<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order of Candidate Procession</td>
<td>1</td>
</tr>
<tr>
<td>Order of Procession</td>
<td>2</td>
</tr>
<tr>
<td>Order of Events</td>
<td>3</td>
</tr>
<tr>
<td>Conferring of Degrees</td>
<td>4</td>
</tr>
<tr>
<td>Johns Hopkins Society of Scholars</td>
<td>7</td>
</tr>
<tr>
<td>Honorary Degrees</td>
<td>13</td>
</tr>
<tr>
<td>Academic Garb</td>
<td>17</td>
</tr>
<tr>
<td>Awards</td>
<td>19</td>
</tr>
<tr>
<td>Honor Societies</td>
<td>32</td>
</tr>
<tr>
<td>Student Honors</td>
<td>37</td>
</tr>
<tr>
<td>Candidates for Degrees</td>
<td>44</td>
</tr>
<tr>
<td>Divisional Ceremonies Information</td>
<td>112</td>
</tr>
</tbody>
</table>

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.
ORDER OF CANDIDATE PROCESSION

Bachelors — Peabody Conservatory
Bachelors — G.W.C. Whiting School of Engineering
Bachelors — Zanvyl Krieger School of Arts and Sciences
Doctors of Education — School of Education
Doctors of Musical Arts — Peabody Conservatory
Doctors of Nursing Practice and Doctors of Philosophy — School of Nursing
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
   Masters — School of Nursing
Masters — Bloomberg School of Public Health
Masters — Paul H. Nitze School of Advanced International Studies
Masters and Certificates — 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>Ruth H. Aranow</th>
<th>Jelena Runic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eric Beatty</td>
<td>Mary Jo Salter</td>
</tr>
<tr>
<td>David Bishai</td>
<td>Tiffany T. Sanchez</td>
</tr>
<tr>
<td>Adriene Breckenridge</td>
<td>Jennifer Quijano Sax</td>
</tr>
<tr>
<td>Kathleen A. Bruffett</td>
<td>Sauleh Siddiqui</td>
</tr>
<tr>
<td>Tamas Budavari</td>
<td>Joanne Silbert-Flagg</td>
</tr>
<tr>
<td>Ling Chen</td>
<td>Calvin Smith</td>
</tr>
<tr>
<td>Lori Citti</td>
<td>Kay Smith</td>
</tr>
<tr>
<td>Tristan Davies</td>
<td>Scott Smith</td>
</tr>
<tr>
<td>Joan DeSimone</td>
<td>Barry Solomon</td>
</tr>
<tr>
<td>Karen Desser</td>
<td>Sarah Szanton</td>
</tr>
<tr>
<td>Jason Eisner</td>
<td>Linda Tsantis</td>
</tr>
<tr>
<td>Peter Espenshade</td>
<td>David Verrier</td>
</tr>
<tr>
<td>Irene C. Ferguson</td>
<td>Timothy Weihs</td>
</tr>
<tr>
<td>Daniel Ferrara</td>
<td>Susan F. Weiss</td>
</tr>
<tr>
<td>Cristina Finan</td>
<td>Linda M. White</td>
</tr>
<tr>
<td>Deborah Finnell</td>
<td>Orla Wilson</td>
</tr>
<tr>
<td>Joan Freedman</td>
<td>Demere G. Woolway</td>
</tr>
<tr>
<td>Tara M. Fuller</td>
<td></td>
</tr>
<tr>
<td>An Goffin</td>
<td></td>
</tr>
<tr>
<td>Jane Greco</td>
<td></td>
</tr>
<tr>
<td>Eileen Haase</td>
<td></td>
</tr>
<tr>
<td>Eric Hill</td>
<td></td>
</tr>
<tr>
<td>Benjamin Hobbs</td>
<td></td>
</tr>
<tr>
<td>Robert Horner</td>
<td></td>
</tr>
<tr>
<td>Scott E. King</td>
<td></td>
</tr>
<tr>
<td>Asher Kolieboi</td>
<td></td>
</tr>
<tr>
<td>Allison Leventhall</td>
<td></td>
</tr>
<tr>
<td>Lasse Mertins</td>
<td></td>
</tr>
<tr>
<td>Barbara Morgan</td>
<td></td>
</tr>
<tr>
<td>Brent S. Mosser</td>
<td></td>
</tr>
<tr>
<td>Shreesh P. Mysore</td>
<td></td>
</tr>
<tr>
<td>Kathryn Tifft Oshinnaiye</td>
<td></td>
</tr>
<tr>
<td>Jerry Prince</td>
<td></td>
</tr>
<tr>
<td>Laura Protano-Biggs</td>
<td></td>
</tr>
<tr>
<td>Eugenio Refini</td>
<td></td>
</tr>
<tr>
<td>Joshua J. Reiter</td>
<td></td>
</tr>
</tbody>
</table>

---

**The Graduates**

*Marshals for the Faculties*

Stephen J. Gange and Cheryl Holcomb-McCoy

**The Faculties**

*Marshals for the Principals*

Ratna G. Sarkar and Philip Tang

**Officers of the University**

**The Trustees**

*Members of the Senior Class Council*

*Student Chairs of the Hopkins Fund*

**Readers for Presentation of Degree Candidates**

Andrew S. Douglas
James L. Fry
Linda Gorman
Christine T. Kavanagh
Cindy L. Parker
Edward Scheinerman

---

**Chief Marshal**

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

**The Deans**

*The President of the Alumni Association*

*The Honorary Degree Candidates*

*The Chair of the Board of Trustees*

Ronald J. Daniels
*The President of the University*
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 Rebecca Elizabeth Wood, Peabody ’15 (MM), ’16 (GPD)

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
Chimamanda Ngozi Adichie
Richard Axel
Susan P. Baker
Ellen Moses Heller
Shelton Jackson “Spike” Lee
Judith Rodin
Shale D. Stiller
Laurie S. Zabin

REMARKS
Amy Tong Sun
President, Class of 2016

COMMENCEMENT CEREMONY ADDRESS
Shelton Jackson “Spike” Lee
Film Director, Producer, Writer, and Actor

PRESENTATION OF SENIOR CLASS GIFT
Presented by Taylor L. Alessio and Jennifer Lee Hansen
Gift Chairs, Class of 2016
Presented to Ronald J. Daniels, President of the University
Conferring of Degrees on Candidates

**Doctors of Education**
PRESENTED BY
Mariale Hardiman
Interim 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,
School of Medicine

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

**Doctors of Public Health**
**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
**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
**School of Education**

Graduate Performance Diplomas
Artist Diploma
Masters of Music
Masters of Arts
**Peabody Conservatory**
Masters of Science in Nursing
Masters of Science in Nursing/Masters of Public Health
Masters of Science in Nursing/Masters 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 Advanced Certificates
Masters of Science in Engineering
Masters of Science in Engineering in Bioengineering
Innovation and Design
Masters of Science in Engineering in Financial Mathematics
Masters of Science
Masters of Science in Engineering Management
Masters of Chemical and Biomolecular Engineering
Masters of Civil Engineering
Master of Engineering Management
Masters of Environmental Engineering
Masters of Materials Science and Engineering
Masters of Mechanical Engineering
Masters of Arts
Graduate Certificates
Certificates of Advanced Study in Nanobiotechnology

G.W.C. WHITING SCHOOL OF ENGINEERING

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 Government Analytics
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

Masters of Science in Biotechnology/Masters 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
Certificates in Biotechnology Enterprise
Graduate Certificates in Geographic Information Systems
Post-Baccalaureate Certificates in Digital Curation
Post-Baccalaureate Certificate in Non-profit Management
Post-Baccalaureate Certificates, Premedical Program
Post-Baccalaureate Certificates in Government Analytics
Post-Baccalaureate Certificates in Intelligence

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

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

Bachelors of Science in Molecular and Cellular Biology
Bachelors of Science in Neuroscience
Bachelors of Science in Physics
Bachelor of Arts in Anthropology
Bachelor of Arts in Archaeology
Bachelor of Arts in Behavioral Biology
Bachelor of Arts in Biology
Bachelor of Arts Biophysics
Bachelor of Arts in Chemistry
Bachelor of Arts in Classics
Bachelor of Arts in Cognitive Science
Bachelor of Arts in Earth and Planetary Sciences
Bachelor of Arts in East Asian Studies
Bachelor of Arts in Economics
Bachelor of Arts in English
Bachelor of Arts in Film and Media Studies
Bachelor of Arts in Global Environmental Change and Sustainability
Bachelor of Arts in History

Bachelor of Arts in History of Art
Bachelor of Arts in History of Science, Medicine and Technology
Bachelor of Arts in International Studies
Bachelor of Arts in Mathematics
Bachelor of Arts in Natural Sciences Area
Bachelor of Arts in Near Eastern Studies
Bachelor of Arts in Physics
Bachelor of Arts in Political Science
Bachelor of Arts in Psychology
Bachelor of Arts in Public Health Studies
Bachelor of Arts in Romance Languages
Bachelor of Arts in Sociology
Bachelor of Arts in Spanish
Bachelor of Arts in Writing Seminars

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

THE JOHNS HOPKINS UNIVERSITY MOTTO
Veritas vos liberabit

RECESSIONAL
The audience is requested to remain standing until the principals, officials, members of the faculties, and the graduates have left the area. The graduate marshals will lead graduates to pick up their diplomas.

Music for today's ceremony 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 alumnus Pete Lander. The Archipelago Project is accompanied today by current Peabody Conservatory students Catriona Barr, Brandon Cave, and Christopher Frick, and recent alumnus Eliza Minster. For more information, please visit archipelagoproject.org.
The Johns Hopkins Society of Scholars

The Society of Scholars was created on the recommendation of then President Milton S. Eisenhower and approved by the university board of trustees on May 1, 1967. The society—the first of its kind in the nation—inducts former postdoctoral fellows, postdoctoral degree recipients, house staff, and junior or visiting faculty who had formative experiences at Johns Hopkins and thereafter gained marked distinction in their respective fields.

Each year, the Society of Scholars Selection Committee elects a limited number of scholars from among the candidates nominated by Johns Hopkins University faculty. Since its inception, 642 individuals have been elected to membership in the society, including 16 members elected in 2016.

At a ceremony on April 11, newly elected members were formally inducted into the Society of Scholars. Faculty members invested the inductees with the Johns Hopkins Society of Scholars medallion and presented them with an official certificate of membership.

The following pages introduce the 2016 Society of Scholars inductees with brief summaries of their remarkable accomplishments.

**KATRINA A. ARMSTRONG**  
**BOSTON, MASSACHUSETTS**

Katrina Armstrong is an internationally recognized investigator in medical decision making, quality of care, and cancer prevention and outcomes. She is the Jackson Professor of Clinical Medicine at Harvard Medical School and chief of the Department of Medicine and physician-in-chief at Massachusetts General Hospital. Previously, she was chief of the Division of General Internal Medicine, associate director of the Abramson Cancer Center, and co-director of the Robert Wood Johnson Clinical Scholars Program at the University of Pennsylvania. Her research interests include personalized approaches to breast cancer risk and cancer prevention, as well as innovation in comprehensive primary care. She has developed a novel strategy for personalized breast cancer screening and communications to improve decision outcomes for high-risk women. She has extended this research to examine more broadly the effect of different communication approaches on cancer prevention, treatment, and survivorship behaviors. Dr. Armstrong received in 1991 an MD from Johns Hopkins, where she completed the Osler Residency Program in internal medicine and served from 1995 to 1996 as chief resident in the Department of Medicine.

**HERMAN L. BENNETT**  
**NEW YORK, NEW YORK**

Herman Bennett is a professor in the PhD Program in History at the Graduate Center, City University of New York, where he is also a faculty member in the certificate programs of Africana Studies, American Studies, and Renaissance Studies. He started his career as an instructor at the University of North Carolina at Chapel Hill before moving in 1993 to Johns Hopkins University for a two-year Mellon Postdoctoral Fellowship, after which he was appointed an assistant professor in the Department of History in the Krieger School of Arts and Sciences. He later served on the faculty of Rutgers University before joining the CUNY faculty in 2009. As a student of the early modern African diaspora, Dr. Bennett focuses on how dispossessed peoples navigate power and stake claims within the structures of dominance. At its core, his work engages the earliest formations of blackness, experiences that he views as inseparable from the historical configuration of the West. He has received numerous scholarly awards, including two National Endowment for the Humanities grants and the American Historical Association's Equity Award.
ALAIN G. BERTONI  
WINSTON-SALEM, NORTH CAROLINA

Alain Bertoni is a professor and chair of the Department of Epidemiology and Prevention at Wake Forest School of Medicine, where he also has an appointment in the Department of Internal Medicine’s section on general medicine. He joined the Wake Forest faculty in 2001 after completing his medical and public health training at Johns Hopkins. He earned an MD from the School of Medicine and an MPH from the Bloomberg School of Public Health in 1995 and 1999, respectively, and completed an internal medicine residency on the Osler Medical Service and additional postdoctoral training in general internal medicine and epidemiology. His research focuses on diabetes, cardiovascular disease, and disparities in health and health care. He is currently a lead investigator of several major research efforts and clinical trials, including the Lifestyle Intervention for Treatment of Diabetes study, the Targeted Analyses of Diabetes and Obesity in the Jackson Heart Study, and the MESA early heart failure study. Dr. Bertoni is also a faculty member of the Maya Angelou Center for Health Equity and the Translational Science Institute’s Program in Community Engagement.

JAMES L. BOYER  
WASHINGTON, D.C.

James Boyer, the Ensign Professor of Medicine and emeritus director of the Liver Center at the Yale School of Medicine, has a broad interest in all aspects of basic and clinical hepatology. His work is supported by a National Institutes of Health MERIT Award and a grant from the National Institute of Diabetes and Digestive and Kidney Diseases. From 1982 to 1996, Dr. Boyer directed a combined digestive disease section in the Department of Medicine at Yale. He was the founding director of the Liver Center and former director of the National Institute of Environmental Health Sciences’ Center for Membrane Toxicity Studies at the Mount Desert Island Biological Laboratory in Salisbury Cove, Maine, where he was also chairman of the board of trustees. Dr. Boyer is a former chair of the board of the American Liver Foundation and a current member of the board of managers of Haverford College and several other professional boards. He is a graduate of Haverford College and earned an MD from the Johns Hopkins University School of Medicine in 1962. From 1964 to 1966, he was head of the Liver Research Laboratory of the Johns Hopkins International Center for Medical Research and Training in Calcutta, India.

JANINE AUSTIN CLAYTON  
WASHINGTON, D.C.

Through her research on ocular surface disease, ophthalmologist Janine Austin Clayton uncovered a novel form of disease associated with premature ovarian insufficiency in young women, setting the stage for her commitment to the exploration of the role of sex and gender in health and disease. Since 2012, Dr. Clayton has served as associate director for research on women’s health and director of the Office of Research on Women’s Health at the National Institutes of Health. She previously served as deputy clinical director of the National Eye Institute. She is the architect of an NIH initiative requiring researchers to consider sex as a biological variable to ultimately improve the health of both women and men. She is co-chair of the NIH Working Group on Women in Biomedical Careers and leads the NIH’s efforts to advance women in science. Dr. Clayton received her undergraduate degree with honors from Johns Hopkins University and completed a fellowship in cornea and external disease at the Johns Hopkins Wilmer Eye Institute.
Gary Darmstadt is associate dean for maternal and child health and a professor of pediatrics in the Division of Neonatal and Developmental Medicine at the Stanford University School of Medicine. Previously he was a senior fellow in the Global Development Program at the Bill & Melinda Gates Foundation, where he developed initiatives to address gender inequalities, empower women and girls, and improve health and development outcomes. At the Gates Foundation, he also served as director of family health, leading program development and implementation across nutrition, family planning, and maternal, newborn, and child health. Dr. Darmstadt also served as a senior research adviser for the Saving Newborn Lives program of Save the Children, where he led the development and implementation of the global research strategy for newborn health and survival. He began his career at Johns Hopkins as a resident in pediatrics and continued through 2008 as an associate professor and founding director of the International Center for Advancing Neonatal Health in the Department of International Health at the Johns Hopkins Bloomberg School of Public Health.

A renowned breast cancer researcher at the University of Pittsburgh, Nancy Davidson is the Hillman Professor of Medicine, director of the university’s cancer institute, and associate vice chancellor for cancer research. She holds secondary appointments as a professor of pharmacology and chemical biology and a professor in the Clinical and Translational Science Institute. She published key findings on the role of hormones, particularly estrogen, on gene expression and cell growth in breast cancer, and she led several important national clinical trials of potential new therapies, including chemoendocrine therapy for premenopausal breast cancer, with funding from the National Institutes of Health, Department of Defense, Breast Cancer Research Foundation, and Susan G. Komen for the Cure. She was elected to the Association of American Physicians and the National Academy of Medicine.

Dr. Davidson was president of the American Society of Clinical Oncology from 2007 to 2008 and will serve as president of the American Association for Cancer Research from 2016 to 2017. She conducted her residency at Johns Hopkins from 1980 to 1982, and served on the Oncology faculty from 1986 to 2009.

César Dopazo is a renowned figure in the field of fluid dynamics, the study of liquids and gases in motion. His research on turbulence and combustion has been fundamental to improving our ability to predict the fate of pollutant formation and energy efficiency in devices such as internal combustion engines, industrial burners, and gas turbines. Since 1981, Dr. Dopazo has been a professor at the University of Zaragoza in Spain, where he teaches at the graduate and postgraduate levels. He is a founding academician of the Royal Academy of Engineering of Spain and was the founding director of LIFTEC, one of the main combustion research laboratories in Spain. Dr. Dopazo also served as general director of CIEMAT, the Spanish National Laboratory on Energy and Environmental Research. He earned doctoral degrees in mechanical engineering at the State University of New York, Stony Brook, in 1973, and in aeronautical engineering at Madrid Polytechnic University in 1979. From 1974 to 1976, he was a postdoctoral research associate at Johns Hopkins University in what is now the Whiting School of Engineering.
FREDERICK L. FERRIS III
BETHESDA, MARYLAND

Epidemiologist and ophthalmologist Frederick Ferris has spent 42 years at the National Eye Institute, where he is currently the clinical director and director of the Division of Epidemiology and Clinical Applications. He earned his board certification in ophthalmology when he completed his Wilmer residency training at Johns Hopkins in 1978. From 1978 to 1982, he had a unique once-a-week, five-year retinal vascular fellowship under Dr. Arnall Patz, who discovered in the 1950s what was then the most common cause of blindness in premature infants. Through a joint appointment with the NEI, he continued his affiliation with Johns Hopkins as an associate professor of ophthalmology until 1995. Among numerous clinical trials during his career, he was project officer of the Diabetic Retinopathy Study, co-chairman of the Early Treatment Diabetic Retinopathy Study, and chairman of the Age-Related Eye Disease Study. Dr. Ferris has published more than 260 articles in peer-reviewed journals and is actively involved in age-related eye disease studies of macular degeneration, diabetic retinopathy clinical research network studies, and multiple intramural clinical studies at NEI.

MAURA L. GILLISON
COLUMBUS, OHIO

Maura Gillison is a professor of medicine and holder of the Jeg Coughlin Sr. Chair of Cancer Research at the Ohio State University Comprehensive Cancer Center. Her laboratory established human papillomavirus to be a principal cause of a subset of head and neck cancer and now studies the pathogenesis of this malignancy, from risk factors for oral HPV infection at the population level through the genomics of HPV-positive head and neck cancer and the development of targeted therapeutics. Dr. Gillison received the Clinical Investigator Award from the Damon Runyon Cancer Research Foundation, is a member of the American Society for Clinical Investigation and a fellow of the American Association for the Advancement of Science, and in 2012 received the Richard and Hinda Rosenthal Memorial Award from the American Association for Cancer Research. She has published numerous articles in professional journals and recently received the Albert C. Muse Prize for Excellence in Otolaryngology. At Johns Hopkins, Dr. Gillison earned an MD from the School of Medicine and a PhD from the Bloomberg School of Public Health.

JO ANN HACKETT
AUSTIN, TEXAS

Jo Ann Hackett is a professor of Middle Eastern studies and religious studies at the University of Texas at Austin, arriving there in 2009 after 20 years teaching Biblical Hebrew and Northwest Semitic epigraphy at Harvard University. She was among the first scholars to produce nontheological studies of women in the Hebrew Bible, and she continues to do so today. She spent 1996 to 1997 at Christ Church, Oxford, on a Pilkington grant, and half a year in Jerusalem at the Institute for Advanced Studies. In 2013, she and her husband-collaborator, John Huehnergard, received a National Endowment for the Humanities grant to produce an online, open-access update of a century-old dictionary of Biblical Hebrew. In 2006, she received the Everett Mendlosohn award for mentoring graduate students at Harvard, and she was recently honored by her students with a Festschrift celebrating her continued use of new methodologies in the study of ancient texts. Dr. Hackett was a Mellon Postdoctoral Fellow in the Department of Near Eastern Studies at Johns Hopkins University from 1985 to 1986.
KUNG-YEE LIANG
TAIPEI, TAIWAN

Since 2010, Kung-Yee Liang has been president of National Yang-Ming University, the first university in Taiwan dedicated to biomedical education and research. He also has an appointment in the School of Medicine’s Institute of Public Health. Dr. Liang served as vice president of the National Health Research Institutes in Taiwan from July 2003 to August 2006, including six months as acting president. He was a faculty member in the Department of Biostatistics at the Bloomberg School of Public Health for 28 years, serving as the graduate program director from 1996 to 2003. His research interest has been in developing new statistical methods for analyzing correlated data derived from longitudinal and genetic epidemiological studies and developing statistical theory for inference in the presence of nuisance parameters. Among many awards, he shared two—the Snedecor Award and the Karl Pearson Prize—with colleague Scott Zeger, a professor of biostatistics in the Bloomberg School. Dr. Liang has been elected to the American Statistical Association, the Academia Sinica in Taiwan, the Academy of Sciences for the Developing World, and the National Academy of Medicine.

MAUREEN Y. LICHTVELD
NEW ORLEANS, LOUISIANA

Maureen Lichtveld has 35 years of experience in environmental public health and is a professor in the Department of Global Environmental Health Sciences at Tulane University’s School of Public Health and Tropical Medicine. She holds the Freeport McMoRan Chair of Environmental Policy and is chair of the department. In 1986, after earning her master’s degree in public health from the Bloomberg School of Public Health, Dr. Lichtveld began her 18-year tenure with the Centers for Disease Control and Prevention and its Agency for Toxic Substances and Disease Registry. Dr. Lichtveld was one of the highest-ranking environmental health scientists engaged in national environmental health research and policy at the CDC, where she designed research tools and science-driven policies to guide national environmental health studies in communities living near hazardous waste sites nationwide. Dr. Lichtveld’s protocols are now part of environmental health programs in all 50 states. Her research integrates environmental health, health disparities, and disasters, with significant bridging expertise in community-based participatory research, women’s health, environmental policy, and health systems relevant to disaster preparedness, recovery, and resilience.

HOWARD MARKEL
ANN ARBOR, MICHIGAN

Howard Markel is the George E. Wantz Distinguished Professor of the History of Medicine and director of the Center for the History of Medicine at the University of Michigan. He is also a professor of pediatrics, psychiatry, health management and policy, English, and history. Since 2006, Dr. Markel has served as the principal historical consultant on influenza pandemic preparedness for the Centers for Disease Control and Prevention. His research helped inform strategies employed by the World Health Organization, the CDC, the Mexican Ministry of Health, and numerous health departments around the globe during the 2009 influenza pandemic. An acclaimed social and cultural historian of medicine, public health, and epidemics, Dr. Markel is the author of Quarantine!, When Germs Travel, and the nationally best-selling An Anatomy of Addiction. Among his many honors, Dr. Markel was awarded a Guggenheim Fellowship in 2015. After receiving an MD from the University of Michigan, Dr. Markel completed postdoctoral training in pediatrics at Johns Hopkins and earned a PhD in History of Science, Medicine, and Technology from the School of Medicine in 1994.
VISHNU PADAYACHEE  
JOHANNESBURG, SOUTH AFRICA  

Vishnu Padayachee is a distinguished professor and holds the Derek Schrier and Cecily Cameron Chair in Development Economics in the School of Economic and Business Sciences at the University of the Witwatersrand, Johannesburg. He is also a professor emeritus in the School of Built Environment and Development Studies at the University of KwaZulu-Natal. In 1996, President Nelson Mandela appointed him to the board of directors of the South African Reserve Bank on which he served for nearly 12 years, completing his third term as a nonexecutive director in September 2007. Although trained in Keynesian macroeconomics, his research and graduate teaching fall within the confluence and traditions of political economy, economic history, and development studies. His current research interests include South African monetary history, theory, and policy; the political economy of restructuring South Africa; a historical study of South African capitalism; and an analysis of the origins and evolution of the African National Congress’ economic and social policy from 1943 to the present. He was a visiting professor at Johns Hopkins’ Paul H. Nitze School of Advanced International Studies in 1986.

LESLIE E. WOLF  
ATLANTA, GEORGIA  

Leslie Wolf is a professor of law and director of the Center for Law, Health and Society at Georgia State University’s College of Law. She conducts research in health and public health law and research ethics, and has taught courses on medical liability, human subjects research, public health law, HIV/AIDS and the law, and bioethics. Her research has been funded by the National Institute of Mental Health, the National Cancer Institute, the National Human Genome Research Institute, the Agency for Healthcare Research and Quality, and the Greenwall Foundation. She has served on the Centers for Disease Control and Prevention’s Ethics Subcommittee of the Advisory Committee to the Director, and as a peer reviewer for the Department of Defense. Professor Wolf taught at the University of California, San Francisco, where she served on the institutional review board and advisory committee regarding stem cell research. She earned a JD from Harvard Law School in 1991, and in 1996 was selected as one of the first Greenwall Fellows in Bioethics and Health Policy at Johns Hopkins and Georgetown universities. During her postdoctoral fellowship, she earned a master’s degree in public health from the Johns Hopkins Bloomberg School of Public Health.
Honorary Degrees

CHIMAMANDA NGOZI ADICHIE

Chimamanda Ngozi Adichie is the leading African writer of her generation. She grew up on the campus of the University of Nigeria, Nsukka, where her father was a professor and her mother was the first female registrar. She entered the university to study medicine and pharmacy but left for the United States at the age of 19 to continue her education along a different path. Adichie graduated *summa cum laude* from Eastern Connecticut State University with a degree in communication and political science and subsequently received a master's degree in creative writing from Johns Hopkins University. She also holds a Master of Arts degree in African history from Yale University.

Among her many accolades are a Hodder Fellowship at Princeton University for the 2005–2006 academic year and a fellowship at the Radcliffe Institute for Advanced Study at Harvard University for the 2011–2012 academic year. In 2008, Adichie was awarded a coveted MacArthur Fellowship, known as a “genius grant.”

Adichie’s work is read around the world and has been translated into more than 30 languages. Her first novel, *Purple Hibiscus*, won the Commonwealth Writers' Prize, and her second novel, *Half of a Yellow Sun*, won the Orange Prize for Fiction (now the Baileys Women’s Prize for Fiction), which is the world’s top prize for female writers. Her novel *Americanah* has received numerous honors, including the 2013 National Book Critics Circle Award. It was also named one of *The New York Times*’ 10 Best Books of 2013.

Adichie has been invited to speak at events around the world. Her 2009 TED Talk, “The Danger of a Single Story,” is now one of the top 10 most-viewed TED Talks of all time, with over 5 million views. Her 2012 TED Talk, “We Should All Be Feminists,” started a worldwide conversation about feminism that grew after it inspired a song by Beyoncé. It was published as a book in 2014.

Adichie leads an annual writers workshop in Nigeria to support aspiring young writers.

*A writer who finds inspiration among the simplicities of everyday life, you once referred to yourself as an “unrepentant eavesdropper.”*  
*Your keen talent as a collector of stories has brought you both a devoted following and critical acclaim.*  
*Through your elegant and engaging explorations of the gravity of war and cultural divides across continents, you have generated far-reaching, positive effects in the publishing industry, creating opportunities for a new wave of African writers, many of them women.*  
*Chimamanda Ngozi Adichie, for always striving to put a human face on life-changing events and class struggles to foster greater understanding, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*

RICHARD AXEL

When Richard Axel was a child, he did not dream of a career in academia. Brooklyn was his world, and stickball and basketball were his passions.

However, when his elementary school principal insisted that Richard attend a high school for academically gifted boys in Manhattan, it opened a door to another world. It was a decision that would change his life by introducing him to new books, opera, and, eventually, advanced science.

Axel studied literature at Columbia University and medicine at Johns Hopkins University. But it was not until he returned home to New York and joined the laboratory of Sol Spiegelman in Columbia University’s Department of Genetics that he found his true calling.

That job gave him important training in scientific thinking and laboratory practices, and provided the springboard for the seminal work that followed. In the 1970s, he and colleagues made significant discoveries about gene expression and function, and were at the forefront of research into recombinant DNA.

Axel’s scientific interests led him deeper into the world of neuroscience. In the 1980s, he and his colleague Linda Buck began to understand how the brain deciphers the world of smell—a breakthrough for which the pair was awarded the Nobel Prize in physiology or medicine in 2004.

Today, Axel continues to study the olfactory system and what it can tell us about how the brain works. He is a University Professor and professor of neuroscience, pathology, and biochemistry and molecular biophysics at Columbia, as well as an investigator with the Howard Hughes Medical Institute. He is also a member of the National Academy of Sciences and the Royal Society.

*You rose from the streets of Brooklyn to the pinnacle of the academic world, but that is no surprise coming from someone who, as a young man, devoured books at the New York Public Library and scored cheap tickets to the Metropolitan Opera.*

*Your innate intellectual curiosity led you to neuroscience, a field you transformed with your groundbreaking research into something fundamental to the human experience: our sense of smell.*  
*Richard Axel, for your tireless pursuit of answers to critical scientific questions, for your collaborative spirit across disciplines, and for your innate love of big ideas, whether in science or the arts, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.*
SUSAN P. BAKER

For nearly half a century, Susan Baker has taken on life's worst-case scenarios to spare us from unthinkable tragedies. Infant car seats, motorcycle helmets, in-home sprinkler systems—all these lifesaving inventions are now common as a result of Baker's unflinchingly asking, “What if?” She made it her mission to study the most common ways we injure ourselves and then advocated for innovations and policies to make us safer.

Baker began her work in injury epidemiology in the late 1960s, while completing her Master of Public Health degree at what is now the Johns Hopkins Bloomberg School of Public Health. At the time, few public health scholars focused on injury prevention, and Baker did much to develop the then nascent field of injury research. She worked in a medical examiner's office to uncover and interpret large troves of data on injury-related deaths, and she focused the public's attention on a wide range of causes, from teenage driving patterns to patients' falls in nursing homes.

Baker has shared her research techniques and findings with students and scholars at the School of Public Health and across the globe. And she has enthusiastically lobbied for a variety of lifesaving tools and devices that have since become widespread, such as air bags in cars and child safety caps on prescription bottles.

The founder of the Johns Hopkins Center for Injury Research and Policy, Baker holds joint appointments in the schools of Medicine and Public Health, where she is a beloved member of the faculty. She is the author of The Injury Fact Book and is well-known for the development of the widely used Injury Severity Score, an anatomical scoring system used to assess patients with multiple injuries.

It is no exaggeration to say that your research and advocacy have helped save countless lives, particularly among children and other vulnerable populations. It is a legacy that has made you, in the words of one of your students, the Albert Einstein of injury prevention.

Susan Baker, for your accomplishments as a scholar and advocate, for your innovative approach to research and your courageous pursuit of the public interest, and for your enthusiastic support of colleagues and your fervent desire to share knowledge with your peers and the public at large, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

ELLEN MOSES HELLER

Judge Ellen Heller has served her community for more than 40 years in law, judicial administration, and humanitarian programs at home and abroad.

After dropping out of college to marry and start a family, Heller returned to school and graduated with honors from both the Johns Hopkins University and the University of Maryland School of Law. She then served for a decade as an assistant attorney general and became deputy chief of the Educational Affairs Division and principal counsel for the Maryland State Department of Education.

In 1986, she began her tenure with the Baltimore City Circuit Court. She was chosen in 1993 to lead the civil docket, and in 1999, she became the first woman in Maryland to be appointed as the circuit administrative judge, overseeing the entire court. She instituted major reforms to relieve docket backlogs and designed and implemented a court settlement and mediation program. In 2003, Heller created the Felony Drug Initiative, which diverts nonviolent substance abuse offenders to treatment in lieu of incarceration. As a member of the Women Judges Task Force on Women in Prison, she was directly involved with the creation of programs for incarcerated mothers.

Heller's dedication to Baltimore is matched by her commitment to international service. For seven years, she was the president and chair of the 102-year-old American Jewish Joint Distribution Committee, traveling to more than 50 countries to oversee aid projects. Heller recently led a delegation to Serbia that resulted in the passage of model legislation for restitution of property for Holocaust survivors. Judge Heller chaired the Early Childhood Committee of the Henderson-Hopkins School, the first public school in Baltimore City to have a center for the care and education of children from birth to age 5. This center received significant support from the Harry and Jeanette Weinberg Foundation, from which Judge Heller recently concluded her term as a trustee and chair. She has also been an active board member of the Baltimore Community Foundation, the Institute for Christian and Jewish Studies, the Independent Lay Review Board of the Archdiocese of Baltimore, the advisory board of the Johns Hopkins Berman Institute of Bioethics, and the board of visitors of the University of Maryland School of Law. Her many honors include the Maryland Women's Hall of Fame, the Baltimore Jewish Hall of Fame, and the Maryland Law School's Distinguished Graduate Award.

As a judge, you ably managed a daunting caseload and established systems that made one of our most important institutions function more smoothly. In the criminal cases that came before you, you were often forced to confront the darkest aspects of human behavior. Yet you never lost your humanity—in fact, your empathy for your fellow Baltimoreans inspired you to find new ways to serve others, both in your hometown and overseas.

Ellen Heller, for your accomplishments as a judge, a civic leader, and a philanthropist, and for your incisive legal skills and your seemingly bottomless well of compassion for others, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
SHELTON JACKSON “SPIKE” LEE

When Spike Lee’s feature film *Do the Right Thing* was released in the summer of 1989, it sparked intense debate about the state of race relations in America. Fast forward almost three decades, and Lee remains one of our most provocative filmmakers, a prolific artist who continues to challenge audiences with his explorations of race, class, culture, and gender.

Lee’s diverse and eclectic body of work includes feature films, TV series, short films, and documentaries. Among his topics have been jazz (*Mo’ Better Blues*), interracial relationships (*Jungle Fever*), Hurricane Katrina (*When the Levees Broke: A Requiem in Four Acts*), and, most recently, gang violence in Chicago (*Chi-Raq*).

As a writer, Lee has a remarkable gift for creating complex, nuanced characters on the page. As a director, he has demonstrated equally remarkable skill in helping actors breathe life into those characters. Over the years, he has fostered the talents of Denzel Washington, Angela Bassett, Wesley Snipes, and Baltimore’s own Jada Pinkett Smith, among many others. Through his production company, 40 Acres and a Mule Filmworks, Lee has also supported the careers of young African-American filmmakers seeking to break into the business.

Lee was born in Atlanta and received his bachelor’s degree from Morehouse College in 1979. He completed his Master of Fine Arts degree at the Tisch School for the Arts at New York University, where he is currently a professor and artistic director in the Graduate Film Program.

He has been nominated for two Academy Awards and has won a Peabody, an Emmy, and an honorary Oscar for his contributions to filmmaking. He has written numerous books about his films, as well as several children’s books with his wife, Tonya Lewis Lee. He is also the founder of the advertising agency Spike DDB.

*When you were studying film, people said you should pursue a different career because, at the time, there were few black filmmakers. Fortunately, you did not take that advice. By chasing your dreams, you brought untold stories and diverse voices to the big screen and opened doors that allowed other artists to pursue their dreams as well.*

SHELTON JACKSON “SPIKE” LEE

Judith Rodin became president of the Rockefeller Foundation in 2005, six months before Hurricane Katrina hit New Orleans. Under Rodin’s leadership, the foundation partnered with the city and its people to build resilience against future threats, while improving social cohesion and jump-starting economic development. In 2012, after Superstorm Sandy, Rodin co-chaired Governor Cuomo’s 2100 Commission to help New York State rethink how it builds resilience across social, physical, and economic systems in a time when crisis has become the new normal.

This concept of resilience has been the core of Rodin’s leadership for more than a decade at the Rockefeller Foundation, the institution that, in 1916, funded the formation of what is now the Johns Hopkins Bloomberg School of Public Health. The Rockefeller Foundation helps communities and institutions prepare for, withstand, and emerge stronger from disasters—a core focus that has shaped much of Rodin’s career as a scholar, academic leader, and leader in philanthropy.

As a psychology professor at Yale University, Rodin developed a deep interest in personal resilience. From her research on the health and happiness of older adults to her studies of women’s body image and self-esteem, Rodin has long explored how we respond to life’s obstacles.

After serving as dean of the Graduate School and as provost of Yale, in 1994 Rodin became the first woman president in the Ivy League, at the University of Pennsylvania, her alma mater. During her tenure at Penn, she dramatically increased the university’s research funding and endowment, as well as its rankings and undergraduate applications. She also became a pioneer in her field by taking her university “out of the ivory tower and into the streets” with an economic revitalization program designed to build the resilience of the West Philadelphia neighborhood surrounding the campus. Rodin’s groundbreaking model at Penn is the gold standard looked to by major urban universities, including Johns Hopkins.

Rodin is the author of hundreds of articles and has written or co-written 15 books. She is a member of the American Academy of Arts and Sciences, the American Philosophical Society, and the National Academies of Sciences, Engineering, and Medicine, and has served on several presidential commissions, including President Clinton’s Committee of Advisors on Science and Technology and the White House Council for Community Solutions. She was named to *Forbes*’ “The World’s 100 Most Powerful Women” list three years in a row.

*You have made it your mission to help communities pick up the pieces after a disaster strikes. It is a calling that began with your career in academia and continues today on a global scale through your leadership at the Rockefeller Foundation.*

*Your contributions to the field of psychology are remarkable. You left a rich legacy to the institutions you have served as an academic leader. And as a leader in philanthropy, you are helping to secure the infrastructure that will serve generations to come.*

Judith Rodin, for your remarkable vision, for the powerful example you have set for future women leaders, and for your deep desire to help others, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
LAURIE S. ZABIN

When Laurie Zabin moved to Baltimore in 1948, she planned to complete a PhD in English literature at Johns Hopkins. Instead, a meeting with the Planned Parenthood Federation of America led her to pursue a very different path. For the next 30 years, she served in board and leadership roles throughout the organization, including a stint as interim director at a Baltimore City Planned Parenthood clinic. Zabin would go on to hold numerous national leadership positions with Planned Parenthood and to help found the Guttmacher Institute to advance reproductive choice.

In 1973, she embarked on a PhD at what is now the Bloomberg School of Public Health. Upon graduation, Zabin took a faculty position, first in the School of Medicine and then in Public Health, and in the decades since has become one of the world’s foremost experts on adolescent pregnancy and reproductive rights. She retired as an emeritus professor at the age of 84.

Her research has brought new clarity to the topics of sex education and pregnancy prevention. In the 1980s, her study of 1,700 students in the Baltimore area found that teens were more likely to delay their first sexual experience—and were less likely to get pregnant—if they participated in a comprehensive program offering sex education, counseling, and on-site medical services.

Just as Zabin was considering retirement in 1997, her plans once again changed, this time with an unexpected call from William Gates Sr., who was working with his son and daughter-in-law to create a foundation whose mission aligned precisely with her own goals. With what was then the largest single gift ever made to the university, Zabin became the founding director of the Bill & Melinda Gates Institute for Population and Reproductive Health, making an increasingly international impact by leading efforts in developing nations across the globe.

Zabin has received the Johns Hopkins Heritage Award, which honors alumni for outstanding service to the university; the Carl S. Shultz Award for Lifetime Achievement from the American Public Health Association; and the Founders of Adolescent Health Award from the American Academy of Pediatrics, among other honors.

At a time when society was reluctant to discuss sex education, you took a scholarly approach to guide policy leaders and the public at large, blazing new trails in our understanding of reproductive health and adolescent sexual behavior. You focused on the real-world needs of clinicians here in Baltimore and beyond, a practical approach that has bettered the lives of women and children across the globe.

Laurie Zabin, for your tireless efforts to link academic research with on-the-ground realities, for your fearlessness in pursuing controversial topics, and for your compassion for the people who most benefit from your work, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

SHALE D. STILLER

Shale Stiller, a Yale Law School graduate, is a partner in the international law firm DLA Piper. During his more than 55-year career, he has successfully led many of Maryland’s landmark cases, such as the constitutionality of Maryland’s school finance system and, on behalf of the state, the litigation against major miscreants in the savings and loan crisis. More recently, Stiller has been at the forefront of successful litigation against Iran.

But just as important, he has energetically endeavored to improve the law in many ways. Stiller has been an adjunct professor at the University of Maryland Law School for 53 consecutive years. For 45 years, he has been an active member of the prestigious American Law Institute. He is the only Maryland lawyer to have been elected a fellow of both the American College of Tax Counsel and the American College of Trust and Estate Counsel. In 2011, the Baltimore Bar Association named him one of its first Living Legal Legends.

Stiller served as a trustee and officer of Johns Hopkins University and Johns Hopkins Medicine for more than 30 years, and was for many years chairman of four important committees. He has served for many years as president of three of Baltimore’s largest charitable foundations: the Harry and Jeanette Weinberg Foundation, the Leonard and Helen R. Stulman Charitable Foundation, and the Charles Crane Family Foundation, and as chairman of the board of the Park School of Baltimore. He has also been a trustee and officer of the American Jewish Committee and the Associated Jewish Charities.

The author of many articles and several books, Stiller is a devotee of the humanities: classical music, the theater, art museums, and history. During the 1970s, as a young attorney with an 80-hour workweek, Stiller enrolled at Johns Hopkins to pursue a Master of Liberal Arts degree, which he earned with honors. His studies led him to discover Dante, Goethe, and Chinese history—interests he still feeds today with voracious reading. Besides the serious accomplishments for which Stiller is known, he is also widely appreciated for his whimsical and irrepressible sense of humor.

Your love for the law is matched only by your passion for serving your community. As an attorney, you have made a lasting imprint on our state’s legal landscape and skillfully served innumerable clients over a long and remarkable career. As a civic leader, your dedication can be seen across the city of Baltimore and beyond, particularly in the many projects and initiatives you supported in your role with the Weinberg Foundation.

Shale Stiller, we are delighted that Johns Hopkins was able to contribute to your intellectual pursuits 40 years ago. And in honor of your deep intelligence, tremendous work ethic, and tireless devotion to Baltimore, 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 highest degree is worn. The Johns Hopkins University has adopted an alternative costume to be used by all holding Johns Hopkins doctoral degrees, both earned and honorary. The costume consists of a gold robe with front and side panels in sable velvet and a six-sided Dutch academic cap with gold sweatband and tassel. The linings seen in today's academic procession may include the following.

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

The University Motto
Veritas vos liberabit.
The truth shall make you free.
—St. John 8:32

TRUTH GUIDE OUR UNIVERSITY
THE SPIRIT OF JHU

ADAPTATION OF THE JOHNS HOPKINS UNIVERSITY ODE
ERIK MEYER
PEABODY ’02, ’04 (MM)

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 and Medicine, and The Peabody Conservatory Awards

LOUIS SUDLER PRIZE IN THE ARTS
For excellence in the creative arts.
Awarded to Florence Ma, Krieger School of Arts and Sciences

PRESIDENT'S COMMENDATION FOR ACHIEVEMENT IN THE ARTS
For service to the arts.
Awarded to Eric Ha Chen, Krieger School of Arts and Sciences
Polly Charlene Ma, Whiting School of Engineering

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 Leslie Denise Peralta

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 strength, leadership abilities, and strong moral character of Chris Pinto, a member of the Class of 1984.
Awarded to Erica Taicz

Homewood Arts Programs Awards

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
Reina Arakawa, Music
Michelle Brown, Dance
Eric Chen, Visual Arts
Anna Davis, Theater
Andrew Dykman, Theater
Marni Epstein, Theater (Aerial Circus)
Tatiana Nya Ford, Theater
Isha Kachwala, Dance
Minhi Kang, Music
Polly Ma, Dance
Quinn McFee, Visual Arts
Surekha Mullangi, Dance & Music
Utkarsh Rajawat, Theater
Arushi Tripathy, Dance
Alvina Yau, Visual Arts
Ryan Zaybekian, Theater

THE EUGENE LEAKE AWARD
For outstanding achievement in the Center for Visual Arts.
Awarded to
Florence Yuyao Ma
Rahul Kamal Sharma
Beatriz Noemi Williams
Mary Mei-kwang Yen

Fraternity and Sorority Life Awards

FRATERNITY AND SORORITY LIFE WOMAN OF THE YEAR
Awarded to Amanda Lourenco

FRATERNITY AND SORORITY LIFE MAN OF THE YEAR
Awarded to Jason Plush

FRATERNITY AND SORORITY LIFE SENIOR LEADERSHIP & CAMPUS ACTIVITIES AWARD
Awarded to
Elizabeth Sylvester, Kappa Alpha Theta
Saman Baban, Sigma Chi

FRATERNITY AND SORORITY LIFE SENIOR ACADEMIC EXCELLENCE AWARD
Awarded to
Cecilia Freeman, Pi Beta Phi
Roberto Ramirez, Sigma Chi

ADVISER OF THE YEAR
Awarded to Melissa Perez, Pi Beta Phi
MALE PRESIDENT OF THE YEAR
Awarded to
Thomas Fiorelli, Phi Kappa Psi

FEMALE PRESIDENT OF THE YEAR
Awarded to
Danielle Brown, Alpha Kappa Alpha

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
Katie Clark

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
Glenn Balbus

THE C. GARDNER MALLONEE AWARD
Presented annually to the male student who has contributed most to athletics at the university.
Awarded to
Ryan Brown

THE ROBERT H. SCOTT AWARD
Presented to the senior who has demonstrated excellence in athletics, scholarship, and extracurricular participation.
Awarded to
Katie Clark

THE BALTIMORE AWARD
An award for outstanding, significant, and long-lasting contributions to the city of Baltimore and its citizens.
Awarded to
Asako Inagawa

THE COMMUNITY ENGAGED STUDENT SCHOLAR AWARD
Awarded to a Homewood-affiliated graduate student whose dedication to community engagement through volunteerism, teaching, community-based program development, and/or research has established authentic community partnerships.
Awarded to
Amy Krauss

Student Leadership and Involvement

THE OUTSTANDING STUDENT OFFICER
A recognition of a student organization executive board member or officer who has led their organization effectively and efficiently, thus raising the bar for all student organizations.
Awarded to
Raidizon Mercedes

THE BLUE JAY PRIDE AWARD
An award given to an individual who has made significant contributions to campus programming and, therefore, enhanced the lives of those within and beyond the Hopkins community.
Awarded to
Robert Ticzon

THE UNSUNG HERO AWARD
A designation given to an individual who has significantly contributed to their organization or the campus community as a whole but who has not necessarily been elected to a formal leadership position or told “thank you” enough for all they do.
Awarded to
Brett Brodsky

Office of Multicultural Affairs Awards

THE EXEMPLARY LEADERSHIP AWARD
A recognition of a student who demonstrates commitment to the JHU community and contributes positively to the personal enrichment and leadership of others.
Awarded to
Nirali Chauhan

THE CHESTER WICKWIRE DIVERSITY AWARD
A distinction for an undergraduate student who promotes multicultural understanding and harmony on the Homewood campus.
Awarded to
Alexander Sharata

THE OMA LEGACY AWARD
A recognition from the director of the Office of Multicultural Affairs for a student who has given selflessly to support the vision of the office and lives by a belief that “people working together can accomplish anything.”
Awarded to
David Cui

Diamond Hale
THE GREATER BALTIMORE COMMUNITY SERVICE AWARD
An award recognizing a multicultural student who has demonstrated commitment to the Johns Hopkins University and broader Baltimore communities through leading, volunteering, or contributing to a service organization.
Awarded to
April Lugo

THE OWENS-HALL-BILGRAVE AWARD
Named after three former African-American administrators who were strong advocates for the full participation of students of color in campus leadership, this award recognizes a student whose commitment to diversity has been demonstrated through ongoing mentoring and support of students of color.
Awarded to
Kemi Oguntona

Teaching Awards

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 based on a review of recommendations from students and faculty.
Awarded to
Richard Brown, Faculty
Dan Ginsberg, Teaching Assistant
Apurv Nakade, Teaching Assistant
Jiuyi Zhu, Faculty

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

AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD
For outstanding effort and accomplishment on behalf of the JHU ASME student chapter.
Awarded to
Sydrape Abdi
Valeria Vasconecellos

APPLIED MATHEMATICS AND STATISTICS ACHIEVEMENT AWARD
Awarded to
Jie Bao
Kenneth Co
Ivan Kuznetsov
Nathan Lee
Emily Su

EVANGELIA DAVOS PRIZE
Awarded annually to the classics major or minor whose work in Greek studies has been outstanding.
Awarded to
Jessica Arielle Dawson (2015)
Sophia-pia Zombanakis (2016)

ROBERTO R. ARELLANO AWARD
For excellence in writing by a Writing Seminars undergraduate.
Awarded to
Emily H. Yang

THE DANIELLE ALYSE BASFORD PRIZE IN SCIENCE FICTION AND FANTASY WRITING
To honor the late Danielle Basfords, a Writing Seminars 2012 graduate, for a work, in prose or poetry, of a fantasy or science-fictional nature.
Awarded to
Lydia Jane Youngman

JAMES F. BELL AWARD
For outstanding undergraduate research and scholarly achievement in Mechanical Engineering.
Awarded to
Michael Howland
Dmitriy Kats

DAVID T. YUE MEMORIAL AWARD
This award is dedicated to the memory of David T. Yue, MD-PhD class of 1987, a joyful teacher, inspiring mentor, world-renowned scientist, and beloved colleague in the Department of Biomedical Engineering. The award recognizes outstanding teaching or mentoring by an undergraduate teaching assistant or laboratory manager.
Awarded to
Erin V. Boulger
Seung Y. Jung
Ariane E. Papa
BaDoi N. Phan
Emily M. Rencsok
Daniel J. Shinn

DEITLEV W. BRONK AWARD
This award is presented to graduating seniors who have demonstrated outstanding scholarship in Biophysics.
Awarded to
Quenton Rashawn Bubb
Mina Farag
William Harrison Shuman
Helen Zhao
Cyrus Zhou

LUCIEN BRUSH AWARD FOR EXCELLENCE IN ENVIRONMENTAL ENGINEERING
For outstanding academic achievement in Environmental Engineering by a graduating senior.
Awarded to
Meredith Lipp
Sang Woo Park
Yong Kai Saw

THE CHAFFEE WRITING PRIZE
Recognizing the performance and promise of one or more Writing Seminars undergraduates.
Awarded to
Grace E. Alvino

CIVIL ENGINEERING ACHIEVEMENT AWARD
For outstanding achievement by a senior in the Department of Civil Engineering.
Awarded to
Kenneth DeStefano
Vittorio Prati
Joshua Weirich

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

THE EXCELLENCE IN COGNITIVE SCIENCE AWARD
Awarded annually to a graduating cognitive science major for academic excellence and outstanding accomplishment in research.
Awarded to
Chloe Haviland
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 Lauren Abrahams.

COMPUTER SCIENCE CS+X AWARD
To a senior computer science major for outstanding achievement in combining diverse studies with computer science. Awarded to Benjamin Rosser and Linda Xu.

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

COMPUTER SCIENCE OUTSTANDING SENIOR AWARD
To a senior computer science major for academic excellence, leadership, and service in the Department of Computer Science. Awarded to Michael Thomas Shavit and Moshi Zhang.

COMPUTER SCIENCE SPECIAL SERVICE AWARD
To a student who has done outstanding work to benefit the Computer Science Department, JHU, and the community. Awarded to Daniel Shore Swann.

THE CREEL FAMILY TEACHING ASSISTANT AWARD
Recognizes the best teaching assistant(s) in Mechanical Engineering. Awarded to David Gorman, Michael Howland, and Alexander Schlink.

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 Naré Navasardyan.

DOGEE FACULTY AWARD
Given to a senior for outstanding service and academic achievement in the Department of Geography and Environmental Engineering. Awarded to Celine Sze, Mary Kate Wallace, Dean Yacar.

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 Jake Bieber, Kevin Chen, and Joseph Federico.

Jin Mo Koo, Nicholas Kruyer, Sidhartha Parhi, Fatima Umanzor, Songnan Wang.

TROUILLOT ESSAY AWARD
Established in the memory of Michel-Rolph Trouillot (1949–2012), a leading anthropologist of the Caribbean who received his PhD from Johns Hopkins University in 1985. Awarded to Nadya Kronis.

ENGLISH SENIOR ESSAY AWARD
Awarded each year for the best essay by a senior English major. Awarded to Grace Alvino.

ROBERT GEORGE GERSTMeyer AWARD
For outstanding undergraduate achievement in Mechanical Engineering. Awarded to David Gorman, Devin Holladay, and Patrick Reilly.

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

ARONHALT MEMORIAL AWARD
The First Lieutenant Charles E. Aronhalt Jr. Memorial Award was established in 2013 in memory of Chuck Aronhalt, a 1964 graduate of the Johns Hopkins Army ROTC program. On May 18, 1967, at Pleiku, The Republic of Vietnam, Chuck was killed in action while fighting to save the lives of the soldiers of his platoon. For his heroic actions in combat, he was awarded the Distinguished Service Cross posthumously. The Aronhalt Memorial Award is presented annually to a junior or senior who displays the same athletic prowess, selfless service, and heart that Chuck embodied on the lacrosse and football fields of Johns Hopkins and on the battlefield. Awarded to Elizabeth A. Boyer.
G. STANLEY HALL PRIZE
For outstanding achievement by an undergraduate in Psychology.
Awarded to
Joseph Huntley

H. KEFFER HARTLINE AWARD
This award is presented to a graduating biophysics major who has demonstrated excellence in undergraduate research.
Awarded to
Shawn Michael Costello

JACOB H. HOLLANDER PRIZE
For excellence in writing by a Writing Seminars undergraduate.
Awarded to
Casey Jo Peta

RICHARD J. JOHNS AWARD
For outstanding academic achievement in Biomedical Engineering.
Awarded to
Daniel A. Adler
Erin V. Boulger
Conan Chen
Howard W. Huang
Chachrit Khunsriraksakul
Ivan A. Kuznetsov
Seung Wook Lee
Ran Liu
Rohil Malpani
Taariq K. Mohammed
Michael Y.K. Mow
Emily M. Rencsok
Neil E. Rens
Monica S. Rex
Joanne Song
Emily Y. Su

Matthew R. Walmer
Kaiyuan Wang
Yuan Hao Wong
Kevin Z. Xin
Yu Xu
Jennifer J. Zheng

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AIChE) AWARD FOR SCHOLASTIC ACHIEVEMENT
Presented to the Chemical and Biomolecular Engineering students with the highest scholastic standing after the sophomore year. This award is given to students with junior standing.
Awarded to
Xinyi Chen
David Chung
Brendan Dang
Siwoo Hartoyo
Brian Ryu

PAUL A.C. COOK AWARD
For outstanding sophomores or juniors in Chemical and Biomolecular Engineering who are best all-around students.
Awarded to
Andrew Gu
Milenia Nino
Sanjana Prasad

LOY WILKINSON AWARD
For a demonstrated record of academic excellence, leadership, and service in Chemical and Biomolecular Engineering.
Awarded to
Siwoo Hartoyo
Miltonee Mehta
Madeline Mueller
Kelly Seeger

SPECIAL SERVICE AWARD
Presented to a non-major student who made outstanding contributions to the Department of Chemical and Biomolecular Engineering.
Awarded to
Maxwell Y. Lee

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
Chris Argento
Tiffani Chance
Josh DiGiacomo
Max Matsuda
Pranay Tyle
Zixian “Cindy” Xun

FRANCIS J. FISHER RESEARCH AWARD
For an undergraduate student who is excelling academically and who is involved in a research program related to cancer.
Awarded to
Julia Ju
Victor Tang

GENENTECH PROCESS RESEARCH AND DEVELOPMENT OUTSTANDING STUDENT AWARD
Presented to an outstanding student in disciplines related to the needs of the biotechnology industry.
Awarded to
Bryan Ryu

ELENORA STREB MULY AWARD
Presented to undergraduate students in Chemical Engineering who are conducting independent study or independent research on practical problems identified by engineers working in the chemical industry.
Awarded to
Doug Ceci
Eric [Yi Wai] Li
Seung Oh
Jiayao Wu

RACHEL REICHERN MEMORIAL AWARD
This award is dedicated to the memory of Rachel Reichner, Class of 2016, who was an outstanding Chemical and Biomolecular Engineering student. Rachel possessed a unique joie de vivre and showed inspiring dedication to her studies in the face of adversity. The award is granted to an outstanding junior who shares Rachel’s great enthusiasm for engineering, dedication to academic excellence, and community spirit.
Awarded to
Songnan Wang

DONALD E. KERR MEMORIAL AWARD
To the outstanding undergraduate major in Physics and Astronomy.
Awarded to
Joseph Cleary

ARTHUR KOUCELL MEMORIAL PRIZE
For the undergraduate honors thesis that best represents Arthur Koucell’s commitment to scholarly and human values.
Awarded to
Anna Davis
DANNY LEE AWARD
For outstanding undergraduate research in biomedical sciences.
Awarded to
James Lewis Shepherdson

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
Kathryn Evalyn Clark

MATERIALS SCIENCE AND ENGINEERING ACHIEVEMENT AWARD
For outstanding academic achievement by a graduating senior in Materials Science and Engineering.
Awarded to
Brittany Tsou

WILLIAM D. MCELROY AWARD
For meritorious research conducted by an undergraduate in the biological sciences.
Awarded to
Cyrus Zhou

CHARLES A. MILLER AWARD
Awarded by the Mechanical Engineering Department for outstanding undergraduate achievement.
Awarded to
Glen Balbus

MICHAEL J. MUUSS RESEARCH AWARD
This award, established by the Computer Science Department in 2000 in memory of alumnus Michael J. Muuss ’79, is given annually to a student who has demonstrated the best application of research to practice.
Awarded to
Jose Ulises Nito Rivera

DAVID S. OLTON AWARD
Given annually to support undergraduate research in the area of the biology of behavior, broadly defined.
Awarded to
Daniel Ju

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
Yitzhak Snow

THE PRESIDENT’S SABER AND TROPHY
Awarded to the senior ROTC cadet who has made the most significant contribution to the ROTC battalion and reflects those leadership characteristics required of an officer.
Awarded to
Alexander J. Tzomides

OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES
For academic excellence, leadership, and service in public health.
Awarded to
Jennifer Lee
Kylie Liu
Angela Roller

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

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
Christopher Jackson Childers
Benjamin L. Eisman

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
Arman Mohsen Nia
Travis Schmauss

MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES
Awarded to
Jennifer L. Hansen

ROBERT H. SCANLAN AWARD
For a student who demonstrates an interest and ability to link engineering research to engineering practice.
Awarded to
Mark Strapko

GERARD H. SCHLIMM AWARD
For exceptional accomplishment by a student in Civil Engineering.
Awarded to
Samantha Wright

WILLIAM N. SHARPE AWARD FOR MECHANICAL ENGINEERING STUDENT INVOLVEMENT
Recognizes significant leadership and achievement in extracurricular activities among Mechanical Engineering students.
Awarded to
Glen Balbus
Kiana Duncan
Colin Egan

SIEBEL FOUNDATION PRIZE
Awarded to a student in Bioengineering who displays excellence in academics, research, and leadership.
Awarded to
Hao Dang
Shadi Toghi Eshghi
David J. Herzfeld
Dong Jin Shin

JULIAN C. STANLEY AWARD
For the undergraduate psychology major who most closely approximates Dr. Stanley’s personal and professional standards of excellence.
Awarded to
Kelly Sharer
STANTON FORGIONE PRIZE
Named in memory of Phoebe B. Stanton (faculty, 1954-1982) and Nancy E. Forgione (BA 1974, PhD 1992) for outstanding achievement by an undergraduate in History of Art.
Awarded to Silin Chen

J.J. SYLVESTER AWARD
For outstanding achievement by a senior in Mathematics.
Awarded to Kenneth Co Junyi Li

WILLIAM KELSO MORRILL AWARD
For a graduating senior in Mathematics who exemplifies the qualities set forth by William Kelso Morrill, for excellence in teaching mathematics.
Awarded to Kalina Mincheva

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

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 William Hogan Scola

THE WOLMAN AWARD
Given annually to a graduating senior who exhibits both promise and spirit in regard to interdisciplinary work. The award was established in memory of M. Gordon “Reds” Wolman, a faculty member in the department who contributed to the academic growth of the university through service as a department chair and interim provost and through strong advocacy of interdisciplinary studies. He was a beloved member of the Johns Hopkins University for more than half a century.
Awarded to Carrie Mok James Pritchard Mengli Shi

The Carey Business School
DEAN’S AWARD FOR EXCELLENCE
The Dean’s Award is presented to an undergraduate for the highest grade point average in the Bachelor of Business Administration program.
Awarded to Junko Widjaja

THE EDWARD J. STEGMAN, CPA, MEMORIAL AWARD
The Edward J. Stegman, CPA, Memorial Award for Excellence in Business Scholarship is named in memory of Edward J. Stegman, founder of Stegman & Company, who taught Business Economics and Accounting at Johns Hopkins University from 1928 until 1945. Since 1975, over 430 high-achieving graduating students have earned this prestigious award. The award is currently presented to graduating students with the highest GPA in the full-time MBA program, the full-time MS programs, and the part-time graduate programs.
Awarded to Brent Christian Schneider, Master of Business Administration, Full-time Jiatao Liu, Master of Science, Full-time Jonathan Wesley Speert, Master of Business Administration, Part-time

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 Jeremy Adam Tanner

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 neurological research and who shows promise for a career in neurosurgery.

The School of Education
ALAN THORMEYER AWARD
Presented to a Master of Arts in Teaching student in the Department of Teacher Preparation who exemplifies the spirit and dedication of the award’s namesake.
Awarded to Peace C. Madueme

DIANE TOBIN MEMORIAL AWARD
Awarded annually to an outstanding alumna/us in education and to an outstanding student.
Awarded to Rebecca Helmle Penniman, MAT, May 18, 2016 Thelma Nicole Tucker-Smith, Graduate Certificate in School Administration and Supervision, May 26, 2005

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

THE 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 Jeremy Adam Tanner

THE EDWARD J. STEGMAN, CPA, MEMORIAL AWARD
The Edward J. Stegman, CPA, Memorial Award for Excellence in Business Scholarship is named in memory of Edward J. Stegman, founder of Stegman & Company, who taught Business Economics and Accounting at Johns Hopkins University from 1928 until 1945. Since 1975, over 430 high-achieving graduating students have earned this prestigious award. The award is currently presented to graduating students with the highest GPA in the full-time MBA program, the full-time MS programs, and the part-time graduate programs.
Awarded to Brent Christian Schneider, Master of Business Administration, Full-time Jiatao Liu, Master of Science, Full-time Jonathan Wesley Speert, Master of Business Administration, Part-time
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
Ha Nam Nguyen, 2014–2015
Han Chin Wang, 2015–2016

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
Zachary Allen Cordner

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
Megan Sue Orlando

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
Katherine Ann Giuliano

HELEN AND HAROLD HARRISON AWARD
The Harrison Award recognizes the remarkable achievements of Drs. Helen and Harold Harrison. The award was established by Dr. Harold 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
Bryn Marie Carroll
Katharine Rose Press

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
Kevin Shenderov

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 PhD 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
Gregory Michael Laird

THE FRANK H. NETTER, MD MEMORIAL SCHOLARSHIP IN MEDICAL ART
The medical illustrator Frank H. Netter, MD, 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 Art as Applied to Medicine who displays a similar balance of medical and scientific knowledge with the artistic skills that he exhibited throughout his career. Winners of this award have excelled in their academic courses; displayed exceptional art expression; and most importantly utilized both resources to create well-designed and effective didactic illustrations.
Awarded to
Laura Marie Swan Roy
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 Brent Clifford Pottenger

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 Qing Ma, 2014–2015

THE NUPUR DINESH THEKDI RESEARCH AWARD
This award was established in 2002 to honor the memory of Nupur Dinesh Thekdi, an MD-PhD student in the School of Medicine from 1996 until his untimely death in 2001. The award was made possible by the generous contributions of his family and friends and is given to honor outstanding research contributions made by a student in the School of Medicine. Awarded to Karl Olaf Lagerlöf, 2014–2015

THE STEPHEN J. RYAN, MD 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 Yu Tung Wang

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 Angela M. Zeng

THE MICHAEL A. SHANOFF RESEARCH AWARD
The award is made annually to a student for significant research contribution in the medical sciences. The award is made possible by a bequest from the family and friends of the late Dr. Michael A. Shanoff, who earned his undergraduate degree and MD and PhD degrees from the Johns Hopkins University. Awarded to Jefferson James Doyle, 2010–2011; Wing Sze Wendy Yue, 2015–2016

THE ALCIA SHOWALTER REYNOLDS RESEARCH AWARD
This award was created by the School of Medicine Dean's Office in 1996 to honor the memory of Alicia Showalter Reynolds, a PhD student in the Department of Pharmacology and Molecular Sciences from 1992 until her untimely death in 1996. It is given in recognition of contributions to research undertaken by a PhD candidate in the School of Medicine. Awarded to Joseph Lewis Bedont, 2014–2015

THE DAVID ISRAEL MACHT RESEARCH AWARD
The David Israel Macht Research Award was established in 1983 by the family of Dr. Macht to commemorate the centenary of his birth. Dr. Macht was a member of the faculty of the departments of Pharmacology and Medicine in the early part of this century and was a pioneer investigator in the field of opiate alkaloids. The award is intended to recognize excellence in investigation by a student in the School of Medicine. Awarded to Gregory Michael Laird, 2014–2015

THE MARTIN AND CAROL MACHT RESEARCH AWARD
The Martin and Carol Macht Research Award is given to a doctoral candidate whose research evidences elegance in science, originality in thought, and creativity in approach. The award was made possible by a donation from the Macht family of Cincinnati, Ohio. Awarded to Eliah Ruth Shamir, 2013–2014; Yulian Zhou, 2014–2015

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 Ruben Danilo Troncoso Jr.

DAVID TUCKCHOW YUE AWARD
David Tuckchow Yue, a Johns Hopkins MD, PhD graduate, was an inspirational mentor to over 70 students, fellows, and members of his Calcium Signals Lab; co-directed the Biomedical Engineering PhD program; and played an important role in the MD-PhD program. In his memory, his wife, Nancy, and sons, Michael, Daniel, and Jonathan, along with his Calcium Signals Lab members, have sponsored the award to honor innovative research by outstanding graduate students at the Johns Hopkins School of Medicine. Awarded to Shin Rong Lee
WILLIAM H. WELCH AWARD
The William H. Welch Award recognizes outstanding achievement in Pathology by a medical student. Awarded to Meaghan O’Malley Morris

The School of Nursing
ACADEMIC EXCELLENCE AWARD
To a student whose academic performance has been judged to be outstanding. Awarded to Vicki Pei Cheng Emma Morgan Cobb Amanda Foote Julia Davenport Forrester Susanna Elisabeth Gieske Daniel Hassler Chloe R. L. Lawyer Maude Theo Matthai Laura Min McDonald Hannah Lucile Tepsa James Patrick Wiles Celei Rose Wonilowicz Mixue Xie Jenna Elizabeth Zehler

THE JOHNS HOPKINS NURSES’ ALUMNI AWARD
Recognizes a student whose leadership ability is combined with clinical competence and an inquiring mind. Awarded to Natalia Barolin Casi Jo Blakey Katherine Hynes Fee Ann Patricia Worth

EMMA JONES BECKWITH CULLEN AWARD
In recognition of the highest standards of nursing practice and executive ability. Awarded to Devon Ann Ligo Lorrie Ann Novak

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 and sponsored by the Preventive Cardiovascular Nurses’ Association. Awarded to Sharon Gerette Beautz

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 spirit of nursing. Awarded to Suzanne Joyce Block Julia Davenport Forrester Rabina Joshi Stephanie Elisa Olmanni

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 Kelly Elizabeth Brown Brandon R. Lucas Violeta Michel Pantaleon Meredith Ilana Zoltick

BETTY CUTHBERT AWARD
To a student who demonstrates outstanding commitment and service to nursing and the university. Awarded to Julia Ann Martorana Allison Ann Oler Claire Marie Tindula

SUE K. DONALDSON DISSERTATION AWARD
For the outstanding PhD dissertation in the School of Nursing. Awarded to Jiayun Xu

LEADERSHIP AWARD
To a graduate nursing student demonstrating outstanding leadership in the field of nursing. Awarded to Emily Rose Balbier Madeline Reed Furst Alessandra Inez Lopez

RESEARCH AWARD
To a student demonstrating intellectual curiosity and creativity in nursing research. Awarded to Jill Noel Daniels Hazuki Jessica Inoue Erin Elizabeth Petersson

EDNA SCHOEN MEMORIAL AWARD
To a student demonstrating excellence in clinical practice. Awarded to Alexa Starr Dougherty Maureen Hohn Henley Mariah Porcher Whisenhunt

SIGMA THETA TAU NU BETA CHAPTER AWARD
To a graduate nursing student in recognition of superior academic achievement, creative scholarship, and research. Awarded to Alexia Lonis Luerssen Cassandra Rose McFadden Michelle Isabella Minnaert

ROBERT G. MERRICK AWARD
To a student demonstrating outstanding leadership in the field of nursing. Awarded to Demetius Ducey Marcoulides Fernando Rafael Menache-Carrasco Alyssa Christina Monda Deborah Stone

RUTH DALE OGILBY AWARD
In recognition of exceptional academic performance in the master’s program. Awarded to Elisa Pauly Apostle Laura Mae Norton Sarah Jane Weber

MARY AND GRAINGER MARBURG AWARD
In recognition of a student who consistently exhibits outstanding clinical nursing expertise. Awarded to Joshua D. Logan Augusta Galfand Soehngen MacQueen Maude Theo Matthai

Awards
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
Anna Elizabeth Noguchi
Katelin Denise Santhin
Caitlyn Elizabeth Wheeler

JOAN SUTTON AWARD
To a student demonstrating a strong dedication to professional nursing, clinical excellence, and interdisciplinary practice.
Awarded to
Asenath Angum Mba
Eliza Roy Wiggin

The Peabody Conservatory
CLINTON LEE ARROWOOD MEMORIAL PRIZE IN FLUTE
Awarded to
Drew Dardis

CLARA ASCHERFELD AWARD IN ACCOMPANYING
Awarded to
Hyun-Jeong Ahn
Yuezhi Dou
Iris Hsu
Irene Kim
Johanna Kvam
Ju Young Lee
Yejin Lee
Grace Liu
Minhee Park
Melody Quah
Wan-Chi Su
Akira Yeunyonghattaporn

B & O WOMEN’S CLUB AWARD IN PERFORMANCE
Awarded to
Kelsey Ross

MARTHA AND WILLIAM BILL MEMORIAL PRIZE IN CLARINET
Awarded to
Weily Shay

P. BRUCE BLAIR AWARD IN COMPOSITION
Awarded to
Nick Dulworth
Moni Guo

GEORGE CASTELLE MEMORIAL AWARD IN VOICE
Awarded to
Katherine Bell
Tirzah Hawley
Thomas Hochla
Joshua Hughes
Eun Hey Kim
Min Sang Kim
Hanni Li
Jia Lin
Chong Yoon Noh
Alexandra Patterson
Rebecca Roose
Chuanqi Shang
Grace Srinivasan
Emily Tate
Natanya Washer

ISRAEL DORMAN MEMORIAL AWARD IN STRINGS
Awarded to
Hojung Jung

BRUCE R. EICHER PRIZE IN ORGAN
Awarded to
Benjamin LaPrairie
Lizao Wang

PAULINE FAVIN MEMORIAL AWARD IN PIANO
Awarded to
Moni Guo
Chenchen Wang

MOLLIE G. AND JOSEPH L. FORSCHER AWARD IN MUSIC COGNITION
Awarded to
Joseph German

SIDNEY FRIEDBERG PRIZE IN CHAMBER MUSIC
Awarded to
Ledah Finck

RICHARD FRANKO GOLDMAN PRIZE IN PERFORMANCE
Awarded to
Zoe Fried

LILLIAN GUTMAN MEMORIAL PRIZE IN PIANO
Awarded to
Stanley DeLage

LYNN TAYLOR HEBDEN PRIZE IN PERFORMANCE
Awarded to
Sean Meyers
Tyrone Page

SIDNEY JENSEN MEMORIAL PRIZE IN WOODWINDS: CLARINET
Awarded to
Juan Esteban Martinez

BRITTON JOHNSON MEMORIAL PRIZE IN FLUTE
Awarded to
Seungmin Oh
Kelly Sulick

GUSTAV KLEMM AWARD IN COMPOSITION
Awarded to
Peter Dayton

JAMES WINSHIP LEWIS MEMORIAL PRIZE IN PERFORMANCE
Awarded to
Marilyn Iparraguirre
Jisu Jung
Ricson Poonin

IRVING LOWENS ENDOWED MEMORIAL PRIZE IN MUSICOLGY
Awarded to
Christopher Buchanan
Gary Sampell

ADA ARENS MORAWETZ MEMORIAL AWARD IN COMPOSITION
Awarded to
Jason Mulligan

OTTO ORTMANN AWARD IN COMPOSITION
Awarded to
Kyle Krause

OLGA VON HARTZ OWENS MEMORIAL PRIZE IN STRINGS
Awarded to
Brandon Harris
Elizabeth Keckeisen
Minzo Kim
Taylor Tin

PEABODY EARLY MUSIC AWARD
Awarded to
Alan Choo
Paula Maust

PEABODY BASSOON PRIZE
Awarded to
Jaquain Sloan

PEABODY VOICE AWARD
For outstanding voice students devoted to Peabody and the community.
Awarded to
Christine Lyons

HAROLD RANDOLPH PRIZE IN PERFORMANCE
Awarded to
Dominic Brancazio
Peter Morey

29
GRACE CLAGETT RANNEY PRIZE IN CHAMBER MUSIC
Awarded to
Brandon Cave
Hojung Jung
Minzo Kim
Melissa Lander
Harry Oehler
Rieko Tsuchida
Elliot Yang

RICHARD ROSS MEMORIAL AWARD IN ORGAN
Awarded to
Tomasz Robak

RANDOLPH S. ROTHSCCHILD AWARD IN COMPOSITION
Awarded to
Christopher Ciampoli

ALICE AND LEARY TAYLOR AWARD IN PERFORMANCE
Awarded to
Benjamin Mapes

MELISSA TILLER MEMORIAL PRIZE IN STRINGS: VIOLIN
Awarded to
Wen-wen Hou

J.C. VAN HULSTEYNN AWARD IN STRINGS: VIOLIN
Awarded to
Ledah Finck
Alexander Hardan
Chia Shan Hsu
Van Qiao

ANNIE WENTZ PRIZE IN VOICE
Awarded to
Molly Park

GEORGE WOODHEAD PRIZE IN VOICE
Awarded to
Lauren Anderson
Karl Buttermann
Mary Burke
Michael Dodge
Taylor-Alexis DuPont
Shayna Jones
Tae Hwan Kim
Chang Liu

SARAH STULMAN ZIERLER PRIZE IN ACCOMPANYING
Awarded to
Hsiao-Ying Lin

The Bloomberg School of Public Health

P.D. AGARWAL SCHOLARSHIP
To MPH students from India, Pakistan, Afghanistan, Bangladesh, Nepal, Maldives, Bhutan, or Sri Lanka.
Awarded to
Lalawmpuia Hmar
Jennifer Wenjing Tao

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

THE DAVID AND PATRICIA BERNSTEIN SCHOLARSHIP
To an outstanding MPH student.
Awarded to
Katherine Lee Rossette

THE DAVID AND ELINOR BODIAN SCHOLARSHIP FUND
To a doctoral student in any department at the school whose dissertation research is at a critical juncture.
Awarded to
Naoko Kozuki

THE CARR FAMILY HUMANITARIAN SCHOLARSHIP FUND
To support full-time MPH students at the Johns Hopkins Bloomberg School of Public Health.
Awarded to
Han Win Htat

DR. CHUN HUI YEN & WANG PEI YEN SCHOLARSHIP FUND
To a student from Taiwan or China with demonstrated academic excellence and financial need.
Awarded to
Peiqi Wang

DEAN’S ALUMNI ADVISORY COUNCIL SCHOLARSHIP

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 the lives of mothers and children.
Awarded to
Leah Derege Seifu

THE ESKRIDGE FAMILY STUDENT SUPPORT FUND FOR INTERNATIONAL STUDENTS

GLOBAL HEALTH SCHOLARS
Supports students in the MPH program.
Awarded to
Braveen Ragunathan

HOWARD C. AND JANE R. GOODMAN FUND
To an outstanding MPH student.
Awarded to
Elizabeth Ann Fracica

THE SIBLEY AND CATHERINE BERNSTEIN SCHOLARSHIP TO ENCOURAGE STUDY AT THE BLOOMBERG SCHOOL OF PUBLIC HEALTH AND THE SCHOOL OF MEDICINE.
To encourage study at the Bloomberg School of Public Health and the School of Medicine.
Awarded to
Ruchi Srivastava Doshi

LEE M. AND MAXWELL C. HOWARD SCHOLARSHIP FUND FOR INTERNATIONAL STUDENTS
To an outstanding international student.
Awarded to
Stephanie Eileen McLaughlin

JOHN C. HUME MASTER OF PUBLIC HEALTH AWARD
To a graduate for academic excellence and professional promise.
Awarded to
Angela Rose Flignor

CYNTHIA AND ROBERT LAWENCE SCHOLARSHIP
To a student whose public health interests have a direct bearing on the priorities and focus of the Center for a Livable Future.
Awarded to
Joelle Johnson

THE EDWARD AND KATHY LUDWIG SCHOLARSHIP FUND
To students in the doctoral program.
Awarded to
Jessica Erin Atwell
THE DR. CYNTHIA MAUNG ENDOWED SCHOLARSHIP FUND
To outstanding medical students pursuing an MPH degree.
Awarded to
Chidinma Pamela Anakwenze

THE RUTH RICE PUFFER FUND FOR INTERNATIONAL STUDENT SUPPORT
To an outstanding master’s degree student who is not a U.S. citizen.
Awarded to
Jamile Rusbantia Ballivian Cuellar

SOMMER SCHOLARS
Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential.
Awarded to
Marcelo Cerullo
Sagar Satish Chawla
William Cherniak
Jennifer Camille Effler
Emily Marshall Hylton
Hasan Shamsh Merali
Rashmi Vijay Patil
Genevieve Adelle Purcell
Mary Kathleen Quinn
Tehreem Rehman
Elizabeth Anne Toure

THE WATT/HANSELL ENDOWMENT
To an outstanding student pursuing training at the School of Public Health and the School of Medicine.
Awarded to
Dane Samuel Moran

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 adviser to U.S. presidential administrations for decades on Middle East policy. The prize is awarded each year at Commencement to one SAIS professor selected by the student body.
Awarded to
Mark White

WILLIAM C. FOSTER AWARD
To a second-year student for sound scholarship and a record of leadership and distinguished service to SAIS exemplary of the high qualities of integrity, loyalty, and ability admired in Mr. Foster.
Awarded to
Sheimaliz Elizka Glover
Lorena Americano Valente

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
Elizabeth Knowles Parker-Magyar
Jenna H. Spinks
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 2016
Lauren Abrahams
Julia Adams
Grace Alvino
Sari Amiel
Run Banlengchit
Kathryn Botto
Hannah Byrne
Manwei Chan
Hyun Young Cho
Kathryn Clark
Joseph Cleary
Kenneth Co
Victoria Copans
Shawn Costello
Dylan Cowit
Jay Daniels
Priya Dave
Anna Davis
Cameron Davis
Emilie Decoppet
Danielle Dinstein
John Durovsk
Catie Edwards
Marni Epstein
Mina Farag
Brandon Fiksel
Jacqueline Gomberg
Catherine Gong
Kiyon Hahn
Clayton Hale
Samantha Halpern
Michael Hong
Stephanie Irwin
Piper Janoe
Olivia Kasten
David Kim
Hye Sung Kim
Joan Koh
Nikolaos Kotoulas
Eva Larson
Sydney Lehman
Junyi Li
Jonathan Liu
Kylie Liu
Colleen Livingstone
Brian Lo
David Mampre
Snehaa Maripudi
John McNulty
Nicholas Mehrle
Gabriella Miller
Devon Morgan
Peter Natov
Maisa Nimer
Dael Norwitz
Joshua Novack
Regina Palatini
Daniel Paredes
Hye Yeon Park
Carlene Partow
Alyssa Perozich
Allison Perry
Vidushi Purohit
Karly Raber
Sage Reisner
Kevin Rezzadeh
Benjamin Rosser
Alexandra Schleider
Alexander Schulick
Ryan Schwartz
Christine Server
Yi Shao
Kelly Sharer
Daniel Shats
James Shepherdson
William Shuman
Haziq Siddiqi
Momodou Sonko
Mark Sowers
Gabrielle Stephens
Jessica Terekhov
Austin Vasiliasis
Tessa Wiseman
Nina Yanagisawa
Wing Yue
Xiang Zeng
Kevin Zhang
Qinze Arthur Zhang
Cyrus Zhou
Karan Zoria

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2015
Kavita Bhatnagar
Alexandra Louise Bohrer
Quenton R. Bubb
Nathan Daniel Lee
Rosie Jane Peck
Helen Zhao

FROM THE SENIOR CLASS IN THE G.W.C. WHITING SCHOOL OF ENGINEERING, APPLIED MATHEMATICS AND STATISTICS, ELECTED IN 2016
Jie Bao
Benjamin Shapiro
Seth Weisberg
Dayu Zhong

FROM THE KRIEGER SCHOOL OF ARTS & SCIENCES GRADUATE DEPARTMENT OF MATHEMATICS
Jonathan Beardsley
Kalina Mincheva

FROM THE PHD CANDIDATES IN THE BLOOMBERG SCHOOL OF PUBLIC HEALTH
Winnie Chi
Samantha Cukier
Peter Dumoulin
Virginia Fonner
Nathachit Limjunyawong
Sabrina Nolan
Huitong Qiu
Andreea Rawlings
Ian Saldanha
Elizabeth Steeves
Kerry Scott
Tavitiya Sudjaritruk
Amber Willink

FROM THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES
Deborah Allison
Cara Bragg
Mathilde Cohen
Alice Dufeu
Dafe Oputu
Patrick Rear
Dario Sidhu
Michael Slawson
Kristina Wienhofer

FROM THE PHD CANDIDATES IN THE SCHOOL OF MEDICINE
Iraj Hosseini
Eleftheria Koropouli
Olof Lagerlöf
Shadi Toghi Eshghi
Han Chin Wang
Xianrong Wong
Wing Sze Wendy Yue

FROM THE MD CANDIDATES IN THE SCHOOL OF MEDICINE
Rebecca Marie Johnson-Paben
Jiawei Zhao
Pi Kappa Lambda
Students nominated into the Epsilon Omicron Chapter and inducted into the society must have an outstanding academic record and be a top performer/musician.

The following members of the graduating class have been nominated to Pi Kappa Lambda:
Emily Barone
Katherine Bell
Michael Dodge
Moni Gup
Paula Maust
Charles Oehler
Rebecca Roose
Christopher Salvito
Brad Testerman
Julia Wen
Lior Willinger

Upsilon Pi Epsilon
International Honor Society for the Computing and Information disciplines.

The following 2016 graduates have been elected to membership in Upsilon Pi Epsilon:
Daniel Alexander Adler
Diana Chen
Vamsi Chunduru
Naomi Helen Ephraim
Tai-Ting Hsieh
Neil Rohit Mallinar
Paul Daniel Martin
Blaine Alexander Muri
Zachary Owen Paine Sabin
Jose Ulises Nino Rivera
Daniel Stuart Obenshain
Benjamin John Rosser
Michael Thomas Shavit
Mozhi Zhang

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:
Megan I. Auzenbergs
Michele D. Barrett
Henry Kanner Bernstein
Jesse Chen
Silin Chen
Kenneth T. Co
Jay Daniels
John Holt Durovsik
Arielle Kaden
Kylie Tora Basuki Liu
Rachel M. McCoy
Putt Rodchareon
Emily Copeland Rodgers
Yi Shao
Kylie B. Sharkey
Yu Wang
Julia C. Wareham
Ji Hyun Yang
Helen Zhao

Upsilon Phi Delta
National academic honor society for students in health care administration programs.

The following members of the graduating class have been elected to Upsilon Phi Delta:
Liana Lee Burns
Christine Stephanie Careaga
Matthew David Castner
Neil Claracay
Mariya Grygorenko
Laura Bishop Hand
Victoria Lo
Amy Marie McDonough
Carolina Rayzel
Julie Anne Sorensen
Meherazade Sumariwalla
Brandon Joseph Earl Thomas
Jane Jiayu Yang

Upsilon Pi Epsilon
The following 2016 graduates have been elected to membership in Upsilon Pi Epsilon:
Daniel Alexander Adler
Christopher Anthony Argento
Monique Elizabeth Bailey
Glenn Hunter Balbus
Lydia Marie Carroll
Conan Chen
Odysses Drosos
Siswo Hartoyo
Michael Frederick Howland
Howard Wang Huang
Stephen Johannesson
Dmitry Olegovich Kats
Tyler Jorgenson
Barbara Hye-Jung Kim
Nicholas Scott Kruyer
Ivan Andreievich Kuznetsov
Seung Wook Lee
Jeffery Kai Li
Hong Seo Lim
Bill Ling
Meredith Leigh Lipp
Michael Taylor Lombardo
Rohil Malpani
Carrie H.C. Mok
Michael Yung Kuang Mow
Arman Mohsen Nia

Tau Beta Pi National Engineering Honor Society

The following members of the graduating class have been elected to Tau Beta Pi:
Bijan Masood Abar
Daniel Alexander Adler
Christopher Anthony Argento
Monique Elizabeth Bailey
Glenn Hunter Balbus
Lydia Marie Carroll
Conan Chen
Odysses Drosos
Siswo Hartoyo
Michael Frederick Howland
Howard Wang Huang
Stephen Johannesson
Dmitry Olegovich Kats
Tyler Jorgenson
Barbara Hye-Jung Kim
Nicholas Scott Kruyer
Ivan Andreievich Kuznetsov
Seung Wook Lee
Jeffery Kai Li
Hong Seo Lim
Bill Ling
Meredith Leigh Lipp
Michael Taylor Lombardo
Rohil Malpani
Carrie H.C. Mok
Michael Yung Kuang Mow
Arman Mohsen Nia

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:
Nicholas Brian Abt
Dinah Puchner Applewhite
Robin T. Bigelow
Bryn Marie Carroll
Jacob Klein Dey
Shekhar Kishor Gardkaree
Katherine Ann Giuliano
Kelly Therese Harris
Mark Richard Helmers
Nikhil Jiwrajka
Meaghan O’Malley Morris
Megan Sue Orlando
Katharine Rose Press

Hee Won Park
Sang Woo Park
Nisu Patel
Ruta Bharat Patel
Badoi Nguyen Phan
Patrick William Reilly
Neil Everett Rens
Monica Sherrard Rex
Yong Kai Saw
Daniel Jinsup Shinn
Joanne Song
Mark Strapko
Emily Yuharn Su
Brittany C. Tsou
Doran D. Walsten
Ryan Michael Walter
Hualei Wang
Yuan Hao Wong
Samantha Lynn Wright
Shiyu Xia
Zixian Xun
Jennifer Jia Zheng

Alpha Omega Alpha
Honor Medical Society
Honor Societies

Jesse Raia Qualliotine
Jessica Hadley Selter
Kevin Shenderov
Jeremy Adam Tanner
Joshua DiGennaro Trebach
Joanna Yi Wang

Delta Omega National Public Health Honor Society

Delta Omega was founded in 1924 at the Johns Hopkins University School of Hygiene and Public Health (now the Johns Hopkins Bloomberg School of Public Health) to promote excellence and to recognize accomplishments in scholarship and research.

The following members of the graduating class have been elected to Delta Omega:
Oyintayo Ajiboye
Chidinma Pamela Anakwenze
Daniel Alexis Antiporta
Jessica Erin Atwell
Nirali Balvantrai Chauhan
Michael Matthew Barna
Kylie Tora Basuki Liu
Ariana Isabel Bengtsson
Kavita Bhatnagar
Douglas Phillip Blackall
Jasmine Michelle Blake
Meghan Ann Bohnen
Daryl Ray Cheng
William Cherniak
Nicholas Frederic Chimenti
Elisabeth Nicole Chop
Caitlin Jean Cotter
Norah Lee Crossnohere
Michelle Case Davidson
Molly Deutsch-Feldman
Ruchi Srivastava Doshi
Catie L. Edwards
Jennifer Camille Effler
Jessica L. Elf
Lauren Elizabeth Ellis
Kevin McCalmon Fain
Warreef Ibrahim M. Fallatah
Samantha Lauren Fink
Cecilia A. Flately
Virginia Adair Fonner
Alison Marie Gauthier
Claire Louise Gillum
Alexandra Rachel Greenberg
Laurence Josofati Gunde
Omar Harfouch
Blandine Bustamante Helfrich
Jason Corey Hirshberg
Daniel Richard Hostetler
Carolyn Renee Hricko
Han Win Htat
Geetha Sankar Narayan Iyer
Inimfon Nsikak Jackson
Abisola Jumoke Jegede
Shuai Jiang
Shiyin Jiao
Katherine Abowd Johnson
Jeremy Calvin Kane
Matthew James Keenan
Shireen Rajai Khoury
Natalie Kish
Carleigh Beth Krubiner
Yu-Hsuan Lai
Lisa Ann Landsman
Kristen Marie Little
Caitlin Marie Lowery
Sean Henry Maloney
Grace Emily Mandel
Pia Maria Mauro
Tracy Lauren McClair
Meghan Dolan McInty
Hasan Shamsh Merali
Patrick Bates Murphy
Sarah McVor Murray
Tianna Marie Negron
Anne Elizabeth Nigra
Nneoma Benedicta Nnodum
Victor Muyiwa Okunrintemi
Edward Michieka Onyango
Rashmi Vijay Patil
Claro Montesa Pio Roda Jr.
Jennifer Cohen Price
Genevieve Adelle Purcell
Emmanuel Mensah Quaye III
Braven Raganthan
Naomi M. Rapp
Sheila Razdan
Jacqueline R. Roche
Carina Marie Reichelt Rosado
Leona Fitzgerald Rosenblum
Shae Ian Rowlandson
Jacqueline Marie Ryan
Benjamin Daegun Schanker
Jessica Lynn Schue
Leah Deree Seifu
Ye Shen
Nicolette Charlotte Strauss
Mary Elizabeth Summers
Michelle Jennifer Sun
Nadiya Azizesh Sunderji
Aracelis Z. Torres
Annie P.A. Tran
Jui-Hua Tsai
Lauryn Saxe
Fiona H. Weeks
Cassia Anne Wells
Amber Elizabeth Willink
Julia Alexandra Wolfson
Ping Teresa Yeh
Sarah Yoosun Youn
Yuanting Zha

Sigma Theta Tau Nu Beta International Honor Society of Nursing

The Nu Beta chapter was established at Johns Hopkins School of Nursing in 1992. The purposes of Sigma Theta Tau are to recognize superior achievement and the development of leadership capabilities, foster high professional standards, encourage creative work, and strengthen commitment to the ideals and purposes of the profession of nursing.

The following doctoral students have been elected to Sigma Theta Tau Nu Beta:
Ariel Adams
Margaret Aeschliman
Jessica Paola Amaya
Molly Grace Ambler
Lauren Carol Ayres
Meagan Wyatt Bedsaual
Kelsey Benson
Claire E. Berthold
Katherine Francis Billipp
Kirsten Alma Blomberg
Maren Bohne
Erin Alexandra Booth
Adam Boyce
Maria Carriion Torre
Cecile Kormanik Carson
Kelsey Anne Cathcart
Emily Allyn Chase
Euniece Choi
Melissa Chon
Katie Chwastyk
Cody Nicole Collazo
Andrew George Corley
Evi Angela Dallman
Andrea Drew Daniels
Tu Anh Ngoc Dao
Amy Lynn Degener
Brittany Drazich
Sara Rose Drury
Elisa Angola Dupuis
Katherine Wiley Fitzpatrick
Siobhan Forbes
Chloe Chiyoko Gaines
Brittney Michele Gangemi
Stephen Gregory Garratt
Emily Elizabeth Geise
Stephanie Diane Griffin

Brandi McClain
Sarah Elizabeth Mossburg
Manka Nkimberg
Robin Lynette Pirtle
Carol Heiser Rosenberg
Leslie Maryann Horan Rowan
Gail M. Schoolen
Claire Anne Simeone
Thitipong Tankumpuan
Jingzhi Xu
Binnara Yoo

The following master's students have been elected to Sigma Theta Tau Nu Beta:
Ariel Adams
Margaret Aeschliman
Jessica Paola Amaya
Molly Grace Ambler
Lauren Carol Ayres
Meagan Wyatt Bedsaual
Kelsey Benson
Claire E. Berthold
Katherine Francis Billipp
Kirsten Alma Blomberg
Maren Bohne
Erin Alexandra Booth
Adam Boyce
Maria Carriion Torre
Cecile Kormanik Carson
Kelsey Anne Cathcart
Emily Allyn Chase
Euniece Choi
Melissa Chon
Katie Chwastyk
Cody Nicole Collazo
Andrew George Corley
Evi Angela Dallman
Andrea Drew Daniels
Tu Anh Ngoc Dao
Amy Lynn Degener
Brittany Drazich
Sara Rose Drury
Elisa Angola Dupuis
Katherine Wiley Fitzpatrick
Siobhan Forbes
Chloe Chiyoko Gaines
Brittney Michele Gangemi
Stephen Gregory Garratt
Emily Elizabeth Geise
Stephanie Diane Griffin
Carrie Alice Guilfoyle
Robin Lin Hall
Maureen Hohn Henley
David Joseph Hering
Liliana Andrea Hervey
Amanda Kathleen Housel
Sharon Elizabeth Huang
Erin Elizabeth Hunter
Minjeong Jeon
Madonna C. Kelly
Kathryn Anne Kloss
Shahzia A. Lakhani
Georgia Zinsser Lewis
Sarah Ludmer
Margaret Ann MacDonald
Jill Leslie Marion
Jennifer Louise Martin
Jenny Mathew
Heather Michelle McDade
Hannah Kristvik Meadows
Christopher Abbas
Mehdizadeh
Katelyn Dufour O’Brien
Deepa Oja
Mirlene Perry
Daniel Scott Pollack
Ashley Yuran Ro
Lara Elaine Saberon
Kathryn Nicole Samsen
Aarthi Premila Sathya
Jessica Ann Savage
Jacquelyn Rae Scott
Ashley Cecelia Sayles
Jessica Erin Stafford
Keitra L. Thompson
Marion Archer Trumbull
Leigh Virginia Von Rueden
Taryn Ann Vrasich
Kathleen Ruka Weaver
Zorbari Joanna Wikina
Dana Emily Wong
Sarah Jayne Woodbury
Maire Elizabeth Wray
Kyle Marie Yanchura
Sherri Lynn Younger
Stephanie Lynn Al-Adhami
Clarissa Marie Andorfer-Lopez
Emily Rose Balbier
Natalia Barolin
Melissa Bartholomew
Madeleine Beliaire
Casi Jo Blakey
Suzanne Joyce Block
Kimberly Ann Bronson
Krista Lynn Brooks
Kelly Elizabeth Brown
Deborah Carol Casanova
Vicki Pei Cheng
Joshua Lee Clemmer
Emma Morgan Cobb
Leah Steinmetz Corr
Robin Elkins Currens
Jill Noel Daniels
Devin Ann Donohue
Brian E. Dupee
Brenna Dorothy Durkin
Katherine M. Dwyer
Katherine Hynes Fee
Gina E. Ferrari
Amanda Foote
Julia Davenport Forrester
Joanna Louise Gaertner
Dominesse Sepe Gajudo
Clare Taylor Gamble
Chelsea Ann Gill
Adelle Liana Grant-McAuley
Melissa Christine Green
Shoshana Miriam Gruber
Jennifer Han
Molly Elizabeth Hartman O’Connell
Daniel Hassler
Sarah Marie Hefner
Christine Anne Hogan
Courtney Reiko Hsieh
Katherine Elizabeth Hunt
Pavithra Jaisankar
Hanna Dubansky Jaquith
Ashley Paige Jones
Sarahbeth Kelly
Se Jung Kim
Taylor Nicole King
Christine Alyssa Kirkwood
Tracy Okee Kwon
Megan Allison Lawless
Susanna Maria Lester
William Henry Linkroum
Jillian McCully Liwacz
Alessandra Inez Lopez
Brandon R. Lucas
Kristin Anne Lyman
Genevieve Mae Mallen
Danielle Rae Mallon
Demetrius Ducey Marcoulides
Julia Ann Martorana
Laura Min McDonald
Jared William McIverne
Dana Elizabeth Meith
Michael John Michalczuk
Ashley Elizabeth Miller
Alycia Lee Moore
Sarah Eliot Mullen
Caroline Evans Myers
Stephanie Elisa Olmanni
Ariel Sharon Palter
Andrea Perri
Amanda Marie Pollard
Katherine Grace Potter
Nithya S. Prabhala
Julia Patricia Puzak
Ellen Irene Renfroe
Conway Mathew Robinson
Elizabeth Anna Roughhead
Laura M. Saha
Chelsea Marissa Samms
Margaret Frazar Schultz
Anna Nicole Scott
Rachel Cecilia Shapiro
Jacob Robert Shermer
Alison Brooke Smithwick
Stephie Spenceley
Angela Speranza
Colleen Anne Stehlin
Deborah Stone
Alexandra Lynn Suzman
Hannah Lucile Tepsa
Maya Joy Marcela Vizina Thode
Kelsey Maureen Till
Keanna Rae Voso
Meredith Nicole West
James Patrick Wiles
Alexandra Yamin Wodka
Celii Rose Wonilowicz
Abigail Susan Wood
Ann Patricia Worth
April Sunjoo Yoo
Kyle Zahradka

Jenna Elizabeth Zehler
Meredith Ilana Zoltick

**Alpha Kappa Delta**

The International Sociology Honor Society AKD seeks to acknowledge and promote excellence in scholarship in the study of sociology, the research of social problems, and such other social and intellectual activities as will lead to improvement of the human condition.

The following students have been elected to Alpha Kappa Delta:
Lauren Abrahams
Naomi Bouchard-Gordon
Jessica Cohen
Jennifer Lee
Emily Schoenfeld

**Honor Society for the School of Education**

**Chi Sigma Iota**

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

The mission of Chi Sigma Iota is to promote scholarship, research, professionalism, leadership, and excellence in counseling, and to recognize high attainment in the pursuit of academic and clinical excellence in the profession of counseling.

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

Egochi P. Achinonu
Allera A. Akpan
Dena Waheed Alalfey
Caitlyn D. Alfred
Mina M. Attia
Sara Michelle Phillips Battista
Matilde Beisso
Natasha C. Blake
Nelly J. Boishin
Ian J. Bolland
Jessica Lauren Bosse
Leona M. Brannon
Lauren Camille Brown
Meredith Dolores Callis
Danielle Capon
Kim Castro Casimbon
Courtney E. Cox
Kathryn N. Davis
Virginia Dominguez
Bentancur
Zainab A. El Radi
Karen Epstein
Maria C. Evans
Courtney Jennifer Lynn Framm
Wendy Gail Gaunt
Lauren M. Gomez
Bethany S. Grove
Stephanie Hanthorne
Zina Marta Harabatch
Regina Navodini Harmsen
Shane Tyler Hart
Jennifer Hua
Sean Huang
Taija Moneit Jackson
Ann Rebecca Kaufman
Eleanor Diane Kleinman
Katherine Louisa Kref트
Eunjung Joy Lee
Rebekeh Lipsky
Jingzhe Lu
Rhiannon Macgowan
Melissa Kathleen Maddox
Tara McManaway
Omaira Mejia Castaño
Erin Elizabeth Meyer
Nicole Diane Moniz
Megan Elizabeth Mozley
Sapphire Chanthra Neang
Taylor Nolan
Taylor Kathryn Pendergast Johnson
Sirikarn Prammawat
Alexis Shannon Rhames
Mary Elisabeth Rimi
Taisha Rodriguez
Emily C. Sacher
Nicole B. Schwartz
Jessica Wood Shepherd
Ashley Simmons
Sarah Caroline Spund
Alan Steinberg
Lee Tomkin Stern
Meghan Kathleen Toler
Marirose Ungermevn
Geraldine Wallace
Nicole Walter
Jiayue Wang
Ellen S. Winter
Carrie Curtis Young
Alexandra Gentile Zellner

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 member of the graduating class is a member of Phi Delta Kappa:

Marissa S. Birke
General University Honors

General University Honors were determined at the end of March 2016, 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 2016 semester will have that notation placed on their final transcripts.

The Zanvyl Krieger School of Arts and Sciences

Baccalaureate Candidates Graduating with General Honors

Joshua Samuel Abady
Nadine Amjad Abdullah
Suleiman Manuel Gomes Abiola
Elsheba K. Abraham
Lauren Nicole Abrahams
Belinda Patricia Adam
Taylor L. Alessio
Clarissa Esmeralda Alves
Grace Elizabeth Alvino
Ikechukwu Amakiri
Sari Adar Amiel
Reina Arakawa
Sofia Leandro Arruda
Megan Irene Auzenbergs
Michael Ayad
Alexandra Elena Ballato
Run Banlengchit
Olga Alexandrovna Baranoff
Jack Ives Barthelet
Sarah Elizabeth Benett
Troyana Rachell Benjamin
Isabella Star Berkey
Joshua Stephen Bernard
Chinar Berry
Kavita Bhatnagar
Arlene Scott Bigirimana
Lauren Christine Blachowiak
Alexandra Louise Bohrer
Kathryn Joyce Botto
Naomi Bouchard-Gordon
Justin David Helinski Brilliant
Melanie Yoko Brown
Quenton R. Bubb
Hannah Jane Byrne
Kristen Leigh Cannon
Daniel Jie Cao
Stephan André Capriles
Alex Robert Chambers
Kathryn Graham Champ
Manwei Chan
Niral Balvantrai Chauhan
Elizabeth Chen
Ivan Chen
Jesse Chen
Leon J. Chen
Silin Chen
Brandon Allen Cherry
Ransom Woo-jong Chin
Hyun Young Cho
Jeremy Minwu Cho
Annie Minkyung Cho
Kelly Samantha Chu
Jeeyoung Chung
Jessica Aegin Chung
Jiwon Cynthia Chung
Kathryn Eavlyn Clark
Joseph Williams Cleary
Kaylie Michele Clemenza
Kenneth Tan Co
Meaghan Elizabeth Coffey
Jessica Kim Cohen
Huston Levi Rush Collins
Daniel Mattia Contaldo
Victoria Marie Copans
Keith Patrick Corliss
Nicole Chana Cornet
Shawn Michael Costello
Dylan Shea Cowit
Austin Evanne Coye
Adelaide P. Crabb
Khadijah Alana Rashondra Crawford
Phillip Sharma Croce
Randy Cruz
Leslie Anne Cunningham
Hope Brennan Dancy
Jay Carroll Daniels
Priya Jayesh Dave
Andrew Raphael D’Avino
Anna Ziporah Davis
Cameron Joel Davis
Giana Dawod
Jesica Arielle Dawson
Alexander de la Vega
Baxter Christian DeBruyn
Emilie Angèle Decoppet
Abigail S. Delamater
Melissa R. Dhanraj
Gabriella Susan diBattista
Liana Zhong DiCredico
Danielle Dinstein
Megan Elizabeth DiTrolio
Cameron Low Donahue
John Holt Durovskik
Caitlin Marie Dwyer
Alexandra Susan Eagan
Adam Isaac Eckstein
Catie Lynn Edwards
Davis J. Einolf
Marni Leah Miller Epstein
Deniz Dilara Ertenu
Noah Price Erwin
Yarelis Estrada
Ashley Nicole Fallon
Mina Farag
Brandon Ian Fiksel
Samantha Lauren Fink
Ryan Andrew Finkel
Harrison Matthew Finkelstein
Diana Marie Fiorilli
Oren Amitai Seidlin Fishman
Cecilia Grace Alexandria Freeman
Susan Clare Futerman
Alexis Dawson Gaillard
Tyler Madison Gaines
Josephine Slayton George
Gabriella Nancy Giannone
Brian David Gilbert
Grace Susannah Golden
Jacqueline Leigh Gomberg
Catherine Gong
Madelyn Bradley Goodman
Samuel M. Gordon
Herta Sarah Granado
Jeffrey M. Granga
Laura Katherine Grau
Carly Michelle Greenspan
Rebecca Marie Grenham
Kristina Lara Grubb
Andrew Ignatius Guernsey
Madison Wisconsin Guevara
Suhan Guo
Ivana Gutierrez
Kiyon Hahn
Jihoon Hahn
Elizabeth Marie Haibach
Clayton Bernard Hale
Samantha Ellen Halpern
Evan Lewis Harary
John Harold Hardin
William Joseph Harrison
Stephen Dominic Harrop
Yonis Jabril Hassan
Elisa L. Heacock
Robin Margaret Heider
Guillermo A. Herrera
Daniel Aaron Herzstein
Chan Min Hong
Michael Seijong Hong
Wakako Horiuchi
Laurence Tang Hou
Emily Ann Hu
Julia Hu
Nicoie Huang
Shi Huang
James McGuire Hughes
Joseph Huntley
Sally Hwang
Asako Inagawa
Hannah Elizabeth Ingersoll
Stephanie Yu-Lin Irwin
Samantha Rose Jacobs
Piper Jae Janoe
Xiaofeng Jie
Xin Rebecca Jing
Kastle Cheers Jones
Christopher Jou
So Ra Jung
Isha Ajay Kachwala
Arielle Helene Kaden
Constance Lin Kaita
Nicolletta Maria Kakayab
Johan Donial Kamyon
Minhi Nancy Kang
Suah Kang
Victor Ming Kang
Marlene Flora Kamnogne
Savannah Lynn Karmen-Tuohy
Charles Christian Kassis
Olivia Diane Kasten
Catharine Kelsh Keim
Connor Lucas Kenehan
Louis Patrick Kester
Noor Osama Khalil
Chang Kim
David Nam-woo Kim
Hye Sung Kim
Isaac Younghoon Kim
Jonathan J. Kim
Kyung Hwa Kim
Sangri Kim
Elizabeth Anne King
Taylore Anna King
Joan Y. Koh
Nikolaos Antonios Kotoulas
Skyler Huyen Kramer-Baldwin
Kathleen Mary Kranzlin
Sarah Michaela Krasnik
Yuncong Lai
Katherine Wai Ying Lam
Noah Samuel Landesberg
Matthew Jacob Lankiewicz
Eva Dolores Larson
Eleanor Rosamond Lasch
Asya Latifoglu
Gary Anthony Lawrence
Katherine Doan Le
Jennifer Lee
Jeong Yeon Lee
Nathan Law
Sang Heon Lee
Young Seok Lee
Sydney Mackenzie Lehman
Aileen Frances Leitner
Melanie Elizabeth Levine
Katherine Josephine Lewis
Junyi Li
Sang Yeon Sean Lim
Connie Shuai Lin
Jonathan Zhong Liu
Kylie Tora Basuki Liu
Ting Liu
Colleen Faye Livingstone
Brian Dennis Lo
Vittorio Loprinzo
Tianqi Luo
David Michael Mampre
Michelle Yoshiko Mandeville
Ely Lev Manstein
Ellen Fay Marcus
Jacqueline M. Marin
Snehaa Maripudi
Elizabeth Catherine Marley
Lauren Marie Marrazzo
Simon Arun Marshall-Shah
Elizabeth Anne Mattson
Erica Frances Matz
Kara Devin McDonough
Christine Marie McEvoy
Sean Ashley McGrath
Carolyn McGuigan
Maryalice Elizabeth McKenna
John Joseph McNulty V
Nicholas Freeman Mehrle
Lauren Nicole Meyer
Gabriella Michaela Miller
Matthew Kenji Miyamoto
Sakura Miyazaki
Christina Delia Morello
Devon Alyssa Wardlaw Morgan
Kanami Mori
Sureka Uma Mullangi
Nitin Rajendra Nainani
Ji Young Nam
Peter Svetlozarov Nativ
Nare Navasardyan
Elizabeth Marie Neylan
Christopher K. Ng
Tin Yee Natasha Ng
Maisa Nimer
Emily Margaret Nordquist
Dael H. Norwitz
Joshua Leon Novack
Bridget Y. Nucum
William Drake Nunn
Eduardo Ochoa
Colin Francis O’Connor
Chelsea M. Olivera
Raphaelle Magali Ortiz
Grace Esohe Osagie
Christian William Ostrowski
Tianhao Ou
Regina Anne Palatini
Michelle Beth Pargament
Kristen Marie Parisi
Hye Yeon Park
Sang A Park
Young Rok Park
Shannon Elizabeth Parker
Carlene Parisa Partow
Rajan Patel
Guillermo Ruben Pechero Jr.
Rosie Jane Margaret Peck
Anamaria Penagos
Elena Gevaert Penati
Zachary Arthur Pennington
Alyssa Nicole Pernoich
Allison E. Perry
Casey Jo Peta
Edwina L. Picon
Michelle Elizabeth Pike
Caitlin Jo Corso Plank
Caroline Eaman Plapinger
Jason P. Plush
Diamond Da’Shae Pollard
Deanna Lee Pope
Ruth Deborah Portes
Neha Y. Prasad
Vidushi Abhay Purohit
Benita Frances Pursch
Karly Ann Raber
Summer R. Rak
Roberto Carlos Ramirez
Blake Christopher Range
Julia Nadine Raphael
Nava Fiona Rastegar
Bridget Lynn Ratcliffe
Kushan Bandara Ratnayake
Connor Bernard Kamalu Reed
Kathryn Anne Morita Rees
Sage Lauren Reisner
Roey Dror Reiss
Kevin Timur Rezzadeh
Bryan Alfred Ricciard
Rebecca Hannah Rimsky
Michelle Shamim Ritter
Allyson Marie Roberts
Kate Anne Robinson
Putt Rodchareon
Emily Copeland Rodgers
Tom Seikichi Roesser
Ella M. Rogers-Fett
Tomas Rojas
Hailey Beth Rosenthal
Benjamin John Rosser
Allison Sue Rubenstein
Claire Beatriz Russell
Andrew William Russo
Saralla David Salehi
Uriel J. Sanchez
Jordan Leigh Scharf
Megan Jameson Schaub
Jacob McCoy Schick
Alexandra Lyn Schneider
Zachary Stuart Schlosberg
Anna Marie Schneider
Emily Leah Schoenfeld
Brent Russell Schottenfeld
Alexander Cenciarelli Schulick
Cara E. Schulte
Benjamin Alexander Schwartz
Ryan Matthew Schwartz
William Hogan Scoll
Olivia Rae Seideman
Sofia Lang Selig
Patrick Owen Sernyak
Christine Hana Server
Yi Shao
Kelly Patricia Sharer
Kylie Bridget Sharkey
Rahul Kamal Sharma
James Lewis Shepherdson
Yoonghyun Shin
William Harrison Shuman
Leslie J. Sibener
Haziq F. Siddiqi
Christine Ying Situ
Momodou Lamin Sonko
Mark Lai Sowers
Olivia Lilian Spector
Louis S. Steinkeuhler
Gabrielle A. Stephens
Sarah Ellen Stockman
Juwan J. Suh
Edrick Sulistio
Alexandra Leigh Surget
Justin P. Sutton
Takamichi Luke Suzuki
Noel Savage Swanson
Melody Augustina Swen
Arjun Prakash Tambe
Claudia Nicole Mapua Tan
Hui Yi Tee
Jessica Terekhov
Ross Wilkinson Terry
Andrea Marianina Theodoru
Lee Foster Thompson
McKenna Leigh Tierney
Emily Kathleen Toler
Aditi Trivedi
Caroline Paige Tucker
Devin Jon Tucker
Alex Francisco Urbina Favela
Ines Varela
Irene Victoria Vargas
Andrew Carroll Vargas-Delman
Austin John Vasiliasdis
The Whiting School of Engineering

Baccalaureate Candidates Graduating with General Honors

Bijan Masood Abar
Evan M. Adamo
Daniel Alexander Adler
Geoffrey Sebastian Allard
Alexander George Ananiadis
Garren Arek Angcanian
Christopher Anthony Argento
Monique Elizabeth Bailey
Glenn Hunter Balbus
Jie (Jocelyn) Bao
Katherine Anne Bolling
Andrew Joseph Brenner
Luke Nathaniel Brown
Rowan Patrick Cade
Nathan Calzadilla
Kyle Vincent Candela
Yexin Cao
Lydia Marie Carroll
Thomas Michael Catullo
Andreas C. Chai
Alan K. Cham
Vikram Chandrashekhar
Joonha Chang
Katie Yun Chang
Karthik Chellamuthu
Conan Chen
Han-Wen Chen
Kevin Chen
Patricia Mo Chen
Thomas Ying-jeh Chen
Ka Ho Nicholas Cheung
Michael R. Chickering
Eugene Taehyun Cho
Michelle Chyn
Michael Goubeaux Clark
Andrew Zachary Das
Rosalind Abra Dempsey
Kenneth A. DeStefano
Josh William DiGaetomo
Jacob D. Dooling
Logan Garrett Dorman
Odysseas Drosos
Andrew Allston Dykman
Niki Taylor Entin
Naomi Helen Ephraim
Yunfan Fan
Gehn D. Ferguson
Benjamin Bloch Finard
Phanindra Gaddipati
Kevin George
Ruchi J. Gondalia
David Jonathan Gorman
Brian Y. Gu
Andrew Jia-kan Han
Siswo Hartoyo
Rachel Ann Hegeman
Brian Ho
Gwendolyn Ann Hoffmann
Devin C. Holladay
Michael Frederick Howland
Han Huang
Howard Wang Huang
Jiawei Huang
David Benjamin Hudak
Seyong Jeong
Minjea Jo
Stephen Johannes
Johannesson
Tyler Dean Jorgenson
Andrea A. Joseph
Dmitriy Olegovich Kats
Alexander William Kearns
Daniel Patrick Keith
Benjamin David Keyser
Chachrit Khunsrirakaksakul
Barbara Hye-jung Kim
Dohee Kim
Kangsan Kim
Kyle Andrew Kirwan
Nicholas Scott Kruyer
Edward Paul Kunkel
Ivan Andreevich Kuznetsov
Inez Tsz Wa Lam
Seung Wook Lee
David Elliott Levi
Jeffery Kai Li
Edward Lim
Hong Seo Lim
Melissa Wanwei Lin
Bill Ling
Meredith Leigh Lipp
Candace Chen Hwan Liu
Ran Liu
Zi-zi Liu
Fong Shun Lo
Michael Taylor Lombardo
Sihao Lu
Polly Charlene Ma
Brooke Michele Mahoski
Rohil Malpani
Sarah Avery Manzone
Annie Mengjia Mao
Gwen Martin
Max Dylan Matsuda Hirata
Caitlin McDonald
Clayton George Minicus
Taariq Khalil Mohammed
Arman Mohsen Nia
Carrie H C Mok
Michael Yung Kuang Mow
Thomas Thien Duc Nguyen
Gabrielle Marie Nyirjesy
Schaffer Lee Ochstein
Jeanette Karen Ortega
Nicole Jennifer Ortega
Zachary Owen Paine Sabin
Hee Won Park
Sang Woo Park
Kunal Paresh Patel
Ruta B. Patel
Michael Sebastian Patti
Adrian Spector Pearl
BaDoi Nguyen Phan
Nicolas Pooran Latorre
Lindsay Janet Portelli
Vittorio Romano Prati
Patrick William Reilly
Emily Mae Rencsok
Neil Everett Rens
Monica Sherrard Rex
Edward Whitworth Samson
Henry Manuel Sanchez
Michael Neal Saunders
Yong Kai Saw
Travis Anthony Schmauss
Brennan Michael Schneider
Benjamin Howard Shapiro
Michael Thomas Shavit
Xiaoyang Shen
Mengli Shi
Daniel J. Shinn
Nathan Lewis Smith
Yitzhak David Snow
Joanne Song
Antonio Edward Spina
Mark Strapko
The Carey Business School
Bachelors of Business Administration Graduating with General Honors

Jiali Chen
Joseph Michael D’Antuono
Jiawei Dong
Karina Takou Oganyan
Juniko Wigjaja
Yiyun Yang

School of Education
Baccalaureate Candidate Graduating with General Honors

Byron Conaway

The Zanvyl Krieger School of Arts and Sciences
Graduating with Departmental Honors

Suleiman Manuel Gomes
Abla, Public Health Studies
Elsheba K. Abraham, Behavioral Biology; Italian
Lauren Nicole Abrahams, Sociology
Belinda Patricia Adam, Cognitive Science
Julia Elizabeth Adams, Global Environmental Change and Sustainability
Gloria Giselle Aldana, Global Environmental Change and Sustainability
Grace E. Alvino, English; Writing Seminars
Ikechukwu Amakiri, Molecular & Cellular Biology
Sari Adar Amiel, Global Environmental Change and Sustainability
Anthony Arnette, Cognitive Science
Michael Ayad, Neuroscience
Troyana Rachell Benjamin, Public Health Studies
Chinar Berry, Neuroscience
Andrew Joseph Brenner, Chemistry
Justin David Helsinski Brilliant, Neuroscience
Brett Richard Brodsky, Global Environmental Change and Sustainability
Dannielle Adelle Brown, Public Health Studies
Quenton Rashawn Bubb, Biophysics
Stephan Andre Capriles, History
Manwei Chan, Physics
Jesse Chen, Writing Seminars
Silin Chen, History of Art
Annie Minkyung Cho, Writing Seminars
Jessica Chung, Neuroscience
Joseph Williams Cleary, Physics
Hudson Jay Cole, English
Shawn Michael Costello, Biophysics
Dylan Shea Cowit, History
Allison Elizabeth Cox, History
Austin Ewanne Coyer, Neuroscience
Phillip Sharma Croce, Neuroscience
Randy Cruz, Molecular & Cellular Biology
Leslie Anne Cunningham, Writing Seminars
Alexa S. Curto, Cognitive Science
Hope Brennan Dancy, Political Science
Priya J. Dave, Chemistry
Andrew Raphael D’Avino, Molecular & Cellular Biology
Anna Zipurah Davis, History
Alexander de la Vega, Physics
Emilie Angele Decoppet, Neuroscience
Melissa R. Dhanraj, Chemistry
Gabriella Susan diBattista, Archaeology
Megan Elizabeth DiTrolio, Writing Seminars
Alexander Dino Dragone, History; Writing Seminars
Caitlin Marie Dwyer, Writing Seminars

Davis J. Einolf, Writing Seminars
Noah Price Erwin, Global Environmental Change and Sustainability
Mina Farag, Biophysics
Julia M. Felicione, Cognitive Science
Diana Marie Fiorilli, Cognitive Science
Cecilia Grace Alexandra Freeman, Molecular & Cellular Biology
Nicolas Mehrle Freeman, Physics
Timothy Carl Freborg, Writing Seminars
Brian David Gilbert, Writing Seminars
Chaney Josephine Giordano, Writing Seminars
Madelyn Bradley Goodman, Public Health Studies
Tucker Bevin Gordon, Earth & Planetary Sciences
Herta Sarah Granado, Molecular & Cellular Biology
Andrew I. Guernsey, Political Science
Elizabeth Marie Haibach, Writing Seminars
Diamond Khadejah Hale, Public Health Studies
Samantha Halpern, Chemistry
Jennifer Lee Hansen, Public Health Studies
William Joseph Hansen, Cognitive Science
Chloe D. Haviland, Cognitive Science
Robin Margaret Heider, Molecular & Cellular Biology
Wakako Horuiuchi, Neuroscience
Shi Huang, Neuroscience
Joseph Huntley, Neuroscience
Asako Inagawa, Public Health Studies
Hannah Elizabeth Ingersoll, Anthropology
Arielle Helene Kaden, Writing Seminars
Constance Lin Kaita, English; Writing Seminars
Niccolletta Maria Kakaris, Chemistry
Hayley Elizabeth Kallfelz, Global Environmental Change and Sustainability
Johan Donial Kamyab, Molecular & Cellular Biology
Marlene Flora Kannmogne, Neuroscience
Savannah Lynn Karmen-Tuohy, Neuroscience
Catharine Kelsh Keim, Cognitive Science
Michael Kelly, Physics
Isaac Y. Kim, Molecular & Cellular Biology
Sangri Kim, Neuroscience
Taylore Anna King, Molecular & Cellular Biology
Katherine Josephine Lewis, Writing Seminars
Si Yeon Lee, Writing Seminars
Katherine Josephine Lewis, Writing Seminars
Wei-Shi Lin, Writing Seminars
Kylie Tora Basuki Liu, Public Health Studies; Anthropology; Italian
Colleen Faye Livingstone, Near Eastern Studies
Vittorio Loprinzo, Physics
Tianqi Luo, Molecular & Cellular Biology
Diana Clayton MacGuire, Writing Seminars
Michelle Yoshiko Mandeville, History
Ellen Fay Marcus, Behavioral Biology
Jacqueline M. Marin, History of Art
Lauren Marie Marrazzo, Writing Seminars
Simon Arun Marshall-Shah, Cognitive Science
Elizabeth Anne Mattson, Writing Seminars
Colin James McCarthy, Psychology
Morgan Lee McCarthy, Earth & Planetary Sciences
Carolyn McGuigan, English
John Joseph McNulty, Neuroscience
Nicholas Freeman Mehrle, Physics
Peter Svetlozarov Natov, Molecular & Cellular Biology
Nare Navasardyan, Writing Seminars
Christopher K. Ng, Molecular & Cellular Biology
Maisa Nimer, Molecular & Cellular Biology
Emily M. Nordquist, Molecular & Cellular Biology
Dael H. Norwitz, Writing Seminars
Joshua Leon Novack, Molecular & Cellular Biology
Chelsea Marie Olivera, History of Art
Raphaelle Magali Ortiz, Global Environmental Change and Sustainability
Tianhao Ou, Neuroscience
Julie Danielle Paone, Cognitive Science
Michelle Beth Pargament, Writing Seminars
Hye Yeon Park, Sociology
Shannon Elizabeth Parker, Behavioral Biology
Carlene Parisa Partow, Neuroscience
Rajan Patel, Neuroscience
Allison E. Perry, Public Health Studies
Casey Jo Peta, Writing Seminars; Italian
Molly Elizabeth Pitegoff, Public Health Studies
Jason P. Plush, Global Environmental Change and Sustainability
Ruth Deborah Portes, Archaeology; Writing Seminars
Avi N. Posen, History
Benita Frances Pursch, Public Health Studies
Sarah Broderick Ragen, Global Environmental Change and Sustainability; Earth & Planetary Sciences
Nava Fiona Rastegar, Global Environmental Change and Sustainability
Bridget L. Ratcliffe, Physics
Bryan Alfred Ricciardi, Spanish
Michelle Shamim Ritter, International Studies; Political Science
Katie Anne Robinson, Writing Seminars
Tom Seikichi Roesser, History
Benjamin John Rosser, Physics
Allison Sue Rubenstein, Writing Seminars
Andrew William Russo, Neuroscience
Uriel J. Sanchez, Molecular & Cellular Biology
Jacob McCoy Schick, Molecular & Cellular Biology
Cara E. Schulte, Public Health Studies
Andrew William Russo, Neuroscience
Noel Savage Swanson, Global Environmental Change and Sustainability
Edric Tam, Neuroscience
Arjun P. Tambe, Molecular & Cellular Biology
Jessica Terekhov, English
Ross Wilkinson Terry, History
Andrea Marianina Theodoru, Biophysics
Emily Kathleen Toler, Molecular & Cellular Biology
Caroline Paige Tucker, History of Science, Medicine, and Technology
Andrew Carroll Vargas-Delman, Spanish
Rachel N. Viqueira, Public Health Studies
Chao Qian Wang, Archaeology
Emily Katherine Weber, Political Science
Kevin Blake Wells, Sociology
Felix Andreas Karl Willfort, Political Science
Beatrix Noemi Williams, History of Art
Calla A. Winchell, English
Nina Yanagisawa, Behavioral Biology
Ji Hyun Yang, Cognitive Science
Brent Jeffrey Yelle, Physics
Brenda L. Young, Neuroscience
Nico Ziegler, Writing Seminars
Huaitao Zhang, Molecular & Cellular Biology
Qinze Arthur Zhang, Molecular & Cellular Biology
Takamichi Luke Suzuki, Molecular & Cellular Biology
Shuran Zhang, Neuroscience
Yuxi Zhang, Public Health Studies
Cyrus Zhou, Biophysics; Molecular & Cellular Biology
Lin Zuo, Public Health Studies
Brittany A. Zwang, History of Art
The G.W.C. Whiting School of Engineering

Baccalaureate Candidates Graduating with Departmental Honors

Bijan Masood Abar, Biomedical Engineering
Daniel Alexander Adler, Biomedical Engineering
Portia Xie Anderson, Biomedical Engineering
Garren Arek Angacian, Chemical & Biomolecular Engineering
Christopher Anthony Argento, Chemical & Biomolecular Engineering
Steven Robert Austin, Computer Science
Monique Elizabeth Bailey, Biomedical Engineering
Glenn Hunter Balbus, Mechanical Engineering
Jie Bao, Applied Mathematics and Statistics
Erin Valentine Boulger, Biomedical Engineering
Rowan Patrick Cade, Biomedical Engineering
Kyle Vincent Candela, Mechanical Engineering
Yixin Cao, Electrical Engineering
Lydia Marie Carroll, Biomedical Engineering
Thomas Michael Catullo, Biomedical Engineering
Andreas C. Chai, Chemical & Biomolecular Engineering
Alan K. Cham, Biomedical Engineering
Vikram Chandra Shekar, Biomedical Engineering
Karthik Chellamuthu, Biomedical Engineering
Kevin Chen, Chemical & Biomolecular Engineering
Patricia Mo Chen, Biomedical Engineering
Thomas Ying-jeh Chen, Environmental Engineering
Ka Ho Nicholas Cheung, Biomedical Engineering
Michael R. Chickering, Biomedical Engineering
Michelle Chyn, Biomedical Engineering
Michael Goubeaux Clark, Biomedical Engineering
Cameron H. Davis, Computer Science
Rosalind Abra Dempsey, Electrical Engineering
Josh William DiGiacomo, Chemical & Biomolecular Engineering
Odysseas Drosos, Chemical & Biomolecular Engineering
Andrew Allston Dykan, Computer Engineering
Niki Taylor Entin, Mechanical Engineering
Naomi Helen Ephraim, Computer Science
Yunfan Fan, Biomedical Engineering
Gehn D. Ferguson, Materials Science & Engineering
Benjamin Bloch Finard, Biomedical Engineering
Gabriela Frid, Biomedical Engineering
Phanindra Gaddipati, Biomedical Engineering
Kevin George, Biomedical Engineering
Ruch J. Gondalia, Computer Engineering
David Jonathan Gorman, Mechanical Engineering
Lucy Yiu Han, Biomedical Engineering
Siswo Hartoyo, Chemical & Biomolecular Engineering
Rachel Ann Hegeman, Mechanical Engineering
Gwendolyn Ann Hoffmann, Materials Science & Engineering
Devin C. Holladay, Mechanical Engineering
Michael Frederick Howland, Mechanical Engineering
Tai-Ting Hsieh, Computer Science
Han Huang, Biomedical Engineering
Howard Wang Huang, Biomedical Engineering
Jiawei Huang, Applied Mathematics and Statistics; Computer Science
David Benjamin Hudak, Electrical Engineering
Minjla Jo, Mechanical Engineering
Stephen Johannes Johannesson, Biomedical Engineering
Andrea A. Joseph, Chemical & Biomolecular Engineering
Dmitriy Olegovich Kats, Mechanical Engineering
Alexander William Kearns, Mechanical Engineering
Benjamin David Keyser, Mechanical Engineering
Chachrit Khunsriraksakul, Biomedical Engineering
Barbara Hye-jung Kim, Biomedical Engineering
Kangsan Kim, Biomedical Engineering
Edward Paul Kunkel, Mechanical Engineering
Kyle Andrew Kirwan, Mechanical Engineering
Grant Benjamin Kitchen, Biomedical Engineering
Nicholas Scott Kruyer, Chemical & Biomolecular Engineering
Bill Ling, Chemical & Biomedical Engineering
Meredith Leigh Lipp, Environmental Engineering
Ran Liu, Biomedical Engineering
Fong Shun Lo, Applied Mathematics and Statistics; Biomedical Engineering
Michael Taylor Lombardo, Computer Engineering
Si Hao Lu, Computer Science
Brooke Michele Mahoski, Biomedical Engineering
Neil Rohit Mallinar, Computer Science
Rohil Malpani, Biomedical Engineering
Annie Mengjiu Mao, Biomedical Engineering
Gwen Martin, Civil Engineering
Clayton George Minicus, Computer Engineering
Tia L. C. Mok, Environmental Engineering
Thomas Thiend Duc Nguyen, Biomedical Engineering
Arman Mohsen Nia, Materials Science & Engineering
Schafer Lee Ochstein, Biomedical Engineering
Nicole Jennifer Ortega, Biomedical Engineering
Zachary Owen Paline Sabin, Computer Science
Priya S Parameswaran, Biomedical Engineering
Sang Woo Park, Environmental Engineering
Kunal Parash Patel, Biomedical Engineering
Nisu Patel, Biomedical Engineering
Ruta B. Patel, Electrical Engineering
Michael Sebastian Patti, Electrical Engineering
Adrian Spector Pearl, Mechanical Engineering
BaDai Nguyen Phan, Biomedical Engineering
Vittorio Romano Prati, Civil Engineering
Patrick William Reilly, Mechanical Engineering
Emily Mae Renesok, Biomedical Engineering
Neil Everett Rens, Biomedical Engineering
Monica Sherrard Rex, Biomedical Engineering
Michael Neal Saunders, Chemical & Biomolecular Engineering
Yong Kai Saw, Environmental Engineering
Brennan Michael Schneider, Biomedical Engineering
Michael Thomas Shavit, Computer Science
Xiaoyang Shen, Computer Engineering
Mengli Shi, Environmental Engineering
Daniel J. Shinn, Biomedical Engineering
Yitzhak David Snow, Materials Science & Engineering
Joanne Song, Biomedical Engineering
Antonio E. Spina, Biomedical Engineering
Mark Strapko, Civil Engineering
Emily Yuharn Su, Biomedical Engineering
Amy Tong Sun, Biomedical Engineering; Engineering Mechanics
Adam Bradford Suppes, Chemical & Biomolecular Engineering
Celine D. Sze, Environmental Engineering
Edric Tam, Biomedical Engineering
Matthijs Antoon Taselaar, Applied Mathematics and Statistics
Kirk Dorian Trombley, Applied Mathematics and Statistics; Computer Science
Brittany Chen-Jin Tsou, Materials Science & Engineering
Nicholas Alexander Uebele, Biomedical Engineering
Mary Catherine Susan Wallace, Environmental Engineering
Matthew Ryan Walmer, Biomedical Engineering
Doran D. Walsten, Biomedical Engineering
Ryan Michael Walter, Biomedical Engineering
Huilei Wang, Biomedical Engineering
Kaiyuan Wang, Biomedical Engineering
John Alan Wells, Systems Engineering
Benjamin David Wheeler, Biomedical Engineering
Yuan Hao Wong, Biomedical Engineering
Daniel Alexander Worstell, Biomedical Engineering
Samantha Lynn Wright, Civil Engineering
Tony Tsung Ling Wu, Biomedical Engineering
Linda Xu, Computer Science
Yu Xu, Biomedical Engineering
Zixian Xun, Chemical & Biomolecular Engineering
Dean Yacar, Environmental Engineering
Jennifer Yang, Biomedical Engineering
I Chae Ye, Chemical & Biomolecular Engineering
Kevin Mark Yee, Electrical Engineering
Max Edward Yelsky, Electrical Engineering
Rachel Marie Yung, Biomedical Engineering
Mozhi Zhang, Computer Science
Yiguang Zhang, Applied Mathematics and Statistics; Computer Science
Zhuo Zhang, Electrical Engineering
Jennifer Zheng, Biomedical Engineering

* Please note that some students may not be listed as receiving Honors because this program had to go to press before receiving notification from the departments.
Candidates for Degrees in Order of Presentation

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

THE SCHOOL OF EDUCATION

Doctors of Education

Jennifer Elizabeth Carinci, Teacher Development. Investigating Pre-Service Teachers’ Competencies and Beliefs in Relation to Their Hiring Outcomes.

Linda Zimmerer Carling, Teacher Development. A Comparison of a Team versus an Individual Approach to Learning in an Online Teacher Preparation Program.

Yurong Chai, Education. Global Perspective Change: Developing a Collaborative Learning and Reflection Strategy in Executive Professional Development.

Jaime True Daley, Special Education. From Para-Educators to Veteran Master Teachers: Evaluation of Special Educators’ Perceived Experiences of School District and University Partnership Programs.

Monica Hetrick, Teacher Development. A Study of School-Based Mentoring: An Examination of Supported vs. Non-supported Mentors on Mentor Effectiveness and Early Career Teacher Outcomes.**


Christine M. King, Education. Borrowing from the Health Professions: Exploring the Feasibility of Using Interprofessional Education (IPE) in the Education and Public Health Sectors.

Sunil K. Misra, Special Education. The Impact of Behavioral Methods on the Comprehension of Idioms by Children with High Functioning Autism and Asperger’s Disorder.

Sally A. Mitchell, Education. Instructional Design, Implementation Strategies, and Evaluation of ANES 525 Applied Anatomy for Anesthesia Practice: Transformation of a Dissection-Based Basic Science Course into a Technology and Clinically Based Anatomy Course for Anesthesiologist Assistant Students.

Bess Allison Rose, Teacher Development. The Effect of School Mobility and Concurrent Changes on Students’ Academic Performance.

Benjamin D. Starr, General. Achievement and Representation of English Learners with Disabilities in Maryland Public Schools Grades Three through Six: Cross Sectional and Longitudinal Analyses.**

THE PEABODY CONSERVATORY

Doctors of Musical Arts

Andrew Haile Austin, Composition

Christopher Guy Buchanan, Trumpet

Andrei Alexandru Burdeti, Guitar

Faye Chiao, Composition

Hee-Youn Choue, Piano

John Courtney Crouch, Composition

Felix Christoph Hell, Organ

Pei-Hsin Kao, Piano

David Griffith Kelley, Organ

Christine J. Kim, Piano

Irene Sunyoung Kim, Piano

Jung Yeon Kim, Organ

Soyoung Kim, Piano

Christina Ann Muncey, Wind Conducting

Stefan Z. Petrov, Piano

Jeffrey David Zeiders, Composition

THE SCHOOL OF NURSING

Doctors of Nursing Practice


Anita Catherine Bacher. Improved Identification of Heart Failure Patients at High Risk for Readmission During Hospitalization.

Christina Maria Carsello. Very Low Birth Weight and Lactation: Decreasing Maternal and Environmental Barriers for Improved Infant Outcomes.

Rebecca Ann Carson. Early Initiation of Treatment for Pediatric Patients with Acute Gastroenteritis in the Emergency Department.

Amanda Brooke Cholet. Implementation of an Evidence-Based Strategy to Access and Manage Substance Use in Cancer Patients.

Shannon Renee Clark. Early Diabetes Screening in Urgent Care: The Early Diabetes Detection Pathway.

Sarah Elizabeth Clarke. Using a Clinical Decision Support System to Improve Heart Team Efficiency and Accuracy in a Transcatheter Aortic Valve Replacement (TAVR) Program.

Joan Diamond. Immediate and Uninterrupted Skin to Skin Contact in the First Hour of Life.


Irene Ju-Eun Jung. Creating a Quiet Environment to Improve Patient and Staff Satisfaction.

Sunghee Kim. Acute Pain Management in Adults with Sickle Cell Disease in an Urgent Care Center.

Tracy Krauss. Evidence-Based Intervention to Mitigate Stress in Military Nurses.

Brandi McClain. Feasibility of Short Message Service Medication Reminders to Improve Medication Adherence in Children and Adults with Sickle Cell Disease and Asthma.

Jennifer Lynne Milesky. An Evaluation of Handoff Communication Practices on a Bone Marrow
Transplant, Oncology
Critical Care Unit.
Pamela Surla Milligan.
Improving Assessment and Standardizing Care for
Neonates on Non-invasive Respiratory Support to
Prevent Iatrogenic Nasal Injuries
Jessica Sikkema Peters.
Care Coordination During Hospital Based Transitions in
Care Following Critical Illness.
Robyn Lynette Pirtle.
Evaluating the Feasibility of Implementing a Hospital to
Home Transitional Care Program in Children with
Medical Complexity.
Carol Heiser Rosenberg.
Becoming Parent and Nurse: Simulation in Parent
Education for Central Line Infection Prevention at
Home in Children With Cancer Using Simulation.
Gail M. Schoolden.
Improving Self-Care Post Emergency Department Discharge in the
Pediatric Asthma Patient.
Claire Anne Simeone.
Integration of HIV Screening in Programs for the
Treatment of Substance Use Disorders: Rapid HIV Testing as an Opportunity for
Early Intervention.

**Doctors of Public Health**

Hoon Byun, Health Policy and Management. Discharges Against Medical Advice: Associations with Selected Outcomes and the Role of Hospital-level Characteristics.
Anselmo Chung, Health Policy and Management. Evaluating the Applicability and Sustainability of Lean Six Sigma Continuous Process Improvement Methodology to Improve Health Care Quality.**
Kevin McCalmont Fain, Epidemiology. Assessing the Appropriateness of Opioid Prescribing in Elderly Nursing Home Residents.*
Taufique Joarder, International Health. Understanding and Measuring Responsiveness of Human Resources for Health in Rural Bangladesh.**
Yoonjin Kang, Health Policy and Management. Predictors of Healthcare Outcomes at the Local Community Level: Variations in the Value of Healthcare Services under Korea’s Universal Health Insurance System.*
Janna Dee Stephens. Smartphone Technology to Combat Overweight and Obesity in Young Adults.*
Jiajun Xu, Heart Failure Patient Decision Making Prior to Rehospitalization.*

**BLOOMBERG SCHOOL OF PUBLIC HEALTH**

**Doctors of Philosophy**

Kyuonghae Kim. Mechanisms and Decision Making about Pap Test Use among Korean American Women.*
Gyasi Moscou-Jackson. Examination of Sleep in Adults with Sickle Cell Disease.*

Hailun Liang, Health Policy and Management. The Impact of Patient-centered Care on Older Adults with Chronic Conditions.
Yen-Ko Lin, Health Policy and Management. Informed Consent for Trauma Patients: An Experiment to Improve Taiwanese Patient Knowledge and Satisfaction after Informed Consent for Debridement of Complicated Wounds.**
An-Chi Lu, Health Policy and Management. Co-Morbidity of Tuberculosis with Mood Disorder: Prevalence, Risk Factors, Incentives Effect and Tuberculosis Treatment Outcomes in Taiwan.*
Susan Carney Lynch, Health Policy and Management. Examination of the Effect of Corporate Integrity Agreements on Skilled Nursing Facility Quality of Care, as Measured by Rates of Pressure Ulcers and Indwelling Catheter Use.
Diwakar Mohan, International Health. An Assessment of the State of Maternal Continuum of Care in Morogoro, Tanzania.*
Timothy J. Robertson, International Health. The Performance of Community Health Workers in an Integrated Community Case Management Program in Burkina Faso.**
Jacqueline Roche, Health Policy and Management. Marketplace Income Verification and the Affordable Care Act.
Reena Sethi, International Health. The Measurement of the Quality of Maternal and Newborn Care in Malawi: Comparative Analyses of Health Worker Performance Measurement Methods and an Exploration of Evidence of Respectful Maternity Care.*
Kerry Lee Shannon, International Health. Determinants of Malaria in the Chittagong Hill Districts of Bangladesh.
Michelle Athryn Taylor, Population, Family and Reproductive Health. School Context Matters: An Exploration for an Association Between School Context and Early Adulthood Health Outcomes.**
Shu-Yun Tu, Health Policy and Management. Preventive Screening Utilization in Nurses and in the General Population: A Taiwan Study.**
Chung Wang, Health Policy and Management. Hospital Merger: A Case Study of Taipei City Hospital—Using a Mixed Method Approach to Examine the Effect of Inter-hospital Links and Employee Reactions on Quality of Health Care Services.*

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
DOCTORAL DEGREES

Dionne A. Williams, Environmental Health Sciences. Factors Associated with Use of Safety-engineered Needles and Hands-free Techniques: Current Practices among Operating Room Nurses.

Yu-Wen Yang, Health Policy and Management. The Determinants and the Effects of Provider Continuity on Quality of Care, Clinical Outcomes and Healthcare Costs in Adult Diabetics Patients of Taiwan.

Anjali Acharya, Doctors of Philosophy


“Degree conferred August 21, 2015
**Degree conferred December 30, 2015
DOCTORAL DEGREES

Doctors of Philosophy


Emily Richards Adrion, Health Policy and Management. Health Plan Participation in the Medicare Managed Care Market.


Patrick Anthony Baron, Environmental Health Sciences. An Integrative Methods Investigation of Microbial Food Safety and Risk Management in the Maryland Direct-market Poultry Supply Chain.


Winnie Chia-hsuan Chi, Health Policy and Management. Individuals’ Preferences for Decision-making and Experiences with Treatment Burden in the Context of Multimorbidity and Dementia Among Older Adults in the United States.


Joseph Michael Collaco, Epidemiology. Temperature and Lung Function in Cystic Fibrosis.

Daisy del Carmen Colón López, Biochemistry and Molecular Biology. Targeting the Role of Subtilisin-like Protease 2 for Inhibition of Erythrocyte Invasion by the Malaria Parasite, Plasmodium.


Victoria Chau, Health, Behavior and Society.

Depressive Symptoms in Baltimore, Maryland. Matthew David Burkey, Clinical Investigation. The Developmental Niche and Child Behavior Problems in Rural Nepal: Description and Implications for Definitions and Measurement.

Rebecca Kramer Campbell, International Health. Environmental Enteric Dysfunction in Early Childhood: Bridging the Gap Between Diet and Stunting in a Randomized Trial of Complementary Food Supplementation in Rural Bangladesh.

Michelle Colder Carras, Mental Health. Video Game Play, Social Interactions and Friendship Quality in Adolescents: A Latent Class Analysis.

Maria Augusta Carrasso, Health, Behavior and Society.

Maria Augusto Carrasso, Health, Behavior and Society.

Deja Carmen Colón López, Biochemistry and Molecular Biology. Targeting the Role of Subtilisin-like Protease 2 for Inhibition of Erythrocyte Invasion by the Malaria Parasite, Plasmodium.

Samantha Cukier, Health, Behavior and Society.

The New Normal? An Examination of the Portrayal of Alcohol Use on TV.

Casey Marie Daniels, Biochemistry and Molecular Biology. Characterization of the ADP-ribosylated Proteome by Mass Spectrometry.

Tyna Dao, Environmental Health Sciences. TET1-Mediated Hydroxymethylation and Airway Hyper-responsiveness.

Pamela Jean Doup, Environmental Health Sciences. Improving Occupational Exposure Estimates Through Multiple Imputation to Reduce Exposure Misclassification.

Peter Charles Dumoulin, Molecular Microbiology and Immunology. Studies on Exoerythrocytic Development of Plasmodium falciparum in vitro: Detection and Isolation of Plasmodium Liver Stages in Analysis of Circumsporozoite Protein Antigen Processing.

Jessica L. Elf, International Health. A Case-control Study of Household Air Pollution and Tuberculosis in Women and Young Children in Urban India.

Lauren Elizabeth Ellis, Health Policy and Management. Characterizing Patient Engagement in Research Funded by the Patient-centered Outcomes Research Institute and Exploring the Moral Importance of Patient Engagement in Research.


Diego Alejandro Espinosa, Molecular Microbiology and Immunology. Transgenic Rodent Malaria Parasites for the Evaluation of Protective Immunity Against Plasmodium falciparum.
Michael Anthony Estrella, 
Biochemistry and Molecular Biology. Nucleic Acid Degradation by the CRISPR Type III-B Complex.
Desmond Dion Flagg, Health Policy and Management. Father Engagement, Residency Status and Child Well-Being Among Blacks and Hispanics in the United States.*
Jonathan Evan Gellar, Biostatistics. Functional Regression Methods for Densely-sampled Biomarkers in the ICU.*
Amy Loren Gross, Epidemiology. The Effect of Adiposity on Disease Outcomes in Women with Breast Cancer.**
Stephanie Allison Guinosso, Population, Family and Reproductive Health. Multiple Adverse Experiences and Child Cognitive Development.**
Fang Han, Biostatistics. Large-scale Nonparametric and Semiparametric Inference for Large, Complex, and Noisy Datasets.*
Emily Edmunds Haroz, Mental Health. Depression Symptoms Across Settings: Development and Validation of the International Depression Symptom Scale.*
Huan He, Population, Family and Reproductive Health. Preterm Birth and Childhood Asthma: A Life-course Analysis in a Prospective Birth Cohort.**
Andrea Hodgson, Molecular Microbiology and Immunology. Interference Mechanisms of Attaching/Effacing Pathogens with the Host Inflammatory Response.**
Connie Hung-Lei Ho, International Health. Understanding Political Priority Development for Public Health Issues in Turkey: Lessons from Tobacco Control and Road Safety.*
Lei Huang, Biostatistics. Statistical Methods in High-Dimensional Structured Data.
Aisha Fatima Jafri, International Health. Injuries and Socioeconomic Status in Iganga and Mayuge, Uganda: Inequities, Consequences and Impacts.
Natapong Jupatanakul, Molecular Microbiology and Immunology. Molecular Characterization of Dengue Virus Host and Restriction Factors in Aedes aegypti Mosquitoes.
Amanda Kalamar, Population, Family and Reproductive Health. Measuring the Complexity of Men's Fertility Preferences.**
Jeremy Calvin Kane, Mental Health. Longitudinal Effects of Acculturation on Alcohol Use Among Vietnamese and Cambodian Immigrant Families in the United States.*
Mufaro Kanyangarara, International Health. Epidemiology of Resurgent Malaria in Eastern Zimbabwe: Risk Factors, Spatio-temporal Patterns and Prospects for Regaining Malaria Control.**
Christopher Norfleet Kaufmann, Mental Health. Sedative-hypnotic Prescribing in the United States from 1993 to 2010: Recent Trends and Outcomes.*
Alene Elizabeth Kennedy Hendricks, Health Policy and Management. Framing, Stigma, and Policy Approaches to Addressing Prescription Opioid Addiction.*
Melissa Anne King, Health, Behavior and Society. The Role of Organizational Context in the Implementation of Mental Health Services in Pediatric Primary Care: Concepts, Mechanisms, and Intervention.
Lauren Marie Kucirka, Epidemiology. HIV and End-stage Renal Disease: Disparities and Opportunities to Improve Outcomes.*
Angela Funji Lee-Winn, Mental Health. Associations of Sociodemographic and Psychological Factors with Binge Eating Behavior in a Nationally Representative Sample of U.S. Adolescents.*
Cissy Xiyou Li, Environmental Health Sciences. Candida albicans Superoxide Dismutase as Part of an Adaptive Response to Copper During Infection.**
Nathachit Limjumyawong, Environmental Health Sciences. Pulmonary

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Immune Environment Determines the Manifestation of Experimental Emphysema.*
Kristen Marie Little, *Epidemiology.* Evaluating the Impact of Strategies for Tuberculosis Prevention and Control in High-burden, Low-resource Settings: Data for Evidence-based Decision-making in Local Contexts.**
Sabrina Jane Nolan, *Molecular Microbiology and Immunology.* Apicomplexan Parasite Interactions with Host Organelles: Recruitment, Lipid Scavenging, and Consequences.
Parichoy Pal Choudhury, *Biostatistics.* Statistical Inference with Multiple Data Sources.
Margaret Mary Parker, *Epidemiology.* Exome Array Analysis of Pulmonary Function in Smokers With and Without Chronic Obstructive Pulmonary Disease (COPD).*
Christina Marissa Parrinello, *Epidemiology.* The Epidemiology of Nontraditional Biomarkers of Hyperglycemia and their Prognostic Value.*
Suzanne Lee Pollard, *International Health.* Assessment of the Relationship between Vitamin D Deficiency and Asthma Outcomes in Peruvian Children.**
Andreac Monica Rawlings, *Epidemiology.* The Role of Diabetes, Glycemia, and Glucose Peaks in Cognitive Impairment and Dementia Among Community-dwelling Adults.
Natalie Gill Robinett, *Molecular Microbiology and Immunology.* Determining the Function of Plasmodium Hemolysin III and Discovery of Novel Antimalarial Drugs.**
Sarah O’Conor Rodman, *Health Policy and Management.* The Integrated Disability Evaluation System: The Political Life Cycle of Health Policy from Concept to Evaluation.**
Suzanne Lee Pollard, *International Health.* The Connection between Elementary School Students’ Mental Health Problems, Receipt of School-based Mental Health Services, and Socio-emotional and Academic Outcomes.
Elizabeth Anderson Steeves, *International Health.* The

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

Tavitiya Sudjaritruk, *Epidemiology.* Bone Health and Vitamin D Status Among Perinatally HIV-infected Asian Children and Adolescents with Virological Suppression.


Elizabeth Margaret Sweeney, *Biostatistics.* Statistical Methods for Analysis of Structural Magnetic Resonance Imaging in Patients with Multiple Sclerosis.


Stefanie A. Trop, *Molecular Microbiology and Immunology.* Plasmodium falciparum Circumsporozoite Protein: Target of Cellular Immunity against Transvers Hepatocytes and Naturally Induced Memory Responses.*


Vidya Venugopal, *Epidemiology.* Association between Visual Acuity and Vision Related Quality of Life in Patients with Non-Infectious Uveitis.*


Manuela Villar Uribe, *International Health.* As Good as Doctors?: Task-shifting Primary Care to Non-physician Clinicians in Nigeria.


Susan Tung Yeh, *Health Policy and Management.* Essays on the Impact and Incentives of Federal Funding in Medicare and Medicaid.**

Chen Yue, *Biostatistics.* Generalizations, Extensions and Applications for Principal Component Analysis.

THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy


Miyeon Oh, *International Relations.* Cross-Border Oil and Gas Pipelines: The Intersection of Politics, Geography, and Energy Markets.**

Rachel Sarah Salzman, *Russian & Eurasian Studies.* BRICS in Russian Foreign Policy Before and After the Onset of the Crisis in Ukraine.

Marco Zambotti, *European Studies.* Questioning Europe’s Transformative Power: The EU in Bosnia and Herzegovina and Kosovo.**

THE SCHOOL OF MEDICINE

Doctors of Medicine

Nicholas Brian Abt
Nathaniel David Bales
Benjamin Robert Marshall
Bautz
Robin T. Bigelow
Allison Sarah Brandt
Morgan Carol Broccoli
Bryn Marie Carroll
Janet Seolin Choi
Kevin James Contrera
Zachary Allen Corder
Kevin Michael Curtiss
Daniel Damtew
Michael George Daniel
Eric Jonathan Dein
Taylor Tonia DesRosiers
Jacob Klein Dey
Samuel Joseph Enunah
Charles Brandon Farmer
Norma Elizabeth Farrow
Laurette Prisca Femnou Mbuntum
José Miguel Flores
Michael Bonner Foote
Shekhar Kishor Gadkaree
Alicia Diane Gaidry
Elizabeth Eileen Gerber
Fiona Elizabeth Gispen
Katherine Ann Giuliano
Mikhail Mikhaiilovich Gorbounov
Andrew Joe Man Halls
Kelly Therese Harris
Mark Richard Helmers
Mac Henry
Tiffany Fay Ho
Ronald Warren Hoard II
Megan Meah Hosein
Rupert Kai Pong Hung
Minh-Huy Le Huynh

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
DOCTORAL DEGREES

Benjamin John Janson
Liwei Jiang
Nikhil Jiwrajka
Rebecca Marie Johnson-Paben
Bilal Ibrahim Khan
Mohamed Hassan Khatib
Jennifer E. Kim
Joseph Jeffrey Klemczyk
Ryan Paul Lange
Abby Christine Larson
Shin Rong Lee
Dinah Applewhite Lewis
Alexander Leyva
Joseph Alan Lin
Rhiannon Liu
Tatyana Lyapustina
Juliana Marci
Tyler Edward Mains
Stephanie Eileen McLaughlin
Arielle Janine Medford
Nicky Jayna Mehtani
Alexandra Marie Miller
Devin Thaddeus Miller
Emily Kristine Miller
Meaghan O’Malley Morris
Patrick Connor Mullane
Juan Pablo Muñoz
Suresh Kevin Nayar
Megan Sue Orlando
Mira Ashok Patel
Lynn Adamma Pauls
James Christopher Pendleton
Brent Clifford Pottenger
Maxine Amber Pottenger
Katharine Rose Press
Brooks Nathaniel Amos
Puchner
Varun Puvanesarajah
Ji Qi
Jesse Raia Qualliotine
Alim Faridali Ramji
Karthik Takkellapati Rao
Adi Rattner
Julia Nardi Riddle
Alexandra Danae Robison
Evan Andrew Rusoja
Jacob N. Sama
Maame Efua Sakyiawah
Sampan
Eric Weston Sankey
Ankita Saxena
Jessica Hadley Selter
Harita Shah
Nathaniel Erez Shalom
Eliaa Ruth Shamir
Kevin Shenderov
Ryan Yoshimura Shields
Sonal Sodha
Jeremy Adam Tanner
Sepehr Saber Tehrani
Joshua DiGennaro Trebach
Ruben Danilo Troncoso Jr.
Harrison Kwei Tsai
Alan Fremder Utria
Pavan Anil Vaswani
Brian Wilson Waldersen
Joanna Yi Wang
Yu Tung Wang
Zhikui Wei
Mark Vern Wilcox
Jennifer Yeh
Jonathan C. Yeh
Angela M. Zeng
Mingjuan Lisa Zhang
Jiawei Zhao
Giselle Zaborowski Zornberg

Doctors of Philosophy

Rahul Agarwal, Biomedical Engineering. Novel Non-Parametric Methods for Uncovering Structure in Data: Estimation of Place and Grid Cell Fields.**


Jennifer Dorothy Albertz, Cellular and Molecular Medicine. The Effects of Voluntary Exercise on a Rodent Model of Binge Eating.**

Victoria Kate Baxter, Cellular and Molecular Medicine. Immunopathogenesis and Control of Sindbis Virus in the Central Nervous System During Nonfatal Alphavirus Encephalomyelitis.


Emily Anne Smith Bergbower, Cellular and Molecular Medicine. The CFTR-Associated Ligand (CAL) Arrests the Trafficking of the Mutant deltaF508 CFTR Channel in the ER Contributing to Cystic Fibrosis.**

Matthew David Brennan, Biomedical Engineering. Diverse Sources of Noise in Biological Systems.


Dean Paul Campbell, Biochemistry, Cellular and Molecular Biology Training Program—Neuroscience. notch Signaling Is Critical for the Development and Survival of Mammalian Auditory Supporting Cells.**

Diana Paola Castiblanco, Molecular Biology and Genetics—Program in Immunology. TLR7 Regulates Selection of Germinal Center B Cells and Augments the Generation of Mutated B Memory During the Primary Response.

Jemin Chae, Biomedical Engineering. Investigation of Biomaterials-Based Strategies for Corneal Reconstruction.

Iris Chen, Cellular and Molecular Medicine. HIV Drug Resistance, Tropism, and Genetic Diversity in Black Men Who Have Sex with Men.

Ying Cheng, Biomedical Engineering. Development of MRI Techniques for Measuring Cerebral Blood Volume, Blood Flow, and Blood Oxygenation within a Single Scan.**

Yoonju Cho, Biomedical Engineering. Tactile Perception of Three-Dimensional Shapes.**

Carla Hee Coltharp, Program in Molecular Biophysics. Investigating the Mechanism of Bacterial Cell Division with Superresolution Microscopy.**

Zachary Allen Cordner, Cellular and Molecular Medicine. Modeling the Effects of Stress on Risk for Psychiatric Disorders.

Tara Theresa Doucet-O’Hare, Human Genetics and Molecular Biology. Somatic Variation and Genomic Instability Generated by Retrotansposons.


Erica Christine Dresselhaus, Biochemistry, Cellular and Molecular Biology Training Program—Biological Chemistry. Enrichment and Function of the NF-kappaB Transcription Factor Subunit, p65, at Dendritic Spines.

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Nicole Elizabeth Eckart,
*Human Genetics and Molecular Biology.*
Functional Characterization of Schizophrenia-Associated Variation in CACNA1C.
Ting Feng,
*Neuroscience.* Neural Mechanisms of Hippocampal Place Cell Sequences.
Matthew Stephen Fifer,
*Biomedical Engineering.* Mapping Sensorimotor Function and Controlling Upper Limb Neuroprosthetics with Electrocorticography.**
Abby Lorraine Geis,
*Biology and Genetics—Program in Immunology.*
Regulatory T Cells Promote IL-17-Dependent Carcinogenic Immunity to Enterotoxigenic Bacteroides fragilis.**
Elizabeth Eileen Gerber,
*Human Genetics and Molecular Biology.* Mouse Models of Congenital Scleroderma Reveal Novel Therapeutic Strategies for Skin Fibrosis.
Erin Jennifer Golden,
*Neuroscience.* The LIN28B/let-7 Axis Regulates Developmental Timing in the Mammalian Cochlear Epithelium.**
Laura Bess Gottschalk,
*Cellular and Molecular Medicine.* Creation and Characterization of an Airway Epithelial Cell Line for Stable Expression and Drug Testing of CFTR Variants.
Evelyn Emma Gurule,
*Pharmacology and Molecular Sciences.* Residual Viremia, Cure Strategies, and Tissue Reservoirs in Human Immunodeficiency Virus Type 1 Infection.**
Benjamin David Haeffele,
*Biomedical Engineering.* Global Optimality in Representation Learning.
Corinne Hamblet,
*Molecular Biology and Genetics—Program in Immunology.* The Intramembrane Aspartyl Protease SPPL3 Regulates Natural Killer Cell Maturation.
Caitlin Hanlon,
*Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology.* Characterization of Two G-Protein Coupled Receptors and One Fox Transcription Factor in Drosophila Embryonic Development.**
Audrey Marie Hendley,
*Human Genetics and Molecular Biology.* Adherens Junctions Organize the Pancreatic Developmental Program and Manage the Evolution of Neoplastic Epithelium.
Andres Hernandez,
*Biomedical Engineering.* Characterization of Nudix Hydrolases: A Utilitarian Superfamily of Enzymes.**
Megan Anne Holmes,
*Functional Anatomy and Evolution.* Development and Functional Influences on Covariance in the Mandible.**
Nina N. Hosmane,
*Cellular and Molecular Medicine.* A Novel in vitro Assay to Measure Stochastic Reactivation of HIV-1 from Resting CD4+ T Cells: Implications for Measuring the Size of the Latent Reservoir in Infected Patients.
Iraj Hosseini,
*Biomedical Engineering.* Molecular-Detailed Computational Tools to Study HIV Pathogenesis Design and Anti-HIV Stem Cell Therapies.**
Annie Lee Hsieh,
*Pathobiology.* Oncogenic MYC Disrupts the Molecular Clock and Metabolism in Cancer Cells and Drosophila.
Ping Hu,
*Biological Chemistry.* The Crosstalk Between O-GlcNAcylation and Phosphorylation in Insulin Signaling.
Robert Joseph Huebner,
*Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology.* Cellular and Molecular Foundations of Mammary Branching Morphogenesis.**
Ben Pen Jui Hung,
*Biomedical Engineering.* Toward a Novel Tissue Engineering Method for Repairing Critically Sized Craniofacial Bone Defects.
Taeyoung Hwang,
*Biomedical Engineering.* Dynamic Regulation of RNA Editing in Human Brain Development and Disease.
Namyoung Jung,
*Cellular and Molecular Medicine.* Epigenetic Basis of Stem Cell Identity in Normal and Malignant Hematopoietic Development.**
Kevin Kahn,
*Biomedical Engineering.* Lucky Rhythms in Orbitofrontal Cortex Bias Gambling Decisions in Humans.**
Han Gil Lee,
*Biological Chemistry.* Mammalian ATP Synthase: Novel Insights into the Roles of Its Supernumerary Subunits.**
Shin Rong Lee,
*Biomedical Engineering.* Ca2+-Dependent Facilitation of Ca,2.1 and Flow Cytometric FRET-a Quantitative, Model-Based Approach.
Sungyul Lee,
*Pathobiology.* Structural and Functional Characterization of Noncoding RNAs in Mammalian Cells.
Seth Stein LeJacq,
Wan Yee Leong, Pathobiology. Tyrosine Phosphorylation of the RUNX1 Transcription Factor by SRC Kinase Activates C/EBP-alpha in Granulopoiesis.

Weiqiang Li, Biochemistry, Cellular and Molecular Biology Training Program—Neuroscience. Investigating the Biochemical Properties of SID-1 and Insulin Receptor.

Yijie Li, Biochemistry, Cellular and Molecular Biology Training Program—Neuroscience. Persistent Pain. X1 (MrgrX1) Inhibits Modulator of Mas-Related Allosteric Drosophila Testis.


Chih-Chun Lin, Neuroscience. A Study of the Transduction Current of Vertebrate Olfactory Neurons.**

Chun-Chieh Lin, Neuroscience. Phenomenal Signaling and Trans-Synaptic Tracing in Drosophila.**

Sarah Elisabeth Pekny, Cellular and Molecular Biology Training Program—Cell Biology. The Other: Investigation of Place One Foot in Front of Learning to Engineering Nociceptors. Afferents as Cochlear Family Receptors.**

Alicia Puglionesi, Biochemistry, Cellular and Molecular Biology Training Program—Biophysics and Molecular Biology. Characterization of the Unmyelinated Type II Afferents as Cochlear Nociceptors.

Andrew Long, Biomedical Engineering. Learning to Place One Foot in Front of the Other: Investigation of Action and Perception in Human Split-Belt Walking.


Qing Ma, Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology. Sex Maintenance and Hormonal Regulation of Adult Somatic Stem Cells in the Drosophila Testis and Ovary.**

deMauri Scott Mackie, Cellular and Molecular Medicine. Modulation of Antigen Receptor and Oncogenic Signaling to NF-kappaB by C9ORF9.


Daniel Roe Marous, Pharmacology and Molecular Sciences. Radical SAM Enzymes in Thienamycin Biosynthesis.

Jacqueline Melle McCabe, Biochemistry, Cellular and Molecular Biology Training Program—Biophysics and Biophysical Chemistry. General and Specific Receptor Tyrosine Kinase Signaling Mechanisms Revealed by Analysis of Chimeric EGFR and IR Family Receptors.**


Meaghan O’Malley Morris, Biochemistry, Cellular and Molecular Biology Training Program—Biological Chemistry. Investigation into the Functional Roles of Tau and Apha-Synuclein in Neurodegenerative Disease.

Adam Landes Moyer, Cellular and Molecular Medicine. Mammalian Mss51 Is a Newly Described, Skeletal Muscle-Specific Gene.

Tri Minh Ngo, Biomedical Engineering. Reconstruction Tools and Techniques for Highly Accelerated MRI.

Ha Nam Nguyen, Cellular and Molecular Medicine. Modeling Psychiatric Disorders Using Patient-Derived Induced Pluripotent Stem Cells.**

Kim-Vy Nguyen-Ngoc, Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology. Novel Roles of Extracellular Matrix and Non-Muscle Myosin II in Regulating Epithelial Migration and Proliferation.**

Ouma Onguka, Biochemistry, Cellular and Molecular Biology Training Program—Biophysics and Biophysical Chemistry. Using Biochemical and Structural Approaches to Study EGFR-family Heterodimers.


Agnieszka Anna Rucki, Cellular and Molecular Medicine. Annexin A2 and Its Associated Signaling Pathways That Promote Pancreatic Cancer Metastases.**

Kaitlyn Noelle Sadtler, Cellular and Molecular Biology. Consequences of BRCA1 Epigenetic Silencing on Homologous Recombination and Disease Progression in Myeloid Neoplasms.**

Jennifer Lyn Poitras, Human Genetics and Molecular Biology. Dnm13a Deletion Cooperates with the Flt3-ITD Mutation to Drive Leukemogenesis in a Murine Model.**


Lily Lambert Raines, Biochemistry, Cellular and Molecular Biology Training Program—Biophysics and Biophysical Chemistry. Using Biochemical and Structural Approaches to Study EGFR-family Heterodimers.

Vesselin Rusanov Penchev, Cellular and Molecular Medicine. Regulation of Cancer Stem Cell Functions by Actin Filament Dynamics.

Xuan Pham, Human Genetics and Molecular Biology. DPYSL2 and mTOR Signaling in Schizophrenia.

Weijie Poh, Pathobiology. Role of Reinforcement and Contextual Cues in the Acquisition and Expression of Motor Memories.**

Dnmt3a Deletion Cooperates with the Flt3-ITD Mutation to Drive Leukemogenesis in a Murine Model.**

*Degree conferred August 21, 2015

**Degree conferred December 30, 2015
Medicine. TH2 T Cells are Required for Biomaterial-Mediated Functional Muscle Regeneration.

Janna Victorovna Serbo, Biomedical Engineering. Engineering Three-Dimensional Models of Microtissue Development.

Sagar Ramesh Shah, Biomedical Engineering. Delineating YAP-Driven Networks in Cancer.


Dong Jin Shin, Biomedical Engineering. Droplet Magnetofluidic Technology for the Delivery of Molecular Diagnostics at the Point of Care.


Anna Sliva, Human Genetics and Molecular Biology. Barcode Sequencing Screen Identifies SUB1 as a Novel Regulator of Yeast Pheromone Inducible Genes.


Cory James Smith, Human Genetics and Molecular Biology. Precise Genome Editing Human Stem Cells for Functional Interrogation of Genetic Variation.**

Ryan J. Smith, Biomedical Engineering. Encoding of Motor Behaviors by Cortical Neuronal Networks.

Han Sun, Cellular and Molecular Medicine. Development of Antibody Modulators for an Oncogenic Potassium Channel.

Wei Wen Teo, Pathobiology. HOXA5, A Cell Fate Transition Regulator, Impedes Tumor Initiation and Progression in Breast Cancer.

Jessica Irene Tilghman, Neuroscience. Kruppel-Like Factor 9 Inhibits Glioblastoma Stemness Through Global Transcription Repression and Inhibition of Integrin Alpha 6 and CD151.**

Alyssa Maria Ayano Toda, Neuroscience. Regulation of GluA1 Phosphorylation by the Neuropeptide PACAP38.**

Shadi Toghi Eshghi, Biomedical Engineering. Experimental and Computational Methods for Exploring the Glycome and Glycoproteome.

Natalie Katherine Trzcinski, Neuroscience. Mechanisms and Perceptual Consequences of Experience-Dependent Somatosensory Plasticity.

Yung-Sheng Melody Tsui, Pharmacology and Molecular Sciences. Distinct Roles for DNM1 in Modulating the Cancer Epigenome.


Alejandro Vazquez, Biomedical Engineering. Learning of Action and Perception in Walking.**

Christa Leanne Wagner, Cellular and Molecular Medicine. Short Telomeres and Their Role in T Cell Immunodeficiency and Immune Aging.

Han Chin Wang, Neuroscience. The Molecular Mechanisms Controlling Spontaneous Activity in the Developing Cochlea.**

Christopher August Weier, Cellular and Molecular Medicine. Nucleotide Resolution Analysis of Recurrent Rearrangements in Prostate Cancer and Their Utility in Defining Clonal Disease Progression.**

Hoku Kahele West-Boyle, Biochemistry, Cellular and Molecular Biology Training Program—Cell Biology. Regulation of Non-Muscle Myosin II.

John-Michael Eric Williford, Biomedical Engineering. Engineering of Polymer/DNA Nanoparticles to Improve Gene Delivery Efficiency in vivo.**

Kathryn Suzanne Winglee, Cellular and Molecular Medicine. Genomic Insights into Mycobacterium tuberculosis and Its Interaction with the Microbiota.**

Xianrong Wong, Biochemistry, Cellular and Molecular Biology Training Program—Biological Chemistry. The Role of A Type Lamins in Glioblastoma Stemness Like Factor 9 Inhibits Transcription Repression Through Global Analysis of the PI3K Signaling Pathway.**

Zhou Yu, Neuroscience. Diverse Synaptic Mechanisms Underlying the Processing of Peripheral Vestibular Information in Mammals.


Muhammad Saddiq Zahari, Biological Chemistry. Global Analysis of the PI3K Signaling Pathway.

Clark Anjie Zhang, Biomedical Engineering. Local Delivery of Therapeutic Nanoparticles for Treatment of Malignant Glioma.

Yuanfan Zhang, Cellular and Molecular Medicine. Therapeutic Development for Facsioscapulohumeral Muscular Dystrophy Utilizing a Novel Human Skeletal Muscle Xenograft Model.

Yulian Zhou, Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and Genetics. Gpr124 Is a Novel Co-Activator of Canonical Wnt Signaling.**

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy

Martin Kendal Ackerman, Mechanical Engineering. Design and Calibration of Robotic Systems with Applications in Cooperative Repair and Ultrasound Calibration.

*Degree conferred August 21, 2015

**Degree conferred December 30, 2015

Ivie Aifuwa, Chemical and Biomolecular Engineering. The Role of the Aging Microenvironment on Cancer Cell Functions.

Coleman Neff Alleman, Civil Engineering. Distribution of Enhanced Methods of Homogenization for Heterogeneous Materials and Multi-scale Crystal Plasticity Modeling.**


Mustafa Mert Ankarali, Mechanical Engineering. Variability, Symmetry, and Dynamics in Human Rhythmic Motor Control.*

Sebastian Felipe Barreto Ortiz, Chemical and Biomolecular Engineering. Engineering Perfusible Microvascular Structures with Cell and ECM Organization Recapitulating Native Vasculature.

Jean Carlos Batista Abreu, Civil Engineering. Fire Performance of Cold-Formed Steel Walls.**


Seth Daniel Billings, Computer Science. Probabilistic Feature-based Registration for Interventional Medicine.**

Yuan Cao, Electrical and Computer Engineering. Geometric Approaches to Discriminative Training.


Jiahao Cheng, Civil Engineering. Crystal Plasticity FE Model for Predicting Deformation and Twinning in Polycrystalline Magnesium Alloys.

Minh Duc Dao, Electrical and Computer Engineering. Structured Sparse Representation with Low-Rank Interference.*

Suman Dasgupta, Mechanical Engineering. Tailoring the Mechanical Behavior of Nanocrystalline Thin Films With Alloying and Heat Treatments.

Charlene Myriah Dawideczyk, Materials Science and Engineering. Evaluation of the Relationship Between Pharmacokinetics and Tumor Accumulation of Liposomal Doxorubicin.**


Donglei Fan, Electrical and Computer Engineering. State Estimation and Observability of Systems Over Finite Alphabets.

Tao Feng, Electrical and Computer Engineering. 4D Image Reconstruction with Dual Respiratory and Cardiac Motion Correction for Cardiac PET.*

Matthew Robert Gormley, Computer Science. Graphical Models with Structured Factors, Neural Factors, and Approximation-Aware Training.**


Neil Forest Hallonquist, Applied Mathematics and Statistics. Random Graph Modeling and Discovery.**

Xingchi He, Mechanical Engineering. Force Sensing Augmented Robotic Assistance for Retinal Microsurgery.**

Ahmed Mostafa Hussein, Mechanical Engineering. Dislocation Microstructure and Surface Roughness Evolution in Single and Multi-Phase Microcrystals.**


Ehsan Jahangiri, Electrical and Computer Engineering. On Efficient Bayesian Scene Interpretation.


Hyun Jae Kang, Computer Science. Medical Ultrasound Imaging and Interventional Component (MU6ic) Framework for Advanced Ultrasound Image-Guided Therapy.**


Amit Kumar, Chemical and Biomolecular Engineering. Understanding Physiology of Diseases and Cell Lines Using OMICS Based Approaches.*

Jessica Anne Lawson, Geography and Environmental Engineering. Influences of Biological and Physical Heterogeneities on Microbial Transport Through Porous Media.**

Jiachen Leng, Civil Engineering. Simulation of Cold-Formed Steel Structures.**


Lye Lin Lock, Chemical and Biomolecular Engineering. Peptide-based Supramolecular Nanostructures for Cancer Diagnostics and Therapeutics.**

Aman Luthra, Geography and Environmental Engineering. Modernity’s Garbage: Struggles Over Municipal Solid Waste in Urban India.**

*Degree conferred August 21, 2015

**Degree conferred December 30, 2015
Mahmoud Mohamed


Nathan Donald Nicholes, Chemical and Biomolecular Engineering. Improved Methods for the Development and Adaptation of Protein Switches.


Colin Dowlin Paul, Chemical and Biomolecular Engineering. Physical Mechanisms and High-Throughput Imaging of Tumor Cell Migration in Confining Microenvironments.


Jude Marvin Phillip, Chemical and Biomolecular Engineering. Emergent Patterns of Cellular Phenotypes in Health and Disease.

Christian Michael Pick, Chemical and Biomolecular Engineering. Electrical Double Layer Interactions with Surface Charge Heterogeneities.

Amanda Levy Placone, Materials Science and Engineering. Astrocyte Activation and Its Influence on the Brain Tumor Microenvironment.


Joseph John Priola, Chemical and Biomolecular Engineering. Cellular Engineering and ‘Omic’ Analysis for the Overexpression of Membrane Proteins in Mammalian Cells.


Fangwei Si, Mechanical Engineering. Organization of Bacterial Cell Division Ring, and Bacterial Morphology and Growth Under Mechanical Compression.


Barrett Ethan Steinberg, Chemical and Biomolecular Engineering. Using Complex Selection Dynamics to Reveal the Fitness Landscape and Cross Evolutionary Valleys.

Yuanming Suo, Electrical and Computer Engineering. Structured Dictionary Learning and Its Applications in Neural Recording.

Adrien Rene Thormann, Chemical and Biomolecular Engineering. Cerebellar Ataxia. Analysis with Application to Segmentation and Shape Analysis with Application to Cerebellar Ataxia.

Zhen Yang, Electrical and Computer Engineering. Three-Dimensional Tissue Motion Analysis from Tagged Magnetic Resonance Imaging.

Svitlana Volkova, Computer Science. Predicting Demographics and Affect in Social Networks.


Ying Wang, Chemical and Biomolecular Engineering. Scalable Expansion and Erythrocyte Production of Human-induced Pluripotent Stem Cells.


Su Xiao, Chemical and Biomolecular Engineering. Cellular and Process Engineering to Improve Mammalian Membrane Protein Expression.

Fangxu Xing, Electrical and Computer Engineering. Toward Enhanced Models for Speech Recognition and Retrieval.

Svitlana Volkova, Computer Science. Predicting Demographics and Affect in Social Networks.


Ying Wang, Chemical and Biomolecular Engineering. Scalable Expansion and Erythrocyte Production of Human-induced Pluripotent Stem Cells.


Su Xiao, Chemical and Biomolecular Engineering. Cellular and Process Engineering to Improve Mammalian Membrane Protein Expression.

Fangxu Xing, Electrical and Computer Engineering. Toward Enhanced Models for Speech Recognition and Retrieval.

Svitlana Volkova, Computer Science. Predicting Demographics and Affect in Social Networks.


Ying Wang, Chemical and Biomolecular Engineering. Scalable Expansion and Erythrocyte Production of Human-induced Pluripotent Stem Cells.


Su Xiao, Chemical and Biomolecular Engineering. Cellular and Process Engineering to Improve Mammalian Membrane Protein Expression.

Fangxu Xing, Electrical and Computer Engineering. Toward Enhanced Models for Speech Recognition and Retrieval.

Svitlana Volkova, Computer Science. Predicting Demographics and Affect in Social Networks.


Ying Wang, Chemical and Biomolecular Engineering. Scalable Expansion and Erythrocyte Production of Human-induced Pluripotent Stem Cells.


Su Xiao, Chemical and Biomolecular Engineering. Cellular and Process Engineering to Improve Mammalian Membrane Protein Expression.


Xinlei Zhang, Electrical and Computer Engineering. Addressing Conservatism in State-Space Based Finite rho/mu Approximations for Control Design.


THE ZANVYL KREIGER SCHOOL OF ARTS AND SCIENCES

Doctors of Philosophy

Abigail Rose Alexander, German and Romance Languages and Literatures. Naming the Master: The Evolving Significances of “Victor Hugo” in 19th-Century French Literature.

Beau Andrew Alward, Psychological and Brain Sciences. Anatomical Specificity of the Action of Testosterone in Relation to the Regulation of Birdsong and the Underlying Neuroplasticity.**

Breeana Grogan Anderson, Chemical Biology. DNA Supercoil Unwinding by Variola Virus Type IB Topoisomerase Is Accelerated by Superhelical Density and Hindered by Enzyme-DNA Interactions.*

Ian James Anderson, Physics and Astronomy. A Tale of Two Vertices: Production and Decay of the Higgs VV Vertex at the LHC.*

Tovah Yaffa Honor Aronin, Biology. Imaging Calcineurin Dynamics in Yeast: Development and Application of a Novel Probe of Calcineurin Activity.

Judith Sylvia Ama Asem, Psychological and Brain Sciences. Spatial Strategy Selection in the Submerged T-maze.*

James Jackson Ashton, History. Patriotic Sublime: Music and Nation in America, 1790–1848.**

Julia Christine Baumgardt, German and Romance Languages and Literatures. The Times of Al-Andalus: Performing Alternative Temporalities in Spanish New Historical Novels, Festive Reenactment and Conversion Narrative.**


Michael Anthony Bemben, Biology. A Tale of Two C-Tails.


Grace Patricia Bosse, Physics and Astronomy. Low Energy Electrodynamics of Strongly Correlated Metallic Thin Films Using Time-Domain THz Spectroscopy.**

Lauren Elizabeth Boucher, Chemical Biology. Discovery and Validation of Inhibitors Targeting Protein-Protein Interactions in the Plasmodial Glideosome.*

Mary Katherine Bradford, Biology. Defining the Essential and Endocytic Functions of Pan1 in Saccharomyces cerevisiae.*


Allyson Mae Buytendyk, Chemistry. Discovering the Electronic Properties of Metal Hydrides, Metal Oxides and Organic Molecules Using Anion Photoelectron Spectroscopy.**


Chih-han Chang, Earth and Planetary Sciences. The Second Wave of Earthworm Invasion: Interspecific Interactions, Soil Microbial Communities, and Carbon Cycling.**

Tyler Alexander Chavez, Chemistry. Investigation of Reactive Intermediates: Nitroxyl (HNO) and Carbonylnitrenes.

Lani Sunil Chun, Biology. D1 and D2 Dopamine Receptor Biased and Heteromeric Signaling: Implications for Protein Conformational Fluidity.**

Jacquelyn Helene Clements, History of Art. Visualizing Autochthony: The Iconography of Athenian Identity in the Late Fifth Century BCE.**


Patrick Landon Cottingham, Chemistry. Charge Separation at the Nanoscale in PdTel and Organometallic Halide Perovskite Solar Cells.*

Adam Romanowski Culver, Political Science. Race and Romantic Visions: A Tragic Reading.*

Liang Dai, Physics and Astronomy. Primordial Perturbations in the Universe: Theory, Detection, and Implication For Inflation.**


Kathryne Jeannine Daniel, Physics and Astronomy. The Importance of Radial Migration to Spiral Galaxy Evolution.**


Derek Scott Denman, Political Science. Scales of Political Life: Space and Power Beyond the Polis.**


*Degree conferred August 21, 2015

**Degree conferred December 30, 2015
Tiffany Celena Earley, Near Eastern Studies. Envisioning Landscapes of Warfare: A Multi-Regional Analysis of Early Iron Fortress-States and Binamili-Urartu.**


Laura Lynn Garofalo, Classics. Reconstructed Pasts and Retrospective Styles in Flavian Rome.**


Dominik Ralf Gothe, Physics and Astronomy. Measuring Inflation with the CLASS.*

Jacob David Graham, Chemistry. Photoelectron Spectroscopy Studies of Anionic Clusters: CO₂ Reduction, Metal Hydrides. Low Barrier Hydrogen Bonding, and Solvent Stabilization.**

Tashina Lillian Graves, Psychological and Brain Sciences. The Role of Learning in Resistance to Capture by Physically Salient Irrelevant Singletons.*

Kevin Thomas Grizzard, Physics and Astronomy. Experimental and Theoretical Aspects of the Electroweak Sector.*

Yuxuan Guo, Biology. Concentration-dependent Lamin Assembly and Its Role in Mitotic Spindle Assembly.*

Nikolaus George Hartman, Physics and Astronomy. Fabrication and Transport Properties of Carbon Nanotube Quantum Dots with Ferromagnetic and Superconducting Leads.**

Shabnam Hematic, Chemistry. New Investigations of Nitric Oxide, Nitrite and Hynopitrite Interactions with Heme/Copper Assemblies.*

Daniel Shawn Houston, Classics. The Aldine Lascaris: A Publisher’s Textbook in the Italian Renaissance.*

Onur Iyiikli, Psychological and Brain Sciences. Interactions Between the Medial Preoptic Nucleus and Mesolimbic Reward Pathways in the Regulation of Sociosexual Behaviors.**


Kristen Johannes, Cognitive Science. Geometric and Functional Knowledge in the Acquisition of Spatial Language.*

James Franklin Justice IV, Biology. Viral-induced Tumorigenesis: The Characterization of Avian Leukosis Virus-induced Neoplasms by High-Throughput Sequencing.**

Maria Mateeva Kaltcheva, Biology. The Role of Interdigit BMP Signaling in Programmed Cell Death and Mouse Limb Development.**

Emek Karaea, Economics. Essays on Macroeconomic Uncertainty and Monetary Policy.*

Layne Rochelle Karafantis, History of Science and Technology. Under Control: Building the Nerve Centers of the Space Age.

Adam Kim, Biology. Protein Kinases and Phosphatases in Vacuole Membrane Permeabilization.*

Daisy Yuha Kim, Political Science. Bargaining Citizenship: Women’s Organizations, the State, and Marriage Migrants in South Korea.*

Christian Florent Radjou Kittery, German and Romance Languages and Literatures. Littérature et Préhistoire, 1860–1930: Le Chainon Manquant, Miroir de l’Homme Sauvage.**

Gizem Kosar Karaca, Economics. Essays on Tax Credits, Job Mobility and Personal Bankruptcy.**

Hitomi Koyama, Political Science. Japan’s History of Sociosexual Behaviors.**

Emek Karaca, Biology. The Role in Mitotic Spindle Lamin Assembly and Its Uncertainty and Monetary Effect.**

Jung Yoon Catherine Lee, Chemistry. Ligand Architecture Effects Upon Primary Copper-Dioxygen Adduct Chemistry.*

David Robert Levine, Chemistry. Engineering Electronic Diversity and Synthetic Versatility into Borepin-Based Pi-Conjugated Organoboron Materials.

Maria Libina, History of Art. Sebastiano del Piombo and His Collaboration with Michelangelo: Distance and Proximity to the Divine in Catholic Reformation Rome.*

Alan Shu Liu, Physics and Astronomy. Biomechanics of Engineered Smooth Muscle Microtissues.**


Zheng Ma, Psychological and Brain Sciences. The Prevalence of Correspondence Computations in Visual Processing.

Roger Maioli dos Santos, English. The Empirical Ambitions of the Eighteenth-Century Novel.**

Jacob D. Marold, Biophysics. A Structural and Thermodynamic Dissection of Cooperativity in Natural and Designed Tetratricopeptide Repeat Proteins.*

Distributions of Nearby Galaxies.**

Justin Scott Lazear, Physics and Astronomy. Developing the Primordial Inflation Polarization Explorer (PIPER) Microwave Polarimeter for Constraining Inflation.**

Giorgi Lebanidze, Philosophy. Hegel’s Transcendental Ontology.

DOCTORAL DEGREES

*Degree conferred August 21, 2015

**Degree conferred December 30, 2015
DOCTORAL DEGREES

Christopher Blake
Martin, Physics and Astronomy. Discovery and Characterization of a Higgs-Boson Using Four-Lepton Events from the CMS Experiment.**


Sarah Kempka McDonald, Biophysics. Influence of Aromatic and Negatively Charged Side Chains on Membrane Protein Stability and Hysteresis.

Benjamin Aaron Meiches, Political Science. Genocide: A Political Genealogy.*


Jerome Thomas Mlack, Physics and Astronomy. Growth and Low Temperature Transport Measurements of Pure and Doped Bismuth Selenide.*


Hesam Nekoooury-Motlagh, Biophysics. Allostery and Intrinsic Disorder in Ensembles and Single Molecules.**

Heather Marie Neu, Chemistry. Modulating Dioxgen Activation and Oxygen Atom Transfer Reactivity of Manganese Corrololazes.*


Hai Xuan Nguyen, Economics. Essays on Banking and Financial Regulations.**

Rachel Orion Niederer, Biology. Telomerase RNP: from Core RNA Structure to the Short-Telomere Senescence Response.**

Victor Kenneth Outlaw, Chemistry. Development of Synthetic Methodology to Access Glycerol-3-Phosphate Acyl Transferase Inhibitors.*


Ami Ami Patel, Biology. Neurotrophin Trafficking in Development and Disease.**

Gwyn Carter Pauley, Economics. Essays on Health and Labor Economics.**

Lauren Michelle Peptone, History. Legal London: Gender, Space, and the Culture of the Bar, 1850–1940.*

Rebecca Terese Powers, German and Romance Languages and Literatures. Representations of Travail [Work] Under the July Monarch: Literature, History, Society.*


Mollie Charlotte Kay Rappe, Biophysics. Effects of Mutations in the Junction Between Helixes 5 and 6 of the 16S rRNA Upon 30S Biogenesis.**


Christopher M. RayAlexander, German and Romance Languages and Literatures. Blood, Sweat and Tears: On the Literary Creation of National Sentiment in 19th-Century Mexico.

Selena Loring Rice, Biology. Investigation of Heme-Protein Interactions in Truncated Hemoglobins.**


David William Rothlein, Cognitive Science. Letter Representations in the Mind and Brain.**

Julie Martine Roy, German and Romance Languages and Literatures. Thresholds and Reconnections: The Creation of the Child in Comparative Children’s Literature.*


Alan Rupp, Biology. The Photoreceptors and Neural Circuits Driving the Pupillary Light Reflex.


Sumit Sahu, Chemistry. The Importance of Secondary Coordination Sphere in Nonheme Iron Chemistry.

Anthony William Sall, Psychological and Brain Sciences. Spontaneous and Learned States of Preparatory Attentional Control.*

Allix Marie Settemia Sanders, Chemistry. Design, Synthesis, and Self-Assembly of Semiconducting Peptides for Bioelectronic Materials.**

Johannes Schade, German and Romance Languages and Literatures. Aesthetic Experience in Robert Musil.*

Felipe Lopes Schifﬁno, Psychological and Brain Sciences. Pearce-Hall Attention for Learning Parameter: Memory Substrates.

Tristan A. Sharp, Physics and Astronomy. Quasi-Static Contact and Sliding of Crystalline Materials.

John Patrick Sheckleton, Chemistry. Strongly Correlated Molecular Magnetism in Triangular-Lattice Cluster Materials.*

Kathryn Phyllis Sherry, Biophysics. Structural and Thermodynamic Analysis of the Contributions of the Intrinsically Disordered RAM Region of the

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
DOCTORAL DEGREES

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

**Notch Receptor to Notch Signaling.**


Amanda Mignonne Smith, *German and Romance Languages and Literatures. Amazonian Cartographies: Mapping Novels and the Production of Space in Twentieth-Century Latin America.*


Allen Stack, *Political Science. Three Great Poetic Epidemics in International Relations.

Aimee Elyse Stahl, *Psychological and Brain Sciences. The Role of Surprise in Early Learning.*

Heather Stein, *History. Historical Writing and Community Among the Ori Oricellari.*


Anna Katarzyna Talaga, *Biology. CEAP69, a Novel Modulator of Olfactory Responses.*

Irene Tan, *Biology. Small Proteins Maintain the Fidelity of Spore Envelope Assembly through Regulated Cell Death during Sporulation in Bacillus subtilis.*


Javier Valiente Núñez, *German and Romance Languages and Literatures. Liberation Theology and Latin America's Testimonio and New Historical Novel: A Decolonial Perspective.


Robert Paul Webber, *Classics. Wit as Argument in Cicero and Beyond.*

Erik David Brewster, *Sociology. The Origins and Implications of Postsecondary Academic Mismatch.*


Yongjie Xin, *Physics and Astronomy. Search for a Massive Resonance Decaying Into qV/VV/VH in Hadronic Final States.*


Hangyi Yan, *Biology. CCL9 Induced by TGF-β Signaling in Myeloid Cells Enhances Tumor Cell Survival in the Premetastatic Lung.*


THE CAREY BUSINESS SCHOOL

Masters of Science

Lea Ann Maria Alonso, Information Systems*
Ruopeng An, Finance*
Yaou An, Finance*
Trevor L. Ankeny, Real Estate
Tobenna Aradioghu, Finance**
Ruizhi Bai, Marketing*
Alexander A. Balleh, Finance**
Jieyu Ban, Finance*
Quinn William Bardon, Finance*
Rachel Barrientos Ferrusca, Finance*
Blake Benjamin Basye, Real Estate and Infrastructure*
Gerard William Battersby II, Marketing*
Leslie N. Beck, Health Care Management
Jing Bi, Finance*
Xiaopei Bian, Finance*
Yiqun Bian, Marketing*
Martin A. Bishop, Health Care Management
Charles Justin Bishop-Lachanos, Real Estate and Infrastructure*
Thomas Bohne, Marketing
Nicholas Terry Bralove, Real Estate and Infrastructure
Shauna Nicole Brew, Real Estate and Infrastructure
Alex D. Brodsky, Finance*
Cagla Zehra Buyukkoc, Health Care Management*
Qian Cai, Real Estate and Infrastructure*
Wa Cai, Enterprise Risk Management*
Rui Cao, Finance*
Rui Cao, Enterprise Risk Management
Shuqian Cao, Marketing*
Siyi Cao, Finance*
Siyuan Cao, Marketing*
Ethan Joseph Carlson, Finance
Shuqian Cao, Finance*
Yidi Chang, Finance*

Faraz Ullah Cheema, Real Estate and Infrastructure
Boyuan Chen, Finance*
Haoyuan Chen, Finance*
Jianming Chen, Finance*
Jiayu Chen, Finance*
Jiongshen Chen, Finance**
Josephine Chen, Marketing*
Mengdi Chen, Finance*
Mengjie Chen, Finance*
Qi Zhien, Marketing*
Si Chen, Finance*
Xinyuan Chen, Finance*
Yingyin Chen, Finance*
Yu Chen, Finance**
Yuanxin Chen, Enterprise Risk Management*
Ziwen Chen, Finance*
Hang Cheng, Marketing*
Hang Cheng, Finance*
Jiawei Cheng, Finance*
Qinghua Cheng, Marketing*
Xiang Cheng, Finance*
Zhuang Cheng, Finance*
Rome Keshav Chopra, Finance*
Yingqun Ci, Finance*
Robert John Corea, Finance
Elliot R. Corenblum, Real Estate
Jason A. Corning, Information Systems
Charles Anthony Corson, Real Estate**
Kerry Lynn Cropper, Health Care Management
Eamonn Mark Crumlish, Finance**
Julianna Catherine Dahbura, Marketing*
Boxia Dai, Finance*
Wei Dai, Finance*
Xianlei Dai, Finance*
Yumin Dai, Finance*
Jill Davis, Finance
Charlotte Joanna Debrabandere, Marketing*
Caitlin Ashley Dempsey, Marketing*
Xueting Deng, Marketing*

Laura Elizabeth Dimon, Marketing*
Nazdar Dizeyee, Finance**
Richard Robson Dobbins, Finance*
Xiuwen Dong, Finance*
Qiao Du, Marketing*
Yu Du, Finance*
Amit Kumar Dua, Information Systems
Xiyue Duannu, Enterprise Risk Management*
Timothy Dunn, Finance**
Kayley Elise Duval, Real Estate and Infrastructure
Craig Michael Dykstra, Marketing
Lisa Gigi Edouard, Real Estate and Infrastructure
Tim Edwards, Marketing*
Onon Enkhzvishin, Finance
Caroline Ashley Escobar, Finance*
Ian F. Eversman, Finance**
Sharon Ezzeldin, Marketing**
Dayu Fan, Finance*
Xinzhu Fan, Real Estate and Infrastructure*
Hanyu Fang, Finance*
Jiabei Fang, Enterprise Risk Management*
Toni Fares, Finance**
Jingya Feng, Finance*
Jake R. Fish, Finance**
Jessica Fox Beatus, Finance**
Kimberly Lee Franklin, Finance
Ning Fu, Real Estate and Infrastructure*
Boyang Gao, Finance*
Heliang Gao, Finance*
Jeremy Xin Gao, Finance**
Lu Gao, Finance*
Zhemeng Gao, Finance*
Xinjun Ge, Finance*
Zhuangfei Ge, Marketing*
Kenneth M. Goode, Real Estate and Infrastructure*
Amanda Lindsey Gorski, Health Care Management*
Miguel Mauricio Goya, Information Systems
Fanyu Gu, Finance*
Guantao Gu, Finance*
Ran Gu, Real Estate and Infrastructure*
Wenjun Gu, Finance*
Chong Guo, Marketing*
Fanyu Gu, Finance*
Fanyu Gu, Real Estate and Infrastructure
Jingsi Guo, Finance*
Mengning Guo, Finance*
Yabin Guo, Enterprise Risk Management
Yongxi Guo, Marketing*
Zhengyu Guo, Finance*
Shenchen Han, Marketing*
Pan Hao, Real Estate and Infrastructure*
Brian Robert Harder, Marketing
Brendan Todd Harman, Real Estate and Infrastructure*
Miao He, Marketing*
Shasha He, Finance*
Sixuan He, Finance*
Siyuan He, Marketing**
Tianqi He, Finance*
Tianqi He, Real Estate and Infrastructure*
Tiansheng He, Finance*
Wanchun He, Marketing*
Weijia He, Finance*
Xiujuan He, Finance*
Levar Darnelle Hewlett, Finance**
Danli Hu, Finance*
Jin Hu, Marketing*
Lingyao Hu, Finance*
Xiao Hu, Finance*
Yu Hu, Finance*
Andi Hua, Real Estate and Infrastructure*
Peng Huang, Marketing*
Xianhao Huang, Finance*
Yang Huang, Finance*
Yu Huang, Marketing*
Jon Karol Hyduke, Real Estate and Infrastructure*
Sooji Im, Real Estate and Infrastructure
Erica Jean Ireland, Finance
Stephanie Jaar, Marketing*

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

MASTER'S DEGREES AND CERTIFICATES


*Degree conferred August 21, 2015 **Degree conferred December 30, 2015

MASTER’S DEGREES AND CERTIFICATES
Marston S. Smith, Real Estate and Infrastructure**
Ge Song, Finance*
Jianheng Song, Enterprise Risk Management**
Jizheng Song, Finance*
Wen Song, Information Systems
Carlos David Sosa, Finance
Kathryn Frances Stegmann, Finance
Joseph Stevens, Finance
Julia P. Stevenson, Finance*
Chen Sun, Finance*
Diao Xin Sun, Real Estate and Infrastructure*
Fangjie Sun, Finance*
Hang Sun, Finance*
Ji Sun, Marketing*
Jing Sun, Enterprise Risk Management*
Mingfei Sun, Marketing*
Siqi Sun, Finance*
Siyang Sun, Finance*
Tianfeng Sun, Marketing*
Xiaochen Sun, Finance*
Xiaohui Sun, Finance*
Xuelei Sun, Finance*
Xue Sun, Finance*
Yuan Sun, Real Estate and Infrastructure*
Yue Sun, Finance*
Yuan Sun, Finance*
Zhuoyao Sun, Finance*
Adam George Sussman, Real Estate and Infrastructure*
William Tabler, Real Estate and Infrastructure
Suchi Tang, Marketing*
Yilong Tang, Marketing*
Chenyi Tao, Finance*
Xinran Tao, Finance*
Xinran Tao, Real Estate and Infrastructure*
Yufei Tao, Real Estate and Infrastructure*
Nathan Elliot Templeman, Health Care Management
Bryan Erwin J. Tenorio, Finance**
Aditya Chandrashekhara Thota, Real Estate and Infrastructure*
Jingyu Tian, Marketing*
Mi Tian, Finance*
Zhemin Tian, Finance*
Joseph Dellarocca Tierney, Finance
Mingyu Tong, Marketing*
Xiaoxi Tong, Finance*
Emmett George Torey, Marketing*
Alexandra Lee Toton, Finance
Boyun Tu, Marketing*
Gautam Vijay, Health Care Management*
Xin Wang, Finance*
Ai Wang, Finance*
Chen Wang, Finance*
Chenjie Wang, Finance*
Danyun Wang, Marketing*
Feiran Wang, Finance*
Han Wang, Finance*
Han Wang, Health Care Management*
Hantao Wang, Finance*
Jiaying Wang, Finance*
Junyu Wang, Finance*
Kai Wang, Finance*
Pengyu Wang, Finance*
Qianli Wang, Finance*
Ruoxi Wang, Finance*
Shiwei Wang, Marketing*
Shiqi Wang, Finance*
Simeng Wang, Finance
Te-Yuan Wang, Marketing*
Tian Wang, Real Estate and Infrastructure*
Tianzhi Wang, Finance*
Xiao Wang, Finance*
Xiaoxiao Wang, Finance*
Xiaoyang Wang, Finance*
Ying Wang, Marketing*
Xing Wang, Enterprise Risk Management*
Xueshi Wang, Finance*
Yachi Wang, Finance*
Yaxin Wang, Finance*
Yi Wang, Finance*
Yinan Wang, Finance*
Ying Wang, Marketing*
Yixuan Wang, Marketing*
Yu-Che Wang, Health Care Management*
Yue Wang, Marketing*
Yue Wang, Finance*
Yuting Wang, Finance*
Zhen Wang, Finance*
Zhengyuan Wang, Finance*
Zhilei Wang, Finance*
Zhiqi Wang, Finance*
Zhuo Wang, Finance*
Zihao Wang, Finance*
Ziling Wang, Finance*
Ziyi Wang, Finance*
Haoran Wei, Marketing*
Qianyi Livia Wei, Finance*
Ying Wei, Marketing*
Guolei Wen, Finance*
Guolei Wen, Marketing*
David J. Wilk, Real Estate
Mark S. Winkelstein, Marketing
Sophie Victoria Wohlers, Health Care Management*
Bridget Marie Wolfe-Bertling, Finance
Courtney L. Wood, Real Estate*
Hao Wu, Finance*
Huanxin Wu, Marketing*
Jiani Eden Wu, Finance*
Jing Jing Wu, Finance*
Jingyang Wu, Finance*
Meng-Chieh Wu, Marketing*
Qi Wu, Finance*
TingTing Wu, Finance*
Weimeng Wu, Finance*
Yang Wu, Marketing*
Yue Wu, Finance*
Yue Wu, Enterprise Risk Management
Yuhao Wu, Finance*
Leslie A. Wynn, Real Estate*
MengZhen Xia, Finance*
Liang Xiao, Finance*
Yao Xiao, Real Estate and Infrastructure*
Zhenhao Xiao, Finance*
Shiyu Xiong, Finance*
Shuo Xiong, Finance*
Shuo Xiong, Real Estate and Infrastructure*
Xianwei Xiong, Finance*
Zhanjia Xiong, Finance*
Jiaming Xu, Finance*
Qiannan Xu, Finance*
Shumeng Xu, Finance*
Wei Xu, Finance*
Xinbo Xu, Finance*
Xinyi Xu, Health Care Management*
Yitian Xu, Marketing*
Manzi Yan, Marketing*
Mengyue Yan, Finance*
Ran Yan, Finance*
Yang Yan, Finance*
Yizhi Yan, Marketing*
Chengcheng Yang, Real Estate and Infrastructure*
Chengcheng Yang, Finance
Danlei Yang, Finance*
Jiani Yang, Finance*
Ling Yang, Real Estate and Infrastructure*
Ming Yang, Health Care Management*
Peiyi Yang, Finance*
Qianxia Yang, Finance*
Qingpu Yang, Finance*
Ranran Yang, Finance*
Shuhang Yang, Finance*
Wentao Yang, Finance*
Xi Yang, Marketing*
Yashu Yang, Finance*
Ye Yang, Finance*
Yi Yang, Finance*
Yuhang Yang, Finance*
Xueyun Yao, Finance*
Yonghao Yao, Marketing*
Yuxing Yao, Finance*
Junping Yin, Finance*
Han Ying, Real Estate and Infrastructure*
Xiaohui You, Finance*
Xiaohui You, Enterprise Risk Management
Jie Yu, Finance*
Jiheng Yu, Finance*
Xiangyin Yu, Finance*
Xiao Yu, Marketing*
Yifeng Yu, Finance*
Zifeng Yu, Marketing*
Daoyu Yuan, Finance*
Lu Yuan, Marketing*
Yingbo Yuan, Finance*
Xiaoxi Zeng, Finance*
Hengyi Zhan, Finance*
Boxun Zhang, Finance
Boyang Zhang, Marketing*
Chengliang Zhang, Finance*  
Dashan Zhang, Finance*  
Fanying Zhang, Finance*  
Jin Zhang, Finance*  
Liping Zhang, Finance**  
Manqi Zhang, Finance*  
Manqi Zhang, Information Systems  
Manting Zhang, Finance*  
Mohan Zhang, Marketing  
Ningning Zhang, Finance*  
Nuoyi Zhang, Finance*  
Peng Zhang, Finance*  
Qiaoying Zhang, Finance*  
Ran Zhang, Finance*  
Rensi Zhang, Finance*  
Shaoqing Zhang, Finance*  
Shaoxuan Zhang, Finance*  
Sijia Zhang, Marketing*  
Xiaohan Zhang, Marketing*  
Xiaotian Zhang, Finance*  
Xiaowen Zhang, Real Estate and Infrastructure*  
Yimeng Zhang, Marketing*  
Yiming Zhang, Finance*  
Yiwei Zhang, Marketing*  
Yiwen Zhang, Finance*  
Yiwen Zhang, Real Estate and Infrastructure*  
Yubing Zhang, Marketing*  
Yue Zhang, Finance*  
Zhen Zhang, Finance*  
Bingjie Zhao, Finance*  
Hang Zhao, Finance*  
Jiahu Zhao, Finance*  
Lingcai Zhao, Finance*  
Siqi Zhao, Finance*  
Yinsong Zhao, Finance*  
Zhe Zhao, Finance*  
Jiayi Zheng, Finance*  
Kaige Zheng, Marketing*  
Shuang Zheng, Finance*  
Chao Zhou, Finance*  
Fang Zhou, Real Estate and Infrastructure*  
Ji Zhou, Finance*  
Jing Zhou, Finance*  
Jing Zhou, Marketing*  
Lian Zhou, Real Estate and Infrastructure*  
Sandra Zhou, Marketing*  
Wanting Zhou, Marketing*  
Xiaona Zhou, Marketing*  
Xinyun Zhou, Finance*  
Yan Zhou, Finance*  
Ying Zhou, Finance*  
Yubin Zhou, Marketing*  
Chenliang Zhu, Marketing*  
Enjia Zhu, Marketing*  
Fengtian Zhu, Marketing*  
Jiaxin Zhu, Information Systems**  
Jiaying Zhu, Finance*  
Siyan Zhu, Finance*  
Yadi Zhu, Finance*  
Yingze Zhu, Finance*  
Zhangting Zhu, Real Estate and Infrastructure*  
Yang Zou, Finance*  
Yiwei Zou, Enterprise Risk Management*  

**Masters of Business Administration**  
Arjang Abadi  
Prateek Agarwal  
Nita Ahuja  
Tarul Ahuja  
Vanita Ahuja  
Oluwatosin Funke Ajayi  
Glenn S. Alpert**  
Hassan Abdulaziz Alsebail  
Nairouz Altonobey  
Zhan Amalyan  
Girija Ambikapathi*  
Thomasina Pokua Anane  
Peter Joseph Anderson  
Margia Angelica Arguello  
Olabemi Devin Ayanbadejo Sr.  
Htar Htar Aye**  
Chris S. Bae  
Shikha Bahri  
Brandon Ball  
Vidushi Bansal*  
Kali Ann Bechtold  
Rebecca E. Berry**  
Vamsidhar Bhagavathula**  
Evan William Bilton**  
George Dewey Bittar  
Caroline Canaday Bleggi  
Stephen Ray Bloom**  
Ammara Bokhari**  
Ekambaranath Reddy Bomma  
Aubin Collins Bonnar  
Sara M. Brandenburg  
Leslie Hazare Brijbasi  
Preston Edward Broderick  
Michael Thomas Brown Jr.  
Sharmela Budhu**  
Linda Hyunjin Kim Butcher  
Jenna Nicole Cerone  
Louis Alberto Cervantes Jr.*  
Courtney Larissa Chang  
Xi Chen  
Yubin Chen  
Elizabeth Kagel Cherot  
Sean Sze-en Chou  
Christopher Collihan-Grillo  
Amanda Louise Collado  
Lauren Grace Constantini  
Lacy Cook  
Charles Thomas Coursey  
Dierdre Marie Crowl**  
Stacy Diane Davis  
Robert A. Del Conte**  
Chandler Boebel Denison  
Shashank Shailesh Desai  
Vinayak Pandurang Desai**  
Madjiguene Diaw**  
Ashley A. DiSilvestro  
David Anthony Dolan**  
Catherine Joan Espiritu  
Dolendo*  
Andrew Brian Duberstein**  
David Michael Dudish**  
Debosmita Dutta Majumder**  
Nathan Dyer  
Simone Echeverri-Gent**  
Matthew Eldren Ellis  
Giuseppe Esposito**  
Kaye Evans-Lutterodt  
Robert Eugene Filosa**  
Devin Patrick Flannery  
Wade Fowler  
Peter R. Gierlach  
Jamil Ahmed Mohammad  
Ibris Kasmani  
Anthony Lee Keyes  
Andrew J. Kim*  
Dianne Young Kim  
Goldayeri Kim  
Jacob Isaac Klein  
Meredith Claire Klein  
Likhita R. Kommidii  
Moustapha B. Kone  
Vikram Menon Kumar**  
Michael Kunkler  
Barry Ladzinskis*  
Rajaa Laghiab  
Tammy Lai  
Albert C. Lardo  
Ryan William Lees**  
Natalie Rachel Levy  
Yang Li  
Yang Li  
Bor-ruei Lin**  
Sen Lin*  
Melvin C. Long  
Andrew Francis Longosz  
Anthony E. Lugo  
Jessica Preiss Lunken**  
Michael Hung Ly  
Jordan Rolla Lynn  
Timothy Robert Lynn Jr.  

*Masters of Business Administration*  

*Degree conferred August 21, 2015*  
**Degree conferred December 30, 2015*
Vijayanand Malka
Olusola O. Malomo
Fanny Naana Manford
Negar Manouchehr Kalanari
Kareem Ramzi Mansour*
Juan Martinez
Monika Michelle Mason
Andrew Browning Maus
Mayarani Mayavan**
Adam Cooper Medermott**
Edward Jamal Meekins
Eric Paul Mendez
Wesley Kyle Mesirow
Jared Robert Mills
Reza Mirali Akbari
Lauren Marie Modica
Ian Patrick Moloney
Florey Morisset
Edward Ian Morris
Kristin K. Murphy**
Daniel R. Myers**
Sandeep Sitaram Nadkarni
Yusuke Nakamura
Laura G. Neisser**
Kaitlin Newman
George Nishnianidze**
Samuel Sunday Nokuri**
Keyi Oborokumo*
Marguerite Leigh O’Hara
Mohamed Bashir Omar
Shrissi Sarathy Parthasarathy
Mehr Pastakia
Robert Lynn Peters IV
Ly Vu Diem Phan
Sharon Phull
Danielle Nicole Piccinini
Somasundran Pillai
Sarah Elizabeth Pisarcik
Michael James Pomponi
Lifeng Pu
Azmina L. Rahemanji
Kashmila R. Rathnam
Shambhavi Ray
Fazal Ur Rehman
Katrina S. Rennie
Candice Jennifer Richardson
Daniel Jason Riddle**
Eva Katharina Ritzl
Denise Rachel Rodriguez**
Charles Francis Rome
Kathleen Cary Rose
Rachel Emma Rosen
Ryan Ross
Justin Michael Sacks
Karah Salaets
Jeffrey Sangillo**
Meera Sarathy
Leah Rae Sbriscia
Brent Christian Schneider
Marc David Schron**
Andrew Howard Schulick**
Mohammed Shamim
Meredith Shelby
Kai-Sheng Shih
Uda S. Sibia
Venkata Deepthi
Siddhabhaktuni**
Zishan Siddiqui
Preeti Singh
Rubin Paul Singh**
Adam Jeffrey Slater
Eric Allen Smith
Ilsa Katrina Snyder
Jonathan Wesley Speert**
Lydia Laeticia Stamper*
Alex Starr
Robert B. Stinger**
Nicolette Charlotte Strauss
Scott Patrick Sullivan
Michael S. Swidowich
Enrico Tan
Lucia Maricielo Tellez
Bharath Thota**
Raghu Thota**
Meghan E. Tolan
John Michael Toomey
Kaspars Vavere
Mark Verdecia
Debbie P. Walters
Hanyang Wang
Glen Joseph Warkoski**
Ricky M. Wat
Matthew Ryan Weir Jr.
Paul David Weisbruch**
Nakia Eva Whitaker
Dewayne Leo Whitfield
Alexis B. Williams**
Jeffrey Scott Woolford
Meng-Ying Wu
Sandro Ernst Wyrusch
Huixuan Xie
Boliang Xue
David Orest Yakimischak
Fangzhou Yang
Yeonhee Yang
Yingyi Yang
Gokben Yildirim**
Jungsook Yum
Wei Zhao
Yucheng Zheng**
Donna Zolfaghari Cichani

Graduate Certificates
Mohamed Abdelsalam
Mohamed Ali, Financial Management**
Adler Oliver Archer, Business of Health Care
Matias Jose Arnal, Investments**
Paul Lawrence Baron, Business of Health Care
Amanda Marie Beccaloni, Business of Health Care**
Gian Michael Bonetti, Business of Health Care
Robert John Corea, Financial Management
Belinda Denise Davis, Financial Management
Robert A. Del Conte, Financial Management**
Samantha Desmond, Business of Health Care
Nadzad Diezyee, Financial Management**
Julie Ann Estes, Competitive Intelligence
Ashley Elizabeth Fennig, Business of Health Care
Robert Bryan Frey, Financial Management
Kristen J. Hasch, Business of Health Care**
Alexandra Charlotte Hill, Business of Health Care**
Kelly Anne Hunter, Competitive Intelligence
Jeffrey Lawrence Huston, Financial Management
Jessica Jennifer Jeang, Investments
Johann Jonsson, Business of Health Care
Zeynep Karahanli Erisek, Financial Management**
Parisa Kharazi, Business of Health Care*
Jessica Victoria Lehman, Financial Management
Matthew Milan Marcethick, Investments
Robert Bradley Mountcastle, Business of Health Care
Ruben J. Nazario, Business of Health Care
Mohamed Bashir Omar, Investments**
Kelly Jo Quinn, Financial Management**
Rachel Monique Stewart-Campbell, Business of Health Care
Michael S. Swidowich, Financial Management
Keena D. Thomas, Financial Management
Jeffrey Scott Woolford, Business of Health Care
Chen Yang, Financial Management**

THE SCHOOL OF EDUCATION

Certificates of Advanced Graduate Study
Stephanie Hanthorne, Counseling
Tara Gail McManaway, Counseling**

Post-Master’s Certificates
Deema Al-Sheikhly, Evidence-Based Teaching in the Health Professions
Paul E. Blackburn, Evidence-Based Teaching in the Health Professions
Anna Marie Burgner, Evidence-Based Teaching in the Health Professions*
Heather P. Coughenour, Applied Behavior Analysis
Julia E. Cunningham, Applied Behavior Analysis

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Richard Andrew Elliott, Evidence-Based Teaching in the Health Professions
Rachel L. Gayle, Applied Behavior Analysis
Elizabeth Topper Golub, Evidence-Based Teaching in the Health Professions
John P. Guzman, Evidence-Based Teaching in the Health Professions

Lauren N. Hanley, Clinical Mental Health Counseling
Edward A. Hastings, Applied Behavior Analysis
Julia Maria Hernandez, Clinical Mental Health Counseling

Jennifer S. Huang, Clinical Mental Health Counseling
Sean Huang, Clinical Mental Health Counseling
Jessica L. Johnson, Applied Behavior Analysis
Elizabeth M. Kannikar, Clinical Mental Health Counseling

Albert Khait, Evidence-Based Teaching in the Health Professions
Richelle D. King, Clinical Mental Health Counseling
Jingzhe Lu, Clinical Mental Health Counseling
Joseph Donovan Maisel, Clinical Mental Health Counseling

Kimberly Ann McLaughlin, Clinical Mental Health Counseling
William G. McNamee, Applied Behavior Analysis
Julia L. Miller-Iarossi, Applied Behavior Analysis
Eric C. Nemec, Evidence-Based Teaching in the Health Professions

Jacqueline Laverne Oliver, Clinical Mental Health Counseling
Kate E. Owen, Applied Behavior Analysis
Alexis Shannon Rhames, Clinical Mental Health Counseling
Sonalika Saxena, Applied Behavior Analysis
Ashley Nicole Sebra, Applied Behavior Analysis
Stephen Martin Sozio, Evidence-Based Teaching in the Health Professions
Tannica L. Stokes, Clinical Mental Health Counseling
Ankeet Deepak Udani, Evidence-Based Teaching in the Health Professions
Jiayue Wang, Clinical Mental Health Counseling
Amanda M. Wilkinson, Applied Behavior Analysis

Masters of Science

Denise Abellano, Education
Pallavi S. Abraham, Education
Egochi P. Achinonu, Counseling
Samra Farheen Adeni, Education
Stephanie A. Aeschliman, Education*
Modesta Aghemapel, Counseling*
Karla Estefania Aguayo, Education

Yasmeen Ajdari, Education
Allera A. Akpan, Counseling
Dena Waheeb Alalfey, Counseling
Caitlyn D. Alfred, Counseling
LeeAnn T. Allen, Education
Taliya R. Allen, Education*

Jorge Eduardo Alma, Organizational Leadership
Allison Almodovar, Counseling
Mariah G. Aman, Education
Maame Abodea Amoyaw, Education
Brittany Anderson, Education
Justin Mark Appold, Education
Vianney Yamilet Armer, Education

Alem Asefa, Counseling
Mina M. Attia, Counseling
Lukas Friedrich Autenried, Education*

Taranee Azani, Special Education

Gillian W. Babb, Special Education
Sadie Allaire Baker, Education*
Dieudonne A. Balia, Education**
Rachael E. Barillari, Education
Ashley Diana Mellott Barnett, Special Education
Joanna C. Barnett, Education
Kileigh Anne Barringer, Education

Shane Michael Bass, Special Education**
Audrey Yuriko Nakata Bastian, Education
Naomi Blisse Bates, Education
Sara Michelle Phillips Battista, Counseling
Joshua Allan Bauman, Education**

Janelle Anne F. Bautista, Education
Phoebe S. Beall, Education
Ashley N. Beebe, Education**
Katie Melynn Begley, Education

Helen Graham Behr, Education*
Danielle R. Behrens, Counseling
Matilde Beisso, Counseling

Jason Belinke, Counseling**
Marissa S. Birke, Education
Brittney Michelle Black, Education
Natasha C. Blake, Counseling
Sam G. Blobaum, Education
Montana L. Blum, Education

Weslee A. Boehme, Special Education*
Nelly J. Boishin, Counseling**
Ian J. Bolland, Counseling
Meagan M. Bolland, Education

Teresa Lynn Boragno, Education
Janie Brennan Bordinhao, Education

Stephen Nathanael Borunda, Education
Jessica Lauren Bosse, Counseling

Aundrea Symone' Boyd, Education**
Leona M. Brannon, Counseling
Elizabeth S. Brash, Education
Jennifer L. Brenneman, Education
Jonathan O. Briggs, Education
Rebecca Suzanne Brockman, Education

Antoinette Josephine Brou, Education
Lauren Camille Brown, Counseling*
Shannon N. Browne, Education
Richard Brown-Hernandez, Education

Jocelyn Browning, Education
Lydia Ruprecht Bulavinetz, Education*

Caitlin Elizabeth Bullard, Education
Hope Burke, Education
Madeline R. Burton, Education

Stephen Henry Butka, Intelligence Analysis**
Tonya Deanna Butler, Special Education**

Jennifer Ashley Butwin, Education
Monica Alejandra Calderon, Education

Kayla Michelle Calfee, Education*
Pamela C. Callahan, Education

Meredith Dolores Callis, Counseling
Sara Jillian Canter, Education

Hoang Capistran Murphy, Education
Danielle Capon, Counseling
Victor Augusto Carlas, Counseling

Brittany Ann Carton, Education
Kim Castro Casimbon, Counseling

Veronica Cetnar, Education**

Jessica R. Chambers, Education
Sarah Lise Chapman, Education*

*A degree conferred August 21, 2015
**A degree conferred December 30, 2015

65
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

Edson G. Chavez, Education
Eric Andrew Cheever, Education
Denise P. Cheng, Education
Sung Hyun Cho, Education
Towhidah Chowdhury, Special Education*
Caitlyn A. Clark, Education**
Jessica Clark, Education
Kasie Clark, Education
Melinda Marie Clark, Education
Hillary L. Clayton, Education
Ira M. Click Jr., Organizational Leadership
Jaime Clough, Education
Vanessa Dominica Cobb, Education
Eric Corpus, Special Education*
Mitchell R. Corwin, Education
Kirby Ann Costello, Education
Eris Yvette Coté, Education
Jennifer D. Covay, Counseling
Steven B. Cowelman, Education
Brittany A. Coverdale, Counseling
Raven E. Covington, Special Education*
Courtney E. Cox, Counseling*
David E. Creagh, Intelligence Analysis*
Amanda Lee Crescitelli, Education
Erica Kristyne Crittendenn, Education
Chelsea Victoria Cross, Education
Martyn Felix Crown, Counseling
Brenda M. Cruz, Counseling
Arturo Cuevas, Education
Mark W. Cummings, Organizational Leadership
Ashley Fiona Cunningham, Education
Kelly A. D’addonna, Education*
Cyrus Davani, Counseling
Alisha Renee Davis, Education
Brenda Jeanette Davis, Education
Joshua Daniel Davis, Education
Kathryn N. Davis, Counseling
Samantha Taylor Davis, Education
Teresa J. DeBerry, Education**
Grace DeChavez, Education
Jeri-Ashley DeLeon, Education
Nicholas Delzotto, Education**
Ashley Danielle Demarest, Special Education*
Reed P. DesRosiers, Education
Amanda Collette DeStefano, Special Education*
Gevork Devoyans, Counseling
Mayra Elise Diaz, Education
Christina Winsor DiMicelli, Education*
Enida Dinaj, Education**
David M. DiPanfilio, Education
Thu-Tam M. Doan, Education
Meighan C. Dober, Education**
Virginia Dominguez Bentanceur, Counseling
Mary E. Donahue, Education**
Kellie A. Duffy, Education
Alanna K. Dushok, Education*
Grace Ellen Eisenhuth, Special Education
Zainab A. El Radi, Counseling
Hanan F. Elbakry, Counseling
Irene L. Elder, Counseling
Michael E. Elka, Education**
Mary Kathryn Ellard, Education
Christopher D. Eisenbost, Education
Dana T. Epps-Dudley, Counseling
Karen Epstein, Counseling
Heather Ann Esford, Education
Jennifer Louise Esser, Education
Katherine Lee Evans, Education
Maria C. Evans, Counseling*
Justin R. Fahey, Education
Chad Fawcett, Education
Ashley-Anne Constantino Feria, Education
Jacob A. Findlay, Education**
Karyn Cronin Fisher, Education*
Charlotte Fiskem, Education
Sophia T. Fitzpatrick, Education
Aisha Eggleston Ford, Education
Christopher M. Forst, Education
Hannah Hanson Forster, Education
Nancy Basch Foster, Education
Raven Renée Foster, Education
Courtney Jennifer Lynn Framm, Counseling
Evetha Frances Francois, Education
Jillian Rae Frederick, Education
Joan Audrey Freedman, Counseling
Isaac Benjamin Freeman, Education
Lily Irene Friedman, Education
Nicole Oliver Fulton, Counseling
Dela R. Fyre, Education
Kimberly Lynn Gaesser, Education**
Bianet’ Aris Leigh Gainous, Education
Kathryn E. Galasso, Education
Katherine L. Garbart, Education
Julieta Garcia, Education
Kambrell Houston Garvin, Education
Wendy Gail Gaunt, Counseling
Hannah S. Geis, Education*
Negar Ghaifari, Counseling
Aymn Gilani, Intelligence Analysis**
Christina Danielle Gilliam, Education
Kezia M. Gilyard, Education
Jennifer B. Gobrail, Education
Madeline Simone Golding, Education**
James Daniel Goldsmith, Education
Jessica Anne Goldstein, Education
Deborah A. Gomez, Education
Lauren M. Gomez, Counseling
Karla Estefania Gonzalez, Education
Julia D. Goodman, Education
Lauren Goodsmith, Counseling*
Anna A. Gorodetsky, Intelligence Analysis**
Oleg Gorodnitskiy, Management
Nicole A. Gray, Education
Bridge O’Brien Greeley, Education**
Ashley Elizabeth Greenberg, Education*
Sarah Green-Hosey, Education**
Nicholas Arthur Grieshaber, Intelligence Analysis**
Colette Michelle Griffith, Special Education*
Brian Christopher Grogan, Management**
Bethany S. Grove, Counseling
Erin E. Gschwind, Education
Jessenia Maribel Guerra, Education**
Meredith Hall Gummerson, Education
Omar Hakim, Intelligence Analysis**
Colleen E. Hall, Education
Zina Marta Harabatch, Counseling**
Regina Navodini Harmsen, Counseling
Elizabeth Renee Harnett, Education
Imani Joy Harper, Education
James A. Harper Jr., Organizational Leadership
Kelly Nicole Harper, Education

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

66
Shane Tyler Hart, *Counseling*
Susan R. Hart, *Intelligence Analysis**
Kessaraq M. Hawkins, *Education*
Shamira T. Hawkins, *Education*
Kristen Melissa Heaney, *Education*
Matthew T. Heimberger, *Management*
Shannon C. Held, *Education*
Amy Heltzer, *Counseling*
Bennie H. Henderson Jr., *Organizational Leadership*
Nico Heney, *Education*
Rachel K. Herlein, *Education*
Hansel Hernandez, *Education*
Juan C. Hernandez, *Education*
Monica Cecilia Hernandez-Garza, *Education*
Stephanie Hespe, *Counseling*
Gabrielle Martinez Hewitt, *Education**
Alexa N. Higginbotham, *Education*
Hydacin D. Hill, *Counseling*
Layla Kimari Hillie, *Education*
Imani C. Hines, *Education**
Mieosha A. Hobbs, *Education*
Abigail R. Hohne, *Special Education*
Jennifer Hua, *Counseling*
Sean Huang, *Counseling*
Lisa S. Hughes, *Counseling*
Katheryne Kahalaoapuana Huihui, *Education*
Alicia Michael Humphrey, *Education*
Cory L. Ilgenfritz, *Education**
Ekua Impraim, *Education*
Lloyd R. Ingerson Jr., *Organizational Leadership*
Justin Daniel Ingram, *Education*
Jeffrey Irtenkauf, *Intelligence Analysis**
Lauren Miranda Jackson, *Counseling*
Sarah Pauline Finch Jackson, *Special Education*
Taija Moneit Jackson, *Counseling**

Austin-Drake Aaron James, *Counseling**
David E. James, *Organizational Leadership**
Kathleen Anne Janes, *Education*
Salimah Karam Ali Jasani, *Education*
Kelsey C. Jimerson, *Education*
Adam Starke Johnson, *Counseling*
Cullen W. Johnson, *Education*
Erica J. Johnson, *Education*
Mariah Arcola Johnson, *Education*
Tashana R. Johnson, *Education*
Victoria A. Johnston, *Education*
Toni S. Jones, *Education*
Valerie S. Jones, *Intelligence Analysis**
Savanah Joy Jordan, *Education*
Jordunn F. Joubert, *Education*
Danielle L. Jupiter, *Education*
Sahar Kabiri, *Counseling*
Irmak Karayal, *Education*
Leslie B. Karbeling, *Counseling*
Sasha Karunaratne, *Education*
Ann Rebecca Kaufman, *Counseling*
Morgan Noel Kempthorn, *Counseling**
Nila Kiani, *Special Education*
Hanna Kim, *Education*
Annalise Suiko Klein, *Education*
Katherine Z. Klein, *Education**
Katja Elizabeth Kleine, *Education*
Eleanor Diane Kleinman, *Counseling*
Kristen M. Knutson, *Special Education**
Katherine H. Kollitides, *Education*
Ashley M. Kramer, *Education*
Katherine Louisa Kreft, *Counseling*
Tanya Rebecca Krieger, *Education*
Anne G. Kuhn, *Education*
Sarah C. Kuser, *Special Education*
Julia R. Kuwahara, *Education*
David Chi-Wai Lai, *Education**
Meaghan J. Lambert, *Education*
Gabriel Lamptey, *Organizational Leadership*
Molly R. Larmie, *Education*
Juan B. Lascano Jr., *Education*
Sharlene Mae Laut, *Education*
Kevin Madriaga Laurencio, *Intelligence Analysis**
Erin A. Lawlor, *Special Education*
Antoinette M. Layfield, *Education*
Anna X. Le, *Education*
Bruce Leal, *Education*
Eunjung Joy Lee, *Counseling*
Steven W. Lee, *Education*
Morgan T. Leinberry, *Education**
Katherine Maciell Leiva, *Education**
Lauren Leonard, *Education*
Hadassa Hope Levenson, *Education*
Michael J. Lewis, *Education*
Kathryn Ligon, *Education*
Ki Taek Lim, *Counseling**
Rebekah Lipsky, *Counseling*
Lord Ryan Ceria Lizardo, *Education*
Kristen Elizabeth Logan, *Education*
Alycia Laura Gonzalez Lohman, *Education*
Christine Ashley Looker, *Education*
Jingzhe Lu, *Counseling*
Rebecca Shen-wen Lu, *Special Education*
Lani Luo, *Education*
Rhiannon Macgowan, *Counseling*
Melissa Kathleen Maddox, *Counseling*
Brandi Mariah Mahoney, *Education*
Jason Mahoney, *Education*
Lisa Marie Mandapat, *Education*
Brittnie D. Marcell, *Education*
Lynda Mari, *Counseling*
Anthony P. Marino, *Education*
Angela Martinez, *Education*
Karla Viviana Martinez, *Education*
Mackenzie Rebecca Massey, *Education*
Sadé Natasha Massiah, *Counseling*
Hannah Sunaina Mathew, *Education*
Rodney Wayne Mathews, *Management*
Lisa Sophia Matsukata, *Education*
Yasmin Louise Matthew, *Education*
James Douglas Meyers, *Special Education*
Carolyn Elizabeth McClelland, *Education*
Mackenzie D. McCullough, *Education*
Virginia E. McDonagh, *Special Education**
Patrick McDonald, *Education*
Lori Campbell McEwen, *Education*
Nora Margarete McGann, *Education*
Corbin Parks McGhee, *Education*
Dwight McKinnon, *Management*
Marla D. McPherson, *Education*
Olivia A. McQuade, *Education*
Blair H. Meek, *Education*
Omaira Mejía Cañoso, *Counseling*
Erin Elizabeth Meyer, *Counseling*
Tamika D. Mickles, *Education*
Fredolyn R. Millendez, *Education*
Sara Ann Millimet, *Education*
Barbara D. Mitchell, *Management*

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

67
Jennifer Monath, Education
Nicole Diane Moniz, Counseling*
Lina M. Monsalve, Education**
Victoria Adrianna Xochitl Morales-O’Connor, Education
Davian A. Morgan, Education
Kevin Larkin Morgan, Education*
Marina Reda Morkos, Education
Audrey Maryam Moshfeghian, Education*
Kelsey Rae Moskovits, Education
Meghan Elizabeth Mozley, Counseling*
Charles Mullin, Education*
Erin K. Mulvanny, Education
James McDowell Murphey, Education**
Margaret Elizabeth Murphy, Education
Mary Frances Myles, Education
Karalee Y. Nagel, Education*
Courtney J. Nangle, Education
Emily Natoli, Education
Philip Joseph Navarro, Special Education*
Sapphire Chanthra Neang, Counseling**
Mark Timothy Nelson, Education
Phillip P. Nguyen, Education
Benjamin J. Noetzel, Education
Taylor Nolan, Counseling
Guinevere Faye Norman, Education
Paul Joseph O’Brien, Education
Ashley Jade O’Connor, Education
Courtenay A. O’Connor, Education
Corinne M. O’Dea, Education
Katharine K. O’Dowd, Education
Jacqueline B. O’Hara, Education**
Jaclyn Oleszewski, Education
Danielle Sarah Orchant, Special Education*
Stephanie Orji, Education
Timothy Charles O’Shea Jr., Education
Juliana Ospina Cano, Education
Karol Tatiana Oviedo Morales, Education
Sarah Ann Pagano, Education
Chelsea Rene Pajardo, Education
Tiangu Pang, Education**
Sahris S. Panjwani, Education
Jessica Park, Education
Vendette T. Parker, Organizational Leadership
Chelsea Alexandria Parks, Education
Vida Pascual, Education
Victoria D. Patlajan, Education
Jenna Michelle Patterson, Education*
Danielle Renee Payne, Education
Amanda Marie Pedersen, Special Education
Emily Catherine Pedersen, Education
Ron-Michael Pellant, Education
Taylor Kathryn Pendergast Johnson, Counseling
Ethan Wayne Percy, Education**
Mark E. Person, Organizational Leadership
Miriah N. Petruzzi, Education
Caitlin B. Pharo, Education
Christopher Richard Werner Pike, Education
Joseph A. Pires, Intelligence Analysis*
Jamille Clayborn Pitts, Counseling
Kristen Michele Poole, Education**
Onikah L. Porter, Education
Juliana Powell, Special Education**
Sirikarn Prammawat, Counseling**
Alicia Marie Presley, Education**
Michael V. Privitera, Special Education
Jocelyn Desiree Providence, Education
Natalie Allen Pulsipher, Education
Kelly Elizabeth Quinlan, Education
Sarah Lindsay Rabourn, Education
Anna Alexandra Rafalovich, Education
Aerica Dawn Ramos, Organizational Leadership**
Philip Matthew Ramunno, Education
Jacqueline Renee Randell, Education
Kelly Lannon Ransier, Education*
Amber Leigh Rauls-Drayer, Education**
Martin Louis Reed, Education
Amber Reid, Education
Dania Angela Reid, Education
Justin Timothy Reilly, Education
Alexis Shannon Rhames, Counseling*
Allison E. Ribb, Education
Dalonna Richardson, Education**
Gerald A. Richardson, Organizational Leadership
Billie Jo Ricketts, Education**
Kelsey Rieck, Education
Hannah Kay Riegel, Education
Mary Elisabeth Rimi, Counseling
Brittany Rae Rincon, Education
Mary Larkins Robertson, Education*
Alyssa Annette Robinson, Education
Quincy Omar Robinson, Education
Adam Rodriguez, Education
Taisha Rodriguez, Counseling*
Elizabeth H. Rogers, Special Education*
Amy Shanna Roggenburg, Education
Briggs S. Rolfsrud, Education**
Taylor Marie Romero, Education**
Renee Shinice Ross, Education
Jane Blair Rossheim, Special Education
Kathryn Rossi, Education
Bryan A. Rothstein, Education**
Kristin Danielle Rourke, Education
Mariela Rubio, Education
Amanda Sarah Rudin, Special Education
Allie Pearl Rust, Education
Ronald Anthony Saccocio, Intelligence Analysis**
Emily C. Sacher, Counseling*
Courtney Anne Salazar, Education
Brooks Justin Salter, Education
Chelsie J. Salvatera, Education
Trisha D. Sanghavi, Education
Anna Marie Sannes, Education
Darlene Santos, Education
Hillary Elisabeth Sapsangi, Education
Melissa Sara Seatena, Education
David J. Schlittler, Education
Madison Mae Schmikel, Education
Paul Chaim Schneider, Education
Alyssa A. Schuck, Counseling
Kelsey R. Schultz, Education
Erin Michelle Shultze, Special Education
Alyssa Jami Schwartz, Special Education

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

68
Jennifer A. Stearns, *Education*
Juliana R. Steers, *Counseling*
Jacob S. Stefan, *Education*
Alan Steinberg, *Counseling*
Lee Tomkin Stern, *Counseling*
Emilie C. Stewart, *Education*
Dana L. Stone, *Education*
Tabitha Kay Stough, *Education*
Amy E. J. Strayer, *Education*
Crista L. Studer, *Counseling*
Hannah M. Stumpp, *Education*
Lena Ray Stypeck, *Education*
Hakeem Oladapo Sule, *Education*
Kaitlin Gill Sullivan, *Education*
Lennie Kathryn Summers, *Education*
Ryan A. Sutter, *Organizational Leadership*
Caitlin Harrigan Sweeney, *Education*
Sara B. Tabesh, *Counseling*
Arielle A. Taft, *Education*
Alexis Joyce Taylor, *Education*
Ryan J. Tegtmeier, *Education*
Valerie Ellen Thompson, *Education*
Jeremy R. Tippett, *Organizational Leadership*
Megan Tobin, *Education*
Meghan Kathleen Toler, *Counseling*
Deanna Tompkins, *Education*
Alex J. Toole, *Education*
Kristi M. Trousignant, *Education*
Stephanie Tran, *Education*
Jennifer Travis, *Education*
Minhtam Ngoc Trinh, *Education*
Natalie Ngoc Trvong, *Education*
Jason E. Tyler, *Organizational Leadership*
Marirose Ungerman, *Counseling*
Catherine C. Urgiles, *Education*
April Lynn Valencik, *Education*
Ashley Lauren Varela, *Education*
Rebeca Varghese, *Education*
Margaret Grace Vicker, *Education*
Christina Vien, *Education*
Frederick Vincent, *Education*
Daniel L. Walker, *Education*
Geraldine Wallace, *Counseling*
Steven J. Walsh, *Education*
Nicole Walter, *Counseling*
Jayue Wang, *Counseling*
Elizabeth Suzanne Ware, *Education*
Carly Brooke Wasserman, *Education*
Ashley Ann Waters, *Education*
Zachary J. Watson, *Education*
Allison K. Weigel, *Education*
Rachel West, *Education*
David Boisvert Whitcomb, *Education*
Adam Troy White, *Education*
Thomas Joseph Whiteleather, *Counseling*
Julia Gates Whiteley, *Education*
Karen Marie Whiting, *Education*
David Norbert Wild, *Education*
Sarah K. Wilfong, *Education*
Jasmine Delynn Williams, *Education*
Taquana M. Williams, *Education*
Triana Camille Williams, *Counseling*
Erica C. Williams-Randolph, *Special Education*
Carra Justine Wilson, *Education*
Michael S. Wilson, *Organizational Leadership*
Sharnice Symone Wilson, *Education*
Suzann Rebecca Wilson, *Counseling*
Graham Windham, *Intelligence Analysis*
Reychal Lynn Windham, *Intelligence Analysis*
Leigh Anne Winger, *Education*
Ellen S. Winter, *Counseling*
Amber Rae Wood, *Education*
Stephanie Lynn Woodrow, *Counseling*

Molly Ruttkay Woods, *Education*
Yiwon Katherine Wu, *Education*
Anne Louise Wynters, *Education*
Jammie Yang, *Special Education*
Carrie Curtis Young, *Counseling*
Emily Marion Young, *Education*
Christina Yuknis, *Education*
Alexandra Gentile Zellner, *Counseling*
Chenxi Zhao, *Education*
Heather Anne Ziemb, *Education*
Mary Zimmermann, *Education*
Matthew Justin Zipp, *Education*

*Masters of Education*
Deema Al-Sheikhy, *Education*
Anna Marie Burgner, *Education*
April Sullivan Fitzgerald, *Education*
Jessica Anne George, *Education*
Elizabeth Topper Golub, *Education*
Craig Goolsby, *Education*
John P. Guzman, *Education*
Shailesh Jain, *Education*
Marjorie R. Jenkins, *Education*
Mariko Nowicki, *Education*
Robert S. Oakley, *Education*
Shannon H. Poling, *Education*
Michael Sean Ryan, *Education*
Cheryl Meredith Salamone, *Education*
Shiva Sarrafiyazdi, *Education*
Deborah Ann Schwengel, *Education*
Ankeet Deepak Udani, *Education*

*Degree conferred August 21, 2015*
**Degree conferred December 30, 2015*
Masters of Arts in Teaching

David A. Biel
Trishanna Kameek Blake
Samuel Corbin Bond
Keith Le Roy Brock
Lillian Chang
Vanessa Chazelle
Michelle Lynn Clements*
Naomi Dlohigbe Couplin*
Dineica Martise Davis
Lisa R. Dzjak
Elizabeth Ann Fowler*
David Samuel Hallman
Brandon Samuel Harwood
Elizabeth Anne Kaplan
Haley Margaret Kruell
Michelle Ladas
Justine Sive Lassar
Connor Duroska Leidl
Peace C. Madueme
Stephanie R. Malpass
William B. McGGettigan
Razzel Nizza Lontok Mendoza
Nicola Omatsola
Nicolas Christopher Pavlovich
Rebecca Helmle Penniman
Jessica Reeves Porter*
Lia Emily Psillos
Rebecca Anne Puelle
Allison Rabik*
Miriam Lorraine Rodriguez
Omari Rashad Sarjeant
Victoria Jane Shannon
Molly Elizabeth Snyderman
Nicole Germaine Spence
Sean Michael Sullivan*
Devin D. Ward*
Brandi L. Wiegener
Brendan Williams
Matthew Abraham Willoughby
Justine C. Wise*
Gabrielle N. Yarra

Vonda La’Rae Anderson-Johnson, Education of Students with Autism and Other Pervasive Developmental Disorders*
Joshua Allan Bauman, Educational Leadership for Independent Schools**
Tonya Deanna Butler, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Alanna K. Dushok, School Administration and Supervision*
Sarah Lise Chapman, Earth/Space Science*
Samantha Payton Cotton, Gifted Education
Lori Beth Davis, School Administration and Supervision*
Teresa J. DeBerry, Leadership for School, Family, and Community Collaboration**
Ashley Danielle Demarest, Education of Students with Autism and Other Pervasive Developmental Disorders*
Christina Winsor DiMicelli, Leadership in Technology Integration*
Elizabeth Lenore Eiler, Education of Students with Autism and Other Pervasive Developmental Disorders*
Karyn Cronin Fisher, Teacher Leadership*
Victor Patrick Fitzjarrald, School Administration and Supervision*
Sophia T. Fitzpatrick, School Administration and Supervision
Sophia T. Fitzpatrick, Urban Education
Nancy Basch Foster, Adolescent Literacy Education
Julianne M. Foster Smoot, Education of Students with Autism and Other Pervasive Developmental Disorders*
Megan L. Friedman, School Administration and Supervision
Jane Patricia Friend, School Administration and Supervision*
Isabel C. Furches, Education of Students with Autism and Other Pervasive Developmental Disorders*
Erin K. Ganzzemiller, K-8 STEM Education Lead-Teacher*
Hannah S. Geis, Leadership in Technology Integration**
Sonya Pamela Glasser, School Administration and Supervision
Katherine L. Gleason, Education of Students with Autism and Other Pervasive Developmental Disorders*
Andrew David Gorby, School Administration and Supervision**
Enique Valise Gray, School Administration and Supervision
Sarah Green-Hosey, Teaching the Adult Learner**
Heath Strickland Harrison, Education of Students with Autism and Other Pervasive Developmental Disorders*
Derek L. Harwell, School Administration and Supervision*
Monica Hetrick, School Administration and Supervision*
Monica Hetrick, Gifted Education*
Erin M. Iman, Education of Students with Autism and Other Pervasive Developmental Disorders
Sarah Pauline Finch Jackson, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Bridget M. Jefferies, School Administration and Supervision

Master’s Degrees and Certificates

Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Administration and Supervision
School
School
Administration and Supervision*
Richard L. Jeffries, School Administration and Supervision**
Tashana R. Johnson, Leadership in Technology Integration**
Tashana R. Johnson, School Administration and Supervision**
Andrea Leigh Martin Jones, School Administration and Supervision*
Maureen McNamara Jones, School Administration and Supervision*
Carlos James Kassam-Clay, School Administration and Supervision*
Kristen Marie Knutson, Education of Students with Autism and Other Pervasive Developmental Disorders
Matthew W. Kostecka, School Administration and Supervision*
Sarah C. Kuser, Early Intervention/Preschool Special Education Specialist*
Sarah C. Kuser, Education of Students with Autism and Other Pervasive Developmental Disorders*
Neeli Clute Lambert, Mind, Brain and Teaching**
Antoinette M. Layfield, K-8 Mathematics Lead-Teacher*
Antoinette M. Layfield, Earth/Space Science*
Anthony Addison Leonard, School Administration and Supervision
Kathryn Ligon, Leadership for School, Family, and Community Collaboration**
Kathryn Ligon, School Administration and Supervision**
Heather M. Lister, School Administration and Supervision*
Kristen Elizabeth Logan, Leadership in Technology Integration*
Megan MacFeat, Education of Students with Autism and Other Pervasive Developmental Disorders*
Angela R. Matsen, Education of Students with Autism and Other Pervasive Developmental Disorders*
Virginia E. McDonagh, Education of Students with Autism and Other Pervasive Developmental Disorders**
Virginia E. McDonagh, Early Intervention/Preschool Special Education Specialist**
Patrick McDonald, Data-Based Decision Making and Organizational Improvement
John David Merrill, School Administration and Supervision
Adam McKay Mills, School Administration and Supervision*
Tianguí Pang, Differentiated/Inclusive Education: Advanced Methods for Instruction**
Jenna Michelle Patterson, Mind, Brain and Teaching*
Jenna Michelle Patterson, School Administration and Supervision*
Amanda Marie Pedersen, Education of Students with Autism and Other Pervasive Developmental Disorders
Ron-Michael Pellant, Leadership in Technology Integration
Ethan Wayne Percy, Leadership for School, Family, and Community Collaboration**
Ethan Wayne Percy, Educational Leadership for Independent Schools**
Mary Haden Peterkin, Educational Leadership for Independent Schools**
Rebecca Mildred Pohl, School Administration and Supervision**
Juliana Powell, Education of Students with Autism and Other Pervasive Developmental Disorders**
Juliana Powell, Education of Students with Severe Disabilities**
Dania Angela Reid, Urban Education
Briggs S. Rolfsrud, Online Teaching and Learning for Adults**
Briggs S. Rolfsrud, Mind, Brain and Teaching**
Bryan A. Rothstein, Teacher Leadership**
Bryan A. Rothstein, School Administration and Supervision**
Brooks Justin Salter, Leadership for School, Family, and Community Collaboration
Brooks Justin Salter, Urban Education
Anna Marie Sannes, Urban Education
Anna Marie Sannes, Differentiated/Inclusive Education: Advanced Methods for Instruction
Tracy L. Saponara, Education of Students with Autism and Other Pervasive Developmental Disorders*
Karl Schifflgens, School Administration and Supervision
Sarah Scholl, School Administration and Supervision*
Imalka Anargi Senadhira, Educational Leadership for Independent Schools*
Carolyn L. Seubert, School Administration and Supervision*
Sonam Jagdish Shahani, School Administration and Supervision*
Sonam Jagdiah Shahani, Leadership in Technology Integration**
Fahnie Stewart Shaw, School Administration and Supervision*

David C. Sherwin, Teaching the Adult Learner**
Jason M. Sherwood, Leadership in Technology Integration*
Jason M. Sherwood, School Administration and Supervision*
Junö Jerme Simmons, Leadership in Technology Integration**
Junö Jerme Simmons, School Administration and Supervision*
Priscilla Kathryn Sinon, School Administration and Supervision*
Angelica Grace Sogor, Leadership in Technology Integration*
Angelica Grace Sogor, Teaching the Adult Learner*
Natalie C. Stapert, Educational Leadership for Independent Schools*
Amy E. J. Strayer, Differentiated/Inclusive Education: Advanced Methods for Instruction**
Amy E. J. Strayer, Emergent Literacy Education**
Hakeem O. Sule, Educational Leadership for Independent Schools
Ryan J. Tegtmeyer, Teacher Leadership*
Ryan J. Tegtmeyer, Leadership in Technology Integration*
Catherine E. Teodosio, Education of Students with Autism and Other Pervasive Developmental Disorders*
Darcel L. TeVault, School Administration and Supervision*
Candice Michelle Thomas, School Administration and Supervision
Maria Baronessa B. Tiernan, Education of Students with Autism and Other Pervasive Developmental Disorders*
Megan Tobin, Urban Education

MASTER’S DEGREES AND CERTIFICATES

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

71
Milagros Solayao Tolentino, 
*Education of Students with Autism and Other Pervasive Developmental Disorders*

Alice Jayne Van Sant, *Education of Students with Autism and Other Pervasive Developmental Disorders*

Frederick Vincent, *Online Teaching and Learning for Adults**

Frederick Vincent, *Data-Based Decision Making and Organizational Improvement**

Tamesha L. Webb, *School Administration and Supervision**

Allison K. Weigel, *Leadership for Independent School, Family, and Community Collaboration*

Allison K. Weigel, *Urban Education*

Sarah K. Wilfong, *Urban Education**

Sarah K. Wilfong, *Mind, Brain and Teaching**

Jennifer Anne Wilson, *School Administration and Supervision*

Christina Yuknis, *Data-Based Decision Making and Organizational Improvement**

Chenxi Zhao, *Educational Leadership for Independent Schools*

**THE PEABODY CONSERVATORY**

**Graduate Performance Diplomas**

Chi-Yin Chen, Violin
Alan Choo, Violin
Mark William DeMull, Percussion
Alexander Ronald Fournier, Jazz Bass
Bjorn Thor Grina, Percussion Chentian Gu, Violoncello
Jonathan Z. Guo, Jazz Bass
Brandon Lee Harris, Double Bass

Nathan John Hook, *Jazz Saxophone*

Wen-Wen Vivian Hou, *Violin*
Byung Seo Kang, *Jazz Percussion*

Diana Kim, Piano
Ki Won Kim, Violin

Ju Young Lee, *Ensemble Arts: Vocal Accompanying Myung Keun Lee, Conducting Sun-Young Lee, Viola Young Eun Lee, Voice Hanni Li, Voice

Wan-Ching Liu, Piano

Gabriel Epafridoto Meza, *Violin*

Sanjay P. Mody, Piano

Yun Joungh Park, Piano
Aleah Analia Prentice, Voice
Kah Yun Song, Flute

Aik Shin Tan, *Early Music: Baroque Flute *

Ming-Ching Tseng, Violin

Rebecca E. Wood, Voice

Aktra Yeunyonghattaporn, Piano

**Artist Diploma**

Jasmine Hogan, *Harp*

**Masters of Music**

HyunJeong Ahn, Piano

Lauren Anderson, Voice
Alyssa Bell, Viola
Katherine Elizabeth Bell, Voice/Pedagogy

Dominic Leo Brancazio, Horn

Christopher Guy Buchanan, *Musicology*

Sean William Calhoun, *Composition*

Kuan-Hua Chen, Viola

Yi-Hsien Chen, Clarinet

Yu-An Chen, Piano

Peter Neil Dayton, *Composition*

Stanley John DeLage, *Piano*

Zhuoru Deng, *Conducting*

Michael Dodge, Voice

Taylor Alexis Louise DuPont, *Voice*

Kassandra Vanessa Ferrero, *Double Bass*

Raymond Allen Fisk, *Euphonium and Wind Conducting*

Karlo X. Flores, *Conducting*

Zoe Melissa Fried, *Oboe*

Aaron Connor Gage, *Composition*

Yifan Gao, *Computer Music Composition*

Joseph Scott German, *Viola and Musicology*

Wei Guo, *Composition*

Tirzah Nicole Hawley, Voice/ *Pedagogy*

Thomas Alfred Eugene Hochla, Voice

Jisoo Hong, *Violin*

Yoonji Hong, Piano

Jeffrey James Hosier, Music Education

Yi-Ting Hsieh, Clarinet

Chia-Shan Hsu, Violin

Jonathan R. Hugendubler, *Composition*

Joshua Kenneth Hughes, Voice/Pedagogy

Joseph Spencer Isom, Violoncello

Jason Adam Mulligan, *Composition*

Robert Neubauer, *Computer Music Composition*

Matthew Overbay, Percussion

Minhee Park, Piano

Molly Jonghye Park, *Voice*

Alexandra Katherine Patterson, Voice

Fatima Atai Petersen, *Music Education*

Stefan Z. Petrov, *Music Theory Pedagogy*

Riscos M. Poonin, *Trombone*

Yan Qiao, *Violin*

Michelle Rofrano, *Conducting*

Rebecca Ellen Roose, Voice

Crystal Marie Rufenacht, *Music Education*

Christopher D. Salvito, Percussion

Gary Walter Sampsell Jr., *Musicology*

Seon Yeong Seol, Violin

Chuanqi Shang, Voice

Weily Shay, *Clarinet*

Oscar K. A. Somersalo, *Guitar*

Grace Hanna Srinivasan, Voice

Meng Su, *Guitar*

Adam Garland Swanson, *Musicology*

Emily Elise Tate, Voice/ Pedagogy

Yee Loi Taylor Tin, *Viola*

Karen Elizabeth Toney, Percussion

Joachim Theodore Lim, *Percussion and Musicology*

Hengyue Lin, *Piano/Pedagogy*

Jia Lin, Voice

Chang Liu, Voice

Shicong Liu, *Computer Music Composition*

Christine Danielle Lyons, *Voice*

Jacques-Pierre Malan, Violoncello

Benjamin John Mapes, Percussion

Paula Gail Maust, *Early Music: Harpsichord*

Elizabeth Anne Milligan, *Flute*

Peyson Lee Moss, *Ensemble Arts: Vocal Accompanying*

Jason Adam Mulligan, *Composition*

Robert Neubauer, *Computer Music Composition*

Matthew Overbay, Percussion

Minhee Park, Piano

Molly Jonghye Park, *Voice*

Alexandra Katherine Patterson, Voice

Fatima Atai Petersen, *Music Education*

Stefan Z. Petrov, *Music Theory Pedagogy*

Riscos M. Poonin, *Trombone*

Yan Qiao, *Violin*

Michelle Rofrano, *Conducting*

Rebecca Ellen Roose, Voice

Crystal Marie Rufenacht, *Music Education*

Christopher D. Salvito, Percussion

Gary Walter Sampsell Jr., *Musicology*

Seon Yeong Seol, Violin

Chuanqi Shang, Voice

Weily Shay, *Clarinet*

Oscar K. A. Somersalo, *Guitar*

Grace Hanna Srinivasan, Voice

Meng Su, *Guitar*

Adam Garland Swanson, *Musicology*

Emily Elise Tate, Voice/ Pedagogy

Yee Loi Taylor Tin, *Viola*

Karen Elizabeth Toney, Percussion

Joachim Theodore Lim, *Percussion and Musicology*

Hengyue Lin, *Piano/Pedagogy*

Jia Lin, Voice

Chang Liu, Voice

Shicong Liu, *Computer Music Composition*

Christine Danielle Lyons, *Voice*

Jacques-Pierre Malan, Violoncello

Benjamin John Mapes, Percussion

Paula Gail Maust, *Early Music: Harpsichord*

Elizabeth Anne Milligan, *Flute*

Peyson Lee Moss, *Ensemble Arts: Vocal Accompanying*

Jason Adam Mulligan, *Composition*

Robert Neubauer, *Computer Music Composition*

Matthew Overbay, Percussion

Minhee Park, Piano

Molly Jonghye Park, *Voice*

Alexandra Katherine Patterson, Voice

Fatima Atai Petersen, *Music Education*

Stefan Z. Petrov, *Music Theory Pedagogy*

Riscos M. Poonin, *Trombone*

Yan Qiao, *Violin*

Michelle Rofrano, *Conducting*

Rebecca Ellen Roose, Voice

Crystal Marie Rufenacht, *Music Education*

Christopher D. Salvito, Percussion

Gary Walter Sampsell Jr., *Musicology*

Seon Yeong Seol, Violin

Chuanqi Shang, Voice

Weily Shay, *Clarinet*

Oscar K. A. Somersalo, *Guitar*

Grace Hanna Srinivasan, Voice

Meng Su, *Guitar*

Adam Garland Swanson, *Musicology*

Emily Elise Tate, Voice/ Pedagogy

Yee Loi Taylor Tin, *Viola*

Karen Elizabeth Toney, Percussion

Joachim Theodore Lim, *Percussion and Musicology*

Hengyue Lin, *Piano/Pedagogy*

Jia Lin, Voice

Chang Liu, Voice

Shicong Liu, *Computer Music Composition*

Christine Danielle Lyons, *Voice*

Jacques-Pierre Malan, Violoncello

Benjamin John Mapes, Percussion

Paula Gail Maust, *Early Music: Harpsichord*

Elizabeth Anne Milligan, *Flute*

Peyson Lee Moss, *Ensemble Arts: Vocal Accompanying*

Jason Adam Mulligan, *Composition*

Robert Neubauer, *Computer Music Composition*

Matthew Overbay, Percussion

Minhee Park, Piano

Molly Jonghye Park, *Voice*

Alexandra Katherine Patterson, Voice

Fatima Atai Petersen, *Music Education*

Stefan Z. Petrov, *Music Theory Pedagogy*

Riscos M. Poonin, *Trombone*

Yan Qiao, *Violin*

Michelle Rofrano, *Conducting*

Rebecca Ellen Roose, Voice

Crystal Marie Rufenacht, *Music Education*

Christopher D. Salvito, Percussion

Gary Walter Sampsell Jr., *Musicology*

Seon Yeong Seol, Violin

Chuanqi Shang, Voice

Weily Shay, *Clarinet*

Oscar K. A. Somersalo, *Guitar*

Grace Hanna Srinivasan, Voice

Meng Su, *Guitar*

Adam Garland Swanson, *Musicology*

Emily Elise Tate, Voice/ Pedagogy

Yee Loi Taylor Tin, *Viola*

Karen Elizabeth Toney, Percussion
Brian W. Tracey, Clarinet
Ming-hsuan Grace Tsai, Flute
Magnus Villanueva, Piano
Chenchen Wang, Piano
Lizao Wang, Organ
Trevor Ward, Bassoon
Natanya Sheva Washer, Voice
Julia Jia Lee Wen, Viola cello/Pedagogy
Lior Adin Willinger, Piano
Ryan Woodward, Computer Music Composition
Ping-Hsin Wu, Flute
Bo Xu, Trombone
Jinju Yeo, Clarinet
Haijiao Yu, Clarinet
Ming-hsuan Grace Tsai, Clarinet
Brian W. Tracey, Clarinet
Ping-Hsin Wu, Clarinet
James Aaron Meade, Piano
Jose Andres Lobo, Audio Sciences
Madeline Claire Brumback, Audio Sciences
James Aaron Meade, Audio Sciences
Ubachukwu Anaeneolisa Odunukwe, Audio Sciences
Hyoungkun Yu, Audio Sciences
Rebecca Jean Wiles, Audio Sciences
Jiyang Zhou, Audio Sciences
Mary Elizabeth Swoyer*
Jennifer Nicole Tate**
Dorte Thorndike**
Shaun Marie Tompkins**
Mallory Beth Trosper**
Grettell Vannessa Vitale**
Leigh Virginia Von Rueden
Kathleen Ruka Weaver**
Sarah Jane Weber**
Mariah Porcher Whisenhunt
Mary Margaret Willmon**
Yolanda Marie Winters**
Delenie Wong**
Sarah Jayne Woodbury**
Maire Elizabeth Wray**
Kaitlin Woike Wright**
Grace H. Yoo**
Alison Newell Young*
Mary Elizabeth Swoyer*
Jennifer Nicole Tate**
Dorte Thorndike**
Shaun Marie Tompkins**
Mallory Beth Trosper**
Grettell Vannessa Vitale**
Leigh Virginia Von Rueden
Kathleen Ruka Weaver**
Sarah Jane Weaver**
Mariah Porcher Whisenhunt
Mary Margaret Willmon**
Yolanda Marie Winters**
Delenie Wong**
Sarah Jayne Woodbury**
Maire Elizabeth Wray**
Kaitlin Woike Wright**
Grace H. Yoo**
Alison Newell Young*

THE SCHOOL OF NURSING

Masters of Science in Nursing

Ariel Adams**
Elisa Pauly Apostol
Margaret Gibson Arnett*
Sharon Gerette Beauset**
Meagan Wyatt Bedsaul**
Rosemary Bekker
Carlo Alberto Bell**
Claire E. Berthold**
Jamie Lawson Blackwood**
Maren Bohne
Ellen Elizabeth Bolt**
Kelley Anne Boyle**
Cyasha Simone Brown**
Emily Allyn Chase
Tina Elizabeth Chikovani**
Melissa Chon**
Katie Chwastyk**
Andrea Drew Danielson
Tu Anh Ngoc Dao
Ashley Brinker Davis**
Alexa Starr Dougherty**
Glynis A. D’Silva**
Colleen Ryan Dudley
Stephanie A. Estes**
Lacy Lynnae Gee**
Alexis Nichole Gillespie**
Andrea Lynn Girard**
Orin Stefan Greene**
Judith Lee Greengold*
Rachel Marie Hannon
Elizabeth Harlow Hassan**
Maureen Hohn Henley
Mary Grace Hensell**
Liliana Andrea Hervey**
Micaela Mae Hinojosa**
Amanda Kathleen Housel
Sharon Elizabeth Huang
Erin Elizabeth Hunter
MinJeong Jeon**
Diva Margaret Jonatan
Madonna C. Kelly**
Alyssa Kay Klingbeil**
Kathyh Anne Kloss
Yuliya Labko*
Shaniqche Leah Lankford
Brenda Mary Lawrie**
Alissa Kathirana Love**
Caroline McTeague**
Theresa Anne Medicus*
Yemsemach Tesfaye Mengesha*
Michelle S. Milly**
Jessica Fant Norkoski*
Laura Mae Norton**
Marco Rodrigo Oldsman
Valerie Vandenberg Owen
Melissa Nicola Paterakis
Sophia Camille Pemberton**
Kimberly Ann Peterson**
Dinah Lorine Price**
Allison Burns Pullen**
Diana Miller Rice**
Christine A. Robson**
Jessica Ann Savage**
Jacquelyn Rae Scott**
Leslie Rebecca Shrager**
Courtney Anne Stone**

Yasmin Ara Baig, Molecular Microbiology and Immunology
Alisa Ann Bochnowski, Molecular Microbiology and Immunology
Jacob Lee Carey, Epidemiology
So Yung Choi, Biostatistics
Kyle Walter Davis, Health, Behavior and Society
Molly Deutsch-Feldman, Epidemiology
Renuka Elizabeth Joseph, Molecular Microbiology and Immunology
Jingru Fang, Molecular Microbiology and Immunology
Himaja Gaddipati, Biochemistry and Molecular Biology*
Geetha Sankar Narayanan, Iyer, Epidemiology
Aqsa Jamil, Molecular Microbiology and Immunology
Lai Jiang, Epidemiology
Hongseok Kim, Epidemiology
Jenner Noe Kohler, Health, Behavior and Society
Shaheen Shiraz Kurani, Molecular Microbiology and Immunology
Yury V. Kuzmichev, Molecular Microbiology and Immunology
Hanying Li, Biostatistics
Menglu Liang, Epidemiology
Eleni A. Liapi, Clinical Investigation*
Sang-Mi Nam, Biochemistry and Molecular Biology*
Anne Elizabeth Nigra, Epidemiology
Gina Marie Norato, Biostatistics
Amy Kathryn Poupore, Molecular Microbiology and Immunology
Amrta Rao, Epidemiology
Arthur Anthony Alfonso Reyes, Molecular Microbiology and Immunology
**Degree conferred August 21, 2015
**Degree conferred December 30, 2015

---

*Note: The list of names and degrees is incomplete and may not include all graduates.**
Jennifer Leigh Rivers,  
*Molecular Microbiology and Immunology*  
Ryan Eduardo Rodriguez,  
*Molecular Microbiology and Immunology*  
Gautam Anand Shrivastava,  
*Biochemistry and Molecular Biology*  
Sarah Rose Van Tol,  
*Molecular Microbiology and Immunology*  
Jennifer Rui Wang,  
*Epidemiology*  
Ayobami Louis Ward,  
*Biochemistry and Molecular Biology*  
Megan Catherine Weitner,  
*Molecular Microbiology and Immunology*  
Chao Yang,  
*Epidemiology*  
Yang Ye,  
*Molecular Microbiology and Immunology*  
Sheng Zhou,  
*Epidemiology*  

**Masters of Science in Public Health**

Onaoemipio Oluwadamilola Abiodun, *International Health*  
Bosede Adenekan, *Health, Behavior and Society*  
Oluwakemi Loriade Akin-Olugbade, *International Health*  
Michael Ebelechukwu Anidi, *International Health*  
Shadec Ashari, *Health Policy and Management*  
Iman A. Barre, *International Health*  
Catherine Bongka Baye, *Population, Family and Reproductive Health*  
Lucy Marie Cunningham Bertocci, *Health Policy and Management*  
Jasmine Michelle Blake, *International Health*  
Eva K. Bugos, *Population, Family and Reproductive Health*  
Sarah Beth Camitta, *Health, Behavior and Society*  
Elizabeth Anna Campbell, *Health Policy and Management*  
Yipu Monica Chen, *International Health*  
Gwen Marie Chodor, *International Health*  
Daniel Inyoung Choi, *International Health*  
Brian Claggett, *International Health*  
Steven Joseph Clipman, *International Health*  
Kaitlyn Anne Corbin, *Health Policy and Management*  
Chelsea Paige Corson, *International Health*  
Sarah Nicole Cox, *International Health*  
Adam Robert Crum, *Environmental Health Sciences*  
Amanda Nicole Decker, *Population, Family and Reproductive Health*  
Raymond Alphonse Desautels, *International Health*  
Baldeep Kaur Dhaliwal, *Health Policy and Management*  
Priyo Djatmiko, *Environmental Health Sciences*  
BreeOna Curry Ebrecht, *International Health*  
Ellen Eichenbaum, *International Health*  
Sheila Etschu Enoh, *International Health*  
Shalini Anuththara Eragoda, *International Health*  
Kimberly Lorraine Espinosa-Schroeder, *Health, Behavior and Society*  
Leah Hughey Ewald, *International Health*  
Jenna Leigh Fahle, *International Health*  
Cecilia A. Flatley, *International Health*  
Ruthly Francois, *International Health*  
Julia Alexandrova Gall, *International Health*  
Alison Marie Gauthier, *Environmental Health Sciences*  
Debra Gayle Gilbert, *Health Policy and Management*  
Claire Louise Gillum, *International Health*  
Swati Goel, *International Health*  
Alexandra Rachel Greenberg, *International Health*  
Jillian Danielle Griffith, *International Health*  
Matthew Ruland Grigsby, *International Health*  
Kia Anne Guarino, *International Health*  
Sarah Gutkind, *Health, Behavior and Society*  
Anzer N. Habibulla, *Health Policy and Management*  
Mignote Solomon Haile, *International Health*  
Kendra Michelle Harmon, *International Health*  
Caitlin Nicole Hawley, *International Health*  
Shahana Hirji, *Health Policy and Management*  
Jacqueline LaVon Hollada, *Health, Behavior and Society*  
Christopher H. Hook, *Population, Family and Reproductive Health*  
Lynka Ineza, *International Health*  
Mohammad Shahidul Islam, *International Health*  
Annelise Versen, *International Health*  
Bianca Danielle Jackson, *International Health*  
Shulin Jiang, *International Health*  
Safia Shafiq Jiwani, *International Health*  
Caleb William Jones, *Environmental Health Sciences*  
Hayoung Jun, *Environmental Health Sciences*  
Julia Kaminsky, *International Health*  
Akshay Kapoor, *Health Policy and Management*  
Matthew James Keenan, *International Health*  
Madeline L. Kiefer, *International Health*  
Natalie Kish, *Health Policy and Management*  
Liore Hilah Klein, *Population, Family and Reproductive Health*  
Maria Matina Kofas, *International Health*  
Jordan Gauthier Kohn, *Health, Behavior and Society*  
Chyanya Robby Kompala, *International Health*  
Anne Thayne Kott, *Health, Behavior and Society*  
Yu-Hsuan Lai, *Population, Family and Reproductive Health*  
Aliza Ketzhia Lailari, *International Health*  
Amanda Caroline Long, *International Health*  
Caitlin Marie Lowery, *International Health*  
Wenwan Lu, *Environmental Health Sciences*  
Megan Marie Lydon, *Population, Family and Reproductive Health*  
Arielle Bujs Mancuso, *International Health*  
Tracy Lauren McClair, *Population, Family and Reproductive Health*  
Robin Dwight Megill, *International Health*  
Maria Jose Mejia Ruiz, *International Health*  
Marela Kay Roque Minosa, *International Health*  
Monica Miranda, *International Health*  
Hsu Hnin Mon, *International Health*  
Kyla Marian Mor, *Health Policy and Management*  
Brooks William Morgan, *International Health*  

*Degree conferred August 21, 2015*  
**Degree conferred December 30, 2015*
Isabel Anna Morgan, 
Population, Family and Reproductive Health

Tomohiko Morita, 
International Health

John Francis Mulcahy, Health Policy and Management

Kelley Paige Murfin, Health, Behavior and Society

Caitlin Louise Murphy, 
Population, Family and Reproductive Health

Chineye C. E. Obule Nee Isichei, Environmental Health Sciences

Rachel Nicole Oemcke, 
International Health

Okan Erol Olugae, International Health

Oladeji Khafilat Oloko, 
International Health

Emma Rachel Oppenheim, Health Policy and Management

Shalini Pammal, Health Policy and Management

Shristi Pandey, International Health

Amanda Ariani Pereira, 
International Health

Emma Caroline Posner, 
Population, Family and Reproductive Health

Yie Mary Qiu, International Health

Radhika Srinivasan 
Raghunathan, Population, Family and Reproductive Health

Namratha P. Rao, 
International Health**

Carina Marie Reicheh Rosado, 
International Health

Amanda Magdelaine Rzepkowski, International Health

Allysan Paige Scatterday, 
International Health

Jessica Lynn Schue, 
International Health

Anthony Michael Schwegmann, 
Environmental Health Sciences**

Alexandra R. Searle, 
International Health

Ye Shen, International Health

Ji Won Shon, Health Policy and Management

Lilly Virginia King Siems, 
International Health

Yeri Son, International Health

Amanda Asha Stearns, Health, Behavior and Society

Hannah Elizabeth Steinberg, 
International Health

Matthew John Stewart, Health Policy and Management

Ann Norinne Suk, 
International Health

Graham Lawton Sutherland, 
International Health

Colleen Marie Synk, Health, Behavior and Society

Ru Fen Vicky Tay, 
Environmental Health Sciences

Craig Steven Terwilliger, 
Environmental Health Sciences**

Alvin George Thomas, 
International Health

Nicole Hallie Thornton, 
Health, Behavior and Society

Natalie Jean Tibbels, Health, Behavior and Society

Rachel Hannah Turkel, 
International Health

Prarthana Vasudevan, 
International Health**

Rena Georgia Vlahodimos, 
Health Policy and Management

Michelle Alysa Vogel, 
International Health

Alicia Eileen Vooris, 
Population, Family and Reproductive Health

Kelli Vos, Health, Behavior and Society

Joseph E. Walburn, Health Policy and Management

Melody Wang, International Health

Patrick T. Wedlock, 
International Health

Fiona H. Weeks, Population, Family and Reproductive Health

Christina Pei Tzune Whang, 
International Health

Joey Robert Williamson, Environmental Health Sciences

Erin Elizabeth Wingo, 
Population, Family and Reproductive Health

Yuneng Wu, International Health

Ningze Xu, International Health

Ching-Wen Wendy Yang, 
International Health

Erin Pearl Yastraw, Health Policy and Management

Liye Ye, Health Policy and Management

Ping Teresa Yeh, International Health

Kayla Brooke Zalcgendorl, 
Health, Behavior and Society

Yiqing Zhao, Health, Behavior and Society

Arielle Aleksandra Zina, 
Health Policy and Management

Masters of Health Science

Sadaf Sadie Ahari, Mental Health

Akriti Ahuja, Environmental Health Sciences

Ibrahim A. Al-Jabbar, Mental Health

William Cox Altekruse, Mental Health

Loretta R. Anderson, Mental Health

Kim Aquino, Biochemistry and Molecular Biology

Rashmi Nisha Aurora, Clinical Investigation**

Briella Lexene Baer, Mental Health

Javaughn R. Baker, 
Biochemistry and Molecular Biology

Joshua Troy Barnett, Mental Health

Sunakshi Bassi, Mental Health

Rachel Shaina Bergstein, 
Health, Behavior and Society**

Brendan Gerard Blackford, 
Biochemistry and Molecular Biology

Jennifer Roell Brandon, 
Environmental Health Sciences

Laura Ioana Budurlean, 
Biochemistry and Molecular Biology

Ruth Allen Burrows, Epidemiology

Yue Cao, Health Policy and Management

Laura Christine Cappelli, 
Clinical Investigation*

Carolina Ivonne Cardona Cabrera, International Health

Carlos Xavier Castellanos, 
Biochemistry and Molecular Biology

Daniel J. Chang, Molecular Microbiology and Immunology

Amandip S. Cheema, 
Biochemistry and Molecular Biology

Alice Sofie Yi-Jean Chen, 
Biochemistry and Molecular Biology

Di Chen, Epidemiology

Mingxin Chen, Health Policy and Management

Qinyu Chen, Biochemistry and Molecular Biology

Xiaohan Chen, Epidemiology

Yan Chen, Epidemiology

Yujiang Chen, Epidemiology

Francine Chingceuanco, Epidemiology

Marli DeAnn Choate, Mental Health

Shannon Elizabeth Ciprut, 
Health, Behavior and Society**

Adrian Antonio Cotarelo, Epidemiology*

Deanna Marie Cotsalas, 
Biochemistry and Molecular Biology

*Degree conferred August 21, 2015

**Degree conferred December 30, 2015
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kathryn King Cristaldi</td>
<td>Population, Family and Reproductive Health*</td>
</tr>
<tr>
<td>Norah Lee Crossnohere</td>
<td>Health, Behavior and Society**</td>
</tr>
<tr>
<td>Monica Latrice Daniels</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Bailey Marie DeBarmore</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Tara Grant Dhingra</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Anjali Preetika Dogra</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Leena K. Elbedour</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Romanus Roland Faigle</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Jason Ira Feinberg</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Anthony Richard Fidaleo</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Amelia Rae Fitts</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Sarah Jane Flessa</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Megan Hoi Yan Fong</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Danyelle Maria Fraser</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Ruth Julia Geller</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Anagha Uday Gogate</td>
<td>Health Policy and Management</td>
</tr>
<tr>
<td>Kaylin Shae Gonzalez</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Shelby Marie Graham</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Adrienne Janelle Green</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Pavitra Venkata Gudur</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Hibbah Haddam</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Liya Haile</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Bereketab Hailsealassie</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Katherine Elizabeth Hamlet</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Gerard Dean Hampton</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Noor Aladdin Hason</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Deson Galen Haynie</td>
<td>International Health</td>
</tr>
<tr>
<td>Katherine Elizabeth Hein</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Sophia Eugenie Heitmiller</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Rezzan Hekmat</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Jason Corey Hirschberg</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Sarah Rose Holloway</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Gina Hong</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Jonathan Colin Hong</td>
<td>Health Policy and Management</td>
</tr>
<tr>
<td>John Wesley Hopkins</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Ping Hu</td>
<td>Biostatistics**</td>
</tr>
<tr>
<td>Yuru Huang</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Bradley John Hunt</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Jocelyn Hwang</td>
<td>Environmental Health Sciences</td>
</tr>
<tr>
<td>Brandon Isao Yi Chiang Ing</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Emma Kathryn Jakes</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Shuai Jiang</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Shiying Jiao</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Rebecca Sarah John</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Meghana Kalavar</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Joana Karanxha</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Amandeep Singh Kataria</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Melody Kelemu Sinke</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Sophia Khalil</td>
<td>Environmental Health Sciences</td>
</tr>
<tr>
<td>Karen Wang Kim</td>
<td>Health Policy and Management</td>
</tr>
<tr>
<td>Alexandra Isabella Kuhajda</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Julian Dominique Lane</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Dixon Scott Lee</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Ting-Hsuan Lee</td>
<td>International Health</td>
</tr>
<tr>
<td>Katrina Abra Lesko</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Colin B. Ligon</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Yi-Chen Liu</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Anthony Paul Lordi Jr.</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Haidong Lu</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Marie Catherine Luebke</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Daniel Augustus Lyle</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Marwa Ibrahim Eldesoky</td>
<td>Environmental Health Sciences</td>
</tr>
<tr>
<td>Mannat Malik</td>
<td>Health, Behavior and Society</td>
</tr>
<tr>
<td>Limbika Maliwichi</td>
<td>Senganimalunje, Mental Health</td>
</tr>
<tr>
<td>Nestoras Nicolas</td>
<td>Mathioudakis, Clinical Investigation*</td>
</tr>
<tr>
<td>Rebecca Nicole Medina</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>John Mckail</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Ardi Knobel Nuevo Mendoza</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Reema Mistry</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Michelle Jinsun Moon</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Josiah M. Mueller</td>
<td>Health Policy and Management</td>
</tr>
<tr>
<td>Tianna Maria Negron</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Maia Nieto</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Neema Benedicta Nnodum</td>
<td>Environmental Health Sciences</td>
</tr>
<tr>
<td>Veronica Ortiz</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Cassandra Ott</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Kiara Ott</td>
<td>Environmental Health Sciences</td>
</tr>
<tr>
<td>Zhongze Pan</td>
<td>International Health</td>
</tr>
<tr>
<td>Stella Kinam Park</td>
<td>Health, Behavior and Society</td>
</tr>
<tr>
<td>Shivani Pradip Patel</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Veerul Deepak Patel</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Dia D. Penn</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Kaitlin Pfisterer</td>
<td>Mental Health</td>
</tr>
<tr>
<td>David Matthew Pichulik</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Ruchita Vijayakumar Pillai</td>
<td>Health, Behavior and Society</td>
</tr>
<tr>
<td>Timothy Blake Plante</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Lisa Kathleen Poirier</td>
<td>Environmental Health Sciences</td>
</tr>
<tr>
<td>Sarah Fatemeh Porter</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Emmanuel Mensah Quaye</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Ana Isabel Quintanal</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Archna Radhakrishnan</td>
<td>Epidemiology</td>
</tr>
<tr>
<td>Diana S. Rayes</td>
<td>Mental Health</td>
</tr>
<tr>
<td>Jessica Lynne Rice</td>
<td>Clinical Investigation*</td>
</tr>
<tr>
<td>Estefania D. Rivera Mudafor</td>
<td>Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Lauren E. R. Rocco</td>
<td>Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Masters of Health Administration</td>
<td>Masters of Public Health</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Humoud M. Aljalahma, Health Policy and Management</td>
<td>Abraham Abramovitz</td>
</tr>
<tr>
<td>Rachel Elizabeth Bidgood, Health Policy and Management</td>
<td>Jamin Kweku Addae*</td>
</tr>
<tr>
<td>Kathleen Sheridan Blyth, Health Policy and Management</td>
<td>Oluwatosisun Funke Ajayi</td>
</tr>
<tr>
<td>Liana L. Burns, Health Policy and Management</td>
<td>Oyintayo Ajiboye</td>
</tr>
<tr>
<td>Christine S. Careaga, Health Policy and Management</td>
<td>Hussam Ahmad Albugami</td>
</tr>
<tr>
<td>Matthew David Castner, Health Policy and Management</td>
<td>Deborah Alema-Mensah</td>
</tr>
<tr>
<td>Neil Harry Claracay, Health Policy and Management</td>
<td>Hani Ali Alghamdi</td>
</tr>
<tr>
<td>Mitali N. Desai, Health Policy and Management</td>
<td>Abdullah Mohammed</td>
</tr>
<tr>
<td>Mariya Grygorenko, Health Policy and Management</td>
<td>Alguwaihes**</td>
</tr>
<tr>
<td>Laura Bishop Hand, Health Policy and Management</td>
<td>Abdullah Alharbi</td>
</tr>
<tr>
<td>Sai Mukund Khisty, Health Policy and Management</td>
<td>Othman Abdul Aljohani</td>
</tr>
<tr>
<td>Carolyn House Kniefel, Health Policy and Management</td>
<td>Wafa Alkhayal</td>
</tr>
<tr>
<td>Victoria Lo, Health Policy and Management</td>
<td>Sultan Mazid S. Almaziad*</td>
</tr>
<tr>
<td>Amy Marie McDonough, Health Policy and Management</td>
<td>Farjah H. AlQahtani</td>
</tr>
<tr>
<td>Carolina Vaz Rayzel, Health Policy and Management</td>
<td>Mansoor Muayad Alsaleh</td>
</tr>
<tr>
<td>Erica Celine Romero, Health Policy and Management</td>
<td>Arwa Altaf</td>
</tr>
<tr>
<td>Arron Sikka, Health Policy and Management</td>
<td>Sultan Ali A. Alwajeeh**</td>
</tr>
<tr>
<td>Gaurav Partap Singh, Health Policy and Management</td>
<td>Chidinma Pamela Anakwenze</td>
</tr>
<tr>
<td>Julie Anne Sorensen, Health Policy and Management</td>
<td>Amrutha Anand</td>
</tr>
<tr>
<td>Meherazade Adille Sumariwalla, Health Policy and Management</td>
<td>Sultan Maziad S. Almaziad*</td>
</tr>
<tr>
<td>Brandon Joseph Earl Thomas, Health Policy and Management</td>
<td>Victoria Lo</td>
</tr>
<tr>
<td>Laura Jean Wortman, Health Policy and Management</td>
<td>Victoria Lo</td>
</tr>
<tr>
<td>Jane Jiayu Yang, Health Policy and Management</td>
<td>Yixin Zhao, Health Policy and Management</td>
</tr>
<tr>
<td>Yixin Zhao, Health Policy and Management</td>
<td>Masters of Public Health</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master’s Degrees and Certificates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicolette Lillian Roque, Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Shae Ian Rowlandson, Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Jack Colin Rusley, Population, Family and Reproductive Health</td>
</tr>
<tr>
<td>Nicole Alexandra Salevitz, Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Sadhvi Saxena, Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Jui-Hua Tsai, Health Policy and Management</td>
</tr>
<tr>
<td>John Richard Thorne, Mental Health</td>
</tr>
<tr>
<td>Catherine Ann Tomko, Health, Behavior and Society</td>
</tr>
<tr>
<td>Christine Truong, Mental Health</td>
</tr>
<tr>
<td>Rakhita Pradip Tampi, International Health</td>
</tr>
<tr>
<td>John Richard Thorne, Mental Health</td>
</tr>
<tr>
<td>Catherine Ann Tomko, Health, Behavior and Society</td>
</tr>
<tr>
<td>Christine Truong, Mental Health</td>
</tr>
<tr>
<td>Nicole Alexandra Salevitz, Biochemistry and Molecular Biology</td>
</tr>
<tr>
<td>Sallie Jayne Weaver, Epidemiology</td>
</tr>
<tr>
<td>Lindsey Rochelle Webb, Mental Health</td>
</tr>
<tr>
<td>Susan Schrack Wood, Environmental Health Sciences</td>
</tr>
<tr>
<td>Bing Xie, Health Policy and Management</td>
</tr>
<tr>
<td>Terisa Yiin, Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Mark Yoon, Mental Health</td>
</tr>
<tr>
<td>Haroon Yousaf, Clinical Investigation*</td>
</tr>
<tr>
<td>Maria Esperanza Zagal Crosby, Molecular Microbiology and Immunology</td>
</tr>
<tr>
<td>Jing Zhang, Epidemiology</td>
</tr>
<tr>
<td>Zihe Zheng, Epidemiology</td>
</tr>
<tr>
<td>Joy Ziyi Zhou, Mental Health</td>
</tr>
<tr>
<td>Kelsey Coughlan Zorn, Health, Behavior and Society</td>
</tr>
</tbody>
</table>

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Ya-Hsuan Chiang
Joonpyo Choi
Ronald Chong-Yik**
Elisabeth Nicole Chop
Elizabeth Soohee Lee Chung
Christopher Edward Keith Conn
Lacy Cook
Kelly Elizabeth Costello
Caitlin Jean Cotter
Kevin Ray Cunningham
Kyle William Cunningham
Robyn Anne Cyr
Kathryn Dalton
Paulomi Manoj Dave
Michelle Case Davidson
Brittney Carese Davis
Dawn Marie Davis**
Adrien Jonathan de Chaisemartin
Teresa Elyse DeAtley
Yashwant Moreshwar Deo*
Matthew Denson deShazo**
Anuradha Devabhaktuni
Caroline Anitha Devadason**
Daryl Brian Dillman
Huy Duc Do
Ruchi Srivastava Doshi
Julie Dricken
Conn Grandhi
Conn Delgado
Harfouch
Kathryn Tyler Harlow
Mahmud Anowar Hasan
Ahmed Nabeel Hassan**
Mammoud Mohammed Hassan
Jordan Alicia Hatcher
Xingru He
William Emery Hebert
Blandine Bustamante Helfrich
Marilyn Heng
Héctor Alexis Hernández-Delgado
Lalawmpuia Hmar
Hui Ling Agnes Hoe
Samantha Mae Holcombe**
Daniel Richard Hostetler
Carolyn Renee Hricko
Diana-Lynne Yeh-Ling Hsu
Han Win Htat
Joyce Jiyoon Hur-Yu
Jennifer Mae Hutain
Emily Marshall Hylton
Marlee Kramer Ickowicz
Asha Isable
Shruti Iyer
Inimfon Nsikak Jackson
Saber Kamel M. Jan
Kamala Priya Jayaprakash
Nushani Lanka Jayaratne
Abisola Jumoke Jegede
Joelle Johnson
Kashmira Nandkishor Kale
Stephen Mwanzaia Kaliti
Monica L. Kao
Jamil Ahmed Mohammad Idris Kasmani
Christine Riani Kaufmann
Sangeeta Kaushik
Manuel Pete Kavekos
Aditee Kc
Shelby Marie Kemper
Arby Khan**
Saira Shazia Khan
Shireen Rajai Khoury
Mohammed Khusheim
David Alexander Kidd
Jillian Marie Kiely
DaeSeong Kim
Dianne Young Kim
Gloria Jean King**
Apollo Kivumbi
Meredith Claire Klein
Sudhamsu Koirala
Katsuki Kojima
Robert Logan Kopp
Nabeel Kouka*
Melinda Michele Krakow
Emily Anne Kravinsky
Komal Kumar
Brian Christopher Kurzeja Sr.**
Barry Ladizinski*
Lisa Ann Greene*
Michael Patrick Gray*
Carolyn Lee Greene*
Laurence Josofati Gunde
Zhilei Guo
Akshay Kumar Gupta
Kernika Gupta
Daniela Alexandra Gutiérrez Cicala
Ralph Tony Hachem
Iram Haq
Omar Harfouch
Jennifer Jane Edith Nicol**
Ajah Thomas Ngonde
Craigen Robert Nes
Cyd Stacy Nam
Yusuke Nakamura
Cly Stacy Nam
Craig Benjamin Nes
Madyse Johns
Mohammed Khames
Povilas Kudzia
Elisabeth Nicole Piccinini
Caroline Picher
Anne Carroll Martin
Brandi Cristien Martinez**
Erica Mikal McKeon-Hanson*
Stephanie Eileen McLaughlin
Ashka Mehta
Vikas Mehta*
William Nil Ayitey Menson
Hasan Shamsh Merali
Kristina Jasmine Mereigh
Diane Alyce Meyer
Ricardo Millan
Benjamin Joshua Miller
Michelle Lynn Miller
Iman Meraj Mirza*
Annie Rose Moon*
Ivonne Janette Morales*
Dane Samuel Moran
Basant Motawi
Monica Mukherjee*
Lee Yee Mun
John Daniel Murphy
Patrick Bates Murphy
Anurudha Vijay Mutilak
Aubrey Anataba Mwinyogle
Hugh Comer Naber III
Madhuram Nagarajan
Samar Nahas**
Arun C. Nair
Jun Nakagawa
Yusuke Nakamura
Cly Stacy Nam
Craig Benjamin Nes
Madyse Johns
Mohammed Khames
Povilas Kudzia
Elisabeth Nicole Piccinini
Caroline Picher
Anne Carroll Martin
Brandi Cristien Martinez**
Erica Mikal McKeon-Hanson*
Stephanie Eileen McLaughlin
Ashka Mehta
Vikas Mehta*
William Nil Ayitey Menson
Hasan Shamsh Merali
Kristina Jasmine Mereigh
Diane Alyce Meyer
Ricardo Millan
Benjamin Joshua Miller
Michelle Lynn Miller
Iman Meraj Mirza*
Annie Rose Moon*
Ivonne Janette Morales*
Dane Samuel Moran
Basant Motawi
Monica Mukherjee*
Lee Yee Mun
John Daniel Murphy
Patrick Bates Murphy
Anurudha Vijay Mutilak
Aubrey Anataba Mwinyogle
Hugh Comer Naber III
Madhuram Nagarajan
Samar Nahas**
Arun C. Nair
Jun Nakagawa
Yusuke Nakamura
Cly Stacy Nam
Craig Benjamin Nes
Madyse Johns
Mohammed Khames
Povilas Kudzia
Elisabeth Nicole Piccinini
Caroline Picher
Anne Carroll Martin
Brandi Cristien Martinez**
Erica Mikal McKeon-Hanson*
Stephanie Eileen McLaughlin
Ashka Mehta
Vikas Mehta*
William Nil Ayitey Menson
Hasan Shamsh Merali
Kristina Jasmine Mereigh
Diane Alyce Meyer
Ricardo Millan
Benjamin Joshua Miller
Michelle Lynn Miller
Iman Meraj Mirza*
Annie Rose Moon*
Ivonne Janette Morales*
Dane Samuel Moran
Basant Motawi
Monica Mukherjee*
Lee Yee Mun
John Daniel Murphy
Patrick Bates Murphy
Anurudha Vijay Mutilak
Aubrey Anataba Mwinyogle
Hugh Comer Naber III
Madhuram Nagarajan
Samar Nahas**
Arun C. Nair
Jun Nakagawa
Yusuke Nakamura
Cly Stacy Nam
Craig Benjamin Nes
Madyse Johns
Mohammed Khames
Povilas Kudzia
Elisabeth Nicole Piccinini
Caroline Picher
Anne Carroll Martin
Brandi Cristien Martinez**
Erica Mikal McKeon-Hanson*
Stephanie Eileen McLaughlin
Ashka Mehta
Vikas Mehta*
William Nil Ayitey Menson
Hasan Shamsh Merali
Kristina Jasmine Mereigh
Diane Alyce Meyer
Ricardo Millan
Benjamin Joshua Miller
Michelle Lynn Miller
Iman Meraj Mirza*
Annie Rose Moon*
Ivonne Janette Morales*
Dane Samuel Moran
Basant Motawi
Monica Mukherjee*
Lee Yee Mun
John Daniel Murphy
Patrick Bates Murphy
Anurudha Vijay Mutilak
Aubrey Anataba Mwinyogle
Hugh Comer Naber III
Madhuram Nagarajan
Samar Nahas**
Arun C. Nair
Jun Nakagawa
Yusuke Nakamura
Cly Stacy Nam
Craig Benjamin Nes
Madyse Johns
Mohammed Khames
Povilas Kudzia
Elisabeth Nicole Piccinini
Caroline Picher
Anne Carroll Martin
Brandi Cristien Martinez**
Erica Mikal McKeon-Hanson*
Stephanie Eileen McLaughlin
Ashka Mehta
Vikas Mehta*
William Nil Ayitey Menson
Hasan Shamsh Merali
Kristina Jasmine Mereigh
Diane Alyce Meyer
Ricardo Millan
Benjamin Joshua Miller
Michelle Lynn Miller
Iman Meraj Mirza*
Annie Rose Moon*
Ivonne Janette Morales*
Dane Samuel Moran
Basant Motawi
Monica Mukherjee*
Lee Yee Mun
John Daniel Murphy
Patrick Bates Murphy
Anurudha Vijay Mutilak
Aubrey Anataba Mwinyogle
Hugh Comer Naber III
Madhuram Nagarajan
Samar Nahas**
Arun C. Nair
Jun Nakagawa
Yusuke Nakamura
Cly Stacy Nam
Craig Benjamin Nes
Madyse Johns
Mohammed Khames
Povilas Kudzia
Elisabeth Nicole Piccinini
Caroline Picher
Anne Carroll Martin
Brandi Cristien Martinez**
Erica Mikal McKeon-Hanson*
Stephanie Eileen McLaughlin
Ashka Mehta
Vikas Mehta*
William Nil Ayitey Menson
Hasan Shamsh Merali
Kristina Jasmine Mereigh
Diane Alyce Meyer
Ricardo Millan
Benjamin Joshua Miller
Michelle Lynn Miller
Iman Meraj Mirza*
Annie Rose Moon*
Ivonne Janette Morales*
Dane Samuel Moran
Basant Motawi
Monica Mukherjee*
Lee Yee Mun
John Daniel Murphy
Patrick Bates Murphy
Anurudha Vijay Mutilak
Aubrey Anataba Mwinyogle
Hugh Comer Naber III
Madhuram Nagarajan
Samar Nahas**
Arun C. Nair
Jun Nakagawa
Yusuke Nakamura
Cly Stacy Nam
Craig Benjamin Nes
Madyse Johns
Mohammed Khames
Povilas Kudzia
Elisabeth Nicole Piccinini
Caroline Picher
Anne Carroll Martin
Brandi Cristien Martinez**
Erica Mikal McKeon-Hanson*
Stephanie Eileen McLaughlin
Ashka Mehta
Vikas Mehta*
William Nil Ayitey Menson
Hasan Shamsh Merali
Kristina Jasmine Mereigh
Diane Alyce Meyer
Ricardo Millan
Benjamin Joshua Miller
Michelle Lynn Miller
Iman Meraj Mirza*
Annie Rose Moon*
Ivonne Janette Morales*
Dane Samuel Moran
Basant Motawi
Monica Mukherjee*
Masters of Public Policy

Ariana Isabel Bengtsson, Health Policy and Management
Adam Campbell Briskin, Limehouse, Health Policy and Management
Vincent Thomas Cannizzaro, Health Policy and Management
Steven David Cenname, Health Policy and Management
Chen Cheng, Health Policy and Management
Nicholas Frederick Chiumenti, Health Policy and Management
Lixuan Cong, Health Policy and Management
Jianxiang Fang, Health Policy and Management
Rosalind Paris Saibert Fraser, Health Policy and Management
Brittany Elizabeth Goldstein, Health Policy and Management
Kelsey Rebecca Kreider, Health Policy and Management
Kewei Li, Health Policy and Management
Ruoxi Li, Health Policy and Management
Jingyang Liu, Health Policy and Management
Jingyi Liu, Health Policy and Management
Jiaxuan Qian, Health Policy and Management
Naomi M. Rapp, Health Policy and Management
Qi Tan, Health Policy and Management
Yichen Wang, Health Policy and Management
Yiwen Wang, Health Policy and Management
Wenjie Yu, Health Policy and Management
Jingnan Zhang, Health Policy and Management

Masters of Arts

Lena Abdin
Samer Abdul Samad
Sorana Acris
Gonzalo Enrique Aguiler
Nicol S. Ahluyiy
Justin Taj Ahmed
Joshua Nathaniel Yu Ahyong
Dana Mashhour Al Zaben
Sana Ali*
Paola Aliperti Franca
Domingues
Ahmed Aliyu Ahmad
Deborah Marie Allison
Lorena Americano Valente
Rei Anno
Noelani Paolo Arbis
Deea Ariana
Ioannis Arzinos
Ashley Loren Augsburger
George Ayache
Martha Babbitt
Patrick Scott Baine**
Emily Anne Baks
Giacomo Lapo Baldini
Udit Banerjie
Alejandro Baron Goiriena de Gandarias
Esther Maria Bartl
Ludovica Bartoli
David Matthew Bass*
Munkhmaran Bayarlkhaqva
Sierra Bhrea Bayles
Maximilian Felix Beck
Christopher Beddor
Tom W. Bellhouse
Olga Alexandra Belogolova
Ryan Frankle Bender
James Edwin Benkowski
Matteo Betti
Stephanie Georgia Billingham

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
MASTER’S DEGREES AND CERTIFICATES

Alexander Hans Bohurat
Chelsea Elizabeth Boorman
Ethan Everett Boswell
Walker Turnbull Bradley
Cara Rose Bragg
Matthew Douglas Brandeburg
Matthew Warren Brewer
Derek Cinader Brooks
Katelyn Ellen Budd
Jakob Luis Nelson Bund
Michael Bustamante
Chelsey Buurman
Yuanchen Cai
Alfonso Camacho Martinez*
Dat Hien Cao
Samantha Whitney Carter
Andrew C. Caruso
Lindsay Marie Cejka
Jasmin Cesko
Stephen Spearing Chakerian
Benjamin Chase
Henry K. Chen**
Jingyang Chen
Yunping Chen
Justin K. Cheng
Benjamin Alejandro Cifuentes
Seth Reid Clare
Colby Brent Clark**
Eleanor Ryne Coates**
Andrew Moore Coflan*
Edan David Cohen
Mathilde Cohen
Brittany Erin Coley
Giavana Joy Coluccio**
Joel Carmine Covelli
William Aaron Cross
Christopher Paul Crow
William James Cunningham
Adrienne Blythe Dalton
Eric Jacob D'Angelo
Luoxi Dao
Mary Reed Davis**
Gabor Debreczeni
Alex Deep
Katherine Elizabeth Delavan
Karolina Maria Deuth
Adam Louis Deutsch
Katharine Louisa Oldenbruch
Diefenbach*
Muhammet Useyd
Dinlemez**
Anqi Dong
Alice Dufeu
Tyler Wesley Duhamel*
Margaret Dunsmore
Michael Sullivan Dyer
Steven B. Eisen
Chinedu Eke
Jonathan Harry Elkin
Rachel Alexandra Estrada
Leah Hughey Ewald
Adam Farrar
Jamie Cathryn Farrell
Zachary Ian Fellman
Patrick William Fiedler
Margaux Fimbres*
Alexandra Bliss Fisher
Amy Michelle Fisher
Sam Jese Fishman
Matthew R. Florian
Megan Elizabeth Fluker**
Jillian L. Foerster
Irene Forzoni
Rokuhei F. Fukui
David Eldon Galbraith
Zhi Gan
Jayant Gandhi
Robyn Elery Garfield**
Kelli Lena Garrett
Benjamin John Garton
Andrew Pierson Gatti
Ning Ge
Xiaoheng Geng
Rudy L. Gilman
Sheimaliz Elizka Glover
Marco Antonio Gomez
Monica Goncalves
Anthony A. Gonzalez
Yuliya Yevgenyevna Gosnell
Andrew Liam Gottlieb
James Constantine Grant
Carl Robert Greenfield
Andrew Ryan Griffith
Marko Grujičić
Kia Anne Guarino
Andres Gerardo Guerrero
Nikhil Gupta
Paola Andrea Gutierrez
Sergio Gzmán Escobar
Seunghyun Han
Susie Han
Samantha Marie Harper
Lars Harald Hartsen
Ryan William Heckel**
Marc Anthony Hedman
Katrien Hinderdael
Nana Hirata**
Benjamin Howard Hirschman
Henry S. Holst
Riad Saad Houry
Colleen Kristen Howe**
Xiaoting Huang
Yi-Lung Huang
Meghan Iacobacci
Nozomi Ide
Simon Ilzhoefeer**
Martina Improtta
Tea Ivanovic
Erina Iwami
Bryn Herman Harding
Jansson
Lela G. Jgerenaia**
Saline Elizabeth Jiang
Manuel J. Jimenez
Eric P. Jones
Amirsamin Joudat
Andrew H. Kaiser
Tadashi Kanda
Konstantinos Achilles
Kanellopoulos
Sean B. Karst
Christopher Michael Kato
Waichiro Katsuda**
Lori Vanny Ke
Grace Ann Kenneally
Pamela Rachel Kennedy
Jameel Mahmood Khan*
Chang Yup Kim
Dongyoon Kim**
Ju-hyung Kim
Jung Yul Kim
Taeho Kim
Geoffrey Keith King
John C. Kitchura
Lama Kiyasheh**
Christine Yu Ling Kng
Fabian Koehrer
Ali Koide
Jacqueline Karin Koo
Nandita Kotwal
Tarini A. Kumar
Sherri Kuo
Benjamin A. Kupferberg
Julienne Sarah Lauler
Kaitlin Mae Lavinder
DaQuan Lawrence
Brianna Irene Lazerwitz
Tzu-an Lee
Mallory Cassandra Lee
Wong**
Lorenz Maximilian
Lehmhaus**
Yingdi Lei
Paul Lewandowski
Lenecia Helena Lewis-Kirkwood**
Gerta Lezi
Jiawei Li
Xiufeng Lin
Aijia Liu**
Veronica Sara Lizzio
David Ashwin Gibson Lopez
Thanakorn Lorassawinnont
Jaiyin Jenny Lu**
John J. Lu
Yiran Lu
Andrew John Lubran
Hayley Christine Luhr
Shuxian Luo
Xuwen Luo
Natalie Ann Rehquist Lynch
Christina Sherry Ma
Jared Robert MacDonald
Wendy V. Magoronga
Tyler Grant Makepeace**
Shuja Ali Malik
Mark Maples
Valentin Markov
Boban Markovic
Crystal Danae Marshall
Maria-Alexandra Martin
Roxana Veronica Martinelli
Kohei Matsumoto
Kevin Matthees
Filbert Maynard
Diana Katharina Mayrhofer
Madeleine Clare McCartney
Jason Louis McConnell
Caitlyn Elizabeth McCrone*
John Robert McGeoch
Whitney McNamara
Friederike Meyer zu Wendischhoff
Alexandra Milentey
Julia Rachel Miller
MASTER'S DEGREES AND CERTIFICATES

Sean I. Mills
Dorde Milosevic
Sachiyo Miwa
Yaël C. Mizrahi-Arnaud
Matin Modarressi
Edward A. Moe
Zuha Syeda Moin
Patrick Andrew Molloy
Alexa Mary Monti
Giuliano Morse
Samer J. Mosis
Caitlin Anne Moss**
Yohev Moyal
Daniela Muhaj
Tony Müller
Carlotta Munini
Marianna Leon Muratova
Grant Stephen Murphy
Ryan Matthew Murray**
Whitney Yvette Muse
Connor T. Myers
Doo Wan Nam**
Jonathan Patrick Ned
Danielle Christine Nesmith
Charles Edward Nocker
Zoe Katherine Norris
Malcolm Nikolai Obradovic-Fawkes
Desiree Morounkeji Okunola*
Dafe Ibikari Oputu
Maura K. Ourand
Jordan Townswick Pace**
Deepika Padmanabhan
Carly Jean Page
Kathleen V. Palla
Yiwei Pan
Jae Han Park
Jennifer Langill Parke
Elizabeth Knowles Parker-Magyar
Thomas Luiz Awazu Pereira Da Silva
Teresa Peterburs
Andrea Petrelli
Jessica A. Pham
Davide Pini
Katie Marie Pogue
Nicholas Jay Polk
Patricio Portillo
Emily Irene Potosky
Colbye A. Prim
Jane Marsa Qiu
Ayan Qu
Serena Quiroga
Svetlana Radyukhina
Eric Jurgensen Rahman
Mohamed Salim Raouda
Balah*
Kenneth Scott Alexander Raphael
Ana Maria Rasmussen
Kellen Scott Ray
Patrick Gavin Rear
Christiana Nikola Reichsthaler
Ian Robert Renner
Kayla Craft Renz
Mitchell Rhyner
Ernestine Elisabeth Roeters van Lennep*
Charles Rogen
Rachel Kathryn Rose*
Morgan Lynn Rote
David Emanuel Rubin
Elizabeth Lauren Rust
Evan Lee Ryser
Vusala Safarova
Laura Saiki Chaves
Trisagni Sakya
Cynthia Pamela Sandoval
Evan Richards Sankey
Emily Elizabeth Scammell
Carsten Schmiedl
Tobias Schneider
Shereen Tariq Shafi
Vivek K. Sharma
Kammi Sheeler
Kyu Seok Shim
Harriera Siddiqi
Tahira Siddiqui
Dario Sidhu
Benjamin Kirsners Silk*
Catherine Barbara Simon
Matthew Medina Sindelar
Peter Lee Singer
Nimarjit Singh
Jeongsu Sinn
Erhan Sirt
Michael Alan Slawson
Katherine D. Slaney
Caitlin Smith
Leah Marie Smith
Rachel Bergen Snyderman
Jessica Anne Sobrino
Tchilalou Sogoyou Bekeyi
Florian Sommer
Wanying Song
Mario Andres Soto*
Jenna H. Spinks
Ruchira Srinivasakrishnan
Andreas Stocker*
Timothy Stranske
Xiaolin Su
Elliot J. Sucari
Jeffrey K. Suppes
Adam Moses Supraner
Faith Valerie Pulido Tan
Alyssa Jane Teddy
Tiantian Teng
Charles A. Tenret
Sneha Thayil
Tristan Thibodeaux
William Winslow Thorne
Matthew Colin Tieff
Gizem Torunlar
Joseph Charles Traw
Michelle C. Trone
Menexenia Tsaroucha
George Tsereteli
Vincent James Tumminello II
Patsorn Udomritthiruj
Kenko Ueyama
Wout Van Eylen
Alexandra Paige Van Vliet
Maria Adalaida Velez
Joseph Verboszyk
Sabina Vieira Almeida da Silva
Egle Vilkyelyte
Zachary Vinyard
Allen Wagner
Eloise Amanda Waldon-Day
Emily Joy Walz**
Chu Wang*
Jue Wang
Kailun Wang
Michael Wang
Xiang Wang
Xiaomu Wang
Yuhan Wang
Emily Keogh Ward
Jordan Michelle Warner
Claire Marie Warren
Landon K. Watts
Alexander Maurice Weaver
Andrew C. Webb
Joseph D. Webster
Maren Christine Wenzel
Grace Leah West
Kristina Wienhöfer
Leslie Elisabeth Wilson
Colin Bryant Wright
Yilong Xu
Nanfei Yan
Chenyun Yao**
Lingyan Yu
Sangyoung Yun
Kimya Forough Zahedi
Chengrui Zhan
Wei Zhang
Xiaoxiao Zhang
Rui Zhong**
Mingqi Zhu
Tiantian Zhu*
John Francis Ziegler*

Masters of Arts in International Affairs
Maria Elena Amadori
Christopher T. Barber
Manon Jeanne Barthod
Elisa Bettelli
Marianna Bilotta
Jenna G. Burton
Young Davis
Rossella De Falco
Sarah Dubreuil
Constance Antonia Hubert
Vanya Tsekova Kostadinova
Elvire Anita Blandine Moreau
Lennart Nikolei
Colm O’Flynn
Lucas Perterer
Barbara Pfister
Delphine Poux
Anne-Sophie Veyrier
Lisa Maria Wagner
Tomoki Watanabe
Gabriel S. Willman

Masters of International Public Policy
Syed Jehangeer Ali
Bilal Ahmed Amin*
Alexander Nicholas Apostle
Sohnia Azim
Christine Seiko Brown

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Ana Lucia Buckman**
Henri Francois Burgard
Mark S. Burns*
Jennifer Carlson
Louis Michael Cascino
Alexandra Cauberghs
Alan Charles Causey
Kai Jia Amanda Chua
Theodore Chung
David Samuel Coles
Mark Stevens Coppess
Judson Crane
Ijeoma Mariet David Ukoko**
Michael Christian Duffin**
Jason M. Egger
Million Fikre**
Matthew Elliott Fox
Bindu Alexander Frank
Cameron Glade Gallagher*
Julian Gallegos
Philip David Gentile
Seth L. Gilpin
Reinaldo Gonzalez II
Robert Thomas Hamilton**
Kevin William Hancock**
Umida Hashimova
Jason James Hedges
Carla Anai Herrera Ramos
Farah Hussain
David J. Jea
Divya Kapoor*
Aye Mya Mya Khaing**
JoAnn Jung Kim
Pam Dee King Sams
David Michael Knox
Kostyantyn Kotov**
Leslie E. Kretzu**
Yu-Chun Kuan
Stavros Lazarou**
Qiwen Adrian Li
Rauf Mammadoy**
Fadi Mansour**
Giuseppe Manzillo**
Juan Carlos Mendez*
Joshua Paul Moraczewski
Patricia Helen Morrissey
Bernardo Notarangelo
Ola Ogunlola**
Andrew Pak**
Ramesh Pallakonda**
Sumathana Dan Pittman
Aaron J. Pluto
Susannah Davis Powell*
Neil Sachin Prakash
Dorian Jacqueline Ramos
Gorazd Rencelj**
Dayana Angela Rios Requena**
John Paul Rugarber
Sarah Briana Schroeder
Adil Caner Sener*
Elizabeth A. Senger*
Sarah Fakhri Shabbir**
Masipula Sithole Jr.**
Kathryn Ann Spletstoser**
Caren Nicole Stutz*
Hugh Vincent Sullivan
Tushar Thakkar
Michelle Haeli Toyofuku
Gladys Udenta**
Giedre Valentaite*
Ysabel Vandeputte**
Travis R. Walter**
Adam Curtis Watson*
Samuel Randolph Wilbourn
William Aaron Yardley**
Andrew Paul Zapf

THE SCHOOL OF MEDICINE

Masters of Science

Angeline Aringo, Applied Health Sciences Informatics**
Anjun Kumar Bose, Biomedical Engineering*
Emily Chang, Cellular and Molecular Medicine
Brett Cropp, Health Sciences Informatics
Angela Kay Duffy, Molecular Biology and Genetics—Program in Immunology**
Neha Arvind Goel, Applied Health Sciences Informatics**
Jingnan Han, Biological Chemistry
Wesley William Howard, Program in Molecular Biophysics
Adrian Kizewski, Pharmacology and Molecular Sciences
Guanyu Li, Applied Health Sciences Informatics**
Jason Mitchell McNamara, Applied Health Sciences Informatics**
Suhail Noor, Applied Health Sciences Informatics**
Devin Seth Sabin, Pathobiology**
Kaitlin Victor, Human Genetics and Molecular Biology
Yumeng Xu, Health Sciences Informatics**
Meredith Larch Zoch, Cellular and Molecular Medicine

Post-Baccalaureate Certificates

Abdus Salam Abayomi Elias, Certificate in Clinical Informatics
Ashleigh Josephine Faulstich, Certificate in Clinical Informatics
Samuel Adam Meiselman, Certificate in Clinical Informatics
Sreenath Rao Samudrala, Certificate in Clinical Informatics
Himabindu G. Vinodrao, Certificate in Clinical Informatics

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master’s Advanced Certificates

Johnson Aja, Technical Management*
Christopher Alcott, Electrical and Computer Engineering
Mark Everett Baldwin, Electrical and Computer Engineering

Masters of Science in Engineering

Michael C. Abboud, Electrical and Computer Engineering
Kasim A. Adewuyi, Materials Science and Engineering
Victor Hugo Aguilar-Ruiz, Systems Engineering*
Joshua Michael Albers, Systems Engineering**
Amanda Louise Alley, Electrical and Computer Engineering
Chris Andrew Allison, Systems Engineering**
Victor Jose Amaral, Computer Science
Bjorn Arthur Anderson, Systems Engineering*
Spencer William Anderson, Systems Engineering*
Kalyna Leigh Apkarian, Robotics
Amin Aramoon, Mechanical Engineering**
Ebuka S. Arinze, Electrical and Computer Engineering
Jodi Lynn Ashmun, Systems Engineering
Shinu Baby, Mechanical Engineering**
Xin Bai, Electrical and Computer Engineering
Jordan James Baker, Chemical and Biomolecular Engineering*
Jie Bao, Applied Mathematics and Statistics
Juciana A. Barbosa, Systems Engineering

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Robert Theodore Benedict, Systems Engineering*
Ellen E. Benn, Materials Science and Engineering*
Ethan Thomas Bennis, Electrical and Computer Engineering**
John Michael Benson, Systems Engineering*
Steven Michael Bergeman, Systems Engineering**
Kellin Bershinsky, Systems Engineering*
Aakash Suresh Bhambhani, Computer Science
Guanbo Bian, Mechanical Engineering*
Nathan Aaron Bickford, Geography and Environmental Engineering
Andrew Thomas Bigelow, Geography and Environmental Engineering*
Viki Renae Binstock, Systems Engineering*
Andrew Robert Haven, Bobesink, Geography and Environmental Engineering
Jeffrey Bobrow, Systems Engineering
Whitney Justine Bolton, Systems Engineering**
Satya Prateek Bommaraju, Computer Science
Brian Thomas Bone, Systems Engineering*
Ilana Danielle Bookner, Applied Mathematics and Statistics**
Slawomir Grzegorz Boruch, Systems Engineering*
Megan Boston, Civil Engineering
Cynthia Diane Bothwell, Geography and Environmental Engineering**
John Francis Boutillier, Civil Engineering
Aaron Benjamin Bowens, Systems Engineering
Samantha Mercedes Brandon, Chemical and Biomolecular Engineering*
Gina Marie Brierty, Systems Engineering*
Matthew Steven Brown, Systems Engineering**
Scott Daniel Bruck, Systems Engineering*
Logan Green Brunner, Geography and Environmental Engineering*
Henry Kyle Bygott, Systems Engineering*
Jung Min Byun, Chemical and Biomolecular Engineering*
Zhihao Cao, Computer Science
Josephine Voigt Carstensen, Civil Engineering*
Ryan Kent Cathcart, Systems Engineering
Michael A. Cerabona, Electrical and Computer Engineering
Joonha Chang, Applied Mathematics and Statistics**
Sumon Chattopadhay, Chemical and Biomolecular Engineering*
Diana Wenjing Chen, Computer Science**
Huang Chen, Mechanical Engineering
Ruoyun Chen, Materials Science and Engineering**
Shuyang Chen, Mechanical Engineering
Jiajiao Cheng, Civil Engineering*
Lettitia Kai-ling Chim, Materials Science and Engineering
Eugene Taehyun Cho, Applied Mathematics and Statistics
Vamsi Chunduru, Computer Science
Marcus M. Claiborne, Systems Engineering
Joshua Stephen Clairmont, Systems Engineering*
Christopher J. Cleary, Systems Engineering
Arelys Colon-Garcia, Systems Engineering
Dana Marie Cook, Systems Engineering**
Philip Cook, Systems Engineering
Andrew A. Cooper, Systems Engineering*
Ericka Renea Cottman, Systems Engineering**
David Cudney, Systems Engineering*
Conrad Fletcher Curry, Systems Engineering*
Wei Dai, Applied Mathematics and Statistics
Jennifer Lyle Dailey, Materials Science and Engineering**
Jeffrey S. Dallatezza, Computer Science**
Christian L. Dance, Systems Engineering*
Amanda Paige Darrow, Geography and Environmental Engineering
Gabriel Matthew Deards, Biomedical Engineering**
Mark Allen DeBake, Systems Engineering**
Michael Dei, Systems Engineering
Evan Michael Derrow, Systems Engineering*
Nicholas Stephen Des Georges, Systems Engineering**
Solomon Desalegn, Systems Engineering*
Rujuta Prasanna Deshpande, Computer Science
Everett R. Devrries, Systems Engineering*
Laura Dionisio, Systems Engineering**
Timothy Allen Dittman, Systems Engineering
Christopher Joseph Dooley, Mechanical Engineering
Christopher Louis Drobish, Systems Engineering**
Minh Du, Systems Engineering*
Yang Du, Chemical and Biomolecular Engineering
Steven Thomas Duke, Systems Engineering
Brenda Joyce Michele Dupree, Systems Engineering*
David Wilson Eastman, Mechanical Engineering**
Jacob David Enterlin, Mechanical Engineering
Wesley John Ericksen, Mechanical Engineering
Justin Michael Field, Systems Engineering
Jerome Nathan Fineman, Chemical and Biomolecular Engineering
Rodolfo Gabriel Finocchi, Robotics
Kate Danielle Fischl, Electrical and Computer Engineering
Matthew Richard Fleck, Systems Engineering
Joshua Cory Flores, Systems Engineering
JTodd Stewart Frandsen, Systems Engineering**
Davide Carl Fratamico, Civil Engineering
Samuel Milton Freeland, Systems Engineering
Robert Lee Fuller, Systems Engineering**
Coral Jane Fung Shek, Chemical and Biomolecular Engineering*
Margret Leith Gabriello, Systems Engineering
Erin Meghan Gallagher, Materials Science and Engineering*
Victor M. Galloza, Systems Engineering
Yuan Gao, Chemical and Biomolecular Engineering*
David Andrew Garber, Systems Engineering
Cynthia Garcia, Systems Engineering
Ankit Garg, Computer Science
Gowtham Sandilya Garimella, Mechanical Engineering**
Bernard D. Gaskey, Materials Science and Engineering*
Pratik Ghimire, Systems Engineering
David Bedford Gill, Systems Engineering

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Tianyou He, Jacquelyn Marie Haughey, Joshua Ezra Harris, Shuo Han, Qianru Han, Rodney Boley Hall, Joel Lee Hall, Andrea Katherine Irene Hall, Yueqi Guo, Huaqing Guo, Kristin Maria Gunnarsdottir, Brian Adam Gunn, Hao Gu, Daniel Robert Gowans, Kristopher B. Godek, Roderick Samuel Go, Steven Daniel Giustino, **Degree conferred December 30, 2015**

**Degree conferred August 21, 2015**

Brett Garret Gillies, MASTER'S DEGREES AND CERTIFICATES

Engineering**

Computer Science

Engineering*

Environmental Engineering**

Engineering*  

Environmental Engineering**

Biomedical Engineering

Engineering

Systems Engineering

Engineering**

Environmental Engineering  

Mechanical Engineering

Chemical and Biomolecular Engineering

Daniel Robert Gowans, Systems Engineering

Kimberly Shelton Grant, Systems Engineering

Hao Gu, Mechanical Engineering**

Vivian Guiot, Systems Engineering**

Biman Gujral, Computer Science

Brian Adam Gunn, Systems Engineering

Kristin Maria Gunnarsdottir, Biomedical Engineering

Huaqing Guo, Geography and Environmental Engineering**

Jingkai Guo, Mechanical Engineering**

Yueqi Guo, Biomedical Engineering*

Rebecca Rollins Hagner, Systems Engineering*

Andrea Katherine Irene Hall, Materials Science and Engineering

Joel Lee Hall, Systems Engineering*

Rodney Boley Hall, Systems Engineering**

Chenhao Han, Robotics

Qianru Han, Geography and Environmental Engineering**

Shuo Han, Biomedical Engineering

Joshua Ezra Harris, Systems Engineering*

Jacquelyn Marie Haughey, Computer Science

Tianyou He, Mechanical Engineering**

Mark Edward Henshaw, Systems Engineering**

Daniel Lawrence Hill, Systems Engineering

Brendan John Hillis, Systems Engineering**

Jorge Luis Hiraldo, Systems Engineering

Jinpyo Hong, Chemical and Biomolecular Engineering*

Xirui Hou, Materials Science and Engineering

Elan Hourticolon-Retzler, Computer Science*

Chad T. Howard, Electrical and Computer Engineering**

Haitang Hu, Computer Science

Mengtie Hu, Computer Science

Yiming Hu, Systems Engineering*

Yuxuan Huang, Materials Science and Engineering**

Adam Hughes, Systems Engineering**

Robert James Hunt, Systems Engineering

Farah Ishtiwana Huq, Mechanical Engineering*

Yuttana Itsarachaiyot, Mechanical Engineering

Nikita Ivkin, Computer Science

Rashea McCall Jackson, Systems Engineering

Pattawan Jareonvongrayah, Applied Mathematics and Statistics

Sally Jaroudi, Chemical and Biomolecular Engineering**

Brook Jeang, Materials Science and Engineering*

Charles Shelby Jenkins, Civil Engineering**

Quan Jiao, Mechanical Engineering*

Jian Jin, Computer Science*

Yating Jing, Computer Science

Yici Jing, Electrical and Computer Engineering**

Andrea Johnson, Systems Engineering*

Matthew Johnson, Systems Engineering**

Ryan William Johnston, Mechanical Engineering

Dean Joseph Kallis, Systems Engineering*

Golnoosh Kamali, Electrical and Computer Engineering

Zhe Kang, Mechanical Engineering

Qian Ke, Applied Mathematics and Statistics**

Megan Elizabeth Kelly, Chemical and Biomolecular Engineering**

Abdul Waheed Khan, Systems Engineering*

Gregory Stephen Kiar, Biomedical Engineering

Steven M. Kim, Systems Engineering*

Younsu Kim, Computer Science

Daniel In Sup Kimm, Systems Engineering*

Sean Thomas King, Computer Science*

James Eugene Kinney, Systems Engineering**

Bryce M. Kirby, Systems Engineering

Lisa Ann Krauss, Systems Engineering

Timothy James Kreimer, Systems Engineering**

John David Krill, Biomedical Engineering

Steven A. Lavenstein, Mechanical Engineering**

Jason Ryan Lavine, Systems Engineering

Bongji Lee, Applied Mathematics and Statistics**

David Sung Han Lee, Biomedical Engineering

Eun Sol Lee, Applied Mathematics and Statistics

Hye Sang Lee, Electrical and Computer Engineering

Sunyan Lee, Computer Science**

Bo Lei, Mechanical Engineering

Martina Charlotte Leistner, Biomedical Engineering

Timothy Walter Leisy, Systems Engineering*

Kimberly Patrice Leonard, Mechanical Engineering

Aaron Lee Lerner, Chemical and Biomolecular Engineering

Rachel Misako Lew, Geography and Environmental Engineering**

Bowen Li, Applied Mathematics and Statistics

Ke Li, Biomedical Engineering*

Ye Li, Electrical and Computer Engineering

Yijie Li, Computer Science**

Edward Lim, Applied Mathematics and Statistics**

Sunghwan Lim, Mechanical Engineering

Jerald Wu Liu, Computer Science

Kai Liu, Computer Science**

Lingshu Liu, Biomedical Engineering*

Yunlong Liu, Computer Science

Zeguang Liu, Materials Science and Engineering**

Andrew Coleman Lloyd, Systems Engineering

Todd Michael Lobins, Systems Engineering

Christopher James Loconto, Systems Engineering

Ashley Suzanne Lott, Systems Engineering

Huizhan Lu, Computer Science

Jingyi Lu, Biomedical Engineering*

Briana Maria Lucero, Systems Engineering*

Yi Luo, Materials Science and Engineering

Michelle S. Lutz, Systems Engineering*

Michael Gregory Lysak, Mechanical Engineering*

Réamoinn Pádhraic Mac Réamoinn, Civil Engineering*

Joseph Maheady, Systems Engineering

John Michael Mallinger, Systems Engineering

Alex Thomas Malone, Systems Engineering*
MASTER'S DEGREES AND CERTIFICATES

Matthew Martin Manning, Systems Engineering**
James Thomas Mansns Jr., Systems Engineering**
Joel Andrew Mansfield, Systems Engineering*
Xinpei Mao, Chemical and Biomolecular Engineering
Stephanie Marciniak, Systems Engineering**
Joseph Gregory Marcus, Systems Engineering*
Dustin P. Martin, Systems Engineering*
Russell Andrew Martin, Materials Science and Engineering*
David Brian Mathes, Systems Engineering
Daniel Charles Mauro, Systems Engineering
Geoffrey Steven Maynard, Materials Science and Engineering
Ian Mitra McLane, Electrical and Computer Engineering
Jessica Elizabeth Mehlin, Systems Engineering
Amit Natin Mehta, Computer Science*
Thomas James Mellinger, Systems Engineering**
Felicite Jayne Midden, Systems Engineering**
Sayonika Mohanta, Chemical and Biomolecular Engineering
Todd Moody, Systems Engineering*
Kevin Michael Moore, Systems Engineering
Sarah Eileen Morgan, Systems Engineering*
David Martin Morra, Robotics
Jeremy P. Morse, Systems Engineering
James Walter Moxley Jr., Chemical and Biomolecular Engineering**
Brandon Kew Wei Mui, Systems Engineering
Rachel Narcisco, Systems Engineering*
Alia Nasrallah, Electrical and Computer Engineering
Kelly Ann Nave, Systems Engineering
Timothy K. Ng, Electrical and Computer Engineering**
Quang Cuu Nguyen, Systems Engineering
Jessica L. Nieves, Systems Engineering
Jose Ulises Nino Rivera, Computer Science
Le Niu, Materials Science and Engineering
Bryce Daniel Notheis, Systems Engineering**
Daniel James O'Donnell, Systems Engineering*
Olabimpe Ayomide
Vagarshak Ovakyan, Systems Engineering**
Lauren R. Olasov, Materials Science and Engineering*
Carlo Orlando Olece, Computer Science**
Brandi Casey Oland, Systems Engineering*
Mark Joseph Orlando, Systems Engineering
Richard Ruiz Jr., Systems Engineering**
Kevin Patrick Rowland, Electrical and Computer Engineering
Promit Roy, Computer Science**
Rachel Elaine Rudinger, Computer Science

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

Yu Qi, Geography and Environmental Engineering**
Isaiah Ramsey, Systems Engineering
Sona Rathod, Biomedical Engineering
Sarah Elizabeth Reed, Systems Engineering**
Guannan Ren, Computer Science**
Jack Francis Solomon Riley, Mechanical Engineering
Evan Wyatt Rodbell, Mechanical Engineering
Nicholas Cabras Rodriguez, Systems Engineering**
John Carl Rosser, Systems Engineering*

Azwad A. Sabik, Robotics
Rupali Ramesh Saboo, Computer Science
Kunal Saluja, Robotics
Isaiah Matthew Sampson, Civil Engineering
Lingjie Sang, Computer Science
Harold Santiago, Systems Engineering*
Laura E. Santos, Systems Engineering**
Arunav Sanyal, Computer Science
Alexander Marcos Schiffhauer, Computer Science

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015

Benjamin Howard Shapiro, Applied Mathematics and Statistics
Carl Robert Shapiro, Mechanical Engineering
Michael Thomas Shavit, Computer Science
Tanvi Shroff, Chemical and Biomolecular Engineering
Panchapakesan Chitra Shyamshankar, Computer Science
Jay A. Silverman, Systems Engineering*
Simar Preet Singh, Computer Science
Kyle Alexander Slusarski, Materials Science and Engineering**
Brandon Robert Smith, Systems Engineering
Jonathan Patrick Snow, Systems Engineering
David Ryan Snyder, Computer Science
Joseph Michael Spector, Systems Engineering
Matthew T. Standiford, Systems Engineering**
Austin Thomas Stecklair, Mechanical Engineering
Andrew Stefanek, Systems Engineering**
Jennifer Lynn Stone, Geography and Environmental Engineering
Joshua Joel Strain, Systems Engineering
Alexander J. Strickland, Robotics**
Mark Charles Stuczynski II, Chemical and Biomolecular Engineering*
Chenyang Su, Computer Science
Nadya K. Subowo, Systems Engineering**
Erin Elizabeth Sutton, Mechanical Engineering
Daniel Shore Swann, Computer Science
Allan Sword, Systems Engineering*
Rutnei Tang, Computer Science**
Eshani J. Tarpara, Systems Engineering
Matthijs Antoin Taselaar, Applied Mathematics and Statistics
Zachary Scott Taylor, Systems Engineering*
James Hartman Teasley, Mechanical Engineering*
Daniel David Theroux, Systems Engineering
Christian Chackupurackel Thomas, Systems Engineering*
Matthew Dennard Thompson, Mechanical Engineering
Brian Todd Thrall, Systems Engineering*
Brian Tran, Systems Engineering**
Aradhya Pawan Tulsyan, Computer Science
Christopher E. Turner, Systems Engineering
Natalie Anne Turner, Systems Engineering*
David Paul Ueberschar, Systems Engineering**
Jonathan Sloan Ung, Mechanical Engineering
Gianna Maria Valentino, Mechanical Engineering
John Michael Vandermark, Materials Science and Engineering
Martin D. Ventura Jr., Systems Engineering*
Javier Omar Villafane Rivera, Systems Engineering**
William Matthew Wagers, Mechanical Engineering
Matthew J. Wagner, Systems Engineering
Mark William Walters, Systems Engineering**
Chan-Jui Wang, Applied Mathematics and Statistics**
Hao Wang, Applied Mathematics and Statistics**
Jiayi Wang, Applied Mathematics and Statistics**
Qiong Wang, Chemical and Biomolecular Engineering**
Rui Wang, Materials Science and Engineering**
Suyang Wang, Materials Science and Engineering*
Yang Wang, Robotics
Yao Wang, Applied Mathematics and Statistics
Yayun Wang, Mechanical Engineering**
Dorion Donte Watkins, Systems Engineering**
Marc Sauls Watson, Systems Engineering
Vi Thuy Weaver, Systems Engineering**
Seth Eric Weisberg, Applied Mathematics and Statistics
John D. Welker, Systems Engineering**
Joshua B. Wheeler, Computer Science
Warren Lovester White, Systems Engineering
Matthew Samuel Hess Wiesner, Electrical and Computer Engineering
Lucas John Wilkinson, Systems Engineering**
Bradley Scott Williams, Systems Engineering
James Russell Forster Withy, Systems Engineering
Travis George William Wolfe, Computer Science*
Sacha Berthe Dragul Wolff, Systems Engineering*
Matthew McKeen Woolridge, Systems Engineering
Addison Baldwin Wright, Applied Mathematics and Statistics
Minhua Wu, Electrical and Computer Engineering**
Han Xiao, Robotics
Munan Xu, Electrical and Computer Engineering
Yuting Xu, Computer Science**
Xinzhi Xue, Mechanical Engineering**
Reza Yaghmaie, Mechanical Engineering
Yuguang Yang, Computer Science
Florence Yellin, Mechanical Engineering
Hyun Soo Yoon, Chemical and Biomolecular Engineering
Leanne Moon Young, Biomedical Engineering
Hang Yu, Biomedical Engineering*
Hao Yuan, Mechanical Engineering
Fan Wen Zeng, Materials Science and Engineering*
Jianan Zhan, Computer Science
Xiaohui Zhang, Electrical and Computer Engineering
Yuhang Zhang, Mechanical Engineering**
Ziye Zhang, Geography and Environmental Engineering**
Chen Zhao, Biomedical Engineering
Jiayin Zhao, Applied Mathematics and Statistics**
Longyu Zhao, Materials Science and Engineering
Xi Zhao, Civil Engineering**
Dongrui Zhong, Applied Mathematics and Statistics
Gedi Zhou, Mechanical Engineering**
Xiaozhou Phiphy Zhou, Computer Science

Masters of Science in Engineering in Financial Mathematics
Bo Bao, Applied Mathematics and Statistics**
Gaocoai Chen, Applied Mathematics and Statistics**
Xinwen Chen, Applied Mathematics and Statistics**
Yafang Chen, Applied Mathematics and Statistics**
Kun Deng, Applied Mathematics and Statistics**
Tianyu Ding, Applied Mathematics and Statistics
Nicholas Mark Florin, Applied Mathematics and Statistics
Binbin Jin, Applied Mathematics and Statistics**
Ming Li, Applied Mathematics and Statistics**
Yihong Li, Applied Mathematics and Statistics**
Chaoyu Liu, Applied Mathematics and Statistics
Siying Liu, Applied Mathematics and Statistics**
Weizhao Liu, Applied Mathematics and Statistics**
Lingyao Meng, Applied Mathematics and Statistics
Xuliang Rebecca Miao, Applied Mathematics and Statistics**
Wangshu Peng, Applied Mathematics and Statistics
Leiyang Pu, Applied Mathematics and Statistics
Huachen Qin, Applied Mathematics and Statistics**
Shi Qiu, Applied Mathematics and Statistics**
Xuchao Shi, Applied Mathematics and Statistics**
Xuan Wang, Applied Mathematics and Statistics**
Qingyi Wei, Applied Mathematics and Statistics**
Siyang Xia, Applied Mathematics and Statistics**
Yixin Xiao, Applied Mathematics and Statistics**
Andrew Jiening Zhong, Applied Mathematics and Statistics

Masters of Science

Ameir H. Abdeldayem, Computer Science*
Juan Diego Abellanas Sanchez, Electrical and Computer Engineering**
Reuben Thomas Abraham, Computer Science
Jessica Anne Adams, Applied and Computational Mathematics
Deepak Mahesh Agrawal, Security Informatics**
Vinit Agrawal, Applied and Computational Mathematics**
Wlajimir Alexis, Security Informatics**
Timothy Allensworth, Applied Physics*
Natalie Jean Alvarez, Applied Physics
Aljawarah Mohamed Alzahrani, Security Informatics**
Willie Pongos Arrogancia, Systems Engineering**
Joseph David Arrowsmith, Environmental Engineering and Science*
Waseem Aslam, Computer Science*

Kylee Gin Augustino, Geography and Environmental Engineering
Robert Anthony Auld, Computer Science*
Timmy Aziz R.A., Environmental Planning and Management
Ashley Elizabeth Ball, Geography and Environmental Engineering*
John R. Balon, Electrical and Computer Engineering**
Jodfrey Hancock Bandstra, Systems Engineering
Tania Banerji, Geography and Environmental Engineering*
Brian Michael Banos, Systems Engineering**
Gregory H. Barr, Applied and Computational Mathematics**
Donovan Barroso, Technical Management*
Laurie E. Barth, Computer Science**
Daniel Blaise Bartock, Information Assurance**
Brad Stephan Bazow, Applied Physics
Danielle Rene Beben, Electrical and Computer Engineering*
Sean M. Beck, Security Informatics
Christopher Belmonte, Electrical and Computer Engineering*
Agazi Berhane, Computer Science
Daniel Steven Berman, Applied Physics*
Paul Louis Berube, Systems Engineering**
Daniel George Betz, Electrical and Computer Engineering**
Michael H. Biggins, Computer Science
Jean-louis Koffi Bile, Electrical and Computer Engineering*
Stephanie Bills, Applied Physics*
Rebecca Blackmon, Technical Management**

George Vaden Blackwood III, Systems Engineering*
Brian Timothy Boeskor, Systems Engineering
Daniel Bohme, Systems Engineering**
Felipe Botero, Information Systems Engineering**
Matthew Ryan Bourgeois, Systems Engineering*
Brett Michael Boyle, Computer Science**
John Paul Brandenburg, Environmental Engineering and Science
Kevin Louis Brannick, Applied Physics**
Samantha Gene Brenner, Environmental Planning and Management**
Thomas Joseph Breslin III, Information Systems Engineering**
Sandra Jean Briscoe, Information Systems Engineering**
David Matthew Brochtrup, Electrical and Computer Engineering**
Angela S. Brown, Computer Science**
Colton J. Brown, Environmental Planning and Management
Diana Brown, Applied and Computational Mathematics**
Kelly J. Brown, Applied and Computational Mathematics
Kimo Bumangal, Information Systems Engineering**
Justin Timothy Burr, Computer Science**
Kelia Dawn-Nichols Bynum, Electrical and Computer Engineering*
Brendan Christopher Byrne, Computer Science**
Jose G. Cabrita, Systems Engineering**
David A. Cain, Information Systems Engineering*
Aaron Robert Camasso, Systems Engineering
Stuart Browne Cameron, Environmental Engineering and Science**
Jerett Thomas Campbell, Electrical and Computer Engineering**
Bin Cao, Security Informatics**
Kevin Cao, Computer Science*
Bryan Eric Carpenter, Computer Science**
Henry Drewing Carr, Electrical and Computer Engineering*
Samantha Jeanne Dizor Carter, Cybersecurity
Anthony J. Castellani, Technical Management
Andrea Redwing Castillo, Geography and Environmental Engineering**
Bethany Claire Casto, Systems Engineering*
Alessandra C. Ceretto, Geography and Environmental Engineering
Jeffrey Chan Huang, Security Informatics
Jayanarayan Mittur Chandramouli, Security Informatics**
Madhupreetha Chandrasekharan, Security Informatics
Prasanna Chandrasekhar, Electrical and Computer Engineering**
John Russell Charles, Information Systems Engineering
Pavan Tej Chekuri, Security Informatics**
Isha Chen, Systems Engineering
Jingru Chen, Security Informatics**
Ruolin Chen, Computer Science*
Ling Eun Cheung, Computer Science*
Vaisali Chitturi, Information Systems Engineering**
Christopher Alan Chmielewski, Electrical and Computer Engineering*
Angelo Joseph Christino, Technical Management*

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
James Patrick Chui Yew, Engineering
Cheong, Systems Engineering
Lisa Ceder Churchill, Electrical and Computer Engineering**
Ivory Larnette Clarke, Environmental Planning and Management
Daniel Eric Cohen, Electrical and Computer Engineering
Kasey L. Cole, Systems Engineering*
Jeremy A. Collins, Computer Science
Stacie Janeen Connolly, Systems Engineering**
William J. Cottrell, Systems Engineering
Christopher Preston Crook, Computer Science**
Wynton Xavier Crossley, Systems Engineering**
Frank Anthony Cruz, Electrical and Computer Engineering
John S. Cullison, Technical Management*
Helen Deborah Davis, Technical Management
Olivia De Lancel, Environmental Planning and Management*
Noah A. Demarco, Computer Science
Alicia Margaret Deromedi, Systems Engineering**
Melvin Eliezer Diaz, Information Systems Engineering
Christopher William Dickinson, Computer Science
Tim Jack Difatta, Systems Engineering
Giancarlo Diviacchi, Applied Physics
Thomas Andrew Dolan, Electrical and Computer Engineering**
Jiuyang Dong, Geography and Environmental Engineering**
Jeffrey Allen Driesen, Systems Engineering**
Lionel Hansel Herald Dsoouza, Security Informatics**
Glenn Robert Duffy, Computer Science
Joshua Grady Dye, Computer Science**
Timothy Todd Eames, Environmental Engineering and Science**
Michael Edoror, Computer Science**
Derek Eichenberger, Technical Management
Adil Enneg, Technical Management
Sharon Torres Fairbairn, Systems Engineering
Mohamed Faacy Farook, Computer Science**
Kaitlin Myhre Farr, Computer Science**
Katherine Elizabeth Felkins, Computer Science
Riley Edward Fenlon, Electrical and Computer Engineering*
Douglas Ferraro, Electrical and Computer Engineering**
Alicia Rachel Fessler, Applied Biomedical Engineering
Julia Elizabeth Filiberti, Applied and Computational Mathematics*
John Stephen Flores, Computer Science
Ryan Bradley Forsmo, Technical Management*
Brian Foster, Computer Science*
Rani Francis, Information Systems Engineering
Lynda Frattone, Technical Management**
Bryce Collin Freshcorn, Computer Science
Steven Joshua Friedman, Electrical and Computer Engineering
Paul M. Fritschen, Computer Science**
Brent Lange Fuller, Systems Engineering
David Norman Fuller, Electrical and Computer Engineering**
Gerald Michael Fuller, Technical Management**
Paul Michael Gagliardi, Computer Science
Justin Edward Gann, Environmental Planning and Management**
Jason Garced, Cybersecurity**
Jianyang Geng, Technical Management
Ronnie Lee George Jr., Information Systems Engineering*
Darius Jason Ghannadnian, Applied Biomedical Engineering
Caleb Gibson, Applied Physics**
Jerome Untrell Gilberry, Environmental Engineering and Science
Johnathan D. Gilday, Computer Science
Tarik Gill, Computer Science
Prabesh Giri, Computer Science**
Gerald Gregory Basco Gloria, Environmental Planning and Management**
Jonathan A. Gluck, Electrical and Computer Engineering*
Michael Brian Goldgeier, Computer Science**
Daniel Gomez, Systems Engineering
Martin Hafer Gomez, Environmental Engineering and Science
Changyun Gong, Security Informatics**
Andrew Daniel Good, Computer Science*
Kevin Scot Goodell, Environmental Planning and Management
Robert Bryan Gordon, Computer Science**
Meaghan Rose Gough, Systems Engineering*
Richard Mark Gouldie Jr., Systems Engineering
Thomas Berry Green, Systems Engineering
Kevin Michael Griffin, Systems Engineering**
Ryan Joseph Gross, Environmental Planning and Management*
Victoria Anne Gruwell, Environmental Engineering and Science*
Daniel John Guderian, Computer Science**
Thy Cieliesz Quintiviano, Systems Engineering
Baruch David Gutow, Computer Science
James Sungji Ha, Computer Science**
Gregory George Halfinger, Information Systems Engineering**
Dallas Justin Hamann, Systems Engineering**
John Jozef Hamann, Systems Engineering
Riley Hammerschmidt, Systems Engineering*
Bing Han, Security Informatics*
Rey Dieu Hang, Cybersecurity*
Scott Russell Hansen, Systems Engineering
William George Haris, Electrical and Computer Engineering
Jake Romberger Harner, Systems Engineering**
Jonathan D. Hartley, Computer Science*
Rachel Anne Hashoian, Electrical and Computer Engineering
Joshua Robert Hattery, Electrical and Computer Engineering*
Adrienne Haynes-Wilkins, Information Systems Engineering
Jason Jicheng He, Computer Science**
Kevin Michael Hedrick, Systems Engineering
Joseph A. Heinrichs, Applied and Computational Mathematics**

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Mason Zachary Hemmel, 
Security Informatics
Ryan Andrew Hendrickson, 
Information Systems 
Engineering*
Jason Alan Herring, Computer 
Science
Erin Jones Heydinger, 
Environmental Engineering 
and Science*
Kesha Tarallel Hill, 
Information Assurance*
Veronica Adelaide Hines, 
Technical Management*
Collin Ross Hinson, Electrical 
and Computer Engineering**
George Morris Hollenbeck, 
Systems Engineering**
Taylor Timothy Holmes, 
Electrical and Computer 
Engineering*
Alexander Lee Hom, Computer 
Science*
Arsean Hooman, Electrical 
and Computer Engineering*
Sagar Hoque, Systems 
Engineering**
Diamond Renee Howzell, 
Information Systems 
Engineering*
Yiyuan Hu, Security 
Informatics**
Adam Joseph Hueve, Electrical 
and Computer Engineering*
Logan Drake Hughes, 
Information Systems 
Engineering
Ryan William Huleatt, 
Systems Engineering**
Zachary Benjamin Hullihen, 
Computer Science*
Justin Charles Hunt, Systems 
Engineering*
Syed Hassan Mujtaba Husain, 
Environmental Engineering 
and Science
Gregory Charles Hustead, 
Technical Management
Anthony Edward Hylko, 
Environmental Engineering 
and Science*
Mike Iserman, Computer 
Science
Rasheea McCall Jackson, 
Systems Engineering
Jeremiah William Jansen, 
Computer Science
Daniel James Jason, 
Information Systems 
Engineering**
Fathima Shameela Jiffrey, 
Environmental Planning and 
Management
Christopher William Johnson 
Jr., Systems Engineering*
Jaime Lynn Johnson, 
Environmental Planning and 
Management**
Mark Peter Johnson, Electrical 
and Computer Engineering**
Robin J. Johnson, Technical 
Management
Kori Elise Junghans, Computer 
Science
Kelly Lynn Kammerman, 
Electrical and Computer 
Engineering
Facely Kande, Cybersecurity*
Sharbel Karam, Technical 
Management
Christopher Delton Karlen, 
Computer Science**
Kathleen M. Kauffman, 
Computer Science*
Deepak Kaul, Computer 
Science
Richard Lee Kim, Systems 
Engineering**
Douglas Kmiotek, 
Environmental Engineering and 
Science
Kory Knabenshue, Electrical 
and Computer Engineering
William P. Knipscher, 
Environmental Engineering and 
Science
Bonnie Lynn Kolaya, Systems 
Engineering
Christopher Jon Kralowetz, 
Electrical and Computer 
Engineering
Valentine Kravets, Computer 
Science**
Andrew Michael Krantz, 
Computer Science
Douglas Richard Krueger, 
Cybersecurity
Stephanie Kubico, 
Environmental Planning and 
Management
Katelyn M. Kufahl, Electrical 
and Computer Engineering
Andrew Walter Kupchock, 
Electrical and Computer 
Engineering
Nicholas Levi Labrecque, 
Systems Engineering
Daniel Lagreca, Computer 
Science
John Peter Laky, Computer 
Science
Quang Phuoc Lam, Systems 
Engineering
Kristen Steinman Lamont, 
Applied and Computational 
Mathematics**
Kristopher Nicholas Lamont, 
Electrical and Computer 
Engineering**
Ellwood James Lane, Electrical 
and Computer Engineering**
Adir Michael Langermann, 
Applied and Computational 
Mathematics**
Andrew W. Lassiter, Computer 
Science
Christopher Eric Lau, 
Cybersecurity
Heather Smith Layrissos, 
Environmental Engineering 
and Science*
Christopher Edward Leach, 
Electrical and Computer 
Engineering
Eric A. Leadbetter, Computer 
Science
Joshua Donald Leaverton, 
Computer Science*
Benjamin Divakar Lefstein, 
Environmental Planning and 
Management**
John Ryan Leonard, 
Environmental Engineering and 
Science**
Patrick Leong, Computer 
Science*
Michael James Lervold, 
Computer Science
Kelly Marie Leuschner, 
Computer Science
Samantha Rose Lewandoski, 
Applied and Computational 
Mathematics
Peizhao Li, Security 
Informatics**
Eric Khang Liang, Electrical 
and Computer Engineering**
Shawn Xia Liang, Technical 
Management**
Kira Lei Lindke, Computer 
Science**
Yaning Liu, Security 
Informatics**
Ziyi Liu, Geography and 
Environmental Engineering**
Brockton Andrew Livick, 
Computer Science**
Christina Maria Lloyd, 
Technical Management**
Nelson Loaza, Computer 
Science*
Jose Isaac Lopez, Electrical 
and Computer Engineering*
Weihong Lou, Security 
Informatics**
Kenneth Wing Louie, 
Information Systems 
Engineering**
Susan Elaine Lucas, Systems 
Engineering
Mary Julia Luke, Systems 
Engineering
Jason Ronald Lund, Electrical 
and Computer Engineering*
Yuriy Lyakhovets, Information 
Systems Engineering*
Brad Thomas Lytle, Computer 
Science
Patrick Delos Santos 
Macatangga, Applied 
Biomedical Engineering
John Christopher Machovec, 
Computer Science*
Matthew Bradley Macnak, 
Electrical and Computer 
Engineering**
Lindsey Leona Mahoney, 
Applied Biomedical 
Engineering**
Jason Adam Makstein, 
Computer Science*
Nikunj Malik, Security 
Informatics**

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Degree conferred December 30, 2015

Degree conferred August 21, 2015

Raymond Lee Miller,
Gregory Neumann Miller,
Jack Monegan,
Andrea Angelina Molina,
Arunesh Mittal,
Rebecca Denise Mitchell,
Yevgeniy Sergeyevich
Benjamin Michels,
Tongbai Meng,
Erik Michael Bullard Meline,
Amanda B. McNamar,
Forest Clifford Mead,
Christopher Allan Melancon,
David J. McKiernan,
Mark Anthony Medermott,
Colin James McKenna,
David J. McKiernan,
Electrical and Computer Engineering
Amanda B. McNamar,
Systems Engineering
Forest Clifford Mead,
Security Informatics
Christopher Allan Melancon,
Computer Science*
Erik Michael Bullard Meline,
Systems Engineering
Tongbai Meng,
Computer Science*
Benjamin Michels,
Electrical and Computer Engineering*
Yevgeniy Sergeyevich
Mikhaylov,
Electrical and Computer Engineering**
Nick E. Millan,
Electrical and Computer Engineering**
Gregory Neumann Miller,
Technical Management*
Raymond Lee Miller,
Technical Management
Steven Harrison Minich,
Applied and Computational Mathematics
Rebecca Denise Mitchell,
Cybersecurity*
Arunesh Mittal,
Applied Biomedical Engineering**
Andrea Angelina Molina,
Systems Engineering*
Jack Monegan,
Information Systems Engineering**
Rahul Sushank Monga,
Computer Science
Mary Virginia Moore,
Environmental Planning and Management**
Phillip P. Morgan,
Systems Engineering
Caitlin A. Mott,
Computer Science*
Megan Lee Mudge,
Computer Science*
Andrew X. Mui,
Computer Science*
Ryan N. Mukherjee,
Electrical and Computer Engineering**
Luke C. Mullany,
Computer Science
Michael John Murawsky,
Computer Science**
Leigh Alan Murphy,
Systems Engineering*
Helene Young Myers,
Cybersecurity
Philip R. Myers,
Computer Science**
Wesley Young Myers,
Electrical and Computer Engineering*
Anubha Nagawat,
Security Informatics**
Robert James Naugle,
Electrical and Computer Engineering
Brian Dean Newhard,
Computer Science
Huy K. Nguyen,
Information Systems Engineering
Mic Nguyen,
Technical Management**
Wesley Minh Nguyen,
Electrical and Computer Engineering*
Benjamin Jon Nieporent,
Information Assurance**
Katherine Nolan,
Computer Science* 
Aaron Richard Oberste,
Electrical and Computer Engineering**
Brendon John Offerman,
Computer Science
Anikwenze Udoezo Ogbue,
Technical Management
Paul Nnamdi Ohai,
Information Systems Engineering
Matthew Wayne Ohler,
Computer Science**
Ifeayo Paul Ojifinni,
Systems Engineering
Ayodeji Ojoefitiimi,
Electrical and Computer Engineering
Adaoyibo Denise Owumure,
Environmental Planning and Management**
Jose J. Orsini,
Environmental Engineering and Science*
Melyane Ortiz-Acosta,
Electrical and Computer Engineering**
Arturo Osteguin Jr.,
Applied Physics
David Adam Oviatt,
Systems Engineering
James Phillip Owen Jr.,
Computer Science**
Jonathan Richard Owens,
Computer Science
James C. Paarporn,
Computer Science*
Andrew Pace,
Applied and Computational Mathematics*
Michelina Mary Galligan Pallone,
Applied and Computational Mathematics*
Justin Vrolyk Parker,
Computer Science*
Kim L. Parker,
Systems Engineering**
Jack Michael Parlevliet,
Systems Engineering*
Apoorva Satish Patankar,
Security Informatics**
Pratush R. Patil,
Applied Biomedical Engineering
Stan Robert Pearson,
Technical Management*
Daniel Alan Pelter,
Electrical and Computer Engineering**
Anthony Rachane Perez,
Systems Engineering
Rigoberto Lewis Perez,
Computer Science**
Tammy Perrin,
Computer Science
Phillip Pham,
Computer Science
Sean Pines,
Computer Science**
John Pirrone,
Electrical and Computer Engineering**
Scott Andrew Placide,
Technical Management
David James Pocratsky,
Computer Science
Joseph Charles Poczatek,
Electrical and Computer Engineering*
Joseph Porembski,
Computer Science**
Brianna Lynne Craig Poulos,
Computer Science*
Matthew J. Powers Jr.,
Applied and Computational Mathematics*
Damon M. Prather,
Information Systems Engineering**
Caitlin Rose Pretz,
Applied Biomedical Engineering**
Jeremy D. Prince,
Electrical and Computer Engineering*
Steven Nelson Pritchett,
Computer Science*
Megan R. Propts,
Computer Science
Shane Michael Putnam,
Geography and Environmental Engineering
Yujing Qiao,
Security Informatics**
Lesley Hong-minh Quach,
Computer Science*
Erick Quezada,
Electrical and Computer Engineering**
Ryan Michael Quinn,
Technical Management
Saad Qureshi,
Electrical and Computer Engineering
Bradley Martin Raiford,
Computer Science*
Mark Edward Redden,
Applied Physics
Collin H. Reed,
Computer Science
Blake Reese,
Technical Management**
Stuart Rohan Reynard,
Electrical and Computer Engineering**
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree Title</th>
<th>Specialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdullah Riaz</td>
<td>Information Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Matthew J. Rich</td>
<td>Applied and Computational Mathematics**</td>
<td></td>
</tr>
<tr>
<td>James Warren Richardson</td>
<td>Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Goran Ristowski</td>
<td>Technical Management</td>
<td></td>
</tr>
<tr>
<td>Anibal Rivera Velazquez</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Matthew Bowen Roberts</td>
<td>Information Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Terry N. Roberts</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Matthew Alan Robertson</td>
<td>Electrical and Computer Engineering**</td>
<td></td>
</tr>
<tr>
<td>Andrea Renee Robinson</td>
<td>Information Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Nicolas Hernando Rodriguez</td>
<td>Information Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Pedrito Rivas Rodulfo</td>
<td>Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Louis Ricardo Roig</td>
<td>Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Wayne Freeman Rush</td>
<td>Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Justin Lee Ryan</td>
<td>Applied and Computational Mathematics</td>
<td></td>
</tr>
<tr>
<td>Baran David Sahin</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Suman S. Sajjan</td>
<td>Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Eric Richard Sanger</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>David I. Santiago</td>
<td>Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Prashant Gopalrao</td>
<td>Sarpatwari, Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Bradley Sarratt</td>
<td>Technical Management</td>
<td></td>
</tr>
<tr>
<td>Brian James Sawford</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Gregory Scarborough</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Robert C. Schafer</td>
<td>Information Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Bradley Kyle Schaffer</td>
<td>Information Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Jason Christopher Scheller</td>
<td>Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Neal Schleimer</td>
<td>Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Kellie Shannon Seamans</td>
<td>Environmental Planning and Management</td>
<td></td>
</tr>
<tr>
<td>Lauren Elise Sears</td>
<td>Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Anthony Selm</td>
<td>Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>Matthew Jordan Selvyn</td>
<td>Cybersecurity**</td>
<td></td>
</tr>
<tr>
<td>Matthew Shaeffer</td>
<td>Applied Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>William Shaeffer</td>
<td>Systems Engineering*</td>
<td></td>
</tr>
<tr>
<td>John Edward Shaeffer Jr.</td>
<td>Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Zachary Adam Sheffield</td>
<td>Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Uday Pandharinath Shewri</td>
<td>Cybersecurity*</td>
<td></td>
</tr>
<tr>
<td>Donald Sheridan</td>
<td>Technical Management</td>
<td></td>
</tr>
<tr>
<td>Nathan D. Shih</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Sudip Shrestha</td>
<td>Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Mohammed Fahad Siddiqui</td>
<td>Environmental Engineering and Science</td>
<td></td>
</tr>
<tr>
<td>Jesse Barrett Singer</td>
<td>Applied Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Danny Singh</td>
<td>Technical Management</td>
<td></td>
</tr>
<tr>
<td>Tyrone Smith</td>
<td>Information Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Hayden M. Solomon</td>
<td>Environmental Planning and Management**</td>
<td></td>
</tr>
<tr>
<td>Angelo V. Sonnesso</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Amadou Dioule Souare</td>
<td>Environmental Engineering and Science**</td>
<td></td>
</tr>
<tr>
<td>Evangelia Spyrou</td>
<td>Geography and Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Kyle Omah Stephen</td>
<td>Cybersecurity</td>
<td></td>
</tr>
<tr>
<td>Jonathan Stephens</td>
<td>Technical Management**</td>
<td></td>
</tr>
<tr>
<td>Sara Stiles</td>
<td>Applied Physics</td>
<td></td>
</tr>
<tr>
<td>Madeline Louise Stone</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Joseph Andrew Strakna</td>
<td>Applied Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Jose E. Suarez</td>
<td>Technical Management</td>
<td></td>
</tr>
<tr>
<td>Joshua Sean Sunderlin</td>
<td>Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Prahlad Suresh</td>
<td>Security Informatics**</td>
<td></td>
</tr>
<tr>
<td>Shawn Jarrod Sustrich</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Andrew James Sutsko</td>
<td>Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Brandon K. Sutton</td>
<td>Information Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>James Andrew Svvertsen</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Rebecca Jean Szpieg</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Robert K. Tatem</td>
<td>Technical Management</td>
<td></td>
</tr>
<tr>
<td>Bradley Phillip Taylor</td>
<td>Information Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Russell Young Taylor</td>
<td>Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Martin Saenz Teran</td>
<td>Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Mark Aaron Tester</td>
<td>Applied Physics</td>
<td></td>
</tr>
<tr>
<td>Daniel Wayne Therrien</td>
<td>Applied and Computational Mathematics</td>
<td></td>
</tr>
<tr>
<td>Michael Reed Thompson</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Kendra Shelise Thurmond</td>
<td>Computer Science**</td>
<td></td>
</tr>
<tr>
<td>Yifan Tian</td>
<td>Security Informatics**</td>
<td></td>
</tr>
<tr>
<td>Evan Philip Tice</td>
<td>Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Michael Kiyofumi Toma</td>
<td>Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Paul Richard Trader</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Arthur Oliver Tucker IV</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Neal Turett</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Mohamed Yassine Turki</td>
<td>Technical Management**</td>
<td></td>
</tr>
<tr>
<td>Adam A. Turoff</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Zachary James Van Epps</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Lee Robert Varanyak</td>
<td>Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Eric Joseph Venturino</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Brian Vorres</td>
<td>Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Paul L. Wainwright</td>
<td>Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Corey Walley</td>
<td>Technical Management</td>
<td></td>
</tr>
<tr>
<td>Aaron Paul Walters</td>
<td>Electrical and Computer Engineering*</td>
<td></td>
</tr>
<tr>
<td>Jing Wang</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Jonathan Wang</td>
<td>Applied Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Yukun Wang</td>
<td>Geography and Environmental Engineering**</td>
<td></td>
</tr>
<tr>
<td>Evan M. Ward</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Patrick Watson</td>
<td>Technical Management**</td>
<td></td>
</tr>
<tr>
<td>Shylah Jean Weber</td>
<td>Computer Science*</td>
<td></td>
</tr>
<tr>
<td>Bradley Martenis Weidema</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Adam Richard Welle</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Cassandra Lee Wellman</td>
<td>Systems Engineering**</td>
<td></td>
</tr>
<tr>
<td>Matthew Mark Wellner</td>
<td>Electrical and Computer Engineering**</td>
<td></td>
</tr>
<tr>
<td>John Alan Wells</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Miku White</td>
<td>Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Derek Wickham</td>
<td>Technical Management**</td>
<td></td>
</tr>
<tr>
<td>James Herman Wilkerson</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Alan Emory Wilkinson</td>
<td>Technical Management</td>
<td></td>
</tr>
</tbody>
</table>

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
MASTER’S DEGREES AND CERTIFICATES

David Christopher Willems, Computer Science
Kyle Thomas Willett, Computer Science*
Ajoke Olajumoke Williams, Electrical and Computer Engineering
Christian Charles Williams, Computer Science
Duncan Lewis Williams, Computer Science*
Travis Charles Williams, Computer Science*
Kelly Diane Williamson, Technical Management*
Scott Nixon Wilson, Information Systems Engineering*
Alexander J. Witko, Electrical and Computer Engineering
Steven Dennis Wolbach, Electrical and Computer Engineering**
Lauren Juyoun Won, Computer Science
Maurice Benjamin Wong, Computer Science*
Kevin Tucker Worcester, Electrical and Computer Engineering**
Daniel Raymond Wortman Sr., Technical Management**
Hao Wu, Computer Science**
John Yun-chung Wu, Applied and Computational Mathematics**
Marcus Kendall Wyche, Information Systems Engineering
Enyang Xia, Geography and Environmental Engineering**
Dewey Yang, Computer Science
Matthew Philip Yeager, Applied Physics**
Yang Hoon Yoon, Electrical and Computer Engineering*
Rebecca J. Young, Technical Management
Raymond K. Yu, Technical Management
Victor Yu, Computer Science*
Yifan Yu, Security Informatics**
Zhao Zhao, Security Informatics**
Linffeng Zhou, Security Informatics**
Runxuan Zhou, Security Informatics**
Xu Zhou, Computer Science
Hongxi Zhu, Computer Science
Jeffrey Michael Zielinski, Security Informatics**
Kyle J. Zienin, Systems Engineering**
Zhiyue Zu, Security Informatics**
Masters of Science in Engineering Management
Nicole Carolina Cade-Ferreira, Engineering Management
Bernadette Hon Yin Che, Engineering Management
Michael Emerson Cunningham, Engineering Management
Nitya Dixit, Engineering Management**
Sarika V. Halarnakar, Engineering Management
Prateek Khamesra, Engineering Management**
Ayushi Mishra, Engineering Management
Kamaldeen Musah, Engineering Management
Adegoke Adewale Olubusi, Engineering Management
Ayodeji A. Olubusi, Engineering Management
Oladotun Elijah Opasina, Engineering Management
Lars-Eric Peterson, Engineering Management
Ravi Akshay Shah, Engineering Management
Melanie Anne Sachi Shimano, Engineering Management**
Adam James Torres, Engineering Management
Chong Wang, Engineering Management
Manyi Wang, Engineering Management**
Lianfei Yan, Engineering Management
Ling Tak Melinda Yau, Engineering Management
Masters of Chemical & Biomolecular Engineering
Courtney Joseph Tate**
Daniel Michael Zhang
Masters of Civil Engineering
Tyler James Bringe
Kerry Ellen Johnson
Paul Marotta
Paul Joseph Reichert PE
Derek Jacob Ziese
Masters of Environmental Engineering
Michael Anthony Fleming*
Moriah Gelder*
Narendra Jambunathan
Jonathan Kimchi**
Masters of Materials Science & Engineering
Lance Michael Baird
Arthur Maxwell Grace
Yakira Howarth
Yvonne A. Okafor
Matthew J. Stafford**
Masters of Mechanical Engineering
Kibanou Bodjona**
Michael Norman Brill**
Mark Bryant*
Jacqueline E. Burke*
Geoffrey Aaron Cunningham*
Michael Thomas Dywer
David Andrew Flury**
Rachel Ann Geary**
Christopher Ryan Haslup
Jessica Marie Hatch**
Reeve Ilse Heinis
Nathan G. Jankovsky
Lauren Elizabeth Magee
James G. Near
Gregory James Neary*
Daniel Patrick O’Neill Jr.**
Matthew James Ousborne*
Juan Carlos Roman-Sanchez
Joseph M. Rudy
Michael J. Serafinas**
Robert Lee Smith Jr.**
Leah Strohsnitter**
Andrew Jackson Taylor
Masters of Arts
Yuan Chen, Applied Mathematics and Statistics**
Jian Jin, Applied Mathematics and Statistics**
Zhongyang Ma, Applied Mathematics and Statistics
Yuanzhong Ou, Applied Mathematics and Statistics
Nikhon Schuler, Geography and Environmental Engineering
Xia Song, Applied Mathematics and Statistics**
Bo Tao, Applied Mathematics and Statistics**
Guanyi Wang, Applied Mathematics and Statistics
Jinglun Wang, Applied Mathematics and Statistics
Fangzheng Xie, Applied Mathematics and Statistics
Graduate Certificates
Michael Aden, Systems Engineering*
Jodi Ashmun, Systems Engineering**
Luciana Almeida Barbosa, Systems Engineering*
John Michael Benson, Systems Engineering*
Barbara Renee Biggs, Systems Engineering*
Christian Bravo, Systems Engineering*
Aaron Robert Camasso, Systems Engineering**
Ryan Kent Cathcart, Systems Engineering**
Jorge Chacon, Systems Engineering*
Christopher J. Cleary, Systems Engineering**
Amuche Nwamaka Clermont, Systems Engineering**
Jeremy Judson Cohn, Environmental Planning and Management**
Philip Cook, Systems Engineering*
William J. Cottrell, Systems Engineering*
Dean Allen Dickherber, Systems Engineering*
Steven Duke, Systems Engineering*
Sharon Isabel Fairbairn, Systems Engineering*
Randy Tyrell Fields, Systems Engineering*
Joshua Cory Flores, Systems Engineering*
Anthony Richard Florez, Systems Engineering*
Margret Emily Gabriello, Systems Engineering**
Victor Manuel Galloza, Systems Engineering**
Cynthia Garcia, Systems Engineering*
Daniel Gomez, Systems Engineering*
Johnny Gov, Systems Engineering*
Daniel Robert Gowans, Systems Engineering*
Brian Adam Gunn, Systems Engineering*
Scott Russell Hansen, Systems Engineering*
Keith William Hensley, Systems Engineering*
Jorge Luis Hiraldo, Systems Engineering
John Andrew Hughes, Systems Engineering
Ryan Thomas James, Systems Engineering
Matthew Lawrence Janicki, Systems Engineering*
Bryce Kirby, Systems Engineering**
Philip D. Kusler, Systems Engineering*
Nicholas L. Labrecque, Systems Engineering**
Quang P. Lam, Systems Engineering**
Andrew Walter Largay, Systems Engineering*
Jason Ryan Lavine, Systems Engineering*
Donald Ray Littler, Systems Engineering*
Andrew Lloyd, Systems Engineering*
Todd Michael Lobins, Systems Engineering**
Christopher James Loconto, Systems Engineering**
Thomas Peter Long, Systems Engineering**
Joseph Gregory Marcus, Systems Engineering*
Brad Scott Marples, Systems Engineering*
Daniel Charles Mauro, Systems Engineering*
Robert Allen Mauss, Systems Engineering*
Amanda McNamar, Systems Engineering**
Sasha Knowles Meshel, Systems Engineering*
Kevin Michael Moore, Systems Engineering*
Shaddy S. Morgan, Systems Engineering*
Jeremy Paul Morse, Systems Engineering*
Tanuja Ashekin Mouli, Systems Engineering*
Brandon Kew Wei Mui, Systems Engineering**
Kellie Sumi Murakami, Systems Engineering*
Andy Quang Nguyen, Systems Engineering*
Quang C. Nguyen, Systems Engineering*\n\nCertificates of Advanced Study in Nanobiotechnology

Ivie Aifuwa, Nanobiotechnology
Herdeline Ann Mallari
Ardona, Nanobiotechnology

Tovah Yaffa Honor Aronin, Nanobiotechnology
Sebastian Felipe Barreto
Ortiz, Nanobiotechnology
Alan Shu Liu, Nanobiotechnology*
Colin Dowlin Paul, Nanobiotechnology*
Jude Marvin Phillip, Nanobiotechnology*
Christian Michael Pick, Nanobiotechnology*
Amanda Levy Placone, Nanobiotechnology*
Daniel Eric Richman, Nanobiotechnology*
Julia Caroline Swavola, Nanobiotechnology*
Andrew Douglas Wong, Nanobiotechnology*

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Post-Master's Certificate in Sequence Analysis and Genomics

Xiefan Fang*

Masters of Science

Pinaki Bose, Chemical Biology*
Theodore Jun Ming Chan, Molecular and Cellular Biology
Alice Caroline Jiang, Molecular and Cellular Biology
Kameko Makanalani Karasaki, Molecular and Cellular Biology
Dillon B. Nye, Chemical Biology*
James Hampton Rives, Chemical Biology*
Sabrina Sue Schatzman, Chemical Biology

Certificates of Advanced Study in Nanobiotechnology

Ivie Aifuwa, Nanobiotechnology
Herdeline Ann Mallari
Ardona, Nanobiotechnology

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Masters of Science in Applied Economics

Samir Johnny Abu-Hamad
Pujish U. Amin**
Margit Elizabeth Andreassen*
Domingo L. Angeles**
Braxton Lee Apperson IV
Natalie Michele Armel
Matias Jose Arnal**
Ashley Sachi Arriaga
Zhannur Ashigali
Tinsae Ayalew**
Michelle Barclay Bacon**
Veronika Badurova
Mark Antonio Bailey*
Rahul Banerjea
Jillian Troy Beauchamp**
Hope Elizabeth Bennett
Smita Bhatia*
Loubens Blaise
Casey William Botts**
Matthew Hales Burgess*
Henry Adam Butler
Youjin Byun**
Inga Kenris Carey**
Mercedes Ceballos Oceja
Petel Cellini**
Emma G. Chaiken
Jeremy Judson Cohn**
Nathaniel D. Coley Jr.**
Shawn Patrick Comiskey**
Kyle Adam Curd
David Emrys Darrell**
Erick Nicholas Delgado*
Paul Cornelius Deschene
Julio Eduardo Diaz-Sosa*
Jonathan Patrick Doran*
Hao Duong
Alex Julian Durante
Assel Dykanbayeva**
Justin Charles Enck**
Patrick Griffin Fischetti
Guangyuan Gao**
Yutong Gao*
Vishal G. Gathani
Jonathan Glaser**
Lauren Elizabeth Gramza
Peter Grivas
Eric P. Hayek
Daniel John Henebery*

Jacob Edward Herlihy
Brian Raymond Hewitt
Nathan Lloyd Hinton**
Valerie Lynne Hoglund*
Katherine Matsue Jackstadt**
Rula Jamous
Joao Kallas Jatene
Siwei Jin
Danit Elise Kanal
Devin Rhys Keane**
Eric Kral**
Siddharth Pramod Kulkarni
Daniel Jun Lee*
Heyound Lee**
Jun Adam Lee
Jiarong Li
Ran Li
Sheng Li
Yefei Li
Yiqun Li*
Zitian Li
Jolie Suhshio Lin*
Catherine Jiun-Yan Liow
Wen Liu
James Benjamin Lucas Jr.
Corrinne Luo
Nurgeldi Merevedov*
Claudia Marcella Molinar*
Yesica Gabriela Morales
Zazueta
Samuel Moreno Gonzalez**
Bradley Michael Morgart
Jihyun Nam
David Merton Narvaez
Alicia Bonner Ness*
Alison Stewart Ng*
Alexandre Kim-son Nguyen-Duong
Anil Radzhevich Niraula
Nurudeen Ogunsanya*
Uchechukwu Anthony Oluku
Gavin Daniël Matthias Ooft*
Jeremy Michael Oreper*
Semmi T. Pasha
Patricia Claire Price
Sabiha Ahmed Quddus
Kelly Jo Quinn**
Yekaterina Vadimova
Radchenko**
Jeffrey Rapp
Dmitri Repnikov*

Rebecca Lynn Riddell
Samuel Einar Rinde
Adrian Robles Villamil**
Sandeep Sadanandan
Brian Joseph Salerni
Aman Sarup
John Carroll Scholle*
Wade E. Shafer
Qiwen Sheng
Gregory William Shirk**
Namrata Shrestha
David Skowronski
Jeffrey Edward Spieldenner**
Julius Arthur Stewart
Lisa Nope Thamuk Mbonege
Andrew Thomas*
George Tsatskos**
Michael Joseph Tydhska*
Ivan H. Vazquez
Rebecca R. Wheat**
Angela Noelle Woodhead
Xuefeng Xing**
Xiaoxiang Xu
Yi Yang**
Qiaoyu Zhang**
Wenlei Zhang*
Yucheng Zheng**
Di Zhu**

Masters of Science in Bioinformatics

Shruthi Bhat Bandyadka
Sebastian Battaglia*
Kevin Brown
Gary L. Buser**
Alexander Chester Cameron**
Apaala Chatterjee**
Hyeon Jin Cho
Seong Yeon Cho
Shahenda Mahmoud
El-Naggar*
Anthony Richard Evans*
Sarah Facci
Zoya Farooq
John Russell Ford
Michael Benson Frisch**
Shivani Garg
Aviva Chana Geretz**
Deepali Gururani
Emily Jane Harris
Carolyn Faye Hetzer*

John Barton Horne
Brent Michael Key**
Martin Alexander Lubell
Christopher Francis Maloney*
James Eric Matsumura**
Jocelyn Mary Munson**
Ahmed Yosry Naguib*
Wolfgang Matthias Peissner
Vanessa A. Perez**
James A. Perry
Wendy Ann Pitman**
Muhammad Adeel Qureshi
Behram Sarosh Radmanesh
Shoohaib Ahmad Shaffey
Shambhavi Shankrit*
Blake Robert Shester*
Henoke Kifile Yohannes
Shiferaw**
Yuriy Skripchenko
Rebecca Chappel Spence
Seth Michael Stadick
Mia Kim Steinberg**
Robert Forrest Thoburn
Adam D. Turbivele
Gopi Mahendra Vyas
Keren Xu
Gregory Paul Zollner

Masters of Science in Bioscience Regulatory Affairs

Brent Gordon Burger
Holly Beth Cargill**
Joanna Chu
Katherine Coyle**
Yihua Gao**
Marie Germaine Mameza*
Victoria Suque Montemayor**
Robin Stephens
Lin Wu*
Hainian Zeng**

Masters of Science in Biotechnology

Cindy Acon Chen
Sanmit Sanjiv Adhikari**
Amin Ahmed**
Fumiaki Aihara
Hannah Olufolakemi
Akintayo
Paul Joseph Akre**

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
MASTER'S DEGREES AND CERTIFICATES

Mikhail Akselrod**
Rakan Saleh Ali Albalawy
Girum Alemu*
Shaheen Ali J.D.
Dora Amoako**
Jordan Aoyama*
Ryan Kamran Assadi*
Courtney Ann Austin
Antony Sameh Awad
Christopher Michael Bailey
Rebecca McClintock Barnett
Amanda Michelle Beneat**
Samyukta Bengeri
Leighann Victoria Berg**
Hetal B. Bhatt
Lisle William Blackbourn IV*
Christina Elise Borchers*
Victoria Maria Braida**
Jennifer R. Brubaker
Jessica Margaret Buddenbaum
Amy M. Burkall*
Antonia Gregoria Burkhard
Kevin Matthew Camstraa
Pablo Canales Herreras
Christopher Joseph Cappello
Daniel Reed Carpin
Sean Michael Caruthers
James Daniel Casaleto**
Diego Andres Castaneda*
Cynthia Elena Chanduvi*
Samuel Jaeyoung Chang
Randolph Phillip Chapman**
Shalaka Chaudhary*
Anjali Chawla
Larissa Mugwie Check
Iyah Chen
Pin Chun Emily Chen
Tianli Chen
Saranya Chitturi**
Melissa Lam Chong*
Eileen Diane Chu
Randy Michael Cohen**
Kelly Elizabeth Coughlin
Kelly A. Covert*
Shawn F. Cowan**
Corrina Jenise Crayton
Rebecca Lynn Cunningham*
Elizabeth Loughlin Daley
Blake Evan Dalley
Joshua Thomas Davidson
Emily Faith Davis
Ileana Yadira Davis
Greg Despotidis
Alex Edward Dobzanski
Bridget Fleming Donnelly
Collin Joseph Dube
Evan Cole Dunnmon
Mitchell Alden Ellison II*
John Colter Engel**
Elizabeth L. Engle
Raymond Bryan Erickson*
Natalie Alicia Escola*
Christopher Conrad Fahlising
Faria Alam Fatmi
Debra Jean Flint*
Danielle Shana Gabe
Colby Lee Ganey
Kavitha Gangapuram
Caroline M. Garber
Manasee Gedam**
Vincent P. Giannandrea*
Sharon Pamela Gill**
Amber Glowaick
Stephanie Oletha Golub
Hafez Golzarian
Alexis Taylor Gonzales**
Rajalakshmi Gopala
Sundaresan
Veronica Patrice Gore
Javagnith Coren Rufus Gray
Uasim Hasan Harusk**
Pooja Ravindra Hebbale**
Phat Lap Hua**
Elaine Bywater Hynds
Christopher Nino Ibabao
Nina Charissa Aguilar
Infantado
James Irwin
Naquan Eric Ishman*
Lansara Jaruthien*
Tiffany Jauhari**
Zenish Javiya**
Aanisha Jhalidyal
Anja Jones
Aditya Venkata Josyula**
Danielle Marie Judge
Michael Joshua Kaminski*
Yi Tin Kao
Jehshua Karunakaran
Alexis Rebecca Katz
Dylan Zane Kelley
Mariat Malikyar Khan*
Zubia Khan**
Flordes-Belen Lopez Kho
Michael Kielmanowicz
Edwin Jaehwan Kim*
Hyunguk James Kim
Kenneth Kim**
Michael Charles Kistler
Jennifer C. Kleponis
Angela Baaba Koomson
Monisha Priya Kota
Arthur Kuan
Mridula Kumarath**
Julia Maria Ladna*
Paula A. Ladne*
Brent Jacob Lavey
Rebecca Elizabeth Lawrence
Rosangela Lazeano*
Estefania Alexandra Lazo
Katherine H. Lee
Ghali Lemtiri-Chlich
Elena Christina Leon
Jimmy Leone**
Nicole Marie Likerie
Hsin-Ihsueh Lu
Yi Feng Luo**
Bao Chau Khuong Ly
Taylor Pryor Lyle*
David Patrick Maguire
Riaz Mahmood
Richa Sunil Majithia**
Amy Michelle Manaresi
Manish Chandra Mandava
Christine Andrea Mantilla**
Monika Iris Martinez
Joel Symon Marx**
Katrina Jewel Mayes
Samson Kamanu Mbugua**
Jillian McConnell
Kelsea Leigh McDyre
Michael S. McGinnis**
Tyler L. McKenney**
Joshua Alex Mekler
Ashley Appell Melber*
Adarsh Menon*
Amanda Michelle Beneat**
Joshua Edward Olszewicz
Abel Pablo
Brittany Victoria Pace**
Robyn Pack
Maryknoll Mawanay Palisoc
Krishnanchali
Panchalingam*
Reecha G. Pandya
Noordeep Kaur Panesar
Ani Patatayan
Pauline Marietta Pelletier
Anastasia Dawn Petersen**
Shruti Vijay Phadke*
Natalie Vinh San Pham**
Mary Pierce Burlingame
Michael Christopher Platchek
Brittany Delores Plater MLA
(ASCP) CM
Anderson Maximilian Pretti**
Erica H. Pullins
Avik Purkayastha
Ali Radmanesh
Angela Carol Reid**
Stella Michelle Rhee**
Jonathan Patrick Rice**
Amy Samir Rizkallah
Tim Curtis Roane**
Akira Jakeh Robinson
Jacob Willis Rogers
Che Anthony Ross
Amanda Rossi
Shubhada Roy
Danielle Paige Ruiz*
Gurleen Saini*
Divya Vidyaadhar Savant*
Katelyn Leanne Schulz*
Robyn Nicole Schwartzman*
Brian S. Sechrist
Philip Vincent Seegren
Colette Georgette Ngo Ndjom
Christopher Nguyen*
Huong Thanh Nguyen
Michael Nguyen**
Catherine Nguyen
Nymisha Nimmagadda
Scott Thomas Nolan
Michelle Brooke Offit
Nomotara Adejoke Ogundeyi*
Charity O. Ogunsanya**
Ali Murat Okur
Ann-Christine Olsson Allen*
Joshua Edward Olszewicz
Abel Pablo
Brittany Victoria Pace**
Robyn Pack
Maryknoll Mawanay Palisoc
Krishnanchali
Panchalingam*
Reecha G. Pandya
Noordeep Kaur Panesar
Ani Patatayan
Pauline Marietta Pelletier
Anastasia Dawn Petersen**
Shruti Vijay Phadke*
Natalie Vinh San Pham**
Mary Pierce Burlingame
Michael Christopher Platchek
Brittany Delores Plater MLA
(ASCP) CM
Anderson Maximilian Pretti**
Erica H. Pullins
Avik Purkayastha
Ali Radmanesh
Angela Carol Reid**
Stella Michelle Rhee**
Jonathan Patrick Rice**
Amy Samir Rizkallah
Tim Curtis Roane**
Akira Jakeh Robinson
Jacob Willis Rogers
Che Anthony Ross
Amanda Rossi
Shubhada Roy
Danielle Paige Ruiz*
Gurleen Saini*
Divya Vidyaadhar Savant*
Katelyn Leanne Schulz*
Robyn Nicole Schwartzman*
Brian S. Sechrist
Philip Vincent Seegren

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Masters in Biotechnology
Enterprise and Entrepreneurship
Erika Balfour
Debra Lynn Brennan
Erin Cline Davis**
Michael Paul Demilt**
Shafrin Priti Firoz**
Daniel Gil Castillejo
Sara Emi Gray
Casey Hammontree
Ishita Kothari*
Langston Lim
Madeline Rose McCarthy*
Juan Ignacio Montesinos Jr.
Matthew David Palin
Sasanka Raheel Peramsetty*
Brian Joshua Stamper
Ben Swarckzof
Daniel Robert Trujillo
Liyingzi Zhou**

Masters in Energy Policy and Climate
Augusto C. Bonzi Teixeira
Paul Elliot Herrick Burman
Jordan Daniel Dickinson
Arianna Rose Foster**
Matthew Harbeson**
Alexander Lee Haust**
Evon Jurkovich
Tanglaulee Anle Konin*
Ryan Koronowski**
Alexander Pasternak Mergian*
Aron Staniszewski**
Seth William Stulgis

Masters in Environmental Science and Policy
Theresa Rose Allinger*
Ashley Duggan Arayas
Michael Andrew Bitting**
James Quinn Brantley
Alexis Lee Bryk-Lucy**
Cristina Isabel Castillo*
Samantha Celmer
Ayse Ergin**
Zeynep Ergin**
Rachel Elaine Evarts**

Emily Katherine Franc
Emily Douglas Freeman
Michael Hardesty*
Kathryn B. Harris**
Allen L. Hollembach
Fatimata Kane
Brian Joseph Knieser*
John D. Lorette
Jacyln Evonne Ludema**
Robert Francis Martz**
Fabiola Maria Lucia Mercado Jaldin**
Laura Ann Thomson Miller**
Theresa Grace Savarese**
Kristen Michelle Sebasky
Ann McCaffery Slaughter* Anderson Ryan Smith*
Noor Tebbi
Anna Rachelle Thomas
Marisa Rose Tricas**
Ernest Carl Woodward Jr.**
Jia Li Zhu

Masters of Science in Government Analytics
Francisco Castellanos
Zachary Craig Hanson**
Andrea Peterson Hill
Sara Ali Zikri**

Luis Aponte**
Holly Bilinski
Aubrey Buenger**
Kenneth Chen**
Donald Andrew Clark

Erin Elizabeth Crawley
Alisea Crowley**
Kristin Allison Davis
Sadan Deuja*
Khadar Adan Diria*
Malika Farooqui**
Heather Noelle Figula**
Jeanne Ellen Greenwald**
Michelle Monica Guice**
April D. Hernandez
Satyabhamma Krishnan**
Hai Thanh Luong
Grace Li Ma**
Michael Paul Manning
Vinhduz Nguyen
Akif Hasan Syed Niaz**
Tiffany Nichole Oliphant*
Ashmi Patel
Karen A. Poulter
Ryan Patrick Quinn*
Jake Andrew Rogala*
Melinda Anne Russell
Jason Herbert Seifert**
Manasi Shelar**
Gregory Son
Ichchha Upadhyaya**
James David Utley**
Kelly Alexis Waldman**
Lorraine Denice Wood
Ying Zhang

Masters of Fine Arts
Christopher Jackson Childers, Writing Seminars
Carmen Storm Dolling, Writing Seminars
Benjamin L. Eisman, Writing Seminars
Benjamin Ross Goldberg, Writing Seminars
Jessica Rae Hudgins, Writing Seminars
Byron Nicolas Landry, Writing Seminars
Zehra Nabi, Writing Seminars
Madeline Kate Raskulinecz, Writing Seminars

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Masters of Arts

Nikola Andonovski, Philosophy**
Iskandar Atakhodjaev, Physics and Astronomy*
Caleb Lucian Baechtold, Mathematics
Nicholas Richard Becker, Cognitive Science
Prasenjit Bose, Physics and Astronomy*
Elizabeth Alvord Buenger, Molecular and Cellular Biology*
Álvaro Caso Bello, History*
Derek Michael Cerchione, Molecular and Cellular Biology*
Manwei Chan, Physics and Astronomy
Hongbin Chen, Physics and Astronomy
Wan-schwin Allen Cheng, Economics*
Kenneth Tan Co, Mathematics
Alex Michael Confer, Chemistry**
Anthony John Cordisco, Physics and Astronomy**
Elizabeth Emory Davis, Cognitive Science
Benjamin Ernst Diamond, Mathematics
Daniel Elias Diaz Romero, Chemistry
Yige Dong, Sociology*
Noelle Victoria Dubay, English
Ioana Andrada Dumitru, Near Eastern Studies
Giulia Valeria Elli, Psychological and Brain Sciences
Alexander Tilghman Engler, Philosophy**
Taosh Fan, Mathematics*
Emily Margaret Forrest, Economics*
Christopher Alden Forster-Smith, Political Science
Jeremy Fradkin, History*
Ryan Philip Fried, Political Science**
Wesley Fuhrman, Physics and Astronomy*
Andrew Michael Gray, Economics*
Parul Gupta, Economics*
Kirsten Renee Hall, Physics and Astronomy
Charles Stewart Hussong, Physics and Astronomy*
Tobias Reed Huttner, English
Angela Noel Hvitved, Philosophy*
Jeffrey William Iuliano, Physics and Astronomy
Ricardo Eduard Jacobs, Sociology*
Asha Kadara Jordan, Earth and Planetary Sciences
Minhyoung Kang, Sociology*
Tanvi Karwal, Physics and Astronomy
Michael Anthony S.S.M. Kelly, Physics and Astronomy
Zachary Kelly, Chemistry*
Shujaat Ali Khan, Economics*
Sein Kim, Psychological and Brain Sciences
James Levi Knippel, Chemistry
Daniel James Laverty, Chemistry*
Sung Mey Lee, English
Jianhui Li, Economics*
Junyi Li, Mathematics
Samson Lin, Political Science*
Jeffrey J. Liu, Chemistry**
Vittorio Loprinzo, Physics and Astronomy
Logan Suneil Maingi, Physics and Astronomy*
Megha Majumdar, Anthropology*
Patrick McAlarneen Martin, Mathematics
Nicholas Freeman Mehrle, Physics and Astronomy
Reid Elliott Messersmith, Chemistry*
Joseph M. Monti, Physics and Astronomy
Stephen Michael Neihaus, Philosophy*
Georges Obed, Mathematics*
Georges Obed, Physics and Astronomy*
Thomas Cathal O’Connor, Physics and Astronomy*
George Oppel, Political Science*
Jessica Rose Panella, Chemistry*
Scott Christopher Perlik, Mathematics
Dexnell Gervais Lawson Peters, History*
Daniel Noah Pfeffer, Physics and Astronomy
Juliana Maria Bubna Popovitz, Psychological and Brain Sciences
Kevin Matthew Powell, Philosophy**
Eric Moshe Press, Chemistry*
David Allen Quist, Chemistry*
Bin Ren, Physics and Astronomy
Kelsey Danielle Ridenour, Political Science*
David Paul Rivas, Physics and Astronomy
Jeffrey Seth Roskes, Physics and Astronomy**
Ulascan Sarica, Physics and Astronomy**
James Hoitsma Schelberg, Philosophy**
Morgan J. Shahan, History*
Tristan Sharp, Physics and Astronomy*
Yu Shi, Physics and Astronomy*
Kenneth Smith, Chemistry**
Julie Anne Spencer, Chemistry*
Zuodong Sun, Chemistry*
Sarah Templier, History*
Mircea Tomai, German and Romance Languages and Literatures*
Tara Kim Tran, History*
Olga Valeryevna Tweedy, Earth and Planetary Sciences*
Smiti Upadhyay, Sociology*
Heidi Lee van de Wouw, Chemistry*
Alexander William Wade, Molecular and Cellular Biology*
Jill Susan Waller, Near Eastern Studies
Youcheng Wang, Physics and Astronomy

Masters of Arts in Applied Economics

Michael Patrick Brennan
Kaushik Chakrabarti**
Felice Francesco Fava
Daniel Killian**
Emily J. Knickerbocker**
Chems E. Lo*
Erica Jean Meyer**
Nathaniel Robert Milhous*
Sergei A. Shev**
Kevin W. Smith**
Karen Herrera Villatoro

Masters of Arts in Communication

Emily Nicole Amos**
Jessica Kartalija Anecharico
Nadia Anwar**
Jennifer Lynne Bakos
Brendan James Balestrieri*
Donna Jeanne Barkson**
Danielle Christina Bell
Christian Grace Briddell
Andrew Ryan Browning
Christopher Calabro**
Lia Miranda Carvalho
Inocencio T. Castro Jr.
Rachel Elise Charity
Ruth Eileen Clemens*
Elise Shannon Crawford**
Jordan Brooke De Jong**
Caroline McGehee DeLaney*
Paola Victoria Echeverri

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Wala’a Elbarasse**
Stephen Dewitt Ellmore
Carly Erin Eskin
Hope Shanae Fentress
Alyssa Paige Freeman-Moserc
Natalie Kay Fullenkamp*
Eileen Dolores Gonzalez**
Ariane Shea Guidry
Jordan Arianna Guiton
Taylor Reed Haley
Rachel Lynne Harvey
William Herth
Emily Layne Hogan
Jennifer Marie Hoover
Michelle Marie Hunsberger**
Carey Anne Campbell Hunter
Bianca Kristina Hutton*
Sherrie Antoinette Johnson**
Emily Anne Kashka**
Elizabeth Claire Kelley
Joshua Kay Seng Khoo**
Shannon Leigh Lapierre
Douglas Peterson Lent**
Dorothy Samuels Levine**
Haley Zoe Lindenberg**
Christopher Fredrick Linn*
Josmin Khatun Liss
Sydney Xavier Logan
Allison Galbraith MacKenzie
Katherine Christine MacNicol**
Jason Thomas Maier*
Nitasha Maindiratta
Rosemary A. Manesis
William Lee Martin
Eileen Masciale*
Holly McClelland**
Dane McIntosh**
Stephanie Anna McMahon
Courtney Ann Mish
Hannah Beth Mooney*
Alexandra Jane Moorhead
Kristen Marie Munoz
Johanna Elizabeth Olivas
Bailey Michelle O’Malia**
Rose Cheryl Orbigo*
Jessie Rose Palatucci**
Kimberly Leebrick Parent
George Stuart Parlier*
Liliana Parra
Christina Marie Perez*
Angela Gina Pia
Carly Elizabeth Raasch**
Caroline Marie Rabbitt
Zane Razane
Daniel Tomás Rebollo
Christina Elizabeth Robinette**
Amanda Saderl**
Noel Salzano*
Tracy A. Scelzo
Brad W. Simmons**
Grace Delicia Nagia Sinaga**
Michelle Kathleen Sparkman**
Jennifer Catherine Stadnyk**
Madelyn Amanda Stevenson
Caroline K. Syms*
Simone A. Totten*
Rocio Trelles
Allison Kay Ulstad
Yuan Wang
Kristen Marie Wellman**
Kaitlin Daley Wetzel**
Jeronm Wyatt Williams
Shaw Marie Woodbridge**
Neelima D. Yelamanchili
Esther E. Yun*
Masters of Arts in Global Security Studies
Adam Jeffrey Abramson*
Hasib Danish Alikozi
Laura Emily Benchea
Emily Amanda Colvvet
Gideon Michael French*
John Gaitan
Simone Garreau
Kathryn Grant**
Soshana Miriam Hashmie*
Michael Belden Homburg*
Michael Thomas Hughes
Olivia Huppert**
Jennifer Michelle Jansen
Adam Christopher Jones**
Namrata Kolachalam*
Matthew Stuart Lee*
Alex Dean Leon*
Anna Libkhen**
Stephen William Long
Claudia Maneggia
Ardak Masalimov
Brandon Michael McVade
Jiro James Hideo Oka*
James Rene Raas**
Liana Marie Saldana**
Michael A. Sanchez*
Natasha Schlenoff*
Gregory Woodrum Shuck*
Christopher Louis Sitter
Maurice Sebastian Urbain
Jeffrey Walter Warner
Jasmine Cherrelle Williams*
Masters of Arts in Government
Erik Jon Ablin**
Douglas Robert Andrews**
Emily Anne Apsey
Michael Arsha Baharaeeen**
Reynaldo A. Benitez**
Michael L. Billet**
Kerry Brodie
Daniel C. Bucheli
Michael Francis Burns*
Linda Hyunjin Kim Butcher
Amanda Louise Collado
Matthew Coughlin**
Sue Ellen Dooley**
Meredith C. Dyer*
Nicole Michelle Golonka*
Julie Marie Hutson*
Aijth Mathew Jacob
Alexander Daniel Jillions*
Daesik Kim
Michael H. Ly
John Henry Meetz**
Jee-young Min
Edina B. Orth*
Scott Thomas Parker
Charles Francis Rome
Gabriel Starosta**
Edwin T. Vogt*
Roxanne Yaghoubi*
Charles Milton Yarborough IV
Masters of Arts in Museum Studies
Scotty Lee Almany
Christina Rene Anderson**
Marie Hadas Angel
Charlotte Claire Aschbrenner*
Corie Megan Audette**
Alexandria Paige Ayala
Emily Claire Baker**
Sean Blinn
Casey Madelaine Bowser**
Chelsea A. Braccı
Kassandra Marie Bradshaw
Kmitch*
Celina Jay Candrell*
Stephanie Erin Casalini
Barbara Ellen Chamberlain**
Nell Wallis Champlin-Scannell
Miranda Lynn Chavis
Scott Patrick Cheney**
Eden Haewon Cho
Abigail Nora Clarke*
Deborah Ruth Coblenz**
David Allen Conine
Kayla Jo Correll
Erika Siobhan Cosme**
Laura Idalia Cowie
Katherine Sara Crouse*
Stephanie Jane Dabek**
Kathleen Marie Dean*
Melanie Catherine Deer*
Megan Elizabeth Dunfee*
Luke John-Paul Fernandez**
Jennifer Sikkema Ferraro
Justin Ryan Filipowski
Michele Renne Flynn**
Rebecca Anne Goodrum*
Ashley Lauren Gray
Nicholas Griffith*
Catherine Abigail Harting
Lauren Alaina Henry
Kimberly Hiltwein
Lauren Ashley Huber
Nur noa Özlem Akdag Ishaki*
Erin Joyce*
Eleanor Christine Langham*
Jina Lee
Dana Brett Lees
Allison Renee Lester*
Carolyn Elizabeth Lopit**
Michael C. Lovelend
Victoria Kuipo Malott**
Laura Letitia Mancini Shuffler
Mary Catherine Massie
Madeline Denison McGraw*
Jessica Ryan McPheters**
DamariscottaCharlotteMiller*

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
MASTER’S DEGREES AND CERTIFICATES

Elizabeth Linn Murphy
Rachel Jarman Myers**
Gudrun Meta Nickelson*
Jennifer Noel Noffze**
Shannon Rae Leilani Lee O’Donnell
Edward James Olack
Jaimi Kaye Parker
Amanda Olivia Peacock
Hannah Jean Perez*
Nora America Pinell-Hernandez*
Kimberly Margaret Pollock
Corinne Lynn Porter
Annie Elizabeth Raup**
Kristin Rey*
Michael Louis Robichaud**
Amber Nicole Satterthwaite
Kimberly-anne Elizabeth Seeger
Taryn Alexa Segal
Ilana Rae Short**
Amber Marie Simatic**
Katherine C. Skelly*
Cleofe Lanie Sloan
Claudette Stecher Lopez
Crystal Stein*
Leslie Sharon Walfish*
Maxwell Evan Walters**
Edward Chuang Wang
Sarah Lesley Weitman
Rebecca Elizabeth Werner
Angela Michelle Winand
Sarah Katherine Winner
Jada Wright-Greene*

Jimmy Srn*
Aaron Welsted Stetter
Elizabeth Frosch Taylor
Amy Kirschner Thomas
Jue Wang
Veronica Ilona Weis Goodman

**Masters of Arts in Science Writing**
Carol Lois Berkower
Elidh Joanne Gilbert**
Patrick Daniel Hahn**
Karen Nicole Mitchell
Joslyn Marie Neiderer
Margarita Kirilova Yatsevich

**Masters of Arts in Writing**
Adam Ares**
Brandon Matthew Arvesen*
Victoria Lynn Balides
Tyrese LaChelle Coleman**
Prew Denton Daulden**
John Scott Dewey**
Christopher DiFrancesco
Elizabeth Doerr
Lisa Ann Dulin
Miles Ryan Fisher
Kathryn Lee Fitzgerald
David Mark Frey**
Victoria Lynne Gaffney
Shawn Gude**
Miriam Hamilton PhD
David Steven Hemlin
Patrice Marie Hutton*
James Eugene Jackson
Jeanne Jones
Hannah Jesse King**
Kristen Chiara Riccarte
Knebel**
Brittany Elizabeth Krueger
Gail Lang
Eduardo Loria
Barbara Z. Mallory*
Amanda Hart Miller**
Miriam McCullough Nicklin**
 Alison Laura Nicola
Godfrey Dele Onime
Maria Christina Penn**
Dwaine Rieves*
Julia Maria Rocchi**
Melody A. Schreiber*
Dahlia M. Shaewitz**
Erin J. Slater**
Mark Keith Solheim**
Justyna Maria Surowiec
M. Jane Taylor
Emily Louise Turner*
Mindy L. Watson**
Karolina V. Gajdeczka Wilk**
Erin Elizabeth Williams**

**Masters of Liberal Arts**
John David Bartles
William Curtis Chaloner*
Kelly E. Crowley*
Joshua Tripp Ellsworth*
Tara Flannery Gallagher
Lindsey Branch Gordon
John M. Holmes
Hayley L. Howe
Nicole Pia Kazi
Saniya Sohail Khawaja
Mary Josephine Laurenzano
Donald Paul Mains*
Andrew George Mearns*
Kristi L. Metzger
Krisen L. Mewshaw
Cynthia Lakisha Miller*
Etienne Nadeau**
Wendy June Pichardo*
Greaton Edward Sellers*
Kristin Lynne Shipp
Charles Anthony Surface
Lisa Michelle Urben
Kara N. Wright**

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Certificates in National Security Studies
Christopher John Beveridge
Sharon Pamela Gill**
Hope Elizabeth McIntyre*
Erica Jean Meyer**
Jen Pearce**
Michael Lawrence Reeves Jr.*
Erin Margaret Sweeney**

Certificates in Biotechnology Enterprise
Jose A. Chavez**
Valeria Sena Weltin**

Graduate Certificates in Geographic Information Systems
Krysten Rae Beard
Nancy Morris Hartley**
Mark C. Mottola
John Kurt Murray Jr.*
Anthony Panella

Post-Baccalaureate Certificates in Digital Curation
Joanna Morning Star McCloud**
Julia Estelle Silver**

Post-Baccalaureate Certificates in Non-Profit Management
Greg Scott Bowden*
Davide K. Capecchi*
Amy Elizabeth Kelly
Jennifer Cushman Kelly
Megan Elizabeth Mcadams*
Janet P. Wong*
Jada Wright-Greene*

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Post-Baccalaureate
Certificates, Premedical Program

Jordan Lee Coleman
Danielle Kelly Devlin*
Noah Zachary Feit
Kimberly Fiscella
Elizabeth Fitzsousa
Timothy Edward Gressett*
Fangning Gu
Emily Jeanne Gup
Michael Steven Harper*
Paul William Horak*
Sarah Mary Jabour
Simeon Gerard Kawakami
Kathleen Langford Kelly
Annika Marie Koppen*
Lane Rush Lerner
Jaclyn Theresa Mauch
Maggie Ann McGing*
Scott James Pfirrman
Katherine Courtney
Prochownik
Savina Reid
Eleanor M. Schmidt
Maera Jean Stratton
Jennifer Lee Wineke
Mary Elizabeth Wootan

Post Baccalaureate
Certificates in Government Analytics

Brandon Clinton Aitchison**
Joseph Surcy Reed*

Post-Baccalaureate
Certificates in Intelligence

Anna Acre
Alejandro Cruz**
Justine Elizabeth Martín
Liana Marie Saldana**
Alexandre John Sayada
THE CAREY BUSINESS SCHOOL

Bachelors of Science
Hongyi Chen, Business*
Homayon Ghassemi, Business*
Crystal Gramates, Information Systems
Alexander Eugene Kahan, Business
Eric Lomax, Business and Management*
Frankeric Ngassam Djanko, Business**

Bachelors of Business Administration
Wai Ching Chan
Jiali Chen
Qianye Cheng
Yunhoe Cheong
Sarah Christine Danner
Joseph Michael D’Antuono
Jiawei Dong
Qinyi Gao
Wooboom Jeong
Xiang Ji
Ke Jin
Airi Kato
Dong Uk Kim
Juhyung Johnny Lee
Jin Li
Liuzhi Lu
Karina Takoui Ogayan
Tomas Solari Yrigoyen
Juniko Widjaja
Xiaoting Wu
Yao Xiao
Fangyuan Xie
Ming Yan
Yiyun Yang
Sungwook Youn
Muduo Zhang
Yao Zheng

THE PEABODY CONSERVATORY

Bachelors of Music
John B. An, Voice
Rongmei An, Piano
Emily Louise Barone, Flute and Music Education
Mary Patricia Burke, Voice
Karl Frederick Buttermann, Voice
Rachel Marie Celentano, Bassoon and Music Education
Thomas Morgan Clippinger, Guitar
John William Craddock, Horn
Roderick Carlton Demmings Jr., Organ
Xinqi Dong, Bassoon
Congchang Dou, Violin
Nicolaus Taylor Dulworth, Composition
Francesca Lucia D’Uva, Computer Music Composition
Amir Hoshang Farsi, Flute
Ledah M. Finck, Violin
Moni Guo, Composition and Piano
Alexander Hardan, Violin
Jared Benoit Harrison, Flute
Christian I. Hison, Bass Trombone
Marilyn Ippraguirre, Tuba
So Young Jang, Violoncello
Shayna Cantrell Jones, Voice
Hojung Jung, Double Bass
Jisu Jung, Percussion
Constance Lin Kaita, Piano
Cameron S. Kalemkarian, Trumpet
Jennifer Kim, Viola and Music Education
Jihee Josephine Kim, Double Bass
Kelly Kim, Music Education and Piano
Minzo Kim, Violoncello
Jessica M. Korotkin, Violoncello
Andrew T. Landau, Saxophone and Recording Arts and Sciences

Jared Livingston Laws, Music Education and Oboe
Junghwa Lee, Piano
Youngkyoung Ivy Lee, Percussion
Hyun Ji Lim, Violin
Young Jun Lim, Guitar
Abhinn Malhotra, Euphonium
Sarah Anne Manley, Trombone
Leonard Maxey, Jazz Trumpet
Eric Christopher Phillips
Owen Meier, Guitar
Ari Messenger, Jazz Violin
Sean Alexander Meyers, Music Education and Saxophone
Peter Dennis Guy Morey, Oboe
Chong Yoon Noh, Voice
Charles Henry Oehler, Bass Trombone and Music Education
Tyrone Jermaine Page Jr., Music Education and Saxophone
Sooyeon Park, Violin
Daniel B. Raney, Percussion
Alexander Henry Roehl, Clarinet
Kelsey Ross, Horn
James T. Sheline, Voice
Jaquain Timothy Blake Sloan, Bassoon
Ian Thomas Striedter, Trombone
Melody Augustina Swen, Harp
Rieko Tsuchida, Piano
Brett Adam Weisenborn, Recording Arts and Sciences
Beverly C. Wu, Violin
Elliot J. Yang, Violoncello

THE SCHOOL OF NURSING

Bachelors of Science December 30, 2015

Güney Acipayamli
Olayinka M. Ajomabgberin
Stephanie Lynn Al-Adhami
Mayer Brownlee Andersen
Clarissa Marie Andorfer-Lopez
Jaclyn Paige Anspach
Elizabeth Routheau Arnold
Basia Marie Atkinson-Barr
Katie Anne Baker
Natalia Barolin
Kelly Amber Bell
Dawn Darcel Bellinger
Zachary Michael Bensley
Breevahn Marron Berkuti
Blair M. Bloomquist
Krista Lynn Brooks
Erin Michele Brown
Jeremy Alan Brown
Sarah Jane Brown
Elena W. Butler
Julianna Marie Cantu
Adrianna Elizabeth Cascante
Laura Ann Casey
Vicki Pei Cheng
Olivia Franklin Clement
Joshua Lee Clemmer
Emma Morgan Cobb
Kaci Lynn Corrigan
Robin Elkins Currens
Nicholas Welch Dahlen
Jill Noel Daniels
Jared B. Davis
Caitlin Rose Desautels
Elizabeth Lauren Doyle
Kathryn A. Epps
Melissa Ashley Evans
Gina E. Ferrari
Amanda Foote
Evan Patrick Ford
Julia Davenport Forrester
Jessica Marie Fox
Madeline Reed Furst
Joanna Louise Gaertner
Taylor Alexis Gattis
Chelsea Ann Gill
Alexandra Nicole Givan
Claire Louise Goodman
Adelle Liana Grant-McAuley
Mary Elizabeth Green
Shoshana Miriam Gruber
Jennifer Han
Molly Elizabeth Hartman-O’Connell
Christine Anne Hogan
Elizabeth Anne Holmes
Courtney Reiho Hsieh
Ruth Elise Hudson
Alison Marie Husted

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
BACCALAUREATE DEGREES
Baccalaureate Degrees

Julia Patricia Puzak
Christopher D. Raleigh
Jeanette Nicole Rankin
Lauren E. Ready
Brittany Nicole Reynolds
Shiza Zafar Riazuddin
Mayra Romero
Brittany Anne Ryan
Laura M. Saha
Katelin Denise Santhin
Jennalee Elizabeth Schuler
Anna Nicole Scott
Jacob Robert Shermer
Zhenshen Song
Kathryn Marie Wolfgang
James Patrick Wiles
Katharine Pauline Wignall
Samantha Dawn Whicker
Meredith Nicole West
Margaret Catherine West
Meredith Nicole West
Samantha Dawn Whicker
Katharine Pauline Wignall
James Patrick Wiles
Leanne Christine Woehlke
Katherine Marie Wolfgang
Ceil Rose Wonilowicz
Abigail Susan Wood
Rebecca Lauren Yaffe
April Sunjoo Yoo
Janine Terese York
Kyle Zahradka

Whiting School of Engineering

Bachelors of Science in Applied Mathematics and Statistics
Evan M. Adamo also Economics
Geneva Doris Augustin**
Jie Bao also History
John Corcoran Burns also Economics
Joonha Chang*
Eugene Taehyun Cho also Economics*
Logan Garrett Dorman
Seyong Jeong
Michael Anthony S.S.M. Kelly also Physics
Yeon Woo Kim also Psychology
Jae Won Lee also Computer Science**
Edward Lim**
Ziyi Liu also Economics
Shaun William McCarthy*
Caitlin McDonald also Economics
Quinn Orion Flynn McFee
Tokio Nakamoto
Nicolas Pooran Latorre
William Evan Prickett also Economics
Katherine Eliza Thorson Ross also Psychology
Leon D. Santhakumar
Avery Branden Saxe
Benjamin Howard Shapiro
Jerry Scott Sheehan
Nathan Lewis Smith also Economics
Sasha Jade Stevenson also Spanish
Daniel Takash also Political Science
Avinash Kevin Tamb
Matthijs Antoni Taselaar
Antonella Gloria Telesz**
Kyla Anne Toomre
Thomas Neelamkavil Varghese
Seth Eric Weisberg also Economics
Addison Baldwin Wright
Yixiao Wu**
Stella Yeoum
Yiguang Zhang also Mathematics and Computer Science
Dayu Zhong also Economics
Mengqiu Zhu also Economics
Andrew John Zigmont also Economics
Lin (Linda) Zuo also Public Health Studies

Bachelors of Science in Biomedical Engineering
Mosisa Abagaro
Bijan Masood Abar
Daniel Alexander Adler also Applied Mathematics and Statistics
Mutase M Al Dmou
Ashish Aman
Portia Xie Anderson
Garren Arek Angacian
Zaid Khalid Ashai
Monique Elizabeth Bailey
Thomas Clifford Brunoski
Bernstein
Amada L. Bertsch
Nicholas Israel Stephenson Blair*
Erin Valentine Boulger
Rowan Patrick Cade
Lydia Marie Carroll
Thomas Michael Catullo
Alan K. Cham
Vikram Chandrashekar
Karthik Chellamuthu
Conan Chen**
Patricia Mo Chen
Ka Ho Nicholas Cheung
Michael R. Chickering
Michelle Chyn
Michael Goubeaux Clark
Michael Grant Fitts**
Benjamin Bloch Finard
Jerry Y. Fang
Melissa Wanwei Lin also Electrical Engineering
Jerry Y. Fang
Benjamin Bloch Finard
Michael Grant Fitts**
Gabriela Fris
Phanindra Gaddipati
Ravindra Gaddipati
Geoffrey Keh Gao
Kevin George also Applied Mathematics and Statistics
Brian Y. Gu**
Toa Ingou Han
Phillip Alexander Harding
Angelica Janina Herrera
Han Huang
Howard Wang Huang
Alwin Hamsun Hui

Christopher L. Hunt
Stephen Johannes
Johannesson
Nigel B. Joseph
Jack Seung-Yun Jung
Yechan Kang
Chachrit Khunsiriraksakul also Applied Mathematics and Statistics
Barbara Hye-jung Kim
Dohee Kim**
Hansin Kim**
Kangsang Kim also Applied Mathematics and Statistics
Grant Benjamin Kitchen
Ivan Andreevich Kuznetsov also Applied Mathematics and Statistics
Pranav Lakshminarayanan**
Inez Tsz Wa Lam
Seung Wook Lee
Jeffery Kai Li
Hong Seo Lim also Applied Mathematics and Statistics
Melissa Wanwei Lin also Computer Engineering
Ran Liu
Fong Shun Lo also Applied Mathematics and Statistics
Polly Charlene Ma**
Brooke Michele Mahoski
Rohil Malpani
Jordon Aaron Mandel also Applied Mathematics and Statistics
Annie Mengjia Mao
Megan Elise McDonald
Michael Edward McGoldrick
Emily Jane McNally
Joseph Kyungjune Min also Computer Science
Taariq Khalil Mohammed**
Agastya Mondal also Applied Mathematics and Statistics
Kevin B. Moon
Molly Kate Moore
Katharine Bast Moosic
Michael Yung Kuang Mow**
Thomas Thien Duc Nguyen also Applied Mathematics and Statistics
Schaffer Lee Ochstein

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Nicole Jennifer Ortega
Arianne Elizabeth Papa
Priya Shiranee Parameswaran
Kunal Paresh Patel
Nisu Patel
BaDoi Nguyen Phan
Emily Mae Rencsok also Applied Mathematics and Statistics
Neil Everett Rens
Monica Sherrard Rex also Spanish
Michael Franklin Scarlett also Applied Mathematics and Statistics*
Brennan Michael Schneider
Daniel J. Shinn
Samuel Nicholas Sklar
Joanne Song
Antonio Edward Spina
Emily Yuharn Su also Applied Mathematics and Statistics
Franklin H. Su
Keith Y. Sun
Amy Tong Sun also Engineering Mechanics
Edric Tam also Neuroscience and Applied Mathematics and Statistics
Darius Robert Tolbert
Nicholas Alexander Uebele
Esteban Urias
Amber Marie Velasco
Travis Robert Wallace
Matthew Ryan Walmer
Doran Douglas Walsten
Ryan Michael Walter
Huilei Wang
Kaiyuwan Wang
Willis R. Wang
David Regis West
Benjamin David Wheeler
Kaitlyn Nicole Whyte
Yuan Hao Wong
Daniel Alexander Worstell
Tony Tsung Lin Wu
Kevin Z. Xin**
Yu Xu
Jennifer Yang
Christine Yu
Rachel Marie Yung
Jennifer J. Zheng also Applied Mathematics and Statistics
Jesse Zheng

Bachelors of Science in Chemical and Biomolecular Engineering
Christopher Anthony Argento
Namrata Bara
Matthew William Billups
Autumn Renee Cadogan**
Nathan Calzadilla**
Andreas C. Chai
Tiffany Celeste Chance
Kevin Chen
Jackie Choi
Ariana Milagros Cruz
Garrett Arthur Davidson**
Kayla E. Dickerman
Josch William DiGiacomo also Molecular and Cellular Biology
Odysseas Drosos
David Elan Feldman
Derek Martignetti Fischer
Luis Francisco Garcia
Siswo Hartoyo
Tyler Dean Jorgenson**
Andrea A. Joseph
Julia Amy Ju
Tyler Aaron Kasi
Nicholas Scott Kruyer
Victoria E.A. Laney
Amina Lazzak
Winston Lee
Jiuju Li
Yi Wai Li
Bill Ling
Candace Chen Hwan Liu**
Carolina Isabel Lugo-Fagundo
Paige Noelle Marsh
Max Dylan Matsuda Hirata**
Kevin Stephen McFarland
Robert James Mclarnon also Philosophy
Carlos Rene Mendez
Seung Hyun Oh**
Eric Tu Ong
Sidhartha Parhi
Hee Won Park**
Patrick Amadeus Pena
Paige E. Persky
Clark Robert Pierce
Lindsay Janet Portelli**
Alexander Postnikov
Arya M. Reddy also Applied Mathematics and Statistics
Seth Ronald Reinhart
Paul Jacob Roberts
Michael Neal Saunders
Kelly Elaina Seeger
Adam Bradford Suppes
Hudson Hey Van Slooten
Shiyu Xia**
Zixian Xun
I Chae Ye

Bachelors of Science in Civil Engineering
Keegan William Anderson
Dardan Borovci
Kenneth A. DeStefano
Matan Jonathan Grossmann
Austin Lee
Maximilian Davis Marshall
Gwen Martin
Alexandra Maria Picano
Vittorio Romano Prati
Cricket Kingsland Slattery
Mark Strakpo
Dylan Francisco Syjuco
Tantico
Joseph Andrew Trumbetti
Joshua Richard Weirich
Zachary Marlin White
Trevor Andrew Williams
Samantha Lynn Wright

Bachelors of Science in Computer Engineering
Jason Scott Albalah
Matthew Joseph Beutler also Electrical Engineering
Elliott David Binder
James Radford Charles
Andrew Allston Dykman also Electrical Engineering
Adebayo Ayoola Eisesape
Ruchi J. Gondalia
Zeyu Hao
Tai-Ting Hsieh also Computer Science
Michael Taylor Lombardo
Clayton George Minicus
David Barker Russell
Sachi Sanghavi
Sayge Catherine Schell
Xiaoyang Shen also Applied Mathematics and Statistics
Tyler James TerBush
Rose Clara Wall also Electrical Engineering
Sarah Ichigo Watanabe

Bachelors of Science in Computer Science
John Byoungku An
Steven Robert Austin
Katherine Anne Bolling**
Patrick Vincenzo Castaldi
Carla P. Castro
Katie Yun Chang**
Diana Wenjing Chen**
Stephanie Bichhong Chew
Cameron H. Davis
Naomi Helen Ephraim also Mathematics
Sean Kevin Erfurt
Jacqulyn Marie Haughey also Cognitive Science
Mason Zachary Hemmel*
Craig Edward Hennessy**
Brian Ho**
Jiawei Huang also Applied Mathematics and Statistics
Chang Bum Kim
Sihao Lu
Randy Ruijun Ma
Vishwesh Nikhil Majithia
Neil Rohit Mallinar also Mathematics
Charles Edward McGeorge**
Blaine Alexander Muri
Cameron James O’Leary
Keegan William Anderson
Venus Soontornprueksa
Nikita Singh
Edward Reed Schembor
Stefan Lee Reichenstein
Philip Steven Piantone also Physics
Zachary Owen Paine Sabin
Nikhil Panu
Kirk Dorian Trombley also Applied Mathematics and Statistics
Charles Edward McGeorge**
Nikita Singh
Stefan Lee Reichenstein
Edward Reed Schembor
Michael Thomas Shavit
Nicola Singh
Venus Soontornprueksa
Michael David Stewart
Kirk Dorian Trombley also Applied Mathematics and Statistics
Jizhou Xu also Economics

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
Linda Xu  
Mary Mei-kwang Yen  
Joshua You  
Mozhi Zhang also Applied Mathematics and Statistics  
William Levi Zvagelsky

**BACCALAUREATE DEGREES**

*BDegree conferred August 21, 2015  
**Degree conferred December 30, 2015

BACCALAUREATE DEGREES

Linda Xu  
Mary Mei-kwang Yen  
Joshua You  
Mozhi Zhang also Applied Mathematics and Statistics  
William Levi Zvagelsky

**BACHELORS OF SCIENCE IN ELECTRICAL ENGINEERING**

Taylor Edward Birdsall also Computer Engineering  
Yexin Cao also Applied Mathematics and Statistics  
Han-Wen Chen also Computer Engineering*  
Rosalind Abra Dempsey  
Phillip Alejandro Espinoza also German and Computer Engineering  
Justin Scott Gilston also Computer Engineering  
Gabriel Howard Giraldo-Wingler also Computer Science  
Craig Bryan Heller  
Hyeryung Hong  
David Benjamin Hudak  
Jason Jin  
Ibukun-Oluwa Segun Kemiki  
Christopher Michael Kulawik also Computer Engineering  
Hansong Li also Computer Engineering and Applied Mathematics and Statistics  
Brian Medrano  
Zacharias Papazachariou  
Ruta B. Patel also Applied Mathematics and Statistics  
Michael Sebastian Patti also Computer Engineering  
Cara Jane Russell  
Leela Subramaniam  
Peter Lyle Tanaka**  
Benjamin B. Walsh  
Kevin Mark Yee also Computer Engineering  
Max Edward Yelsky  
Corbyn Courtney Yhap  
Zhuo Zhang also Physics

**BACHS of Science in Engineering Mechanics**

Luke Nathaniel Brown also Applied Mathematics and Statistics  
Alexander Huntington  
Griffith also Mathematics  
Edward Whitworth Samson*  

**BACHS of Science in Environmental Engineering**

Thomas Ying-jeh Chen  
Komal Sweta Desai  
Manelle Hanine Dridi-Abu Gharbieh  
Michelle Marie Farhat  
Meredith Leigh Lipp  
Xier Lu  
Carrie H C Mok  
Eric Andrew Morgan  
Adriana Lizette O’Neil  
Sang Woo Park  
Dillon Joseph Ponzo  
James Conrad Pritchard  
Yong Kai Saw  
Mengli Shi also Public Health Studies  
Celine Dana Sze  
Mary Catherine Susan Wallace  
Dean Yacar  

**BACHS of Science in Materials Science and Engineering**

Alexander George Ananadis  
Andrew Charles Beamesderfer  
Andrew Joseph Brenner also Chemistry  
Gehn D. Ferguson  
Andrew Jia-kan Han  
Gwendolyn Ann Hoffmann  
Margot Lin Hultz  
Evan James Krumheuer  
Kalina Jane Martinova  
ArmanMohsen Nia  
Gabrielle Marie Nyirjesy  
Zachery Dominic Olah  
Jeanette Karen Ortega  
Nathan C. Palmquist  
Henry Manuel Sanchez  
Travis Anthony Schmauss  
Yitzhak David Snow  
Brittany Chen-Jin Tsou  
Mark Bennett Wo  
Kimberly Sinan Xiang  
Carolyn A. Zin  

**BACHS of Science in Mechanical Engineering**

Sydrake Solomon Abdi  
Madeleine Alexa Abelson  
Rohan Agarwal  
Glenn Hunter Balbus  
Rami Nabih Bedewi  
Carlos Benavides Jr.  
Byron Clarence Benjamin  
Michelle Melissa Camaecho  
Kyle Vincent Candela  
Fernando Jose Concepcion  
Devin Alexander Conley  
Jacob D. Dooling**  
Kiana Nicole Duncan  
Colin Andrew Egan  
Niki Taylor Entin  
Katharina Theiler Ertman  
Colin Daniel Friedman  
Nicholas Garcia  
David Jonathan Gorman  
Rachael Avonne Guess  
Joshua Caleb Harris  
Rachel Ann Hegeman also Applied Mathematics and Statistics  
Joseph Thomas Hirsch  
Devin C. Holladay  
Trevor Gerhard Holmgren  
Gideon Lee Hou  
Ryan Connell Howarth  
Michael Frederick Howland  
Minjea Jo  
Kyle Candido Johnson  
Kanav Kathuria*  
Dmitriy Olegovich Kats also Applied Mathematics and Statistics  
Alexander William Kearns  
Benjamin David Keyser  
Kyle Andrew Kirwan  
Katelyn Carolann Koons  
Edward Paul Kunkel  
Alexander David Lambert  
David Elliot Levi  
Samantha Marie Lott  
Oritsetimeyin Anene Moju  
Luke David Moloznik  
Theophilus E. Moss  
Christopher Richard John Naco  
Keith Nicholas Pallo  
Adrian Specter Pearl  
Patrick William Reilly  
Jacqueline Elizabeth Roche  
Simon Rojas  
Michael Daniel Scarlato  
Alexander Philip Schlink  
Patrick Joseph Tilson  
Rachel Jan Tsao  
Valeria T. Vasconcellos  
Jared A. Wang

**BACHS of Arts in General Engineering**

John Leung Jr.**  
Jessica Kristen Peyton  
Alexander John Tzomides  

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

Geoffrey Sebastian Allard also Economics**  
Eric Gregory Buck**  
Christian James Catsavas  
Andrew Zachary Das also Economics**  
Sidney Hill Kanell**  
Sarah Avery Manzone**  
Ariel Gantz Zahler  

**BACHS of Arts in Computer Science**

Monica Majumder  
Adam Zachary Poliak  
Angela Maria Roller also Public Health Studies

*Degree conferred August 21, 2015  
**Degree conferred December 30, 2015
BACCALAUREATE DEGREES

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Bachelors of Science in Molecular and Cellular Biology

Tael Agudelo
Ikechukwu Amakiri**
Jonathan Ascencio
Run Banlengchit also Psychology**
Henri Arthur Berger
Eric C. Berlinghoff**
Elizabeth Anne Boyer
Melanie Yoko Brown
Sean Vincent Brown**
Ellen Marie Brunner**
Gabriela Isabel Cabello
James Joseph Cameron
Kevin Chun Luk Chang also Classics
Ivan Chen*
Briana Suzanne Coleman
Randy Cruz
Tanner Cole-Wintringham
Dalton
Andrew Raphael D’Avino
Stephanie Taylor Enns
Oren Amital Seidlin Fishman
Emily Rose Forster also Applied Mathematics and Statistics
Cecilia Grace Alexandria
Freeman also Spanish
Jacqueline Leigh Gomberg**
Maria Carlota Gorosabel
Herta Sarah Granado
Chaylene Marie
Kalexonahane O’kamalei Ginto*
Robin Margaret Heider
Emily Ann Hendrickson
Haley Nicole Hochstein also Psychology
Naftali Rafael Horwitz
Russell Aaron Hughes**
Nicoletta Maria Kakaris also Chemistry
Johan Donial Kamyb
Minhi Nancy Kang
Alexandra Dolores Kappaz**
Courtney Olivia Kelly**
Nikole Marie Kerns also Spanish
Louis Patrick Kester also Spanish
Isaac Younghoon Kim
Taylore Anna King**
Nathan L. Law
Katherine Doan Le**
Nathan Daniel Lee also Applied Mathematics and Statistics
Melanie Elizabeth Levine
Brian Dennis Lo
Amanda Marie Lourenco
Tianqi Luo**
Florence Luyao Ma
Hannah Rose McNeley
Raidizon Hendris Mercedes-Mercedes also Neuroscience
Lauren Nicole Meyer
Matthew Kenji Miyamoto
Nikhil Shashank Modak
Natalie Anne Murphy
Peter Svetlozarov Natov
Jeffrey Nelson
Christopher K. Ng
Maisa Nimer also Public Health Studies
Emily Margaret Nordquist
Joshua Leon Novack
Bridget Y. Nucum**
Eduardo Ochoa
Young Rok Park
Brandon Rafael Perez
Alexander Thien-Dan Phan
Maria Laura Reategui also Romance Languages
Allyson Marie Roberts also East Asian Studies
Uriel J. Sanchez
Jacob McCoy Schick
Alexander Cenciarelli
Schulick also Spanish
Rahul Kamal Sharma
James Lewis Shepherdson
Haizqi E. Siddiqi
Momodou Lamin Sonko
Emmanuel Soto*
Edrick Sulistio
Takamichi Luke Suzuki
Arjun Prakash Tambe
Jarrett Ian Taylor
Hui Yi Tee
Emily Kathleen Toler
James Valderrama
Francisco Villa Jr. also Spanish
Matthew Guo-Hua Wen
Preston Brooks White
Alex Young Xiao also Neuroscience
Michael Xu
Qingcong Zeng
Huaitao Zhang
Qinze Arthur Zhang

Bachelors of Science in Neuroscience

Sonya Arisa Abadali
Benjamin Daniel Adler**
Reina Arakawa**
Michael Ayad
Julied Fernanda Bautista also French
Eugene Berezovski
Jordan Mary Berger
Chinar Berry
Justin David Helinski Brilliant**
Jessica Aegin Chung
Huston Levi Rush Collins
Austin Evanne Coye
Aidan Ronald Crank
Khadijah Alana Rashondra Crawford
Phillip Sharma Croce**
Jay Carroll Daniels
Savanna Dasgupta**
Giana Dawod
Emile Angèle Decoppe
Marysol Encarnacion
Ashley Elizabeth Foreman
Catherine Gong**
William Taylor Gravey
Elena Janet Gresick
Madison Wisconnin Guevara
Madeline Lisa Halpern also Spanish
Yonis Jabril Hassan
Elissa Shanshan Heh also Behavioral Biology
Joshua Martin Holstein
Wakako Horituci
Albert Huang
Nicole Huang
Shi Huang
Delcora Marie Huggins also Molecular and Cellular Biology
Joseph Huntley also Psychology
Christopher Gabriel Hurtado
Christopher Jou**
Alisha Rowena Juman
George Ramzi Kammar
Marlene Flora Kanmogne**
Savannah Lynn Karmen-Tuohy
David Nam-woo Kim
Hye Sung Kim**
Jungho Kim
Sangri Kim**
Joan Y. Koh also Applied Mathematics and Statistics
Aarthi Kuppannan
Eleanor Rosamond Lasch also Sociology
Ashley Jacquelyn Lau
Rachel Ada Lee
David Michael Mampre
Ely Lev Manstein
Jordan Kyle Matelsky
Brent Charles Maxfield**
Christina Kaitlin McGrath
John Joseph McNulty V
Silvia Soledad Mora
Christina Delia Morello
Canami Mori
Jonathan Aaron Mui**
Tin Yee Natasha Ng**
Tianhao Ou
Afroditi Papantoni
Jae Hong Park
Carlene Parisa Partow
Rajan Patel**
Zachary Arthur Pennington**
John A. Petrie IV
Vidushi Abhay Purohit**
Karly Anne Raber also Public Health Studies
Anup Adithya Regunathan**
Roey Dror Reiss
Jasmine Samaia Roberts also Psychology**
Tomás Rojas
Andrew William Russo
Pamela Caryn Saavedra-Rivera

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
BACCALAUREATE DEGREES

Benjamin John Rosser
Vittorio Loprinzo
Bridget Lynn Ratcliffe
Nicholas Freeman Mehrle
Grace Evelyn Marie
Christina Anne Schnabel
Kevin Timur Rezzadeh
Hannah Elizabeth Ingersoll
Walter Rufus Arnold

Bachelors of Arts
Anthropology

Bachelors of Science in
Physics

Manwei Chan also Mathematics
Joseph Williams Cleary
William Streit Cunningham
Alexander de la Vega also Applied Mathematics and Statistics
Vittorio Loprinzo also Applied Mathematics and Statistics
Grace Evelyn Marie McClintock
Nicholas Freeman Mehrle also Mathematics and Applied Mathematics and Statistics
Bridget Lynn Ratcliffe also Applied Mathematics and Statistics
Benjamin John Rosser also Computer Science

Bachelors of Arts

Yelizaveta Slutskaya
Lillian Xela Smith

Archaeology

Ashley Nicole Fallon also Near Eastern Studies
Matthew Jacob Lankiewicz
Emily Copeland Rodgers also East Asian Studies
Julia Catherine Wareham also History

Behavioral Biology

Elsheba K. Abraham also Italian
Michelle Elizabeth Brown
Neil Richard Chapel
Albert Chavesta also Psychology
Elizabeth Chen also Public Health Studies
Mia Frances Dohrmann
Sebastian Slater Edwards
Chaney Josephine Giordano also Writing Seminars
Teal A. Harrison
Elisa L. Heacock
Benjamin Jung Hwang
Maria Ilina
Jasmine Mariah Jones
JinHee Kim
James Henry Koch
Hannah Louttit Loonsk
Hope Danni Lundberg
Ellen Fay Marcus
Natalia Maria Medeiros
Shannon Elizabeth Parker also Psychology
Blake Christopher Range
Thomas Jesse Reeves
Hailey Beth Rosenthal
Lance Daniel Shen-Kinny also Psychology
Alycia Mae Skarzinski
Nakura Akilah Stout also Psychology
Erica Taicz
Nina Yanagisawa
Victoria Zhao also Psychology
Karan Singh Zoria

Biology

Andrew Felix Bardales
Andreina Victoria Colatosi
Tyler Madison Gaines
Jee Un Hong
Christian Jimenez
Ohemaa Brakuah Kwakyi
Katherine Wai Ying Lam
Philip Mak
Devon Alyssa Wardlaw
Morgan Alejandro Ojeda
Osvaldo Palomares
Kristen Marie Parisi
Leslie Denise Peralta
Philippe Zach Rameau
Diana Maria Velazquez
Stephanie Yui Yokoyama
Yuki Zhang also Public Health Studies

Biophysics

Quenton R. Bubb
Siqi Chen
Shawn Michael Costello
Alexander Justin Crits-Christoph
Jacelyn Lee Dillon
Andrew Thomas Dizenzo
Mina Farag also Mathematics
Jeffrey M. Granja also Chemistry
Noor Osama Khalil
Matthew Yiqun Liu
Pablo Xavier Palacios
Kushan Bandara Ratnayake
William Harrison Shuman
Isabella Marie Palatatto So
Andrea Marianina Theodorou
Pei Xue
Helen Zhao also Philosophy
Cyrus Zhou also Molecular and Cellular Biology

Chemistry

Daniel Jie Cao also Biology
Kathryn Graham Champ
Priya Jayesh Dave also Public Health Studies

Biological Sciences

Priya Jayesh Dave
Kathryn Graham Champ
Daniel Jie Cao
Chemistry

Biological Sciences

Daniel Jie Cao
Kathryn Graham Champ
Priya Jayesh Dave

Biological Sciences

Daniel Jie Cao
Kathryn Graham Champ
Priya Jayesh Dave

Biological Sciences

Daniel Jie Cao
Kathryn Graham Champ
Priya Jayesh Dave
BACCALAUREATE DEGREES

Paula Sophie Swiercz
Elliot Paul Troutner
Andrew Carroll Vargas-Delan also Spanish**
Benjamin Robert Wang
Kelsey Anne Whalen also Psychology
Ji Hyun Yang also Psychology

Earth and Planetary Sciences
Tucker Bevin Gordon
Morgan Lee McCarthy

East Asian Studies
Joshua Samuel Abady
Kathryn Joyce Botto also International Studies and Sociology*
Alex Robert Chambers also International Studies
Daniel Oliver Guaba
Luke Harrison Hutkin
Kara Devin McDonough**
Matthew Gregory Moores
Charlotte Gabrielle Pomp

Economics
David Aaron Ackerman
Madison Martin Aldave
Isabelle Anne Amaro
Austin James Bandoian
Olga Alexandrovna Baranoff
George Nickolas Bouloubassis
Carter Willis Burns
Andrew Nicholas Carey**
Kevin John Caskey
Matthew Thomas Chiusano
Kelly Samantha Chu
Kaylie Michele Clementa
Ian Patrick Colrick also Public Health Studies
Keith Patrick Corliss**
Melissa Maria Delgado Vides also Psychology
Austin Edward Dennis
Nicholas G. Follet
Langdon Cole Froomer
Alexis Dawson Gaillard*
Josephine Slayton George

Andrew Ghalili**
Samuel M. Gordon
John Harold Hardin**
Ian Marshall Heinrich
Michael Seijong Hong**
Veronica Hilado Ignacio also Psychology
Xiaofeng Jie also International Studies
Charles Christian Kassis
Connor Lucas Keneman
Derrick Christopher Kihembo
Elliot Jonathan Kim
Brian Lingyu Kong
Nikolaos Antonios Kotoulas
Prince Kudolo
Elena Meredith Kuivila
Man Yik Lau also International Studies**
Gary Anthony Lawrence
Young Seok Lee also International Studies
Craig Timothy Madaras
Aoi Mariko
Erica Frances Matz
Sean Ashley McGrath
Daniel Minicucci
Simon Toby Mirman also Global Environmental Change and Sustainability
Kyle Ryan Morgan**
Edward John Morris
Colin Francis O’Connor**
Matthew Francis O’Keefe
Christian William Ostrowski
Kirsti Rose Paavola
Jenny Jin Park also Public Health Studies
Alexandra Sydney Popkin
Caroline Marie Powers
Neha Y. Prasad
David Gerrity Rauber
Tushar Rawal
Connor Bernard Kamalu Reed
Remington Anne Ricciuti
William Cole Rider**
Preetam Sagnik Sarkar also Applied Mathematics and Statistics**
Michael Henry Schnell
Brent Russell Schottenfeld also Spanish
Ryan Matthew Schwartz
Randall Lynes Seeger
Raul Rajesh Shah
Candice Shangguan
Olivia Lilian Spector also Spanish
Adrian S. Stelmach
Wenjia Sun
Reiley Jones Syrek
Austin John Vasiliadis
Yu Wang also Applied Mathematics and Statistics
Mitchell Andrew Weaver
Maxwell David Wilde
Eugene George Williams
Nicholas Colan Wisor
Victoria Monica Yang
Laurence Yu
Kevin Chang Zhang
Xiran Zhang**
Lily Zhu also Psychology

English
Caitlin Patricia Callihan
Hudson Jay Cole
Daegan Jenae Hosler
Bojana S. Kabranova also Psychology
Jeong Yeon Lee also Africana Studies
Carolyn McGuigan also Political Science
Edan L. Morales also Writing Seminars
Antonia Sophia Parsons
Jenna Morgan Reifler
Emily Marie Sexton also International Studies
Jessica Terekhov
Amanda Lynn Theodorou also Writing Seminars
Calla Ann Winchell

Film and Media Studies
Adelaide P. Crabb*
Jonathan Ramos
Cole Ryan Spivak also Economics
Anne-Marie Trang
Dexter Lovelace Zimet

Global Environmental Change and Sustainability
Julia Elizabeth Adams
Gloria Giselle Aldana
Sari Adar Amiel also Economics
Brett Richard Brodsky
Rachel Elise Conklin
Noah Price Erwin
Hayley Elizabeth Kallfelz also Political Science
Kathleen Mary Kranzlin also Behavioral Biology
Lisa Jean Lacamagne
Sydney Mackenzie Lehman also Economics**
Nicholas Andrew Mailloux
Hannah Madeline Oneda
Raphaelle Magali Ortiz
Jason P. Plush
Sarah Broderick Ragen also Earth and Planetary Sciences
Nava Fiona Rastegar
Jonathan Ryan Schlecht
Olivia Rae Seideman also International Studies
Gabrielle A. Stephens
Noel Savage Swanson
Sarah Elisabeth Trejo
Peter Colden Wilke

History
Kaitlin Diaz A’Hearn also International Studies
Stephan André Capriles also International Studies
Dylan Shea Cowit
Allison Elizabeth Cox
Anna Ziperah Davis
Cameron Low Donahue also Latin American Studies
Alexander Dino Dragone also Writing Seminars
Justin Choi Kwong*
Yuncong Lai also Public Health Studies
Michelle Yoshiko Mandeville
John George McCormick
Edmund Christopher Nowicki also Applied Mathematics and Statistics
Avi Posen also Political Science
Tom Seikichi Roesser
Ella M. Rogers-Fett
Ross Wilkinson Terry also International Studies

History of Art
Taylor L. Alessio
Silin Chen
John Holt Durovsik
Jordane Leah Scharf
Beatriz Noemi Williams
Nicole Haley Ziegler
Brittany Alexandra Zwang also Economics

History of Science, Medicine, and Technology
Caroline Paige Tucker
Ciara Levonia Williams

International Studies
Nadine Amjad Abdullah
Nathanial George Alexander
Ian Fitzhugh Anderson also Anthropology
Mellora Ansbro
Anne Kathleen Blackman
Alexandra Louise Bohrer**
Naomi Bouchard-Gordon also Sociology**

Hannah Claire Bunkin also Anthropology
Stephanie Andrea Cade-Ferreira also Latin American Studies and Sociology
Eric Ha Chen also Applied Mathematics and Statistics
Claire Li-Hwei Chua also Economics
Jiyoung Cynthia Chung also French
Daniel Mattia Contaldo also Film and Media Studies
Genevieve Arceneaux
Crawford also Economics
Elena Michele Ostrom Crowe also Sociology
Abigail S. Delamater
Adam Isaac Eckstein
Mary Katherine Egan

Alexander Wilson Lee Grable
Carly Michelle Greenspan also Anthropology
Rebecca Marie Grenham also Sociology
Ivana Gutierrez also Latin American Studies
Conor Joseph Hammond
Evan Lewis Harary
Guillermo A. Herrera
Keely Ann Herring
Brian Douglas Hershey**
Chan Min Hong also East Asian Studies*
Joshua Hong
Julie Yuan Yuan Hu also East Asian Studies**
Biola Oluwummi Ijadare
Piper Jae Janoe also Political Science
Julia Alden Johnson
Kastle Cheers Jones
So Ra Jung also Political Science**
Jonathan J. Kim also Spanish
Ye Eun Kim**
Elizabeth Anne King also East Asian Studies
Zoe Anne Kirshenberg also Latin American Studies
Kenneth Young-Jae Kwon also East Asian Studies
Stephen Merritt Langer
Ross Edward Lazicky
Alexandra Emma Kane Lee also East Asian Studies and Sociology
Jennifer Lee also Public Health Studies and Sociology
Aileen Frances Leitner
Lucas H. Lerner
Melissa Carol Levy also East Asian Studies
Sang Yeon Sean Lim**
Julia Jean Maloof also Sociology
Michael William Marcus also Political Science
Lauren Marie Marrazzo also Writing Seminars
Sally Su Minn also Sociology
Nitin Rajendra Nainani also Political Science**

Ji Young Nam
Jeremy Richard Nelson also Economics
David Hyung-suk Oh also Physics
Colin Sebastian Hedae Pak also Sociology*
Hye Yeon Park also Sociology
Sewoo John Park
Catharine Amanda Paul also Spanish**
Michelle Elizabeth Pike also Political Science
Caroline Eaman Plapinger
Deanna Lee Pope
Aishwarya C. Raje also Spanish
Julia Nadine Raphael
Bryan Alfred Ricciardi also Latin American Studies and Spanish**
Michelle Shamim Ritter also Economics and Political Science**
Jennifer Michelle Roche
Putt Rodchareon also Economics
Dulce Karina Rodriguez also Latin American Studies and Political Science
Maria Alejandra Santa Cruz also Sociology
Megan Jameson Schaub also Economics
Alexandra Lyn Schleider
Anna Marie Schneider
Carolyn Samantha Segal
Daniel O. Shats also East Asian Studies
Yoonghyun Shin**
Sydney K. Short also Anthropology
Louis S. Steinkuehler**
Harriyon Sun Suh
Hannah Talmadge Silleck
Duyen My Tat also Economics
Natalie Elizabeth Vicas
Eli Bard Wallach also Sociology
Michael Yoni Weiss
Kevin Blake Wells also Sociology
Madison Philip Wilcox
Rachel Ruixin Xian also East Asian Studies and Political Science
Elizabeth Soyoung Yang
Hyun Jung Yoo also Political Science
Tianrui Yu also Sociology
Ryan Shau-Lone Zaybekian

Mathematics
Caleb Lucian Baechtold also Philosophy
Michele Denise Barrett
Kenneth Tan Co also Applied Mathematics and Statistics
Kyon Hahn
Stephen Dominic Harrop also Philosophy
Demmi Cunningham Hersh
James McGuire Hughes
John Thomas Janezich
Chang Kim
Sarah Michaela Krasnik also Cognitive Science
Junyi Li also Economics
Ariel Lev Palley
Scott Christopher Perlisk also Physics
Tiara-Amari Bria Swinson**
Amirul Fitri Zainol Abidin

Natural Sciences Area
Alaina Mary Arthur
Enya Del Rosario Baez-Ferreras* Brian Diaz
Felicia Renee Dillard
Bria Hamilton
Sunu Kim
Jeongho Lee*
Ruben James Madrid*
Jeana Lee Masters
Gabriella Michaela Miller**
Freddy Andres Montenegro
Desty Muchiri Muturi**
Roberto Carlos Ramirez also Latin American Studies
Martiana Elizabeth Scott
Katherine Jessica Whitaker

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
BACCALAUREATE DEGREES

Near Eastern Studies
Gabriella Susan diBattista also Archaeology
Haley Ann Jones
Colleen Faye Livingstone also Philosophy
Thomas G. Chen
Nicole Chana Cornet**
Cameron Joel Davis
Philip Augustus Inaglio
Jessica Sophia Jannec
Dongju S. Lee**
Edwina L. Picon also Mathematics
Alex Francisco Urbina Favela

Phyiscs
Sumer Dhir also Mathematics*
Dario Eduardo Verta also Applied Mathematics and Statistics
Brent Jeffrey Yelle also Mathematics

Political Science
Alexandra Elena Ballato
Jack Ives Bartholet
Erica Rachel Wiener Biegen
Ryan Patrick Brown
Hannah Jane Byrne
Nicholas Matthew Carducci**
Hope Brennan Dancy
Alexandra Susan Eagan**
Maya Mahmoud Elnaghib also Anthropology
Liam Jude Giblin
Kyle Patrick Gillen**
Thomas Joseph Gordon
Andrew Ignatius Guernsey also Classics
John Andrew Hayworth
Daniel Aaron Herzstein**
Nicole Rafaela Huet-Tettke also Anthropology
Andrew Patrick Kennedy**
Christine Priya Kumar
Travis M. Laska
Elizabeth Catherine Marley
Rachel Meredith McCoy**
Chelsea M. Olivera also History of Art
Elena Gavaert Penati
William George Ryan
Saralla David Salehi also Mathematics
Staley Louise Smith
Wells Thomas Stanwick Jr.*
Devin Jon Tucker
Celena Michaela Wasserstrom
Emily Katherine Weber also Archaeology
Joseph Alan Weinstein-Avery
Felix Andreas Karl Willfort
Juliana Wittmann also Spanish**
Carter Yeung*

Psychology
Nicole Elaine Abdo
Clarissa Esmeralda Alves
Saman W. Baban also Natural Sciences Area
Sabrina Kang Campbell also Africana Studies
Kristen Leigh Cannon
Allison Brooke Chaves**
Hyun Young Cho
Sungwhan Chough**
Devany Dixon Diamond
Liana Zhong DiCredico
Danielle Dinstein also Economics
Dilara Ertenu
Christina M. Estremadoyro
Julia Marie Felicione also Cognitive Science
Ryan Noel Noche Fisico
Susan Clare Futerman**
Laura Katherine Grau also Writing Seminars**
Jihoon Hahn**
Raven Brittany Hammond
Bahareh Jabbari also Anthropology
Samantha Rose Jacobs
Charlotte Austin Johnson
Victor Ming Kang**
Olivia Diane Kasten
Kyung Hwa Kim
Jasmine Jamila Kingston
Asya Latifoglu also Cognitive Science
Connie Shuai Lin
Eduardo Emilio Martinez-Amaya
Colin James McCarthy**
Samantha Marie Mendoza
Emelie Modalen*
Ivar N. Ogden
Sang A Park*
Gabriel Alexander Perez
Jose Luis Pulido
Adithi Vasantha Rajagopalan also Writing Seminars
Sage Lauren Reisner
Gabrielle Alexandra Robinson
Gabriela Sara Rothman
Patrick Owen Sernyak
Peter Franklin Siciliano
Ha Young Song**
Lee Foster Thompson
Elizabeth Christine Tommisi
Jasmine Jana Warmington
Alvina Lokling Yau

Public Health Studies
Suleiman Manuel Gomes Abiola
Curtis Jalen Antrum
Arabiye Artola
Megan Irene Auzenbergs**
Sarah Elizabeth Benett
Troyana Rachell Benjamin
Isabella Star Berkey**
Joshua Stephen Bernard
Kavita Bhatnagar**
Arlene Scott Bigirimana
Dannielle Adelle Brown
Elaine Michelle Carpenter
Jimena Melissa Castellanos Aguirre

Holden Anthony Hayes Cattoni
Daniel Ricardo Chang
Anam Habib Chaudhry
Nirali Balvantri Chauhan
Brandon Allen Cherry
Ransom Woo-jong Chin
Jeremy Minwu Cho
Samantha Alexandra Chuisano
Kathryn Evalyn Clark
Andrew Michael Clayton
Yadam Juan Conde
John Mark Connelly
Baxter Christian DeBruyn
Maria Luisa Diaz
Dene’ Marie DiMartino
Serena Anam Durrani
Catie Lynn Edwards
Marni Leah Miller Epstein
Yarelis Estrada
Samantha Lauren Fink**
Kira M. Finkel
Ryan Andrew Finkel
Harrison Matthew Finkelstein**
Gabriella Nancy Giannone
Madelyn Bradley Goodman also Natural Sciences Area
Samuel Charles Gottuso
Suhan Guo
Jill Mary Claude Hakim
Clayton Bernard Hale
Diamond Khadejah Hale
Jennifer Lee Hansen
Erik L. Henrikson
Laurence Tang Hou**
Emily Ann Hu
Julia Hu**
Asako Inagawa
Stephanie Yu-Lin Irwin**
Isha Ajay Kachwala**
Sato Kakhara
Suah Kang**
Kidist M. Ketema**
Yejee Whitney Kim
Austin Ko**
Noah Samuel Landesberg
Eva Dolores Larson
Robert Kyungmin Lee
Sang Heon Lee
Jonathan Zhong Liu
Kylie Tora Basuki Liu also Anthropology and Italian
Ting Liu also Economics
Megan Noel Luber
Leslie Heather MacManus
Adam Daniel Marc
Nawal Marfouk**
Snehaa Maripudi**

*Baccalaureate degrees conferred August 21, 2015
**Baccalaureate degrees conferred December 30, 2015
Simon Arun Marshall-Shah
also Cognitive Science
Sophie Samantha Matons also
Spanish**
Scarlett Campbell McCracken
Sidnei Alesa McCrea
Christine Marie McEvoy
Maryalice Elizabeth McKenna
Marlon Emmanuel Medrano**
Sophia Jean Meehan
Miriam Michelle Million
Evan Anneliese Mitchell also
Spanish
Nuha Fethi Muktar
Emily Alexandra Muly
Daulton Konnor Newman
Elizabeth Marie Neylan
William Drake Nunn
Uduak Ekere Obot
Nancy Akoth Ochieng
Stephanie Cynthia Ogir
Justin H. Oh
Alberta Onyuka
Grace Esohe Osagie
Regina Anne Palatini
Eric Pan
Daniel Paredes also Latin
American Studies
Andrew Jun Park
Oladunke E. Paseda
Guillermo Ruben Pechero Jr.
also Biology
Rosie Jane Margaret Peck also
Economics
Anamaria Penagos**
Alyssa Nicole Perozich
Allison E. Perry
Molly Elizabeth Pitgoff
Benita Frances Pursch
Summer R. Rak Biology
Kathryn Anne Morita Rees
Thomas John Renner
Rebecca Hannah Rimsky**
Katrina Caridad Rios
Takaya Sade Robinson
Yaritza I. Rodriguez
Eleanor Sue Roper**
Bryce X. Rowan
Allison Sue Rubenstein also
Writing Seminars
Claire Beatriz Russell

BRIANNA CAMILLE SAUNDERS
CARA PAULINE SCHARF
CARA E. SCHULTE also Political
Science
Benjamin Alexander Schwartz
also Economics
SIRTAJ BIR SINGH
Christine Ying Situ
Alison Leigh Slemaker
Madeleine Elizabeth Smith
JUSTIN P. SUTTON
Melody Augustina Swen
McKenna Leigh Tierney
Caroline Elisabeth Turco
Juliana Hope Vigorito**
Rachel N. Viqueira
Benner Brady Currie Watts
Ching Xie**
Sarah Xu
Isabella Marie Yozzi
Xiang Zeng also East Asian
Studies
Yutong Zhou also Applied
Mathematics and Statistics

ROMANCE LANGUAGES
SOFIA LEANDRO ARRUDA also
Psychology*
Jeeyon Chung
Victoria Marie Copans**

SOCIETY
Lauren Nicole Abrahams also
International Studies
Ritchie Marindin Assini
Andrew Anthony Beatley
Jessica Kim Cohen
Sally Hwang also Writing
Seminars
Olivia Louise Long
Sakura Miyazaki also Cognitive
Science**
Na Yung Park also
International Studies
Emily Leah Schoenfeld

SPAIN
Sarah Elizabeth Anne Curtis
Jordan Frost Delane
William Hogan Scola

WRITING SEMINARS
Aubrey Anne Almanza
Grace Elizabeth Alvino also
English
Henry Kanner Bernstein also
Film and Media Studies
Lauren Christine Blachowiak
Frank Farrell Brancati also
English
Jesse Chen
Leon J. Chen**
Annie Minkyung Cho also
Natural Sciences Area
Audrey Abbott Cockrum
Meaghan Elizabeth Coffey**
Leslie Anne Cunningham
Megan Elizabeth DiTrolio
Caitlin Marie Dwyer
Davis J. Einolf
Brandon Farrell Epstein**
Brandon Ian Fiksel**
Timothy Carl Freborg
Matthew A. Fusaro*
Amelia Therese Gavurin
Brian David Gilbert also
Cognitive Science
Elizabeth Marie Haibach also
Psychology
Glenn Matthew Hyams
Xin Rebecca Jing also
Psychology**
Noah Jay Joachim*
Arielle Helene Kaden**
Constance Lin Kaita also
English
Skylar Huyen Kramer-Baldwin
Si Yeon Lee
Katherine Josephine Lewis
Wei-Shi Lin also English
Diana Clayton MacGuire
Elizabeth Anne Mattson also
English
Nare Navasardyan
Dael H. Norwitz
Michelle Beth Pargament
John James Paseur
Keven Matthew Perez
Casey Jo Peta also Italian
Caitlin Jo Corso Plank also
German
Diamond Da'Shae Pollard also
Psychology

Ruth Deborah Portes also
Archaeology
Utkarsh Singh Rajawat
Katie Anne Robinson
Zachary Stuart Schlosberg
Sofia Lang Selig
Kylie Bridget Sharkey also
Anthropology
Macauly Lynne Shields
Sarah Ellen Stockman
Aafia Syed**
Elizabeth Marie Thorman
Sylvester
Laura Marie Walker
Rebecca Jaime Weinberg
Kaye Rosaline Weinstein
Gabrielle Jasmine Whaley
Sarah Jessica White
Tessa Louise Wiseman also
Spanish
Emily H. Yang
Lydia Jane Youngman also
Spanish
Diana Quiyue Zhao

*Degree conferred August 21, 2015
**Degree conferred December 30, 2015
DIVISIONAL CEREMONIES INFORMATION

MONDAY, MAY 16
The G.W.C. Whiting School of Engineering Graduate Ceremony was held Monday morning at Royal Farms Arena. Phyllis A. Schneck, deputy undersecretary for cybersecurity and communications, National Protection and Programs Directorate, Department of Homeland Security, was the speaker.

The School of Medicine Convocation Ceremony was held Monday afternoon at Royal Farms Arena. Dr. Siddhartha Mukherjee, author of *The Emperor of All Maladies: A Biography of Cancer*, was the speaker.

TUESDAY, MAY 17
The Carey Business School Graduation Ceremony was held Tuesday morning at Royal Farms Arena. David M. Rubenstein, a trustee emeritus of the Johns Hopkins University Board of Trustees, and co-founder and co-CEO of The Carlyle Group, was the speaker.

The Bloomberg School of Public Health Convocation Ceremony was held Tuesday afternoon at Royal Farms Arena. Mona Hanna-Attisha, director of the Pediatric Residency Program at Hurley Children’s Hospital, was the speaker.

The G.W.C. Whiting School of Engineering and Zanvyl Krieger School of Arts & Sciences Doctoral Hooding Ceremony was held Tuesday afternoon in Shriver Hall on the Homewood campus. Dr. Jared L. Cohon, professor in the departments of Civil and Environmental Engineering and of Engineering and Public Policy at Carnegie Mellon University, director of the Scott Institute for Energy Innovation, and president emeritus of Carnegie Mellon University, was the speaker.

WEDNESDAY, MAY 18
The School of Education Diploma Ceremony was held this morning at Royal Farms Arena. Patrick T. McCarthy, president and CEO of the Annie E. Casey Foundation, was the speaker.

The Peabody Institute Graduation Ceremony was held this morning in the school’s Friedberg Concert Hall. Awadagin Pratt, professor of piano and chairman of the Piano Department at the College Conservatory of Music at the University of Cincinnati, was the speaker.

THURSDAY, MAY 19
The Paul H. Nitze School of Advanced International Studies Diploma Ceremony is Thursday at 11 a.m. at DAR Constitution Hall, 1776 D Street NW, Washington, D.C. Ambassador Wendy R. Sherman, senior counselor at Albright Stonebridge Group and former undersecretary of state for political affairs, will be the speaker.

The School of Nursing Graduation Ceremony is Thursday at 11 a.m. in Shriver Hall on the Homewood campus. Scott M. Newton, the director of Nursing at Johns Hopkins Hospital’s Department of Emergency Medicine and the Lifeline Critical Care Transport Program, will be the speaker.

MONDAY, MAY 23
The Zanvyl Krieger School of Arts and Sciences Master’s Degree Ceremony is Monday at 11 a.m. at the Joseph Meyerhoff Symphony Hall. Charles C. Mann, author and correspondent at *The Atlantic*, *Science*, and *Wired*, will be the speaker.
CONGRATULATIONS!
WELCOME TO OUR WORLDWIDE ALUMNI FAMILY

GoHopOnline.com
ONLINE NETWORKING EXCLUSIVELY FOR JHU ALUMNI AND STUDENTS

STAY CONNECTED
ALUMNI.JHU.EDU
FACEBOOK.COM/JOHNSHOPKINS
@JHU_ALUMNI
THE JOHNS HOPKINS UNIVERSITY ALUMNI
COMMENCEMENT 2016
Conferring of degrees at the close of the 140th academic year
MAY 18, 2016
THE JOHNS HOPKINS UNIVERSITY