investigation.* Emergency Department Diagnosis and Management of Influenza.*

Eva Hisako DuGoff, *Health Policy and Management.* Care Coordination, Quality and Outcomes: A Study in Older Adults with Multiple Chronic Conditions.*

Jeffrey Duong, *Mental Health.* Ecological Predictors of Children’s Social, Emotional, and Behavioral Outcomes.*

Nicole Ann Errett, *Health Policy and Management.* Friend or Foe? The Relationship of Interlocal Collaboration and Emergency Preparedness.**

Marissa Bree Esser, *Health, Behavior and Society.* Alcohol-related Harms from Others' Drinking in India.

Jonathan M. Fallica, *Environmental Health Sciences.* The Impact of Microphage Migration Inhibitory Factor on Cigarette Induced Emphysematous Disease Severity.


Xia Feng, *Biochemistry and Molecular Biology.* Roles of Disulfide Bonding in the Assembly, Organization, and Dynamics of Keratin Intermediate Filaments in Epidermal Keratinocytes.**

Patricia Ferrer, *Molecular Microbiology and Immunology.* Modulation of Host Iron Compartments Critical to the Malaria Parasite Development.*

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
D O C T O R A L  D E G R E E S

Lisa Kaiser Fleisher, Health Policy and Management. The Role of Science Advisory Boards in US Federal Health Policy.

Jilliane Ashley Fontes, Molecular Microbiology and Immunology. The Dual Role of Interleukin-6 in Experimental Autoimmune Myocarditis and Dilated Cardiomyopathy.

Alyssa Christine Frazee, Biostatistics. High-resolution Gene Expression Analysis.

Dustin Garrett Gibson, International Health. The Readiness, Need for, and Effect of mHealth Interventions to Improve Immunization Timeliness and Coverage in Rural Western Kenya.

Mindy Kim Graham, Biochemistry and Molecular Biology. The Interaction of Platinated Triplex-forming Oligonucleotides with DNA in Mammalian Cells.

Geraldine Pierre Haile, Health Policy and Management. Assessing Medical Home Readiness Within Health Centers.**

Luciana Estelle Hebert, Population, Family and Reproductive Health. Sexual Norms, Gender Role Beliefs, Condom Attitudes and Sexual Behaviors Among Youth in Hanoi, Shanghai and Taipei.*


Sarah Abdallah Khasawinah, Mental Health. Brain Connectivity and Neurocognitive Health in Older Adults: The Baltimore Experience Corps Trial Brain Health Study.

Bradley Steven King, Environmental Health Sciences. Characterization of Surgical Plume Aerosols and Assessment of Occupational Exposures among Operating Room Personnel.**


Chin-Chi Kuo, Epidemiology. The Role of Arsenic Metabolism in Mortality, Diabetes, and Kidney Disease.*


H. A. Daniel Lagassé, Molecular Microbiology and Immunology. Elucidating the Function and Dynamics of Resident and Recruited Macrophage Populations in the Lung.*

Hyo Jung Lee, Biochemistry and Molecular Biology. Cytoskeletal Regulation of Cortical Mechanics in Mammalian Eggs.

Joy Li-Yuel Lee, Health Policy and Management. Cellphone, Email, and Text-messaging and Patient-Physician Communication in Primary Care.


Terrence Lee, Epidemiology. Basal Cell Carcinoma in United States Radiologic Technologists.*


Nathachit Limjunyawong, Environmental Health Sciences. Beth Sydney Linas, Epidemiology. Mobile Health (mHealth) Assessment of Illicit Drug Use among Community Dwelling Drug Users in Baltimore, MD.*

Kirsten J. Lum, Biostatistics. Joint Modeling of Hierarchical Data with Application to Prospective Pregnancy Studies.


Paige Alexandra Oliver Maas, Biostatistics. Synthesizing Data Sources to Develop and Update Risk Models.*

Alexandra Maertens, Environmental Health Sciences. Systems Toxicology: Beyond Animal Models.**

Sivabalan Manivannan, Molecular Microbiology and Immunology. Treatments for Acute Fatal Alphaviral Encephalomyelitis.

Lauren Mary Matthews, Biochemistry and Molecular Biology. Cell Cycle Regulation during Mammalian Female Meiosis: Characterization of the MASTL-ENSA/ARPP19 Pathway in Mouse Oocytes.**

Heather Shelley Mckay, Epidemiology. Biomarkers of Inflammation and Immune Activation and HIV-1 Disease Progression in the Multicenter AIDS Cohort Study.**


*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Sarah Rachel Meyer, *International Health.*
Migration and Mental Health on the Thailand-Burma Border: A Mixed Methods Study.*
Andrew Joseph Mirelman, *International Health.* The Economics of Non-communicable Diseases in Rural Bangladesh.*
Russell Williamson
Indra Zena Mustapha, *Clinical Investigation.* Periodontal Disease and the Risk of Pre-diabetes and Type 2 Diabetes.*
Sarah Elizabeth Naeger, *Mental Health.* Associations between Community Violence and Academic Competency in Urban Elementary School Children.*
Derek Kai Sing Ng, *Epidemiology.* The Epidemiology of Gram-negative Hyperfiltration Among Men with HIV in the Era of Highly Active Antiretroviral Therapy.**
Lisa Miyako Noguchi, *Epidemiology.* Acquisition of HIV and Genital Tract Infection Among Injectable Progestin Contraception Users in South Africa: A Prospective Cohort Study.
Su Fey Ong, *Molecular Microbiology and Immunology.* Natural Killer Cells Suppress Cardiac Inflammation and Fibrosis by Inhibiting Eosinophil Accumulation.*
Layla Ostrow, *Mental Health.* Mental Health Peer-run Organizations Nationwide: Characteristics and Attitudes Toward the Affordable Care Act.*
Kamau O. Peters, *Environmental Health Sciences.* Polycyclic Aromatic Hydrocarbon Internal Dose, Oxidative Stress, Inflammation and Asthma Exacerbation in Asthmatic Adults and Children in Baltimore City.*
Elizabeth Rose Pfoh, *Health Policy and Management.* The Value of Measuring Quality of Primary Care using Patient-reported Depression Collected through Electronic Health Records.*
Andrew Pike, *Molecular Microbiology and Immunology.* The Effects of Genetic Modification on Anopheles stephensi.
Melissa Nicole Poulsen, *International Health.* “They got corn out here in the heart of the ghetto?” Community Perceptions of Urban Farming in Baltimore, Maryland.
Sanjay Rampal, *Epidemiology.* Korean Dietary Patterns and the Prevalence of Diabetes, Metabolic Syndrome, and Subclinical Atherosclerosis.**
Christine Meng Ramsey, *Mental Health.* School Climate, Older Adult Characteristics, and Fulfillment of School-based Volunteer Roles in the Baltimore Experience Corps Study.*
Peter Francis Rebeiro, *Epidemiology.* The Epidemiology of Clinical Retention Among HIV-Infected Persons in North America.*
Eric Thomas Roberts, *Health Policy and Management.* Essays on Markets for Primary Care Services for Medicaid Adults.

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
DOCTORAL DEGREES


Haneefa Tasleem Saleem, International Health. Childbearing Desires and Experiences of People Living with HIV and Safer Conception in Iringa, Tanzania.**

Gabriela Salmon Mulanovich, International Health. Dengue Infection in Puerto Maldonado, Peru: Human Migration and Economic Impact.**


Alison Beth Singer, Epidemiology. Parental Exposure to Occupational Asthmagens and Risk of Autism Spectrum Disorder.

Sutayajit Indrjeet Soneja, Environmental Health Sciences. Assessing Particulate Matter and Black Carbon Emissions from Homes Using Traditional and Alternative Cookstoves in Rural Nepal.*

Kimberley Eden Steele, Clinical Investigation. Venous Thromboembolism Prevention in the Bariatric Surgical Patient: Are we doing enough?*

Richard Scott Swain, Epidemiology. Type 1 Diabetes Treatment Patterns and Glycemic Control in a Pediatric Cohort.

Tania Wai Han Tong, Epidemiology. The Potential Impact of Cocaine-associated Immune Suppression on Human Papillomavirus-associated Clinical Outcomes.**

Vandana Tripathi, Population, Family and Reproductive Health. Development and Evaluation of Measures of the Quality of Facility-based Labor and Delivery Care in sub-Saharan Africa.*

Patricia L. Tranum, Health Policy and Management. A Case Study of Bisphenol A (BPA) Risk Communication: Government Agencies, Interest Groups and the Media.**

Shilpa Viswanathan, Epidemiology. Medication Adherence in HIV-infected Adults in the Current Era of Highly Active Antiretroviral Therapy (HAART).**

Andrea Lacey Wirtz, Epidemiology. Barriers to Successful Engagement in Care Among Men Who Have Sex with Men in Moscow, Russia.*

Zhenke Wu, Biostatistics. Statistical Methods for Individualized Health: Etiology, Diagnosis, and Intervention Evaluation.**

Juemin Yang, Biostatistics. Statistical Methods for Brain Imaging and Genomic Data Analysis.

Aisha Ibrahim Yansaneh, International Health. Integrated Community Case Management of Childhood Illnesses in the Context of Free Primary Health Care in Rural Sierra Leone: Effects on Care Seeking, Treatment and Equity.*

Jessica Le’Vette Young, Health Policy and Management. The Development and Implementation of State Offices of Minority Health. Tsung Yu, Epidemiology. A Patient-centered Approach to a Benefit-harm Assessment in Treatment Decision-making.**

Rachel Diane Zamoiski, Environmental Health Sciences. The Associations of Vitamin D and Metal Exposures with Inflammation, Autoimmunity, and Blood Pressure.*

Weiying Zhang, Molecular Microbiology and Immunology. The Role of Regulatory T Cells in Frailty in Men Who Have Sex with Men.**

Di Zhao, Epidemiology. Association of Cardiovascular Risk Factors with Intraocular Pressure and Primary Open-angle Glaucoma.**

Laura Yinran Zheng, Environmental Health Sciences. Arsenic and Chronic Kidney Disease in the Strong Heart Study.**

Linnea Ariel Zimmerman, Epidemiology. Barriers to Successful Engagement in Care Among Men Who Have Sex with Men in Santo Domingo, Dominican Republic.*

Rose Ellen Zulliger, Health, Behavior and Society. Experiences of Female Sex Workers Along the HIV Care Continuum in Santo Domingo, Dominican Republic.*

PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy

David Janoff Bulman, China Studies. First in Command: Leaders, Political Institutions, and Economic Growth in China’s Counties.*

Booseung Chang, Japan Studies. The Sources of Japanese Conduct: A Comparative Analysis of the Reactive State in Japan.**

John Anthony Michael Gans Jr., International Relations/Strategic Studies. The Midnight Watch: NSC Staff, Drift, and Decision in War.**


*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
SCHOOL OF MEDICINE

Doctors of Medicine

Solomon T. Abay
William Albert Acosta
Mays Tahseen Ali
Tamara Ashvetyia
Christopher Ravi Bailey
Basak Basdag
Samiran Bhattacharya
Paul Jay Bixenstine
Lena Delle Caron
Wendy Chen
Howard Wonyoung Choi
Jina Chung
Jason Evan Cohen
Catherine Alessandra Colaianni
John Lawrence Cooper
Julia Cockey Cromwell
Charles Nicholas Cuneo
Carla Maria De la Cruz
Adam Christopher Diehl
Radu Dudas
Jonathan Winfield Dyal
Omyinyechi Franca Eke
Farzana Aziz Faisal
Allen Lee Feng
Yarden Samuel Fraiman
Caleb Pressman Gardner
John David Gatz
Riaz Nadir Gillani
Inna V. Grishkan
Natasha Gupta
Alexander Scott Harding
Erin Elizabeth Hayward
Emily Beth Heikamp
Veronica Rita Hocker
Qing Lina Hu
Maimon Eid Hubbi
Minh-Phuong Huynh-Le
John Bassam Issa
Jaleesa Amber Jackson
Kathleen Josephine Jee
Alexander Miles Jenson
Yike Jin
Andrea Lynn Jones
Danielle Christine Jones
Derek Guo Ju
Krishna Rangadhamarao Juluri
Krishna Rangadhamarao
Derek Guo Ju
Danielle Christine Jones
Andrea Lynn Jones
Yike Jin
Kathleen Josephine Jee
Jaleesa Amber Jackson
Minh-Phuong Huynh-Le
Maimon Eid Hubbi
Qing Lina Hu
Veronica Rita Hocker
Emily Beth Heikamp
Alexander Scott Harding
Natasha Gupta
John Lawrence Cooper
Charles Nicholas Cuneo
Wendy Chen
Howard Wonyoung Choi
Jina Chung
Jason Evan Cohen
Catherine Alessandra Colaianni
John David Gatz
Riaz Nadir Gillani
Inna V. Grishkan
Erin Elizabeth Hayward
Emily Beth Heikamp
Veronica Rita Hocker
Qing Lina Hu
Maimon Eid Hubbi
Minh-Phuong Huynh-Le
John Bassam Issa
Jaleesa Amber Jackson
Kathleen Josephine Jee
Alexander Miles Jenson
Yike Jin
Andrea Lynn Jones
Danielle Christine Jones
Derek Guo Ju
Krishna Rangadhamarao
Juluri

Kristopher Allen Kast
Bridget Patrice Keenan
Sam Khalifian
June-Ho Kim
Isaac Abraham Knide
Alexandra Behr Kornbluh
Theodore Sander Kouo
Carol Li
Molong Li
Ran Li
Cecillia Lui
John Benjamin Marshall
Dannielle Adora McBride
Emma Coleen McDonnell
Rebecca Kine McKibben
Rebecca Lynn McLaren
Samuel Jacob Michel
Kathryn Lynn Miele
Yuliya Yefimovna Mints
Kara T. Mirski
Andrew Zhan Mo
Huzefa Juzer Mogri
Matthew John Molloy
Shalini Moningi
Phillip Charles Mot
Carolyn Leigh Mulvey
Atul Nakhasi
Carter Jacob Neugarten
Thomas Edward Rappold Jr.
Lauren Danielle Reschke
Max Joseph Romano
Patrick John Besserman Sayre
Gino Joseph Scalabrini
Yevgeniy R. Semenov
April N. Sharp
Pooja Singal
Amar Jagdish Srivastava
Emma Miriam Steinberg
Jean Hee Suh
Amanda Yuan Sun
Joel Chaim Sunshine
Sunita Chitra Suresh
Martin Samuel Taylor
Lauren Maria Thomaier
Wuroh Timbo
Kevin Vu Tran
William Tsao
Chiedzie Chukwuka Uwandu
Aditi Vasan
Shannon Lydia Walker
Heather Marie Walls
Kevin Yuqi Wang
Vinson Matthew Wang
Joshua Andrew Watson
J. Corey Andrew Williams
Emily Turner Wood
Risheng Xu
Claire Price Zachik
Lauren Rachel Zeitels
Xin Zhou

Doctors of Philosophy

David Michael Alvarado,

Katherine Elizabeth Arner,

Sharrol Bachas,
Biochemistry, Cellular and Molecular Biology Training Program-Biophysics and Biophysical Chemistry. Multidrug Recognition of Multidrug Transcription Activation by the Gene Regulator, BmTR.

Matthew Garrett Baile,
Biochemistry, Cellular and Molecular Biology Training Program-Biological Chemistry. Reverse Agents.**

Hojat Bazzazi,
Biomedical Engineering. Tuning of Calcium Signaling Pathways by Calmodulin: The Case of Ca2+ 3 Channels and Calcineurin.

Cyrus W. Beh,
Biomedical Engineering. Microfluidics and Single Molecule Fluorescence Spectroscopy in Cancer Research—Applications at the Micro-, Nano-, and Molecular Scale.**

Robert Joseph Bender,
Biomedical Engineering. Genomic Data-Based Models of Growth Factor Signaling for Personalized Cancer Therapy Selection.

Jonathon Drew Bennett,
Molecular Biology and Genetics Program–Immunology. Enhancer Induced Changes in Chromatin Structure and Function.

Heather L. Benz,
Biomedical Engineering. Connectivity Analysis of Human Cortical Networks for Mapping and Decoding.

Corey John Bishop,
Biomedical Engineering. An Investigation of Gene Delivery Barriers for Poly (Beta-Amino Ester)S and Hybrid Gold-Polymeric Nanoparticles.

Cynthia Korin Bulren,

Danfeng Cai,
Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Direction Sensing During Collective Cell Migration.

Hao Chang,
Biomedical Engineering. Beta-Arrestin Mediated Cell Chemotaxis.

Yun-Ching Chen,
Biomedical Engineering. Methods for Genome Interpretation.

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Causal Gene Discovery and Personal Phenotype Prediction.**
Meng-Jung Chiang, Pharmacology and Molecular Sciences. An Fc Domain Protein-Small Molecule Conjugate as an Enhanced Immunomodulator.**
Aeri Cho, Biological Chemistry. Functional Analysis of Tropomyosin Isoforms in vivo.
Liang-Hui Chu, Biomedical Engineering. Data-Driven and Knowledge-Driven Computational Models of Angiogenesis in Application to Peripheral Arterial Disease.
Megan Hussey Cleveland, Human Genetics and Molecular Biology. Pancreatic Progenitor Cells in Mice.**
Thomas Edgar Cleveland, Program in Molecular Biophysics. Detergent-Solubilized Patched Purified from Sf9 Cells Fails to Interact Strongly with Cognate Hedgehog or Ihog Homologs.**
Rory Landon Cochran, Cellular and Molecular Medicine. Novel Approaches to Studying BRCA Variants of Unknown Clinical Significance.**

Patrick James Conlon, Biomedical Engineering. Investigating the Role of MAPK Signaling Dynamics and Chemotropism Regulation in Yeast.
Emily Marie Cousins, Cellular and Molecular Medicine. Role of Human Herpesvirus 8 Viral Interleukin-6 Signaling in Virus Biology.
Eric Cox, Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience. Global Analysis of SUMO-Binding Proteins Identifies SUMOylation as a Key Regulator of the INO80 Chromatin Remodeling Complex.**
Sarah Elizabeth Crossmann, Pathobiology. The Role of Mutant PIK3CA and TP53 in Human Breast Carcinogenesis.
Leigh-Ann M. Cruz, Cellular and Molecular Medicine. Targeting HOXB13-Overexpressing Tamoxifen-Resistant Breast Cancer.**
Tara Colleen Howard Dutka, Human Genetics and Molecular Biology. Morphology, Behavior, and the Sonic Hedgehog Pathway in Mouse Models of Down Syndrome.**
Sarah Edie, Human Genetics and Molecular Biology. Effects of Hsa21 Gene Expression on Early Vertebrate Development.**
Saniya Fayzullina, Pathobiology. Mechanisms of Degeneration in Skeletal Muscle and Spinal Cord in a Mouse Model of Spinal Muscular Atrophy.**
Ambighainath Ganesan, Biomedical Engineering. Systems Studies on Spatiotemporal Dynamics of Kinase Signaling.**

Tonya Marie Gilbert, Biochemistry, Cellular and Molecular Biology Training Program-Pharmacology and Molecular Sciences. Characterization of Protein-Protein Interaction Domains Within the S. cerevisiae NUA3 Histone Acetyltransferase Complex.
Justin Dewa'an Glenn, Cellular and Molecular Medicine. The Role of Mesenchymal Stem Cells on Effector CD8+ T Cell Development and Neuroinflammatory Autoimmune Disease.**
Hana Leah Goldschmidt, Biochemistry, Cellular and Molecular Biology Training Program-Biological Chemistry. Diacylglycerol Kinase Theta at the Synapse: A Role for the Metabolism of DAG in Synaptic Vesicle Recycling.
Inna V. Grishkan, Cellular and Molecular Medicine. Novel Role of Vitamin D in Preventing Central Nervous System Autoimmunity.
Jennifer Christina Harr, Biological Chemistry. Directed Reorganization of Chromatin to the Nuclear Lamina is Mediated by Chromatin State, Ying-Yang1 and A-Type Lamins.
Nesrin Mehmed Hasan, Cellular and Molecular Physiology. Molecular Mechanisms Regulating Copper Balance in Human Cells.**
Emily Beth Heikamp, Molecular Biology and Genetics-Program in Biochemistry, Cellular and Molecular Biology. The Role of PIK3CA and TP53 in Human Breast Carcinogenesis. Global Analysis of SUMO-Binding Proteins Identifies SUMOylation as a Key Regulator of the INO80 Chromatin Remodeling Complex.**

Hongxia Hu, Human Genetics and Molecular Biology. Hypoxia-Inducible Factors Enhance Glutamate Signaling in Cancer Cells.**
Zhong Hua, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. The Role of Frizzled3 in Mouse Neural Development.**
Alan Jerry Huang, Biomedical Engineering. Development and Application of Novel Physiological MRI Methods to Image Changes in Oxygenation.
Tai-Chung Huang, Human Genetics and Molecular Biology. CRLF2 Cytokine Receptor Signaling in Acute Leukemia.
Daphne Lynn Hutton, Biomedical Engineering. Engineering Vascularized Bone Grafts with Adipose-Derived Stem Cells.
John Bassam Issa, Biomedical Engineering. Multiscale Optical Imaging of Mouse Auditory Cortex.
Manu Ben Johny, Biomedical Engineering. Conservation of Calcium Regulation Across Voltage-gated Calcium and Sodium Channels.
Katrina Elizabeth Jones, Functional Anatomy and Evolution. Allometry of the Thoracolumbar Region in Running Mammals.**
Vijay Mohan K Namboodiri, Neuroscience. Time: Perception and Decision-Making.**
Nene Nwocha Kalu, *Pharmacology and Molecular Sciences.* Pharmacologically-Induced Cellular Stress and Herpesvirus Replication.**


Geetha Kannan, *Cellular and Molecular Medicine.* Mouse Models of Chronic *Toxoplasma gondii (T. gondii)* Infection: Implications for Psychiatric Disease.**

Robert Timothy Kazmierski, *Biomedical Engineering.* Metabolic Heterogeneity in Ischemia Reperfusion Injury: The Inside Story.**

Bridge Patrice Keenan, *Molecular Biology and Genetics-Program in Immunology.* Combination Immunotherapy Targeting Immunosuppressive Signals in the Tumor Microenvironment Prevents Cancer Progression in Breast and Pancreatic Cancer.

David Hoontae Kim, *Cellular and Molecular Medicine.* Targeting CAPN9/CAPNS2 Activity as a Therapeutic Strategy for the Treatment of Transforming Growth Factor Beta-Induced Mesenchymal Transition and Associated Pathologies.

Isaac Abraham Kinde, *Cellular and Molecular Medicine.* Rational Cancer Diagnostics Using Rare Mutation Detection Technology with Massively Parallel Sequencing.

Theodore Sander Kouo, *Molecular Biology and Genetics-Program in Immunology.* The Role of the Lectin Binding Protein, Galectin-3, on Regulating the Tumor Specific CD8 T Cell Response After GM-CSF Vaccination.

Zheng Kuang, *Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics.* Dynamic Histone Modifications Coordinate Transcription, DNA Repair and Recombination Across Distinct Metabolic States.**

Maggie Meei-Fann Kuo, *Biomedical Engineering.* Vasoactive Mediators Underlying Coronary Tone Regulation and Dysregulation.

Srivanti Kusuma, *Biomedical Engineering.* Stem Cell and Hypoxia-Based Approaches to Engineering Blood Vessels.**

Kihyuck Kwak, *Pathobiology.* Development of Prophylactic Human Papillomavirus Vaccines.**


Stella Suyong Lee, *Human Genetics and Molecular Biology.* ATM Kinase is Required for Telomere Elongation.


Yunqi Lu, *Human Genetics and Molecular Biology.* A MYC Induced Long Non-Coding RNA, DANCNR, that Affects Cell Proliferation.

Brian Luna, *Cellular and Molecular Medicine.* Cavity Formation in the Rabbit Model of Tuberculosis.**


Katharina Maisel, *Biomedical Engineering.* Hypotonic Delivery of Drugs and Drug-Loaded Nanoparticles to the Gastrointestinal Tract.

Alvin Patterson Makohon-Moore, *Pathobiology.* The Genetic Evolution and Natural History of Pancreatic Adenocarcinoma.

Mollie Clare Marko, *Biomedical Engineering.* Sensitivity to Motor Error in Children with Autism.**

Andrea Megill, *Neuroscience.* Metaplasticity in a Mouse Model of Alzheimer’s Disease and Possible Therapeutic Interventions.**


Kim-Vy Nguyen-Ngoc, *Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience.* Phagocytic Astrocytes and the Formation of Lipid Droplets in the Myelination Transition Zone of the Optic Nerve Head in the DBA/2J Mouse Glaucoma Model.**

*DOCTORAL DEGREES*

Alexis Leigh Norris, *Cellular and Molecular Medicine.* Genomic Characterization of Familial Pancreatic Cancer Leads to Discovery of a Novel Structural Variant in Cancer.


Katharina Maisel, *Biomedical Engineering.* Hypotonic Delivery of Drugs and Drug-Loaded Nanoparticles to the Gastrointestinal Tract.

Alvin Patterson Makohon-Moore, *Pathobiology.* The Genetic Evolution and Natural History of Pancreatic Adenocarcinoma.

Mollie Clare Marko, *Biomedical Engineering.* Sensitivity to Motor Error in Children with Autism.**

Andrea Megill, *Neuroscience.* Metaplasticity in a Mouse Model of Alzheimer’s Disease and Possible Therapeutic Interventions.**


Kim-Vy Nguyen-Ngoc, *Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience.* Phagocytic Astrocytes and the Formation of Lipid Droplets in the Myelination Transition Zone of the Optic Nerve Head in the DBA/2J Mouse Glaucoma Model.**

*Degree conferred August 22, 2014*

**Degree conferred December 30, 2014
DOCTORAL DEGREES

Kevin Casey Olds, Biomedical Engineering. Robotic Assistant Systems for Otolaryngology-Head and Neck Surgery.

Benjamin Vincent Park, Molecular Biology and Genetics-Program in Immunology. TGF-beta1/SMAD3 Suppress Anti-Tumor Immunity by Enhancing PD-1 Expression of Antigen-Specific CD8+ T Cells in Cancer.

JinSeok Park, Biomedical Engineering. Mechano-Chemical Regulation of Cell Migration on Nanofabricated Scaffolds Mimicking in vivo Substrata.**

Cassandra A. Patenaude, Biochemistry, Cellular and Molecular Biology Training Program-Physiology. Examination of Transport ATPases in Models of Disease.**

Karlo Perica, Biomedical Engineering. Artificial Antigen Presenting Cells for Cancer Immunotherapy.

Emily Rose Petrus, Neuroscience. Experience Dependent Cross-Modal Regulation of Cortical Circuitry.**

Yuri O. Poluektov, Molecular Biology and Genetics-Program in Immunology. A Study of the Mechanism Behind the HLA-DO Accessory Molecule and its Greater Role in Class II Antigen Presentation.**

Amir Pourmorteza, Biomedical Engineering. Assessment of Regional Cardiac Function from 4D Computed Tomography.**

Polina Prusevich, Pharmacology and Molecular Sciences. Exploration of Novel Small Molecule Phenelzine Analogue LSD1 Inhibitors.**

Kasra Ramyar, Molecular Biology and Genetics-Program in Immunology. Biochemical Characterization of Murine QA-1.**

Tushar D. Rane, Biomedical Engineering. Integrating Droplet Microfluidics and Confocal Fluorescence Spectroscopy for High-Throughput Biomolecular Analysis.**

Xylena Reed, Human Genetics and Molecular Biology. Towards the Genesis of Neuronal Regulatory Catalogs and Their Vocabularies.

Alexander Jaewoong Rhee, Biomedical Engineering. Noise Propagation and Information Transmission in the Tumor Necrosis Factor Signaling Pathway.**

Janelle Rowell, Cellular and Molecular Medicine. Exploring Protein Kinase G Inhibition of Canonical Transient Receptor Potential 6 Channels in the Heart.

Paul Michael Schaughency, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. Analysis and Mapping of RNA Polymerase II Termination Factors.**

Joseph Daniel Schonhoff, Program in Molecular Biophysics. Dissecting the Search Pathway of DNA Glycosylases.**

Benjamin Samuel Schuster, Biomedical Engineering. Probing and Overcoming Extracellular Barriers to Inhaled Nanomedicine.**

Marcus Seldin, Cellular and Molecular Physiology. How Muscle Communicates Nutrient Status to Regulate Physiologic Homeostasis.**

Gillian Curtis Shaw, Cellular and Molecular Medicine. Retinal Gene Transcriptional Regulation and Neuroprotection of Photoreceptors.

Ron Boris Shmueli, Biomedical Engineering. Therapeutic Nano-and Microparticles for Angiogenesis Dependent Diseases.

Rishabh Ravi Shyam, Biomedical Engineering. Nanoparticle Based siRNA Delivery to the Central Nervous System: A Potential Therapeutic Approach.


Delia Silva, Neuroscience. Neural Mechanisms of Spatial Memory.**

Olivier Bauer Simon, Biochemistry, Cellular and Molecular Biology Training Program-Biophysics and Biophysical Chemistry. Enzymatic and Actin-Binding Properties of MICAL-1.**

Sara Hideko Sinclair, Cellular and Molecular Medicine. Effector Bottleneck: Microbial Reprogramming of Human Neutrophil Transcription by Anaplasma phagocytophilum.


Yunke Song, Biomedical Engineering. Technologies for Quantitative and Multiplexed Biomarker Detection.**

Ryan Paul Stadel, Human Genetics and Molecular Biology. Different States and Different Populations of Neural Stem Cells in the Adult Hippocampus.

Jerry Jan-Yu Sun, Neuroscience. Cellular Mechanisms of Adult Neurogenesis.**

Lu Sun, Neuroscience. Molecular Mechanisms Underlying the Assembly and Function of Visual System Circuitry.**


Joel Chaim Sunshine, Biomedical Engineering. Biodegradable Nano- and Microparticles for Gene Delivery and Immune Activation.


Elaine Elizabeth To, Pharmacology and Molecular Sciences. Metabolism of Antiretroviral Drugs Used in HIV Pre-Exposure Prophylaxis.**

William Tsao, Cellular and Molecular Medicine. Moderate Accumulation of TDP-43 in Neurons is Sufficient to Cause Adult-Onset Motor Neuron Disease.

Siavash Vaziri, Biomedical Engineering. Channels for Objects and Environments in Macaque Inferotemporal Cortex.**

Georgina McKusick Voegele, Functional Anatomy and Evolution. Forelimb Myology and the Evolutionary Relationships of the Aardvark, Orycteropus afer, and Other Small Afrotheres.**

David Walker, Pharmacology and Molecular Sciences. Credentialing the DNA
Methylation Maintenance Protein UHFR1 as a Target for Anticancer Therapy.**
Joshua Weiyuan Wang, Pathobiology. Immunology and Vaccinology of Human Papillomavirus Minor Capsid Protein L2.
Qing Wang, Pharmacology and Molecular Sciences. The Clinical Proteomics of Cancer.
Yue Wang, Human Genetics and Molecular Biology. The Plasticity of Pancreatic Cells.**
Matthew Ward, Biochemistry, Cellular and Molecular Biology Training Program-Biophysics and Biophysical Chemistry. A Hierarchy of Kinase Activator-Receptor Preferences Modulates Signaling Outputs from EGFR/ErbB Heterodimers.**
Jonathan Roy Willford, Neuroscience. Neural Basis of Perceptual Organization of Natural Scenes: Emergence of Object-Based Coding in the Primate Visual Cortex.
Hong Yuen Wong, Pathobiology. Y is Male Breast Cancer so Rare?
Dan Wu, Biomedical Engineering. Characterization of Brain Tissue Microstructures with Diffusion MRI.
Ren-Chin Wu, Pathobiology. Molecular Genetics of Gynecologic Cancers.**
Jiefeng Xi, Biomedical Engineering. High-Speed Endoscopic Optical Coherence Tomography and its Applications.**
Risheng Xu, Pharmacology and Molecular Sciences. Regulation of Transcriptional Plasticity by GAPDH and IPMK.
Shu-Han Yu, Pathobiology. Studies on the Role of Interleukin-6 in Prostate Cancer Development and in the Induction of Chronic Prostatic Inflammation of Propionibacterium acnes.
Tao Yu, Biomedical Engineering. Mucus-Penetrating Nanocarriers for Cancer Therapy and Imaging.
Melissa Ann Zarr, Pharmacology and Molecular Sciences. The Effect of Human Immunodeficiency Virus Type-1 Coreceptor Preference on Entry and Tropism Specific phenotypes.**
Lauren Rachel Zeftelns, Human Genetics and Molecular Biology. The Regulation and Function of miR-26 in Normal Physiology and Tumorigenesis.
Hongkang Zhang, Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience. Investigating the Principles of Chemical Modulation on Ion Channels.**
YingXin Zhang, Neuroscience. Expression and Function of NMDA Receptors in the Developing Cochlea.

G.W.C. WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy

Nourah Mohammed Almashan, Civil Engineering. Laboratory Experiments of Wave Attenuation by Mud.**
Pavlo Bohutskyi, Geography and Environmental Engineering. Algal Biofuels: Enhancing Energy Yield, Nutrient Supply from Waste and Nutrient Recycling from Algal Residues.**
Allison Beth Chamblish, Chemical and Biomedical Engineering. Nucleocytoskeletal Connections in Mechano-transduction.*
Min Chen, Electrical and Computer Engineering. Deformable Image Registration in the Analysis of Multiple Sclerosis.
Tze-Yuan Cheng, Mechanical Engineering. Improving Quantitative Infrared Imaging for Medical Diagnostic Applications.

Jun Ding, Materials Science and Engineering. Local Structure and Structural Signature Underlying Properties in Metallic Glasses and Supercooled Liquids.**
Gregg Anthony Duncan, Chemical and Biomedical Engineering. Diffusing Colloidal Probes of Biospecific Interactions and Biological Interfaces.*
Jianqiao Feng, Electrical and Computer Engineering. Fusion and Inference of Geometric Information and Functional Contrast in Computational Anatomy.**
Ioana Nicolaescu Fleming, Computer Science. Robust Displacement Estimation for Ultrasound Elastography and Thermal Imaging.*
Adam John Fournier, Mechanical Engineering. An Experimental Model for Traumatic Axonal Injury Based on Cytoskeletal Evolution.*
Mickel Adel Yacoub Ghaly, Electrical and Computer Engineering. Rigorous Task-based Optimization of Instrumentation, Acquisition Parameters and Reconstruction Methods for Myocardial Perfusion SPECT.**
Xiaoyu Guo, Electrical and Computer Engineering. Integrated Active Ultrasound Systems for Medical Interventions.

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014


Yu-ja Huang, Materials Science and Engineering. Physical and Molecular Characterizations of Galvanotaxis and Its Implication in Glioblastoma.

Wei-chien Hung, Chemical and Biomolecular Engineering. Distinct Mechanisms Regulate Cell Migration in Confined Versus Unconfined Spaces.*


Teena James, Chemical and Biomolecular Engineering. Nanoscale Patterning and 3D Assembly for Biomedical Applications.*

Angela Maria Jimenez Valencia, Chemical and Biomolecular Engineering. Three Dimensional in vitro Model of Invasive Tumor Spheroids within Collagen Matrices.


Sarah Louise LaRocca, Geography and Environmental Engineering. Modeling the Reliability and Robustness of Critical Infrastructure Networks.*

Yi-an Lin, Chemical and Biomolecular Engineering. Rational Design of Peptide-Based Supramolecular Polymers as Functional Biomaterials.*


Wen Pei Liu, Computer Science. Augmented Reality and Intraoperative C-Arm Cone-Beam Computed Tomography for Image-Guided Robotic Surgery.**

Yu Liu, Materials Science and Engineering. Solution Processing of Low Voltage, Low Temperature, Sustainable, Transparent Oxide Field-effect Transistors.


Aditya Ramakrishna Nayak, Mechanical Engineering. Flow and Turbulence Over a Rippled Seabed and Biophysical Interactions in the Inner Part of the Coastal Bottom Boundary Layer.

Shivendra Bhushan Pandey, Chemical and Biomolecular Engineering. Self-assembly of Micropolyhedra.**

Henry Pao, Applied Mathematics and Statistics. Graph Inference and Graph Matching.

Kara Danielle Peterman, Civil Engineering. Behavior of Full-Scale Cold-Formed Steel Building under Seismic Excitations.*

Julian Noah Rosenberg, Chemical and Biomolecular Engineering. Improving the Cultivation Efficiency of Microalgae for Biofuels: Spanning Biofilm and Bioprocessing Scales.**


Matthew Joseph James Stehman, Civil Engineering. Advances in Shake Table Control and Substructure Shake Table Testing.*

Adam Kerr Stover, Materials Science and Engineering. The Effects of Nonuniform Microstructures Ni/Al Reactive Laminate Sheets and Powders.*

Julia Caroline Swavola, Chemical and Biomolecular Engineering. Conservative and Dissipative Force Measurement to Engineer Stealth Drug Delivery Particles.**

Li Tang, Geography and Environmental Engineering. Surface Modification of Polymeric Membranes with Thin Films and Silver Nanoparticles for Biofouling Mitigation.


Dheeraj Singh Tomar, Chemical and Biomolecular Engineering. Protein Solution Thermodynamics: A Quasichemical Perspective of Solvent Effects.*


Theresa Koys Tonge, Mechanical Engineering. Micro-Mechanical Approaches for the Hierarchical Modeling of Soft Biological Tissues.**

Vijay Vedula, Mechanical Engineering. Image Based Computational Modeling of Intracardiac Flows.

Walter Scott Wall, Electrical and Computer Engineering. Design and Analysis of Broadband Self-Biasing Structures for Microwave Applications.**


Maureen Wanjare, Chemical and Biomolecular Engineering. Perivascular Cells Derived from Human Pluripotent Stem Cells Using Biochemical and Biomechanical Stimuli.**

Brian Douglas Weitzner, Chemical and Biomolecular Engineering. Next-generation Antibody Modeling.


Rui Xiao, Mechanical Engineering. Thermomechanics of Amorphous Polymers and Its Application to Shape Memory.

Daguang Xu, Electrical and Computer Engineering. Compressive Sensing for Spectral Domain Optical Coherence Tomography.**

Zhifeng Yan, Geography and Environmental Engineering. Lattice-Boltzmann Modeling of Bacterial Chemotaxis in the Subsurface.**

Fengyuan Yang, Materials Science and Engineering. Supercritical Carbon Dioxide (scCO2) Processing of Dispersed Polymer/clay Nanocomposites: Structural and Barrier Properties.*

Jin Yang, Geography and Environmental Engineering. Adsorption and Transport Properties of Oxidized Multi-Walled Carbon Nanotubes.**

Sitan Yang, Applied Mathematics and Statistics. Microarray-based Multiclass Classification using Relative Expression Analysis.**

Xuchen Yao, Computer Science. Feature-driven Question Answering With Natural Language Alignment.*


**DOCTORAL DEGREES

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Doctors of Philosophy

Daniel Brinton Allan, Physics and Astronomy. Interfacial Microchemistry of Biological Films.


Natsuki Arai, Economics. Essays on Macroeconomics and Forecasting.**

Weining Bao, Economics. Essays on Deposit Insurance, Underground Banking and Buying Local Preference.*


Damien Alix Albert Benveniste, Physics and Astronomy. Two-Particle Dispersion Models for Turbulent Flows.**

Albert J. Beveridge, History. Private Business to Public Service: Robert McNamara's Management Techniques and Their Limits in Peace and War.*

Johannes Birke, German and Romance Languages and Literatures. Baustellen der Zerstörung. Literatur, Architektur und Dekonstruktion.**

Willy Blomme, Political Science. The Senses of Climate Change: The Politics of Belonging in the Age of the Climate Crisis.**

Steven Patrick Bloom, Chemistry. From H to F: Strategies in Selective sp3 C-H Fluorination.

Justice Elisha Bruursema, Physics and Astronomy. Using the 1.64 Micron [FeI] Emission Line to Detect Supernova Remnants in NGC 6946.**


Angela Marie Buonaugurio, Chemistry. Anion Photoelectron Spectroscopic Studies: From Biomolecules, to Simple Organics, to Metal Compounds.*


Steffi Julia Cerato, History. Refashioning the Logic of Racial Order in the Urban South: Savannah, 1790–1830.

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

Wei-ting Chen, *Sociology.*

Private Dinners, Public Families: Low-Income Mothers’ Accounts of Family Foodwork.**

Kylie Shannon Chew, *Biology.*

Photoreception in ipRGCs and Their Developmental Roles in Neural Circuit Formation and Refinement.*

Juanita Frances Clogston, *Political Science.* Post-print Democracy: The Decline of Newspapers and the Effects on Political Information, Political Participation and Political Power.**

Barbara Falk Condliffe, *Sociology.* Summer Learning in the City: How Schools, Families, and Neighborhoods Influence Urban Elementary School Students’ Opportunities and Achievements.**

Emily Jane Danoff, *Biophysics.*

Elucidating the Folding Pathway of Outer Membrane Protein A.*

Thuy Phuong Dao, *Biophysics.*

Determination of Folding Pathway Selection and Origins of Cooperativity of Naturally Occurring and Designed Consensus Leucine-Rich Repeat Proteins.*

Thomas Michael Dechand, *Humanities.* Abducting the Imagination: The Methodological Foundation of Science and Criticism in Coleridge and Peirce.**


A Demotic Void: Materialism, Capitalism and Inequality.


Wei-ting Chen, *Sociology.*

Private Dinners, Public Families: Low-Income Mothers’ Accounts of Family Foodwork.**

Kylie Shannon Chew, *Biology.*

Photoreception in ipRGCs and Their Developmental Roles in Neural Circuit Formation and Refinement.*

Juanita Frances Clogston, *Political Science.* Post-print Democracy: The Decline of Newspapers and the Effects on Political Information, Political Participation and Political Power.**

Barbara Falk Condliffe, *Sociology.* Summer Learning in the City: How Schools, Families, and Neighborhoods Influence Urban Elementary School Students’ Opportunities and Achievements.**

Emily Jane Danoff, *Biophysics.*

Elucidating the Folding Pathway of Outer Membrane Protein A.*

Thuy Phuong Dao, *Biophysics.*

Determination of Folding Pathway Selection and Origins of Cooperativity of Naturally Occurring and Designed Consensus Leucine-Rich Repeat Proteins.*

Thomas Michael Dechand, *Humanities.* Abducting the Imagination: The Methodological Foundation of Science and Criticism in Coleridge and Peirce.**


A Demotic Void: Materialism, Capitalism and Inequality.


Wei-ting Chen, *Sociology.*

Private Dinners, Public Families: Low-Income Mothers’ Accounts of Family Foodwork.**

Kylie Shannon Chew, *Biology.*

Photoreception in ipRGCs and Their Developmental Roles in Neural Circuit Formation and Refinement.*

Juanita Frances Clogston, *Political Science.* Post-print Democracy: The Decline of Newspapers and the Effects on Political Information, Political Participation and Political Power.**

Barbara Falk Condliffe, *Sociology.* Summer Learning in the City: How Schools, Families, and Neighborhoods Influence Urban Elementary School Students’ Opportunities and Achievements.**

Emily Jane Danoff, *Biophysics.*

Elucidating the Folding Pathway of Outer Membrane Protein A.*

Thuy Phuong Dao, *Biophysics.*

Determination of Folding Pathway Selection and Origins of Cooperativity of Naturally Occurring and Designed Consensus Leucine-Rich Repeat Proteins.*
DOCTORAL DEGREES

Appearances: Sperone
Speroni and the Debate over
Sophistry in the Italian
Renaissance.

Nicholas Earl Kauffman,
Classics. Rereading Death:
Ethics and Aesthetics in the
Ancient Reception of
Homer's Battle Narrative.

Gizem Keceli, Chemistry.
Investigation of HNO-
Induced Modifications in
Various Systems.*

Kirstie Elizabeth Keller,
Biology. SAICAR, Acts as a
Master Metabolite in Cancer
Cell Growth, Survival, and
Proliferation.**

Se Kwon Kim, Physics and
Astronomy. Dynamics of
Magnetic Textures and
Defects.*

Sunhee Kim, Chemistry.
Exploration of the
Chemistry of Cupric-
Hydroperoxo and Binuclear
Copper(1)-Dioxo Adducts
with Modulated Tripodal
Tetratentate Chelates.*

Veselin Kostov, Physics and
Astronomy. Discovery and
Characterization of
Transiting Circumbinary
Planets from NASA's Kepler
Mission.**

Sika Bassou Koudou,
Sociology. Who Can I Be the
Best Parent To? An Analysis
of U.S. Race Relations
through the Lens of
International Adoption.

Christopher Leonard Kozey,
German and Romance
Languages and Literatures.
Las Batuecas, Las Hurdas
and the Spanish Crypt.

Kevin James Lebo, Biology. The
Role of the TLC1 RNA
Flexible Scaffold in Yeast
Telomerase Function.*

Jing Li, Biophysics. Intrinsic
Disorder and Allostery in
Glucocorticoid Receptor.*

Shuning Li, Earth and
Planetary Sciences. Triple
Oxygen Isotope

Distributions in Meteoric
Waters, Plant Waters and
Laboratory Precipitated
Calcite.

Yao Li, Sociology. Informal
Norms and Protest Space:
Why the Chinese Regime
Remains Stable Despite
Rising Protests.

Qianli Ma, Chemistry.
Theoretical Study of the
Rotationally and
Vibrationally Inelastlc
Collision Dynamics of Small
Molecules.**

Christopher Alan Martin,
Economics. Essays on
Foreign Treasury Purchases
and the Yield Curve.**

Jeffrey Daniel Mayse,
Psychological and Brain
Sciences. The Role of the
Basal Forebrain in Cognitive
Inhibition.

Nuala McCullagh, Physics and
Astronomy. New Approaches
to Modeling Statistics of the
Large-scale Structure of the
Universe.*

Matthew William McGonagle,
Mathematics. The Gaussian
Isoperimetric Problem and
the Self-Shrinkers of Mean
Curvature Flow.*

Larry Sommer McGrath,
Humanities. The Bergsonian
Moment: Science and Spirit
in France, 1874–1907.*

Alison Carol McQuilken,
Chemistry. Mononuclear
Non-Heme Iron(II) Models
of Metalloenzymes with
Mixed N/S Donors: Small
Molecule Activation.**

Jesse Ram Merriam, Political
Science. Show Me How to
Get There: The Rule of Law
as a Language Game.*

Bryan Temples Miller,
Philosophy. Scientific
Psychiatry: A Novel
Framework for Psychiatry
Understood as a Branch of
Medicine.**

Kevin Connor Nash, Physics
and Astronomy. Search for
New Physics with a Single
Top Quark Signature in the
Boosted All Hadronic Final
State.

Anh Bao Nguyen, Humanities.
Contextualizing the 'Inner'
Pre tense and Aspect in
Wittgenstein, Lohening,
and Goethe.*

Darko Odic, Psychological and
Brain Sciences. Objects and
Substances in Vision,
Language, and
Development.*

Ryan Michael O'Donnell,
Chemistry. Metal-to-Ligand
Charge Transfer (MLCT)
Excited States of Ruthenium
Polyppyridyl Compounds
Relevant to Dye-Sensitized
Solar Cells (DSSCs).

Girma Eloy Alifeyo Parris,
Political Science. Why the
Turks Have it Better in
Germany: A Comparative
Historical Analysis or Policy
Trajectories in U.S. Bilingual
Education and German
Islamic Instruction from
1965-2010.

Penny Peng, Biology. Structural
Models of Bacterial RNA
Chaperone Hfq in Complex
with the RNA Targets.

Charles Phillips, Political
Science. Bend, Engage, Wait,
and Watch: Rethinking
Political Agency in a World
of Flows.**

Ammon Eugene Posey,
Biophysics. Intrinsic
Disorder and Amphitropism
in the Mitochondrial Fission
Mechanoenzyme Drp1.*

Matthew Robert
Preimesberger, Biophysics.
Histidine-heme
Posttranslational
Modification in 2/2
Hemoglobin: Mechanism,
Consequences, and
Engineering.**

Heather May Pressler, Biology.
Expression of an Oncogenic
Transporter, Organic Anion
Transporting Polypeptide
1B3, Impacts the Progression
and Treatment of Prostate
Cancer.

Patrick William Quirk, Political
Science. Internal Threat
Alliances: Great Powers,
Fragmented Allies, and
Alliance-Making in the Post-
Cold War Era.*

Collin Lee Rabe, Economics.
Essays on International
Capital Flows and
Productivity Growth.

Michael Joseph Reese Jr.,
Sociology. Changing Course:
The Influence of Social
Position and Social
Networks On College
Faculty's Adoption of
Educational Innovations.**

Ke Ren, History. Fin-de-Siècle
Diplomat: Chen Jitong
(1852–1907) and
Cosmopolitan Possibilities
in the Late Qing World.*

Anaid Citilalli Reyes Kipp,
Anthropology. Adoption
Bureaucracies: Expert
Knowledge, Documents and
Race in the Making of
Adoptive Families in Central
Mexico.*

Daniel Eric Richman, Physics
and Astronomy.
Conformational Response
to Changes in the State of
Ionization of Titratable
Groups in Proteins.

Pervinca Caterina Rista,
German and Romance
Languages and Literatures.
Carlo Goldoni as Musical
Reformer; In Search of
Realism in the Drama
Giocoso.

John Daniel Ross,
Mathematics. Rigidity
Results of Lambda-
Hypersurfaces.

Melvin Lee Rouse Jr.,
Psychological and Brain
Sciences. Testosterone
Induction of Male Typical
Song and Associated Neural
Plasticity in Adult Female

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
DOCTORAL DEGREES

Canaries and European Starlings.*
Olivia Maj Sabee, German and Romance Languages and Literatures. Ballet d’Action to Ballet-Pantomime: Dance, Text, and Narrative in French Ballet, 1734–1841.
Carolyn Gail Salomons, History. 1492 Reconsidered: Religious and Social Change in Fifteenth Century Ávila.*
Rodney Wayne Sappington, Anthropology. Investigating Possibilities and Probabilities of Biomedical Informatics [BMI]: Beyond Biology and Information.*
Vaibhav Saria, Anthropology. The Perfumed Semen: The Labour of Loving in Rural Orissa, India.*
Melissa Elizabeth Simmonds, Biology. The Role of Melanopsin in the Regulation of Circadian Behavior and Light Responses Under a Wide Variety of Light-Dark Environments.
Andrew Reynolds Sisson, English. Cities without End: Elizabethan Literature and the Limits of Republicanism.*
Elizabeth Anne Steedley, English. For the Duration: Global War and Satire in England and the United States.
Benjamin Christopher Streifel, Chemistry. Controlling the Electronic Properties and Morphology of Semiconducting Polymers Through the Incorporation of 1, 6-Methano[10]annulene.*
Hongtian Sun, Mathematics. Strichartz Estimates for Wave and Schrödinger Equations on Hyperbolic Trapped Domains.*
Lama Tarayrah, Biology. Analysis of the Roles of Histone Demethylases in Drosophila melanogaster Male Germ Cell Maintenance and Differentiation.**
Lucia Tiererova, Economics. Empirical Essays on Bidder Behavior in Auctions.**
Jeffrey Eric Tolliver, Mathematics. Hyperstructures and Idempotent Semistructures.
Ryan James Vierling, Chemical Biology. Antimicrobial Agents Targeting Early-Stage Isoprenoid Biosynthesis: Design, Synthesis and Evaluation of Acetylphosphonate Inhibitors of DXP Synthase.**
Matthew Thomas Walters, Physics and Astronomy. From Dark Matter to Deficit Angles: Effective Field Theory in Cosmology and AdS/CFT.*
Yuan Wan, Physics and Astronomy. Fractionalization and Confinement in Frustrated Magnets.**
William Maurice Ward, Chemistry. Concerted Bond Formation with Electron Transfer to Ruthenium Polypyridyl Excited States.*
Jiajia Wen, Physics and Astronomy. Short Range Order and Continuum Excitations in Frustrated Magnets.**
Liwei Weng, Chemistry. Investigating the Reactivity of an Abasic Lesion Within Nucleosomes and Probing the Interactions Between Histone Tails and Nucleosomal DNA in Nucleosome Core Particles.
Anthony Charles Wexler, English. At a Distance of Years: The Novel of Aging in the Shadow of Auschwitz.
Matthew Noel White, Economics. Essays on Health Care Markets.**
Ruli Xiao, Economics. Identification of Incomplete Information Games with Multiple Equilibria and Unobserved Heterogeneity.*
Xi Yang, Economics. Essays on the Labor Market, Housing and Children’s Health.**
William Henry Yarosh, Biology. Differential Replication Leads to Copy Number Variation and Genome Rearrangements of Polyploid Cells.**
Mao Ye, Physics and Astronomy. Blinking in Quantum Dots and Endothelial Cells under Curvature and Shear Stress.
Nan Zhang, English. “Solemn Progress”: Modernism, Social Constitution, and Cosmic Life.**
Zheng Zheng, Physics and Astronomy. The Structure and Evolution of Disk Galaxies.**
Thomas Zorawski, Physics and Astronomy. Supersymmetric Model-Building in the Era of LHC Data: From Struggles with Naturalness to the Simple Delights of Fine-Tuning.*

CAREY BUSINESS SCHOOL

Masters of Science

Omar Adel Abdallah, Finance**
Michael E. Ahern, Finance**
Daniel Michael Alderman, Finance
Pamela C. Alvarez Zurita, Finance**
Stephanie F. Andrews, Real Estate
Mehak Anwar, Marketing*
Yigit Arabacioglou, Marketing*
Tobenna Arordiogbu, Finance
Peidong Bai, Finance*
Yang Bai, Marketing*
Joseph J. Baylin, Real Estate**
Rachel Beecroft, Marketing*
Jason R. Belbot, Real Estate**
John Christopher Blair, Finance
Daniel Blakely, Real Estate and Infrastructure

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Frank Patrick Blue, Finance
Adnan Sharif Bokhari, Finance*
Zehua Cai, Finance*
Colleen Kimberley Callahan, Real Estate and Infrastructure*
Di Cao, Finance*
Qinglai Cao, Finance*
Ri Cao, Finance*
Xiaoxu Cao, Finance*
Anthony James Cardon IV, Finance**
Kara Elizabeth Cartwright, Finance
Caiye Chai, Finance*
Xiaoxue Chan, Marketing*
Bijun Chen, Real Estate and Infrastructure*
Chen Chen, Finance*
Cheng-min Chen, Finance*
James Chen, Marketing*
Jing Chen, Finance*
Jue Chen, Real Estate and Infrastructure*
Kan Chen, Finance*
Li Chen, Finance*
Mengshu Chen, Marketing*
Mengwan Chen, Finance*
Si Chen, Finance*
Siyu Chen, Finance*
Taizhuang Chen, Real Estate and Infrastructure*
Tiange Chen, Finance*
Xinyue Chen, Information Systems
Yangzhi Chen, Finance**
Yifei Chen, Finance*
Yingzhao Chen, Real Estate and Infrastructure*
Yingzi Chen, Finance*
Yiwen Chen, Finance*
Yue Chen, Marketing*
Zhanchi Chen, Finance*
Zhang Chen, Finance*
Zhengyang Chen, Finance*
Zhongyuan Chen, Finance*
Ziqi Chen, Finance*
Lin Cheng, Finance*
Lu Cheng, Finance*
Claudia DeCarlo, Information Systems
Haoran Deng, Finance*
Andrew F. Devlin, Finance**
Samuel S. Dodson, Finance**

Jiayuan Dong, Finance*
Tammy Juanette Dorsey, Marketing
Yue Dou, Finance*
Hao Da, Finance*
Lingfeng Duan, Finance*
Xiaoxuan Duan, Marketing*
Michael Dyer, Real Estate and Infrastructure
Carlotta Evans-Sherman, Finance
Hong Fan, Marketing*
Qisi Fan, Finance*
Qisi Fan, Enterprise Risk Management
Xinyu Fan, Finance*
Chen Feng, Finance*
Guilian Feng, Marketing*
Shengzun Feng, Finance*
Victoria Gallanter Fitch, Real Estate*
Kathryn Ensley Fleming, Finance*
Christopher Dowds Frantz, Finance*
Shelly Collins Frasco, Real Estate and Infrastructure
Ethan S. Frey, Real Estate**
Haiyuan Fu, Finance*
Robert H. Gaither, Marketing*
Gui Gao, Finance*
Si Hui Gao, Finance*
Dongchenge Ge, Marketing*
Xin Ge, Finance*
Zezhong Gong, Finance*
Alex Joseph Graham, Finance*
Thomas Arthur Gravely, Real Estate
Pengyi Gu, Finance*
Jiayi Gu, Finance*
Yu Gu, Finance*
Binqian Guan, Finance*
Aiste Kielaita Gulla, Health Care Management
Jiaxiong Guo, Finance*
Meng Gou, Finance*
Ruosi Guo, Finance*
Shu Guo, Marketing*
Xiaojing Guo, Enterprise Risk Management
Xiaojing Guo, Finance*
Yabin Guo, Finance*
Yong Guo, Marketing*
Feiwu Han, Finance*
Weiyling Han, Finance*

Xu Han, Finance*
Yibin Han, Marketing*
Shanshan Hao, Marketing*
Chen He, Finance*
Da He, Finance*
Yuan He, Finance*
John Sotiriou Hotes, Finance**
Matthew Edwin Holland, Real Estate
Christopher James Hourihan, Finance**
Dian Hu, Real Estate and Infrastructure*
Jin Hu, Finance*
Jingting Hu, Finance*
Teng Hu, Real Estate and Infrastructure*
Xiaoqian Hu, Finance*
Yueming Hu, Finance*
Da Hua, Finance*
Hui Huang, Marketing*
Jiajie Huang, Real Estate and Infrastructure*
Jieqing Huang, Marketing*
Shuangxiao Huang, Marketing*
Tianqiu Huang, Finance*
Yuqi Huang, Finance*
Qianyao Hui, Finance*
Jiuyan Huang, Real Estate and Infrastructure*
Michael Mark Jezienicki, Real Estate
Jiandong Ji, Finance*
Jiatai Ji, Finance*
Zhilin Jia, Finance*
Anyi Jiang, Finance*
Bo Jiang, Finance*
Haojin Jiang, Finance*
Ximin Jiang, Finance*
Zhiqing Jiang, Finance*
Mingxin Jin, Finance*
Mingxin Jin, Real Estate and Infrastructure
Yiwen Jin, Finance*
Zhao Jin, Finance*
Lacey Ann Johansson, Real Estate**
Philip Andrew Jones, Information Systems
Natalie Michelle Jülich, Marketing**
Je Won Jung, Marketing**
Kevin L. Kagen, Real Estate**
Ankit Kapoor, Finance*
Marina Kazartseva, Real Estate and Infrastructure

Ezana Kebede, Finance
Heather Lynn Kelm, Marketing
Kyle Jeffery Kendziuk, Real Estate and Infrastructure*
Mehdi Khan, Finance
Max Charles Kiejdan, Real Estate and Infrastructure
James Hongbin Kim, Finance*
Kimberly Jean Kohlhepp, Real Estate and Infrastructure*
Yuechen Kong, Marketing*
Zuofan Kong, Finance*
Lucina A. Kress, Marketing
Siqi Kuang, Finance*
Wanqi Kuang, Finance*
Fatima Abubakar Kyari, Information Systems**
Haotian Lai, Marketing*
Huaxin Lai, Real Estate and Infrastructure*
Katharine Vleck Lazarus, Marketing*
Charles S. Lee, Finance*
Alex Charles Lekander, Finance*
Xueni Leng, Finance*
Bo Li, Finance*
Boyang Li, Finance**
Houbo Li, Finance*
Jiatao Li, Information Systems
Jie Li, Marketing*
Mengxi Li, Finance*
Mingran Li, Finance*
Morui Li, Finance*
Nan Li, Marketing*
Ning Li, Finance*
Qingqing Li, Finance*
Qinyi Li, Finance*
Ran Li, Finance*
Sangzi Li, Finance*
Shanshan Li, Finance*
Shihao Li, Finance**
Siqi Li, Finance*
Wenhui Li, Finance*
Wenshan Li, Information Systems
Xi Li, Finance*
Xiaoli Li, Finance*
Xiaoshan Li, Marketing*
Xiaoying Li, Finance**
Xin Li, Finance*
Ximing Li, Finance*
Yang Li, Finance*
Yang Li, Marketing*
Yanqing Li, Finance*
Yi Li, Marketing*

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Shihang Wang, Finance*
Tianyi Wang, Finance*
Wei Wang, Finance*
Xi Wang, Finance*
Xiaoyue Wang, Real Estate and Infrastructure*
Xinyue Wang, Finance*
Ye Wang, Finance*
Yi Wang, Finance**
Yimin Wang, Finance*
Yujuan Wang, Marketing*
Yuqi Wang, Finance*
Yuquan Wang, Finance*
Yutai Wang, Finance*
Zuomin Wang, Finance*
Lian Xie, Finance*
Yan Xuan, Finance*
Mingke Xie, Finance*
Zhuojin Xiao, Finance*
Kan Xiao, Marketing*
Chenxiu Wu, Finance*
Courtney L. Wood, Finance*
Leslie Ann Wynn, Finance*
Yan Xuan, Finance*
Mingke Xie, Finance*
Zhuojin Xiao, Finance*
Kan Xiao, Marketing*
Tianjiao Wen, Finance*
Shelby D. Williford, Marketing
Courtney L. Wood, Real Estate
Chenxu Wu, Marketing*
Hao Wu, Finance*
Haozhe Wu, Finance*
Jing Wu, Finance*
Jun Wu, Finance*
Lixue Wu, Finance*
Lixue Wu, Enterprise Risk Management
Qijun Wu, Marketing*
Tong Wu, Finance*
Yidan Wu, Finance*
Yin Wu, Finance*
Yingnan Wu, Finance*
Yujin Wu, Marketing*
Leslie Ann Wynn, Real Estate
Tian Xia, Finance*
Yifei Xia, Finance*
Kan Xiao, Marketing*
Zhuojin Xiao, Finance*
Mingke Xie, Finance*
Bo Xiong, Finance*
Haohan Xu, Finance*
Qiqi Xu, Finance*
Weiting Xu, Finance**
Yipin Xu, Finance*
Zhe Xu, Marketing*
Yan Xuan, Real Estate and Infrastructure*
Chenyang Yan, Marketing*
Luoshi Yan, Finance*
Chengwei Yang, Real Estate and Infrastructure*
Guo Yang, Finance*
Jinghua Yang, Finance*
Kaiyu Yang, Finance*
Shusen Yang, Real Estate and Infrastructure*
Tian Yang, Finance*
Tongyang Yang, Finance*
Guoxiang Yao, Finance*
Nan Yao, Information Systems
Yidong Yao, Finance*
Jianfei Ye, Finance*
Zyi Ye, Finance*
Teng Yi, Finance*
Zi Yi, Finance*
Ran Yin, Finance*
Lei Ying, Marketing*
Sinan Ying, Finance*
Kyung Sun Yoo, Real Estate
Jiandong Yu, Real Estate and Infrastructure*
Jiandong Yu, Finance*
Jianming Yu, Finance*
Keji Yu, Finance*
Xiaotao Yu, Finance*
Yang Yu, Finance*
Ye Yuan, Marketing*
Ye Yuan, Finance*
Jingxian Yue, Finance*
Yapu Yuwen, Finance*
Wensen Zeng, Information Systems
Yuan Zeng, Marketing*
Liming Zha, Finance*
Da Zhang, Marketing*
Dan Zhang, Finance*
Han Zhang, Finance*
Hengjia Zhang, Finance*
Huiting Zhang, Finance*
Jing Zhang, Finance*
Jing Zhang, Finance*
Junling Zhang, Finance*
Liang Zhang, Finance*
Qifan Zhang, Finance*
Shishi Zhang, Marketing**
Shuai Zhang, Finance*
Shuwei Zhang, Finance*
Siyi Zhang, Finance*
Tongli Zhang, Finance*
Xiaojing Zhang, Real Estate and Infrastructure*
Xiaotong Zhang, Finance*
Xiaowen Zhang, Finance*
Xuanzhi Zhang, Finance*
Xueying Zhang, Finance*
Yawen Zhang, Finance*
Yichen Zhang, Information Systems
Yidan Zhang, Finance*
Yiran Zhang, Finance*
Yudong Zhang, Finance*
Ze Zhang, Finance*
Zhimin Zhang, Finance*
Bingshuo Zhao, Finance**
Chen Zhao, Finance*
Chuanli Zhao, Finance*
Guanzhong Zhao, Finance*
Keren Zhao, Finance*
Lihe Zhang, Finance*
Ruozhi Zhao, Finance*
Bos Deutsche, Finance*
Lanfang Zheng, Finance*
Mingyang Zheng, Finance*
Peiying Zheng, Finance*
Wenxin Zheng, Marketing*
Zijia Zheng, Finance*
Yichen Zhong, Finance*
Hanxiao Zhou, Finance*
Jiawei Zhou, Finance*
Yingyun Zhou, Finance*
Zhi Zhou, Finance**
Feng Zhu, Finance*
Jinwen Zhu, Marketing*
Linna Zhu, Finance*
Mo Zhu, Finance*
Qianwen Zhu, Finance**
Xiya Zhu, Finance*
Zhengpeng Zhu, Marketing*
Zhenzong, Information Systems
Yikai Zou, Finance*
Yaguang Zu, Finance*
*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

Varghese George Abraham
Vivek N. Ahya
Maha Abdulaziz Almalki
Amir Angelina
Thomas Vikram Antony
David John Azer
Alfredo Azoar
Fan Bai
Desiree M. Baldwin**
Elijah Kent Barnes
Carrie Cimino Barnhill**
Sadie Beth Barr
Abhijit Baruah
Vipul Bhatia
Pallav Bhatnagar
Lei Bi
Ralph Daniel Bledsoe**
Kyle Alan Bodd
Tamer Golmen Bolayir
Christina M. Boyadjis
Kito M. Bradford**
Marcus Braxton
Ashley A. Brinker**
Brandon Carlos Brown
Christal D. Bryant
Julie Laura Buisson
Christopher Michael Burch
Thomas Francis Burns
David Reginald Burris
Monté Demond Burrow**
Nathaniel Curry Byer**
Jamaal Granville Campbell
Rocco Carlitti
Melissa Caslin
Arin Chadwick
Chetna Chandrasekaran
Seung Hoon Brian Chang
Raheel Yousaf Chaudhary
Jianlan Chen
Yen Wei Chen
Sharaf Kumar Naidu
Chenutula
Steven Daniel Cherewick
Akhil Chugh
Anthony James Cimino**
Taylor Beall Clay
Zachary Alves Corrigan*
Dewey R. Corrillier II
Nile J. Corso
Walter Thomas Coryell
Colin Costello*
Benjamin Cottle
David Stephen Cox**
Kevin Richard Cox**
Bradley Ross Crockett**
Trevor F. Dane**
Thang D. Dang
Rebecca Daniel
Roopesh K. Das**
Christian Andreas De Paco
Mark A. Deitch
Egle Derkintyte**
Yanhua Ding
Egle Derkintyte**
Zhi Zhou, Finance*
Zhi Zhou, Finance**
Feng Zhu, Finance*
Jinwen Zhu, Marketing*
Linna Zhu, Finance*
Mo Zhu, Finance*
Qianwen Zhu, Finance**
Xiya Zhu, Finance*
Zhengpeng Zhu, Marketing*
Zhenzong, Information Systems
Yikai Zou, Finance*
Yaguang Zu, Finance*

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

Chenxiu Wu, Finance*
Courtney L. Wood, Finance*
Leslie Ann Wynn, Finance*
Yan Xuan, Finance*
Mingke Xie, Finance*
Zhuojin Xiao, Finance*
Kan Xiao, Marketing*
Chenxiu Wu, Finance*
Courtney L. Wood, Finance*
Leslie Ann Wynn, Finance*
Yan Xuan, Finance*
Mingke Xie, Finance*
Zhuojin Xiao, Finance*
Kan Xiao, Marketing*
Tianjiao Wen, Finance*
Shelby D. Williford, Marketing
Courtney L. Wood, Real Estate
Chenxu Wu, Marketing*
Hao Wu, Finance*
Haozhe Wu, Finance*
Jing Wu, Finance*
Jun Wu, Finance*
Lixue Wu, Finance*
Lixue Wu, Enterprise Risk Management
Qijun Wu, Marketing*
Tong Wu, Finance*
Yidan Wu, Finance*
Yin Wu, Finance*
Yingnan Wu, Finance*
Yujin Wu, Marketing*
Leslie Ann Wynn, Real Estate
Tian Xia, Finance*
Yifei Xia, Finance*
Kan Xiao, Marketing*
Zhuojin Xiao, Finance*
Mingke Xie, Finance*
Bo Xiong, Finance*
Haohan Xu, Finance*
Qiqi Xu, Finance*
Weiting Xu, Finance**
Yipin Xu, Finance*
Zhe Xu, Marketing*
Yan Xuan, Real Estate and Infrastructure*
Chenyang Yan, Marketing*
Luoshi Yan, Finance*
Chengwei Yang, Real Estate and Infrastructure*
Natalie Alya Draisin
Anna-genevieve Dukes
Tara Dulaney
Patrick Michael Dunn
Peter Win Elliot
Susanna Eva Michelle Elliott
Ramy El-Refai
Abimbola Oluemisi Erogbo
Rich Estes*
Heather Rene Fausnaugh
Timothy P. Favinger**
Andrew S. Ferguson
Lena Feygin*
Timothy Joseph Flottemesch
Ivanna Jazmin Freddi
LaToya Friday-Jones
Matthew B. Frye
Elizabeth Paula Galbut
Natalie Alya Draisin
Anna-genevieve Dukes
Tara Dulaney
Patrick Michael Dunn
Peter Win Elliot
Susanna Eva Michelle Elliott
Ramy El-Refai
Abimbola Oluemisi Erogbo
Rich Estes*
Heather Rene Fausnaugh
Timothy P. Favinger**
Andrew S. Ferguson
Lena Feygin*
Timothy Joseph Flottemesch
Ivanna Jazmin Freddi
LaToya Friday-Jones
Matthew B. Frye
Elizabeth Paula Galbut
Tara L. Gallant
Javiera Gallardo*
Matthew Ryan Gazda
Edward John George Gerety III*
Tyler Ariel Iliax Gerstenfeld
Rebecca K. Giacomelli
Zhe Gong
Rafael Ulises Gonzalez-Barros
Bryan Anthony Graham
Sean Paul Grant
Vanessa J. Granville
Leslie Karen Greenberg
Kernika Gupta
Scott R. Hambaugh
Alina Hamden
Michael Erik Hamilton
Tianbo Han
Andrea M. Hechavarria
Paul Travis Hedges**
Joseph Seung Hong
Elisabeth S. Houster**
Chun-ching Hsu
Bridgette Althia Hudson
Muhammad Sajjad Husain
Patrick Ryan Irving**
Supriya Jain
Tong Jeong*
Chuhao Jiang
Caitlin E. Jofe
Caroline E. Johnson**
Samuel Victor Johnson
Muhaymin A. Kamal
Kurt Stefan Karpov
David Allan Kaufman
Nicholas Weil Kennedy
Eleni Kessides
Bereket Ketete**
Azeem Khan
Daniel Khaw
Ilk Joo Kim
Kuntal Kishore
Venkata Ramesh Koppisetty**
Adriana Kuhar**
Barry Ladizinski
Rajaa Laghrabi
Peter Andrew Laport
Amanda Leahy**
Bill Lee
Christine Yun Lee
Janet Young Lee
Changhui Li**
Hong Li
Tiantong Lin
Tina Fong Lin
Zachary Jacob Linsky**
Brian Geoffrey Lipski
Lionel A. A. Lissom*
Liwei Liu
Ningning Liu
John Cope Livingston
Robert Looliian
Vamsi Krishna Madabhushi**
Rahul Mahajan
Karan Pradeep Mansukhani
Rebecca Susan Marcolini*
William Nathan Marple*
John David Martin**
Robert Guy Matthews*
Etwar Hylton McBean
Elizabeth Sara McBride
Maura McCarthy
Timothy Smith McCarty
Helen Lamphere McPherson
Mira Marija Dora Mehes**
Jason William Mekosh**
Phil L. Meredith
Ashley Glenn Miller
Megan Rose Mills
Nicole L. Mollenkopf**
Tiffany Samira Montgomery**
George Michael Moshogianis
Liqun Mu
Marvin Waniala Muhumuza
Martha Guteta Mulugeta
Herbert A. Murphy
Gavin P. Musynske
Matthew Peter Nardangeli
Darien E. Nolin
Tracy Ofori
Hyesung Oh
Thomas Onyia
Yafei Ou
Nindhana Paranthaman
Tierra Ashunte Pearson
Cristina Lisa Perez
Aleena Pervez
Carl C. Phipps
Marie S. Polymise
Isabel C. Portielces
Philip Quan
James J. Reidy
Mark Michael Reilley
Randy Steven Ronning
Thomas V. Rossberg
Biswanath Roy
Kristopher C. Rusinko
Kevin Mitchell Ryan**
Amanda Beth Sahil**
Brian G. Sain
David Edward Sautler**
Gillian G. Savage
Luke David Savoie
Ryan Michael Schupp**
Florin M. Selaru
Robin Shah*
Fatima Gloria Shahzad
Sofiyan Asghar Sheikh
Jennifer A. Shepard
Claire Shoolin*
Comfort Korvah Siodlarz
Joseph Thomas Skrodzki
Kelley A. Smith
Kenneth Brian Snell
Christa Lynn Sperling
Joseph Levi Staggenborg
Steven B. Starkey
Biswanath Roy
Kuntal Kishore
Venkata Ramesh Koppisetty**
Rebecca Risher Willett
Lisa D. Wolf
Jueke Wu
Fei Xu
Hong Yi Xu
Weilian Xu
Omar Adel Abdallah,
Investments*
Samuel Edwin Addo-Baidoo,
Investments*
Paul Ruedi Aebersold,
Financial Management*
Paul Enrique Baez, Financial Management*
Alexander A. Balleh, Financial Management*
Purv Bhatia, Business of Medicine
Ryan J. Boulay, Investments

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
MASTER’S DEGREES AND CERTIFICATES

Jessica H. Chao, Business of Medicine
Anthony Chatwin, Investments**
Nicholas S. Despotidis, Financial Management*
Madjiguene Diaw, Competitive Intelligence**
Zhou Plant Dricha, Investments*
Kathryn Ensley Fleming, Financial Management*
Jessica Fox Beatus, Investments
Tara L. Gallant, Business of Medicine
Marc Geahchan, Financial Management*
Donald Ezekiel Green, Financial Management**
Levar D. Hewlett, Investments**
Nicolette Sigrid Horbach, Business of Medicine
Dorothy Jorgenson, Financial Management**
Muhaymin A. Kamal, Business of Medicine
Bradley Walter Lears, Competitive Intelligence*
Mengjie Li, Investments
Sunil I. Madan, Business of Medicine**
Brian Andrew Marlow, Business of Medicine
Monika Michelle Mason, Financial Management**
Adam Patrick Michel, Financial Management**
Martha Mulugeta, Financial Management**
Ifolwa Yetunde Omitowoju, Business of Medicine**
Charles Rudolph Paul, Financial Management
Ana Luiza Prohmann, Financial Management
Ripley Quinby, Financial Management
Denise Rodriguez, Business of Medicine
Brian Ruther, Investments**
Abel Simutami, Business of Medicine
Eric Allen Smith, Business of Medicine
Kathryn Frances Stegmann, Investments**
Paul D. Weisbruch, Business of Medicine
Paul D. Weisbruch, Financial Management**
SCHOOL OF EDUCATION
Certificates of Advanced Graduate Study
Cherryllynn A. Williams, Counseling**
Post-Master's Certificates
Sawsan Khidir Abdel-Razig, Evidence-Based Teaching in the Health Professions*
Megan B. Anders, Applied Behavior Analysis
Justin Michael Barrasso, Clinical Mental Health Counseling
Jaclyn Blachly, Applied Behavior Analysis
Thomas Jon Caruso, Evidence-Based Teaching in the Health Professions
Vickramjit Singh Chahal, Evidence-Based Teaching in the Health Professions
Michelle L. Chaney, Clinical Community Counseling*
William Benedetto Ciaccia, Evidence-Based Teaching in the Health Professions**
Barbara Falk Condliffe, Education Sciences**
Lorraine L. Condon, Applied Behavior Analysis
Jodi R. Elkin, Clinical Mental Health Counseling
Dawn Wyndrif Fraser, Applied Behavior Analysis
Merida Friedman, Applied Behavior Analysis
Stephen Galloza, Mental Health Counseling**
Craig Goolsby, Evidence-Based Teaching in the Health Professions**
Gerardo E. Guiter, Evidence-Based Teaching in the Health Professions
Amanda Elizabeth Hastings, Applied Behavior Analysis
Erin Elizabeth Herlihy, Applied Behavior Analysis
Marjorie R. Jenkins, Evidence-Based Teaching in the Health Professions
Terri L. Kearns, Applied Behavior Analysis
Tae Whang Kim, Evidence-Based Teaching in the Health Professions
Erin Leigh Kemp, Applied Behavior Analysis
Ashley Lieto, Applied Behavior Analysis
Shannon Barrett Majoros, Applied Behavior Analysis
Lindsay Brooke McGrew, Applied Behavior Analysis
Mona Adel Noureldin Mohamed, Evidence-Based Teaching in the Health Professions
Salima Montes, Clinical Community Counseling**
Ali Moschetta, Applied Behavior Analysis
Meghan Marie Murphy, Applied Behavior Analysis
Maya Nadison, Education Sciences*
Elisa Jimena Palma, Applied Behavior Analysis
Christine Meng Ramsey, Education Sciences*
Michael Sean Ryan, Evidence-Based Teaching in the Health Professions*
Vishal Kumar Sharma, Evidence-Based Teaching in the Health Professions**
Brittany T. Sibiiski, Applied Behavior Analysis
Laurie M. Steinberg, Clinical Community Counseling
Marsha Rachel Stepsnksy, Applied Behavior Analysis
Jacqueline Elaine Stokes, Evidence-Based Teaching in the Health Professions*
Hannah Klausner Wayne, Applied Behavior Analysis
Corrina S. Weinberger, Applied Behavior Analysis
Benjamin Zablotsky, Education Sciences*
Masters of Science
Nathan J. Abelman, Education
Dal Veranus Ackerman, Education
Jenna Rose Adams, Education
Zanyace Q. Aguinaga, Education
Lauren C. Alcena, Education
Allison Carroll Alexander, Special Education*
Kimberly E. Alexander, Education
Daniel D. Alioto, Management
Tamiela B. Allen, Education
Owen B. Allsopp, Education
Bassmah Mohammed Alshemimry, Education
Krista L. Anders, Counseling**
Katherine E. Anderson, Education
Lisa M. Anderson, Education
Rachel Sara Andrews, Education**
Maria Lyn Anthony, Special Education
Onyinyechi N. Apakama, Education
Henry Apencha, Counseling
Carlyle T. Armstrong, Education
Megan L. Arnold, Counseling
Thomas Eric Arnott, Education
Marni Francine Aronson, Education
Angel Luis Arroyo III, Education
Hogai Sarabeland Aryoubi, Education
Maha Saud Assubayii, Counseling
Kathrine P. Avila, Education
John Hamilton Bailey, Education
Salvatore A. Baio, Organizational Leadership
Glenn David Baird Jr., Education

63

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Harvey R. K. Baker,
Organizational Leadership
Stacey Leigh Baker, Education*
Devika M. Balaram, Education
Regan Alexis Balojma, Education
Lauren Anne Banqued, Education
Nicole M. Banks, Counseling
Zalima Barazani, Education
Kevin Michael Barnett, Education
Adeeb Barqawi, Education
Matthew P. Barren, Education
Julia Maria Barrios, Education
Frances Anne E. Barron, Education
Dakota S. Beach, Education
Robert James Begin, Education
Cassandra E. Bell, Education
Kimberly Nuth Bell, Special Education
Gila Kaplan Belsky, Education
Baltazar Clayton Benavides, Education
Wykea Ronique Benjamin, Education
Rachel Noble Benner, Counseling*
Jordan M. Bennett, Education
Lori F. Bennett, Special Education*
Grace Amelberger Hendrika Berg, Education
Molly Elizabeth Berg, Education
Chloe A. Bergmark, Education
Alicia Nichole Berry, Education
Abigail Runa Bickford, Education*
Thomas W. Blain, Education
Dillon E. Blatt, Education
Molly M. Bloom, Education
Isaiah T. Bolgiano, Education**
Julie Bollinger, Counseling
Alan D. Botkin, Education*
Hannah Mae Bourquin, Special Education*
Leslie Marie Boyadjian, Education**
Ellen Boyer, Education
Patrick J. Boyle, Management**
Katherine E. Boyles, Education
Kathleen Anne Bradley, Education
John Ryan LaForge Brakke, Education
Abby Lee Brandt, Education**
Margaret Lynn Brensahan, Education
Eticie Nicole Brickus, Education**
Meghan E. Brinkley, Education
Cindy Bristol, Special Education
Alexandra Florence Brooks, Counseling
Dynesha E. Brooks, Counseling**
Stephanie Ellen Brown, Education
Walter E. Brown, Organizational Leadership
Aisha Bryant, Education**
Laura Marie Buccigrossi, Education
Jason S. Burger, Education
Jabari Sallim Bush, Education
Dalvin LaSalle Butler Jr., Education
Emma Mary Byrne, Education
Anne Kiyono Calef, Education
Durieka A. Campbell, Education
Julian L. Capon, Counseling
Jon B. Carpenter, Management
Michael D. Carr, Education
Lauren Ariel Cattano, Education
Katelin Ann-Marie Cep, Special Education*
Alysia Cetoute, Counseling
Silvia Chang, Education
Bill Chen, Education
Kathleen M. Chenowith, Education*
Kaitlyn R. Chewey, Education
Kelli Mei Li Ching, Education
Robin Choi, Education
Jinn Winn Chong, Education**
Tonia R. Christopher, Education*
DanThuy T. Chu, Education
Tiffany Shan Chui, Education
Cecilia Un Chung, Education
Gabriel Vincent Clark, Education
Heather R. Clark, Counseling
Rebecca Simmons Clark, Education
Kameleonalani Cleveland, Education
Matthew Adam Cobb, Education
Samuel Quinn Coffey, Education*
Nicole Diane Cohen, Education
Angelina M. Collazo, Education
Stephanie D. Connor, Education
Christopher L. Contreras, Education
Cynite J. Cooke, Education**
Michael Cooney, Education**
Stephanie L. Cooper, Special Education
Alexandra M. Cooperman, Education
Princess S. Copper, Counseling*
Ayza Gabrielle Corbett, Counseling
Christian K. Correa, Education
Erica M. Cotracia, Counseling*
Ethan Joseph Cottrill, Education
Christina R. Covey, Education*
Carrie Anne Coxen, Education
David Leslie-Vaughn Crandall, Management*
Nicole L. Crawford, Counseling
James A. Cross, Education
Dean Matthew Curran, Education
Janet L. Currutto, Education**
Ivana Marie Cusick, Education
David Todd Cynamon, Education**
Peter Bell Daniels, Education**
Arielle Davis-Featherstone, Education
Lara E. De Jaema, Counseling
Peter Anthony DeCandia, Education
Daniel E. Decker, Special Education
Elizabeth Brooke DeGele, Education
Amy Linette del Agua, Education
Chrizia Marie Floro Dela Rosa, Education
Patricia Nan Demarco, Counseling
Barbara Boveda Depena, Education
Kyle deSandes-Moyer, Education
Nicholas Salvatore DeVita, Management*
Brian Charles Dewey, Education*
Betsy Abigail Diaz, Education
Lauren Anne DiBarba, Education
Destiny Dumtochukwu Dike, Education
Komal Raani Dilawari, Education
Patrice Ann Dirican, Counseling
Alyssa C. Dispoto, Education
Rachel Leigh Doblick, Education
Donald E. Dolan, Counseling
Lindsey N. Dooner, Education
Sarah Nicole Douglass, Education
Sara Maria Durazo Driscoll, Education
Callie E. Duhig, Education
Tanya N. Dunsey, Education
Kathryn R. Durham, Special Education*
Samuel Howard Eagleson, Education
Camela Laine Ebaugh, Special Education*
Jordan Edgley, Special Education
Marilyn M. Edmunds, Education
Elizabeth Lenore Eiler, Special Education*
Samantha Leigh Einarsen, Special Education**
Melissa Anne Ekey, Education
Leslie Dana Ellis, Special Education
Eric Paul Elsner, Intelligence Analysis**
Amoegie Blessing Emeghara, Education
Chloe English, Education
Patrice R. English, Counseling
Michelle S. Esema, Education
Ashley A. Eveleth, Counseling**
Amira M. Ezzat, Education
Emilie Kathryn Fagot, Special Education*
Rosa Roshdieh Fakhrai, Counseling

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Terese Dale Falabella, Education
Karen F. Farah, Education
Kimberly L. Farley, Education
Joseph M. Farrell, Education
Leila Fazeli, Counseling
Fiorella Ferrando, Special Education
Tiffany Nicole Fick, Education
Justin B. Field, Education*
Jacob Andrew Findlay, Education
Jessica Kastner Finkelstein, Counseling
Jennifer Marie Flagg, Counseling
Anjilou I. Flores, Education
Chastity Flores, Education
Caroline Frawley, Counseling*
Katie L. Freet, Education
Beatriz Emilia Freire-Frey, Education
Caroline M. Frye, Education
Nanea Tysha Fujiyama, Education
Rachel F. Gallimore, Education
Laurel Michelle Galway, Education
Natalie N. Garcia, Education
Sarah K. Gardner, Counseling
Kambrell Houston Garvin, Education
Olamide Marian Gbenro, Counseling*
Jessica Marie Geinzer, Special Education
Kaitlyn O’Conor Gentry, Education*
Iwona M. Gerner, Counseling
Ariel Gilbert, Education
Maria Angela Giordano, Education
Stephanie Lynn Gisriel, Education*
Rukayat Arike Giwa, Education
Binyamin Y. Goetz, Education*
William N. Gokey, Intelligence Analysis*
Rachel Goldman, Education
Steven C. Goldstein, Education*
Taylor Ann Maya Gonzalez, Education
Elizabeth Collier Grace, Education
Micaela Gramelis, Education
Paige L. Grayson, Counseling
Lindsey Kate Greco, Counseling
Rachel Michelle Greene, Counseling
Latasha Shanita Griffin, Education
Patrick W. Griffin, Intelligence Analysis*
Anna Karin Grothe, Special Education*
Kara A. Gustafsson, Education*
Olivia M. Guy, Counseling
Julie Elizabeth Guzman, Education
Molly Rosetta Haas, Education
Marvin Benjamin Haiman, Management*
Kathryn A. Haines, Education
Kinqua Amminata-Tunisia Hakim, Education
Alicya Baker Hallock, Education*
Bonnie E. Halloran, Education
Priscilla L. Hamilton, Education
Taylor Nainoa Miura, Hamilton, Education
Timothy H. Hamilton, Education
Julie Shea Hamlin, Education
Nicole Elizabeth Hammer, Education
Bruria Hammer-Bleich, Education
Jocelyn Latané Hammond, Counseling*
Joy E. Hanke, Education
Monica Siobhan Hanson, Education
Mildred M. Harris, Counseling*
Jennifer E. Heaton, Counseling
Jason Bernard Held, Special Education*
Kimberly A. Helm, Education
Joselyn V. Helzter, Counseling*
Justin Hennaut, Education*
Richelle Shanté Henry, Counseling*
Megan M. Herbets, Counseling
Kristy Nicole Hicks, Counseling
Tina Marie Hike Hubbard, Education
Jonathan D. Hill, Organizational Leadership
Natan Eliyahu Hirsch, Education*
David M. Hoefler, Education*
Michelle Elise Hohman, Education*
Colin Walter Holmes, Education
Joyce Olivia Hones, Counseling*
Helen Louise Hopper, Education
Chi-Ning Rubecca Hou, Counseling
James Huai-Hsiens Hsieh, Counseling
Catherine R W Hudson, Education*
Alicia S. Hunter, Education
Denis Ibarra, Counseling
Brandon Isao Yi Chiang Ing, Education
Kristin Ingram, Counseling
Dena Diana Inqui, Education
Jennifer R. Ivan, Counseling
Carina L. Iversen, Education
Amber Rose Jackson, Counseling*
Anita Rikki Jackson, Special Education*
Sarah G. Jackson, Education
Turalloy J. Jackson, Education
Sarah Fereshteh Jarvandi, Counseling
Jason Ryan Jenkins, Organizational Leadership
Brittany Lynn Jennings, Counseling
Christopher R. Jennings, Education
Zhenhao Jin, Counseling
Scott P. Johns, Education
Jessica A. Jones, Education*
Katelyn E. Jones, Education
Emily Marie Jukich, Education
Jaime H. Julis, Education*
Amber Juracka, Counseling
Elizabeth M. Kamnikar, Counseling*
Sarita Anne Kapadia, Education
Brittany L. Karakostas, Counseling*
Kelsey Ryann Kavanagh, Education
Ashley Carlitta Kearney, Education
Eric A. Keenan, Organizational Leadership
Rachael Francis Kelly, Education
Sarah M. Kern, Education
Kumar Cortez Kibble, Management*
Aimee Kim, Education
Min Jung Kim, Education
Tasia G. Kim, Education
Kelly E. Kinpton, Education
David Tyler King, Education
Tamara E. Kingsland, Education*
Amy L. Kitchens, Education*
Alyssa V. Klein, Education
Sandra E. Knutson, Education
Kathleen Cavanaugh Koch, Education
Nathan M. Koenig, Education
January Blair Kolker, Special Education*
Lindsay Elizabeth Kosasa, Education
Geoffrey S. Kotarides, Education*
Chloe Koutsos, Counseling
Dean Kowalski, Education
Dana B. Krauss, Education
Deborah Boyd Krulak, Education
Kelsey L. Lagana, Education
Katherine Ann Lambeth, Education
Emily Ann Lamoreau, Counseling
Craig Erik Lassner, Special Education*
Matthew C. Lawrence, Education
Casey A. Lawson, Education
Regina Catherine Lea, Education
Lyubov Lebed, Counseling
Angela L. Lee, Organizational Leadership
Michele S. Lee, Education*
Sarah Jeeyeon Lee, Counseling
Nicole Catherine Lefrancois, Education
Robert K. Leibee, Education*
Matthew Joseph Leonard, Management*

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

MASTER'S DEGREES AND CERTIFICATES
Ilana Doris-Elizabeth
Leuchtag, Education
Ariel M. Levy, Counseling*
Benjamin D. Lewinson, Education**
Arethetta M. Lewis, Education*
Mengning Sacilicas Li, Education
Kathryn Liberopoulos, Education
Mary McGrath Ling, Education
Deanna R. Liu, Special Education**
David S. Lloyd, Organizational Leadership
Kathryn H. Locke, Education
Matthew G. Lovett, Education**
Megan Patricia Lucena, Education
Kara Henning Lungmus, Education
Paul Stephen Lurz, Management
William Y. Lyoo, Education
Ashley Nicole Macon, Counseling
Caitlin Elizabeth Magidson, Counseling
Diana Lee Maher, Education
Ashley Catherine Malin, Education
Amy Theresa Manko, Education*
Wilfredo E. Manlapaz, Management
Melissa A. Marazas, Education
Amanda Marcum, Education
Ross Jameson Martin, Education**
Valbona Masati, Education
Shameaka M. Mason, Counseling
Jasmine L. Maze, Education
Kathleen M. Mc Ardle, Education
Monica Elaine Cauthorne McClain, Education*
Rebekah Roman McCord, Education*
Sarah Ashley McDermott, Counseling*
Brandy L. McDonald, Education*
Christopher Terry McDonald, Organizational Leadership
Colleen M. McEnearney, Education
Jasmine A. McEwen, Counseling
Brendan M. McFadden, Education
Christine Elizabeth McGowen, Counseling
Rachel Muriel McGraw, Education
Jennifer Hahn McGraw, Organizational Leadership
Rhia Aletha McKissic, Education
Kimberly Ann McLaughlin, Counseling**
Ciara Siobhan Megan, Education
Daniel Ray Mello, Education
Matthew Lewis Merletti, Management*
John David Merrill, Counseling
Maggie M. Meyer, Counseling
Rashad L. Mills, Counseling
Helen Haerim Min, Education
Abbigail Elyse Cohen Minor, Special Education
Ashley Kuehn Minor, Education
Megan Faye Minotti, Education
Barbara D. Mitchell, Management
Joy Giarratano Moore, Education
Jenna Akie Moriwaki, Education
Candra Gbolu Mattie Mae Morris, Education*
Kelly Danielle Morton, Counseling
Melissa L. Morton, Counseling**
Harry Naftalowitz, Education**
Ashwin Narasimha Rao Narla, Education
Ashley Naatkei Narkey, Special Education**
Genese Johannah Neal, Special Education*
Thomas Samuel Neider, Organizational Leadership*
Lisa Denise Nesbitt, Education**
Kaitlyn Newell, Education
Katherine Marie Newman, Education
Laura Kay Newman, Education**
Kristi M. Ninos, Education*
Arthur P. Noble II, Education
Hannah Grace North, Education
Laura H. Oakley, Education
Kerry Elizabeth O'Brien, Counseling
Caitlin Marie O'Connor, Special Education*
Brittany A. Okafor, Education
Sumaiya Batool Olatunde, Counseling
Morayo E. Olukoya, Counseling
Grace Curran O'Malley, Education
Adepoju Oni, Counseling*
Rodolfo Ornelas, Education
Wyatt D. Oroke, Education
Morgan Leah Kim Owens, Education
Amanda M. Painter, Education
Mary Rose Palazzolo, Education
Anurag K. Pandey, Education
Annie Jiljyo Park, Education
Esther Dohyoun Park, Education
Sharin Park, Education
Samantha H. Parlow, Education
Dawn N. Peake, Education*
Christopher Jonathan Peck, Education
Jessica Peker, Education
Laura E. Peppe, Education
Micaela A. Perez Ferrero, Education
Phoebe Delmonico Petersen, Education
LaTrelle Kenneth Peterson, Education
Brooke Sophia Petruzzelli, Education
Ashley I. Pettway, Counseling*
Caitlin B. Pharo, Education
Margaret Kelly Phenicie, Education
Caroline Anne Cynthia Phillips, Education
Rebecca L. Phillips, Special Education*
Justin Michael Shawn Pinn, Education
Stephanie Carol Plitt, Special Education**
Andrew William Powell, Organizational Leadership
Anna Elizabeth Pozzatti, Counseling
Chris M. Pryor, Intelligence Analysis**
Karen R. Quesenberry, Education*
Amber Nasir Qureshi, Education
Fae Rabin, Education
Samuel N. Ramatowski, Counseling*
Rochelle Marie Ramirez, Education
Enrique Refugio Aquino Ramos, Education
Zachary C. Rataj, Education**
Cynthia Anita Rawlings, Management*
Allyson Y. Reed, Education
Raphael S. Reggie, Education**
Carlos Manuel Reyes, Counseling
Jessica Ann Reyes, Education
Zoya Syeda Riaz, Education
Hannah Bard Rich, Special Education**
Leslie L. Richardson, Special Education
Lauren M. Riedinger, Education
Kristina Kathryn Riggi, Education**
Rachel Lyn Riseling, Special Education*
Margot Louise Rittenhouse, Counseling
Emily Grace Robichaud, Education
Gregory Anthony Rodarte, Education
Travis Michael Rodgers, Education
Alexa Rodriguez, Education
Kenneth L. Rogers Jr., Education**
Hannah Elise Rose, Counseling
Joan Gabriella Rosenthal, Education
Bethany K. Rosera, Education
Richard W. Russell, Management

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Courtney N. Sakamoto, 
Education
Ana Gabriela Salas, Education
Erika Patricia Sanchez, Education
David S. Sands, Education*
Jennifer Santos, Intelligence Analysis*
Nancy Patricia Sarmiento, Education
Carolyn Mitsuko Satoh, Education
Katy Elizabeth Sauer, Education*
Kaitlin M. Sauter, Education
James R. Schafer, Education**
Allie Daniele Scheer, Counseling*
Nicholas Eric Schiner, Education**
Sarah E. Schlenoff, Education* John Frederick Schlalberger, Management*
Rebecca J. Schmidt, Education
Joseph Thomas Schultz, Special Education
Carly A. Schwartz, Education
Inbar Schwartz, Education
Melissa A. Scotto, Education
Robert Leon Seay, Counseling
Kalea Annai Selmon, Counseling**
Nicole Rochelle Kulaikanu’u Sepulveda, Education
Judith M. Serfaty, Counseling
Allison T. Serina, Education
Juan Roberto Serrano, Education
Melanie Lynn Sessa, Education
Emily Kate Several, Education
Linda Sewnarine, Education
Alexandra C. Shabman, Education
Debra J. Shatrowsky, Special Education
Mario Jovan Shaw, Education
Lana Kuxhausen Shea, Education*
Rachel Alexandra Sheffel, Counseling
Rafael Shenk, Education**
Phebean Wasileh Sheriff, Education
Steven Edward Showalter, Education*
Kimberly Jean Showman, Counseling*
Khadija K. Siddiqui, Special Education
Rachel M. Siegel, Education*
Jacob I. Silverman, Education**
Walter R. Simmons, Organizational Leadership
Fallon E. Simeos-Hansen, Intelligence Analysis**
Katelyn E. Simoniec, Counseling
Kimberly R. Simpson, Education
Timothy David Simpson, Education*
Alekandra Eva Sinclair, Counseling
Max Morris Singer, Education**
Terra Sarafina Singleton, Counseling*
Antinnea C. Skipwith, Education
Jennifer Danielle Smith, Counseling*
Kristen L. Sorotsky, Education
Barbara Sosoo, Special Education
Tori A. Sparks, Education
Rachael Lila Spenadel, Counseling
Jessica L. Spomer, Education
Matthew Patrick Sprankle, Education
Krystina Stello, Counseling**
Kelsey Anne Louise Stephenson, Counseling*
Juliet R. Stevens, Education**
Morgan J. Stevens, Education
Nandi Ireshia Stewart, Education
Ashley Stickley, Special Education**
Diana R. Stockwell, Education
Bellinger Wescot Stoker, Education
Tricia Marie Stokes, Education*
Arielle Shanae Suggs, Education
Erika Sulecki, Education
Laura B. Sunday, Education
Justine Michelle Tashiro, Education
Camielle L. Taylor, Education
Nathan Harry Taylor, Education
Jason Brion Emmanuel Terrell, Education
Jessica Shiree Thompson, Counseling**
Michael B. Thompson, Intelligence Analysis**
Stacy Diana Thompson, Education
Stephanie Regina Thompson, Counseling
Jeanie Tieu, Counseling*
Dana Tobin, Education**
Katherine Nicole Tomscha, Education
Jason Anthony Toraldo, Education
Julianne Tortolano, Counseling
Chanel E. Traboldt, Education
Megan Therese Trainer, Education
Tuongvan T. Truong, Education
Nyesh Nicole Trusty, Education
Anna Marie Serena Tucker, Education
Crystal Tung, Education
Tina Tuttle, Counseling
Rebecca Underhill Tyler, Education
Olivia Tyrrell, Education
Joanna Lee Vanderpool, Education
Monica Ashley Vaughn-Flam, Education
Ryan Gustave Vermette, Education
Christine Grant Versagli, Counseling
Rosheil C. Viajar, Special Education
Dena Marie Voluse, Education**
Joseph Andrew Wagner, Education
Tanesha Shaunta Waid, Education
Nicole Hoover Webster, Education
Talia S. Weinberg, Special Education
Perry A. Weinreich, Education**
Chea Conner Weltchek, Counseling
Artems N. Werts, Education
Ashley Maria Westhaver, Education
David Michael Whitfield, Counseling*
Melissa A. Whitty, Education**
Justin Wieland, Counseling**
Diane Marie Wilkins, Special Education
Taylor Leigh Willett, Education
Sherrelle N. Williams, Management
Varysa C. Williams, Education
Zaccai J. Williams, Education
Tamara G. Williams Hamlin, Education
Susan Baer Wilmes, Counseling
Karen Jean Wilson, Education*
Brett Michael Wobbe, Counseling**
Jessica Wolf, Education
Daniel Paul Wolff, Special Education*
Burgess C. Wood, Organizational Leadership
Kimberly R. Woodard, Counseling
Ted Wilcox Worm, Counseling
Tasha Vanessa Wright Garrick, Counseling
Lindsey Dawn Wuest, Education
Jing Yang, Counseling
Huna Yim, Special Education*
Ann Gi Hun Pak Yip, Counseling
Byul Yoon, Special Education
Isaac Yoon, Education
Katie Colleen Young, Special Education**
James Anthony Zammillo, Intelligence Analysis
Alma Luz Zepeda, Education
Patricio Xavier Zevallos, Education*
Donoso, Education*
Jessica Marie Zvereff, Education

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
**Masters of Education**

Sawsan Khidir Abdel-Razig*
Thomas Jon Caruso
Vickramjit Singh Chahal
Tae Whang Kim
Mona Adel Noureldin Mohamed

**Masters of Arts in Teaching**

Trishanna K. Blake
Antonette Willson Bowman
Jacquelyn Sawyer Bullock**
Bandana Chadda
Eric Anthony Chalfin
Mahvash F. Chaudhri
Deconslum Deon Cooper
Amos Christopher Dawson
Malachy James Duffy
Ashley Fay Gavidia
Jessica Gillespie
Hailey P. Grandchamp
Joseph Anthony Haren*
Bridget Baird Harkness
Kathryn Ann Harter
Erin Frances Inouye
Mary Katherine Kimiecik
Laura Michelle Lewis
Dina Sawzak Link**
Blanca Suzette Moon
David George Henry Moore
Miltonia Kimberly Peal*
Alyssa Kathleen Perkinson
Kelsey Sierra Prakken
Daniel P. Remer
Carly Ristway
Geneva R. Rogers
Audrey H. Scott
Melanie Nicole Stanson
Caren Elizabeth Szantong
Elizabeth Seay Thomasian
Jonathan Everett Tietz
Kelsey Alanna Times
Haley Elizabeth Veldt

**Graduate Certificates**

Bassmah Mohammed
Alshemimry, Leadership in Technology Integration
Lisa M. Anderson, School Administration and Supervision
Lisa M. Anderson, Instructional Technology for Web-Based Professional Development and Training
Rachel Sara Andrews, Differentiated/Inclusive Education: Advanced Methods for Instruction**
Rachel Sara Andrews, Leadership in Technology Integration**
Roxanne A. Anthony, School Administration and Supervision**
Georgina Frances Baumgartner, Teaching the Adult Learner
Alveteus Z. Baylor-Taylor, Education of Students with Autism and Other Pervasive Developmental Disorders
Robert James Begin, School Administration and Supervision
Robert James Begin, Data-Based Decision Making and Organizational Improvement
Wykea Ronique Benjamin, Differentiated/Inclusive Education: Advanced Methods for Instruction
Wykea Ronique Benjamin, Urban Education
Lori F. Bennett, Education of Students with Autism and Other Pervasive Developmental Disorders**
Danielle Jennifer Berman, Education of Students with Autism and Other Pervasive Developmental Disorders*
Kimberley Shotwell Black, School Administration and Supervision**
Weslee A. Boehme, Gifted Education**
Isaiah T. Bolgiano, Leadership in Technology Integration**
Alan D. Botkin, Data-Based Decision Making and Organizational Improvement
Leslie Marie Boyadjian, Urban Education**
Etienne Nicole Brickus, Online Teaching and Learning for Adults**
Cindy Bristol, Education of Students with Autism and Other Pervasive Developmental Disorders
Tracy B. Brocolino, Mind, Brain and Teaching**
Heidi Elizabeth Burns, Mind, Brain and Teaching**
Jabari S. Bush, School Administration and Supervision*
Jabari Sallim Bush, Leadership for School, Family, and Community Collaboration
Patrick John Capuano, School Administration and Supervision*
Silvia Chang, Differentiated/Inclusive Education: Advanced Methods for Instruction
Silvia Chang, Emergent Literacy Education
Rina Kyung Cho, Adolescent Literacy Education**
Tonia R. Christopher, Teaching the Adult Learner*
Daniel Scott Clements, School Administration and Supervision
Christopher Guy Cochran, Gifted Education**
Stacey Coffman, School Administration and Supervision**
Cynite J. Cooke, School Administration and Supervision*
Cynite J. Cooke, Data-Based Decision Making and Organizational Improvement*
Pearline R. Cooper, Education of Students with Autism and Other Pervasive Developmental Disorders*
Alicia Cooper Danyali, School Administration and Supervision**
Alison Cordeiro, Mind, Brain and Teaching**
Gwen Creel-Erickson, School Administration and Supervision**
Gretchen A. Cronin, Mind, Brain and Teaching**
Janet L. Curratto, Leadership in Technology Integration**
Peter Bell Daniels, Differentiated/Inclusive Education: Advanced Methods for Instruction**
Peter Bell Daniels, Educational Leadership for Independent Schools**
Cheree Renee Davis, School Administration and Supervision
Elizabeth Brooke DeGele, School Administration and Supervision
Elizabeth Brooke DeGele, Mind, Brain and Teaching**
Kathryn R. Durham, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Kathryn R. Durham, Early Intervention/Preschool Special Education Specialist*
Tania Lucy Dynda, School Administration and Supervision**
Jordan Edgley, Education of Students with Autism and Other Pervasive Developmental Disorders
Melissa Anne Ekey, Urban Education
John V. Ellenberger, School Administration and Supervision**
Rebecca Ellis, Education of Students with Autism and Other Pervasive Developmental Disorders*
Amira M. Ezrat, Educational Leadership for Independent Schools
Amira M. Ezrat, Leadership for School, Family, and Community Collaboration
Anshea C. Fenner, School Administration and Supervision*
Michele McDonald Foley, Mind, Brain and Teaching**
Sheryl A. Freedman, Mind, Brain and Teaching**
Kelly Ann Marie Gardner, School Administration and Supervision*
Joseph Garner, Teaching the Adult Learner*

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Hannah Bard Rich, *Early Intervention/Preschool Special Education Specialist***

Yianeisis Rivera, *Mind, Brain and Teaching***

Kenneth L. Rogers Jr., *Adolescent Literacy Education***

Randy J. J. Rumpf, *School Administration and Supervision***

Cristina L. Runkles, *School Administration and Supervision***

Orly Marie Santos Olmeda, *Education of Students with Autism and Other Pervasive Developmental Disorders*

Kelie K. Seberg, *Mind, Brain and Teaching***

Debra J. Shatrowsky, *Assisitive Technology for Communication and Social Interaction*

Cassandra R. Shaw, *Emergent Literacy Education*

Jenna C. Shaw, *School Administration and Supervision*

Lana Kuxhausen Shea, *Educational Leadership for Independent Schools***

Lana Kuxhausen Shea, *School Administration and Supervision***

Courtney Shimek, *Mind, Brain and Teaching***

Timothy David Simpson, *Educational Leadership for Independent Schools***

Kim C. Smith, *School Administration and Supervision*

Tishya R. Soni-Chopra, *Education of Students with Autism and Other Pervasive Developmental Disorders*

Nicole R. Sophocles, *Educational Leadership for Independent Schools***

Barbara Sosoo, *Education of Students with Autism and Other Pervasive Developmental Disorders*

Barbara Sosoo, *Education of Students with Severe Disabilities*

Jill Alyson Stedman, *School Administration and Supervision***

Marisa R. Stemple, *Gifted Education*

Juliet R. Stevens, *Mind, Brain and Teaching***

Tyler W. Stinchcomb, *School Administration and Supervision*

Efren Lorenz Solomon Tigas, *Mind, Brain and Teaching***

Dana Tobin, *Leadership in Technology Integration***

Dana Tobin, *Differentiated/Inclusive Education: Advanced Methods for Instruction***

Jason Anthony Toraldo, *Leadership for School, Family, and Community Collaboration*

Debra Tracht, *Mind, Brain and Teaching***

Tonisha Jeanine Walden, *School Administration and Supervision***

Nicole Hoover Webster, *Mind, Brain and Teaching*

Meir H. Wexler, *School Administration and Supervision***

Christopher Henry Whittle, *School Administration and Supervision*

Christina Yuknis, *Mind, Brain and Teaching***

Paul R. Zajac, *School Administration and Supervision***

Patricio Xavier Zevallos

Donoso, *Data-Based Decision Making and Organizational Improvement*

### MASTERS OF MUSIC

**Graduate Performance Diplomas**

Cameron Huster Beck, *Harp*

Nikita Borisevich, *Chamber Music*

Paolo Bortolameoli, *Conducting*

Yanbin Chen, *Trumpet*

Yunan Chen, *Piano*

Daun Choi, *Piano*

Joshua Thomas Diaz, *Opera*

Elena Fischer-Dieskau, *Piano*

Sooji Han, *Piano*

Sahun Hong, *Piano*

Yanghee Kim, *Flute*

Siu Kan Kenneth Kwan, *Violin*

Hsiao-Hsuan Lin, *Piano*

Brittani Shontae McNeill, *Voice*

Peter Linus Morris, *Horn*

Yumi Nomoto, *Piano*

Bambatha Rose Pietroniro, *Piano*

Hanna Shin, *Piano*

Lydia Michelle Skinner, *Violin*

Stephen A. Slater, *Horn*

Jennifer Ruth Smoak, *Horn*

Soomi Song, *Piano*

Meng Su, *Chamber Music*

Terra Dee Warger, *Violin*

Wenhui Xu, *Voice*

### Masters of Music

So Hee An, *Piano*

Joshua Martin Armenta, *Computer Music Research*

Sarah Michele Baumgarten, *Voice/Pedagogy*

Bethany L. Baxter, *Voice*

Brendan Edward Betyn, *Percussion*

Jessica Elaine Blackburn, *Oboe*

Rachel Arielle Blaustein, *Voice*

Devon Joseph Borowski, *Early Music: Voice and Musicology*

Benjamin Allan Buchanan, *Music Theory Pedagogy*

Joseph William Buono, *Bass Trombone and Music Education*

Chester Lee Burke Jr., *Piano*

Sabrina A. Caminero, *Clarinet*

Jennifer Nicole Campbell, *Piano*

Priscilla Muh-en Chang, *Piano*

Abigail West Chapman, *Voice*

James Chu, *Composition*

Kyung Wha Chu, *Piano*

Diana Cuzzo, *Music Education*

Jing Dai, *Oboe*

Eric Nicholas D’Alessandro, *Viola*

Deirdre Moran DeStefano, *Viola*

Yuezhi Dou, *Piano*

Wesley Ryan Ferguson, *Wind Conducting*

Evan K. Fiehrer, *Guitar*

Wynne Fung, *Composition*

Christoffer Hansen Fyhr, *Music Education*

Jarrel A. Garner, *Tuba*

Joshua Samuel Glassman, *Voice*

Lillian Renee Green, *Music Theory Pedagogy*

John Isaac Greene, *Guitar*

Chentian Gu, *Violoncello*

John Edwin Haggerty, *Composition and Music Theory Pedagogy*

Roderick Hamilton, *Music Education*

Frank L. Hammarin, *Horn*

Andrew G. Hann, *Early Music: Voice and Harpsichord*

Katelyn Rose Hearfield, *Musicology*

John Clifford Henderson, *Composition*

Joshua Hong, *Conducting*

Laura Rose Jackson, *Music Education*

Daniel C. Jacobs, *Viola*

Hyoeong Annie Jeong, *Violin*

Soyoung Jung, *Piano*

Tae Eun Kang, *Voice*

Brian Kay, *Lute*

James Constantine Keretses, *Guitar*

Min Sang Kim, *Voice*

Nahyun Kim, *Violin*

Xulu Kong, *Composition*

Jaenam Lee, *Voice*

Young Eun Lee, *Voice*

Yen-Chen Lin, *Violin*

An-Chi Ling, *Trombone*

Haolan Liu, *Trumpet*

Ruiyuan Liu, *Computer Music Composition*
Jeremy Glenn Lyons, 
Musicology
Elizabeth Diana Massey, 
Bassoon and Musicology
Victoria Grace McGrath, Voice
Patrick Harrison Merrill, 
Harpischord
Scott Allen Miller II, 
Composition and Music Theory Pedagogy
Jiyoun Moon, Violin
Brian Scott Mummert, Voice
Ana Catarina Pais Ferreira, Violoncello
Zhujun Pan, Composition
Sunkyong Park, Piano
Richard Phillips, Early Music: Voice
Katharine Frances Pollock, Voice
Justin Michael Porter, Computer Music Composition
Nicholas William Pothier, Ensemble Arts: Vocal Accompanying
Lauren Elizabeth Randolph, Voice
Mauricio Rey Gallego, Violoncello
Alie Anne Yorgason, Piano
Christine S. J. Yoon, Piano
Woonji Yeo, Voice
Yun Ji Kang, Violin
Tzu-Jou Yeh, Violoncello
Chia Chi Nina Yan, Piano
Tomasz Robak, Piano
Mauricio Rey Gallego, Violoncello
Lauren Elizabeth Randolph, Voice
Nicholas William Pothier, Voice
Justin Michael Porter, Computer Music Composition
Charles Anthony Rudig, Composition and Music Theory Pedagogy
Alexandra Schleuderer, Voice
Martha Louise Schenlenburg, Musicology
Maria Adele Scott, Piano
Elisabeth Valora Skaggs, Viola/Pedagogy
Emily Austin Smith, Violoncello/Pedagogy
Kah Yun Song, Flute
Jingchen Sun, Percussion
Joann Corinna Marie Talley, Music Education
Jordan William Thomas, Harp
Richard W. Tilley, Music Education
Ming-Ching Tseng, Violin
Claire Galloway Weber, Voice
Wai Yin Wong, Piano
Rebecca Elizabeth Wood, Voice
Julien Xuereb, Guitar
Andrea Marie Giachetti
Lindsay Melear Griffeth**
Claire Elise Seiser Hanway**
Taryn Revenaugh
Haselhuhn**
Jamie Lynn Hatcher
Shannon Lynn Heukelom
Enesha Jenise Hicks**
Kelli Michiko Hiraoka
Sarah Lindiwe Hobongwana**
Ye Eun Hong**
Gretchen Elizabeth Housel
Sarah Fang Huang
Charlotte Lucy Wynne Jones**
Rachel Shaw Kidanne**
Yee Hun Kim**
Lisa Marie Klein**
Natasha Lee Kormanik**
Tricia Dwyer Krueger**
Danielle Laraine Lama
Mary Caroline Langrall**
Amy Natalie Tannenbaum Linden**
Alexa Marie Littlejohn
Angela Marie Lufrro**
Kaitlyn Mary Luzzetti**
Emily Kathleen Mackin
Nicole Marie Maffia
Ashley Ann Millard**
Nasreen Mohammed**
Vannessa Delores Morgan-Smith**
Kendra Ludwig Nagay**
Thao Thanh Nguyen
Craig Clemence Ogurek**
Alison Taylor Owens**
Kaitly Pak**
Julia Lynn Pardue**
Joni Ann Pedersen**
Caroline Anne Griswold Pierson
Lauren Alexandra Renner
Cara Leigh Reske**
Diann C. Rocha**
Bernadette Victoria Russell
Alexis Marie Rybny**
Fabiana Panzera Leite Saad
Amanjeet Kaur Sahota
Corazon Almeida Sarmiento**
Elizabeth Anne Schappell**
Meghan Marie Schultz**
Sherri Shaffery
Heidi Christine Shafland**
Kristen Elizabeth Shea**
Jennifer Ann Siembida**
Anik Taylor
Emily Thompson Schelberg
Clifton Peter Thornton**
Shuchita Vandra
Diana Catharina van Roon
Karen Mary Wahle**
Anise Tatiana Wheeler**
Amanda Regina Wood**
Jessica Ann Woods**
Sarah Theresa Zammillo**

SCHOOL OF NURSING

Masters of Science in Nursing

Nasreen Ibrahim
Abdulmanan*
Nicole Gifty Amanquanaor
Chad William Backus**
Jeffery Clarke Baldwin**
Kristina Lynn Baroska**
Katherine Marie Bednarczyk
Alicia Nicole Bellamy**
Amanda Page Bettencourt**
Dianne Bettick**
Mary Eleanor Brugger**
Sarah Dobson Calvert**
Diana Wu Chia
Sung E. Cho**
Willa Vroman Cochran
Jessica Acosta Coliflores
Leah Marie Colligan
Kathryn S. Daugherty**
Jessica Marie Faulhaber**
Rachael Ann Fornwalt**
Melanie Furrer**
Allison Claire Geissert

SCHOOL OF NURSING AND BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Science in Nursing/Masters of Public Health

Margaret Elizabeth Adams*
Sarah Bristol**
Jacqueline N. Brysacz*
Amy Joy Burrell*
Tracey Michelle Hammond Long**
Rachel Nicole Looney*
Alexandra Citrino Maher**
Joy A. Malanyaon**
Mary Allison McQuilkin*
Jennifer Marie Poliwka**
Brittany Rose Ramsey*
Madeleine Whalen

SCHOOL OF NURSING AND CAREY BUSINESS SCHOOL

Master of Science in Nursing/ Master of Business Administration

Ami Mehta**
BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Science

Ornob Alam, Molecular Microbiology and Immunology
Maya Ann Aleshnick, Molecular Microbiology and Immunology
Artem D. Arutyunov, Biochemistry and Molecular Biology
Yang Bai, Biostatistics
Jared Nicholas Balaich, Molecular Microbiology and Immunology
Marci Lynn Barr, Health, Behavior and Society
Adriana Batazzi, Biochemistry and Molecular Biology
Megan E. Bell, Health, Behavior and Society
Nicholas Arthur Carchedi, Biostatistics
Tushar Kumar Chakravarty, Biochemistry and Molecular Biology
Jean Michelina Clement, Molecular Microbiology and Immunology
Lara M. Fahmy, Epidemiology
Darius Justin Farzad, Biochemistry and Molecular Biology
Katherine Elizabeth Freeland, Biostatistics
Nina Victoria Gravadal Harkavy, Health, Behavior and Society
Eric C. Haupt, Epidemiology
Elizabeth Anne Hernandez, Biochemistry and Molecular Biology
Kexin Jin, Epidemiology
Maureen Kiernan Kessler, Molecular Microbiology and Immunology
Adam Tyler Leibold, Molecular Microbiology and Immunology
Andrew C. Leroux, Biostatistics
Dylan Kerr McLaughlin, Biochemistry and Molecular Biology

Jessica Lee Oidtman, Epidemiology
Yuanjie Pang, Epidemiology
James Kenneth Pringle, Biostatistics
Anita Ramachandran, Biochemistry and Molecular Biology
John Timothy Shea, Biochemistry and Molecular Biology
Lu Shen, Biostatistics
Shahar Shmuel, Epidemiology
Dell Eugene Simmons Jr., Clinical Investigation
Ayobami Louis Ward, Biochemistry and Molecular Biology
Eric Yau, Molecular Microbiology and Immunology
Caroline Evans Young, Health, Behavior and Society
Yuehan Zhang, Epidemiology

Masters of Science in Public Health

Novia Afdhila, International Health
Carolina Andrade De Aguiar, Population, Family and Reproductive Health
Keely Christina Anderson, Health Policy and Management
Amy Ferris Andresen, Health Policy and Management
Yvonne Nyanchama Angwenyi, Health, Behavior and Society
Avery Elizabeth Crawford Artman, Health Policy and Management
Sarah Elizabeth Baker, International Health
James Bao, International Health
Kate Giuliana Baquis, Health Policy and Management
Shana Nicole Bartley, Health Policy and Management
Alice St. Claire Bauman, Health, Behavior and Society
Elizabeth Jane Bayer, Population, Family and Reproductive Health
Amanda Elizabeth Belknap, Population, Family and Reproductive Health
Carson Alexis Benowitz-Fredericks, Health, Behavior and Society
Blair Olivia Berger, Population, Family and Reproductive Health
Erin Maureen Begnoche Biehl, International Health
Stephen John Blazs, International Health
Carolyn Adele Brown, Population, Family and Reproductive Health
Melinda Noelle Brown, International Health
Audrey June Buckland, International Health
Kimberly Burke, Health Policy and Management
Mary Elizabeth Ross Burner, Population, Family and Reproductive Health
Lydia Rochat Burney, International Health
Emmanuelle Anne Calvet, Health Policy and Management
Ricardo Castillo Neyra, International Health
Rui Chen, Environmental Health Sciences
Se Eun Jennifer Choi, Population, Family and Reproductive Health
Adrienne Shaine Clermont, International Health
Olivia Cohen, International Health
Christopher Michael Cox, Health Policy and Management
Angelica J. Cristello, International Health
Breanna Ashley Dance, Population, Family and Reproductive Health
Mitali Dayal, Health Policy and Management
Lauren Ingersoll Dayton, Health, Behavior and Society
Kristen M. Devlin, International Health
Denice Dorchak-Ochola, International Health
Jamie Lynne Dorsey, International Health
Kelleigh E. Eastman, Health Policy and Management
Victoria Anne Elliot, International Health
Undarmaa Enkhbat, Environmental Health Sciences
Caryn Hayley Epstein, Health, Behavior and Society
Douglas Cameron Fallon, Environmental Health Sciences
Yu Fang, International Health
Marie Constance Ferguson, Health, Behavior and Society
Claire Montgomery Fitch, International Health
Danielle Beth Garfinkel, Population, Family and Reproductive Health
Emily Gargiulo, Health Policy and Management
Lisa Gee, International Health
Caddi Cekendi Golia, International Health
Alessandra Christine Grasso, International Health
Elise Nicole Grover, International Health
Sara Elizabeth Harris, International Health
Meagan Hope Harrison, International Health
Annisa Genevieve Harsha, International Health
Allyson Lynn Helmers, Health Policy and Management
Leah Grambs Horton, Population, Family and Reproductive Health
Mary Janet Houghton, Health, Behavior and Society
Jessica Kudirka Houston, International Health
Sandra Wei Hwang, Health Policy and Management
Sarah Ismat Islam, Population, Family and Reproductive Health
Lisa Jacobs, Health Policy and Management

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Yuelong Ji, Population, Family and Reproductive Health
Janel L. Jin, Health Policy and Management
Katherine MacQuarrie Johnson, Population, Family and Reproductive Health
Danielle Sunhee Jung, International Health
Priya Karna, Population, Family and Reproductive Health
Caroline Shirlee Katz, Health Policy and Management
Ora Kennedy, Health Policy and Management
Jane H. Kim, Health, Behavior and Society
Richard Senam Kumalaye, International Health
Katelyn Merrick Lairmore, Population, Family and Reproductive Health
Kaley Brett Lambden, International Health
Ariel Catherine Landers, Health Policy and Management
Sarah Louise Lange, International Health
Elizabeth Ann Larson, International Health
Esther Lee, Population, Family and Reproductive Health
Nicole Réan Lee, International Health
Soo Ji Lee, International Health
Lindsey Tyler Leslie, Health, Behavior and Society
Xi Li, International Health
Isaac Lief, Health, Behavior and Society
Jessica Lin, International Health
Emily Margaret Lyles, International Health**
Joanna Kristin Mackenzie, Health, Behavior and Society
Amy Goto Mangum, Health Policy and Management
Harriet May Martyn, Health Policy and Management
Ryan Jordan Max, International Health
Morgan L. McCloskey, International Health
Caitlin Michelle Milder, International Health**
Christopher Miller, Health Policy and Management
Julia Rachel Miller, International Health
Jo Marie Minton, Health Policy and Management
Natasha Zakiya Murphy, Health Policy and Management
Tomoka Nakamura, International Health
Allyson Lindsay Russell, International Health
Paloma Monteros Newcombe, Health Policy and Management
Lillian Hien Nguyen, Health, Behavior and Society
Raheem Aly Noormohamed, International Health
Meghan Louise O’Connell, International Health
Yasmin Parvizi Ogale, International Health
Semee Esther Pak, Health, Behavior and Society
Caitlin Jennica Palmer, Health Policy and Management
Mingfan Pang, International Health
Chulwoo Park, International Health
Zachary Earl Patterson, Health Policy and Management
Kate Margaret Perepezko, International Health
Chase Ford Perfect, International Health
Jennifer Michelle Peyton, Health, Behavior and Society
Alexander Scott Klug Pictor, International Health
Rachael Nicole Pilich-Loeb, Health, Behavior and Society
April Maria Pinner, International Health
Benjamin D. Pollock, International Health**
Julia Brodbeck Quam, International Health
Jasmine Annette Ragland, Health, Behavior and Society
Shauné Emilia Ramsby, International Health
Kathleen Marie Ridgeway, International Health
Farheen Zehra Rizvi, International Health
Diana Cariili Rodriguez, International Health
Pia Rose, Health, Behavior and Society
Imara Roychowdhury, International Health
Melissa A. Sattler, International Health
Ronald Edward Saxon, International Health
Katherine Schemm, Health Policy and Management
Nicholas S. Scilingo, Health Policy and Management
Elinor Marie Shetter, International Health
Veronica Stanley, Environmental Health Sciences
Cara Elyse Sumi, International Health
Sarah Jean Taylor, Health, Behavior and Society*
Christian Armstrong Treat, International Health
Grace Annabel Trompeter, International Health
Alison Romsaas Trumpp, Health, Behavior and Society**
Nikki Athena Voulgaropoulou, Health Policy and Management
Michelle Christine Willcox, International Health
Christine Kay Williams, International Health
Marta Gabrielle Wilson-Barthes, International Health
Kevin Daniel Wright, International Health
Amanda Catherine Wylie, Population, Family and Reproductive Health
Justin Christopher Yang, Health Policy and Management
Lucy Jingshu Yao, Health Policy and Management
Samuel Theodore Zabel, Environmental Health Sciences**
Shilin Zhou, Health, Behavior and Society
Yuyuan Annie Zhou, International Health

Masters of Health Science
Kamil Abdullah, Biochemistry and Molecular Biology
Joseph Andrew Acquaviva, Environmental Health Sciences
Jackie Bernard Cainglit, Molecular Microbiology and Immunology
Rida Anmol, Mental Health
Junun Bae, Biochemistry and Molecular Biology
Shijuan Bian, Environmental Health Sciences
Danielle Anna Bischof, Clinical Investigation*
Christina Bischoff, Health, Behavior and Society
Samanh Bolourchi, Environmental Health Sciences
Hannah Jude Braun, Environmental Health Sciences
Emily Pfeil Brigham, Clinical Investigation*
Weston Lee Buehring, Biochemistry and Molecular Biology
Geannan Felipe Camponeschi, Health Policy and Management
Margaret Claire Cantara, Epidemiology
Hemadhanvi Chagarlamudi, Biochemistry and Molecular Biology
Tania Chatterjee, Biochemistry and Molecular Biology
Olivia Gayle Cosides, Epidemiology
Adrian Antonio Cotarelo, Epidemiology

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Kathryn King Cristaldi,  
*Population, Family and Reproductive Health*

Cassie Walker Cummings,  
*Biochemistry and Molecular Biology*

Wendi Da,  
*Epidemiology*

Gatien De Broucker,  
*International Health*

Milli Jaydeep Desai,  
*Molecular Microbiology and Immunology*

John Federico Di Capua Jr.,  
*Environmental Health Sciences*

Vadim Alexandrovich Dukhanin,  
*Health Policy and Management*

Colby Herron Eisen,  
*Environmental Health Sciences*

Emma Claire Erlich,  
*Molecular Microbiology and Immunology*

Adaora Ijeoma Ezike,  
*Health, Behavior and Society*

Susan A. Fallon,  
*Epidemiology*

Azadeh Farzin,  
*Clinical Investigation*

Emily Bard Faxon,  
*Epidemiology*

Madeline Renee Fleit,  
*Molecular Microbiology and Immunology*

Anna Elizabeth Fretz,  
*Epidemiology*

Michael Robert Held,  
*Biochemistry and Molecular Biology*

Jennica Anusua Henderson,  
*Mental Health*

Tyler Craig Henning,  
*Molecular Microbiology and Immunology*

Aaron Hsu,  
*Molecular Microbiology and Immunology*

Shu Yang Hu,  
*Molecular Microbiology and Immunology*

Songhe Hu,  
*Environmental Health Sciences*

Simin Hua,  
*Epidemiology*

Isabel Cristina Huerta,  
*Biochemistry and Molecular Biology*

Christopher Yuki Itoh,  
*Biochemistry and Molecular Biology*

Sierra Amber Jeong,  
*Environmental Health Sciences*

Jessica Ann Johns,  
*Biochemistry and Molecular Biology*

Jordan Allen Johnson,  
*Epidemiology*

Martha Elizabeth Johnson,  
*Population, Family and Reproductive Health**

Rutendo G. Jokomo,  
*Environmental Health Sciences*

Parag H. Joshi,  
*Clinical Investigation*

Arvin Kaur Jundoria,  
*Biochemistry and Molecular Biology*

Aadi Kalloo,  
*Molecular Microbiology and Immunology*

Amandeep Singh Kataria,  
*Biochemistry and Molecular Biology*

Courtney Katherine Kelleigh,  
*Environmental Health Sciences**

Elizabeth Anne Kelley,  
*Health, Behavior and Society*

Zachary James Kerner,  
*Molecular Microbiology and Immunology**

Afreen Zaman Khan,  
*Biochemistry and Molecular Biology*

Gulnaz Anjam Khan,  
*Mental Health*

Munim Ali Khan,  
*Biochemistry and Molecular Biology*

Sarah A. Khasawinah,  
*Biostatistics**

Vivek Khatri,  
*Biostatistics*

Grace J. Kim,  
*Population, Family and Reproductive Health*

Alexander James Kirk,  
*Biochemistry and Molecular Biology*

Emily Anne Knapp,  
*Epidemiology*

Marissa Ann Kiyomi Kobayashi,  
*Mental Health*

Anna Krasnova,  
*Mental Health*

Zheng Kuang,  
*Biostatistics*

Yunru Lai,  
*Epidemiology*

Julia Annemarie Langer,  
*Mental Health*

Andrew Joseph Laychur,  
*Biochemistry and Molecular Biology*

Kimberly Leahy,  
*Epidemiology*

Kelly Lynn Leddy,  
*Biochemistry and Molecular Biology*

Clare Lee,  
*Clinical Investigation*

Ji Yoo Lee,  
*Molecular Microbiology and Immunology*

Lin Jie Li,  
*Biostatistics*

Lin,  
*Health Policy and Management*

May,  
*Health Policy and Management*

Dora Hungyu Lin,  
*Biochemistry and Molecular Biology*

Anne Rebecca Links,  
*Health, Behavior and Society*

Hoda Samir Magid,  
*Molecular Microbiology and Immunology*

Stephanie Annmarie Owusu,  
*Biochemistry and Molecular Biology*

Emine Ozelkan,  
*Molecular Microbiology and Immunology**

Minsun Park,  
*Biostatistics*

Neha Jayprakash Patel,  
*Molecular Microbiology and Immunology*

Karen Anne Pereira,  
*Molecular Microbiology and Immunology*

Renate Alexandra Marcus,  
*Biochemistry and Molecular Biology*

Seth Shay Martin,  
*Epidemiology*

Sarah Mason,  
*Mental Health*

Heather Lainee Mattson,  
*Mental Health*

John William McEvoy,  
*Epidemiology*

Emily Stahr Metzger,  
*Mental Health*

Eric Jonathan Miller,  
*Biochemistry and Molecular Biology*

Sydney Taylor Mock Myers,  
*Biochemistry and Molecular Biology*

Mischka Anjelika Moechtar,  
*Health Policy and Management*

Zada Charissa Marie Mohammed,  
*Epidemiology*

Kimberly Marina Mook,  
*Health, Behavior and Society*

Grace Anna Morgan,  
*International Health*

Lauren Elizabeth Ruth Morris,  
*Mental Health*

Delphine Robotham Nelson,  
*Epidemiology*

Trang Quynh Nguyen,  
*Biostatistics*

Joseph Girard Nugent,  
*Biochemistry and Molecular Biology*

Cristi Lee O’Connor,  
*Epidemiology*

Oluwarantimi Damilola Oluwasegun,  
*International Health*

Stephanie Annmarie Owusu,  
*Biochemistry and Molecular Biology*

Emine Ozelkan,  
*Molecular Microbiology and Immunology**

*Molecular Microbiology and Immunology*  
**Degree conferred August 22, 2014**  
*Degree conferred December 30, 2014*
# Masters of Health Administration

- **Nuriesya Saleha Binte Abu Bakar**, Health Policy and Management  
- **John Michael Adamovich**, Health Policy and Management  
- **Alexandra Blanchard Bono**, Health Policy and Management  
- **Rebecca Nicole David**, Health Policy and Management  
- **Anthony Thomas DeAngelo**, Health Policy and Management  

# Masters of Public Health

- **Rachel Leah Abbott**  
- **Ahmed Omar Abdelbasit**  
- **Kylie Danielle Abeson**  
- **Lisa Carol Abrams**  
- **Hawa Oziem Abu**  
- **Alex J. Adams**  
- **Lucas Alexander Divine**, Health Policy and Management  
- **Leatt M. Gilboa**, Health Policy and Management  
- **Natasha Gill**, Health Policy and Management  
- **Sophie Katherine Holmes**, Health Policy and Management  
- **Livia Louise Kessler**, Health Policy and Management  
- **Arati Ramnik Kotadia**, Health Policy and Management  
- **Jordan Henry Kurtzman**, Health Policy and Management  
- **Chelsea Nicole Lange**, Health Policy and Management  
- **Mario Emmanuel Nelson**, Health Policy and Management  
- **Katherine Hyo-Won Park**, Health Policy and Management  
- **Sunil A. Patel**, Health Policy and Management  
- **Noreen A. Qureshi**, Health Policy and Management  
- **Sindhusa Ravi**, Health Policy and Management  
- **Jennifer Sung**, Health Policy and Management  
- **Ashley Ann Thomson**, Health Policy and Management  
- **Allison Elaine Winokur**, Health Policy and Management  
- **Regan Lucas Bailey**, Health Policy and Management  
- **Andrew James Baldwin**  
- **Jeffrey Andrew Balsewicz**  
- **N’Dama M. Bamba**  
- **Oluwaseun Perosola Banjo**  
- **Basim Ahmad Baragaba**  
- **Sadie Beth Barr**  
- **Emilia Basilio**  
- **Razan Abdullah Basonbul**  
- **Elizabeth Sarah Bast**  
- **Noelle Battle**  

*Degree conferred August 22, 2014

**Degree conferred December 30, 2014
**MASTER'S DEGREES AND CERTIFICATES**

- Madeleine Stuart Beebe
- Andrew James Belli
- Hauwa Abubakar Bello
- Anne Bertinuson**
- Lorenzo Bertizolo
- Veena Bettegowda*
- Aamir Bharmal
- Aarti Bhasin
- Gowthamghosh Bheemireddy
- Thiri Sandar Bickel
- Marissa Ashleigh Boeck
- Prasad Sadanand Bogam
- Robert Anthony Bonacci
- Anna Elizabeth Bondy
- Erika Lena Boothman
- Richard Alden Bruno
- Emily Elizabeth Buress
- Kevin Devany Burns
- Lucas Cummings Carlson
- Ayla Ann Cash
- Marie Lauren Cass
- Srihari Cattamanchi
- Vanessa Cavallera
- Sarah Anne Ceponis
- Natalie Hoi-Man Chan
- Mary Pearl Chang
- Chetna Chandrasekaran
- Rachel Lindsay Chard**
- Monica Mitra Chaudhuri
- Jerome Brindesh
- Atputhasingam Chelliah
- Anne Chiang
- Janet Seolin Choi
- Darunee Chotiprasitsakul
- Samantha Alice Clark
- Rachel Joy Cobos*
- Kathryn Lindsay Conn
- Kevin James Contrera
- Katie M. Cueva*
- Nayef Abdulwahab Dajim
- Farouk O. Dako
- Laurie C. D'Avignon*
- Nicholas Robert Degner
- Scott William Delaney
- Nilesh Vijay Deshpande
- Miren B. Dhudasia
- Karol L. Dixon
- Maryam Doroudi
- Natalie Alya Draisin
- Ashley Melissa Edmiston**
- Leigh Ellen Efird**
- Erin Marie Ellis
- Oluwabunmi Maria Emidio
- Susan Davis Emmett**
- Blessing Ejemen Enobun
- Ross Graham Everett
- Whitney Ferris Ewing
- Katherine Stockton Farr
- Julia Fashner
- Natalie Lynn Flath
- Sara Lindsey Fletcher*
- Tamara Sol Flys
- Ivanna Jazmin Freddi
- Michelle Monique Freemer
- Yingqi Amanda Fu
- Maranatha Stephany Gabaud
- Jenna Hokulani Yuk Lan
- Gabrio
- Anne Marie Giangiulio
- Haley G. Gibbs
- Felicity Gonzalez
- Rafael Ulises Gonzalez-Barros
- Sara H. Goodman
- Arielle Gorstein
- Xiaoyu Guan
- Venkat Pradeep Gundareddy
- Avni Gupta
- Kernika Gupta
- Barkha Naren Gurbani
- Ayse Pinar Gurses
- Rachel Lynn Gutfreund
- Rui Battaggia Gutierrez
- Keyteshia Guy
- Sara Habibyar
- Marla Dawn Hallacy
- Asma Eltigani Hamid
- Eunkyoung Han
- Jeffrey James Hardesty
- Mariel E. Harding
- Juwon Vann-Oliver Harris
- Golnaz Heidari**
- Steven D. High**
- Angela Hilmers**
- Sun-Yi Ho
- Tiffany Fay Ho
- Diane Joy Horvath Casper
- Megan Meah Hosein
- Grace Elizabeth Hsiung
- Fleur Huang
- Heather Yaun Hughes
- Onyekachukwu Anwuli Illoh
- Junichi Ishigami
- Jessen Jacob
- Khaled A H A Jertaq
- Li Jiang
- Ernas Kacha Jirru
- Martin Lloyd Johnson
- Ross Stephen Johnson
- Lily Elizabeth Johnston
- Hannah Gerbeth Jones
- Akadia Kachaochna
- Peter Andrew Kahn
- Geetanjali Kapoor
- Fareen Iqbal Karachiwalla
- Catherine Ida Kastleman
- Charlene Renee Kemmerer
- Corey R. Kestenberg
- Ravinder Khaira
- Mohammad Abbas Khan
- Zeyad Akram Khoushal
- Edward Kangsuhp Kim
- Elizabeth Min Hui Kim
- Hani Kim*
- Kunhwa Kim
- Sybil Ann Klaus
- Joseph Jeffrey Klembczyk
- Nobuhiro Koba
- Lisa Joanna Korus**
- Pooja Jayprakash Kothari
- Naokki Kuroda
- Mark Philip Kurzrok
- Thang X. La
- Sunny Lai
- Christian Peter Larsen
- Daniel P. Laucks
- Tham Thi Le
- Christine Yun Lee
- Jungwoo Lee
- Marette Hazel Lee
- Wendy Lee
- Sarah K. Levin**
- Khian Lim
- Vera Monica Lim
- Joseph Alan Lin
- Rachael Ann Linder
- Mariya Chi Liu
- Christopher Eric Louie
- Hnin Y. Lwin
- Tatyana Alexeevna Lyapustina
- Carrie Elizabeth Lyons
- Lavyana Madhusudan
- Kamal Maheshwari
- Shubham Maheshwari
- Karan Pradeep Mansukhani
- Ivan Pynshingain Marbaniang
- Sarah Anne Marshall*
- Shayanne Noelle Martin
- Jorge Luis Martin del Campo
- Daniel Martinez Garcia
- Jeena Mathew**
- Ismail Mbabali
- Maura McCarthy
- Nicky Jayna Mehtani
- Lee Meller
- Eric Oswald Koutoue Mensah
- Brian James Miller
- Michael Colin Milliken**
- Iman Meraj Mirza
- Ankita Mishra
- Poonam Mishra**
- Anthony L. Mitchell
- Dimitra Mitsani
- Oluwatosin Adeoti Momodu
- Jessica Ann Monmaney
- Ryan William Monroe
- Julia Hunter Moon
- Ivonne Janette Morales
- Isabella Morton
- Lucy Iluka Katherine Mudie
- Paulani Carmelita Mui
- Mohammed Faisal Mukarram
- Bella Rachel Nadler
- Mahendra Naidoo
- Madhavi Prabhakar Naik
- Nirmal V. Nair
- Besma Jaafar Nejim
- Yuen Yie Ngeow
- Joseph Alphonsus Chantiwuni
- Nindow
- Kayla Joyce Nyakinye
- Jamie L. Odden
- Hyesung Oh
- Tinuade Olukebi Okoro
- Barbara Jade Olshansky*
- Ofure Victoria Omokhodion
- Oluwadamilola O. Onasanya
- Thomas Onyia
- Phyu Phyu Oo
- Abena Akuo Opoku
- Paul David O'Rourke Jr.
- Reid Nelson Orth
- Luis Benito Otero Jr.*
- Susanne Irene Otero-Mallon

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Brittany Delores Owens
Parita J. Patel
Suhad Patel* 
Rahul Pathak
Payal Patnaik
Kathleen Ann Peeples-Lamirande
Jenny Pena Dias
Jorge Ernesto Pérez-Torres
Jessica Lea Peterson
Eva Nancy-Marie Purkey
Alexander Donald Pyden
James Christopher Quon
Katharine Kelsey Raisler
Abhbirami Rajagopal
Vatsna Singh Rathore
Michael Anthony Rebolloled
Nesrin Sabrina Rechache
Swetha Ramachandra Reddy
Lubna Refai
Maria Leonor Restrepo
Tasnim Reza
Rachel M. Rieder
Brad Roland
Betsy Ann Rolland
Jibendu Bikas Roy Talukder**
Erin L. Rusch
Jeanelle Nicole Sabourin**
Ruba Salem Sahab
Joseph Adeiza Salami
Hatim Fagir Sati
Molly Anne Sauer
Morgan Anne Schellenberg
Ann Mary Schraunagel
Mindy A. Scibilia
Andrew David Seiden
Mekré Senbetta
Shannon Andra Seopaul
Kevin Austin Boyland
James C. Bowen
Evan Heitkamp Boucher
Victoria Lynn Bosselman
Robert Evan Bonn
Maia Elizabeth Blume
Augusta Brackin Binns-Berkey
Maieen Ahmad
Yaser Syed Ahmed
Tobias Akelund
Alexandra Noel Keikilani Aki**
Sana Ali
Jenna Marie Allen
Elizabeth Lucia Sara Alonso-Hallifax**
Laura Beth Andersen
Maria Reinholdt Andersen**
Stefan Andonovski
Kristen Alexandra Marie Andree
Shauna Elyse Aron
Reyna Corrin Askew
Dina Asmaro
Alexander Victor Augustine
Ambra Avenia
Aaron Franchi Badway
William Caleb Baldwin**
Ryan Keith Ball
Hyeladzirra Banu
David Matthew Bass
Mary Katharine Battle
Bailey L. Bearss
Benan Berhan
Lucie Bernátková
Garrett T. Berntsen
Joyita Bhaskar
Hanning Bi**
Allison Lee Bickel
Cloe Ann Bilodeau
Augusta Brackin Binns-Berkey
Maia Elizabeth Blume
William Oliver Sweetwater
Bobseine**
Brock Joseph Bodine
Robert Evan Bonn
Victoria Lynn Bosselman
Evie Heitkamp Boucher
James C. Bowen
Kevin Austin Boyland

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

Masters of Public Policy
Agnes Balla, Health Policy and Management
Cassie Lucille Boles, Health Policy and Management
Keara Castaldo, Health Policy and Management
Seema Hemant Choksy, Health Policy and Management
Juan Cruz Ferre, Health Policy and Management
Hiwote Kenfe Getaneh, Health Policy and Management
Eli Samuel Greenfield, Health Policy and Management
Arianna Nichelle Hutcheson, Health Policy and Management
Herb Marchie, Health Policy and Management
Arielle Zipporah Zbar**

Masters of Arts
Anam Abdulla
Rima Abou-Ziab
Anna-Maria Achammer
Elizabeth Lynn Agase
Maheen Ahmad
Yaser Syed Ahmed
Tobias Akelund
Alexandra Noel Keikilani Aki**
Sana Ali
Jenna Marie Allen
Elizabeth Lucia Sara Alonso-Hallifax**
Laura Beth Andersen
Maria Reinholdt Andersen**
Stefan Andonovski
Kristen Alexandra Marie Andree
Shauna Elyse Aron
Reyna Corrin Askew
Dina Asmaro
Alexander Victor Augustine
Ambra Avenia
Aaron Franchi Badway
William Caleb Baldwin**
Ryan Keith Ball
Hyeladzirra Banu
David Matthew Bass
Mary Katharine Battle
Bailey L. Bearss
Benan Berhan
Lucie Bernátková
Garrett T. Berntsen
Joyita Bhaskar
Hanning Bi**
Allison Lee Bickel
Cloe Ann Bilodeau
Augusta Brackin Binns-Berkey
Maia Elizabeth Blume
William Oliver Sweetwater
Bobseine**
Brock Joseph Bodine
Robert Evan Bonn
Victoria Lynn Bosselman
Evie Heitkamp Boucher
James C. Bowen
Kevin Austin Boyland

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Hamit Boyraz
Marcus Johannes Brakel
Samuel Manierre Brummitt**
Cory O. Bullock
Urvashi Bundel
Christopher Robert Burger
Dylan Wayne Byrd
Dong-thu Caohuu
Tine Carmeliet
Francesco Cenedese
Karishma Chanrai
Supanat Chan-um
Chun-Man Victoria Jaw Chao
Emily Chen
Lihan Chen**
Zhiyi Chen
Rachael Lauren Chestnut*
Sharon Tung-Hsuan Chiao
Yun-chin Chiu
Eunyoung Cho*
Grace Cineas
Giancarlo Civalleri
Laurentina Ondina Cizza
Leah Fay Seidel Cobelli
Tucker Sessions Cole**
David Chalmer Collins
Kathlyn Valianti Collins
William Francis Collins
Caroline Kathleen Conroy
Kyle Hunter Cooke
Brian Lyn Corry
Elisha Corso-Phinney
Jesús Humberto Cota López
Kevin James Cottrell
Matthew Richard Couillard
Christine Elizabeth Croft
Katherine Juanita Cromack
Taylor David Crompton
Connor John Cronin
Alix Lauren Davie
Rebecca de Guttry
Holly Love Deaton
Mitchell Robert Delaney
Xi Deng
Chelsea Kathryn Dengel
Nicole Anne Deutsch
Thea Dickerman
Katherine Louisa Oldenbruch
Diefenbach
Meaghan Elizabeth Doherty
Elisa Ines Donadi
Xiaoqun Dong
Eleanor Yung-hui Doong
Virgil Lawrence Doyle
Margaret Dora Dunsmore
Tayo Leo Adegbayegha Edun
William Hughes Edwards
Konstantinos Efstathiou
David Richard Ehle
Vivian Onyeka Ekey
Douglas William Emeott
Yiyi Fan
Brett James Fetterly
Margaux Fimbres
Rachel Loretta Finan
Shawn Thomas Finlen
Logan Patrick Finucan
Sandra Sylvia Fischetti
Daniel Aron Flesch
Owen Patrick Fletcher
Jacqueline Tevy Foelster*
Lilla Marta Fordos
Brian Seán Fox
Lauren Elyse Frederic
Brie Freeman
Diane Shelton French
Jonathan David Friedman
Gauri Gadgil
Elizabeth Mary Gaglia
Joseph V. Gallagher III
Royal Nathaniel Gambar
Przemysław Witold
Garbaczewski
Sadie Louise Garcea
Alana Leah Garelik
Kyriaki Gartzou Katsouyanni
Jun Ge
Alexander Griffin Gershon
Jordan E. Gerstler-Holton
Sarah Greenleaf Lawson
Esther Lee
Esther Hyewon Lee
Kwang yeon Lee
Kyoung Jin Lee
Justin C. Legg
Adam Sharpe Lenarz
Polina Lenkova*
Jared Christopher Lennon
Paul Jacob Leuck
Jonathan M. Levine
Joshua Cary Levkowitz
Lee Levy
Bo Li
David Muzi Li
Jiemin Li
Yuan Li
Haein Christine Lim
Wenxin Lin
Yu Liu**
Yun Liu
Frederick Guggenheim Lodge
Joseph D. Losavio
Jingwen Lu
Gloria Luana Macinic
Sarah Zorica Majdov**
Jennifer Lynn Major
Sarah Bettis Malaiar
Elisa Malerbi
Robert Joseph March
Roy Keefe Martin
Andrew Michael Martinez
Hilary Amanda Mattess
Takuya Matsuda
Kenji Matsuno
Ilaria Mazzocco
Victoria Charlotte McBride

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
MASTERS DEGREES AND CERTIFICATES

Dylan J. McCall-Landry
Jason Daniel McCoy
Caitlyn Elizabeth McCrone
Kathleen McGlynn
Marilyn Virginia McNaughton
Matthew Ryan Melino
Nicholas K. Mohar-Schurz*
Flavia Moi
Laura M. Mojonnier
Jacob Bruce Henry Morrin
Maude Ellen Morrison
Nicholas Ryan Morrow
Elizabeth Clare Morter
Giulia Moteolese
Yuki Motomura
Alexander Mourant
Stephanie Erin Mulheren
Christian Li Mullins
Amaury Munoz
Adam Grant Myers
Pradyumna Nadakuduty
Jagabanta Ningthoujam
Amin Nojan
Desiree Morounkeji Okunola
Jackie Chase Oldenburg
Emily Catherine Olsson
Drury Wayne Owens
Mert Ozkaplan
Kyle David Packard**
Rebecca Povec Pagel
Li-Ming Pan
Ivelina Panchilova
Julien Panis-Lie
Alexandra Papatheodorou
Munkyung Park*
Sunhye Park
Symeon Paroutzoglou
David Pedro
Luke Penn-Hall
Chase Ford Perfect
Jeremy Barton Peters**
Meredith Christine Peters
Lisa Ute Maria Pflaum
Chloé C. Phan Van Phi
Jeffrey Sean Phillips
Katrina Danielle Pirner
Jason Allen Portner
Elena Pravettoni
Benjamin Natan Preminger
Alexandra Queirolo
William Corduan Quinn
Akhila Raman*
Mohamed Raouda
Holly Kathleen Rehm
Abdushafi Rehan*
Daniel William Richards
Amanda Marisse Roach
Ernestine Elisabeth Roeters van Lennep
Kyungsil Roh
Rachel Kathrynn Rose
Sutirtha Sinha Roy
Vanessa Marie Roy
Nathan Wesley Russell
Terry Michael Rydz
David Benachem Himself Sacks
Armen Sahakyan
Tony David Salamone
Tracyanne Marie Saunders
Camilla Scassellati Sforzolini
Benjamin Edward Schaare
Yana Martha Janet Schick
Adam Dahl Schlegel
Derek Culver Schlickeisen**
Noah McNamara Schlosser
Philip Schnattinger
William Schomburg
Gregor Schueler
Marie-Sophie Schwarz
Camilla Maria Seiler
Samuel Bazze Semwangu
David Robert Seyfert
Neel Shaillesh Shah
Oleg Igorevich Shakirov
Nathanael Leo Shepura
Ruifan Shi
William John Shields
Erica Lauren Shifleet
Isaac Shmulewitz
Mohammad Mousa Mansour Shouman
Adam Craig Shutie**
Adam Nathan Siegel
Victoria Siegelman
Caroline Montague Smeallie
Charles Smith
Eva Maria Najarro Smith
Michael Ryan St. Germain
Paul Sinton Stack
Marco Steecker
Yaowaluk Suthimanus*
Ana Claire Swanson*
Emily Tang
Tianyi Tang
Alvaro Tarazona Soria
Jessica Tebor
Robert Torres Tenorio III
Bartholomew Joseph Thanhauser
Alessia Thiebaud
Cristin Melissa Tighe*
Marina Tolchinsky
Jay Michael Totte
Marisel Trespalacios
Brice Turner
Jussi Uitti
Micol Ullmann**
Richard Knight Upchurch
Alida Uwera
Joanna Gordon Van Asselt
Ayos Philip Van Eysinga
Nicolaas Frans Gijsbert van Vliet
Mario Ernesto Adrian Vanella
Priyanka Verma
Shrey Vijay Verma
Spencer Thomas Vuksis
Michael Allen Wakcher
Sam B. Walker
Lu Wang
Ruosi Wang**
Youyou Wang
Yuan Wang
Rebecca Ward
Caitlin Harlow Watson
Priyanka Verma
Henry Clay Webster
Lisa Aronson Wein
Zachary Michael Weiss
Daniel Hays Wessler**
Benjamin Kendall West**
Ryan George Whalen
Amy Elizabeth Wheeler
Jason Whitney
Samantha H. Witte
Ema Diane Woodward
Jeffrey Stevenson Wright
Madeleine Hannah Wright
Emily Wigley
Mingge Wu
Georges Xenokratis
Diana Xu
Yoonah Yang
Weijia Yao
Deeba Yavrom
Fatih Nurettin Yildirim
Cem B. Yolbulan
Min Kyung Yoo
Semi Yoon
Noelle E. Young-Nwafor
Jasmin Laina Yu
Fei Yuan
Philip Christopher Zager
Emily Kathleen Zeidler
Xinrui Zeng
Felix Ruda Zhang
Ge Pepe Zhang
Xueting Zhang
Shichao Zhou*
Yihong Zhu
John Francis Ziegler
Kerriann E. Zolman
Sandra Malorie Zuniga Guzman

Masters of Arts in International Affairs

Leon Ahlers
Sophie Jade
Giulia Parzani**

Masters of International Public Policy

Bilal Ahmed Amin
Allison Marie Archambault
Nuragil Arystanov*
Abdul Hakim Asher
Adriana Maria Beltran**
David Robert Berke
Jennifer Berlin
Ellen Afra Bien**
Jason Lance Birch
David Holmes Bradley**
Michael Sumner Burton
Sophiko Bzishvili
Ramês Omar Cabrales
Gyoung Joo Choe**
Matthew D. Coble
Alexa Anne Cole
Fabrizio Cometto**
Alex Christine Douglas
William Roberts Duncan**
Ryan J. Dutcher

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Iseghohime Daniel Ehighalua
Kirsten Kathryn Evans**
Patrick Owen Francescon
Susanne Fratzscher
Mary Christine Fryett
Carrie Lee Gibbons
Raphaël Guay**
Hugo Adolfo Guevara**
Kristen Alexis Hahn
Robert Arthur Hammack
Gabriel de Jesus Hasson
Landeros**
Robert Morris Hollister Jr.
Gayle Aelspeth Hunt
Antoine Huss**
Charlotte Claire Alexis
Kennedy
Phillip Kerber
Matthew Joseph Kerr
Anastasios Kezas**
Matthew Eric Lapointe
Erica Christiane Logan
Marc Lucassen
Albert James Markwardt**
Meagan McComb
Frédéric Mille
Joseph Pershing Mitchell III**
Stewart W. Moon**
William Cottom Morris
John Joseph O’Donnell
Ali Nejat Omur
Pengiran Husaini Pengiran Alauddin
Daniel P. Pesature
Susannah Davis Powell
Adiya M. Raval**
Clinton Bruce Reach
Julie Mendel Reinhard
Elizabeth A. Senger
Sarah Fakhri Shabbir
Jason Timothy Silner**
Stephanie Marie Simoni
Matthew Gregory Starr
Jonathan StClair
Jacob Thomases
Jonathan A. Thomsen
Boon Ngee Toh
Samuel Boris Verkhovsky
Christina Theresa Vest
Kavita Phyllis Watsu*
John Dakota Williams IV
Stephanie Jane Wilson
Jason P. Wright
Augustus Mawolo Zayzay Jr.

SCHOOL OF MEDICINE

Masters of Science
Suha Bachir, Human Genetics and Molecular Biology**
Andrew Hayden Boxill, Applied Health Sciences Informatics**
Kevin Taft Crowley, Applied Health Sciences Informatics**
Ashimiyu Babatunde Durojaiye, Applied Health Sciences Informatics**
Wenjia Fan, Applied Health Sciences Informatics
Senyo Norgbey, Applied Health Sciences Informatics.
Kimberly Ann Stuchul, Biochemistry, Cellular and Molecular Biology Training Program-Biophysics and Biophysical Chemistry
Koko Takatori, Health Sciences Informatics**
Jennifer Lynn VanAusdall, Pharmacology and Molecular Sciences**

Masters of Arts
Edwin Yoonsuk Choi, Medical and Biological Illustration.
Jeffrey Huang Day, Medical and Biological Illustration.
Mariya Aleksandrovna Khan, Medical and Biological Illustration.
Jacqueline Kustan, Medical and Biological Illustration.
Mesa Bree Thompson Schumacher, Medical and Biological Illustration.
I-Hsun Wu, Medical and Biological Illustration.

Post-Baccalaureate Certificates
Brian Agbiriogu, Certificate in Clinical Informatics
Arti Mattoo, Certificate in Clinical Informatics

G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master’s Advanced Certificates
Mark David Buck, Computer Science
Philip Chan, Electrical and Computer Engineering**
Elizabeth T. Hobbs, Computer Science**
Robert Maurice Masucci, Cybersecurity*
Jay Scott Matthews, Cybersecurity*
Jerome Wesley McDonald, Electrical and Computer Engineering**
Eric S. Rivera, Computer Science**

Masters of Science in Engineering
Fereshteh Aalamifar, Electrical and Computer Engineering**
Matthew Paul Addis, Mechanical Engineering*
Victor Hugo Aguilar-Ruiz, Systems Engineering
Coleman Neff Alleman, Civil Engineering
Joel Robert Amato, Systems Engineering
Ike Gregory Amazu, Systems Engineering**
Spencer William Anderson, Systems Engineering
Yohannes Kebede Aregawi, Systems Engineering*
Domitilo Arenas, Systems Engineering
Nathan Donald Atkinson, Systems Engineering**
Michael E. Balderree, Systems Engineering**
Nicolas A. Barbera, Chemical and Biomolecular Engineering**
Andrew Willis Barger, Systems Engineering**

Alison J. Barton, Geography and Environmental Engineering**
Jean Carlos Batista Abreu, Civil Engineering**
Azad Behzadi, Systems Engineering
Matthew Brian Berry, Applied Mathematics and Statistics
Kellin Bershinsky, Systems Engineering
Shivali Bidalah, Systems Engineering
Viki Renae Binstock, Systems Engineering
Whitney Justine Bolton, Systems Engineering
Brian Thomas Bone, Systems Engineering
Anthony Stephen Boone, Systems Engineering
Slawomir Grzegorz Boruch, Systems Engineering
Gary Brosi, Systems Engineering
Phyllis Amelia Brown, Systems Engineering*
William Gwathmey Bruner IV, Systems Engineering
Michael Collins Brubpacher, Materials Science and Engineering
Edward Allan Bryner, Electrical and Computer Engineering
Sarah Elisabeth Bucior, Systems Engineering**
Paul Stevens Burkinshaw, Systems Engineering**
Jeffrey Carl Burnett, Geography and Environmental Engineering**
Henry Kyle Bygott, Systems Engineering
Alexander Hunter Caffee, Mechanical Engineering
Kelly Marie Cahalan, Chemical and Biomolecular Engineering
Christopher Michael Caniglio, Mechanical Engineering
Qingqing Cao, Materials Science and Engineering
Kathryn Leigh Captain, Systems Engineering
Nicholas Samuel Carey, Computer Science**
Christa Cody Carlowe, Systems Engineering**
MASTERS DEGREES AND CERTIFICATES

Oshaldo Castellanos, Systems Engineering
Debmalya Chakrabarty, Electrical and Computer Engineering**
Jennifer King-Cheung Chan, Systems Engineering
Calvin Chang, Biomedical Engineering
Chia-Jung Chang, Biomedical Engineering*
Joshua Maurice Charest, Mechanical Engineering
Rohit Kumar Chaudhari, Systems Engineering
Kui Chen, Applied Mathematics and Statistics
Minmin Chen, Biomedical Engineering
Shuaiyu Chen, Applied Mathematics and Statistics
Stephanie Ann Chen, Mechanical Engineering*
Weiyu Chen, Applied Mathematics and Statistics
Yan Chen, Applied Mathematics and Statistics**
Zihan Chen, Computer Science
Tze-Yuan Cheng, Computer Science
Blaskar Ganesh Chennuri, Biomedical Engineering**
Se Jong Cho, Geography and Environmental Engineering*
Andrew Young-Joon Choi, Chemical and Biomolecular Engineering*
Hyun Sik Choi, Geography and Environmental Engineering**
Jatin Chopra, Systems Engineering*
Steven J. Chow, Geography and Environmental Engineering
Shigan Chu, Mechanical Engineering
Nicolas Clote, Systems Engineering*
Tyler Fleming Cloutier, Computer Science*
Elizabeth Ann Congdon, Mechanical Engineering**
Colin Andrew Cook, Biomedical Engineering**
Andrew A. Cooper, Systems Engineering
Christopher Lee Cora, Systems Engineering
Bing Cui, Applied Mathematics and Statistics**
Rodrigo Leonardo Cunha, Systems Engineering**
Conrad Fletcher Curry, Systems Engineering
Yang Dai, Computer Science
Ryan William Daley, Civil Engineering**
Jeffrey S. Dallatezza, Computer Science
Christian L. Dance, Systems Engineering
Matthew James Davenport, Chemical and Biomedical Engineering*
Deepu David, Systems Engineering**
Akhila Jyothy Denduluri, Biomedical Engineering
Ruoxian Deng, Biomedical Engineering
Solomon Desalegn, Systems Engineering
Mitchell Andrew Desmond, Chemical and Biomedical Engineering*
Jay Benjamin DeYoung, Computer Science*
Yinfeng Dong, Electrical and Computer Engineering**
Nathaniel Gregor Dordal, Mechanical Engineering
Kevin Lloyd Dougherty, Systems Engineering**
Sara Siddiqi Downey, Systems Engineering**
Minh Du, Systems Engineering
Andrew Kevin Duncan, Systems Engineering
Jason Lee Durst, Systems Engineering**
Fevzi Matthew Ekinci, Systems Engineering**
Christopher Bruce Ensor, Systems Engineering**
Ezgi Ergun, Computer Science
Austin Jed Estep, Computer Science**
Kermit Arthur Falk III, Materials Science and Engineering*
Taoshu Fan, Mechanical Engineering
Cong Feng, Computer Science
Hayden William Fennell, Materials Science and Engineering
Trevor Martin Fisher, Applied Mathematics and Statistics
Brandon Casey Fishman, Mechanical Engineering
Daniel Ryan Florentine, Systems Engineering**
Jeremy Haim Fogelman, Systems Engineering
Jane Maurice Foster, Electrical and Computer Engineering
Lucy Gao, Biomedical Engineering
Yunfeng Gao, Mechanical Engineering
Pegah Ghaahremani, Electrical and Computer Engineering
Bert Royal Frank Jr., Systems Engineering*
Berk Gonenc, Mechanical Engineering**
Jamie M. Gonsoulin, Systems Engineering**
Brendan Lane Grant, Systems Engineering
Luke Allen Grant, Systems Engineering
Christopher James Grimm, Systems Engineering
Brian Christopher Grubel, Electrical and Computer Engineering*
Theodore Wu Grunberg, Mechanical Engineering
Qunjie Guan, Systems Engineering
Mehmet Akif Gulsun, Computer Science**
Shu Guo, Civil Engineering
David Jonathan Guzman III, Systems Engineering**
Mark Arthur Haas, Systems Engineering**
Mark William Hall, Geography and Environmental Engineering**
Ismail Hameduddin, Mechanical Engineering**
Nasser Omaid Hamid, Systems Engineering
Archer R. Hamidzadeh, Biomedical Engineering
Ryan Eugene Hammerel, Systems Engineering**
Jay Ho Han, Computer Science
Aamer Haque, Civil Engineering*
Zaynah Amirah Harbin, Systems Engineering**
Benjamin James Harris, Systems Engineering
Thomas K. Harward, Systems Engineering**
Gabriel Solivan Haspi, Chemical and Biomedical Engineering*
Matthew David Hauser, Computer Science
Eric Craig Haydel, Electrical and Computer Engineering**
Xinyi He, Applied Mathematics and Statistics
Ryan Gregory Hedges, Systems Engineering
Dwain Herelle, Systems Engineering**
Ethan Nicholas Holly, Computer Science**
Jinpyo Hong, Chemical and Biomedical Engineering
Lingzhou Hong, Applied Mathematics and Statistics**
Diane Duros Hosfelt, Computer Science
Xiao Hu, Robotics
Jingze Huang, Electrical and Computer Engineering
Kailin Huang, Applied Mathematics and Statistics
Lezhong Huang, Computer Science**
Yuan-Hsiao Huang, Chemical and Biomedical Engineering
Gerald K. S. Hung, Systems Engineering
John Hunt II, Systems Engineering**
Mael Illien, Electrical and Computer Engineering
Warren Stephen Immel, Systems Engineering
Caitlin C. Jacques, Civil Engineering**
Johannes F. Jansen, Systems Engineering
Brook Jeang, Materials Science and Engineering
Quan Jiao, Mechanical Engineering

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Nely Jimenez, Computer Science**
Andrea Johnson, Systems Engineering
Chantele Lorie Johnson, Systems Engineering
Laquasha Monique Johnson, Systems Engineering*
Matthew Wiegard Jorgensen, Mechanical Engineering
Waldon Willard Jue, Systems Engineering
Dean Joseph Kallis, Systems Engineering
Christopher Daniel Kalvelage, Systems Engineering**
Po Wei Bill Kang, Biomedical Engineering
Venetia Alkaterini Karamitsou, Applied Mathematics and Statistics
Ryan Thomas Keating, Robotics**
Susan Ann Kempf, Systems Engineering
Sadnima Nowrin Khan, Systems Engineering
Steven M. Kim, Systems Engineering
Sun Hwv Kim, Computer Science
Tae Soo Kim, Computer Science
Edward Kimbrough, Systems Engineering**
Rebecca Lincoln Knowles, Computer Science
Kevin Kostlan, Biomedical Engineering**
Michal Krasel, Systems Engineering
Keith Francis Kresge, Systems Engineering
Adam Leon Krstanic, Systems Engineering
Yoni Atar Krupski, Chemical and Biomolecular Engineering
Paul K. Lambert, Materials Science and Engineering
Youting Lan, Applied Mathematics and Statistics**
Hanh Nguyen Dung Le, Electrical and Computer Engineering
David Lee, Biomedical Engineering
Tina Inhwa Lee, Biomedical Engineering**
Matthias Alexander Lee, Computer Science**
Min Guen Lee, Systems Engineering
Stephen Chung Lee, Applied Mathematics and Statistics*
Yujia Lei, Geography and Environmental Engineering
Brandon Harris Leibowitz, Mechanical Engineering**
Timothy Walter Leisy, Systems Engineering
Jean Paul Raffaele LeSaint, Systems Engineering
Daniel Matthew Lewis, Chemical and Biomolecular Engineering**
Chi Li, Computer Science
Lilly Li, Applied Mathematics and Statistics
Yingda Li, Applied Mathematics and Statistics**
Yuanchao Li, Mechanical Engineering
Steven I. Lin, Computer Science
Ting-hsu Lin, Chemical and Biomolecular Engineering
Chiyuan Liu, Electrical and Computer Engineering
Luoluo Liu, Electrical and Computer Engineering**
Muye Liu, Mechanical Engineering
Joshua Liu, Mechanical Engineering
Xuan Liu, Electrical and Computer Engineering
Justin Michael Lloyd, Electrical and Computer Engineering**
Eric J. Lorenz, Chemical and Biomolecular Engineering
Sherwin R. Lott, Applied Mathematics and Statistics**
Briana Maria Lucero, Systems Engineering
Qifang Luo, Applied Mathematics and Statistics
Michelle S. Lutz, Systems Engineering
Garret Li Ma, Biomedical Engineering
Sri Harish Reddy Mallidi, Electrical and Computer Engineering**
Priya Joseph Manavalan, Computer Science
Amit Mannan, Systems Engineering
Kyle Christopher Manning, Mechanical Engineering
Scott A. Manning, Systems Engineering
Vimal Manohar, Electrical and Computer Engineering
 joel Andrew Mansfield, Systems Engineering
Kenneth Marshall
Marckesano, Systems Engineering
Paul James Markakis, Applied Mathematics and Statistics
Dustin P. Martin, Systems Engineering
Fumeya Luis Marungo, Computer Science
Matthew Robert Masters, Biomedical Engineering
Manoj Jacob Mathew, Systems Engineering
Nicholas George
Mavroggiannis, Chemical and Biomolecular Engineering**
Bryan Robert May, Systems Engineering
Kenneth Howard McKeeley, Systems Engineering*
Alexander Joseph Messer, Systems Engineering
Joshua Philip Meyerson, Mechanical Engineering
Disa Njubulo Mhembere, Computer Science
Ethan Michael Mikesell, Systems Engineering
Zahra Molaenias, Mechanical Engineering
Jamal Lottier Molin, Electrical and Computer Engineering**
Matthew James Moore, Systems Engineering
Sarah Eileen Morgan, Systems Engineering
Daniel Richard Morris, Systems Engineering
Brandon John-Michael Napier, Systems Engineering**
Rachel Narciso, Systems Engineering
Hung Huy Ngo, Civil Engineering*
Xiang Niu, Computer Science
Michael Scott Oakes, Systems Engineering
Joshua Adam O’Dell, Systems Engineering
Olufolajimi Oke, Civil Engineering**
Max Elijah Okinow, Mechanical Engineering
Eric John Olsson, Systems Engineering**
Paul Gilbert O’Neil, Computer Science**
Matthew Ray Ontiveros, Systems Engineering**
Uchenna Kelechi Onyewu, Systems Engineering
Brandi Casey Opland, Systems Engineering
Luke Emmett Osborn, Biomedical Engineering*
Timothy Edmund Ouellette, Mechanical Engineering
Yueying Ouyang, Geography and Environmental Engineering**
Yaw Owusu-Boamah, Systems Engineering**
Sean Deniz Ozdemir, Systems Engineering
Christine Pan, Systems Engineering
Edward Pang, Applied Mathematics and Statistics
Steve Park, Mechanical Engineering
William Alexander LeMay Patterson, Mechanical Engineering**
Christopher J. Paxton, Computer Science
Steven L. Pearlman, Computer Science**
Shawn L. Pennington, Systems Engineering**
Khang Duy Pham, Systems Engineering
Nawaporn Phongpatanakhun, Systems Engineering
Susana Porges, Systems Engineering
Jacquelyn Pressey, Systems Engineering*
Trevor Slocum Prophet, Civil Engineering*
MASTER'S DEGREES AND CERTIFICATES

Jie Qian, Mechanical Engineering
David Quach, Systems Engineering
Roger Y. Que, Computer Science
Rafael Raul Quintero, Systems Engineering*
Michael Thomas Raines, Systems Engineering*
Eshwan Ramudu, Mechanical Engineering*
Shabbir Fazole Ramzan, Systems Engineering*
Akshay Rangamani, Electrical and Computer Engineering
Saranthip Rattanaserikiat, Civil Engineering**
Kristopher Lewis Reynolds, Robotics
Jeffery Graham Romaniuk, Systems Engineering
John Carl Rosser, Systems Engineering
Michael Anthony Rushanan, Computer Science
James Sabino, Systems Engineering
Mitchell Eric Sacks, Electrical and Computer Engineering
Joseph Salerno III, Systems Engineering
Julian Nader Saliani, Geography and Environmental Engineering
Matthew D. Salotto, Materials Science and Engineering
Edmundo M. Samaniego, Systems Engineering*
Habib Sufian Sanusi, Systems Engineering
Naomi P. Saphra, Computer Science
Brian Matthew Sauk, Systems Engineering
Robert Charles Schneider III, Mechanical Engineering
Deane Fitzgerald Schofield, Applied Mathematics and Statistics
Sara Elizabeth Schwetschenau, Geography and Environmental Engineering**
Hasan Tutkun Sen, Computer Science
Michael Hyungsuk Seung, Chemical and Biomolecular Engineering
Ricky Sharma, Computer Science*
Xiangkun Shen, Applied Mathematics and Statistics
Jae wook Shin, Electrical and Computer Engineering
Adam John Sierakowski, Mechanical Engineering
Tejasvam Singh, Computer Science
Avigyan Sinha, Electrical and Computer Engineering**
Benjamin Michael Skerritt-Davis, Electrical and Computer Engineering
Chad David Slick, Systems Engineering*
Martha Elaine Smith, Systems Engineering
Michael Christopher Smith, Computer Science**
Elif Solberg, Applied Mathematics and Statistics
Anand Sonkar, Systems Engineering
Tenee Watkins Stephenson, Systems Engineering
Brian Straub, Systems Engineering**
Adam Michael Studebaker, Systems Engineering
John E. Stumpo, Computer Science**
Putarut Sunny Suntharanund, Materials Science and Engineering
Allan Sword, Systems Engineering
Takuo Tabuchi, Systems Engineering
Patrick Quinn Tamm, Mechanical Engineering
Hai Tang, Electrical and Computer Engineering
Chengcheng Tao, Mechanical Engineering*
Reza Tavassoli, Systems Engineering
Dominique Danielle Taylor, Systems Engineering
Sian Alexandra Terry, Systems Engineering**
Kartik Thapar, Computer Science**
Eric Edward Thompson, Systems Engineering
Brian Todd Thrall, Systems Engineering
Gaspar Tognetti, Electrical and Computer Engineering
Gina L. Tonn, Geography and Environmental Engineering
Minal Trehan, Systems Engineering**
Jacqueline Mary Trivero, Chemical and Biomolecular Engineering
Christopher E. Turner, Systems Engineering
Nuryissa Umatay, Computer Science
Olga Vargas, Systems Engineering**
Martin D. Ventura Jr., Systems Engineering
Joseph Viola, Systems Engineering**
Teeravit Visutipol, Mechanical Engineering**
Erich Walker, Systems Engineering
Jennifer Marie Walker, Systems Engineering**
Justin Arie Walker, Systems Engineering*
Laura Marie Walker, Systems Engineering**
Long Wang, Applied Mathematics and Statistics
Ning Wang, Chemical and Biomolecular Engineering**
Peiyue Wang, Applied Mathematics and Statistics
Shangsi Wang, Applied Mathematics and Statistics
Wanting Wang, Applied Mathematics and Statistics
Wenjing Lily Wang, Systems Engineering
Misak Zetilyan, Systems Engineering*
Yang Yang, Mechanical Engineering**
Mao Ye, Applied Mathematics and Statistics*
Calinda M. Yew, Systems Engineering
Xiaoshii Yin, Applied Mathematics and Statistics
Yang Yu, Biomedical Engineering
Yueqi Yu, Electrical and Computer Engineering**
Misak Zetilyan, Systems Engineering
Chi Zhang, Mechanical Engineering
Haichong Zhang, Computer Science
Jiaxi Zhang, Civil Engineering
Siming Zhang, Mechanical Engineering
Yiran Zhang, Computer Science**
Mantong Zhao, Materials Science and Engineering**
Meng Zhao, Mechanical Engineering
Mengye Zhao, Civil Engineering
Dian Zheng, Applied Mathematics and Statistics
Yu Zheng, Biomedical Engineering

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Masters of Science in Engineering in Financial Mathematics
Yafang Chen, Applied Mathematics and Statistics
Shenghan Guo, Applied Mathematics and Statistics
Mingyang Liu, Applied Mathematics and Statistics
Ping Liu, Applied Mathematics and Statistics
Weifeng Liu, Applied Mathematics and Statistics
Peixin Ning, Applied Mathematics and Statistics
Justin Eric Olsen, Applied Mathematics and Statistics
Wenliang Qian, Applied Mathematics and Statistics
Xiaoxiao Shangguan, Applied Mathematics and Statistics
Darsh Preet Singh, Applied Mathematics and Statistics
Aiqiang Wang, Applied Mathematics and Statistics
Lu Wang, Applied Mathematics and Statistics
Wenjian Wang, Applied Mathematics and Statistics
Xiao Xiao, Applied Mathematics and Statistics
Rui Xie, Applied Mathematics and Statistics
Tongchuan Yu, Applied Mathematics and Statistics
Xiao Yu, Applied Mathematics and Statistics
Aozi Yuan, Applied Mathematics and Statistics
Yizhe Zhang, Applied Mathematics and Statistics
Fanchao Zhao, Applied Mathematics and Statistics
Jialu Zhao, Applied Mathematics and Statistics
Shiyu Zhu, Applied Mathematics and Statistics
Wendi Zhu, Applied Mathematics and Statistics

Masters of Science
Sonali Mariam Abraham, Geography and Environmental Engineering
Jan Paolo Acosta, Electrical and Computer Engineering
Kameron Janay Adams, Geography and Environmental Engineering
Farzaneh Sm Akhavannik, Applied Biomedical Engineering
Marianne Alacan-Colon, Electrical and Computer Engineering
Justin T. Albright, Computer Science
Virginia Lynn Allen, Computer Science
Timothy Alley, Computer Science
Scott Almes, Computer Science
Joy Ashley Andrews, Technical Management
John Hickling Anglin, Systems Engineering
Desiree Anson, Computer Science
Diego A. Antezana, Technical Management
Robert Paul Appleton, Information Systems Engineering
John Moses Arkoian, Cybersecurity
Rahil Arora, Security Informatics
Knowles Youngblood Atchison Jr., Computer Science
Carlos A. Aviles, Technical Management
Juan Marin Ayala III, Systems Engineering
Freddy Alexander Ayuso-Henson, Computer Science
Eunice Paragas Bagwan, Environmental Planning and Management
Amanda Nicole Baker, Environmental Engineering and Science
Christopher Alan Barnett, Computer Science
William S. Barnett Lavergne, Environmental Planning and Management
Eric Beales, Electrical and Computer Engineering
Brian Gaines Bearden PE, Environmental Engineering and Science
Michael George Beck, Computer Science
Matthew Beecher, Electrical and Computer Engineering
Gregory Thomas Beerbower, Technical Management
Daniel Adam Behar, Computer Science
Zachary Bennett, Computer Science
Esteban Bernal, Computer Science
Abhinav Bhatia, Cybersecurity
Rajesh Chandra Bhownick, Cybersecurity
Keith Robinson Biddlecomb, Computer Science
Holly Anne Bigelow, Environmental Engineering and Science
Carrie Lynn Black, Environmental Planning and Management
Christopher Joseph Blackburn, Computer Science
George Vaden Blackwood III, Systems Engineering
Gregory Francis Bock, Electrical and Computer Engineering
Christopher Drake Bollinger, Technical Management
David John Bonanno, Electrical and Computer Engineering
Roman Boroday, Systems Engineering
Fathi Bouali, Information Systems Engineering
Jeffrey Alexander Boye, Electrical and Computer Engineering
Erik Madison Bray, Applied Physics
Barry Eugene Brown, Electrical and Computer Engineering
Shannon Lessa Brown, Environmental Planning and Management

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Jill Alice Bryan, Computer Science*
Mark Vincent Bryant, Electrical and Computer Engineering**
Paule Christelle Bunduku-Latha, Environmental Planning and Management**
Scott David Bussom, Technical Management**
Joseph Charles Calabrese, Technical Management
Joel Matthew Callicrate, Information Assurance*
Joshua John Caltagirone-Holzli, Computer Science*
Jeremy Dean Cannon, Electrical and Computer Engineering*
John A. Carattini, Systems Engineering
Stonneal Swanston Carbon, Systems Engineering
Patrick S. Carney, Computer Science
Aaron D. Catlin, Computer Science
Edward James Certain, Systems Engineering
Bryan Yan Chan, Computer Science**
Chi Pang Chan, Computer Science
Derek Garvey Chan, Systems Engineering
Kenneth Konghee Chan, Technical Management*
Jonathan Kevin Chang, Electrical and Computer Engineering**
Ashley James Charles, Computer Science
William Gibbs Charlton III, Technical Management**
John Richard Chase, Applied and Computational Mathematics**
Abdullah Rafique Chaudhary, Applied Biomedical Engineering
Thomas Chavez, Applied Physics
Fangyue Chen, Security Informatics**
Jiwei Chen, Geography and Environmental Engineering**
Rufeng Chen, Geography and Environmental Engineering
Eric Cheung, Electrical and Computer Engineering*
Enid Hsiao-Torng Chiu, Environmental Planning and Management**
Sungjin Chung, Security Informatics**
Travis Alphonse Cimino, Electrical and Computer Engineering
James Patrick Cipriano, Systems Engineering*
Claudette C. Clarke, Environmental Planning and Management
Stephanie R. Clerkin, Computer Science**
Hedy Joan Cohen, Environmental Planning and Management
Kasey Leigh Cole, Systems Engineering
Christopher Alan Cordell, Computer Science**
Christopher Michael Cornell, Computer Science
Gary Crum, Electrical and Computer Engineering**
Verlisa Ann Crump, Technical Management
Jacob D’Agostino, Computer Science
Peter T. D’Agostino, Computer Science
Alvin Joseph D’Angelo, Systems Engineering
Phillip Ryan Dasher, Information Systems Engineering**
Daniel Roy D’Avella, Computer Science**
Michael Alan de Lamare, Systems Engineering
Morgan Andrew Dennis, Applied and Computational Mathematics**
Nikki Maureen Desch, Electrical and Computer Engineering
Brian Desiderio, Environmental Engineering and Science
Venugopal Devarapalli, Computer Science
Pradnya Devare, Computer Science
Latha Dhananjayan, Systems Engineering
Naveen Dhananjayan, Computer Science
Stephen David Diaz, Information Systems Engineering
Anthony Vincent DiCamillo, Electrical and Computer Engineering**
Jeremy Curtis Diepenbrock, Computer Science
Jun Xiao Doerr, Information Systems Engineering**
Leonard M. Domzalski, Cybersecurity*
Steven Doran, Systems Engineering
Candace Lea Dorn, Environmental Planning and Management
Lisa Michelle Duge, Security Informatics*
Maria Duhovich, Applied and Computational Mathematics
Matthew Dulle, Information Assurance**
Donna Ann Dulo, Systems Engineering
Richard Marcus Eaton, Security Informatics
Mark Eberstein, Computer Science
David A. Ehrenberger, Computer Science
Savannah Blair Eisen, Environmental Planning and Management*
Brent Brinton Elder, Computer Science
Jason E. Ellis, Computer Science*
Lauren Christine Epple, Technical Management*
Cheri Erb, Systems Engineering
Richard Allen Faust III, Systems Engineering**
Thomas Phillip Feeney, Electrical and Computer Engineering**
Jie Feng, Security Informatics**
Douglas Kyle Findaiesen, Geography and Environmental Engineering**
David A. Fioramonti, Applied and Computational Mathematics*
Danielle M. Fisher, Computer Science**
Matthew David Fitzgerald, Environmental Planning and Management**
Brian Thomas Fitzherbert, Technical Management*
Gregory Robert Fleischer, Systems Engineering
Tony Nicholas Florida, Computer Science**
Michael L. Follett, Computer Science
Benjamin Lee Foote, Information Systems Engineering
Allen Ford, Applied and Computational Mathematics
Dubois Lerone Ford, Computer Science
Stuart Charles Forth II, Systems Engineering
Amani Camille Foster, Technical Management
John McKenzie Franklin, Applied and Computational Mathematics*
Laura Beth Franks, Technical Management*
Maren Knepper Frisell, Environmental Engineering and Science
Justin Frizzell, Computer Science*
Alan Fu, Systems Engineering**
Cary Fung, Electrical and Computer Engineering*
Nicolas Eric Gagliolo, Electrical and Computer Engineering
Timothy Shawn Gallen, Information Assurance**
Garrett Michael Garcia, Computer Science**
Michael D. Garcia, Environmental Planning and Management*
Iris Garcia Radcliffe, Systems Engineering
Peter Edward Gayler, Electrical and Computer Engineering
Timothy Aaron Gendler, Systems Engineering**

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Ian Gervasi, Electrical and Computer Engineering**
Ryan David Godfrey, Computer Science*
Michael Louis Gonzalez, Cybersecurity
Nallely Abril Gonzalez, Environmental Planning and Management
Brian Christopher Goodacre, Computer Science
Gabriel Nathan Gorelick-Feldman, Computer Science
Eric Allen Goss, Technical Management*
Richard Mark Gouldie Jr., Systems Engineering
Narayan Gowraj, Security Informatics**
Andrew Lawrence Graff, Computer Science
Kevin William Green, Electrical and Computer Engineering**
Stephen Elliot Green, Electrical and Computer Engineering
Kelly Ann Gresham, Applied Physics
Scott Dickson Gribble, Computer Science
Stephanie Ann Gronewoller, Computer Science
Jason Gudalis, Information Systems Engineering*
Holly Marie Guest, Geography and Environmental Engineering
Thy Cieliesz Guintiviano, Systems Engineering
Di Ha, Geography and Environmental Engineering
Jeffrey Allen Hahn, Computer Science**
Kevin Michael Haines, Environmental Planning and Management*
Evans Craye Hall, Computer Science*
Stephen T. Hamer, Computer Science*
Riley Hammerschmidt, Systems Engineering
Adam Samuel Hammett, Systems Engineering**
Sarah Margaret Hanson, Environmental Planning and Management

Derek Hardison, Computer Science**
Robert Lovette Harlow, Applied and Computational Mathematics**
John David Harris, Applied and Computational Mathematics
James Edward Harrison, Computer Science
Kelly Lynne Hatfield, Information Systems Engineering
Brittany Elizabeth Haun, Systems Engineering**
Kirbi Michele Hawkins, Systems Engineering**
Zhanglin He, Security Informatics**
Steven Andrew Hechtman, Electrical and Computer Engineering
Michael Heffernan, Systems Engineering**
Brian C. Henderson, Technical Management**
Peter Thomas Hennings, Applied and Computational Mathematics
Aaron Lamar Henry, Technical Management*
Jill Elizabeth Henry, Systems Engineering**
Rory Allen Herriman, Systems Engineering
Michael Ryan Hitchings, Environmental Planning and Management
Michael Paul Hogue, Computer Science**
Mary I. Holman, Systems Engineering
Joseph Tyler Hood, Computer Science
Lance Robin Hood II, Technical Management**
Diana Hornberger, Computer Science**
Matthew David Hostetter, Electrical and Computer Engineering
Charles Huang, Computer Science
Lawrence James Humphal, Technical Management
Poramin Insom, Security Informatics**

Jimmy Daniel Jackson, Systems Engineering**
Paul Jacobs, Computer Science**
Steven Michael Jagodzinski, Computer Science**
Kay Jacqueline Jantharasorn, Computer Science**
Cameron Wesley Jerry, Systems Engineering**
Brendan A. John, Applied and Computational Mathematics*
Allison Walthall Johnson, Environmental Engineering and Science**
Brent David Johnson, Technical Management*
Christopher William Johnson Jr, Systems Engineering
Isaac Johnson II, Information Systems Engineering**
Maria Jane Johnson, Electrical and Computer Engineering**
Michael R. Johnson, Systems Engineering**
Eric Brian Jones, Computer Science
Evan Bertrue Jones, Applied Physics**
Justin B. Judd, Computer Science*
Emily Kan, Electrical and Computer Engineering
Brian Kanhofer, Electrical and Computer Engineering
Alexey Karshakevich, Systems Engineering
Jeffrey E. Kelbick, Information Systems Engineering*
Joshua Philip Kelm, Computer Science
Ara Hagop Keshishian, Electrical and Computer Engineering
Philia Kim, Information Systems Engineering**
Soohong Kim, Systems Engineering**
Matthew Thomas Kirkley, Computer Science
Charles Carroll Klassen, Applied Biomedical Engineering**
Steven Richard Kline, Technical Management*

Greta Bonny Kodan, Technical Management*
Christopher Matthew Kolodziejczyk, Computer Science**
Scott Korynta, Electrical and Computer Engineering**
Gregory Alan Kriston, Computer Science
Douglas Richard Krueger, Cybersecurity
Yu Hua Kuo, Computer Science**
Jaybee Lacap, Computer Science**
Christine Lai, Computer Science
Ashley Nguyen-minh Lambers, Applied and Computational Mathematics
Alyssa M. Lamdin, Computer Science*
Bret Jared Lauer, Electrical and Computer Engineering*
Daniel Edwin Lawrence, Computer Science**
Olivia Joelle Lawson, Environmental Engineering and Science**
Adam D. Lazrus, Computer Science
Paul Yongjun Lee, Computer Science**
Robert David Lehman III, Electrical and Computer Engineering**
Lai Kei Lei, Systems Engineering**
Mark George Lemon, Technical Management
William Michael Leonard, Systems Engineering
Zachary Eric Leuschner, Electrical and Computer Engineering**
Hila Levy, Environmental Planning and Management*
Shinan Li, Computer Science**
 Wentao Li, Security Informatics**
Jeffrey Liao, Electrical and Computer Engineering
Scott Lichtor, Computer Science*
Brian Allen Linger, Systems Engineering

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
MASTER’S DEGREES AND CERTIFICATES

Stephen Daniel Lofgren,  
Computer Science

Thomas McLeod Logan,  
Geography and  
Environmental Engineering

Georgios Lontos, Security  
Informatics**

Ives Sinclair Lekoumbou  
Lontsi, Electrical and  
Computer Engineering

Kirk Adam Looby, Systems  
Engineering

Jessica A. Lopez, Applied and  
Computational Mathematics**

Christopher Joseph Loratto,  
Electrical and Computer  
Engineering

Jason M. Lorentzen,  
Information Systems  
Engineering**

John Finley Lucas III, Systems  
Engineering

Oladayo Ayokunle Luke,  
Computer Science

William Frederick Lyons,  
Computer Science

Rajesh Rajan Madhavan,  
Electrical and Computer  
Engineering

Gilad Magen,  
Computer Science*  
Applications**

Paul Nevin Manley,  
Electrical and Computer Engineering*

Amir Daniel Manteghi,  
Electrical and Computer  
Engineering**

Seth William Marple,  
Computer Science

Chris Martinis, Systems  
Engineering**

Cadence Anna Martin, Applied  
Physics

Jason Diego Martinez,  
Computer Science

Robert Paul Mascoc, Systems  
Engineering

Erin A. McAuliffe, Electrical  
and Computer Engineering**

Dominique L. McClain,  
Systems Engineering**

Kelly Christine Mcdermott,  
Applied and Computational  
Mathematics**

Kenneth Lee McElroy Jr.,  
Systems Engineering

Joseph Herbert Mcilvenny,  
Applied Physics

Lauren Renee Mcilvenny,  
Applied and Computational  
Mathematics**

Tyler Stuart McIntyre,  
Environmental Planning and  
Management

Richard Mears, Environmental  
Planning and Management*

Nickesh Prabh Mehta,  
Electrical and Computer  
Engineering

Andrew James Menas, Applied  
Biomedical Engineering**

James Mathew Mette,  
Technical Management

Craig Dempsey Miller Jr.,  
Applied and Computational  
Mathematics

Kevin Thomas Miller,  
Computer Science

Senta Miller, Computer  
Science*

Brigid Tigan Milone,  
Environmental Engineering  
and Science

Ali Mirzakhaili, Environmental  
Planning and Management*

Andrew S. Moore, Computer  
Science

Annie Moy, Systems  
Engineering**

Leigh Alan Murphy, Systems  
Engineering

Sreekumar Chandran Nair,  
Information Systems  
Engineering**

Younes Naji, Information  
Systems Engineering

Timothy James Nary,  
Information Systems  
Engineering

Eric Neely, Systems Engineering

vic Eugene Newman, Systems  
Engineering

Christopher Nguyen,  
Information Systems  
Engineering*

Duong Nguyen, Computer  
Science

Henry Nguyen, Systems  
Engineering*

Timothy V. Nicholson, Systems  
Engineering

Ryan P. Niemie, Computer  
Science

William Cody Niese, Technical  
Management*

Clinton Joseph Norris IV,  
Computer Science

Robert Anderson Nurse,  
Information Systems  
Engineering**

Jonathan M. Oben, Electrical  
and Computer Engineering

Ismail Ochieng Obura, Systems  
Engineering**

Folashade T. Odumesi, Systems  
Engineering

Olufemi Abolaji Okunowo,  
Information Assurance**

Otmar Olsina, Environmental  
Planning and Management

Chimaobi Onyema Onyeachu,  
Electrical and Computer  
Engineering

Melissa Leigh Ostroff,  
Electrical and Computer  
Engineering

Christina Marie Palm,  
Computer Science*

Thomas Richard Pantano,  
Computer Science

David J. Park, Electrical and  
Computer Engineering**

Hanifah Parker-Morrison,  
Environmental Planning and  
Management*

Jack Michael Parlevliet,  
Systems Engineering

Linda C. Parsons, Computer  
Science

Hiren Patel, Computer Science  
Engineering

Andrey V. Patrov, Computer  
Science**

Jianxiang Peng, Security  
Informatics**

Amit Penmetcha, Systems  
Engineering**

Sabina Helena Pennington,  
Environmental Planning and  
Management**

Rajesh Surendra Persad,  
Systems Engineering*

Michael Brandon Phillips,  
Electrical and Computer  
Engineering*

Charles K. Pickett, Systems  
Engineering*

Christopher Hardy Pickett,  
Electrical and Computer  
Engineering

Simon Patrick Plunkett,  
Technical Management*

Jonathan Pomper, Computer  
Science*

Christopher Tyler Poole,  
Computer Science

Danielle Poz, Information  
Systems Engineering**

Aswin Pramam, Information  
Systems Engineering

Jared Pranievicz, Applied and  
Computational Mathematics**

Michelle Princi, Applied and  
Computational Mathematics**

David Profili, Computer  
Science*

Ashwini Pugazhendhi, Security  
Informatics**

John Robert Quenzler,  
Environmental Engineering  
and Science*

Shehzad Qureshi, Computer  
Science

Subu Rama, Systems  
Engineering**

Kristine Ray Ramachandran,  
Computer Science**

Emily Gail Raymond,  
Computer Science*

Robert Erwin Reading, Systems  
Engineering**

James Deavaghn Reeves,  
Systems Engineering**

Dennis Lee Rembert III,  
Computer Science

Yi Ren, Security Informatics

Michael James Retford, Applied  
Biomedical Engineering

Kimberly Ann Rhoten, Systems  
Engineering

Richard R. Rigby, Technical  
Management**

Jeffrey Dale Ritchie, Technical  
Management**

Daniel Patrick Robb, Computer  
Science**

Zachary Thomas Robinson,  
Applied and Computational  
Mathematics**

Paul Denis Roche, Systems  
Engineering**

Pedrito Rivas Rodulfo, Systems  
Engineering

*Degree conferred August 22, 2014

**Degree conferred December 30, 2014
William Preston Davidson, Electrical and Computer Engineering**

Michael Anthony Rushanan, Security Informatics

Michael James Russell, Systems Engineering*

Paul Anthony Rutherford, Electrical and Computer Engineering**

Kimberly Cocoros Sacra, Computer Science

Ruchir Bharat Saheba, Applied and Computational Mathematics*

Anton Sakharov, Technical Management*

Sean Ramesh Saksena, Environmental Planning and Management**

Harish Salem Chandramowli, Security Informatics**

Joe Sanchez, Systems Engineering

Michael San Miguel Sandoval, Applied Physics*

Ankit Sarwal, Security Informatics**

Rubab Sayeed, Information Systems Engineering*

Daniel Edward Sayre, Systems Engineering**

Suzanne Jeanne Schapperle, Cybersecurity*

Neal Schleimer, Systems Engineering

Emily Christine Schloff, Computer Science*

Benjamin Robert Schmidt, Security Informatics**

Andrew Ronald Schumacher, Cybersecurity

Thomas Anthony Scida, Electrical and Computer Engineering*

William Preston Davidson Seabrook, Computer Science**

Justin Seat, Information Systems Engineering

Anthony Selm, Systems Engineering

Rebecca Paige Selzer, Computer Science

Denise Marie Settar, Environmental Engineering and Science**

Jessica Kahle Seward, Computer Science

William Robert Shaerrer, Systems Engineering

Glenn Douglas Shanks Jr., Technical Management

Ankit Sharma, Security Informatics**

Michael Shaw, Information Systems Engineering

David A. Sheppard, Computer Science

Julia Dickenson Shipley, Environmental Engineering and Science

Jonathan Andrew Sholtis, Technical Management

Jacob Aaron Shriner, Technical Management**

Jennifer A. Sichler, Computer Science*

Javier Ricardo Sierra, Technical Management

Kurt K. Silberberg, Security Informatics

Akanksha Singh, Computer Science**

Anand Siva, Information Systems Engineering

Gregory Kent Smith, Electrical and Computer Engineering*

Matthew Jonathan Smith, Information Systems Engineering

Pritesh Solanki, Electrical and Computer Engineering

Ryan James Soldin, Applied and Computational Mathematics**

Sok Chang Son, Information Systems Engineering*

Heng Song, Security Informatics**

Katherine Therese Souza, Electrical and Computer Engineering

James Francis Spano, Systems Engineering*

Christine Louise Nortrup Stepnitz, Computer Science*

Amanda R. Stewart, Information Systems Engineering**

Andrew Collin Stewart, Computer Science

Barrett Preston Straub, Technical Management

Michael Patrick Sullivan, Technical Management

Thomas Everett Summers Jr., Electrical and Computer Engineering**

Gregory John Switzer, Computer Science

Mashhood Syed, Computer Science

Lindsey Rose Sylvester, Environmental Planning and Management

Marcus William Tallant, Computer Science

Biru Tesfaye, Electrical and Computer Engineering

Kartik Thapar, Security Informatics

Brandon Thiel, Electrical and Computer Engineering

Eric M. Thomas, Computer Science**

Shawn Matthew Thompson, Technical Management

David Joseph Thornton, Computer Science

Lisa M. Toplansky, Systems Engineering

Elen Tran, Systems Engineering

Kyle Tribble, Cybersecurity

William Trobiani, Computer Science**

Adam R. Troup, Computer Science*

Brian Matthew Turek, Electrical and Computer Engineering**

Ernest Randolph Turner III, Technical Management**

Chioma N. Ukanwa, Technical Management*

Oscar Jesus Urbina, Technical Management

Jason Andrew Usher, Systems Engineering

Dhaval M. Vyas, Computer Science**

John Waldorf III, Electrical and Computer Engineering

Donald Lee Walizer Jr., Computer Science*

Boru Wang, Security Informatics**

Chenyang Wang, Geography and Environmental Engineering**

Yan Wang, Security Informatics**

Yinke Wang, Security Informatics**

Ryan Louis Webb, Computer Science

Austin James Weber, Computer Science

Kari Ann Webster, Applied and Computational Mathematics

Jesse B. Wells, Electrical and Computer Engineering

Jason Andrew Wendling, Computer Science**

Ryan Hap Whelpley, Technical Management*

William Michael Wielepski, Computer Science

Ronald S. Williams, Systems Engineering

Timothy James Williams, Systems Engineering**

Stephen Brett Williamson, Cybersecurity*

Lawrence Andrew Wilson, Applied Biomedical Engineering

Andrew John Wimmer, Electrical and Computer Engineering**

Paul F. Winslow, Electrical and Computer Engineering

Enoch Wong, Electrical and Computer Engineering**

Stephen Hoi-but Wong, Computer Science

Benjamin James Wood, Computer Science

Derek Wood, Electrical and Computer Engineering*

Wade R. Woodall, Electrical and Computer Engineering

*Degree conferred August 22, 2014

**Degree conferred December 30, 2014
Andrew H W Woodward, Computer Science*
Rose I. Wu, Electrical and Computer Engineering
Christine Wysocki, Environmental Planning and Management**
Li Xu, Security Informatics**
Qingyu Xu, Geography and Environmental Engineering
Jyoti Yadav, Geography and Environmental Engineering**
Dina Marie Yagodich, Applied and Computational Mathematics**
Michael Thomas Yanavitch, Systems Engineering**
Ruiqin Yang, Security Informatics**
Tengda Yang, Computer Science**
Gianting Yeh, Computer Science*
Robert Yip, Computer Science**
Justin Yoo, Electrical and Computer Engineering*
Harland Yu, Computer Science
Chengyuan Zhang, Security Informatics**
Likai Zhang, Security Informatics**
Shijie Zhang, Security Informatics
Kaipeng Zhong, Geography and Environmental Engineering**
Jason Zonca, Technical Management*
Jason Michael Zsak, Electrical and Computer Engineering*

Masters of Science in Engineering Management
Arthur Chang, Engineering Management
Jason Yi Cheu, Engineering Management
Matthew Antonio DelGrosso, Engineering Management
Elyse Marie Edwards, Engineering Management
Ashley Gina Feldman, Engineering Management
Abigail Kristen Flock, Engineering Management
Saurav Ghoshal, Engineering Management*

Masters of Chemical and Biomolecular Engineering
Arthur L. Edge III
Jonathan Paul Eshbaugh**
Assad Hussain
Gabriel McNair Nyamekye

Masters of Civil Engineering
Andre Alleyne
Tiffany H. Card**
Matthew Edward Davis**
Christopher R. Gilligan**
Lynnea Sherice Gresham
Gregory Grosskopf**
Zaccary Ryan Mills
Rebecca Joy Nestor
Donald Eugene Phillips**
Joanna Smith

Masters of Environmental Engineering
Emily Catherine Babbitt De Nicasio
Mahmoud Jardaneh**
Michelle R. Lasorda
Justin Crosby Lyon**

Masters of Materials Science and Engineering
Cecelia Hilliard**
Jasmine Jones*

Masters of Mechanical Engineering
Modupe O. Adepoju
Keith Dwayne Adkins Jr.**
Judson Creighton Bateman*
Michael Croughn**
Peter Kari Denny
John Francis Falzon
James Patrick Flynn
Caleb Joseph Gill*
Jason Aaron Griffith**
John Harvey
John Heath*
Emerald Huang**
Alexander S. Iwaskiw**
Brian Kamamia*
Alexander Daniel Knowles
Chandan Ashok Naik
Shameek Valit Patel
Thanh Duy Pham
David Pudwill**
Michael Paul Ricci*
Jeremy Rutter*
Andrew Court Stager
Bryan Adam Tansky**
Richard E. Welch
Benjamin Thomas Wilcox**
David Thomas Will
Oleg B. Yurchak*

Masters of Engineering Management
Seokeui Kwon, Engineering Management
Sai Luo, Engineering Management
Cassandra Aimee-Laura McClure, Engineering Management
Amit Natin Mehta, Engineering Management**
Matthew Joseph Mercede, Engineering Management
Jinying Ouyang, Engineering Management**
Kathleen Rose Rand, Engineering Management
Shelby Aileen Strauss, Engineering Management
Raymond-Ramil Tercedo Tuazon, Engineering Management
Mercedes Valero, Engineering Management
Madalyn Elise Vershay, Engineering Management
Yuanqi Wei, Engineering Management**
Nicolas Wirth, Engineering Management
Lifu Xie, Engineering Management
Ting Chiang Yang, Engineering Management**

Masters of Environmental Engineering
Emily Catherine Babbitt De Nicasio
Mahmoud Jardaneh**
Michelle R. Lasorda
Justin Crosby Lyon**

Masters of Materials Science and Engineering
Cecelia Hilliard**
Jasmine Jones*

Masters of Mechanical Engineering
Modupe O. Adepoju
Keith Dwayne Adkins Jr.**
Judson Creighton Bateman*
Michael Croughn**
Peter Kari Denny
John Francis Falzon
James Patrick Flynn
Caleb Joseph Gill*
Jason Aaron Griffith**
John Harvey
John Heath*
Emerald Huang**
Alexander S. Iwaskiw**
Brian Kamamia*
Alexander Daniel Knowles
Chandan Ashok Naik
Shameek Valit Patel
Thanh Duy Pham
David Pudwill**
Michael Paul Ricci*
Jeremy Rutter*
Andrew Court Stager
Bryan Adam Tansky**
Richard E. Welch
Benjamin Thomas Wilcox**
David Thomas Will
Oleg B. Yurchak*

Masters of Arts
Qingfeng Hu, Applied Mathematics and Statistics
Xin Li, Applied Mathematics and Statistics
Hassan Mohy-ud-Din, Applied Mathematics and Statistics**
Runze Tang, Applied Mathematics and Statistics**
Siri Marie Warkentien, Applied Mathematics and Statistics
Wenjiang Xie, Applied Mathematics and Statistics
Mengyao Yi, Applied Mathematics and Statistics
Yiran Zhang, Applied Mathematics and Statistics**
Fan Zhou, Applied Mathematics and Statistics

Graduate Certificates
Spencer William Anderson, Systems Engineering**
Kellin Bershinsky, Systems Engineering**
Viki Renae Binstock, Systems Engineering**
Slawomir Grzegorz Boruch, Systems Engineering**
Henry Kyle Bygott, Systems Engineering**
Andrew A. Cooper, Systems Engineering**
Christian L. Dance, Systems Engineering**
Riley Hammerschmidt, Systems Engineering**
Andrea Johnson, Systems Engineering**
Dean Joseph Kallis, Systems Engineering**
Arthur Martin Kirkby III, Systems Engineering**
Timothy Walter Leisy, Systems Engineering**
Briana Maria Lucero, Systems Engineering**
Michelle S. Lutz, Systems Engineering**
Joel Mansfield, Systems Engineering**
Dustin P. Martin, Systems Engineering**

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Rachel Narciso, Systems Engineering**
Brandi Casey Opland, Systems Engineering**
Sean Deniz Ozdemir, Systems Engineering**
John Carl Rosser, Systems Engineering**
Ronald Scott Sanda, Information Systems Engineering*
Samantha Lynne Schaffstall, Environmental Planning and Management*
William Shaefifer, Systems Engineering**
Mark Andrew Sims, Technical Management*
Allan Sword, Systems Engineering**
Jenny Katherine Elizabeth Thomas, Environmental Engineering and Science**
Jenny Katherine Elizabeth Thomas, Environmental Planning and Management**
Brian Todd Thrall, Systems Engineering**
Sacha Berthe Dragul Wolff, Systems Engineering**

Certificates of Advanced Study in Nanobiotechnology
Allison Beth Chambliss, Nanobiotechnology*
Gregory Robert Wiedman, Nanobiotechnology*

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES
Post-Master's Certificates in Sequence Analysis and Genomics
Christina Adler**
Kirmanmayee Bakshy, PhD
Amanda Gray Dziedzie* 
Steven Clive Greenway
Anthony John Griswold**
Yasser Hassan*
Donna Marie Rowley

Masters of Science
Caryn Nicole Carson, Molecular and Cellular Biology
Douglas Roy Cohen, Chemical Biology*
Noah Guy Lewis Guiberson, Neuroscience
Samuel Henry Henager, Chemical Biology*
Richard Hooy, Chemical Biology*
Trisha Deepak Lala, Neuroscience
John L. Mallon, Chemical Biology*
Emily Frances Mendez, Neuroscience
Cedric Dalton Moore, Chemical Biology*
Sarshan Rubintheran Pather, Molecular and Cellular Biology
Matthew Richard Peck, Molecular and Cellular Biology
Sydney Raquel Resnik, Molecular and Cellular Biology
Elliot Turkiew, Molecular and Cellular Biology
Felix Chiu-hang Yu, Chemical Biology*

Masters of Science in Applied Economics
David Vaught Adams**
Paul Ruedi Aebersold*
Eduardo Jair Aguirre*
Nishant Raj Ambasht
Robert Barry Argento*
Ephraim Lee Atkinson
Shawn Au*
Paul Enrique Bazé*
Omeed Jon Baghelai*
Sasha Alexis Baxter**
Michael Andrew Bellman*
Stan Jeremy Bellotti
Susannah Yvonne Morgan Beltz*
Max Wolf Benecke**
Shiva Bhargava*

Yuwen Liu**
Abigail Martin McCloskey*
Elizabeth Caroline McCormack**
Casey Jo McDade
Ian Harte McDonald*
Caitlin L. McGonigal**
Sean Patrick McWilliams*
Sha Miao
Ann W. Miller
Emma Mercedes Monsalve Montiel
Claire I. Moser**
Dae Hyong Na**
Tochukwu Chiara Nwokike**
Mengchu Ouyang
Tazeem Pasha*
Verenice Paucar Chacon*
Stephen Ford Peacock*
Chen Peng
Karyn L. Perkins**
Matthew E. Pettinato
Annmarie Pino*
Devin Gorsuch Powers*
Mengwei Qi*
Caleb Brice Quakenbush
Ripley Quinby
Arthi Rabbane
Colin Bruce Reid**
Dan C. Reynolds**
Rob Allen Richards**
Joanita F. Ricketts*
Daniel Aaron Robbins**
Sharon M. Royales
Miao Sang*
Samantha Lynne Schaffstall*
Rafik Hany Wahby Selim
Erkata Muleta Shiruk
Hira Siddiqui
Jennifer Renee Spencer
Divya Sridhar
Tyler Steffenson**
Joseph Patrick Sullivan
Dustin Eric Sump*
Rui Sun
Zheng Sun
Omar Roldan Tapang*
Lauren Diane Taylor**
Jenny Katherine Elizabeth Thomas**
Shanelle M. Trail**

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Yajing Tu
Agnieszka Anna Urbanowska
Michael Thomas Vangeloff
William Alejandro Vigil
Oliver*
Chen Wang**
Zichao Wei**
Sonja Byrd Wilson**
Adiam Atsba Woldetensae*
Brook Fekadu Worku
Xijun Yang**
Shaoan Yu**
Kun Zhang
Zeya Zhang**

MASTERS OF SCIENCE IN BIOINFORMATICS

Yajing Tu
Agnieszka Anna Urbanowska
Michael Thomas Vangeloff
William Alejandro Vigil
Oliver*
Chen Wang**
Zichao Wei**
Sonja Byrd Wilson**
Adiam Atsba Woldetensae*
Brook Fekadu Worku
Xijun Yang**
Shaoan Yu**
Kun Zhang
Zeya Zhang**

Masters of Science in Bioscience Regulatory Affairs

Shuma Eric Grosskurth
Garrett Glen Hall
Jessica B. Ham
Karen L. Hamernik
James Earl Hampton Jr.
Rodolfo Ham-Zhu
Julia Date Hayes**
Jennifer Michelle Hess
Terra Monique Hill
Terence John Hogan*
Jessie Sarah Hollingsworth
Shu Huang
Kyounghie Huh*
Jasmin Hundal
Mimi Suhaila Ismail**
Adrianna Inez Jackson
Asta Jaiswal**
David Zhikun Jiang*
Rod Brian Cuarensa Jimenez
Clinton Yeow Jung**
Rita Kabaso
John Roderick Kalliel
John Francis Karpinski
Ravinder Kaur
Frant Carlot Kembou Koungni
Marie Juwon Kim*
Aris Stratis Kirimlis
Georgina Koutouzis
Roland Kratzer
Mithra Rajalakshmi Kumar
Suk-me Kwok**
Teneche Dhasala Lama Tamang
Kirsten E. Lasley
Jessica P. Lau
Waiky Wai Yan Lau
Ashley Nicole Lea
Christina S. Lee
Tina EB Lee
Maggie Lee**
John Gress Lehman III**
Jessica A. Leuschner*
Stephen Michael Lewis
Mary J. Lind*
Jiali Liu**
Justin Gustavo Lopez
Emanuel De Los Santos Lubart
Gabriele Lucas
Andrea E. Luquette
Seth Michael Luty
Kristin Maria Maddaloni**

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
M A S T E R S ’ D E G R E E S A N D C E R T I F I C A T E S

Rolando Ezequiel Mantilla*
Matthew Thomas Marcum*
Nicholas Paul Marcum*
Carl D. Martin**
Thomas Joseph Maruna*
Emily Buhrman Mason
Deena Marie Maurer
Angela Marie Hawkins McFillin
Karen Bong Hee McGarity*
Lauren Annalise McMahon*
Misha Mehta
Pooja Balchandani Mehta**
Siddharth Menon
Anna Margaret Miglioretti*
Amanda Jean Miller
Ryan Jenness Miller
Laura Binhui Minang
Raza Gowher Mohammed
Sebastian Mark Molnar*
Mauricio Francisco Monaco
Nina Gabrielle Monkash
Jessica B. Montgomery*
Amber Eue Moon
Christopher Walter Morin
Tiffany Michelle Morris
Tabitha Emily Howard Moses
Naureen Mullani
Shilpa Tara Mulukutla
Thomas L. Murphy**
Bianca Miya Nagata
Andrew Michael Nellestein
Jan Amber Nguyen
Oanh Kim Nguyen
Toan Thanh Nguyen*
Nathan Joseph Noll*
Sanaz Isabel Norgard**
Yara Anwar Odeh
Mofi Ogunsina
Dustin James Olley*
Justine Marie Olszewski
Kemi Oluwole
Masooda Akbari Omari
Jessica Wangui Oribabor
Veena Padmanaban
Byungdong Pak
Yang Pan
Yuna Park
Sachin Rajendrakumar Patel
Natasha D. Patterson
Omkar Nidhi Paudel
Morgen Dey Phillips
David Michael Ponce Morado
Joanna E. Poprawski
Nupur Prabhu**
Kristin Willner Prentice*
Hannah Elisabeth Quinn
Tomasmo Raimondi
Ramya Ramachandran
Divya Ramjee
Huma Rasool
Sonya Ridenour
Andrew George Robinson**
Elliot Thomas Rosen**
Ron Rudnick*
Asia Vermont Scales
Melissa Sue Schofield*
Nancy Liu Seto
Dhwani J. Shah*
Namita Dinesh Shanbhag*
Ryan Tessa Sharkey
Ambika Chanil Sharma
Shekhar Sharma
Kathleen Elizabeth Sheffey
Danielle Nicole Sin
Fotini Skrimbas
Rex Alan Smiley
Elizabeth Marie Smith
Thomas Tran Smith
Hoyeon Eric Song Jr.
Mahsa Sorouri
Shilpa Srivastava**
Robert L. Stevenson**
Christina Machelle Stracener
Nicholas William Swart
Rafay Mubeen Syed
Grittnay Kalista Tam
Pauline Aeumporn Thamsiri
Michele Lynn Thieess*
Juanquina D. Thompson**
Nhi Ngoc Tran
Roxana Delia Trimbitas**
Binh Truong
Nicholas L. Tschohl
Christina Elizabeth Ufholz**
Iosif I. Vardinogiannis**
Ruhi Prasen Vasavada
Christian Michael Vu
Eric Michael Walker*
Emily Sing Ward**
Jeffrey Lloyd Weiss**
Brittany L. Wells**
Stephen Anthony Wenzel**
William Brett Werkheiser
Lyndon Lee White
Gregory Douglas Williams
Kaitlyn Nicole Williams
Candice Nicole Gaul Wolf
Seth Erasmus Murray Wolf
Cara N. Working**
Alexander Thomas Yahanda
Alexander Joseph Yang
Arami Martha Yoon*
Autumn Danielle Zack-Taylor*

Masters of Biotechnology
Enterprise and Entrepreneurship
Javier Conde Vancells**
John Paul Gualdoni
Brent David McClean
Aniket Amit Parikh
Shishir K. Sinha
Sotirios G. Stergiopoulos**
Jacob Dorian White

Masters of Science in Energy Policy and Climate
Arun Arumugaswamy**
Richard F. Ballard*
Nicholas M. Barbash**
Lyle Douglas Birkey**
Charles Mayor Brasar*
Kazimierz Bronhard
Nay Claire Chehab
David L. Comis
Travis Knight Cutler**
Evan Goodman Fago**
Andrew Robert Fishbein
Christine Ann Gajewski
Jessica Marie Harris
Daniel Sorget Hooper*
Sara Marie Hunt
Taylor Ross Jordan**
Nicholas Steven Kasza**
Meegan Hope Kelly*
Andrew Robert Fishbein
Anne Marie Christine Ebbers
Justin Robert Hodgins*
Margaret Tighe Jarosz**
Larry Stephen Jordan*
Adriane Nichols Koenig*
James W. Kwon*
Felicity Brooke Laird**
Kate Scott Lomac-MacNair
Christopher B. Madden**
Kelsey Anne Maloney*
Charles Alexander Malotte
Kimberly Ileen McNamara
Laura Mitchell
Timothy E. Oliver*

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Shivani Yashwantbhai Patel
Monique Meigio
Wuan-man Alexandra Leung-
Matthew Sangyup Lee**
Spencer Austin Kimber
Kimberly Alyssa Kentner*
Kunal Jariwala**
Nathalie Innocent*
Adetutu Mercy Gidado
Megan Elizabeth Duffy
Sneha N. Desai*
Prali Dave*
Milana Amzina Cypert
Christa M. Cook**
Mark Guy Condell
Edgar Luis Arriscorreta
Regulatory Science
Masters of Science in
Manjula Unnikrishnan
Amanda Jeanne Miner
Alice Lin
Marynia Aniela Kolak*
Ryan M. Kelly
Brian D. Arnold**
Systems
Geographic Information
Masters of Science in
Virginia Helena Zuniga**
Yifan Xu**
Christopher Lee Wright
Jennifer Lee Wingeart*
Elaine Ruth Wilford**
Jonathan Patrick Walsh
Nathalie C. Tablan
Diane Alexandra Simunek*
Rachel Corrie Sill
James Joseph Salmons**
Adebowale Olusegun
Onadeko**
Mary Catherine Randolph
Jasmine Brielle Redd
Margaret Roche**
James Joseph Salmons**
Andrés Felipe Sánchez Peña*
Rachel Corrie Sill
Diane Alexandra Simunek*
Nathalie C. Tablan
Ana Marie Tinsler*
Jonathan Patrick Walsh
Elaine Ruth Wilford**
Jennifer Lee Wingert*
Christopher Lee Wright
Yifan Xu**
Virginia Helena Zuniga**
*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

Masters of Science in
Geographic Information
Systems
Brian D. Arnold**
Nannette Marie Huber**
Ryan M. Kelly
Marynia Aniela Kolak*
Alice Lin
Allisa Jean McMasters**
Amanda Jeanne Miner
Manjula Unnikrishnan

Masters of Science in
Regulatory Science
Xavier Alfredo Adame**
Samah Ahmed
Edgar Luis Arriscorreta
Mark Guy Condell
Christa M. Cook**
Milana Amzina Cypert
Prali Dave*
Sneha N. Desai*
Megan Elizabeth Duffy
Adetutu Mercy Gidado
Nathalie Innocent*
Kunal Jariwala**
Kimberly Alyssa Kentner*
Spencer Austin Kimber
Matthew Sangyup Lee**
Wuan-man Alexandra Leung-Chiu**
Monique Meigio
Shivani Yashwantbhai Patel
Dane Popovski**
Dinesh Puppala**
Ashlea Renee Ricci**
Waveney Loretta Sewlall
Jeffrey Alan Shiffman**
Reena Joy Thomas*
Michael Torres
Teagan Jo Walter**
Jaynie Krystine Wertz
Emmanuel Kingsley Woode**
Kevin Paul Wright
Pinar Yurt**

Masters of Fine Arts
Michael A. Booc, Writing
Seminars
Taylor Darlington Daynes,
Writing Seminars
Cody Robert Ernst, Writing
Seminars
Joseph Kenneth Frantz,
Writing Seminars
Amanda Nicole Gunn, Writing
Seminars
Taylor Ryan Koekkoek, Writing
Seminars
Molly Lynch, Writing Seminars
Robert Alan Mitchell Jr.,
Writing Seminars
Lauren Nicole Winchester,
Writing Seminars
Jenny Xie, Writing Seminars

Masters of Arts
Suzanne Marie Adam,
Chemistry*
Jonathan Albert Aguilar,
Physics and Astronomy
Nikhil Anand, Physics and
Astronomy
Herdeline Ann Mallari
Ardona, Chemistry*
Michael Scott Barclay,
Chemistry**
Adam Lee Bean, Near Eastern
Studies
Paul Robert Bewak,
Mathematics
Richard V. Biggs,
Mathematics**
Alanna Vinsen Bjorklund-
Young, Economics
Prasenjit Bose, Physics and
Astronomy
Patrick C. Breysse, Physics and
Astronomy**
Supratim Chakraborty,
Chemistry**
Bing Cheng, Physics and
Astronomy
Hyunah Cho, Chemistry**
Eleanor R. Chodroff, Cognitive
Science*
Joel Thomas Clemmer, Physics and
Astronomy
Evan Leighton Collins,
Chemistry*
Justin Robert DeFrancisco,
Chemistry*
Brian N. DiMarco, Chemistry*
Nicholas C. Eminiizer, Physics and
Astronomy
Philip David Engelke, Physics and
Astronomy
Joshua Wade Flowers,
Chemistry**
Kevin Welsh Fogarty, Physics and
Astronomy*
Meredith Michelle Gaffield,
History**
Miranda Jane Gallagher,
Chemistry**
Daniel Isaac Garcia Molina,
Economics
Daniel James Ginsberg,
Mathematics
Yonatan Glazer-Eytan,
History**
Rebecca Lee Gardner Green,
German and Romance
Languages and Literatures**
Andrew Raab Griswold,
Chemistry
Alisa Sharon Gross, History of
Art**
John Hoffmann, English**
Minho Hong, Economics*
Caroline D. Huang, Physics and
Astronomy
Angela Noel Hvitved,
Philosophy
Anton Sergeyevich Kabeshkin,
Philosophy**
Muska L. Kamran, History
Shipra Kanjlia, Psychological
and Brain Sciences
Jessica Lynn Keene, History**
Sang Woo Kim, History of Art**
Brooks Evan Kinch, Physics and
Astronomy
Erica S. Kresch, Mathematics
Kristina Nikolaevna Krylova,
Physics and Astronomy
Ronald Skye Lankone,
Chemistry**
Jessica A. Levy, History**
Dan Li, Economics
Delong Li, Economics
Hao Li, Mathematics
Weiren Liu, Molecular and
Cellular Biology*
Erica L. Losito, Biophysics**
Guy Geyer Marcus, Physics and
Astronomy
Jerry Angelo Marino, History of
Art**
Omid Mehrgan, German and
Romance Languages and
Literatures
Misha Ariel Mintz-Roth,
History**
Jacob Andrew Mokris, Physics and
Astronomy*
Jose Manuel Molina Tabares,
Earth and Planetary Sciences
Julian Munoz Bermejo, Physics and
Astronomy
Omnarayani Nayak, Physics and
Astronomy*
Tu H. Nguyen, Economics*
Ryan David Nielsen, Sociology
Saghar Nourian, Chemistry*
Terrance Hancock Oey,
Economics*
Thomas Michael Pangia,
Chemistry*
Jeongho Park, Cognitive
Science
Shaizy Qayyum, Economics*
Sara Mariam Rahnama,
History**
William Justin Reed, Near
Eastern Studies
Drew Anthony Reisinger,
Cognitive Science
David Brian Reynolds,
Molecular and Cellular
Biology
Eamon M. Roach, Philosophy**
Patrick J. Rogler, Chemistry*
Alice A. Sady, Physics and
Astronomy*
Mohammadtaheer Safarzadeh,
Physics and Astronomy**
Daniel Paul Schwartz, German and Romance Languages and Literatures
Anna Ailene Scott, Earth and Planetary Sciences
Yuchong Shao, Physics and Astronomy
Raymond Clifford Simons, Physics and Astronomy
Mo Speller, History
Simone Gamali Stewart, History
Jessica Anne Streitz, Physics and Astronomy
Hannah Celine Meyer Susorney, Earth and Planetary Sciences
Mary Thomas, Molecular and Cellular Biology
Tammy Thanh Tran, Psychological and Brain Sciences
Jacob Andrew Tutmehar, Physics and Astronomy
Timothy Bowers Vasko, Political Science
Jeanne Verrier, Economics
Nicholas Dragomir Vujic, Mathematics
Xi Wang, Chemistry
Michaela Warnecke, Psychological and Brain Sciences
Brandi Marie Waters, History
William David Welde, Mathematics
Robert Wade Wiley, Cognitive Science
Daniel Keith Woods, Mathematics
Xiaokang Wu, Earth and Planetary Sciences
Feitong Yang, Psychological and Brain Sciences
Xu Yang, Earth and Planetary Sciences
Sung Min Yoon, Molecular and Cellular Biology
Si Yu, Mathematics
Jan Paulo Tanafranca Zaragoza, Chemistry
Cheng Zhang, Mathematics

**Masters of Arts in Applied Economics**
Alexandre Bruno Chailloux
Santosh Sheelakumar
Ruben Cuevas Nieto
Jose Elias Funes
Daniel Haile
Emily Virginia Hunter
Michael W. Jadoor
Mary Elizabeth Kraetsch
Nathaniel Robert Milhous
Joseph Anthony Nunes
Margarethe Alisa Pagel
George Fotios Prassas

**Masters of Arts in Communication**
Angelica Aboulhosn
Sarah Jihad Alkathem
Talal Al-Khatib
Dustin C. Almond
Jessica Altshuler
Kaitlynn M. Amos
Jacob C. Arnell
Tracy E. Bartley
Melissa Joy Batts
Andrea Paulina Becker
Susan Bedsworth
Robert James Berg
Christopher John Beveridge
Frances Bevington
Barry Clayton Black II
Taneka Shandell Bournes
Sara Elizabeth Boyd
Geneva Marie Brooks
Stacie Joann Bunker
Leslie Byrd
Sara Lynn Cameron
Joshua Scott Campbell
Wallace Michael Canter
Carlton Frederick Carroll
Christopher Kennedy Chase
Brittany Nicole Cheatham
Christopher John Connelly
Audrey Carol Cooper
Deborah M. Cox
Alyssa Marie Deffenbaugh
Dawn M. Doty
Yolanda Monique Ducille Murphy
Will Barcus Foxwell
Abigail Carag Fredenburg
Swetha Gandhi
Diana Sydelle Garcia
Megan Granito Ginsberg
Christine Rene’e Givens
Mayra Elizabeth Gonzalez
Sarah Elizabeth Hatch
Christopher Sturges Holmes
Chia-chi Hu
Ugochukwu Ngozi Iteogu
Ara Liesl Johannes
Carrie L. Johnson
Lea E. Johnson
Lindsay Kay Fletcher Jones
Morgan Julia Jones
Alexandra Kate Kahl
Leah Melanie Kaplan
Anthony F. Kennaway
Briana Arden Kerensky
Aeman Khan
Curtis Lubbers Kimbrell
David Alan Kolosov
Samuel Kussin-Shoptaw
Samantha J. Linkins
Shannon Lee Loomis
Megan Carol MacCauley
Charlotte Amanda Marshall
Ian Craig Mathias
Kristopher Edward McBride
Cavett Joy McCravy
Samantha Joanne Mick
Biljana Milenkovic
Samantha Lindsay Miller
Alissa M. Momberg
Alexa S. Morris
Ross Gilbert Moulton
Glenda Kay Nelson
Hannah Lynn Oliver
Susan Emily Osborne
Anastasia Marie Parsons
Rebecca Kathryn Rogoschewsky
Nicholas Rosen
Emily Evora Rossi
Courtney Elizabeth Rothbard
Kaustav Sen Gupta
Kathleen Shea-Porter
Linda Marie Skelton
Elizabeth Catherine Smith
Anthony Sodd
Amanda Speer
Robert Eugene Speicher
Elizabeth Catherine Stewart
Sara Elaine Swabb
Daron Lenore Taylor
Amy Erin Thomas
Terri S. Thomas
Meaghan Trimmer
Christin Cecelia Wade
Robin Walden
Dawn Whitney
Kristen Lee Wing
Reginal C. Woodruff
Ben Jermaine Woods
Helen Catherine Woody
Angela Marie Worland
Andrea Young
Brooke Showalter Zimny
Stacey Zur

**Masters of Arts in Global Security Studies**
Eniola Adebule
Adrienne Marlena Allen
Marc Aron Ashed
Nicholas Baranishyn
Justin Albert Beekhuis
Paul Michael Bleau
David Butterworth
Kristen Wei-fan Cassidy
Franco Benjamin
Ciammachilli
Christopher Luis Cirino
James Joseph Coghlan
Alexandra Maria Wanda
Czerska
Kristen Leigh Davis
Raphael Tosti de Almeida Vieira
Michelle Celia Feldstein
Jeremiah Matthew Foxwell
Scott Christopher Gibson
Cory Richard Gill
Alexander Steven Goldberg
Joshua D. Grindstaff
Jennifer S. Hendrickson
Charles Eric Hintz
Matthew Walker Jackson
Jessica L. Jacoby
Sadaf Jalil Khan
Nicholas David Kron
Mark Isaac Kuperman
Kacey Jane Mahoney
Bryan Myles McCarthy

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Andrew David Mechling**
Nanayaw Agyekum Obeng-Duro
Jigisha S. Patel**
Matthew Eric Pincus*
Lacey Daniel Raymond*
Jennifer Rock**
Matthew Richard Rolfe
Jesse Lane Rustveit
Clara Sophie Koenig Satria
Zachary Marc Silberman**
Eric Allen Slate**
Benjamin Sugg
Brett Michael Truitt
Ana Maria Venegas**
Boris M. Zilberman**
Katie Lynn Zimmermann**

**Masters of Arts in Museum Studies**
Whitney Erin Aguiniga
Joann Margaret Asakawa
Haley Powell Backlund
Claire Heather Badgley
Evlyn Barker*
Carolyn Anne Bevans
Bree Monson Boettner
Elizabeth Amy Bolander**
Ileana Beatriz Bonilla**
Julie Eleanor Bowman*
Julia Lynn Bruton*
Timothy Anne Burnside**
Eric Michael Carter**
Magdalyne Rose Christakis
Lauren Victoria Ciriac Wenger
Iris Luna Close
Ann Marinelli Del Pero
Joanne Del Rio
Andra Lauren Dennett**
Juliane Maria Dowell
Amy Katherine Doyel**
Caitlin Campbell Draayer
Sarah Drennen
Kimberly Jacoby Dudgeon**
Stefanie T. Dunn
Rebecca Rittenhouse Dupont
Marlena Fernandez
Melissa Ford*
Rebecca T. Gavin
Kristina Marie Gaylord
Bailey Elisabeth Girvan**
Heather Lin Gromley**
Catherine R. Grubman**
Jennifer Marie Hare
Marcus A. Harshaw Jr.
Jessica Harvey
Colette Patrice Heim-Frantz*
Nathan Edward Johnson
Kristin Kelby Josvoll
Erik M. Kane*
Isabelle Arditti Kargan**
Sarah RenÄe Kass
Sandra A. Kerby
Lauren Michelle La Salle**
Arielle Lewis*
Xin Yuan Lim
Nissa Mary Lipowicz
Lindsay Marie Mancuso
Holly Ann Marino
Katherine Anne Matar**
Truly Matthews
Corey E. McAninch
Elizabeth Cheryl Mccoy
Ashley Erin Zuckerberg Mead
Monica Cheri Miller
Kristin Miyagishima**
Amy Graf Moorefield
Eric Andrew Morse
Kristin Mary Nelson
Chris Niklewski*
Jennifer Dolores Olsson**
Carie Marie Paine
Jessica Anne Pedigo
Lauren Kay Peightel*
Kimberly Margaret Pollock
Alison Renee Reppert Gerber*
Teresa Lynn Reynolds**
Amy Joan Ruehl**
Morgan Paige Russell
Sarah Leah Saetren*
Jennifer Rea Schmitt**
Erin Barbara Sheehy*
Stacey L. Simpson
Rachel Susan Smilow
Melissa Ann Speck
Sarah Rose Joan Stango*
Ann Elizabeth Stegina
Mary Mikel Stump
Sarah Margaret Thompson**
Meg von der Linden
Lauren A. Wagner
Tyler Lee Wagner
Morgan Ashley Walker
Hannah Beth Weinberg-Wolf
Clarence Donald Williams
Thomas Wayne Williams
Angela Michelle Winand
Brian Wolly**
Megan Elizabeth Wozniak

**Masters of Arts in Public Management**
Iliana Araceli Briseno Angeles**
Joelle Marie Cannon**
Allison Diana Cullin**
Michael Dakduk
Peter Lob Danjczek**
Kelly Marie Danoy
Kevin F. Donnelly
Leo Colin Dorsey**
Candice Diane Duggan
Joseph Gainey**
Megan Elizabeth Garratt-Reed**
Adam David Goldstein**
Shane Adam Graves
Nicole Elizabeth Harrison
Sayed Zafar Hashemi
Damon M. Hunt**
Kevin M. Jeram**
Jason Insung Kim
Christopher Francis Massad
Haley Nicholson
Richard Porter Omanyia
Alexis Judith Elizabeth Redmond
Borjana Sako*
David Thomas Semelsberger
Sarah Margalit Slobodien Dovere*
Jimmy Srun
Bruce B. Tsai**
Roshni Uttamsingh**
Christopher David Weaver Jr.

**Masters of Arts in Science Writing**
Emily Lauren Mullin
Vanessa Wamsley

*Masters of Arts in Government*
Lark Renee Adams
Tyler Harold Aiken*
Fatimah Ali Al-fayyad Al-Khaldi**
Mark Gaetano Arnone**
Sonali Bhave
Eric Eugene Bontrager
Stephanie Kei Chak
Kelly Elizabeth Eichman
Robert Benson Erwin
Caitlyn Starin Goodman**
Luke Anthony Goolsby
Beth Ann Hull**
Julie Marie Hutson
Jonathan Joseph Kelly**
Erik Elizabeth Mahn**
Vikrum Mathur**
Paul Michael Hannahs
McCoy**
Charles F. McGonigal**
Amar Medatia
Carly Moore
Steven M. Moreland**
Aleksandra Aragon Natzke**
Patrick Kyle O’Brien
Ji Hae Hana Park*
Janelle Sofia Perez**
Jessica N. Pinckney
Meghan Marie Ringelberg
Quantesa Roberts*
Michael Francis Schultz

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
M A S T E R ’ S D E G R E E S A N D C E R T I F I C A T E S

Masters of Arts in Writing
Jacqueline C. Bach**
Isaac James Baker
Diane Lucas Bosser
Gina Marie Brilliante**
Lillian Brodine RN
Allyson Damita Brown
Nicole Callahan**
Olivia M. Campbell**
Erin Patricia Canning**
Frances E. Carden
Lisa Danaczko**
Christopher DiFrancesco
Amanda Marie Doran
Rita M. Foley**
Lauren Michelle Fox
Edgar G. Gibbs
Peter J. Goodman**
Megan Michaela Hallinan
Kathryn Heyward Hamilton
Judith Harding**
Andrew Wilson Hazlett
Kathryn Laura Horowitz**
Robert Dean Johnson
Enid Kassner
Christina M. Keller
Jean Kim**
Jeannette Christine Kimmel**
Kim Yvonne King**
Randall Wayne-Christopher
Leonard
Sallie Wolff Lewis
Debbie McCulliss**
Ashley Montague**
Jennifer Mussett
Katrina Lynn Norfleet Lynn
Oluwatoyin O. Olaleye
Amanda Palleschi
Michael Barrington Palmer**
Mahima (mia) Pandey
Gordon**
Kristen Leigh Rethy
Clara Annabel Roberts
Beverly Denise Roosendaal
Melody Joi Rowell
Melody A. Schreiber
Linda Simoni-Wastila**
Rebecca Sinderbrand
Justin Michael Sloan**
Richard Allen Smith**
Samantha L. Solomon**
Jeremy D. Stafford*
Stefen Giles Styrsky**
John M. Trumbo**
Erin Upton-Cosulich
Jonathan James Whitcraft
John Raymond Williams**

Masters of Liberal Arts
Nanaaku Bruce-Attah**
Donna Lee Burke
Judy Camille Chmelik**
Jeffrey W. Dugan
Hannah Welsh Fromm**
John Curtis Furlow**
Lesa Lynn Goodhue**
David Max Horowitz
Catherine R. Kruchten*
Rommel Burce Loria
Jaffar Zein Mjasiri**
Nathan Shaw Priester**
Michael L. Pursley**
Catherine Flynn Thornton**
Tin Ning Tseung
Sharon L. Warner*
Jean L. Wolf*
Jean Corrie Wortman

Masters of Science in Biotechnology/Masters of Business Administration
Demitry Kazlouski
Pierce Parker III
Samuel Reiff Perry**

Masters of Arts in Government/Masters of Business Administration
Kelly S. Adams**
John J. Baldino**
Angela Christine Banks
Victoria Grace Collins
Kelsey Lauren Greenawalt
Dawson James Hunter**
Michael Hunter Stephens**
Tiffany Katarina Tong**
Richard Thomas Warren**

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Certificates in National Security Studies
Richard David Anderson**
Hannah Rose Bainter*
John A. Beard**
Divya Ramjee
Rosalie Louise Raymond

Graduate Certificates in Geographic Information Systems
Evan Clay Aird**
Virginia Lynn Kalb*
Michael Alexander Nescot*
Kathleen M. Weiss*
Matthew Evan Whitaacre*

Post-Baccalaureate Certificate, Digital Curation
Angelique K. Kelley

Post-Baccalaureate Certificate, Non-Profit Management
Jessica Lee Harvey

Post-Baccalaureate Certificates, Premedical Program
Neha Jia Ahmad*
Julie Rebecca Barzilay
Michael S. Bertenthal*

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
CAREY BUSINESS SCHOOL

Bachelor of Business Administration
Min Uk Kim

Bachelor of Science
Sungjun Bae, Business
Adam Daniel Bates, Business
Alexander Berlin, Business
Elliot Berlin, Business*
Robin Bradford Garrett, Business and Management
Ann Marie Brasile Mejia, Business
David Broner, Business*
Taco Buyarski, Business*
Junhao Cai, Business
Kengyue Cai, Business
Yichi Cai, Business
Steven Chamama, Business**
Thomas Willis Chapman Jr., Business
Hongyi Chen, Business
Jun Yi Chen, Business and Management
Amiel Peretz Chicheportiche, Business
Seung Yi Choi, Business
Wonhyeok Choi, Business and Management
Seunghan Shin, Business
Yiming Sheng, Business
Anita M. Shelton, Business
Junhuk Seo, Business
Gerald Rutman, Business
Ziang Zhou, Business
Yiping Zhang, Business
Di Zhang, Business
Yiping Zhang, Business
Ziang Zhou, Business

SCHOOL OF EDUCATION

Bachelor of Music
Tarig Saleem Al-Sabir, Voice
Jonathan Baex, Jazz Percussion
Heidi Elizabeth Bauer, Violoncello
Kathryn Colleen Bradley, Double Bass
Samuel R. Brown, Double Bass
Eric Finbarr Carey, Voice
Alexander Cain Carlucci, Bassoon
Belinda X. Chen, Piano
Shengduo Chen, Trumpet
Tianyang Chen, Harp
Lucinda Wing Yin Chiu, Violin
Lichia Chuang, Violoncello
Alexander Clark, Clarinet
Jameson Charles Dickman, Recording Arts and Sciences
Alvaro Daniel Durango, Guitar
Nicholas J. Fitton, Flute
William Russell Fossett, Clarinet
Zoe M. Fried, Oboe
Jarrett Gilgore, Jazz Saxophone
Zoe Joy Rosenthal Hamberger, Voice
Megan Elizabeth Heavner, Voice
Jessica Anne Hiemstra, Clarinet
Nicole S. Hodgins, Voice
Yoonji Hong, Piano
Jade Huang, Piano
Edwin Kenzo Huet, Composition/Computer Music
Paul Thomas Hunt, Double Bass
Robert Sylvain Kahn, Clarinet
William Samuel Novick Kass, Violoncello
JuHee Kim, Piano
Olivia Hyoyeon Kim, Harp
SooJung Kim, Piano
Syon Kim, Piano
Yesse Kim, Piano
Sarah Elizabeth Knapp, Horn
Hanna Lee, Voice
Suzanna Lee, Violoncello
Yoo Min Lina Lee, Piano
Qinxin Li, Piano

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
BACCALAUREATE DEGREES

Jorge Aurelio Menendez, Guitar
Nonoka Mizukami, Percussion
Ming-Yu Nan, Clarinet
Robert Neubauer, Composition/Computer Music
Joel Thomas Nygren, Recording Arts and Sciences
Lea Pandy, Clarinet
Hanul Park, Bassoon
Douglas F. Peters Jr., Music Education
Andrew Jonathan Posner, Composition
Carrie Elizabeth Quarquesso, Voice
Andrew P. Remley, Composition and Recording Arts and Sciences
Niccolo Seligmann, Viola da Gamba
Eun Seon Shin, Piano
Michelle Yerie Shin, Violin
Brandon Samuel Smith, Double Bass
Nicha Stapanukul, Piano
Brian Streckfus, Guitar
MinYoung Tae, Piano
Carolyn Leigh Thomas, Trombone
Derek Roger Thompson, Oboe and Music Education
Vincent Neil Trautwein, Double Bass
Ming-Ihsuan Grace Tsai, Flute
Pin-Ching Tsai, Piano
Chenchen Wang, Piano
Joel Stephen Watts, Recording Arts and Sciences
John Williams, Guitar
Rachel Denise Winder, Saxophone
Jiaoang Xu, Violoncello
Wanyue Ye, Percussion
Yiwen Zhang, Piano
Wantong Zhao, Piano

SCHOOL OF NURSING

Bachelors of Science, December 30, 2014

Taylor Phippen Adams
Lynn Renee Ahlberg

Taiwo Ikeoluwa Ajao
Ann Marie Albright
Elizabeth Erin Anderson
Allison Pamela Andrews
Deborah Adwoa Antwih
Natalie Renee Archer
Shannon Kaur Aulakh
Rebecca Ariel Backer
Madeleine Anne Barab
Caroline Lee Belin
Ashlee Taylor Belliveau
Anna Teresa Bianco
Anna Kathryn Sons Biemann
Sabrina Marie Bowling
Jillian Grace Brems
Amy Lynn Brumme
Kelsey Anne Cathcart
Alexandra Brindza Chapman
Eunice Choi
Heather Jeanette Colamussi
Danielle Josephine Collister
Rose Ella Conklin
Amelia Ann Cover
Hilary Cotter Cranston
Michelle Sarah Creeger
Jessica Cross
Caitlin Susan Crotty
Amy Elizabeth Cutino
Evi Angela Dallman
Dana Michele Davies
Elizabeth C. Devasia
Katherine Elizabeth Diaz
Kaitlin Elizabeth Dicks
Andrea Margaret Doersam
Sara Rose Drury
Dianne Lisa Durano
Anne Marie Emberton
Morgan Ashley Emmetts
Devon Alexandra Everson
Ashley L. Fenton
Elira Fito
Christine Marie Floyd
Bethany Christine Foskett
Alexis Nicole Gallagher
Stephen Gregory Garratt
Kevina A. Gibbs
Carter Reeve Gisriel
Laura Gleberman
James Hamilton Godfrey III
Elizabeth Helene Goldblatt
Rachael Elizabeth Goodick
Ashley Katrina Gresh
Nyadia Yvonne Griffith
Kelly Lynn Hann
Michael Brandon Harker
Sarah Christine Harmesen
Jessica Ann Harms
Ashley Nicole Hartman
Jessica Ashley Haszard
Ava Voorhes Hauck
Heather A. Hightower
Brynn Margaret Huffman
Kate Lynn Hulbert
Ihuoma Rose Juliet Iwe
Sneha Jacob
Helen Howe Jenny
Jennifer Leigh Jensen
Christina Lynn Kachulis
Jillian Marie Kapturkowski
Anne Kathryn Keith
Tae Youn Kim
Noelle Jane Kokinakis
Hannah Elizabeth Kroll
Emily Danika Kuehn
Sarah Stevens Laird
Rajesh Lahwani
Gina Kristine Lee
Michelle Kristen Lee
Erin Milloy Levitt
Georgia Z. Lewis
Judy Liu
Breanne Michele Lohman
Jacquelyn Damia Lohman
Jessica Lee Lucas
Robin Vannary Ly
Kelsey Alexandra MacDonald
Margaret Ann Macdonald
Ana-Alicia Marquez
Karla Matta
Kevin Thomas McAndrew
Kaitlin Leigh McHenry
Lawrence Joseph McLennan III
Hannah Kristvik Meadows
Mary Elizabeth Migliarrese
Margaret Jean Marie Short Mills
Kaitlyn Estelle Mole
Megan Rebecca Moore
Amy Morales
Chelsea Marie Nahill
Christian M. Nery
Elizabeth Rasfeld Norris
Paula Rae Notrica
Hailey Noel Nygard
Deepa Oja
Kerman Manijeh Patel
Elizabeth Jean Peters
Marie Sarah Pillari
Sara Prince
Marjorie Rebecca Purnell
Brandon Michael Raab
Caitlin Rathburn
Patricia Kathleen Reinhardt
Ashley Yuran Ro
Jennifer J. Ronald
Chelsea Marie Rouleau
Jacob Roush
Diana Rumbo
Lara Elaine Saberon
Nina Hondo Sasso
Ashley Cecelia Sayles
Laurel Marion Scheleen
Megan Marie Schulz
Kelly Nicole Schymanski
James Gregory Seashore-Ludlow
Kenneth Karol Seidl
Matthew Lee Semerad
Justin Harris Shear
Michael Anthony Shelley
Laurence Joseph Sheridan
Liesl Marie Sieber
Rajdeep Singh
Emily Kendall Smith
Leah Rose Smith
Katelyn Nanette Soulard
Alaina Lourdes Springsted
Daniel Joseph Stranix
Renee Jean Stretchberry
Klara Ann Stumpf
Stephanie Marie Swenson
Kathryn Holly Tasker
Amelia K. Tenberg
Keitra L. Thompson
Harmony Beth Tiffany
Kirsten Loren Autumn Triemstra
Angie Tsay
Dylan William Turner
Katherine Ann Vaillancourt
Rachel Grace Vann
Zhen Yi Wang
Crystal Noel Warffuel
Caroline Elizabeth Warren

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

98
Amanda Lynn Weber
Stephanie Nicole Weigman
Kathleen Davis White
Tess Alexandra Whiteside
Jessica MarlÃ£n Williams
Patricia Anne Ong Yam
Jessica Zapiain
Melissa Marie Zidar

Bachelors of Science,
July 24, 2015

Cailey Clarke Aburn
Rachel Dorothea Aina Alli
Elysa Marie Amoroso
Carol Elizabeth Balbir
Emily Elizabeth Ballantyne
Carrie Anne Baran
William Patrick Bartels
Marisa Athas Beck
Molly Atterbury Bernard
Alex Landon Bleumke
Katie Lynn Boudreaux
April Louise Bowen
Colleen Nicole Bray
Shelby Tyler Brumback
Natalie Sarah Burns
Danica Marie Burroughs
Patricia Gerhardt Buzelli
Mary Katherine Callahan
Ashley Nicole Cannizzaro
John A. Carr
Cecile Kormanik Carson
Melinda Mai Fung Chau
Xiao Min Chen
Alexandra O’Neill Chernow
Timothy Branfield Claus
Erin Ashley Colleran
Cierra Renee Crosson
Merebea Metcalf Danforth
Lia Santina D’Angelo
Laura Michelle Davis
Diana Andrea Duarte
Amanda Marie Dunlap
Matthew Joseph Dwyer
Joseph Floyd Dyer
Sophie Ehrlich Engel
Ellen Carson Evans
Anna Frafield
Eva Allison Garvey
Michael Philip Abracosa
Giliam
Anna Morgan Gleave

Jennifer Ellen Gold
Katherine Elizabeth Graap
Nico Capiral Grafilo
Jessica Loren Green
Erique Erik Gumbs
Rachel Jane Guthridge
Rachael Grace Hanna
Kaley T. Hardy
Chauntelle Naomi Hayes
Alexandra Nicole Hembree
Samantha E. Henan
Theresa Marie Higgins
Julia Diane Hill
Antonia Bertucci Hoehn
Michael Osagede Imomoh
Ogechi Nwauche James
Emily Margaret Johnson
Alexis Chanté Joynes
Julia Junn
Rasha A. Kafi
Brittany Erica Kelly
Cheyenne Dustin Kettler
Sophia Oak Jean Kim
Sean Campbell Kirk
Rachel Sunni Koh
Karle Frueauff Koshlap
Ivana Aka Kovacicova
Suzanne Townsend Levitch
Xin li
Leoshay Tamara Lobley
Sally McFadden Lorenz
Bianna Loughridge
Sherah Hurley Lowery
Kimberly Kay Lubrano
Megan Jane Mack
Micah Gordon Malenfant
Candace Elizabeth Martin
Julieann Elizabeth Martin
Andrea Jane Matter
Taylor Blake Matthews
Maria S. Melnyk
Gregory Norbert Martin Meyer
Amy E. Moon
Stacey Anne Neilson
Kelsey Joan Palladino
Criselda Aquino Pascual
Tiffany Brooke Price
Blythe Elizabeth Przekop
Genevieve Adelle Purell
Maria M. Rankin
Heather Caitlin Reinig
Ria Natasha Rodney

Lauren Kelly Rosales
Caroline Eileen Ruhl
Mercedes Sue Safarpour
Pamela Joy Logan Salud
Emely C. Santana
Ana Carolina Barbalho Silva
Christina Marie Smith
Madison Whitney Soderstrum
Evan D. Sommer
Katherine Julia Spence
Farrah Lea Rostamizadeh
Stern
Meg Kathryn Steuer
Blaire Olesya Thomas
Aaron Jefferson Timko Tindall
Raquel Traub
Marion Archer Trumbull
Kathleen Meagher Ughetta
Alexandra Valencik
Emily Anne Vaughn
Valerie Rita Vesnaver
Kaitlin Theresa Warnock
Elizabeth Victoria Warren
Emily Anne Watterberg
Christine Marie Weikert
Margaux Star Weinberger
Kathryn Lilly Wendt
Kristie Ann Woo
Sonja Elsada Wood
Lan Xu
Allison Marie Yager
Cristel Yi
Alison Brooke Young

G.W.C. WHITING SCHOOL
OF ENGINEERING

Bachelors of Science in
Applied Mathematics and
Statistics

Marc Evan Alvarado**
Andrew William Austin also
International Studies
Bardia Bararpour
Matthew Brian Berry also
Economics
Ilana Danielle Bookner
Elaine Han Chao**
Felix Xavier Contrera Landa*
Diane Theresa Duros also
Computer Science**
Nicholas Benjamin Gipe

Tony Hiranniramol
Alexander Dean Hochberg
Stephanie Kaitlin Hon**
Maya Leila Jabbour*
Christopher James Kinkade
also Economics**
Bongju Lee
Eun So Lee
Kurt S. Lee
Derek Leung
Lilly Li
Sherwin R. Lott**
Joanne Christine Mariani
Paul James Markakis
Shaun William McCarthy
Saharsh Mehta also Economics
and Natural Sciences Area
Edward Pang
Baturpal Peltekoglu
Mili Roy**
Charles G. Schneiders**
Alex Ryan Sher
Michael Joseph Spadaro Jr.
Mark Wang
Marni Jordyn Wasserman
Bryn Marshall Watson*
Alicia Eleanor Wei**
Yixiao Wu
Ling Tak Melinda Yau
Andrew Jiening Zhong also
Economics
Mark Andrew Zimmermann

Bachelors of Science in
Biomedical Engineering

Mohammad Salahaddin
Abubaker-Sharif
Xindi Ai
Steven T. Albers**
Brian William Allen
Linus Amariika
Anvesh Kumar Annadamatn**
Kalyna Leigh Apkarian
Sean Michael Bailey**
Mary Boules Banoub
Lindsay Rachel Bauer
Johnathan David Beal
Nicholas Robert Bello
Rohit Bhattacharya
Patawut Bovonratwet also
Applied Mathematics and
Statistics
Kelsey Lara Bower
Nathan Alex Buchbinder

*Baccalaureate Degrees

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
BACCALAUREATE DEGREES

Stephanie Marie Cabral also 
Applied Mathematics and Statistics
Wesley Chun-him Chan also 
Applied Mathematics and Statistics**
Bernadette Hon Yin Che 
George Major Chen also 
Electrical Engineering
Stephen Sinian Chen also 
Computer Science
In Young Cho**
Nicholas David Clyde also 
Philosophy
Maxwell Jordan Collard also 
Mathematics
Christopher Ryan Corbett also 
Applied Mathematics and Statistics
MacIntosh Grant Cornwall 
Angelo Joel Cruz Jr.
Sarah Marie Daggett 
Jessica Wynne Davidson
Alex Raymond Diehl
Thomas Du
Amanda Lynn Facklam
Albert Kim Feeny**
Lindsey Rose Fernandez also 
Computer Engineering**
Rodolfo Gabriel Finocchi 
Christian David Followell**
Tomas Adolfas Gaigalas also 
Applied Mathematics and Statistics
Sakina Hamzaali Ginrany 
Kayla Laurén Gregory
Rohit R. Gummi also Applied Mathematics and Statistics
Darian Hassan Hadjiabadi also 
Computer Science
Emma E. Hafermann
Shizue Haffeman-Udagawa
Kathryn Charlesworth Hahn
Andrew Wright Haling
Zheyi Han
Stephanie Li Hao
Nicole Grace Hayes*
Malvi K. Hemani
Allison Pilar Henry
Margo B. Heston
Riley Logan Howard also 
Materials Science and Engineering
Haley Ginyn Huang
Jay Young Im also Applied Mathematics and Statistics
Pattawan Jareonvongrayab also Applied Mathematics and Statistics
Patrick Murray Jongeneel
Austin David Jordan also Neuroscience
Ming Kang also Applied Mathematics and Statistics
Yu Min Kang
Joana Karanxha
Elaine Laura Ke
Matthew John Kercher also Applied Mathematics and Statistics**
Kwangbyuk David Kim
Renu Kondragunta also Applied Mathematics and Statistics
Taylor Lynne Lam
April Min Hyae Lee also Applied Mathematics and Statistics
John Jinyoung Lee also Computer Science
Daniel Jacob Levenson**
Kristina Xiude Li also Applied Mathematics and Statistics
Jessica Shinwei Lin
Katherine L. Long
Carly Susan Loveland
Jonathan J. Lowrey also Economics
Albert Kang Lu
Nahyr Sofia Lugo-Fagundo
Marc Andrew Madore
Jordan Aaron Mandel also 
Applied Mathematics and Statistics
Sean Davis Mattson
Alexander Robert Monroe also Computer Science
Julien Laurent Pierre Morival
Allison Gayle Moyer
Peter John Nelson
Lisa Ni
Mizuha Ogawa also Applied Mathematics and Statistics**
Phillip Jounghoon Oh also 
Applied Mathematics and Statistics
Amanda Megan Ojeda
Sophia E. Ottoleen
Burak Arda Ozilgen
Mario Padilla
Jason Hyung Seok Park
Nicholas Anthony Phillips also 
Applied Mathematics and Statistics
Megan Giannina Pino
Chloe Elizabeth Quinlan
Pranay Gundavaram Rao
Akash Ray**
Tatiana Andrea Rypinski
Azwad Asef Sabik
Michael Franklin Scarlett also 
Applied Mathematics and Statistics
Nate Schambach also 
Applied Mathematics and Statistics
Chi Young Shin
Lucas Scott Shores
Jason Alexander Geoffrey Smith
Jacqueline Healy Starrett
Benjamin Joselson Strober also Applied Mathematics and Statistics
Sandya Subramanian also 
Applied Mathematics and Statistics
Landy Tian Sun
Dannielle Marie Tinio**
Sai Vangala
Wesley Charles Wagers
Jiarui Wang
Jinchhi Wei
David Haokun Wu**
Eric Glen Xie**
Kyle Xiong
Frances Ann Zappone
Bofeng Zhang
Calvin Chen Zhao
Tony Jufeng Zheng
Vivian Zhou also Applied Mathematics and Statistics
Bachelors of Science in Chemical and Biomolecular Engineering
Alex G. Abramson**
Ryan Ariel Alvarez**
Abraham Anonuevo
Frank Salvatore Angello
Jordan James Baker**
Galit C. Benoni
Zachary Andrew Bentley
Daniel S. Bier
Alyssa Rose Brann also Spanish
Alison Burklund
Lucas Xavier Chambers
Purna Chandrasekhar
Weitong Chen
Allison Tamira Chisenhall
Myoung Hyun Choi
Won Kyu Choi
Raeun Chung*
Megan Claire Cohan
Victoria Maria Dawe
Xin Fang*
Chloe Kathleen Ferris
Colleen Marie Fridley
Magdalena Lee Fruehan
Alec Kyler Greenberg
Peter Thaddeus Grzesik
Seth A. Hochberg
Anne Marie Hosler
Meghan Johanna Hotz
Dylan Alexander Howie
Jason Hu
Ling Huang also Applied Mathematics and Statistics
Jun Woo Jeon
Evan Wayne Johnson
George Alexander Justin
Nathaniel C. Kato
Megan Elizabeth Kelly
Min Goo Kim
Kiwook Kwon
Matthew Lehmann also Economics
Aaron Lee Lerner
Isaiah Reuben Levy
Tanner Jonathan Liechtey**
Nicholas Francis Longe
Jennifer Lu**
Megan Rose Mahoney**
Shaun Carey McGovern*
Shreyash Sunil Milak
Altar Mert Munis
Pavlos Pachidis
Parth Ujjval Patel**
Michael Stephen Phippen
Beril Polat
Brian Samuel Redick
Christian M. Salera also Applied Mathematics and Statistics
Megan Marie Schwarz
Eric Montgomery Scott
Zachary Smolsky
Thomas Michael Solomon
Hatsune May Sumi**
Si Qi Tan**
Joshua Paul Temple
Adam James Torres

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Baccalaureate Degrees

Chanon John Tuntivate
Meera Rebecca Valliath
Walter Xavier Vilcarino
Paul Samuel Vitale
James Benson Weber
Jonathan Zalman Weinreich
Lien-Chun Weng**
Wadsworth Alexander Williams II
Wei Hsi Yeh*
Eugene Jisu Yoon
Hyun Soo Yoon

Bachelors of Science in Computer Science
Alexander George Atanassov
Jeffrey David Burka
Katie Marie Calabro
Maxwell Dickey
Chandler N. Fuller**
Benjamin Nathaniel Glickman also Applied Mathematics and Statistics*
James Edward Gliwa
Laurence Samuel Goldinger
Matthew I. Gorelik
Sarika V. Halarnakar
Matthew David Hauser
Mason Zachary Hemmel
Jade Huang
Daniel A. Jalova also Computer Engineering
Yvonne Jiang also Biomedical Engineering
Gabriel Kaptchuk also Electrical Engineering
Tiffany Ko
Gregory Matthew Kogut
Tuvia David Lerea
Jerald Wu Liu
Da Lu also Applied Mathematics and Statistics
Cain Lu*
Carlo Orlando Olcese
Thomas Broderick Niels Ott
Jacob I. Pines
Jonathan Nathaniel Rivera**
Nicholas Jerome Sangiamo**
Emily Alice Scher**
Stephen Seo*
Samantha Sihui Siow
Matthew Brett Small
Daniel Shore Swann
Ashleigh Catherine Thomas
Mark Daniel Tsao
Rebecca Lauren Wilson
Kevin Michael Zhang
Lara M. Gatehouse
Chad Thomas Howard
Bill Hyokun Kim also Computer Engineering
Sushant Murthy Komanduri
Grace Lee
Richard Li also Applied Mathematics and Statistics
Ian Mitra McLane also Romance Languages
Daniel Ruben Ovelar de Flammines
Anthony Joseph Pergola also Applied Mathematics and Statistics
Berkyai Polat
Troy Everett Sarpen
Alexander Frank Simonelli
Krzysztof Konrad Sitko**
Jane Elizabeth Sussman**
Nicholas Joseph Wood
Munan Xu also Computer Engineering
Eric Jianyi Zhu

Bachelors of Science in Engineering Mechanics
Jorge Luis Alvarado

Bachelors of Science in Environmental Engineering
Aryel F. Abramovitz
Joshua Brad Barza
Jared Anthony Beekman*
Andrew Robert Haven
Bobesink
Michelle Anne Bohrson
Ania Chandler
Celine Angela Cua
Amanda Paige Darrow
Michael Zehua Gao
Roderick Samuel Go
Mirza Asfandiyar Hussain also Applied Mathematics and Statistics
Jocelyn Hwang
Frederica Giovanni Lamar
Rachel Misako Lew
Vanessa Jessica Pan
Michael Pevcn
Ariel Quintana
Katherine Ann Schwarz
Jennifer Lynn Stone

Bachelors of Science in Materials Science and Engineering
Letitia Kai-Ling Chim
Michael Emerson
Cunningham
Rustin Golnabi
Matthew Stephens Gonzalez
Toni-rose Maico Guiriba
Karen Han
Sarah Ann Hewes
Ian James Hooley
Hannah Ruihan Jin
Thomas William Swift also Economics
Abraham Jian Han Tan also Mathematics
Hugo Jake Uvegi
John Michael Vandermark

Bachelors of Science in Mechanical Engineering
Yvana Daniella Ahdab
Yun Ho Ahn
Abdulmohsen Mohammed Al Belushi
John Joseph Bacon III
Roger Edward Banks
Lucas Forest Broganer
Nicole Carolina Cade-Ferreira
Megan Elizabeth Carney
Patrick Ryan Carney
Ronald William Caspers II
Andrew Paul Ceruzzi
Wesley Ross Cohen
Matthew Christopher Daum
Alexander Leonidas Demas
Jonah S. Eidman
Jacob David Enterlin
Wesley John Ericksen
Drake Leander Fisher
Joshua Isaac Friedman
Samuel Frishman
Joseph Chuck Hajj
Bailey Grace Hannon
Joseph Michael Talve Heaney
Young Jae Hue
Ryan William Johnston

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
BACCALAUREATE DEGREES

Tucker Gordon Kearney also Mathematics
Bobak Toussi Kiani
Yoon Kyoung Kim
Gregory Harris Langer
Jong Won Lee
Michael F. Levidy
Thomas Y. Liu
Walter Goldston Mayfield
David Martin Morra
Alexander Keith Naticchia
Catarina Amarante De Oliveira
Neves
Demilade Odutayo Obayomi
Dev Chandrakan Patel
Omar St. Clair Randall
Jack F. Riley
Evan Wyatt Rodbell
Welles Pierce Sakmar
Thomas Bruce Schwietz
Alexander Andrew Spinos
Edward William Staley
Austin Thomas Stecklair
Ryan T. Stolz
Alexander Michael Szigeti
Jonathan S. Ung
Sri Krishna Uppaluri
William Matthew Wagers
Kyle Peter Wall
Martha Frances Whiting
Ian Michael Wilkes also Computer Science
Maxwell Ethan Mckenzie
Yaron
BACHELOR OF ARTS IN APPLIED MATHEMATICS AND STATISTICS

Charlotte Genevieve Elwart
Ranita Rhea Ghosh, also Economics
Craig Andrew Hoelzer also Economics
Jei Wook Moon also Philosophy
Darren Jing Yu Wong also Economics**

BACHELORS OF ARTS IN BIOMEDICAL ENGINEERING

Grace Verhage Hancock
Parviz Daniel Pastor Hejazi
Brandon Ji-Hao Hsu**
Yijia Hu**
Victoria Huang also Public Health Studies**
Nicholas Alexander Igo
Isatou Jawara
Alice Caroline Jiang
Melissa Mary Jones
Peter Nikolaevich Kalugin also Mathematics
Kameko Makanalani Karasaki
Nicholas Kaulike Akahane Kawasaki**
Jin Wan Kim
Amanda Elizabeth Krosche**
Alexandra Isabella Kuhajda
Hyunjong Lee
Sun Joo Lee
Alannah Nyssa Lejeune
Ross Shane Liao
Samantha Yvonne Lux also Near Eastern Studies
Derek Thomas MacMath also Italian**
Jordana Gertie Meisel
Nino Joseph Nastasi
Katarina Thuy-Dan Nguyen
Jose Ulises Nino Rivera
Sarshan Rubintheran Pather*
Sudarshan Suresh Kumar
Pinglay also Philosophy
Sahini Pothireddy
Sarina Amanda Raman
Oscar Eduardo Reyes Gaido
Katherine Calligan Rogers
Pritwijit Roychowdhury also Anthropology
Enrico M. Scarpelli**
Frederick Andrew Schozer
Amit Kumar Sharma**
Diane Danbi Sohn
Sainikhil Sontha
Emmanuel Soto
Sara Kimiko Suzuki
Benjamin Edward Szat Kane
Tammie Lee Tam**
Alice H. Tao**
Katherine Mai-khanh Tran also Public Health Studies
Tiffany Laurel Tu
Skyler Andrew Uhl
Rebeca E. Vergara Greeno also Romance Languages
Ryan C. Walsh
Alexandra Christine Walton
Welilun Wang**
Macie Taylor Wilkins also Spanish
Peter Bartlett Wu**
Bachground Sciences

BACHLOR OF ARTS IN BIOLOGY

Carly Jeanne Gartner
Devittin Fujita
Amanda Elizabeth Grossman
Joseph Ryan Connors
Patrick Chang
Theodore Jun Ming Chan
Caitlyn Elizabeth Cennamo**
Caryn Nicole Carson
East Asian Studies
East Asian Studies

BACHELOR OF SCIENCES IN APPLIED MATHEMATICS AND STATISTICS

Charlotte Genevieve Elwart
Ranita Rhea Ghosh, also Economics
Craig Andrew Hoelzer also Economics
Jei Wook Moon also Philosophy
Darren Jing Yu Wong also Economics**

BACHELORS OF ARTS IN BIOLOGICAL SCIENCES

Grace Verhage Hancock
Parviz Daniel Pastor Hejazi
Brandon Ji-Hao Hsu**
Yijia Hu**
Victoria Huang also Public Health Studies**
Nicholas Alexander Igo
Isatou Jawara
Alice Caroline Jiang
Melissa Mary Jones
Peter Nikolaevich Kalugin also Mathematics
Kameko Makanalani Karasaki
Nicholas Kaulike Akahane Kawasaki**
Jin Wan Kim
Amanda Elizabeth Krosche**
Alexandra Isabella Kuhajda
Hyunjong Lee
Sun Joo Lee
Alannah Nyssa Lejeune
Ross Shane Liao
Samantha Yvonne Lux also Near Eastern Studies
Derek Thomas MacMath also Italian**
Jordana Gertie Meisel
Nino Joseph Nastasi
Katarina Thuy-Dan Nguyen
Jose Ulises Nino Rivera
Sarshan Rubintheran Pather*
Sudarshan Suresh Kumar
Pinglay also Philosophy
Sahini Pothireddy
Sarina Amanda Raman
Oscar Eduardo Reyes Gaido
Katherine Calligan Rogers
Pritwijit Roychowdhury also Anthropology
Enrico M. Scarpelli**
Frederick Andrew Schozer
Amit Kumar Sharma**
Diane Danbi Sohn
Sainikhil Sontha
Emmanuel Soto
Sara Kimiko Suzuki
Benjamin Edward Szat Kane
Tammie Lee Tam**
Alice H. Tao**
Katherine Mai-khanh Tran also Public Health Studies
Tiffany Laurel Tu
Skyler Andrew Uhl
Rebeca E. Vergara Greeno also Romance Languages
Ryan C. Walsh
Alexandra Christine Walton
Welilun Wang**
Macie Taylor Wilkins also Spanish
Peter Bartlett Wu**
Bachground Sciences

BACHELOR OF ARTS IN BIOLOGICAL SCIENCES

Carly Jeanne Gartner
Devittin Fujita
Amanda Elizabeth Grossman
Joseph Ryan Connors
Patrick Chang
Theodore Jun Ming Chan
Caitlyn Elizabeth Cennamo**
Caryn Nicole Carson
East Asian Studies
East Asian Studies

BACHELORS OF ARTS IN BIOLOGICAL SCIENCES

Charlotte Genevieve Elwart
Ranita Rhea Ghosh, also Economics
Craig Andrew Hoelzer also Economics
Jei Wook Moon also Philosophy
Darren Jing Yu Wong also Economics**

BACHELORS OF ARTS IN BIOLOGICAL SCIENCES

Charlotte Genevieve Elwart
Ranita Rhea Ghosh, also Economics
Craig Andrew Hoelzer also Economics
Jei Wook Moon also Philosophy
Darren Jing Yu Wong also Economics**

BACHELOR OF ARTS IN BIOMEDICAL ENGINEERING

Grace Verhage Hancock
Parviz Daniel Pastor Hejazi
Brandon Ji-Hao Hsu**
Yijia Hu**
Victoria Huang also Public Health Studies**
Nicholas Alexander Igo
Isatou Jawara
Alice Caroline Jiang
Melissa Mary Jones
Peter Nikolaevich Kalugin also Mathematics
Kameko Makanalani Karasaki
Nicholas Kaulike Akahane Kawasaki**
Jin Wan Kim
Amanda Elizabeth Krosche**
Alexandra Isabella Kuhajda
Hyunjong Lee
Sun Joo Lee
Alannah Nyssa Lejeune
Ross Shane Liao
Samantha Yvonne Lux also Near Eastern Studies
Derek Thomas MacMath also Italian**
Jordana Gertie Meisel
Nino Joseph Nastasi
Katarina Thuy-Dan Nguyen
Jose Ulises Nino Rivera
Sarshan Rubintheran Pather*
Sudarshan Suresh Kumar
Pinglay also Philosophy
Sahini Pothireddy
Sarina Amanda Raman
Oscar Eduardo Reyes Gaido
Katherine Calligan Rogers
Pritwijit Roychowdhury also Anthropology
Enrico M. Scarpelli**
Frederick Andrew Schozer
Amit Kumar Sharma**
Diane Danbi Sohn
Sainikhil Sontha
Emmanuel Soto
Sara Kimiko Suzuki
Benjamin Edward Szat Kane
Tammie Lee Tam**
Alice H. Tao**
Katherine Mai-khanh Tran also Public Health Studies
Tiffany Laurel Tu
Skyler Andrew Uhl
Rebeca E. Vergara Greeno also Romance Languages
Ryan C. Walsh
Alexandra Christine Walton
Welilun Wang**
Macie Taylor Wilkins also Spanish
Peter Bartlett Wu**
Bachground Sciences

BACHELOR OF ARTS IN BIOLOGICAL SCIENCES

Carly Jeanne Gartner
Devittin Fujita
Amanda Elizabeth Grossman
Joseph Ryan Connors
Patrick Chang
Theodore Jun Ming Chan
Caitlyn Elizabeth Cennamo**
Caryn Nicole Carson
East Asian Studies
East Asian Studies

BACHELORS OF ARTS IN BIOLOGICAL SCIENCES

Charlotte Genevieve Elwart
Ranita Rhea Ghosh, also Economics
Craig Andrew Hoelzer also Economics
Jei Wook Moon also Philosophy
Darren Jing Yu Wong also Economics**

BACHELORS OF ARTS IN BIOLOGICAL SCIENCES

Charlotte Genevieve Elwart
Ranita Rhea Ghosh, also Economics
Craig Andrew Hoelzer also Economics
Jei Wook Moon also Philosophy
Darren Jing Yu Wong also Economics**
Margaret Elizabeth Kneifel
Trisha Deepak Lala
Julian Dominique Lane
Audrey Christine Leasure
Lauren Michelle Lipshutz
Nicholas Joseph Lukish
Rebecca P. Marcus
Vanessa Markgraf
Emily Frances Mendez
Brandie Alexis Morris
Harry C. Ngai
Jessica Hyunji Park
Norah Starkston Oles
Keity Mey Okazaki
Mackenzie Bernice Norman
Harry William Sutherland-
Danielle Yukiko Sullivan
Elliot Jacob Miller Stryker
Mark Lawrence Spencer
Keity Mey Okazaki
Norah Starkston Oles
also Molecular and Cellular
Biology and Spanish
Jessica Hyunji Park
Jun Hyun Park
also Molecular and Cellular Biology
Joshua Park
Ryan Barlow Patterson
also Molecular and Cellular
Biology
Luis Felipe Rendon
Elizabeth Young-Jin Rha
Alejandra Patricia Rodriguez
Brian Adam Rodriguez
also Biology
Liana Chaney Sanders
also Philosophy
Ryan Connor Schneider
Chelsea Sue Camacho Sicat
Katie Elizabeth Silva
Victor Sobolev
also Psychology
Mark Lawrence Spencer
Elliot Jacob Miller Stryker
Daniele Yukiko Sullivan
Harry William Sutherland-
Foggio
also History of Science, Medicine,
and Technology
Alexis Andrie Toliver
Doris Melania Valenzuela-
Araujo
Cristina Viguera Altolaguirre
Dillon Thornton Ward
Joanna Lynn Wexler
Courtney Merrick Whitelock
Priscilla Yan
Do Yeon Yoon
Hannah Rose Zimmerman

Bachelors of Arts in Neuroscience
Hee Kyung Baek**
Gabrielle Teresa Drummmond**
Ryan Alexander Gallo**
Saksham Gupta**
Kevin C. Kuo*
Michael Timothy McCartin Jr.**
Lauren Menendez**
Aditya Mithal**
Dennis Howard Pang**
Marisa Margaret Santoru
also Psychology**
Mitchell Dean Silver**
Aniqa Tasnim**
Brian Tung**
Marija Vasiljevic**
Martin Ventoso**
Lauren Katherine Vigna**
Joshua Paul Williford**
Yi Stephanie Zhang**

Bachelors of Arts in Anthropology
Julia Elise Broach
Arvaham Schiller Bronstein
also Economics
Anita Chandrasekaran**
Julia Grace DiMauro
Sungbae Paul Park**
Alyssa Nicole Zelicof

Bachelors of Arts in Archaeology
Justin Anthony Falcone
Danielle L. Gilbert
also English
Molly Chisholm Martell
also Anthropology**
Emily K. Reze
also History of Art**
Alison Hope Tretter

Bachelors of Arts in Behavioral Biology
Lara Michelle Baez
Alexandra Delaney Baker
Hannah Whittingham Benn
Tanner William Brown
Nicola Mariano Cinquepalmi
Connor P. Galvin
also Psychology**
Sophia Eugenie Heitmiller
Jillian Lane
Kiera D'Shay Mason**
Aravind Menon
Deborah Samantha Novoa
also Spanish
Sade Niomi Rodriguez
Anjali Shankar
Julia Silverman
Cassidy Anne Taylor**
Alyssa Jacqueline Tethal
Sierrah Diodoria Travis
Anne Elyse Vipperman-Cohen
Hayley Lynn Weidenbenner

Biology
David Kwaku Boamah
Kim Ann Bronson
Noe Cabello
Payton Maria Clover**
Lisa Del Rio
Samanta Aine Donis
Yuchen Duan

Biophysics
Connie Singyi Chang
Jeffrey M. Granja
also Chemistry
Ravirasmi Jasti
Eddie Chak Hong Kong**
Aravind Krishnan
Joel Abraham Pally
Elmer Hyunchul Rho
also Physics and Applied
Mathematics and Statistics
Nirvan Sengupta
also Applied
Mathematics and Statistics
Rachel Ann Wolinsky

Chemistry
Ross William Barber
Jonathan Michael Granger
also Biology
Andrew Raab Griswold
Thomas McCarron Harper
Nathan Philip Haselton**
Mahdie Hosseini
Ardian Latifi
also Biology and
Spanish
Emily Lynn Maling
Wendy Mo
Stephanie Bocy Ng
Kishan H. Patel**
Krishna Kirat Patel

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Eric Christian Ryberg also Earth and Planetary Sciences
Evan Peter Tassis**
Stephen Anthony Witkiewicz also Film and Media Studies
Ryan Alexander Woltornist**
Ryan Edward Wood**

**Degree conferred August 22, 2014
**Degree conferred December 30, 2014

Nicolette Lillian Roque

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014

Earth and Planetary Sciences

Adam R. Dec
Hyun Tae Kim*
Nicolette Lillian Roque

James Robert Hammer
Samuel R. Harris also Applied Mathematics and Statistics**
James Alexander Holder
Christopher Robert Ibrahim
David Michael Israel also Applied Mathematics and Statistics
David Harris Josephson
John Patrick Kelly
Jung Won Kim also Applied Mathematics and Statistics**
Yun Jung Kim
Kyle S. Kosmider*
Stefan Koumundjiev also International Studies
Alvaro Lasa
Thomas Joseph Laughlin
Joshua William Lewittes
Tiffany Yuheng Lin
Christopher Edward LoBello
Nicholas Eric Maki
Seema Elhum Marashi**
Sean Patrick McDonald
Molly Elizabeth McGlone
Simon Leo Osipov
Molly Elizabeth Schuler
Erik Katz Sharon
Edward Stephen Pagano
Spencer Harris Perl
Ryan Michael Poehner
Davide Pini also International Studies
Ryan Michael Poehner
Christopher James Quinn**
Ryan James Rice**
Jasmen O'Brien Rodriguez
Samuel E. Romanoff
Jane Ruan also International Studies
Marcelo Victor Sayeg also International Studies
Nikhon Schuler
WooChul Shin**
Joshua Robert Somach
Henry Michael Stirmac
Benjamin H. Tsoi also East Asian Studies
Kenko Ueyama also International Studies
Cameron Wyatt Vit
Simone Weiss also Applied Mathematics and Statistics**
Justin Aaron Whalley
Ethan Koon Woo
Alexander Joseph Wood
Laurence Yu
Kwangho Yun also Applied Mathematics and Statistics**
Erica Lynn Zehnder**
Shu Zhang also Mathematics
Xiaoyue Zhang

English

Ryan Keates Blake
Isabelle Livingston Hale
Burden also Writing Seminars
Kelsey Elizabeth Champagne also French
Ruth Yo-Ron Chen
Lauren Elizabeth Evans also Spanish
Laura Miranda Ewen
Alana Rae Farr
Reid Franklin Ginsburg
Peace C. Madueme
Paul Thomas Vozzo

Film and Media Studies

Maxwell John Bowens
Maria Hannah Callahan
Adelaide P. Crabb
Ryan Andres Cunningham also Writing Seminars
Yeirim Goo**
Joshua Nathan Goodstein
Dylan James Hans
Seungmin Hwang
Joshua Matthew Land**
Daniel Francisco Lopez*
William Homer Mason also Writing Seminars
Andrea Hope Massaro also Writing Seminars
Emily Rose Menken also Writing Seminars
Kristen Elizabeth Politis
Jordan Samuel Wilner

Global Environmental Change and Sustainability

Andrea J. Carrassi
Yael Michal Fishbein*
Elizabeth Lauren Fortson also East Asian Studies
Jasmin Christine Gonzalez

Classics

Anke Katarina Ehler
Woojin Kim also History
Justin Joseph Ousick**

Cognitive Science

Lloyd August Achey
Ruu Harn Cheng
Louisa Tess Cornblath
B'lane S. Daly
Ajai Singh Dhadwal
Edgar Allen Fiallos also Philosophy
Sophia Elizabeth Fleming-Benite
Sarah Savieira Goodman
Barbara Alexandra DelCarmen Holt
Aurora Congxi Jin
Tyler Zaryn Knowton
Joshua Aaron Langfus also Philosophy
Jennifer H. Lee
Mahzi Donovan Malcolm
Michael Dean Meagher**
Jorge Aurelio Menendez
Christina Soo-Jung Nam also History of Art
Cara Ogochukwu Orji
Zoe Loretta Ovans also English
Eleni Katherine Padden also Psychology and Writing Seminars
Victoria Faillace Perez
Annie Rhee
Maria Ioanna Touloumes
Allison Joy Widen also Psychology

Earth and Planetary Sciences

Adam R. Dec
Hyun Tae Kim*
Nicolette Lillian Roque

Alexander Jordan Sivitskis also Classics

East Asian Studies

Kathryn Joyce Botto also International Studies and Sociology
Paul Jhi-sung Shin
Dakota Gene Kamalehe Walker
BACCALAUREATE DEGREES

Peter James Huether also Economics
Erik Alexander Jorgensen also Earth and Planetary Sciences
Justin Lee
Lena Miller
Megan Kathleen Morrow
Guilermo Alexander Ortiz*
Jillian Chi-Ying Tse also Public Health Studies

History

Kevin Joseph Cryan also Africana Studies
Gabriel Demeter Denis
William Mark Dorman also Latin American Studies and Spanish
Stephanie Lynn Huie**
Muska Kamran also Political Science
Richard Michael Kidney
Justin Choi Kwong
Rebecca Marian Rabinowitz
Yonah Azriel Reback
Natalie Lauren Richmond

History of Art

Elizabeth Miller Arenz
Bianca Biberaj
Emily Carolyn Birge
John Francis Donelan also Economics
Rachel C. Kalina
Michaela Emily Kitson also International Studies
Gianna Gabrielle Puzzo
Eve Morgan Rosekind
Nicole Alexandra Salevitz
Jenna Lynn Santoro
Joseph Sacks Shaikewitz
Charlotte Angela Sneath
Gloria You

History of Science, Medicine, and Technology

Anita Dam also Classics

International Studies

Julia Hunter Allen
Samuel Conger Austin
Annabel Olivia Barnicke also Economics
Cara Jean Beirne
Ryan Frankie Bender also History of Art
Katerina Noel Bierwirth also History
Nicholas Gerard Birnbaum also Latin American Studies
Joseph David Boris also Political Science
Lauren Manon Gabrielle Bovard also East Asian Studies and Political Science
Jefferson McLean Brehm
Rebecca Frances Brinkley
Logan Alexa Bronson
Evan Daniel Brooker
Paul Michael Carbone**
Samantha Whitney Carter also Economics
Catherine Moore Carulas
Elizabeth Bethany Chen
Kaitlyn Marie Coleman
Michelle Court-Reuss**
Hope Elizabeth Daily also Spanish
Khari Omer Douglas also Economics
Justin David Drechsel
Quinn Dunkak
Ashley Samantha Emery also Spanish
Michael Patrick Faby*
Alessandra Felloni
Heather Feng also East Asian Studies
Jessica Xinyi Fong also Economics
Jonathan Ka-leung Fong also East Asian Studies**
Brad Foulke**
Julian Winokur Fox also East Asian Studies
Brannock Joseph Furey
Maria Isabel Garcia**
Hana Brittany Glasberg also East Asian Studies
Justin Oliver Grant
Nikhil Gupta also Economics
Amanda Fay Hobson
Chan Min Hong also East Asian Studies
Ellie Hong also Sociology and Spanish**

Jade B. Hsiao
Kangqiao Huang
Ki Hoon Hur
Andrew Gregory Karns also Romance Languages
Gyudae Kim
Laura Stevens Kokotaio
Hannah Michaela Kronick
Benjamin Alec Kupferberg
Savanna Ruby Leak
Samuel Michael David Licker
Athanasia Olga Livas**
Samuel Aaron Markstein
Victoria Rae Marlin
Alexandre Eliot Mason-Sharma also Natural Sciences Area
Jenna Elyse Maurer
Jahan G. Mirchandani
Alexander Sadao Mire also East Asian Studies**
Ariel Dalia Multak**
Paulina Munoz Celada
Ashley Patrice Murphy
Basmah Yasser Nada also Political Science
Colin Sebastian Hedae Pak also Sociology
Violette Perrotte also Public Health Studies
Elizabeth Gordon Pfeffer also Writing Seminars
Angela Pyo
Georges-Aurelien Emmanuel Quist also Sociology
Karen Amanda Reitman also French
Rachel Hannah Riegelhaupt also Sociology
Ellen Marie Rogers also Economics
Eliza Isabel Schultz
Edward William Schurr
Shereen Tariq Shafi also Anthropology
Lucas Jhoo-Sung Shin also East Asian Studies and Political Science
Abigail Louise Sia also East Asian Studies**
Ji Yeon Song**
Taylor Christian Sperin also Spanish
Michael Ryan St. Germain
Meredith Ragna Stock
William Thomas Szymanski
Jessica Louise Teng also East Asian Studies
Sydney Marlene Zu You Teng
Justine Levine Turner**
Paxon Robert Wallace
Sean Lindsey White
Christian Xavier Wright
Lauren Estelle Yeh also Economics
Christina B. Yuan also Economics
Nicholas Thomas Zazzi also East Asian Studies

Italian

Michael Thomas LoPiano also History
Haley Marie Lucitt
Taylor Leigh Wilkins also English

Mathematics

Ran Ao also Economics*
Anthony John Burzillo also Computer Science
Travis Michael Collier
Diego Alexander Espinoza
Vincent Faber also Applied Mathematics and Statistics
Sophia Geron-Neubauer
Michael Harper Hatfield also Economics**
Lauren E. Icken**
Venetia Aikaterini Karamitsou also Applied Mathematics and Statistics**
Peter G. Kolodziej also Writing Seminars
Erica Suzann Kresh
Daniya Seiiova also Economics
Tiara- Amani Bria Swinson
Nicholas Dragomir Vujic also Economics
Susanna Wang also Economics
William David Welde also Economics
Daniel Keith Woods also Economics
Lingyi Zhang also Economics and Applied Mathematics and Statistics**

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
### Natural Sciences Area

- Ikeoluwa Motunrayo Adeshina
- Alexander Cain Carlucci**
- Brianna Nyco Conley
- Alyssa Carroll Conti
- Christian Echevarria
- Samantha Haley Fox
- Jeongho Lee
- Deanna M. Loh**
- Clifford Shing Ho Lok*
- Marie Catherine Luebke
- Richard Charles McKinnon Jr.*
- Emily Michelle Nagourney
- Melissa Kishore Sajnani
- Nuo Shi**
- Allison Camille Watts
- Patrick Joshua Young
- Sahil Arshad Zubair

### Political Science

- Nicole Babaknia
- Bedram Bararpour
- Sunakshi Bassi
- Arafel Tyra Buzan
- Yarden Jordan Carmon also International Studies
- Jason Leland Zhang also Economics**

### Philosophy

- Gabriel Blamo Bedell
- Philip Augustus Ingaglio
- Dongju Lee
- Luke Schlichter Mayhew
- Jacob Harris Stern also International Studies
- Aislinn Patrice Dolan
- Sean J. Donohue
- Robert Matthew D’Orazio*
- Carolyn Sandberg Drogt
- Maurice Dashawn Dunn
- Lidiana Tedra Economou
- Ahmed Sayed Elsayyad
- Stacy Madison Fairey
- Natasha Simone Fletcher
- Kyle Stephen Flynn
- Kaylin Shae Gonzalez
- Michelle Paige Greenman
- Arie Abraham Grunberg
- Pavitra Venkata Gudur also Natural Sciences Area
- Meredith Grace Haddix also Spanish**

### Psychology

- Neena Merine Abraham*
- Madhvi Aggarwal**
- Elizabeth Willson Bagdorf
- Benjamin Auguste Barsky also Public Health Studies
- Brandon Daniel Benn*
- Elijah Harris Barnhart
- Jong Hyuk Bhak
- Sarah McKenzie Biron
- Wiebke Blaszczyk also Writing Seminars
- Katherine E. Brooks also Sociology
- Jennifer Bowen Cook
- Marilyn Filkins Corson**
- Oluwayemisi Oloade
- Danmola**
- Meagan Christine Donohoe also English
- Michelle Hannah Edelson**
- Jameson Barnwell Evans
- Mariana Nunez Giraldelva*
- Alaina Irene Gold
- Jordan Elizabeth Gray**
- Kivilcin Gunay
- Timothy Han
- Christine Chi Won Hann**
- Ana Elizabeth Henrich**
- Alice Huang
- Zoe Elena Jack
- Kiniu Koye Johnson also Spanish**
- Dae Jin Kim
- Laura Gabrielle Kovach also Spanish
- Patrick Alan Lawson**
- Gi Young Lee
- Erik Jonathan Lim
- Jillian McCully Liwacz*
- Frances Ford Loeb
- Valeria Martini
- Brenna Rose McLoughlin**
- Jenny Emmeline Mitchell
- Joi Danielle Moore**
- Essete Negussie
- Rachel Nicole O’Boyle
- Sang A Park
- Melissa Pedroza
- Naomi Elizabeth Blair Pitkin
- Jensen Hart Reiter
- Michael Philip Rizzo
- Rex Lee Sanders*
- Thomas Jiantao Shi
- Alex Marissa Silver**
- Lauren Avery Soll
- Paulina Katie Valderrabano
- Corey Daniel Vent
- Sergio Vera
- Samuel Kingston Weissler**
- Lauren Michelle Young*

### Public Health Studies

- Benjamin Aaron Ackerman
- Aderinsola Aina Aderommu
- Akriti Ahuja also Writing Seminars
- Elizabeth Damilola Akinsoji
- Billy Joe Ammons**
- Braden Michael Anderson
- Jill Nicole Anderson
- Hani Michael Annabi
- Nicole Ilana Aronson
- Karen Elizabeth Baddoura
- Sinnamon Hane Bader
- Elaine Baik
- Leah Geraldine Barresi
- Christina Bastida
- Anna Michele Bellantoni
- Eleanor L. Bergren
- Jason Jeko Blades
- Anastasia Katerina Bogdanovski
- George Bugaranovic also Natural Sciences Area
- Haley Anne Bush
- Lindsay Anne Caldarone**
- Alice Sofie Yi-Jean Chen
- Jami Man-yen Cheng
- Hye-Yeon Cho
- Isabella Victoria Ciuffetelli Alamo
- Asia Coladner
- Cesar Gerardo Concepcion
- Matthew Stephen Connery
- Raquel Almeta Cruz-Stratton**
- Lauren Michele Day**
- Isha Keyur Desai**
- Rebeca Amaris Yishay Diaz-Reyes also History of Science, Medicine, and Technology
- Isabelle Larina Saskia
- Dieckmann
- Aislinn Patrice Dolan
- Natasha Simone Fletcher
- Kyle Stephen Flynn
- Kaylin Shae Gonzalez
- Michelle Paige Greenman
- Arie Abraham Grunberg
- Pavitra Venkata Gudur also Natural Sciences Area
- Meredith Grace Haddix also Spanish**
- Gerard Dean Hampton
- Shawdaw Monica Harrison
- Abby Anita Hartmann also Spanish**
- Zeba Hashimi**
- Nadine Hassan
- Melyssa Renee Haubenstricker
- Katherine Elizabeth Hein also Psychology**

---

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
Nina McAden Henage
Samantha Carly Hirsch**
Sarah Rose Holloway
John Wesley Hopkins
Jennifer Dara Huang
Bradley John Hunt
Kelley Elizabeth Hussey
Esme S. Irvine
Sarah Mary Jabour also International Studies
Danae Michal Johnson
Ingrid Joanna Johnson
Keya Durga Joshi
Meghana Kalavar
Alexandra Ross Katchis
Samuel Derege Kebede
Sophia Khalil
Clara Kil
Hye Min Kim**
Alexa E. Laniere
Jessica Nicole Lee**
Fraulein Fangfei Li**
Shannon Rebecca Libaw
Sebastian W. Lim**
Anne Ning Lin also Biology
Wayne Timothy Liu*
Asah Jamilah Liverpool
Robert Allen Locke
Michael Andrew Longo Jr.
Zachary Wayne Lorenz
Alexis Louie
Eleanor Joelle Lucas**
Grace Anja Marshall also Africana Studies
Amanda Susan Masse**
Christopher A. Matey
Katarina Maria Mattilla
Ciera Rose McCullagh
Matthew Bryan Meissner
Ashley Elizabeth Mercede
Molly Anne Merkel
Nina Flora Mermelstein
Mariel Alexa Metalios
Christina Lynn Meyer also East Asian Studies
Kotaro Mitsuhashi
Michelle Jinsun Moon
Hemen Solomon Muleta
Maria Luisa Navarro Sanchez
Tianna Maria Negron also Spanish
Maia Nieto also Spanish**
Amanda Ulumma Nwaopara
Christiana Obeng
Aleksandra Igorevna Olekhnovich
Jelyca Martina Ormond
Kiara Ott
Anita Patel**
Horace John Patrick Jr.
Kaitlin Pfisterer**
Katherine Courtnney
Prochownik
Zein Ahmad Quraishi
Ilana Samantha Regenbogen
Stephanie Leah Rettig
Bailey Marie Richards also Economics
Katrina Caridad Rios
Michael Scott Rocca
Virginia Erin Rogers**
Leah Klein Rosenbaum also Writing Seminars
Neel Rahul Sangal**
Justin F. Serrano
Alec Lyon Sinatro
Rohini Devi Sree Siva Srinivas
Lauren Elizabeth Snyder
Tanner Reeves Souza
Margaret Katherine Storm
Jun Long Suen**
Brittany Ayana Thomas
Caroline Elizabeth Tice
Brian Tsong
David Tse-en Tsuei
Giovanni Anthony Urquilla
Sharon Mary Varghese
Aida Elise Ver Ploeg**
Katherine Wang**
Emilee Ruthmarie Warner
Brooke-Logann Ivovy Williams
Zachary Andrew Winters also English**
Taylor Joanne Wiseman
Tiffany Yang
Jee Hun Yoo also Psychology
Joy Ziyi Zhou

Romance Languages
Antonio Victor Bardawi*  
Herty Junior Cortez Diaz also Latin American Studies
Margaret L. Hashmall also Economics
Amelie-Francoise Founema
Nkodo also Anthropology

Sociology
Hilario Francisco
Dominguez**
Pamela Tolf Hugi
Tierra Rochelle Langley also Africana Studies**
Felicia James Onuma
Geena Frances St. Andrew
Danielle Elizabeth Thompson

Spanish
Eduardo C. Alvarado
Ali Browder
Edward Wallace Cotty
Frances Svidler
Karin E. Umfrey

Writing Seminars
Olivia Clark Babb
Alexandra Camilla Barbera
David James Berenato**
Michela Lee Burns also Psychology
Kaleigh Lavin Choi**
Carly Marie Cox also Spanish
Ross Daniel Cummings**
Oludolapo Arnold Demuren
Chelsea Christine Hobart Duff**
Patrick Mansfield Eichern
Brandon Farrell Epstein
Louis Shipleay Foxwell
Matthew A. Fusaro
Anne Alastair Gallay
Emily Kate Glickman
Ian Tekyi Gyan
Meghan Linn Hennessy
Malka Herman also Political Science
Chiinewe Valerie Ikoro
Gabrielle Augusta Kasper
Iturrade
Pembroke Nash Jenkins
Noah Jay Joachim
Lindsay Claire Kiernan also English
Mackenzie Gabrielle Lane

Tara Brooke Lawrence also Political Science
Grant Arthur Lease
Mi Kyung Lee**
Seol A Lee*
Rebecca Leigh Levine
Kathleen Margaret Lewis
Jenna Lauren Link also Psychology
Cecilia M. Mancuso also English
Eliza Degroot McGowen**
Ian Hunter McMurray also Film and Media Studies
Andrea Janine Michalowsky
Matthew Paul Myers also English
Kathleen Pierce Naymon
Florence Valentina Noorinejad also English**
Julia Jaihe Oh**
Aubrey Saige Pevsner*
Ryan Christopher Poholek
Katherine Espana Quinn also English and Spanish
Mollie Ashley Rotmensch also East Asian Studies
Georgina Francis Rupp
Madeline Marie Scharff
Isabelle Torii Schein
David Robert Shear also Film and Media Studies**
Elizabeth Miller Sherwood
Violet Smith
Sara Son also English
Aafia Syed
Camille Victoria Perez Tambunting also Spanish
Richard Frederick Turner**
Ellen Maxine Waddell
Madeline Gray Wheeler
David Aaron White**
Julianne Hagerty Wilson also Film and Media Studies
Hon-Wai Wong also Sociology
Lucy R. Woodrow
Gemma Rowena Zigman

*Degree conferred August 22, 2014
**Degree conferred December 30, 2014
**Divisional Ceremonies Information**

**Tuesday, May 19**
The Bloomberg School of Public Health Convocation Ceremony was held Tuesday afternoon at the Joseph Meyerhoff Symphony Hall. Tom Frieden, MD, MPH, director of the Centers for Disease Control and Prevention (CDC), was the speaker.

**Wednesday, May 20**
The Carey Business School Graduation Ceremony was held Wednesday afternoon at the Joseph Meyerhoff Symphony Hall. Alex Gorsky, chairman of the board and CEO of Johnson & Johnson, was the speaker.

The School of Education Diploma Ceremony was held Wednesday afternoon at the Royal Farms Arena. Ted Mitchell, undersecretary of education, was the speaker.

The G.W.C. Whiting School of Engineering and Zanvyl Krieger School of Arts & Sciences Doctoral Hooding Ceremony was held Wednesday afternoon in Shriver Hall on the Homewood campus.

The G.W.C. Whiting School of Engineering Graduate Ceremony was held Wednesday evening on Homewood Field. Salvatore “Tory” Bruno, president and CEO, United Launch Alliance, was the speaker.

**Thursday, May 21**
The School of Medicine Convocation Ceremony is today at 2:30 p.m. at the Joseph Meyerhoff Symphony Hall. Robert Siliciano, a member of the Howard Hughes Medical Institute and a professor of medicine and molecular biology and genetics at the Johns Hopkins University 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. Former Treasury Secretary Henry Paulson is the speaker.

The Peabody Institute Graduation Ceremony is at 7:30 p.m. this evening in the Friedberg Concert Hall at the Institute. Opera star Jessye Norman is the speaker.

**Friday, May 22**
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 2015 Commencement ceremony by responsibly disposing of your waste in one of the many recycle/compost bin stations on the field.

<table>
<thead>
<tr>
<th>COMPOST</th>
<th>RECYCLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>All food &amp; related food items</td>
<td>All bottles &amp; cans</td>
</tr>
<tr>
<td>Beverage cups &amp; accessories</td>
<td>Commencement programs &amp; newspapers</td>
</tr>
</tbody>
</table>

JOHNS HOPKINS UNIVERSITY | Sustainability Network
CONGRATULATIONS!

WELCOME TO OUR WORLDWIDE ALUMNI FAMILY

STAY CONNECTED
ALUMNI.JHU.EDU

FACEBOOK.COM//JOHNSHOPKINS
@JHU_ALUMNI
THE JOHNS HOPKINS UNIVERSITY ALUMNI