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.

A limited number of large-print copies of this program booklet are available at the program distribution tables near the arena entrances.
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

Annette C. Anderson
Avanti Athreya
Soraya Bailey
Stephanie Baker
Doug Barrick
Amitabh Basu
David Bishai
Adriene Breckenridge
Sarah Clever
Chris Conway
Ami Cox
Tristan Davies
Karen Desser
Michael Dinitz
Marc Donohue
Susana Ferradas
Daniel Ferrara
Paul Ferraro
Cristina Finan
Deborah Finnell
Emily Fisher
Amy Foster
Mark Foster
Tara M. Fuller
Toby Gordon
Christina B. Harnett
Eric Hill
Robert Horner
Scott E. King
Asher Kolieboi
Elizabeth Logsdon
Brent S. Mosser
Shreesh P. Mysore
Travis H. Olson
Sarah Parkinson
Rebecca Pearlman
Marva Philip
Joshua J. Reiter
Malissa Rivera
Tiffany T. Sanchez
Joanne Selinski
William Smedick
La Toya Bianca Smith
Kay Smith
Natalie Stroback
Sarah Szanton
John D. Tovar
David Verrier
Chao Wang
Linda M. White
Charles M. Wiener
Kip Douglas Wile
Demere G. Woolway
Orla Wilson

The Graduates

Marshals for the Faculties
Stephen J. Gange and Kelly A. Gebo

The Faculties

Marshals for the Principals
Kimberly D. Hewitt and Kevin G. Shollengerber

Officers of the University

The Trustees

Members of the Senior Class Council

Student Chairs of the Hopkins Fund

Readers for Presentation of Degree Candidates

James L. Fry
Linda Gorman
Christine T. Kavanagh
Matthew Roller
Edward Scheinerman
Janet Weise

Chief Marshal

Sunil Kumar
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
President
Order of Events

PRELUDE
The Archipelago Project

PROCESSION
The Archipelago Project

The audience is requested to stand as the Processional moves into the arena 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 Simone Brown
Peabody '17 (MM)

WELCOME
Jeffrey H. Aronson
Chair, Board of Trustees

GREETINGS
David P. Yaffe
President, Johns Hopkins Alumni Association

REMARKS
Ronald J. Daniels
President

CONFERRING OF HONORARY DEGREES
Frank A. Bruni Jr.
Amy Gutmann
Carla D. Hayden
Katherine C. Johnson
Ralph S. O’Connor
Harold Varmus

REMARKS
Syed Shadman Hossain
President, Class of 2017

COMMENCEMENT CEREMONY ADDRESS
Frank A. Bruni Jr.
Columnist,
The New York Times
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 Philosophy**
PRESENTED BY
T. E. Schlesinger
Benjamin T. Rome Dean
G.W.C. Whiting School of Engineering

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

**Masters of Science**
**Masters of Business Administration**
Graduate Certificates
Bachelors of Science
Bachelors of Business Administration

**CAREY BUSINESS SCHOOL**
Certificate of Advanced Graduate Study
Post-Master's Certificates
Masters of Science
Masters of Education in Health Professions
Masters of Arts in Teaching
Graduate Certificates
Bachelors of Science

**SCHOOL OF EDUCATION**
Artist Diplomas
Graduate Performance Diplomas
Masters of Arts
Masters of Music
Performer's Certificate

**PEABODY CONSERVATORY**
Conferring of Degrees on Candidates (continued)

**SCHOOL OF NURSING**
- Masters of Science in Nursing/Advanced Practice
- Masters of Science in Nursing/Entry into Nursing Practice
- Masters of Science in Nursing/Masters of Public Health
- Master of Science in Nursing/Master of Business Administration

**BLOOMBERG SCHOOL OF PUBLIC HEALTH**
- Masters of Arts
- Masters of Arts in Global Policy
- Masters of Arts in International Affairs
- Masters of Arts in International Economics and Finance
- Masters of Arts in International Studies
- Masters of International Public Policy

**PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES**
- Masters of Science
- Masters of Arts

**SCHOOL OF MEDICINE**
- Post-Master’s Advanced Certificates
- Masters of Science in Engineering
- Masters of Science in Biotechnology/Masters of Business Administration
- Certificate in Biotechnology Education
- Certificate in Biotechnology Enterprise
- Certificates in National Security Studies
- Graduate Certificates in Geographic Information Systems
- Post-Baccalaureate Certificates, Digital Curation
- Post-Baccalaureate Certificate, Government Analytics
- Post-Baccalaureate Certificates, Intelligence
- Post-Baccalaureate Certificates, Non-Profit Management
- Post-Baccalaureate, Premedical Program
- Post-Baccalaureate Certificate, Science, Technology and International Security

**ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES**

Presented by
Sunil Kumar
Provost and Senior Vice President for Academic Affairs

Bachelors of Music
Presented by
Fred Bronstein
Dean

Peabody Conservatory
<table>
<thead>
<tr>
<th>Bachelors of Science in Applied Mathematics and Statistics</th>
<th>Bachelors of Arts in Economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelors of Science in Biomedical Engineering</td>
<td>Bachelors of Arts in English</td>
</tr>
<tr>
<td>Bachelors of Science in Chemical and Biomolecular Engineering</td>
<td>Bachelors of Arts in Film and Media Studies</td>
</tr>
<tr>
<td>Bachelors of Science in Civil Engineering</td>
<td>Bachelors of Arts in French</td>
</tr>
<tr>
<td>Bachelors of Science in Computer Engineering</td>
<td>Bachelors of Arts in Global Environmental Change and Sustainability</td>
</tr>
<tr>
<td>Bachelors of Science in Computer Science</td>
<td>Bachelors of Arts in History</td>
</tr>
<tr>
<td>Bachelors of Science in Electrical Engineering</td>
<td>Bachelors of Arts in History of Art</td>
</tr>
<tr>
<td>Bachelors of Science in Engineering Mechanics</td>
<td></td>
</tr>
<tr>
<td>Bachelors of Science in Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Bachelors of Science in Materials Science and Engineering</td>
<td></td>
</tr>
<tr>
<td>Bachelors of Science in Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Bachelors of Arts in General Engineering</td>
<td></td>
</tr>
<tr>
<td>Bachelors of Arts in Applied Mathematics and Statistics</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Arts in Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Arts in Computer Science</td>
<td></td>
</tr>
</tbody>
</table>

**PRESENTED BY**

T. E. Schlesinger
Benjamin T. Rome Dean

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

<table>
<thead>
<tr>
<th>Bachelors of Science in Molecular and Cellular Biology</th>
<th>Bachelors of Arts in History of Science, Medicine and Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelors of Science in Neuroscience</td>
<td>Bachelors of Arts in Latin American Studies</td>
</tr>
<tr>
<td>Bachelors of Science in Physics</td>
<td>Bachelors of Arts in Mathematics</td>
</tr>
<tr>
<td>Bachelors of Arts in Anthropology</td>
<td>Bachelors of Arts in Philosophy</td>
</tr>
<tr>
<td>Bachelors of Arts in Archaeology</td>
<td>Bachelors of Arts in Political Science</td>
</tr>
<tr>
<td>Bachelors of Arts in Behavioral Biology</td>
<td>Bachelors of Arts in Psychology</td>
</tr>
<tr>
<td>Bachelor of Arts in Biology</td>
<td>Bachelors of Arts in Public Health Studies</td>
</tr>
<tr>
<td>Bachelors of Arts in Biophysics</td>
<td>Bachelors of Arts in Romance Languages</td>
</tr>
<tr>
<td>Bachelors of Arts in Chemistry</td>
<td>Bachelors of Arts in Sociology</td>
</tr>
<tr>
<td>Bachelor of Arts in Classics</td>
<td>Bachelors of Arts in Spanish</td>
</tr>
<tr>
<td>Bachelors of Arts in Cognitive Science</td>
<td>Bachelors of Arts in Writing Seminars</td>
</tr>
<tr>
<td>Bachelors of Arts in Earth and Planetary Sciences</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Arts in East Asian Studies</td>
<td></td>
</tr>
</tbody>
</table>

**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.

---

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 student Christopher Frick, Peabody faculty member Eliza Minster, and Preparatory alumnus Brandon Woody. 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, 658 individuals have been elected to membership in the society, including 16 members elected in 2017.

At a ceremony on April 3, newly elected members were formally inducted into the Society of Scholars. Faculty members invested inductees with the Johns Hopkins Society of Scholars medallion and presented them with an official certificate of membership.

The following pages introduce the 2017 Society of Scholars inductees with brief summaries of their remarkable accomplishments.

**R. BRUCE AYLWARD, MD, MPH  
GENEVA, SWITZERLAND**

Bruce Aylward is assistant director-general of the World Health Organization, where he has been a leader in the organization’s response to emerging infectious diseases and humanitarian crises. During his 25-year career at WHO, Dr. Aylward led the Global Polio Eradication Initiative, a partnership that deployed more than 6,000 field personnel to affected regions globally, developed new tools and vaccines, and reduced the number of polio-endemic countries in the world to only two. He served as WHO’s assistant director-general for the Polio and Emergencies Cluster and special representative of the director-general for Ebola response, heading the organization’s response to the outbreak in West Africa and providing strategic and technical leadership to the UN Mission for Ebola Emergency Response. As head of the Outbreaks and Health Emergencies Cluster, he led the most substantive reform of WHO’s approach to those areas in the organization’s history. Dr. Aylward received his medical degree from Memorial University of Newfoundland in Canada. He earned a Master of Public Health in 1991 from what is now the Johns Hopkins Bloomberg School of Public Health, where he also completed a residency in general preventive medicine.

**HYND BOUHIA, PHD  
CASABLANCA, MOROCCO**

Hynd Bouhia is chairman and CEO of Global Nexus, a private equity fund dedicated to clean energy infrastructure in Morocco, and an associate professor of finance at the International University of Rabat. Previously, she worked as the global head of strategy and development at CDG Development, Morocco’s largest public pension fund, where she was responsible for long-term investment in sustainable territorial development. From 2004 to 2008, Dr. Bouhia served as economic adviser to then Moroccan Prime Minister Driss Jettou, and from 2006 to 2008, she was director general of the Casablanca Stock Exchange. Prior to that position, she was a senior financial officer in the Capital Markets group at the World Bank, where she worked on raising debt for developing countries and environmental policies in emerging economies. Dr. Bouhia was ranked the 29th most powerful woman in the world by *Forbes* in 2008, and named one of the 100 most powerful Arab women by *Business Finance* in 2012. She earned a PhD in environmental engineering from Harvard University and subsequently earned an MA in international relations from the Johns Hopkins University Paul H. Nitze School of Advanced International Studies.
CHRISTOPHER P. DUGGAN, MD, MPH
BOSTON, MASSACHUSETTS

Christopher Duggan is a renowned physician-scientist in the fields of pediatric nutrition, gastroenterology, and global health. He is a professor of pediatrics at Harvard Medical School, a professor in the departments of Nutrition and of Global Health and Population at the Harvard T.H. Chan School of Public Health, and director of the Center for Nutrition at Boston Children's Hospital. Dr. Duggan's early work demonstrated the efficacy of oral rehydration solutions for diarrhea management in the United States. He and colleagues authored the first national treatment guidelines for acute diarrhea published by the Centers for Disease Control and Prevention, which were later revised and adopted by the American Academy of Pediatrics for national use. He has evaluated the effect of micronutrient supplementation in infants and mothers born in resource-poor countries, and his research has led to substantial improvements in the care of patients with intestinal failure. Dr. Duggan graduated from the Johns Hopkins School of Medicine in 1987; he was an intern and resident in the Department of Pediatrics at Johns Hopkins Hospital from 1987 to 1990 and a postdoctoral fellow and research associate in the Johns Hopkins Bloomberg School of Public Health from 1990 to 1991.

ELIZABETH C. ENGLE, MD
BOSTON, MASSACHUSETTS

Elizabeth Engle is a professor of neurology and ophthalmology at Harvard Medical School and senior associate in neurology, ophthalmology, and medicine at Boston Children’s Hospital, where she also holds the Neuro-Ophthalmology Research Chair. Over the past 15 years, she and her research team have made seminal findings in the genetic etiology and mechanism of various forms of congenital strabismus, cranial nerve disorders, and disorders of axon growth and guidance. Since 2008, Dr. Engle has been an investigator at the Howard Hughes Medical Institute. She is a recipient of the Society for Pediatric Research's prestigious E. Mead Johnson Award for research in pediatrics and the American Academy of Neurology’s Sidney Carter Award in Child Neurology. She has served on advisory boards for the March of Dimes, the National Eye Institute, and the Moebius Syndrome Foundation, among other organizations. Dr. Engle received her medical degree from Johns Hopkins in 1985 and was an intern and resident in pediatrics from 1985 to 1988. She did a second residency in child neurology and additional postdoctoral training in genetics at Massachusetts General Hospital, Harvard Medical School, and Boston Children's Hospital.

ELLIOIT M. FROHMAN, MD, PHD
COPPELL, TEXAS

Elliot Frohman is a professor of neurology and neurotherapeutics, and ophthalmology, at the University of Texas Southwestern Medical Center. He holds the Kenney Marie Dixon-Pickens Distinguished Professorship in Multiple Sclerosis Research and the Irene Wadel and Robert Atha Distinguished Chair in Neurology, and he is the founding director of the Multiple Sclerosis and Neuroimmunology Program and the Clinical Center for Multiple Sclerosis. Since their arrival at UT Southwestern from Johns Hopkins in 1995, Dr. Frohman and his wife and closest collaborator, Teresa Frohman, have built one of the world's largest and most significant multiple sclerosis centers for clinical care and research. In May 2017, the Frohmans will become the inaugural director and managing director of the Multiple Sclerosis and Neuroimmunology Center at the new Susan and Michael Dell Medical School at the University of Texas at Austin. In 2000, in collaboration with the National Multiple Sclerosis Society, they authored a congressional bill that established the first comprehensive MS treatment training program. More than 1,200 neurologists, neurology resident trainees, nurses, and physician extenders from all 50 states have completed the program, which remains the only one of its kind. In 2015, Dr. Frohman, along with long-standing collaborators Peter Calabresi at Johns Hopkins and Laura Balcer at New York University, was awarded the National Multiple Sclerosis Society's prestigious Barancik Prize for Innovation in Multiple Sclerosis Research. He has published more than 300 peer-reviewed articles, book chapters, and monographs and received more than 16 national and international outstanding teaching awards. Dr. Frohman earned his MD and PhD degrees at UC Irvine and completed his residency and fellowship training in neurology at the Johns Hopkins School of Medicine and Johns Hopkins Hospital, where he was chief resident from 1993 to 1994.
SUSAN L. FURTH, MD, PHD
PHILADELPHIA, PENNSYLVANIA

Susan Furth is chief of the Division of Nephrology at the Children's Hospital of Philadelphia, where she is the Laffey-Connolly Professor of Pediatric Nephrology and associate chair for academic affairs. She also holds appointments as a professor of pediatrics and epidemiology at the University of Pennsylvania Perelman School of Medicine. Dr. Furth leads the CKiD cohort study, the largest multicenter prospective cohort study of children with chronic kidney disease ever conducted in North America. She is also one of the principal investigators of the BioCon consortium, which seeks to identify novel biomarkers for risk of chronic kidney disease progression, and is a co-investigator on two studies involving eight pediatric centers working together to initiate clinical trials in childhood kidney disease in clinical care settings. After earning her MD from the University of Pennsylvania, she completed an internship and residency in pediatrics and a clinical and research fellowship in pediatric nephrology at Johns Hopkins, as well as a PhD in clinical investigation from the university's Bloomberg School of Public Health. From 1996 to 2010, she served on the Johns Hopkins faculty as an associate professor of epidemiology in Public Health and a professor of pediatrics in Medicine.

HELENE GAYLE, MD, MPH
WASHINGTON, D.C.

An expert on health, global development, and humanitarian issues, Helene Gayle is the inaugural CEO of McKinsey Social Initiative, a nonprofit organization that unites stakeholders to work toward global social change. She is the former CEO and president of CARE USA, an international humanitarian organization dedicated to combating global poverty. Before joining CARE, she served 20 years at the Centers for Disease Control and Prevention, where she focused on fighting HIV/AIDS and was appointed the first director of the National Center for HIV, STD, and TB Prevention. She also directed the HIV, TB, and Reproductive Health Program at the Bill & Melinda Gates Foundation and chaired President Obama's advisory council on HIV/AIDS. Dr. Gayle attained the rank of rear admiral and assistant surgeon general in the Commissioned Corps of the U.S. Public Health Service. She was named one of Newsweek's top 10 women in leadership in 2008, one of Foreign Policy's top 100 global thinkers in 2010, and one of Forbes' 100 most powerful women in the world in 2014. An elected member of the National Academy of Medicine, she has received numerous honors, including the 2012 Jimmy and Rosalynn Carter Humanitarian Award. After earning her MD from the University of Pennsylvania, she received a Master of Public Health from the Johns Hopkins Bloomberg School of Public Health before completing residency training in pediatric medicine at Children’s National Medical Center.

PATRICIA D. HURN, PHD, RN
ANN ARBOR, MICHIGAN

Patricia Hurn is dean of the School of Nursing and professor of molecular, cellular, and developmental biology at the University of Michigan. She is internationally recognized for her work in understanding the cellular and molecular basis of gender differences in response to experimental brain injury and for her research on stroke and other neurological conditions. Her recent research has focused on estrogen as an immunoprotectant in cerebral blood restrictions. She directs an interdisciplinary biomedical research laboratory that translates findings to point-of-care patient applications. Dr. Hurn has been the principal investigator on more than $20 million in grant-supported research, as well as the co-investigator or collaborator on numerous other research projects. In addition, she has provided leadership on critical issues such as collaborative bio-health research models, science education innovation, and research technologies. After completing her nursing training at the University of Florida and University of Washington, she earned a PhD in physiology in 1990 from what is now the Johns Hopkins Bloomberg School of Public Health, followed by postdoctoral training in anesthesiology and biomedical engineering. She served on the Johns Hopkins faculty from 1993 to 2003, including appointments as professor in the School of Medicine and associate professor in the School of Nursing.
EDUARDO MARBÁN, MD, PHD
LOS ANGELES, CALIFORNIA

Eduardo Marbán is director of the Heart Institute at Cedars-Sinai Medical Center and professor in residence of medicine and physiology at the David Geffen School of Medicine at UCLA. He is an internationally recognized expert in cardiac excitation-contraction coupling, stem cell biology, and basic and translational aspects of regenerative medicine in the cardiovascular system. He is the principal investigator of four NIH-sponsored clinical trials of progenitor or progenitor cell products in structural heart disease, and he has founded two companies that have made important contributions in the clinical deployment of regenerative medicine strategies in cardiovascular medicine. Among Dr. Marbán’s many honors and awards are the American Heart Association’s Basic Research Prize, the Research Achievement Award of the International Society for Heart Research, the Gill Heart Institute Award, and the Distinguished Scientist Awards of the AHA and the American College of Cardiology. After earning his MD and PhD from Yale University, he joined the Osler Medical Service at Johns Hopkins in 1981 for his internship and residency, followed by a fellowship in cardiology. In 1985, he joined the faculty at the School of Medicine, where his 22-year tenure included serving as chief of Cardiology from 2003 to 2007.

MANI MENON, MD
DETROIT, MICHIGAN

Mani Menon is a pioneer in robotic surgery and one of the foremost urologists in the United States. He is the Rajendra and Padma Vattikuti Distinguished Professor of Oncology and founding director of the Vattikuti Urology Institute at the Henry Ford Health System, where he established the first cancer-oriented robotics program in the world. After earning his medical degree from the Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER) in India, he completed his residency in urology at the Brady Urological Institute at Johns Hopkins in 1980. As a resident, he developed a technique that allowed measurement of androgen receptors in the human prostate for the first time. Dr. Menon has subsequently pioneered robotic surgery techniques—including the first radical prostatectomy using the da Vinci robot—that have revolutionized the field of urological oncology and laid the framework for extending robotics to other surgical disciplines, influencing the surgical care of millions of patients worldwide. His numerous honors include the 2008 Dr. B.C. Roy Award, the highest honor awarded by the Government of India for achievements in medical science; the American Urological Association’s 2011 Hugh Hampton Young Award, named after the founding chair of urology at Johns Hopkins; and the 2016 Keyes Medal of the American Association of Genitourinary Surgeons, recognized as the greatest individual citation in urology.

ALLISON M. OKAMURA, PHD
STANFORD, CALIFORNIA

A professor of mechanical engineering at Stanford University, Allison Okamura is one of the most highly cited haptics researchers in the world. Her work focuses on developing the principles and tools needed to realize robotic and human-machine systems capable of haptic interaction, particularly for biomedical applications. After earning her PhD from Stanford in 2000, she joined the Johns Hopkins faculty as an assistant professor in the Whiting School of Engineering. Over the next 11 years, she would go on to become a professor in and vice chair of the Department of Mechanical Engineering, helping to establish Johns Hopkins as one of the top 10 universities for robotics in the United States, according to Business Insider in 2014. She played a leadership role in the Computer-Integrated Surgical Systems and Technology Engineering Research Center, and was co-founder and deputy director of the Laboratory for Computational Sensing and Robotics. An elected fellow of the Institute of Electrical and Electronics Engineers, Dr. Okamura has been recognized by numerous awards for both her research and her excellence in teaching and mentorship. She has been a role model and champion for improving the diversity of students, faculty, and the professional practice of engineering.
STEVEN PIANTADOSI, MD, PHD
LOS ANGELES, CALIFORNIA

Steven Piantadosi is the Phase One Foundation Distinguished Chair and director of the Samuel Oschin Comprehensive Cancer Institute at Cedars-Sinai Medical Center. Since 2007, he has increased tenfold the center’s peer-reviewed research funding while maintaining a portfolio of more than 100 active therapeutic clinical trials. A fellow of the Society for Clinical Trials, he is a leading expert in the design and analysis of clinical trials for cancer research and advises numerous academic programs and collaborations nationally on clinical trial design and conduct in areas beyond cancer, such as lung disease and degenerative neurological disease. He is a co-investigator on a National Cancer Institute R01 grant addressing novel dose-finding designs with multiple agents, teaches clinical trials at UCLA, and is author of a definitive textbook on clinical trials that will soon be published in its third edition. Dr. Piantadosi received his MD from the University of North Carolina at Chapel Hill and PhD from the University of Alabama at Birmingham. In 1987, he became an assistant professor in the schools of Medicine and Public Health at Johns Hopkins, and he remained on the faculty until 2007, holding appointments as professor of oncology, biostatistics, and epidemiology.

NEIL R. Powe, MD, MPH, MBA
SAN FRANCISCO, CALIFORNIA

Neil Powe is the chief of medicine at the Priscilla Chan and Mark Zuckerberg San Francisco General Hospital and the Constance B. Wofsy Distinguished Professor of Medicine and vice chair of medicine at the UCSF School of Medicine. His work as an international leader in epidemiology and outcomes research has united medicine and public health. In 1986, after earning an MD and MPH from Harvard University and an MBA from the Wharton School at the University of Pennsylvania, he became an instructor at the Johns Hopkins School of Medicine. Over the course of his 23-year career at Johns Hopkins, he was a University Distinguished Service Professor in the School of Medicine and the inaugural James F. Fries Professor of Medicine, as well as a professor in the School of Public Health. As director of the Johns Hopkins Welch Center for Prevention, Epidemiology, and Clinical Research, he catalyzed its growth into a vibrant and multidisciplinary clinical research and training center of excellence as well as an incubator for future leaders. He was the founding director of the Johns Hopkins Evidence-Based Practice Center and created numerous platforms to cultivate young clinical scientists and educators to address major problems in health and health care delivery, including the Johns Hopkins Clinical Research Scholars Program and a pre-doctoral research training program for physician and nurse trainees. An elected member of the National Academy of Medicine, Dr. Powe is the recipient of numerous honors and awards.

JOACHIM SAUR, PHD
COLOGNE, GERMANY

Joachim Saur, a renowned researcher in planetary and space science, is a professor of geophysics at the University of Cologne in Germany, where he earned his PhD in 2000. One of his primary research interests is the search for liquid water and thus the possibility of habitable worlds beyond Earth. He conducted a postdoctoral fellowship at Johns Hopkins in the Department of Earth and Planetary Sciences in the Krieger School of Arts and Sciences before serving as a senior research scientist at the university’s Applied Physics Laboratory. During this time, he also became an observer using the Hubble Space Telescope operated by the Space Telescope Science Institute and was the principal investigator of the program that discovered water vapor plumes on Jupiter’s moon Europa. He returned to the University of Cologne as a full professor of geophysics in 2005 and has served twice as chair of the Department of Geosciences. Dr. Saur developed a novel technique to probe the interior of planetary bodies with a telescope, which he used in 2015 to demonstrate that Jupiter’s moon Ganymede possesses a subsurface water ocean. He has served extensively in Europe and the United States on advisory panels and telescope allocation committees, and he is involved in multiple NASA and ESA space missions to other planets and moons.
Julia Schillinger, an expert on sexually transmitted disease control and neonatal herpes, is a medical epidemiologist with the Division of STD Prevention at the Centers for Disease Control and Prevention. Since 2002, she has been assigned to the Bureau of STD Control in the New York City Department of Health and Mental Hygiene, where she serves as director of surveillance, epidemiology, and special projects. She has made several significant and lasting contributions to her field, most notably in expedited partner therapy (EPT) and neonatal herpes infection. EPT, in which a provider gives a patient medication to deliver to sex partners, enables treatment of partners who would not seek care, thereby interrupting the cycle of repeat infection. Dr. Schillinger led the first randomized controlled trial of EPT for *Chlamydia trachomatis* infection, demonstrating that EPT reduced rates of repeated infection. In New York, she spearheaded a successful effort to pass state legislation permitting EPT for chlamydia. She also implemented a neonatal herpes surveillance system that established several key facts about the causal agent and increasing number of deaths. Dr. Schillinger is a captain in the Commissioned Corps of the U.S. Public Health Service. She received her MD from Yale University in 1990 and completed a residency in pediatrics at Johns Hopkins before joining the CDC in 1993. In 1997, she earned a Master of Science in Epidemiology from the London School of Hygiene and Tropical Medicine.

Steven Zelditch is the Wayne and Elizabeth Jones Professor of Mathematics at Northwestern University. He is one of the leading researchers in the mathematical theory of quantum chaos. He made the first major breakthrough in this subject in his 1987 paper concerning ergodic systems on curved surfaces. He has made several other seminal contributions to the theory of eigenfunctions. In addition, he developed an entirely new method in the theory of Bergman kernels on complex manifolds, and his results have been widely used in research on generalized complex polynomials in multidimensional settings. Dr. Zelditch is the recipient of the 2013 Stefan Bergman Prize of the American Mathematical Society and is a fellow of the society. He has delivered several invited talks and is on the editorial boards of *Communications in Mathematical Physics*, *Analysis & PDE*, and *Journal of Geometric Analysis*. Dr. Zelditch received his PhD from the University of California, Berkeley, and was on the faculty at Columbia University before being appointed an assistant professor of mathematics at Johns Hopkins in 1985. He served on the faculty until 2010, most recently as professor of mathematics.
Honorary Degrees

FRANK A. BRUNI JR.

Award-winning journalist Frank Bruni has spent more than two decades writing for The New York Times, where he has earned a reputation as a thoughtful, thorough reporter and an unflinching commentator. Since being named an Op-Ed columnist in 2011, he has covered a wide range of subjects, from LGBTQ issues and the American political landscape, to topics in higher education, including free speech, affordability, and accessibility on campus.

Mr. Bruni came to the Times in 1995 and has served as White House correspondent during the George W. Bush administration; chief restaurant critic; staff writer for The New York Times Magazine; and Rome bureau chief, where he covered both Pope John Paul II and Prime Minister Silvio Berlusconi. In 1996, Mr. Bruni and three of his Times colleagues won the George Polk Award for metropolitan reporting for their coverage of a child-abuse case. In 2016, the National Lesbian & Gay Journalists Association gave him its Randy Shilts Award for his lifetime contribution to LGBTQ equality.

Before joining the Times, Mr. Bruni worked for The Detroit Free Press from 1990 until 1995 and held a variety of positions. While there, he spent three months covering the Persian Gulf war and was named a Pulitzer Prize finalist in feature writing.

Mr. Bruni’s first best-selling book was his detail-filled take on covering Bush, Ambling Into History: The Unlikely Odyssey of George W. Bush. His deeply personal memoir, Born Round: A Story of Family, Food and Ferocious Appetite, reflected on his struggles with his weight and was widely praised as a brave, revealing look at life with an eating disorder. In 2015, he published an examination of the college admissions process, Where You Go Is Not Who You’ll Be: An Antidote to the College Admissions Mania. His first cookbook, A Meatloaf in Every Oven, co-written with Jennifer Steinhauer, was published in February.

In a time when so many disparate voices clamor to be heard, you cut through the noisy debates by shining a light on those who would prefer to hide behind a more convenient version of the story, embodying Johns Hopkins’ own motto that the truth will set you free.

Frank A. Bruni Jr., for your unyielding quest for honesty, transparency, and freedom of the press, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

AMY GUTMANN

Amy Gutmann is renowned for championing access to higher education and for promoting thoughtful and civil political discourse. She is a political scientist, philosopher, bioethicist, professor, and author who serves as the eighth president of the University of Pennsylvania.

An award-winning political theorist, Dr. Gutmann sparked a broad revival of interest in education’s essential role in democracy with her widely acclaimed book Democratic Education. She then developed the theory of deliberative democracy with Harvard political scientist Dennis Thompson. Directly confronting the coarseness and extremism that threaten to overwhelm modern politics, she argues that to best serve the public interest, deliberation, mutual respect, and moral reasoning must be at the heart of political debate. She effectively put democratic deliberation into practice while chairing President Obama’s Commission for the Study of Bioethical Issues from 2009 to 2017.

In her 16th book, The Spirit of Compromise: Why Governing Demands It and Campaigning Undermines It, co-authored with Dr. Thompson and published in 2012, Dr. Gutmann explores compromise as the “artistry of democracy” that makes effective governing possible. Judy Woodruff, of PBS NewsHour, praised the book as “a no-excuses look at Washington gridlock” and “a clear-eyed examination of the forces that bring warring political leaders together or keep them apart.”

Dr. Gutmann has been passionately committed to ensuring that students from all backgrounds can gain access to higher education; under her leadership, Penn has become the largest university in the country to offer all-grant financial aid for undergraduates. This financial aid policy also helped to more than double the number of students at Penn who are first in their families to go to college. She has been lauded for increasing interdisciplinary teaching and faculty diversity, and for leading Penn’s increased engagement with the local community, including key partnerships with Philadelphia public schools.

A first-generation scholarship student herself, Dr. Gutmann graduated magna cum laude from Harvard-Radcliffe College. She earned her master’s degree in political science from the London School of Economics and her doctorate in that subject from Harvard University.

Before her appointment at Penn in 2004, she spent 28 years at Princeton University. There, she was the founding director of the University Center for Human Values, an eminent multidisciplinary center that supports teaching, scholarship, and public discussion of ethics and human values. She subsequently served as dean of the faculty, senior adviser to the president, and provost.

You once said that so much of what you do as president of the University of Pennsylvania relies on what you have learned as a teacher and a scholar. You have become one of higher education’s most respected leaders because you believe deeply in the value of thoughtful, reasoned discourse; because you place a premium on education’s role in our democracy; and because you work to make higher education accessible to all.

Amy Gutmann, for setting a new standard for the globally engaged university, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
CARLA D. HAYDEN

Carla D. Hayden is the first woman and the first African-American to lead the Library of Congress, a role she began in September 2016.

In Baltimore, she is beloved as the longtime leader of the Enoch Pratt Free Library, which flourished during her tenure with new buildings, renovations, and innovative programming.

Dr. Hayden's tenure in Baltimore began in 1993 during a time when our interactions with printed materials were rapidly evolving. Budgetary shortfalls closed the central library on Fridays, and neighborhood libraries were shuttered on Saturdays. But thanks to Dr. Hayden's knack for building relationships with everyone from avid readers to legislators, she was able to restore one of the city's oldest libraries to prominence, making it once again relevant and accessible. The library’s branches were places of refuge during the unrest in the city following the death of Freddie Gray, when Dr. Hayden made sure to keep the libraries open during a time of crisis.

Before joining the Pratt Library, Dr. Hayden held posts at the Chicago Public Library and the Museum of Science and Industry in Chicago, and was an assistant professor of library and information science at the University of Pittsburgh. Dr. Hayden was president of the American Library Association from 2003 to 2004. She was nominated by President Obama to be a member of the National Museum and Library Services Board in 2010. In 1995, she was the first African-American to receive Library Journal’s Librarian of the Year Award in recognition of her outreach services at the Pratt Library, which included an after-school center for Baltimore teens offering homework assistance and college and career counseling.

As Librarian of Congress, Dr. Hayden is working to engage more readers of all ages and to make the library more accessible, both in the nation's capital and beyond, through traveling exhibitions and virtual technology, so visitors could see the library's collections without leaving home.

You have devoted your career to modernizing public libraries so that everyone can be a part of today's digital culture. Your dedication is most evident here in Baltimore. The legendary Enoch Pratt Free Library system was reborn under your longtime leadership and is now regarded as the model for the modern library. Today, as the Librarian of Congress, you are working to make the country's biggest library as welcoming as any local branch.

Carla D. Hayden, for being a kindred spirit through both your mission to bring knowledge to the world and your abiding love of the city of Baltimore, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

KATHERINE C. JOHNSON*

While the world sat glued to the television set watching astronaut John Glenn rocket into space, a young African-American woman named Katherine C. Johnson worked behind the scenes, quietly making history.

A pioneer at NASA as one of the first black women on staff, Ms. Johnson was largely unknown until the 2016 release of the Oscar-nominated film Hidden Figures, which tells the story of a team of African-American women mathematicians, including Ms. Johnson, who served a vital role in NASA's stunning achievements during the early years of the U.S. space program.

Ms. Johnson's life story is a compelling tale of achievement against the odds in the era of segregation. Born in West Virginia in 1918, Johnson skipped several grades in school, thanks to her unstoppable curiosity and keen number sense. As an undergraduate at the historically black West Virginia State College, she made quick work of the math curriculum, graduating at an accelerated pace at age 19 with highest honors. Ms. Johnson was one of the first three black students—and the only woman—chosen to integrate the graduate school at West Virginia University. She left a teaching position in a black public school in Virginia to enroll in the graduate math program, but at the end of the first session, she decided to leave school to start her family. Ms. Johnson returned to teaching when her three daughters got older, until summer 1953 when she joined NASA.

Ms. Johnson quickly proved herself to be a critical player as a member of NASA's all-black West Area Computing section, leading to her selection for a task force for the first official foray into space travel. In 1962, as NASA prepared for John Glenn's orbital mission, Johnson was called upon to do the highly technical mathematical work she would become most known for, acting as a potentially lifesaving final check on the Mercury-Atlas 6 mission flight plan before liftoff. The successful flight marked a turning point in the space race between the United States and the Soviet Union, thanks in large part to Ms. Johnson's contributions.

Ms. Johnson retired in 1986, after 33 years at NASA. In 2015, at age 97, President Obama awarded her the Presidential Medal of Freedom, America's highest civilian honor.

You played a pivotal role behind the scenes in the race to put a man into orbit—a giant leap for mankind but an even bigger achievement for African-American women in the era of segregation. You have said, "If you like what you are doing, you will do well”—words you lived by while completing your studies at an accelerated pace, integrating your state's flagship graduate math program, and serving your country at NASA.

Katherine C. Johnson, mathematician, space scientist, and true pioneer, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
RALPH S. O’CONNOR

Entrepreneur, civic leader, and philanthropist Ralph S. O’Connor believes deeply in the power of sports and physical fitness to shape lives both on and off the field.

As a Homewood undergraduate in the late 1940s, he played on the football and basketball teams, where he learned firsthand the important roles competition and physical fitness play in university life. When he graduated in 1951, Mr. O’Connor took that lesson with him to Texas, where he joined the booming oil business. He excelled in the oil and gas industry, becoming president of Highland Oil by 1964, and later chairman, president, and CEO of Highland’s successor, Highland Resources Inc. He was among the four original partners who acquired the NBA’s San Diego Rockets and brought them to Texas as the Houston Rockets in the late 1960s. In 1987, he formed the Ralph S. O’Connor & Associates investment firm, of which he is chairman and CEO.

Mr. O’Connor has been an ardent supporter of student life at Johns Hopkins, having established a scholarship fund for undergraduates at the Krieger School of Arts and Sciences, and a chair in biology that bears his name. His support was vital to the creation of the Walter J. Stark Chair in Ophthalmology in the School of Medicine and the Ralph S. O’Connor Undergraduate Entrepreneurship Fund, which provides funding, mentorship, and business resources to students developing innovative ideas, technologies, or ventures. His exceptional generosity was instrumental in bringing a state-of-the-art recreation center to the Homewood campus.

Honored many times by professional groups, Mr. O’Connor also has served on numerous civic and educational boards, including as chairman and president of the Marian and Speros Martel Foundation of Houston.

He is a university trustee emeritus, a presidential counselor, and recipient of the university President's Medal for exemplary service. He has further served Johns Hopkins as a member of the Alumni Council and of his class's 50th reunion gift committee.

It is hard to imagine what a Homewood undergraduate education would look like without your influence. You support our students through professorships and scholarships, including an award for teams of undergraduate entrepreneurs. You are also an ardent fan of our athletes, whether they are playing for the varsity team on Homewood Field or in an intramural match inside the recreation center bearing your name. Ralph S. O’Connor, for supporting the entrepreneur, scholar, and athlete in all of us, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

HAROLD VARMUS

Harold Varmus is a champion of the basic laboratory science that forms the backbone of every major lifesaving discovery. As a Nobel Prize–winning cancer researcher, Dr. Varmus knows that hard work at the bench, coupled with a penchant for big ideas, can lead to scientific breakthroughs benefiting all mankind.

In 1989, Dr. Varmus was co-recipient of the Nobel Prize in physiology or medicine for fundamental research on genes that cause cancer, performed at the University of California, San Francisco, in partnership with J. Michael Bishop. As a leader of the scientific community and as a research scientist himself, Dr. Varmus has been keenly aware of the need to support our nation’s scientists financially. As director of the National Institutes of Health from 1993 to 1999, he worked with Congress to double the NIH’s budget, stimulating unparalleled growth in scientific research.

After leaving the NIH, he served as president and CEO of Memorial Sloan-Kettering Cancer Center in New York for a decade. He returned to the NIH in 2010 to direct the National Cancer Institute, where Dr. Varmus was known for protecting investigators’ freedom to explore new ideas by establishing long-term grants for outstanding researchers and a Provocative Questions Initiative to pursue intriguing questions and neglected areas in cancer research.

Among the many honors that Dr. Varmus has received are the National Medal of Science, the Vannevar Bush Award, and election to the U.S. National Academy of Sciences in 1984 and the Institute of Medicine in 1991. He is the author of more than 350 scientific papers and five books, including the 2009 memoir The Art and Politics of Science. He was co-chair of President Barack Obama’s Council of Advisors on Science and Technology and served on the World Health Organization’s Commission on Macroeconomics and Health. Today, Dr. Varmus is the Lewis Thomas University Professor of Medicine at Weill Cornell Medicine and a member of the New York Genome Center.

You placed a premium on basic science research as director of the National Institutes of Health and later at the National Cancer Institute. As a Nobel Prize–winning cancer researcher yourself, you know that giving people solid funding and enough room to explore their own creative approaches can help solve some of our greatest challenges.

Harold Varmus, for being a leader in the fight against cancer and for fostering the freedom to fail in the quest to solve big problems, 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

16
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.

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

---

**The University Motto**

**VERITAS VOS LIBERABIT.**

The truth shall make you free.

—St. John 8:32

**Truth Guide Our University**

The Spirit of JHU

**ADAPTATION OF THE JOHNS HOPKINS UNIVERSITY ODE**

ERIK MEYER

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

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

PRESIDENT’S COMMENDATION FOR ACHIEVEMENT IN THE ARTS
For service to the arts.
Awarded to
Lucinda Chiu, Krieger School of Arts and Sciences
Saraniya Tharmarajah, Krieger School of Arts and Sciences

Homewood Student Affairs Awards

ALEXANDER K. BARTON CUP
Presented annually under the auspices of Omicron Delta Kappa to a member of the university who best exemplifies Mr. Barton’s strong character, high ideals and effective moral leadership.
Awarded to
Lucy I. Delgado

THE CHRISTOPHER B. ELSER PRIZES
The Christopher B. Elser Prizes were established by the Elser family and their friends as a memorial to the life of Christopher B. Elser, a member of the JHU Class of 2005. They are presented to a junior or senior reflecting the following attributes: demonstration of active participation and commitment to community service, a record of active participation and leadership in campus life and campus activities, a demonstrated passion for athletics and academic achievement.
Awarded to
Christopher Wend
Jon-Paul Reed

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

THE DEAN OF STUDENT LIFE ACHIEVEMENT AWARD
For extraordinary group or individual service in urban health in either clinical or non-clinical settings.
Awarded to
Nina Modanlo
Clarissa Chen

THE BALTIMORE AWARD
Awarded for outstanding, significant, and long-lasting contributions to the City of Baltimore and its citizens.
Awarded to
Preston Ge
April Lugo

THE 25TH ANNIVERSARY AWARD
In honor of CSC’s 25th anniversary, awarded to an outstanding senior whose efforts have embodied CSC’s civic values of applied learning, diversity, connectivity, and sustainable partnerships.
Awarded to
Natalie Hernandez
Maggie Weese
Carissa Zukowski

Student Leadership and Involvement Awards

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
Caleb Warren

THE URBAN HEALTH AWARD
For extraordinary group or individual service in urban health in either clinical or non-clinical settings.
Awarded to
Nina Modanlo
Clarissa Chen

THE OUTSTANDING ADVISOR AWARD
An honor given to a student organization advisor who has shown dedication to their group’s goals and successfully supported that organization through growth or trial.
Awarded to
Scott Spangler
Homewood Arts Programs Awards

THE HOMEWOOD ARTS CERTIFICATE
Awarded to seniors who have completed co-curricular requirements and an original final project in one of five disciplines: Dance, Film, Music, Theater, or Visual Arts.
Awarded to
Elyse Anderson, Dance
Olivia Berci, Dance
Lucinda Chiu, Music
Tiffany Eatz, Dance, Music and Theater
Jordan Elum, Music
Ezekiel Goodman, Theater
Erin Hedglen, Dance
Ruth Huang, Visual Arts
Dan Ju, Music
Madeleine King, Film
Danielle Naassana, Film
Oluwakemi Oguntona, Dance
Andrew Shiau, Music
Saraniya Tharmarajah, Theater
Bilyana Tzolova, Dance
Annette Wang, Music
Jean Yee, Music

THE EUGENE LEAKE AWARD
For outstanding achievement in the Center for Visual Arts.
Awarded to
In Kyung Chung
Alana DiSabatino
Ruth Huang
Emily Karcher
Erica Lee
Caroline Preziosi
Olivia Rodriguez

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
Jared Forman

THE CATHERINE P. CRAMER AWARD
Presented annually to the female student who has contributed most to athletics at the university.
Awarded to
Meg Van De Loo

THE LARRY GOLDFARB AWARD
Presented to a senior for outstanding service to the Hopkins athletic program.
Awarded to
Meg Van De Loo

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
Jack Toner

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

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

Office of Multicultural Affairs Awards

THE OWENS, HALL, AND BILGRAVE AWARD
This award recognizes the student who demonstrated significant involvement in undergraduate student activities.
Awarded to
Elaine Asero

THE CHESTER WICKWIRE DIVERSITY AWARD
This award distinguishes the undergraduate student of any race or ethnic background who promotes multicultural harmony on the Homewood campus.
Awarded to
Natalie Hernandez

THE EXEMPLARY LEADERSHIP AWARD
A recognition of students who demonstrate commitment to the JHU community and contribute positively to the personal enrichment and leadership of others.
Awarded to
April Lugo
Oluwakemi Ogguntona

Student Government Association Awards

STUDENT EXCELLENCE AWARD FOR LEADERSHIP AND SERVICE
Awarded annually by the Student Government’s SEALS Committee to undergraduates in recognition of meritorious and outstanding contributions to student activities.
Awarded to
Anthony Garay

STAFF EXCELLENCE AWARD FOR LEADERSHIP AND SERVICE
A recognition of a member of Homewood staff or administration who has demonstrated commitment to helping students.
Awarded to
Kelsie Gory

THE EMERGING LEADERS AWARD FOR UNDERGRADUATES
A recognition of an undergraduate student who has made new and significant contributions to student life.
Awarded to
Cameron Little

Class of 2017 Awards

GILMAN CUP
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by a Student Affairs staff member.
Awarded to
Caroline Ouwerkerk

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

THE EUGENE LEAKE AWARD
For outstanding achievement in the Center for Visual Arts.
Awarded to
In Kyung Chung
Alana DiSabatino
Ruth Huang
Emily Karcher
Erica Lee
Caroline Preziosi
Olivia Rodriguez

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
Jared Forman

THE CATHERINE P. CRAMER AWARD
Presented annually to the female student who has contributed most to athletics at the university.
Awarded to
Meg Van De Loo

THE LARRY GOLDFARB AWARD
Presented to a senior for outstanding service to the Hopkins athletic program.
Awarded to
Meg Van De Loo

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
Jack Toner

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

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

Office of Multicultural Affairs Awards

THE OWENS, HALL, AND BILGRAVE AWARD
This award recognizes the student who demonstrated significant involvement in undergraduate student activities.
Awarded to
Elaine Asero

THE CHESTER WICKWIRE DIVERSITY AWARD
This award distinguishes the undergraduate student of any race or ethnic background who promotes multicultural harmony on the Homewood campus.
Awarded to
Natalie Hernandez

THE EXEMPLARY LEADERSHIP AWARD
A recognition of students who demonstrate commitment to the JHU community and contribute positively to the personal enrichment and leadership of others.
Awarded to
April Lugo
Oluwakemi Ogguntona

Student Government Association Awards

STUDENT EXCELLENCE AWARD FOR LEADERSHIP AND SERVICE
Awarded annually by the Student Government’s SEALS Committee to undergraduates in recognition of meritorious and outstanding contributions to student activities.
Awarded to
Anthony Garay

STAFF EXCELLENCE AWARD FOR LEADERSHIP AND SERVICE
A recognition of a member of Homewood staff or administration who has demonstrated commitment to helping students.
Awarded to
Kelsie Gory

THE EMERGING LEADERS AWARD FOR UNDERGRADUATES
A recognition of an undergraduate student who has made new and significant contributions to student life.
Awarded to
Cameron Little

Class of 2017 Awards

GILMAN CUP
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by a Student Affairs staff member.
Awarded to
Caroline Ouwerkerk
GOLD CUP
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by a Student Affairs faculty member.
Awarded to Dr. William Smedick

THE OLD GOLD AND SABLE AWARD
Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by the recipients during their tenure at the Johns Hopkins University.
Awarded to Jane Rhyner

Teaching Awards
PROFESSOR JOEL DEAN EXCELLENCE IN TEACHING AWARD
The Professor Joel Dean Excellence in Teaching Award is given annually to one or more graduate students or faculty members who demonstrate an intense devotion to teaching and a talent for making computer science and/or mathematics more understandable. The award was established by Joel Dean Jr., a Whiting and Krieger School parent, in honor of his father and is supported by the Joel Dean Foundation.
Awarded to Prashant Athavale
Amitabh Basu
Alexis Cheng
Kyoung-A Cho
Michael Dinitz
Giovanni Di Matteo
William Hua
Anthony Karahalios
Joseph Paat
Tianyi Ren
Elizabeth Reiland
Emily Riehl
Aekyung Sin
Jim Spall
Ennett Wyman
Jingyi Zhu

THE GEORGE E. OWEN TEACHING AWARD
Given annually for outstanding teaching and devotion to undergraduates, this award was established by the 1982 Student Council to honor George E. Owen, who was dean of the Homewood Faculties.
Awarded to Annette Leps

The Zanvyl Krieger School of Arts and Sciences and The G.W.C. Whiting School of Engineering
AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD
For outstanding effort and accomplishment on behalf of Johns Hopkins University ASME student chapter.
Awarded to Cora Dimmig

EVANGELIA DAVOS PRIZE
Awarded annually to the classics major or minor whose work in Greek studies has been outstanding.
Awarded to Anna E. Soifer

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

THE CHRISTIAN DELACAMPAGNE AWARD
For the best French senior thesis.
Awarded to Louna Dekker-Vargas

JAMES F. BELL AWARD
For outstanding undergraduate research and scholarly achievement in Mechanical Engineering.
Awarded to Erez Krimsky

BIOMEDICAL ENGINEERING DISTINGUISHED SERVICE AWARD
This award is presented to biomedical engineering students who have demonstrated outstanding service to the academic community through their work with the Biomedical Engineering Society (BMES) or in the classroom.
Awarded to Saranga Arora (2017)
Alianna R. Sanzi (2016)

DETLEV W. BRONK AWARD
For outstanding scholarship in biophysics.
Awarded to Shohei Yamakawa
Will Xiao
John Korleski

LUCIEN BRUSH AWARD FOR EXCELLENCE IN ENVIRONMENTAL ENGINEERING
The Lucien Brush Award for Excellence in Environmental Engineering is given annually for outstanding achievement in Environmental Engineering by a graduating senior (or seniors). The award was established in memory of Professor Lucien M. Brush, Jr., a faculty member who was a major part of the substance and the spirit of the department and of the university for some 25 years.
Awarded to
Christina Cho
Alyssa Sooklal
Jessica Zionts

THE CHAFEE WRITING PRIZE
Recognizing the performance and promise of one or more Writing Seminars undergraduates.
Awarded to
Audrey S. Holt
Yaniv M. Moore

CIVIL ENGINEERING ACHIEVEMENT AWARD
For outstanding achievement by a senior in the Department of Civil Engineering.
Awarded to
Sarah Westley
Avital Zenilman

CIVIL ENGINEERING FACULTY RECOGNITION AWARD
For academic excellence and community leadership by a student in Civil Engineering.
Awarded to
Sarah Westley
Avital Zenilman
INFORMATION SECURITY INSTITUTE COMPASS SCHOLARSHIP AWARD
Awarded to an MSSI student for superior performance in their coursework, research project, and service.
Awarded to Gijs Van Laer

THE STEVEN AND CAROLYN OPPENHEIMER AWARD
Awarded to a student who demonstrates great research and teaching promise.
Awarded to Arvin Saleh

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

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 Mollie Cueva-Dabloski Corey Payne

COMPUTER SCIENCE CS+X AWARD
To a senior Computer Science major for outstanding achievement in combining diverse studies with Computer Science.
Awarded to Kathryn Hochberg Kathleen Kusworo

COMPUTER SCIENCE OUTSTANDING COURSE ASSISTANT AWARD
To a student for outstanding effort and skill in assisting with the teaching of courses.
Awarded to Christian-Dudley Reotutar

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 Samuel Beckley Noah Presler Corbin Rosset

COMPUTER SCIENCE SPECIAL SERVICE AWARD
To a student who has done outstanding work to benefit the Computer Science Department, Johns Hopkins University, and the community.
Awarded to Maxwell Yeo

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 Maggie C. Gill

EHE FACULTY AWARD FOR SERVICE AND ACADEMIC ACHIEVEMENT
The Faculty Award for Service and Academic Achievement is given to a senior (or seniors) for outstanding service and academic achievement in the Department of Environmental Health and Engineering.
Awarded to Gabriel Mantegna Laura Marlow

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 Mitchell Keller Wilhelm Liano Shih-Hao (Ben) Ou Luis Rodriguez Brian Ryu Joanna Schneider Vishwesh Shah Vitor Tang

ELECTRICAL AND COMPUTER ENGINEERING STUDENT LEADERSHIP AWARD
This award recognizes significant achievement by a graduating senior for leadership and service in the Department of Electrical and Computer Engineering.
Awarded to Seal-Bin Han

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

ROBERT GEORGE GERSTMeyer AWARD
For outstanding undergraduate achievement in Mechanical Engineering.
Awarded to Cora Dimmig

G. STANLEY HALL PRIZE
For outstanding achievement by an undergraduate in Psychology.
Awarded to Alana DiSabatino

H. KEEFER HARTLINE AWARD
For excellence in undergraduate research in Biophysics.
Awarded to Athena Chen

MAX HOCHSCHILD FUND
The prize is awarded annually to the undergraduate student in Economics who has shown great promise and proficiency in this field.
Awarded to Yeyi Yun

JACOB H. HOLLANDER PRIZE
For excellence in writing by a Writing Seminars undergraduate.
Awarded to Debbie Ou

THE THREE ARTS CLUB OF HOMELAND AWARD
For excellence in writing by a Writing Seminars undergraduate.
Awarded to Helena H. Chung
WILLIAM H. HUGGINS AWARD
William H. Huggins was chair of the Department of Electrical Engineering from 1970 to 1975. He was a member of the National Academy of Engineering, a fellow of the IEEE, and a recipient of the IEEE Educational Medal and the IEEE Edison Medal. These awards are presented annually to senior students in Electrical and Computer Engineering for outstanding scholarship and service to the department and to their fellow students.
Awarded to
Zhengyun Jerry Ji
Yuan Jing Vincent Yan

CHARLES A. CONKLIN AWARD
Charles A. Conklin III earned his bachelor’s degree in electrical engineering from Johns Hopkins in 1927. This award is presented to outstanding Electrical and Computer Engineering seniors to recognize their academic achievements.
Awarded to
Jeffrey Sham, Computer Engineering
Yeyi Yun, Electrical Engineering

IEEE ETA KAPPA NU EXCELLENCE AWARD
This award recognizes those within the Department of Electrical and Computer Engineering who have demonstrated exceptional academic accomplishments. This award is presented to a member who has not only excelled in scholastics but also exhibited sizable contributions to the university and the community through extraordinary character and leadership.
Awarded to
Zhengyun Jerry Ji

RICHARD J. JOHNS AWARD
For outstanding academic achievement in Biomedical Engineering.
Awarded to
Ju Young Ahn
Rajiv Deshpande
Shohini Ghosh
Kash Gupta
Joe Hakim
Jon Hochstein
Kevin Huang
Nikhil Jais
Noemie Keller
Do Hun Kim
Andrew Mao
Akash Premkumar
Qiuyin Ren
William Shyr
Erik Tan
Elli Tian
Andrew Tsai
Yu Zhang

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AIChE) AWARD
Presented to the Chemical and Biomolecular Engineering students with the highest scholastic standing after the sophomore year. This award is given to student with junior standing.
Awarded to
Daniel Kortun
Abhishek Gami
Paige Stanley
Jieun Park
Matthew Ryan Tan
Shuheng Wang
Brandon Yu

PAUL A.C. COOK AWARD
For outstanding sophomores or juniors in Chemical and Biomolecular Engineering who are best all-around students.
Awarded to
Daniel Kortun
Paige Stanley
Richard J. Hommel
Leena H. El-Mufti
Vishwesh Shah

LOY WILKINSON AWARD
For a demonstrated record of academic excellence, leadership, and service in Chemical and Biomolecular Engineering.
Awarded to
Jin Mo Koo
Shuoyang Li
Jee Yeon Sohn
Salomon Vainstein

SPECIAL SERVICE AWARD
Presented to a non-major student who made outstanding contributions to Department of Chemical and Biomolecular Engineering.
Awarded to
Arisa Morgan

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AIChE) AWARD
Presented to Chemical and Biomolecular Engineering seniors for academic excellence in the Chemical and Biomolecular Engineering Senior Lab course.
Awarded to
Arisa Morgan

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
Vishwesh Shah
Fatima Umansor

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
Aparv Hirsh Shekhar

RACHEL REICHNER 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
Arisa Morgan

ELNORA STREB MULY AWARD
This award sponsors students majoring in Chemical Engineering who are conducting independent study or independent research on practical problems identified by engineers working in the chemical industry. It was
established by William Muly ’38 in memory of his wife, Elnora Streb Muly. Awarded to Dahlia Rohm Kayvon Tabrizi Songnan Wang

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

ARTHUR KOUGUELL MEMORIAL PRIZE
For the undergraduate honors thesis that best represents Arthur Kouguell’s commitment to scholarly and human values. Awarded to Giannina Crosby

DANNY LEE AWARD
For outstanding undergraduate research in biomedical sciences. Awarded to Daniel Kim

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

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 Allison Haines Comotto

MATериалы и Строительные Материалы

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

EMILY AND THOMAS MEREN SCHOLAR AWARD
Established in 1998 in support of undergraduate students pursuing a BS/MS degree in Neuroscience. Awarded to Preston Ge

CHARLES A. MILLER AWARD
Awarded by the Mechanical Engineering Department for outstanding undergraduate achievement. Awarded to Caitlin Clancy Emily Mancuso

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 Trevor Aron

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

MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES
Awarded to George Mwinnya Rienna G. Russo

OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES
For academic excellence, leadership, and service in public health. Awarded to Robert P. Besch Gauri Bhatnagar

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

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 Writing Seminars. Awarded to Dylan Carpenter Mary G. Terrier

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 Shin-Jae Lee

ROBERT H. SCANLAN AWARD
For a student who demonstrates an interest and ability to link engineering research to engineering practice. Awarded to Evelyn Torres-Alfarro

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

WILLIAM N. SHARPE AWARD FOR MECHANICAL ENGINEERING STUDENT INVOLVEMENT
Recognizes significant leadership and achievement in extracurricular activities among Mechanical Engineering students. Awarded to Sapreen Abbass Clara Aranguren Nastasia Winey

SIEBEL FOUNDATION PRIZE
Awarded to a student in bioengineering who displays excellence in academics, research, and leadership. Awarded to Adriana Blazeski Lindsay Clegg Shiva Razavi
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
Alexandra Berges
Emily Borst
Kyoung-A Cho
Jourdan Ewoldt
Rebecca Glowinski
Michael Good
Jon Hochstein
Kendrick Hougen
Jin-Woo Oh
Qiuyin Ren
Miguel Sobral
Andrew Tsai

JULIAN C. STANLEY AWARD
For the undergraduate psychology major who most closely approximates Dr. Stanley’s personal and professional standards of excellence.
Awarded to
Alexia Huggins

STANTON FORGIONE PRIZE
Awarded to
Kirsten Burke

WILLIAM KELSO MORRILL AWARD
For a graduate student in the Department of Mathematics who exemplifies the qualities set forth by William Kelso Morrill, for excellence in teaching mathematics.
Awarded to
Jakun Xi

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.
Awarded to
Saranga Arora (2014)
Alexandra Berges (2017)
Rajiv Deshpande (2014)
Paola Donis (2014)
Nikhil Jois (2016)
Richard Shi (2017)
Bailey Surtees (2016)
Erik Tan (2014)

THE SEVERN TEACKLE WALLIS MEMORIAL PRIZE
For an essay or other original work on Spanish or Latin American literature, literary history, culture, or art.
Awarded to
Christina Kiriakos

THE JOHN BOSWELL WHITEHEAD AWARD
John Boswell Whitehead was named professor of Electrical Engineering at JHU in 1910 and began a program in applied electricity that led to the formation of the Electrical Engineering Department. Professor Whitehead also was the first dean of the School of Engineering. This award is presented annually to an undergraduate student for outstanding achievements in electrical and computer engineering.
Awarded to
Bo Liu

ARDUINO DESIGN COMPETITION AWARD
The Arduino Design Competition challenges teams to design the most creative, innovative or unique device. Arduino is an open-source electronics platform based on easy-to-use hardware and software. It is intended for anyone making interactive projects. Arduino senses the environment by receiving inputs from many sensors and affects its surroundings by controlling lights, motors, and other actuators. Users can tell an Arduino what to do by writing code in its programming language and by using the Arduino development environment. This award honors the top team/developers in the annual Johns Hopkins Arduino Design Competition.
Awarded to
Nicholas Duncan

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

APPLIED MATHEMATICS AND STATISTICS AWARD FOR OUTSTANDING MASTER’S RESEARCH
This award recognizes one or more students enrolled in one of the AMS Master’s programs who have been engaged in research in applied mathematics and whose accomplishments and creativity have exceeded expectations.
Awarded to
Xilei Zhao

APPLIED MATHEMATICS AND STATISTICS ACHIEVEMENT AWARD
Awarded to
Julian Gould
Anthony Karahalios
Sijia Li

24
APPLIED MATHEMATICS AND STATISTICS MATHEMATICAL MODELING PRIZE
Each year, the Department of Applied Mathematics and Statistics recognizes high levels of performance by undergraduates or research teams engaged in mathematical modeling, either in applying mathematics to a real-world problem or by participating in the Consortium for Mathematics and its Applications International Mathematical Modeling Competition.
Awarded to
Neil Gahart
Anthony Karahalios
James Stroud

THE CREEL FAMILY TEACHING ASSISTANT AWARD
Recognizes the best teaching assistant(s) in Mechanical Engineering.
Awarded to
Nathan Greene
Susanna Kellogg
Ratan S. Othayoth

Advanced Academic Programs Awards
ALUMNI AWARD
Awarded to
Kenny Ames, Government

BEST CAPSTONE IN GOVERNMENT ANALYTICS
Awarded to
Christopher Sidebottom, Government Analytics

BEST GLOBAL SECURITY STUDIES THESIS USING QUANTITATIVE ANALYSIS
Awarded to
Sara Shirvan, Global Security Studies

BEST MASTER’S THESIS IN THE AREA OF DEMOCRACY STUDIES
Awarded to
Timothy Myers, Government

BEST MASTER’S THESIS IN THE AREA OF STRATEGIC STUDIES
Awarded to
Hana Rudolph, Global Security Studies

BEST THESIS IN SECURITY POLICY
Awarded to
Anthony Lang, Global Security Studies

BEST THESIS IN THE AREA OF DOMESTIC POLICY
Awarded to
David R. Skallman, Government

CAPSTONE PROJECT AWARD
Awarded to
Tom Morris, MLA

OUTSTANDING GRADUATE
Awarded to
Robert Cwiklik, Writing
Adam Gattuso, Writing
Minhaj Hasan, Writing
Philip Hearm, Writing
Nur Nasreen Ibrahim, Writing
Frances Rudner, Writing
Julia Tagliere, Writing

THE HAROLD SEIDMAN AWARD
Awarded to
Arpenish Birdie, Public Management
Katharine Hannon, Public Management

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
Yi Rui Tiffany Gwee

DIANE TOBIN MEMORIAL AWARD
School of Education faculty created this award in her honor to recognize those who have demonstrated excellence in teaching.
Awarded to
Kimberly Sterin

EDWARD F. PAJAK AWARD
Awarded to an alum of the School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished himself or herself by being a visionary leader through the application of progressive educational theory to the practice of serving communities, families, and youth.
Awarded to
Jimmie Lynn Walker

THE NADDOR PRIZE
The Naddor Prize is awarded to a non-senior undergraduate for significant achievement in departmentally related academic and extracurricular activities. It is named in honor of the late Professor Eliezer Naddor, the first recipient of a PhD in operations research in the United States and a long-time faculty member in the department of Applied Mathematics and Statistics.
Awarded to
Athena Chen
Neil Gahart
Dongyue Li
Rong Liu
Avi Mahajan
Thomas Marge
Pranay Orugunta

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
Alexander Joseph Fratti, Master of Science, Full-time
Jonathan David Hartman, Master of Business Administration, Part-time
Ji-Hui G. Ooi, Master of Business Administration, Full-time

The School of Education
ALAN THORMEYER AWARD
Awarded to a Master of Arts in Teaching student who exemplifies the spirit and dedication of its namesake.
Awarded to
Megan O’Leary

EDWARD F. PAJAK AWARD
Awarded to an alum of the School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished himself or herself by being a visionary leader through the application of progressive educational theory to the practice of serving communities, families, and youth.
Awarded to
Jimmie Lynn Walker

THE HAROLD SEIDMAN AWARD
Awarded to
Aryenish Birdie, Public Management
Katharine Hannon, Public Management

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
Yi Rui Tiffany Gwee

DIANE TOBIN MEMORIAL AWARD
School of Education faculty created this award in her honor to recognize those who have demonstrated excellence in teaching.
Awarded to
Kimberly Sterin

EDWARD F. PAJAK AWARD
Awarded to an alum of the School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished himself or herself by being a visionary leader through the application of progressive educational theory to the practice of serving communities, families, and youth.
Awarded to
Jimmie Lynn Walker

THE NADDOR PRIZE
The Naddor Prize is awarded to a non-senior undergraduate for significant achievement in departmentally related academic and extracurricular activities. It is named in honor of the late Professor Eliezer Naddor, the first recipient of a PhD in operations research in the United States and a long-time faculty member in the department of Applied Mathematics and Statistics.
Awarded to
Athena Chen
Neil Gahart
Dongyue Li
Rong Liu
Avi Mahajan
Thomas Marge
Pranay Orugunta

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
Alexander Joseph Fratti, Master of Science, Full-time
Jonathan David Hartman, Master of Business Administration, Part-time
Ji-Hui G. Ooi, Master of Business Administration, Full-time

The School of Education
ALAN THORMEYER AWARD
Awarded to a Master of Arts in Teaching student who exemplifies the spirit and dedication of its namesake.
Awarded to
Megan O’Leary

EDWARD F. PAJAK AWARD
Awarded to an alum of the School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished himself or herself by being a visionary leader through the application of progressive educational theory to the practice of serving communities, families, and youth.
Awarded to
Jimmie Lynn Walker
THE SCHOOL OF MEDICINE

THE PAUL EHRlich RESEARCH AWARDS
The Paul Ehrlich Research 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
Yun Qing (2015–2016)
Tim Xu (2014–2015)

THE STUDENT RESEARCH AWARD
The Student Research Award is sponsored by the Association for Academic Surgery and recognizes outstanding research efforts by a senior medical student interested in a surgical career.
Awarded to
Albert Thein Lwin

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
Stephanie Wang Zuo

THE EXCELLENCE IN MEDICAL STUDENT RESEARCH AWARD
This award is given annually to students whose efforts in basic biomedical, clinical, or public health research are noteworthy and found deserving of special recognition.
Awarded to
Manoj Venkat Maddali (2014–2015)
Amy Quan Quan (2016–2017)
Allen Young (2014–2015)

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
Siew Cheng Phua (2015–2016)

THE BAE GYO JUNG AWARD
The Bae Gyo Jung Research Award was established in 2006 by friends and family in memory of Bae Gyo Jung, who was a predoctoral student in the Department of Biological Chemistry.
Awarded to
Xindong Song (2015–2016)

THE W. BARRY WOOD STUDENT RESEARCH AWARD
The W. Barry Wood Student Research Award recognizes present commitment and future promise in research.
Awarded to
Andrea Victoria Yonge

THE HAROLD LAMPORT BIOMEDICAL RESEARCH PRIZE
The memory of Dr. Harold Lamport, a distinguished investigator, is honored by this prize established by the Lamport Foundation. The prize recognizes research contributions.
Awarded to
Maria Ann Phillis (2014–2015)

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 of the late Dr. Michael A. Shanoff, who earned his undergraduate degree and MD and PhD degrees from the Johns Hopkins University.
Awarded to
Katherine Michelle Bruner (2016–2017)
Alissa Mo (2015–2016)

THE ALICIA SHOWALTER REYNOLDS RESEARCH AWARD
This award was created by the School of Medicine Dean’s Office in 1996, to honor the memory of Alicia Showalter Reynolds, a PhD student in the Department of Pharmacology and Molecular Sciences from 1992 until her untimely death in 1996. It is given in recognition of contributions to research undertaken by a PhD candidate in the School of Medicine.
Awarded to
Shuohao Sun (2016–2017)

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 the 20th 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
Jieun Lee (2015–2016)

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
David James Herzfeld (2015–2016)

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

Awarded to
David James Herzfeld
(2014–2015)

THE 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 Ph.D. 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 David T. Yue Award to honor innovative research by outstanding graduate students at the Johns Hopkins School of Medicine.

Awarded to
David J. Herzfeld

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

Awarded to
Nancy Amma Abu-Bonsrah
(2015–2016)

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
Andrew Vincent Scott

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

Awarded to
Andrew Joseph Layman

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 was 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 Dr. Netter exhibited throughout his career. Winners of this award have excelled in their academic courses; displayed exceptional art expression; and most importantly utilized resources to create both well-designed and effective didactic illustrations.

Awarded to
Alexis Lynna Graham

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
Sarah Alicia Chen
Li Yao

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
Sarah Jeane Skali

HELEN AND HAROLD HARRISON AWARD
The Harrison Award recognizes the remarkable achievements of Doctors Helen and Harold Harrison. The award was established by Dr. Harrison’s house officers and colleagues during his many years as chief of Pediatrics at the Baltimore City Hospitals. This award recognizes outstanding proficiency in pediatrics.

Awarded to
Carolina Maria Montano

EMILY SIMMS HALLER PRIZE IN OBSTETRICS
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
Ayresleigh Brandina Rowland

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
Sandra Marcela Lopez

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
Kathryn Brown Holroyd
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
Alexander Bennett Stone

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

The School of Nursing

ACADEMIC EXCELLENCE AWARD
To an Entry into Practice student whose academic performance has been judged outstanding.
Awarded to
Kimberly K. Katada
Sarah Anne Parker

CARDIOVASCULAR DISEASE PREVENTION AWARD
To the Advanced Practice student who has demonstrated a strong commitment to the prevention of cardiovascular disease through excellence in nursing practice or research, sponsored by the Preventive Cardiovascular Nurses’ Association.
Awarded to
Molly Ambler

THE JOHN HOPKINS NURSES’ ALUMNI ASSOCIATION AWARD
To an Advanced Practice student demonstrating expertise in professional nursing practice and patient centered health care delivery.
Awarded to
Brittany Francine Drazich
Ashley Lauren Fenton
Jessica Jean Thurn

THE JOHN HOPKINS NURSES’ ALUMNI AWARDS
Recognizes an Entry into Practice student whose leadership ability is combined with clinical competence and an inquiring mind.
Awarded to
Maia Kirsten Bradley
Amanda Ilene Mein

EMMA JONES BECKWITH CULLEN AWARD
To an Entry into Practice student in recognition of the highest standards of nursing practice and executive ability.
Awarded to
Brandon Michael Campbell
Joseph Carlton Young Taek Crowley

THE CHURCH HOME AND HOSPITAL NURSING ALUMNAE AWARD
Recognizes an Entry into Practice student who best exemplifies a humanistic approach to nursing while integrating the art, science, and the spirit of nursing.
Awarded to
Madeline Jane Breer
Alexander Richardson Foullon

ELEANOR WADE CUSTER AWARD
To an Entry into Practice student who most successfully demonstrates initiative and creativity in improving the health of a community with sensitivity to one’s fellowman.
Awarded to
Kaylyn Suzanne Burke
Lauren Marie Greco
Benjamin Sussman Roberts

BETTY CUTHBERT AWARD
To an Entry into Practice student who demonstrates outstanding commitment and service to nursing and the university.
Awarded to
Christopher Evan Mangels
Katie Elizabeth Nelson

SUE K. DONALDSON DISSERTATION AWARD
For the outstanding PhD dissertation in the School of Nursing.
Awarded to
Jocelyn Christine Anderson

LEADERSHIP AWARD
To an Advanced Practice student demonstrating outstanding leadership in the field of nursing.
Awarded to
Evi Angela Dallman
Keitra L. Thompson

MARY AND GRAINGER MARBURG AWARD
In recognition of an Entry into Practice student who consistently exhibits outstanding clinical nursing expertise.
Awarded to
Nicholas J. Levasseur
David Allan Reif

ROBERT G. MERRICK AWARD
To an Entry into Practice student demonstrating outstanding leadership in the field of nursing.
Awarded to
Omonike Olushola Akinleye
Kelsie Elizabeth Galusha

RUTH DALE OGILBY AWARD
In recognition of exceptional academic performance in the Master’s Advanced Practice program.
Awarded to
Bethany Heather Allen
Amberle Grace Brown
Amy Elizabeth Catino
Lisa Michelle DiAndret
Julia Hathaway Greenwood
Michaela Courtney Guild
Caroline Eva Schildbach
Jessica Erin Stafford
Caressa Franchessa Valdueza
Amanda Jeanne Woodwell

RESEARCH AWARD
To an Entry into Practice student demonstrating intellectual curiosity and creativity in nursing research.
Awarded to
Kendall J. McCoy
Caroline Alima Sacko

MARY AND GRAINGER MARBURG AWARD
In recognition of an Entry into Practice student who consistently exhibits outstanding clinical nursing expertise.
Awarded to
Nicholas J. Levasseur
David Allan Reif

ROBERT G. MERRICK AWARD
To an Entry into Practice student demonstrating outstanding leadership in the field of nursing.
Awarded to
Omonike Olushola Akinleye
Kelsie Elizabeth Galusha

RUTH DALE OGILBY AWARD
In recognition of exceptional academic performance in the Master’s Advanced Practice program.
Awarded to
Bethany Heather Allen
Amberle Grace Brown
Amy Elizabeth Catino
Lisa Michelle DiAndret
Julia Hathaway Greenwood
Michaela Courtney Guild
Caroline Eva Schildbach
Jessica Erin Stafford
Caressa Franchessa Valdueza
Amanda Jeanne Woodwell

RESEARCH AWARD
To an Entry into Practice student demonstrating intellectual curiosity and creativity in nursing research.
Awarded to
Kendall J. McCoy
Caroline Alima Sacko

MARY AND GRAINGER MARBURG AWARD
In recognition of an Entry into Practice student who consistently exhibits outstanding clinical nursing expertise.
Awarded to
Nicholas J. Levasseur
David Allan Reif
EDNA SCHOEN MEMORIAL AWARD
To an Entry into Practice student demonstrating excellence in clinical practice.
Awarded to
Ann Alexander Holm
Meaghan Anita Murphy

SIGMA THETA TAU NU BETA CHAPTER AWARD
To an Advanced Practice student in recognition of superior academic achievement, creative scholarship, and research.
Awarded to
Michaela Courtney Guild
Robin Lin Hall
Amy Claire Pennington

THE SINAI NURSES’ ALUMNAE ASSOCIATION OF SINAI HOSPITAL INC.
Recognizes an Entry into Practice student who exhibits enthusiasm, compassion, and a positive approach to problem solving in nursing.
Awarded to
Alyssa Paige Diggs
Yaffa Michelle Elefant

JOAN SUTTON AWARD
To an Entry into Practice student demonstrating a strong dedication to professional nursing, clinical excellence and interdisciplinary practice.
Awarded to
Claudia Garcia Diaz
Sarah Anne Parker

The Peabody Conservatory
CLINTON LEE ARROWOOD MEMORIAL PRIZE IN FLUTE
Awarded to
David Le

CLARA ASCHERFELD AWARD IN ACCOMPANYING
Awarded to
Anne Flood
Ae Jin Kim
Dong Yeon Kim
Min Young Park
Hanna Shin
Pin-Ching Tsai
Hongni Wu
Min Joo Yi
Yin Zhu

B & O WOMEN’S CLUB AWARD IN PERFORMANCE
Awarded to
Julia Perry

MARTHA AND WILLIAM BILL MEMORIAL PRIZE IN CLARINET
Awarded to
Juan Esteban Martinez

P. BRUCE BLAIR AWARD IN COMPOSITION
Awarded to
Daniel Sabzghabaie

GEORGE CASTELLE MEMORIAL AWARD IN VOICE
Awarded to
Simone Brown
Christopher Edwards
Megan Heaver
Hanni Li
Jessica Moss
Elizabeth Sarian
Zhe Zhang

ISRAEL DORMAN MEMORIAL AWARD IN STRINGS
Awarded to
Najette Abouelhadi

BRUCE R. EICHER PRIZE IN ORGAN
Awarded to
Phoon Yu
Mi Zhou

PAULINE FAVIN MEMORIAL AWARD IN PIANO
Awarded to
Ye Jin Lee
Chia-Yu Tsai

MOLLIE G AND JOSEPH L. FORSCHER AWARD IN MUSIC COGNITION
Awarded to
Samuel Stuart Garrett

SIDNEY FRIEDBERG PRIZE IN CHAMBER MUSIC
Awarded to
Xiaohui Yang

RICHARD FRANKO GOLDMAN PRIZE IN PERFORMANCE
Awarded to
Sejoon Park

LYNN TAYLOR HEBDEN PRIZE IN PERFORMANCE
Awarded to
Samuel Bessen
Samuel Kelsay Jones

BRYTON JOHNSON MEMORIAL PRIZE IN FLUTE
Awarded to
Lily Josefsberg
Seungmin Oh

GUSTAV KLEMM AWARD IN COMPOSITION
Awarded to
Connor Elias Way

IRVING LOWENS ENDOWED MEMORIAL PRIZE IN MUSICOLOGY
Awarded to
John Ehrenburg
Cynthia Sutton

ADA ARENS MORAWETZ MEMORIAL AWARD IN COMPOSITION
Awarded to
Matthew Triplett

OTTO ORTMANN AWARD IN COMPOSITION
Awarded to
Carlos Bandera

MAY AND MARTIN RAILA AWARD IN MUSIC EDUCATION
Awarded to
Mathew Ordille

OLGA VON HARTZ OWENS MEMORIAL PRIZE IN STRINGS
Awarded to
Elizabeth Keckeisen
Samuel Shreves

EXCELLENCE IN EARLY MUSIC AWARD
Awarded to
Sarah Lynn

PEABODY BASSOON PRIZE
Awarded to
Alex Carlson

HAROLD RANDOLPH PRIZE IN PERFORMANCE
Awarded to
Olivia Kim
GRACE CLAGETT RANNEY
PRIZE IN CHAMBER MUSIC
Awarded to
Najette Abouelhadi
Kaleigh Acord
Nicholas Bentz
Louna Dekker-Vargas
Phillip Hagopian
Saltun Hong
Elizabeth Reckeisen
Daisy Rho
Sarah Thomas
Ryo Usami

ANNIE WENTZ PRIZE IN
VOICE
Awarded to
Katherine Christenbury

GEORGE WOODHEAD PRIZE
IN VOICE
Awarded to
Rob McGinness
John Scherch
Brad Testerman
Louisa Tringali

SARAH STULMAN ZIERLER
PRIZE IN ACCOMPANYING
Awarded to
Hyun Jung Kim
Yesse Kim

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
Subhas Chandra Lal Das
Ashish Goel

AOYAMA-KITA SCHOLARSHIP
To public health physicians
from Japan, Korea, and
Malaysia.
Awarded to
Shogo Kabota
Seuhee Yoo

J. HOWARD BEARD
FELLOWSHIP
To an outstanding student
pursuing a career in local or
state public health work.
Awarded to
Anaëe Chidiebele Ofofide II

THE DAVID AND PATRICIA
BERNSTEIN SCHOLARSHIP
To an outstanding MPH
student.
Awarded to
Samya Roder Cox

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
Mariana Peixoto Socal

CELE AND PETE BORCUK
SCHOLARSHIP
To nurses or nursing students
studying public health.
Awarded to
Paul A. Banach

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
Jessica Karen Lee
Amit Suneja
Madhuli Yatin Thakkar

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

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
Jessica Karen Lee
Anita Suneja
Madhuli Yatin Thakkar

THE ESKRIDGE FAMILY
STUDENT SUPPORT FUND
FOR INTERNATIONAL
STUDENTS
To an outstanding
international student.
Awarded to
Linh Phuong Bui
Jessica Magenwirth

GLOBAL HEALTH SCHOLARS
Supports students in the MPH
program.
Awarded to
Poonam Daryani

HOWARD C. AND JANE R.
GOODMAN FUND
To an outstanding MPH student.
Awarded to
Tung Thanh Pham
THE SIBLEY AND CATHERINE HOOBLER AWARD FOR EXCELLENCE IN PUBLIC HEALTH AND MEDICINE
To encourage study at the Bloomberg School of Public Health and the School of Medicine.
Awarded to
Mary Rochelle Smith

LEE M. AND MAXWELL C. HOWARD SCHOLARSHIP FUND FOR INTERNATIONAL STUDENTS
To an outstanding international student.
Awarded to
Tung Thanh Pham

JOHN C. HUME MASTER OF PUBLIC HEALTH AWARD
To a graduate for academic excellence and professional promise.
Awarded to
Phuong Tan Tran

THE DR. CYNTHIA MAUNG ENDOVED SCHOLARSHIP FUND
To outstanding medical students pursuing an MPH degree.
Awarded to
Ridwan I. Alam
Sophia Ying-Yee Chan
Rabia Yunus Karani
Ambar Mehta

JANICE EDDY MICKEY SCHOLARSHIP
Students who plan to devote their lives to improving health and human rights worldwide.
Awarded to
Jiiun-Ruey Hu

MINORITY HEALTH AWARD
Students with a demonstrated commitment to minority health issues.
Awarded to
Amit Suneja

LOWELL J. REED AND WADE HAMPTON FROST SCHOLARSHIP
To outstanding MPH students.
Awarded to
Maria Luciana Armijos
Radhika Vishwanath Gharpure
Irena Gorski
Victoria Jannell Hicks
Zyleen Kassamali
Shakirat Omolara Oyetunji
Sarah Merie Paksima
Jasmine Saleh

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
Anne Marie Desormeaux

EDYTH SCHOENRICH SCHOLARSHIP
To support deserving MPH students.
Awarded to
Maya Thet Oaks
Natasha Fatima Sabur

SOMMER SCHOLARS
Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential.
Awarded to
Tanner James Bommersbach
Danielle Catherine Boyd
Hector Carrasco
Sarah Rebecca Cohen
Nicole Done
Timothée Fabrice Frühauf
Kent David Garber
Hannah Jane Green

Jocelyn Thalassa Deverall Kelly
Juliette Mullin
Jean Christophe Rusatira
Shazeen Suleman
Eric Mbugua Thuo
Jonathan David Kawulok Updike

THE WATT/HANSELL ENDOWMENT
To an outstanding student pursuing training at the School of Public Health and the School of Medicine.
Awarded to
Carolyn Mary Arnold

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
Gautam Vishram Mehta

The Paul H. Nitze School of Advanced International Studies (SAIS)
MAX M. FISHER PRIZE FOR EXCELLENCE IN TEACHING
This prize honors the late Max M. Fisher who was an advisor to U.S. presidential administrations for decades on Middle East policy. The prize is awarded each year at Commencement to one SAIS professor selected by the student body.
Awarded to
David A. Steinberg

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
Dongheon Kim
Christian Maximilian Stadler
**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**

Rebecca Black
Kirsten Burke
Sara Chadwick
Preston Ge
Atsumi Kimura
Nicole Michelson
Anna Soifer
Will Xiao

**FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2017**

Melaku Arega
Tamuz Avivi
William Bellamy
Nathan Bick
Charles Bushnell
Charlotte Butash
David Chan
Tiffany Chan
Athena Chen
Chelsea Chen
Lindsay Cheu
Lani Chung
Won-Ju Chung
Allison Comotto
Mollie Cueva-Dabkoski
Felipe d’Andrea
Cristina DelPrete
Tejas Dharmaraj
Alexandra Diehl
Alana DiSabatino
Isabel Evans
Hannah Farkas
Flora Fei
Jeremy Fraenkel
Danielle Franco
David Gerry
Madeline Goodman
Matthew Griffin
Cihang Gu
George Han
Maria Hazbon
Carl Heiman
Audrey Holt
Ruthe Huang
Alexia Huggins
Rikki Jarvis
Daniel Kim
Evan Kim
Isabelle Kim
SangMin Kim
Reona Kimura
Timothy Kistner
Kit Shaun Tommy Koh
John Korleski
Nadine Kronis
Kevin Kwok
Jody Law
Eleanor Layfield
Suna Lee
Wai Ching Crystal Lee
Yve Lepkowski
Philip Lin
Samantha Lindgren
Katherine Link
Sizhe Liu
Charliten Long
Gina Ma
Miloni Madan
Jeremy McGale
Nicita Mehta
Martha Melson
Madeleine Mitchell
Gabriela Mizrahi-Arnaud
Elana Movshovich
Matthew Nicola
Ashley Park
Sungjae Park
Sungwoo Park
Julia Phoon
Myrna Reinhart
Ashleigh Samlut
Ji Mary Seo
Arjav Shah
Prakhar Singal
Melissa Staley
Derek Teng
Angela Wang
Annette Wang
Maggie Weese
Brandon Wong
Shohei Yamakawa
Yu-Hsin Yen
Yuqing Zhu
Zachary Zilber

**FROM THE SENIOR CLASS IN THE G.W.C. WHITING SCHOOL OF ENGINEERING, APPLIED MATHEMATICS AND STATISTICS, ELECTED IN 2017**

Julian Gould
Alexander Peterson

**FROM THE PhD CANDIDATES IN THE BLOOMBERG SCHOOL OF PUBLIC HEALTH**

Qing Cai
Liming Dong
Bing He
Anna Elsa Marianne Kaagesten
Amanda Joan Nguyen
Tianchen Qian
Eric Matthew Wier
Goro Yamada

**From the PhD candidates in the School of Medicine**

Soon Weng Cho
Marion Andrea Schmidt
Shuohao Sun

**From the MD candidates in the School of Medicine**

Carolina Maria Montano

**Upsilon Phi Delta**

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

*The following members of the graduating class are:*

Erica Lynn Barnum
Patrick Chang
Mario Felipe Dest
Rebecca K. Duffin
Gabriel Santiago Gomez
Jordan Ashley Hughes
Ryan Duy Le
Andrew James Metzler
Christian Wendland

**Upsilon Pi Epsilon**

International honor society for the computing and information science disciplines.

*Graduating students elected to UPE in 2016:*

Trevor Aron
Tiffany Chung
Nishikant Deshmukh
Kathleen Kuswor0
Noah Presler
Corbin Rosset
Akshay Srivatsan

*Graduating students elected to UPE in 2017:*

Samuel Beckley
Joon Hyuck Choi
Kathryn Hochberg
Matthew Ige
Meghan Judge
Honor Societies

Rachel Kinney
Sing Chun Lee
Benjamin Leibowitz
Xuchen Ma
Adam Poliak
Alianna Sanzi
Gillian Wolff
Maxwell Yeo

Delta Phi Alpha
This National German Honor Society seeks to recognize excellence in the study of German. The Johns Hopkins University The Delta Epsilon chapter was established in 1954.
The following members of the graduating class are:
Kirsten Burke
Harry Burke
John Schwarcz
Melissa M. Staley

Alpha Kappa Delta
Alpha Kappa Delta 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 in the human condition.

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2017
Tiffany Chen
Mollie Cueva-Dabkoski
Katya Forbes
Amanda Hernandez
Yitong Jia
Wai Ching (Crystal) Lee
Dikshant Malla
Elissa Mardiney
Elyse Oliver
Corey Payne
Saakshi Suri
Saraniya Tharmarajah

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:
Peter Angeli
Abigail Annear
Kirsten Burke
Lucinda Chiu
Aaron Chum
Zoe Demko
Camilla Dohlman
Daniel Esquivel
Isabel Evans
Tess Fields
Lalita Ganti
Madeline Goodman
Sarah Hill
Audrey Holt
Dennis Hong
Muhammad Hudhud
Malika Iyer
Neha Kulkarni
Charlten Long
Corey Payne
India Reiss
Alex Sadler
Olivia Shumaker
Saakshi Suri
Saraniya Tharmarajah
Tiffany Tran
Eli Wallach
Connor Welsh
Kit Shaun Tommy Koh

 Tau Beta Pi National Engineering Honor Society
The following members of the graduating class are:
Liming Adidharma
Ji Young Ahn
Clayton Edward Andrews
Clara Lindley Aranguren
Alexandra Jeanne Berges
Steven Xiang Chen
Xinyi Chen
Kyoung-A Cho
Caitlin Elena Clancy
Daniel Sydney Dembner
Rajiv Sai Deshpande
Cori A. Dinnig
Jourdan Karen Ewoldt
Joseph Vincent Federico
Shohini Ghosh
Andrew Ran Gu
Kush Gupta
Joe Bahij Hakim
Ziwei He
Kathryn Elsa Hochberg
Jon David Hochstein
Yu Yuan Huang
Zhengyun Ji
Nikhil Krishna Jois
Noemie Muriel Keller
Susanna Elaine Kellogg
Do Hun Kim
Youngeun Kim
Jin Mo Koo
Erez Kremsky
Shuo Yang Li
Bo Liu
Andrew Luu
Emily Christine Mancuso
Gabriel Alejandro Mantegna
Andrew W. Mao
Laura Frances Marlowe
Madeline An Mei Mueller
Jinwoo Oh
Seung Mi Oh

Eta Kappa Nu Engineering Society
The following members of the graduating class are:
Sebastian Phillip Chen
Kyoung-A Cho
Nicholas Jacob Duncan
Siham Elmali
Zhengyun Jerry Ji
Bo Liu
Michael N. Miller
Yixiao Qu
Jeffrey Thomas Yuen Sham
Hoaran Xu
Yuan Jing Vincent Yan
Thomas Y. Yi
Yeyi Yun

Michael K. Porter
Sanjana Prasad
Akash Premkumar
Samy Ramadane
Qiuyin Ren
Caitlin Marie Romanczyk
Brian Kang Ryu
Walter Lee Saine
Daniel Edward Shade
Yu Jung Shin
William Shyr
Miguel C. Sobrill
Jee Yeon Sohn
Sydney Leigh Solomon
Erik Xiaochao Tan
Juechun Tang
Elli Y. Tian
Kevin T. Trigani
Andrew S. Tsai
Songnan Wang
Nastasia Elizabeth Winey
Yuan Jing Vincent Yan
Junghoon Yeo
Thomas Y. Yi
Yeyi Yun
Omicron Delta Kappa
The national honorary society of Omicron Delta Kappa is celebrating 100 years at Johns Hopkins University. Today we commemorate that milestone, the service and accomplishments of past students, and the inductees who will shape the future of this organization.

The following inducted members of the graduating class are:
Christopher Beckmann
Gauri Bhatnagar
Jake Bieber
Harry Burke
Julia Chavarry
Zoe Demko
Madison Dutson
Baxter Eldridge
Fan Fei
Danielle Franco
Lalita Ganti
Mira Haqani
Amanda Hernández
Pankhuri Jha
Susanna Kellogg
Billy Kim
Christina Kiriakos
Sunna Lee
Olivia Leung
Shirley Li
Alec Maki
Nina Modanlo
Elizabeth Norford
Chanjun Park
Bryan Pon
Samy Ramadane
Dillon Sciamanna
Galen Shi
Arun Sridharan
Saakshi Suri
Gurshawn Tuteja
Matthew Williams
Nastasia WINEY
Amber Zhang
Clay Zou

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:
Anirudh Arun
Kristin Crossin Darwin
Caleb James Pan
Megan Elise Gornet
Kathryn Brown Holroyd
Mark Samuel Iscoe
Jacob George Light
Joshua Roland Lupton
Manoj Venkat Maddali
Powell Perng
Anita Rao
Ayresleigh Brandina Rowland
Sarah Jeane Skuli
Cole Harris Sterling
Susan Edith Stanley
Sbaa Kauser Syeda
Linda X. Yin
Andrea Victoria Yonge
Daniel James Zabransky

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:
Devika Agrawal
Ghada Fouad Al Yousif
Ridwan I. Alam
Bethany Heather Allen
Carolyn Mary Arnold
Victoria Aysola
Paul A. Banach
Anna Michele Bellantoni
Usama Bilal
Tanner James Bommersbach
Christopher Brady
Amberle Grace Brown
Aimee Elisabeth Bruderle
Virginia Margaret Burke
Haley Anne Bush
Qing Cai
Emily Dare Carter
Debora Chan
Kevin Chen
Matthew Richard Collinson
Erie Eileen Cooney
Samyra Roder Cox
Jacob Dachman
Poonam Daryani
Sumudu Sandamali
Dehipawala
Lisa Michelle DiAndret
Gharpure
Rebecca K. Duffin
Isabel Evans
Farnoosh Faezi-Marian
Danielle Franco
Collrane Juliana Frivold
Timothée Fabrice Frühauf
Radhika Vishwanath
Attia Anjum Goheer
Dina Goodman
Hannah Jane Green
Elizabeth Marilyn Harvey
Sarah Paige Haughwout
Meagan Marie Hawes
Shirley Hsueh Ying Ho
Elisabetta Hobbins
Lauren Miller Hosterman
Jiun-Ruey Hu
Ruthe Huang
Amritanshu Bharatkumar Joshi
Keya Durga Joshi
Anna Elsa Marianne Kaagsten
Anjani Kapadia
Rebecca Marie Kerns
Isabelle Kim
Kathryn Kline
Brittany Lynn Kmush
Lisa J. Krain
Angela Louise La Macchia
Hussain S. Lalani
Ryan Duy Le
Shirley Li
Berkeley Nguyen Limketkai
Elizabeth Liu
Kimberly Diane Lovell
Jessica Magenwirth
Nina Modanlo
Sophie Marie Morse
George Mwinnya
Saachi Nangia
Divya Narayanan
Amanda Joan Nguyen
Kojo Twum Nimako
Katherine Marie Ogdin
Cameron Ndubisi Okeke
Oluoso Ayodeji Orimoloye
Ashley Park
Steven William Parkes
Marisa Ann Pattie
Emily Rose Payne
Scott Jordan Pilla
Tichelle Carol-Denise Porch
Tianchen Qian
Angel Christine Robinson
Melinda Dale Sawyer
Rose Sabrina Schrott
Cara E. Schulte
Tara Kirk Sell
Joseph Yuhung Shen
Tess A. Shiras
Dana R. Stretchberry
Stephan Paul Sutch
Alana Teman
Niyati Thakker
Winter Maxwell Thayer
Sara Elizabeth Thiam
Gurshawn Tuteja
Akachimere Cosmas Uzosike
Madeleine Waldram
Cherise Wong
Michelle S. Wong
Stacy Elizabeth Woods
Minzhi Xing
Merissa Ann Yellman
Lisa Nicole Zingman
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:
- Charnita Bryant
- Mara Evans
- Michelle Henry
- Quanlei Li
- Marianne Schallmo
- Erin Spaulding

The following master’s students have been elected to Sigma Theta Tau Nu Beta:
- Leandra Armstead
- Buki Babagbemi
- Patricia Buzelli
- Julia Camargo
- Lourdes Careaga
- Andrew Corley
- Anna Curren
- Jewel Edmonds
- Laura Fisher
- Stacy Hoenes
- YouRi Hwang
- Rachel Jamora
- S. Rachel Kennedy
- Tae Youn Kim
- Kyung Jin Lee
- Xin Li
- Jennifer Martin
- Melinda Mayorga
- Margaret Mills
- Irene Nakinishi
- Cynthia Oliver
- Kayla Percy
- Andrew Perry
- Lisa Puett
- Nataly Rodriguez
- Laura Ross
- Schuyler Salmeron
- Hannah Salter
- Aura Santaela
- Maria Theresa Santiago Ware
- Michael Shelley
- Alexandra Sheridan
- Laura Strehe
- Nkechinere Uwando
- Alyssa Weinstein
- Alexandra deMoncada
- Emily Dlugi
- Rebecca Dove
- Brian Downing
- Emily Dubin
- Marissa Duprey
- Kaiden Dyke
- Yaffa Elefant
- Elizabeth Falletta
- Rachell Farnham
- Kasey Faulkner
- Aymeric Fenwick
- Jordan Friidenmaker
- Brianna Futia
- Marie-Sophie Gagne-Tawe
- Kelsie Galusha
- Claudia Garcia Diaz
- Courtney Garry
- Monica Ghali
- Melissa Gilbert
- Leah Goldberg
- Paula Gomez
- Alexander Gottsch
- Lauren Greco
- Charlotte Groch
- Annie Guan
- Christina Gunderson
- Leigh Harbison
- Elizabeth Harkins
- Michelle Herrerias
- Summer Hiitt
- Anna Horn
- Tarryn Huang
- Nikolay Ivanov
- Talia Jackowitz
- Sima Jaffari
- Brianna Jedlicka
- Kiera Johnson
- Mikaila Kalinowski
- Christina Kang
- Stephanie Karavlan
- Kimberly Katada
- Colleen Keany
- Kaitlyn Keller
- Elizabeth Kelman
- Sarah Kendall
- Katie Kennedy
- Karolina Kielnania
- Kendall King
- Nicole Kinsland
- Victoria Klingensmith
- Paige Kopp
- Andrew Kowalczyk
- Allegra Kwong
- Lindsey Lachner
- Jennifer Lam
- Elizabeth Lawrence
- Hannah Lecesne
- Vivian Lee
- Sharon Lehil
- John Lenz
- Zoe Lim
- Kathleen Littleton
- Anne Lovering
- Annemarie Mak
- Gregory Malone
- Christopher Mangels
- Shoshana Markovitz
- Colleen Martin
- Jasmine Matos
- Caitlin Mayhew
- Casey McCormick
- Katherine McGinnis
- Siobhan McKenna
- Marit Medefind
- Amanda Mein
- Stephanie Miller
- Meera Mohan
- Alexandra Morani
- Melissa Moreno
- Sarah Murphy
- Fatou Ndiaye
- Jace Nebekee
- Jennifer Ng
- Onyekachukwu Nnanyelugoh
- Kelly Norsworthy
- Elizabeth Novinski
- Katriana Nugent
- Meghan Nunez
- Rachel O’Boyle
- Margaret O’Hara
- Jenna Oien
- Hannah Pahutski
- Katherine Panich
- Kaye Park
- Kelsey Parr
- Reshma Patidar
- Kaylyn Patitucci
- Morgan Patullo
- Noelle Pavlovic
- Christine Peck
- Kelsey Porter
- Angela Prouty
- Alessandra Quaroni
- Colleen Quinn
- Harinder Raipuria
- Allison Rauh
- David Reif
- Emily Rivas
- Sarah Rives

The following master’s Entry into Nursing Practice students have been elected to Sigma Theta Tau Nu Beta:
- Joyceylyne Absolu
- Olayinka Ajomagberin
- Naureen Ali
- Nina Allen
- Jung-hee Amaral
- Alex Amato
- Megan Anderson
- Elizabeth Andres
- Tanvi Avasthi
- Ryan Anthony Bailon
- Roopsy Bajaj
- Michael Ballinger
- Megan Baron
- Christina Bell
- Katharine Boehner
- Sarah Boisen
- Duncan Bowling
- Maia Bradly
- Madeline Breer
- Valerie Brewer
- Catherine Brice
- Kelsi Brooks
- Amanda Brown
- Kaytlyn Burke
- Brandon Campbell
- Victoria Camporini
- Annelies Carl
- Emily Casselle
- Alessandra Catizone
- Zinying Chao
- Elizabeth Chapman
- Peg Cheong
- Brian Chung
- Aja Collins
- Sofia Colvin
- McKenzie Connors
- Thomas Cornish
- Joseph Crowley
- Kelly Cunningham
- Charles Dalrymple

The following master’s Advanced Practice students have been elected to Sigma Theta Tau Nu Beta:
- Leandra Armstead
- Buki Babagbemi
- Patricia Buzelli
- Julia Camargo
- Lourdes Careaga
- Andrew Corley
- Anna Curren
- Jewel Edmonds
- Laura Fisher
- Stacy Hoenes
- YouRi Hwang
- Rachel Jamora
- S. Rachel Kennedy
- Tae Youn Kim
- Kyung Jin Lee
- Xin Li
- Jennifer Martin
- Melinda Mayorga
- Margaret Mills
- Irene Nakinishi
- Cynthia Oliver
- Kayla Percy
- Andrew Perry
- Lisa Puett
- Nataly Rodriguez
- Laura Ross
- Schuyler Salmeron
- Hannah Salter
- Aura Santaela
- Maria Theresa Santiago Ware
- Michael Shelley
- Alexandra Sheridan
- Laura Strehe
- Nkechinere Uwando
- Alyssa Weinstein
- Alexandra deMoncada
- Emily Dlugi
- Rebecca Dove
- Brian Downing
- Emily Dubin
- Marissa Duprey
- Kaiden Dyke
- Yaffa Elefant
- Elizabeth Falletta
- Rachell Farnham
- Kasey Faulkner
- Aymeric Fenwick
- Jordan Friidenmaker
- Brianna Futia
- Marie-Sophie Gagne-Tawe
- Kelsie Galusha
- Claudia Garcia Diaz
- Courtney Garry
- Monica Ghali
- Melissa Gilbert
- Leah Goldberg
- Paula Gomez
- Alexander Gottsch
- Lauren Greco
- Charlotte Groch
- Annie Guan
- Christina Gunderson
- Leigh Harbison
- Elizabeth Harkins
- Michelle Herrerias
- Summer Hiitt
- Anna Horn
- Tarryn Huang
- Nikolay Ivanov
- Talia Jackowitz
- Sima Jaffari
- Brianna Jedlicka
- Kiera Johnson
- Mikaila Kalinowski
- Christina Kang
- Stephanie Karavlan
- Kimberly Katada
- Colleen Keany
- Kaitlyn Keller
- Elizabeth Kelman
- Sarah Kendall
- Katie Kennedy
- Karolina Kielnania
- Kendall King
- Nicole Kinsland
- Victoria Klingensmith
- Paige Kopp
- Andrew Kowalczyk
- Allegra Kwong
- Lindsey Lachner
- Jennifer Lam
- Elizabeth Lawrence
- Hannah Lecesne
- Vivian Lee
- Sharon Lehil
- John Lenz
- Zoe Lim
- Kathleen Littleton
- Anne Lovering
- Annemarie Mak
- Gregory Malone
- Christopher Mangels
- Shoshana Markovitz
- Colleen Martin
- Jasmine Matos
- Caitlin Mayhew
- Casey McCormick
- Katherine McGinnis
- Siobhan McKenna
- Marit Medefind
- Amanda Mein
- Stephanie Miller
- Meera Mohan
- Alexandra Morani
- Melissa Moreno
- Sarah Murphy
- Fatou Ndiaye
- Jace Nebekee
- Jennifer Ng
- Onyekachukwu Nnanyelugoh
- Kelly Norsworthy
- Elizabeth Novinski
- Katriana Nugent
- Meghan Nunez
- Rachel O’Boyle
- Margaret O’Hara
- Jenna Oien
- Hannah Pahutski
- Katherine Panich
- Kaye Park
- Kelsey Parr
- Reshma Patidar
- Kaylyn Patitucci
- Morgan Patullo
- Noelle Pavlovic
- Christine Peck
- Kelsey Porter
- Angela Prouty
- Alessandra Quaroni
- Colleen Quinn
- Harinder Raipuria
- Allison Rauh
- David Reif
- Emily Rivas
- Sarah Rives
**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:

- Tiffany Maria Araujo
- Lacey LaRae Bengtson
- Amie Welfeld Bereson
- Tiffany L. Cook
- Courtney E. Cox
- Valerie Ann Dorsey
- Amber Ellis
- Lauren A. Farago
- Kaylin Merrissa Ford
- Brianna Elizabeth Fowler
- Ariana H. Frangou
- Christina Freundel
- Iman Maryam Graham
- Schntae Imani Graham
- Sarah Elrayah Gabara
- Mary M. Guirguis Hanna
- Idelmi Y. Guity
- Sheri S. Hawes
- Jennifer Hua
- Dustin J. Jindra
- Danielle S. Jordan
- Sherri Monique Joyner
- Pamela Christine Kakapec
- Nicole Marie Kay
- Yasmin Kermanchi
- Young Kwon Kim
- Imani Jazz Ladson
- Racquel Andrea Lambert Warrick
- Sarah Lauture
- Vanessa Kiesha Lewis
- Kimberly Anne Lewnes
- Stacy L. Markowitz
- Mach Meas
- Christopher J. Metz
- Erin E. Meyer
- Gabrielle M. Milano
- Megan L. Mornini
- Chelsea Lynn Naylor
- Megan Christine O’Shea
- Jenevra L. Owen
- Dionna L. Polite
- Jasmine Michelle Quander
- Samuel N. Ramatowski
- Erica Elizabeth Ramos
- Emily R. Rosen
- Maryam S. Siddiqui
- Robert Israel Simmons
- Jennifer D. Smith
- Ashley L. Swift
- Nina Vaughn
- Rebecca S. Washington
- Mary Catherine Weaver
- Aliya Rachel Wilk
- Ellen S. Winter
- Zhaopu Xu

---

**Honor Society for the Peabody Conservatory**

**Pi Kappa Lambda, Epsilon Omicron Chapter**

The Pi Kappa Lambda Society was established in 1918 by the Alumni Association of the School of Music at Northwestern University in order to accord particular recognition to students of outstanding musical achievement and academic scholarship. The first member was Peter Christian Lutkin, dean of the School of Music at Northwestern University. His initials in their Greek equivalents were selected for the name of the Society. Dean Lutkin was issued key number one. The course of the organization has been one of continuing expansion. Election to membership in Pi Kappa Lambda has been indicative of superior achievement in music, together with the personal qualifications pertaining to an outstanding exponent of the art. The society is continually dedicated to the furtherance of music in education and education in music in colleges, universities, and other institutions and is convinced that recognizing and honoring persons who have enhanced their talents by serious, diligent, and intelligent study will stimulate others to do the same.

The following members of the graduating class are:

- Nicholas Allen Bentz, Violin/Composition
- Sean Campbell, Saxophone
- Natalie Draper, Composition
- Christopher Edwards, Voice
- Wei Gu, Composition
- Benjamin Kapilow, Composition
- Matthew Nicholas Ordille, Tuba
- Melody Quah, Piano
- Michael Rickelton, Composition
- Daniel Sabzghabaei, Composition
- Eric Zuber, Piano
General University Honors

General University Honors were determined in April 2017, 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 2017 semester will have that notation placed on their final transcripts.

The Zanvyl Krieger School of Arts and Sciences
Baccalaureate Candidates Graduating with General Honors

Rawnag Abdelaziz
Nadine Amjad Abdullah
Gregory Meyer Adoff
Nehal Aggarwal
Devika Agrawal
Omar Mumtaz Akmal
Akshay V. Alaghatta
Lauren Sarah Altus
Benito J. Alvarez
Garrett Sean Anderson
Rebecca J. Anderson
Elena A. Andreou
Peter Adam Angeli
Abigail Christina Annear
Madison Marie Archard
Melaku Addisu Arega
Helena Marie Arose
Amanda Marie Auble
Matthew Owen Auran
Amanda Estelle Austi
Tamuz Lea Avivi
Victoria Vijaya Aysola
Hee Joon Bae
Soye Bae
Maxwell Henry Balka
Nadeem Bandaely
Michaela Britanny Barthelmass
Alexander Thomas Bartzokis
Jessica Irene Bauer
Rachel Hannah Mandel Becker
Christopher William Beckmann
Matthew John Bee
William Cahill Bellamy
Melissa Allison Benerofe
Olivia Paige Berci
Robert Paul Besh
Gauri Ganga Bhatnagar
Nathan K. Bick
Jessica Lauren Billeter
Julia G. Bindman
Rebecca Mae Black
Brandon Alex Blank
Danielle Sarah Blustein
Simon Ephraim Bohn
Kylie Rebecca Bongaardt
Thomas Peter Boucher
Sarah Helen Braver
Harry M. Burke
Kirsten Julia Burke
Charles Angus Bushnell
Charlotte Suha Butash
Michael David Buxbaum
Jack Alexander Campbell
Alexandra Donchak Capellini
Mia Danielle Capobianco
Ryan James Carroll
Gabriel B. Casella
Christian A. Cayon
Sara Jordan Chadwick
David Matthew Chan
Tiffany Chan
Katie Chang
Alejandro O. Chara
Harrison Louis Charwat
Julia Marie Chavarry
Athena Chen
Chelsea Allison Chen
Kallie Jing Chen
Kevin Tao Chen
Tiffany Chen
Yi Chen
Lindsay Anne Cheu
Soeean Chin
Lucinda Tzu-Ching Chiu
Samuel Cho
MinJoo Choi
Mary Chong
Natalie Simone Christie
Aaron Philip Chuin
Helena Haerim Chung
Lani K. Chung
Sunho Jerome Chung
Won-Ju Chung
Lorenzo Cico
Anna Christina Clements
Allison Haines Comotto
Elizabeth Anne Couch
Katherine Maryann Couch
Pauline Isabella Cronin
Giannina Marie Crosby
Mollie Anne Cueva-Dabkoski
David Cui
John Casper Curtin
Jacob Caine Dachman
Vikas Dagdubati
Felipe Badke d’Andrea
Jenina Ezra Habla David
Austin Winslow Davis
Sethly Martin Davis
John Michael DeBella
Louna Dekker-Vargas
Lucy Inmaculada Delgado
Cristina Rose Delprete
Zoe O. Demko
Rachel Louise Demma
Daniel Anthony DeSimone
Tejas Dharmaraj
Maria Francesca Di Carlo
Samiya Fatimah Diawara
Alexandra Jade Diehl
Noah H. Dion
Camilla S. Dohlman
Jeremy Alexander Dubin
Aviana Nicole Duca
Carolyn Marie Duman
Tiffany Alyssa Eatz
Leandre Daniel Eberhard
Amanda Edwards
Isabelle Amber Engelberg
Katrina Noel Estep
Dylan R. Etzel
Isabel Louise Evans
Zhou Fang
Hannah Amy Farkas
Elisabeth Fassas
Annette Lynn Farnsworth
Flora Fei
Ryan Matthew Feit
Tess Eileen Fields
Tarah Ann Fitzgerald
Alan Flores
Patrick Joseph Flynn
Katyia Monet Forbes
Jared Meyer Forman
Jeremy Michel Joseph Fraenkel
Danielle Taylor Franco
Dylan Richard Frankenfield
Jennifer Ann Frederick
Rebecca Rose Friedman
Nicholas Anthony Frisco
Megan Paige Fuerst
Lalita Surya Ganti
Christian Garcia Hernandez
Madison Joan Gaudreau
Keri Nicole Gawlik
Preston Ge
David Edward Gerry
Maggie Caroline Gill
Ezekiel Henry Goodman
Madeline Faith Goodman
Madeline Elizabeth Goodwin
Alexandra Lowry Gordon
Abigail Joan Grant
Rosellen Louise Cuneo Grant
Nathaniel Abraham Green
Melissa Kim Greenberger
Andrew John Greenhalgh
Matthew Lyons Griffin
Gideon Ethan Gross
Cihang Gu
Ivan Guan
Michael Thomas Guo
Monica Monica Guo Guo
Ian Michael Gustafson
David Allen Halsell
Magnus Kjepso Halvorsen
George J. Han
Hee Won Han
Seunghyun Han
Mira Hussain Haqqani
Girija Hariprasad
Phillip Taylor Harris
Avi Hass
Liam Maury Haviv
Elizabeth Mei Rees Hawkes
Maria Paula Hazbon
Carli Marisa Heiman
Amanda Marie Hernandez
Sarah Elizabeth Hill
Christopher L. Hinds
Alexandra Katharine Hirsch
Molly Rose Hirshik
Elisabetta Menalli Hobbs
Rachel L. Hollander
Audrey Stratton Holt
Brendan Jae Uk Hong
Joshua Hong
Beverly Hu
Colin Timothy Huang
Ruthe Baihui Huang
Guilherme P. Hubner
Alexia Seileen Irene Huggins
Joshua William Hughes
Andrew L. Hwang
Andrew Valadez Ingersoll
Emily Scott Inglis
Amanda Kaylyn Jan
Jane Baruch Jeffery
Danny Jeon
Pankhuri Jha
Daniel Gabriel Jimenez
Winston Wen Tao Jin
Margaret Diane Johnsen
Adrienne Marie Johnson
Andrew Robert Johnson
Sara Maria Jones
Dan Ju
Felicia A. Juarez
Jessica Brooke Kahan
Benjamin Thomas Kale
Yasmine Zahra Kaminsky
Eric Jun-Yung Kang
Koeun Kang
Sara Katherine Kang
Maura Nadine Kanter
Anjani Darshan Kapadia
Emily Rose Karcher
Justin Drew Karp
Rachel Lotz Kassler
Christopher Dean Katchis
Joshua Bradley Katz
Richard Luke Kelson
Remi Aria Kessler
Alyssa Safiya Khan
Andy Ji Yong Kim
Billy InSup Kim
Daniel Myung Kim
Dong Hyun Kim
Isabelle Aerlyn Kim
Jyoung Kim
JoonSu Kim
Minjung Minny Kim
Nancy Kim
SangMin Kim
Se Hee “Sherry” Kim

Sunny Kim
Veronica Kim
Ye Eun Kim
Atsumi Kimura
Reona Kimura
Elizabeth Anne King
Zachary Allen King
Christina Georgia Kiriakos
Timothy Mathias William Kistner
Trevor John Koelsch
Kit Shaun Tommy Koh
Spencer D. Kolek
Tarini Konchady
John Michael Korleski
Samuel Kanter Kornblau
Adrienne Ilana Kramer
William G. Krause
Nadine Kronis
Neha A. Kulkarni
Vinitha Emesa Kumar
Theodore Van Kuper
Kevin Matthew Kwok
Kit Sen Lam
Vita Rose Lampietti
Ruth Marie Nairne Landry
Alexander Rajee Lau
Isis Lau Pui Sun
Jody Marilyn Law
Eleanor Margaret Layfield
William John Baird Laylin
Akrum Kenedi Laylim
Margaret Joan Lederer
Ashley Jeeyeun Lee
Christine Y. Lee
Diana Yunji Lee
Dongmin Lee
Irene Jeong-Ah Lee
Joy Hyunsun Lee
Justin Gabriel Lee
Kyu Hee Lee
Maxwell Y. Lee
McHenry Houghton Lee
So Youn Lee
Sunna Lee
Tyler Sheppard Lee
Wai Ching Crystal Lee
Yve Nicole Lepkowski
Robert Paul Lesko
Olivia Janice Leung

Diana Gloria Li
Shirley Li
Samuel Aron Liebman
Gyu Min Lim
Brian Jonathan Lin
Hannah S. Lin
Philip Hao Yu Lin
Yu-Sheng Lin
Olivia Nicole Lindenberg
Samantha Anne Marie Lindgren
Elizabeth Yang Liu
Halle Liu
Sihe Liu
Jonathan Alexander
Loewenberg
Julia Rose Logan
Emily Elizabeth Lubin
April D. Lugo
Melanie Davis Luikart
Diego Dereck Luy
Gina Ma
Miloni Madan
Alec William Maki
Ilana R. Malkin
Dikshant Dikshant Malla Malla
Sophie Mancini
Nicholas R. Mangano
Sarah Christine Manning
Elissa Eugenia Mardiney
Chaconne Ariane Martin-Berkowicz
Jonathan Carlos Martinez
Lynell Adrianna Martinez
Samantha Victoiria Martinez
Warner Preston Mason Jr.
Adam M. McCann
Alison Nicole McCoskey
Caroline Hart McCown
Jeremy P. McGale
Alexander Stefan McLaughlin
John Christopher McLaughlin
Laura Kruger Mears
Sibyl Dominica Medabalimi
Thomas Cavanaugh Meek
Nicita Mehta
Nikita S. Mehta
Martha Melsom
Hannah Paige Melton
Matthew Vincent Merola
Barbara Ann Merrymen
Nicole A. Michelson
Madeleine Laura Mitchell
Gabriela Raquel Mizrahi-Arnaud
Nina Giselle Modanlo
Mia L. Monkovic
Yaniv M. Moore
Elizabeth Agnes Moriarty
Jane Frances Morris
Elena Alexandra Movshovich
William Leonard Murphy
George K. Mwinnyaa
Danielle Anne Naassana
Isabel Lancaster Nair
Rikuo Nakamoto
Saachi Nangia
Serban Negoita
Kathleen Deirdre Nicholas
Matthew Anthony Nicola
Elizabeth Andersen Norford
Andrzej Novak
Cole Samuel Novatt
Cindy P. Nunez
Michelle C. Oguine
Rocio Oliva
Elyse Lenore Oliver
Kareem Ahmed Osman
Rinas Osman
Genevieve Margaret Rose Ott
Debbie Ou
Ashley Park
Benjamin Hyunrock Park
Chanjun Steve Park
Daniel Park
Sungjae Park
Corey Robert Payne
Daniel Andres Perez
Julia Madeline Phoon
Bret Lee Pinsker
Victoria Marie Piscopo
Caroline Paige Polito
Caroline Grace Premziosi
Philip G. Prokos
Tran H. Quach
Michael Anthony Quintero
Harrine Ramesh
Alexa M. Rangecroft
Stephanie Samm Raps
Alvaro Andres Reategui
Lina Elizabeth Rebez
Myrna Eliann Reinhardt
India Hope Reiss
Jefferson A. Riera
Jennifer Rios
Hunter Lee Risher
Erika Rivera
Olivia Eleanor Rodriguez
Phoebe Kathryn Hart Roque
Rienna Grace Russo
Alex Sadler
Sidharth Sah
Ashleigh J. Samlut
Allison Claire Schingel
John Aaron Schwarz
Dillon Francis Raphael Simon Sciamanna
Grace Catherine Scott
Perri Beth Searles
Connor Simmons Sebastian
Adriana Madeleine Sensenbrenner
Ji Mary Seo
Arjav Shah
Hammaad Raffit Shah
Nisha Shah
Jacqueline Grace Piper Sheren
Galen Jia-lei Shi
Ayesha Ahmad Shibli
Olivia Meyer Shumaker
Jessica Nicole Silva
Prakhar Singal
Lawanya Singh
Zachary William Smith
Anna E. Soifer
Susana Soto
Marcus Darryl Spearman
Kristin Mary Spiegel
Arun Srídharan
Robert Kent Stafford III
Asa Gediah Stahl
Melissa Marie Staley
Lynn Katherine Stanwyck
Monique Sohria Sterling
John Costa Stoller
Hayley Janice Strasburger
Ivana Su
Saakshi Vishal Suri
John Brendan Sweeney
Michael Christian Swett
Jonathan Tai
Matthew J. Tam
Apricot Sun Tang
Derek Sher-Zheng Teng
Saraniya Thamarajah
Sean Laxamana Thompson
John Patrick Toner
David Stanley Tracz
Sang Ngoc Tran
Tiffanay Tran
Annmarie Brynda Christabell Tsai
Joby J. Tsai
Sophie Pearl Tulkoff
Mary C. Turner
Gurshawn Singh Tuteja
Matthew Francis Ullman
Andrea Kimberly Ong Uy
Margaret S. Van de Loo
Rebecca Susan Van Voorhees
Irene Victoria Vargas
Tina Lily Vaziri
Taylor Nicole Veralli
Madeleine Maureen Waldram
Kristen Marie Wallach
Angela Q. Wang
Annette An-Chi Wang
Judy Wang
Maria Lynn Wang
Caleb Nathaniel Warren
Maggie May Weese
Amy An Wei
Alexander Patrielle Weisman
Connor Michael Welsh
Haley Morgan Wendt
Elisabeth Rose Wenneker
Joshua Aaron Wetzler
Daniel White
Madison Philip Wilcox
Matthew Kirkpatrick Williams
Nicola R. Willoughby
Brandon J. Wong
Chiara Wright
Ting Yu Wu
Wu Xiao
Ashley J. Xie
Michelle Xu
Carolyn Xue
Shohei Sean Yamakawa
Alex Lingyun Yang
Mengyun Yang
Joan Yea
Danait Weldeselase Yemane
Yu-Hsin Yen
Heather Catherine Youngman
Oscar Andres Zapata
Wanda Wu Zhan
Amber Cheng Zhang
Borui Zhang
Hanzhe Zhang
Yu Zhao
Scott S. Zheng
Yuqing Zhu
Danielle Grace Ziegelstein
Zachary Alexander Zilber
Chelsea Zou
Clay X. Zou

The G.W.C. Whiting School of Engineering Baccalaureate Candidates Graduating with General Honors

Lingga Adidharma
Ju Young Ahn
Alexander Alm-Pandeya
Sadie Z. Alperson
Clayton Edward Andrews IV
Clara Lindley Aranguren
Trevor Scott Aron
Michelle Bahri
Michael St. John Bain
Aditya Banerjee
David Sanford Barbehenn
Lisa F. Bauer
Samuel Owen Beckley
Alexandra Jeanne Berges
Jake Matthew Bieber
Ron Shmuel Boger
Emily Catherine Borst
Zachary Michael Bredl
Eric W. Bridgeford
Jacqueline Alexis Burke
Eric Zhang Calder
Amanda Rose Canezin
Ashley Rose Canezin
Caroline Marie Cevallos
Megumi Kristi Chen
Richard J. Chen
Sebastian Phillip Chen
Steven Xiang Chen
Xinyi Chen
Christina Y. Cho
Hyun Woo Cho
Kyoung-A Cho
Joon Hyuck Choi
David Wusuk Chung
Caitlin Elena Clancy
Aimee Dai
Ali Haydar Delen
Daniel Sydney Dembner
Rajiv Sai Deshpande
Miguel Sousa Dias
Cori Anne Dimmig
Steven Michael Doria
Edmund Cameron Duhaime
Nicholas Jacob Duncan
Baxter Rhodes Eldridge
Siham Elmali
Jourdan Karen Ewoldt
Joseph Vincent Federico
Hannah Sophia Folz
Lauren Elizabeth Francati
Candice Noel Gard
Shohini Ghosh
Rebecca Michelle Glowinski
David Gong
Michael James Good
Anna Chiara Goodridge
Julian Joseph Gould
Andrew Ran Gu
Kush Gupta
Joe Bahij Hakim
Jaehyun Han
Ziwei He
Andrea Ashley Henry
Kate Elizabeth Hobble
Kathryn Elsa Hochberg
Jon David Hochstein
Kendrick Lin Hougen
Yixin Hu
Kevin Huang
Matthew Y. Ige
Zhengyun Ji
Nikhil Krishna Jois
Meghan Schaal Judge
Kristen Nicole Kaiser
Anthony Michael Karahalios
Eric Michael Kaufman
Daniel Patrick Keith
Noemie Muriel Keller
Susanna Elaine Kellogg
David Yeong-jin Kim
Do Hun Kim
Youngun Kim
Channing Noelle Kimble-Brown
The Carey Business School
In addition to the minimum GPA requirement, graduates of the Carey Business School must also complete within the top 20% of their class to earn the General Honors designation.

Bachelor of Business Administration Candidates Graduating with General Honors

Yi Rui Tiffany Gwee
Muwen Liu
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>David M. Chan</td>
<td>Physics</td>
</tr>
<tr>
<td>Julia Marie Chavarry</td>
<td>Earth and Planetary Sciences; Behavioral Biology</td>
</tr>
<tr>
<td>Athena Chen</td>
<td>Biophysics</td>
</tr>
<tr>
<td>Kallie Jing Chen</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Lindsay A. Cheu</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Sooean Chin</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Lucinda T. Chiu</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Aaron Philip Chum</td>
<td>History of Medicine and Technology</td>
</tr>
<tr>
<td>Helena H. Chung</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Sunho Jerome Chung</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Dane Clark</td>
<td>Archaeology</td>
</tr>
<tr>
<td>Allison Haines Comotto</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Gianna Marie Crosby</td>
<td>History</td>
</tr>
<tr>
<td>Mollie Anne Cueva-Dabkoski</td>
<td>Sociology</td>
</tr>
<tr>
<td>Yuan Cui</td>
<td>History</td>
</tr>
<tr>
<td>John Casper Curtin</td>
<td>Behavioral Biology</td>
</tr>
<tr>
<td>Felipe Badke d'Andrea</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Jenina Ezra Habla David</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Justin Michael Decker</td>
<td>Global Environmental Change and Sustainability</td>
</tr>
<tr>
<td>Louna V. Dekker-Vargas</td>
<td>French</td>
</tr>
<tr>
<td>Virgil Kevin DeMario</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Rachel Louise Demma</td>
<td>Political Science</td>
</tr>
<tr>
<td>Daniel A. DeSimone</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Tejas Dharmaraj</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Alexandra J. Diehl</td>
<td>International Studies</td>
</tr>
<tr>
<td>Alana Jade DiSabatino</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Tiffany Alyssa Eatz</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Isabelle Amber Engelberg</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Ashley Uzoamaka Ezema</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Hannah Amy Farkas</td>
<td>Global Environmental Change and Sustainability</td>
</tr>
<tr>
<td>Flora Fei</td>
<td>International Studies</td>
</tr>
<tr>
<td>Neil Maclean Fendley</td>
<td>Physics</td>
</tr>
<tr>
<td>Alexander Benjamin Fine</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Katya Monet Forbes</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Elizabeth Ann Ford</td>
<td>French</td>
</tr>
<tr>
<td>Jennifer A. Frederick</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Rebecca Rose Friedman</td>
<td>History</td>
</tr>
<tr>
<td>Nicholas Anthony Frisco</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Megan P. Fuerst</td>
<td>Writing Seminars; English</td>
</tr>
<tr>
<td>Amy Michelle Garcia</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Madison Joan Gaudreau</td>
<td>History</td>
</tr>
<tr>
<td>Preston Ge</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Maggie Caroline Gill</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Elizabeth Ashford Glass</td>
<td>History of Art</td>
</tr>
<tr>
<td>Maxwell Leonard Gontarek</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Ezekiel Henry Goodman</td>
<td>Writing Seminars; Anthropology</td>
</tr>
<tr>
<td>Madeline Faith Goodman</td>
<td>History</td>
</tr>
<tr>
<td>Andrew John Greenhalgh</td>
<td>History of Medicine and Technology</td>
</tr>
<tr>
<td>Matthew Lyons Griffin</td>
<td>Physics</td>
</tr>
<tr>
<td>Ioana Grosu</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Bengucan Gunen</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Ian Michael Gustafson</td>
<td>International Studies</td>
</tr>
<tr>
<td>Magnus Kjepso Halvorsen</td>
<td>International Studies</td>
</tr>
<tr>
<td>George J. Han</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Girja Hariprasad</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Liam Maury Haviv</td>
<td>Political Science</td>
</tr>
<tr>
<td>Maria Paula Hazbon</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Carl Marisa Heiman</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Elisabetta Menalli Hobbins</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Audrey Stratton Holt</td>
<td>Writing Seminars; English</td>
</tr>
<tr>
<td>Ruth B. Huang</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Amanda Kaylyn Jan</td>
<td>Neuroscience; English</td>
</tr>
<tr>
<td>Rikki Lynn Jarvis</td>
<td>History of Art</td>
</tr>
<tr>
<td>Jane Baruch Jeffery</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Pankhuri Jha</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Margaret Diane Johnsen</td>
<td>English</td>
</tr>
<tr>
<td>Alexandra Wilson Jordan</td>
<td>International Studies</td>
</tr>
<tr>
<td>Dan Ju</td>
<td>Behavioral Biology</td>
</tr>
<tr>
<td>Felicia A. Juarez</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Yasmine Zahra Kaminsky</td>
<td>English</td>
</tr>
<tr>
<td>Maura Nadine Kanter</td>
<td>History</td>
</tr>
<tr>
<td>Joshua Bradley Katz</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Remi A. Kessler</td>
<td>French</td>
</tr>
<tr>
<td>Alyssa Safiya Khan</td>
<td>Neuroscience; Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Daniel Myung Kim</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Dong Hyun Kim</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Evan Hyun-Suk Kim</td>
<td>Humanistic Studies; History of Art</td>
</tr>
<tr>
<td>Minjung Kim</td>
<td>Behavioral Biology</td>
</tr>
<tr>
<td>Nancy Kim</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>SangMin Kim</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Atsumi Kimura</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Reona Kimura</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Christina G. Kiriakos</td>
<td>History; History of Art</td>
</tr>
<tr>
<td>Kit Shaun Tommy Koh</td>
<td>Political Science</td>
</tr>
<tr>
<td>Tarini Konchady</td>
<td>Physics</td>
</tr>
<tr>
<td>Adrienne Ilana Kramer</td>
<td>Archaeology</td>
</tr>
<tr>
<td>William G. Krause</td>
<td>History</td>
</tr>
<tr>
<td>Vita Rose Lampietti</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Ruth Marie Nairne Landry</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Isis Lau Pui Sun</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Jody Marilyn Law</td>
<td>Behavioral Biology</td>
</tr>
<tr>
<td>Christine Y. Lee</td>
<td>English</td>
</tr>
<tr>
<td>Justin G. Lee</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Maxwell Y. Lee</td>
<td>Physics</td>
</tr>
<tr>
<td>Wai Ching Crystal Lee</td>
<td>International Studies; Sociology</td>
</tr>
<tr>
<td>Yun Ji Lee</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Nina Seibel Lerner</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Robert Paul Lesko</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Olivia Janice Leung</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Diana Gloria Li</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Belle Liang</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Hannah S. Lin</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Philip Hao Yu Lin</td>
<td>Cognitive Science</td>
</tr>
<tr>
<td>Samantha Anne Marie</td>
<td>Linguistics, Near Eastern Studies</td>
</tr>
<tr>
<td>Hallie Liu</td>
<td>International Studies; History</td>
</tr>
<tr>
<td>Sizhe Liu</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Julia Rose Logan</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Charltoni Long</td>
<td>Neuroscience; Humanistic Studies</td>
</tr>
<tr>
<td>Emily Elizabeth Lubin</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Diego Dereck Luy</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Ivan R. Malkin</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Sophie Yun Mancini</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Sarah Christine Manning</td>
<td>Global Environmental Change and Sustainability</td>
</tr>
<tr>
<td>Megan Collins Margraff</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Chacone Ariane Martin-Berkowicz</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Jonathan C. Martinez</td>
<td>Public Health Studies</td>
</tr>
<tr>
<td>Adam M. McCann</td>
<td>Writing Seminars</td>
</tr>
<tr>
<td>Jeremy P. McGale</td>
<td>Chemistry</td>
</tr>
</tbody>
</table>
Student Honors

Thomas Cavanaugh Mee, Public Health Studies
Hannah Paige Melton, Global Environmental Change and Sustainability
Nicole A. Michelson, Neuroscience
Madeleine Laura Mitchell, English
Nina Giselle Modanlo, Public Health Studies
Yaniv M. Moore, Writing Seminars
Anastasia Marie Moszkowski, Writing Seminars
William Leonard Murphy, International Studies
George Mwinnyaa, Public Health Studies
Danielle Anne Naassana, Writing Seminars
Saachi Nangia, Public Health Studies
Serban Negoita, Neuroscience
Elizabeth Andersen Norford, English
Andrzej Novak, Physics
Cindy P. Nunez, Neuroscience
Treva Hannah Obbard, Writing Seminars
Rocio Oliva, History of Art
Elyse Lenore Oliver, International Studies; Sociology
Kareem Ahmed Osman, Neuroscience
Debbie Ou, Writing Seminars
Ashley Park, Public Health Studies
Benjamin Hyunrock Park, Chemistry
Sungjae Park, International Studies; Sociology
Corey Payne, International Studies; Sociology
Julia Madeline Phoon, Writing Seminars
Bret Lee Pinski, Behavioral Biology
Caroline Paige Polito, Molecular and Cellular Biology
Caroline Grace Preziosi, Writing Seminars

Michael A. Quintero, Chemistry
Alexa M. Rangecroft, French
Stephanie Samm Raps, Neuroscience
Mary V. Reardon, English
Alvaro Andres Reategui, Romance Languages
Jon-Paul Edward Reed, Writing Seminars
India Hope Reiss, Neuroscience; History of Art
Jefferson A. Riera, Global Environmental Change and Sustainability
Jennifer Rios, Neuroscience
Olivia Eleanor Rodriguez, International Studies; History of Art
Shannon K. Romig, Writing Seminars
Phoebe Kathryn Hart Roque, English
Andrew James Rosenblum, Public Health Studies
Michael Louis Rosin, Writing Seminars
Rienna Grace Russo, Public Health Studies; Cognitive Science
Ashleigh J. Samlut, Political Science; History
Allison Claire Schingel, Writing Seminars; History
Ji Mary Seo, History of Art
Raquel Serruya, French
Nisha Shah, Behavioral Biology
Jacqueline Grace Piper Sheren, International Studies; Political Science
Ayesha Ahmad Shibli, Writing Seminars
Olivia Meyer Shumaker, Writing Seminars
Jesse B. Shuman, Writing Seminars
Prakhar Singal, Chemistry
Lawanya Singh, Public Health Studies
Patrick Thomas Skeba, Cognitive Science
Anna Soifer, Archaeology
Susana Soto, Molecular and Cellular Biology

Arun Sridharan, Chemistry
Robert Kent Stafford, Global Environmental Change and Sustainability
Asa Gediah Stahl, Physics
Melissa Marie Staley, Neuroscience; History of Art
Lynn Katherine Stanwyck, Physics
Hayley Janice Strasburger, Neuroscience
Saakshi Vishal Suri, International Studies; Sociology
John Brendan Sweeney, Writing Seminars
Sean Laxamana Thompson, Neuroscience
Tiffaney Tran, Molecular and Cellular Biology
Gulnar S. Tuli, Writing Seminars
Mary C. Turner, Writing Seminars
Gurshawn S. Tuteja, Public Health Studies
Bilyana M. Tzolova, Physics
Tina Lily Vaziri, Neuroscience
Nana Afua Frempmongma Wadee, Cognitive Science
Kineta Perschino Wahl, Writing Seminars
Annette An-Chi Wang, Molecular and Cellular Biology
Ting Yu Wu, Neuroscience
Will Xiao, Biophysics
Yu-Hsin Yen, Neuroscience
Ashley Hin-tung Yuen, English
Amber Cheng Zhang, Molecular and Cellular Biology
Scott S. Zheng, Public Health Studies
Yuqing Zhu, Neuroscience; Cognitive Science
Zachary Alexander Zilber, Chemistry
Chelsea Zou, English

The G.W.C. Whiting School of Engineering
Baccalaureate Candidates Graduating with Departmental Honors

Lingga Adidharma, Biomedical Engineering
Ju Young Ahn, Biomedical Engineering
Sadie Z. Alperson, Chemical and Biomolecular Engineering
Clayton Edward Andrews, Biomedical Engineering
Clara Lindley Aranguren, Mechanical Engineering
Trevor Scott Aron, Computer Science
Michael S. Bain, Civil Engineering
Aditya Banerjee, Biomedical Engineering
David Barbebenn, Computer Engineering
Lisa F. Bauer, Cognitive Science
Samuel O. Beckley, Computer Science
Alexandra Jeanne Berges, Biomedical Engineering
Jake Matthew Bieber, Chemical and Biomolecular Engineering
Ron S. Boger, Biomedical Engineering
Emily Catherine Borst, Biomedical Engineering
Zachary Michael Bredl, Mechanical Engineering
Eric W. Bridgeford, Biomedical Engineering; Computer Science
Jacqueline Alexis Burke, Biomedical Engineering
Eric Zhang Calder, Computer Science
Amanda Rose Canezin, Mechanical Engineering
Ashley Rose Canezin, Mechanical Engineering
Caroline Marie Cevallos, Computer Science
Megumi Kristi Chen, Applied Mathematics and Statistics
Richard J. Chen, Biomedical Engineering

42
Steven Xiang Chen, Biomedical Engineering
Xinyi Chen, Chemical and Biomolecular Engineering
Sebastian Phillip Chen, Electrical Engineering; Physics
Hyun Woo Cho, Chemical and Biomolecular Engineering
Kyoung-A Cho, Biomedical Engineering; Electrical Engineering
Christina Y. Cho, Environmental Engineering
Joon Hyuck Choi, Computer Science
David Wusuk Chung, Chemical and Biomolecular Engineering
Caitlin Elena Clancy, Mechanical Engineering
Brendan P. Dang, Chemical and Biomolecular Engineering; Neuroscience
Daniel Sydney Dembner, Mechanical Engineering
Rajiv Sai Deshpande, Biomedical Engineering
Miguel Sousa Dias, Biomedical Engineering
Cora A. Dimmig, Mechanical Engineering; Applied Mathematics and Statistics
Steven Michael Doria, Chemical and Biomolecular Engineering
Edmund Cameron Duhaime, Computer Science
Nicholas Jacob Duncan, Electrical Engineering
Baxter Rhodes Eldridge, Mechanical Engineering
Siham Elmali, Electrical Engineering
Jourdan Karen Ewoldt, Biomedical Engineering
Joseph Vincent Federico, Chemical and Biomolecular Engineering
Hannah Sophia Folz, Applied Mathematics and Statistics; English
Candice Noel Gard, Biomedical Engineering
Shohini Ghosh, Biomedical Engineering; Computer Science
Rebecca Michelle Glowinski, Biomedical Engineering
David Gong, Computer Science
Michael James Good, Biomedical Engineering
Anna Christine Goodridge, Mechanical Engineering
Julian Joseph Gould, Applied Mathematics and Statistics; Mathematics
Andrew Ran Gu, Chemical and Biomolecular Engineering
Kush Gupta, Biomedical Engineering
Joe Bahij Hakim, Biomedical Engineering
Ziwei He, Environmental Engineering
Kate Elizabeth Hobble, Chemical and Biomolecular Engineering
Kathryn Elsa Hochberg, Biomedical Engineering; Computer Science
Jon David Hochstein, Biomedical Engineering
Kendrick Lin Hougen, Biomedical Engineering
Yixin Hu, Biomedical Engineering
Kevin Huang, Biomedical Engineering; Applied Mathematics and Statistics
Matthew Y. Ige, Computer Science
Zhengyun Ji, Electrical Engineering; Computer Engineering
Nikhil Krishna Jois, Biomedical Engineering; Applied Mathematics and Statistics
Meghan Schaal Judge, Computer Science
Kristen Nicole Kaiser, Chemical and Biomolecular Engineering
Anthony Michael Karahalios, Applied Mathematics and Statistics
Eric Michael Kaufman, Electrical Engineering
Daniel Patrick Keith, Chemical and Biomolecular Engineering
Noemie Muriel Keller, Biomedical Engineering
Susanna Elaine Kellogg, Mechanical Engineering
Youngeun Kim, Chemical and Biomolecular Engineering
David Yeong-jin Kim, Biomedical Engineering
Do Hun Kim, Biomedical Engineering
Channing Noelle Kimble-Brown, Cognitive Science
Rachel M. Kinney, Computer Science
Jin Mo Koo, Chemical and Biomolecular Engineering
Erez Krimsky, Mechanical Engineering
Kathleen Kuswor, Computer Science; Applied Mathematics and Statistics
Ryan Kneeland Lake, Applied Mathematics and Statistics
Alexandre Jean-Rene Laloum, Mechanical Engineering
Thanh Nguyen Le, Applied Mathematics and Statistics; Physics
Christopher Tuan Nam Le, Chemical and Biomedical Engineering
Shin-Jae Lee, Materials Science and Engineering
Shuoyang Li, Chemical and Biomolecular Engineering
Sijia Li, Materials Science and Engineering; Applied Mathematics and Statistics
Rong Liu, Applied Mathematics and Statistics
Bo Liu, Computer Engineering
Andrew Luu, Biomedical Engineering
Xuchen Ma, Computer Science
Adarsha Malla, Biomedical Engineering
Emily Christine Mancuso, Mechanical Engineering
Gabriel Alessandro Mantegna, Environmental Engineering
Kristen Marie Manto, Chemical and Biomolecular Engineering
Andrew W. Mao, Biomedical Engineering
Laura Frances Marlowe, Environmental Engineering
Emily A. Marshall, Computer Science
Alex John Mathews, Biomedical Engineering
Miles Samuel McKey, Mechanical Engineering
Milonee D. Mehta, Chemical and Biomolecular Engineering
Arnaldo Mercado-Perez, Chemical and Biomolecular Engineering
Ari Isaac Messenger, Mechanical Engineering
Rebecca E. Miller, Biomedical Engineering
Michael N. Miller, Electrical Engineering
Blaine Steven Miller, Mechanical Engineering
Madeline An Mei Mueller, Chemical and Biomolecular Engineering
Shirley Ng, Materials Science and Engineering
Diana L. Ning, Computer Science
Paola Donis Noriega, Biomedical Engineering
Michael O’Connor, Applied Mathematics and Statistics
Seung Mi Oh, Biomedical Engineering
Jinwoo Oh, Biomedical Engineering; Applied Mathematics and Statistics
Siavash Sam Parkhieh, Biomedical Engineering
Thomas Wade Pavarini, Computer Science
Meghan Sarah Perez, Environmental Engineering
Alexander Anthony Peterson, Applied Mathematics and Statistics
Kevin Patrick Pfau, Chemical and Biomolecular Engineering
Michael K. Porter, Chemical and Biomolecular Engineering
Sanjana Prasad, Chemical and Biomolecular Engineering
Vishnu Prasath, Biomedical Engineering
Akash Premkumar, Biomedical Engineering

43
Noah Solomon Presler, Computer Science
Joshua George Punnoose, Biomedical Engineering
Yixiao Qu, Electrical Engineering
Arun Manakal Raghavan, Biomedical Engineering
Samy Ramadane, Biomedical Engineering
Vignesh Ramchandran, Biomedical Engineering
Quiyun Ren, Biomedical Engineering
Matthew Shea Richard, Computer Science
Gabriela Marie Rodal, Biomedical Engineering
Caitlin Marie Romanczyk, Biomedical Engineering
Corbin L. Rosset, Computer Science
Brian Kang Ryu, Chemical and Biomedical Engineering
Walter Lee Saine, Mechanical Engineering
Alianna Renee Sanzi, Biomedical Engineering, Computer Science
Erica L. Schwarz, Biomedical Engineering, Computer Science
Ryan Brett Selig, Mechanical Engineering
Julie Kristin Shade, Biomedical Engineering
Daniel Edward Shade, Chemical and Biomedical Engineering
Micah Charles Shaffer, Biomedical Engineering
Jeffrey Sham, Computer Engineering
Brendan Joseph Shannon, Materials Science and Engineering
Thomas Daniel Sherman, Applied Mathematics and Statistics
Dustin Dean Cocklereece, Computer Science
Yu Jung Shin, Biomedical Engineering
William Shyr, Biomedical Engineering
Miguel C. Sobral, Biomedical Engineering
Jee Yeon Sohn, Chemical and Biomedical Engineering
Sydney Leigh Solomon, Chemical and Biomedical Engineering
Alyssa Susanna Sookkal, Environmental Engineering; Spanish
Akshay Srivatsan, Computer Science; Applied Mathematics and Statistics
Scott Charles Sterrett, Biomedical Engineering
James H. Stroud, Applied Mathematics and Statistics
Erik Xiaochoao Tan, Biomedical Engineering
Juechun Tang, Chemical and Biomedical Engineering
Elli Y. Tian, Biomedical Engineering
Evelyn Carolina Torres-Alfaro, Spanish
Michelle Ann Trempel, Biomedical Engineering
Kevin T. Trigani, Chemical and Biomedical Engineering
Andrew S. Tsai, Biomedical Engineering; Applied Mathematics and Statistics
Jeremy L. Tsao, Mechanical Engineering
Thomas H. Tsoung, Chemical and Biomedical Engineering
Sterling G. Vitcov, Computer Science
Emerson Joseph Summe Walsh, Mechanical Engineering
Jason Haimu Wang, Biomedical Engineering
Songnan Wang, Chemical and Biomedical Engineering
Nastasia Elizabeth Winey, Mechanical Engineering
Gillian Lauren Wolff, Computer Science
Grady Xiao, Computer Science
Haoran Xu, Electrical Engineering
Yuan Jing Vincent Yan, Computer Engineering
Jeana L. Yee, Computer Science
Junghoon Yeo, Chemical and Biomolecular Engineering
Phoebe Ming-En Yeo, Spanish
Thomas Y. Yi, Biomedical Engineering; Computer Science
Sean Edward Young, Biomedical Engineering
Yeyi Yun, Electrical Engineering; Economics
Yu Zhang, Biomedical Engineering; Applied Mathematics and Statistics
YiFan Zhang, Biomedical Engineering
Yuanwei Zhao, Computer Engineering
Andrew Zhu, Computer Science
Jessica Bailey Zions, Environmental Engineering
Carissa Mary Zukowski, History of Art

Graduate Candidates Graduating with Departmental Honors
Scott Bradley Aaron, Systems Engineering
Nile Abdel-Salam, Computer Science
Ahmed Abdurrezak, Cybersecurity
Michael Aden, Systems Engineering
Rufino Adorno-Avila, Technical Management
Brittany Paige Albin, Environmental Engineering
Biniym Zenebe Alemayehu, Electrical and Computer Engineering
Patrick Joseph Amato, Technical Management
Sugandha Arora, Computer Science
Matthew Ayre, Technical Management
Stephanie Beard, Electrical and Computer Engineering
Ruth Berben, Electrical and Computer Engineering
Charles Henry Berlin IV, Computer Science
Brian David Biada, Systems Engineering
Michael Joseph Bible, Systems Engineering
John Scrivener Blackman, Computer Science
Mikus Bormanis, Space Systems Engineering
Santiago Luis Bortman, Electrical and Computer Engineering
Natalie G. Bos, Electrical and Computer Engineering
Jennifer Boyle, Systems Engineering
Christian Bravo, Systems Engineering
Steven Reginald Buckler, Engineering Management
Mark Rockwell Burt, Computer Science
Jarick Joseph Cammarato, Electrical and Computer Engineering
Noel Lawrence Campbell, Electrical and Computer Engineering
Bradley Cardwell, Systems Engineering
Jorge Chacon, Systems Engineering
Narayan Chakrpani, Technical Management
Sio Man Chan, Systems Engineering
Camille Megan Chang, Cybersecurity
David James Chapp, Systems Engineering
Ronak Chawla, Applied Biomedical Engineering
Ronak Chawla, Computer Science
Lindsay Heather Christie, Systems Engineering
Dustin Dean Cocklereece, Mechanical Engineering
Daniel P. Cook, Mechanical Engineering
Rufino Adorno-Avila, Technical Management
Jeremy Amiel Courtade, Systems Engineering
Danette Marie Degner, Electrical and Computer Engineering
Franklin E. Dehart, Computer Science
Mark Doyle, Electrical and Computer Engineering
Joseph Quinton Dwyer, Systems Engineering
Ann Juliette Einsmann, Cybersecurity
Erick David Esping, Systems Engineering
Taylor J. Evans, Computer Science
Cody Gregory Felth, Electrical and Computer Engineering
Michael C. Fenn, Applied and Computational Mathematics
Joseph Francis Ferment III, Electrical and Computer Engineering
Sarah A. Fries, Cybersecurity
Bryan M. Friia, Computer Science
Shiyuan Fu, Computer Science
Davis J. Gigogne, Computer Science
Marie Louise Gill, Applied Biomedical Engineering
Johnny Giv, Systems Engineering
William Alexander Goodman, Computer Science
Heidi L. Gray, Cybersecurity
Steven Bradley Griffin, Computer Science
Ian Andrew Grissom, Electrical and Computer Engineering
Justin M. Groenewold, Systems Engineering
Kenneth Robert Grossman, Systems Engineering
Justin Samuel Heitman, Systems Engineering
Cara Lynne Held, Systems Engineering
Christopher Jon Hillis, Civil Engineering
Justin Mark Holmes, Electrical and Computer Engineering
Melissa Huntley, Systems Engineering
Jill L. Iracki, Applied and Computational Mathematics
Matthew Lawrence Janicki, Systems Engineering
Robert Davis Jannarone, Environmental Engineering
Planning and Management
Galile Johnston, Computer Science
Mark Jordan, Computer Science
Elliott Kim, Computer Science
Santosh Kimble, Systems Engineering
George H. Kimchen IV, Electrical and Computer Engineering
Jonathan M. King, Technical Management
Maura McCoy Klink, Systems Engineering
John Anton Kollar, Systems Engineering
Parth J. Kothari, Applied Biomedical Engineering
Marcus Brian Kwok, Applied and Computational Mathematics
Andrew Walter Largey, Systems Engineering
Jessica Claire Lauenstein, Civil Engineering
Michelle Klassen Lee, Computer Science
Matthew P. Little, Systems Engineering
Bradley J. Longo, Electrical and Computer Engineering
Nicholas Loomis, Computer Science
Neil R. Mainthia, Systems Engineering
Kyle Matthew Malone, Computer Science
Jef Mangelschots, Systems Engineering
Kathryn Mary Marcotte, Electrical and Computer Engineering
Elizabeth Anne Martin, Electrical and Computer Engineering
Kevin Martin, Information Systems Engineering
Benjamin Scott Martin, Systems Engineering
Aaron Joseph Maschinot, Computer Science
Chris Mata, Electrical and Computer Engineering
Robert Allen Mauss, Systems Engineering
Timothy A. May, Mechanical Engineering
James Robert Mayberry, Applied Physics
Kristy Hope McCullough, Environmental Engineering and Science
Courtney C. McManus, Space Systems Engineering
Eliezer E. Medina, Computer Science
Darrell Jacquez Mesa, Electrical and Computer Engineering
Sasha Knowles Meshel, Systems Engineering
Jack Miller, Systems Engineering
David H. Minch, Computer Science
Matthew Lloyd Modic, Cybersecurity
Steven Randall Lott, Mechanical Engineering
Joshua Daniel Montana, Computer Science
Shaddy S. Morgan, Systems Engineering
Aiysa Mubarak, Electrical and Computer Engineering
Christina Mullen, Electrical and Computer Engineering
Eric Jason Muller, Electrical and Computer Engineering
Eric Steven Mundahl, Information Systems Engineering
Kellie Sumi Murakami, Systems Engineering
Phyllis Jennifer Naiman, Computer Science
Thai Quoc Nguyen, Systems Engineering
Kevin M. Oberle, Environmental Engineering
Michael Gregory Obringer, Systems Engineering
Cory E. Ochs, Electrical and Computer Engineering
Lloyd B. Osano, Systems Engineering
Rita Pali, Electrical and Computer Engineering
Kamen Pavlov, Computer Science
Timothy Michael Peifer, Systems Engineering
Johnathan A. Pino, Applied and Computational Mathematics
Clayton Titus Powers, Electrical and Computer Engineering
Ian A. Purnell, Electrical and Computer Engineering
Christopher William Putre, Systems Engineering
Bo Qin, Computer Science
Daniel Irving Raimi-Zlatic, Electrical and Computer Engineering
Jennifer Rao, Environmental Engineering and Science
Jedidiah Reutter, Electrical and Computer Engineering
James J. Rhodes, Mechanical Engineering
Jason Wesley Rice, Computer Science
Paul William Rieck, Systems Engineering
Jason Eric Rinkey, Systems Engineering
Michael Douglas Roberts, Electrical and Computer Engineering
Jessica Nicole Robertson, Computer Science
Chelsea Mariah Rodrigues, Electrical and Computer Engineering
Eugenia Fedorovna Romantseva, Materials Science and Engineering
Robert J. Sagmiller, Computer Science
Rupinderjeet Kaur Samag, Electrical and Computer Engineering
Joshua Tyler Schindelhette, Electrical and Computer Engineering
Eric Schuler, Computer Science
Daniel Jared Schwartz, Information Systems Engineering
Evan Andrew Scott, Systems Engineering
Robert M. Seng, Computer Science
Thomas Karrol Senke, Information Systems Engineering
Leo Smith, Computer Science
Gregory Phillip Smith, Information Assurance
Sandra C. Snyder, Electrical and Computer Engineering
Nicole Janette Snyder, Systems Engineering
Christopher J. Springer, Electrical and Computer Engineering
Christopher Carlson Sublett, Systems Engineering
Danielle Stephanie Sullivan, Computer Science
Jane Elizabeth Sussman, Electrical and Computer Engineering
Sajjad Hussain Syed, Computer Science
Farid Tawasha, Systems Engineering
Jonathan Kenneth Thompson, Computer Science
Emily Tolentino, Applied and Computational Mathematics
William W. Toner II, Electrical and Computer Engineering
Ashlee Marie Tyce, Environmental Engineering and Science
John Brock Ullrich, Systems Engineering
Lindsay Christine Underwood, Systems Engineering
Donald Wayne Underwood, Systems Engineering
Stella Ndidi Uwaechie, Environmental Engineering
Ryan Alan Vance, Systems Engineering
Jason Vena, Information Systems Engineering
Christopher Via, Electrical and Computer Engineering
David Joe Vignolesi, Systems Engineering
Orlando Humberto Villalonga Jr., Electrical and Computer Engineering

Jack Michael Visoky, Cybersecurity
Timothy James Wall, Systems Engineering
Tim Brandon Walsh, Cybersecurity
Maureen E. Ward, Systems Engineering
Paul Michael Watt, Cybersecurity
Mark Jason Weindling, Computer Science
Patrick John Wellein, Civil Engineering
Austin Frederick Wheeler, Computer Science
James A. Whitt, Computer Science
Dana Kirk Willia, Systems Engineering
James Evan Witt, Systems Engineering
John Wojtowicz III, Mechanical Engineering
Carl Judd Wright III, Electrical and Computer Engineering
Joel L. Young, Computer Science
Jaime E. Zabala, Electrical and Computer Engineering
Alan Giam, Computer Science

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

THE SCHOOL OF EDUCATION

Doctors of Education

Renee Azziz, Education. The Nature of Bias and Its Impact on Disparate Disciplinary Outcomes.
Martha Elaine Barwick, Education. An Online Community of Inquiry to Promote Professional Learning in a Digital Conversion Initiative.*
Carey Borkoski, Education. A Community of Practice to Increase Faculty Participation in Service-Learning.*
Andrew N. Cockley, Education. Increasing Student Motivation to Achieve College and Career Readiness Standards Through Online Mentoring.*
Kafui Yaa Doe, Education. Inter-Organizational Collaborations and Public/Private Partnerships in School-Based Health and Physical Education Programs and Services.
Natalie Duvall, Education. Relate to Motivate: An Investigation of an Online Intervention Geared Toward Increasing Motivation and College and Career Readiness in Students from Backgrounds of Poverty.*
Adam Clark Essex, Education. College Access: Findings on the FAFSA Completion Initiative.*
Katrina Maurica Foster, Education. Building a 21st Century Personalized Professional Development School Community.
Rebecca Sarit Friedman, Education. Teaching Kids to Care: A Needs-Based Intervention to Increase Ethical Sensitivity in Schools.*
Mary Elizabeth Furst, Education. Addressing Persistence of Community College Students to Increase Transfer and Graduation Rates.*
Sarah Whitman Geldart, Education. A Process Evaluation of the Statewide Implementation of the Pyramid Model for Supporting Social Emotional Competencies in Infants and Young Children in Massachusetts.
Lisa Buchy Herbst, Education. Early Childhood Education Quality and Family Engagement.**
Kimberle Jackson-Butler, Education. Supporting Low Socio-Economic Minority Students in Independent Schools Through a Professional Development Learning Community on the Brain-Targeted Teaching.
Mary Elizabeth Kobett, Education. A University-Led Beginning Teacher Mathematics Community.*
Yolanda Luisa Langborne, Education. Improving Foundational Math Skills in Students with Autism Using Virtual Instruction.
Katherine McGrady, Education. Educating for Diversity: How to Ensure Teacher Success in Reaching Culturally and Linguistically Diverse Populations.
Alexandra Lynn Murtagh, Education. Myth to Reality? The Pedagogical Connection between Neuromyths and Classroom Instruction.*
Erin Noele Paradis, Education. Working Toward Inclusion: Professionalization of Non-Teaching Staff in K-12 Charter Schools.
David R. Pinder, Education. Closing the Principal Efficacy GAP.*
Punita Chhabra Rice, Education. South Asian Americans’ Perceptions of Experiences in School in Context of Teacher Cultural Competence.
Julia Sadowsky, Education. Improving the Attitudes of Typically Developing Peers Toward Disability in Inclusion Settings.
Heather Lynne Brennan Smith, Education. Professional Development Effects on Teachers’ Self-Regulated Learning.*
Nicholas David Sproull, Education. A Mixed Methods Study Examining the Effects of a Growth Mindset Intervention Targeting High School Football Players.*
Kendra Meegan Thornton, Education. The Impact of Professional Development on Teacher Efficacy Specific to Strategies for Success with ADHD Students in Inclusive Private School Classrooms.*
Jimmie Lynn Walker, Education. Brain-Targeted Early Childhood Beginnings: A Case Study in India.*

THE PEABODY CONSERVATORY OF MUSIC

Doctors of Musical Arts

Joelle Arnhold, Viola
Theodore Stubbs Davis, Organ
Natalie Draper, Composition
John Matthew Ehrenburg, Trumpet
Daniel Alexander Gil-Marcia, Composition
Melody Quah, Piano
Michael Rickelton, Composition
Chi Xu, Piano
Eunkyung Yoon, Piano

THE SCHOOL OF NURSING

Doctors of Nursing Practice

Bethlehem Abate. Methods to Reduce Avoidable Emergency Department Transfers in an Assisted Living Facility.
Chizoba Ifome Anako. Psychosocial Co-morbidity among Pregnant Women Living with HIV.
Martha Sissay Awoke. Does Standardized Nurse-led Heart Failure Education Improve Knowledge and Self-Care and Reduce 30-day All Cause Readmission?
Kristen Michelle Brown. Preventing Cardiac Arrest in the Postoperative Congenital Heart Disease Patient: A High-Fidelity Simulation Boot Camp for Pediatric Cardiac Critical Care Nurse Practitioners.
Amita Desai. Ineffective Pain Assessment of the Neonate.
Susan Renee Giscombe. Implementation of an Evidence-Based Practice Tool to Reduce 30-day Readmissions for Patients Diagnosed with Heart Failure, Michelle Song Henry. Translating Evidence-Based Prevention of Hospital
Acquired Pressure Injury (HAPI) into Practice by Developing and Implementing a Standardized Education Program in a Critical Care Setting.

Emily Noell Herbert. Standardization of Pain Documentation.

Melissa Diane Hunter. Perioperative Screening of Patients for Risk Factors Associated with Obstructive Sleep Apnea.

Nicole Marie Kelly. Promoting the Safe Management of the Anticoagulant Warfarin among the Geriatric Population in the Primary Care Setting.

Claire Allison Piccirillo. Evaluation of a Standardized, Interdisciplinary Preoperative Medication Administration Tool for Adult Inpatients in an Acute Care Setting.


Leslie Maryann Horan Rowan. Decreasing Falls in Acute Care Medical Patients.

Kyoko Sato. Development of a Collaborative Surveillance Care Delivery System for Early Stage Colon Cancer Patients.

Sue Carol Verrillo. Continuous Vital Sign Monitoring in Determining Early Deterioration of Adult Postoperative Inpatients to Prevent Failure to Rescue.

Binnara Yoo. Improving Emergency Department Provider Adherence to Current STD Screening Guidelines.

**Degree conferred December 30, 2016

Jocelyn Christine Anderson. Effects of Intimate Partner Violence and Mental Health on HIV Disease Progression in Women.*

Maan Isabella A. Cajita. mHealth Use in Older People with Heart Failure.

Katherine E. Heinze. Parent and Family Responses to a Child Undergoing BMT During Transitions in Care.**

Tokunbor A. Lawal. Disclosing Genetic Variants of Uncertain Significance in an Exome Cohort.

Paula Virginia Nersesian. Loneliness in Middle Age: Biomarkers of Cardiometabolic Health and the Influence of Perceived Neighborhood Quality.

**Degree conferred August 26, 2016

BLOOMBERG SCHOOL OF PUBLIC HEALTH

**Doctors of Public Health**

Fatima Al Sayed Al Dhaheri, Health Policy and Management. A 10-Year Retrospective Study of the National Rehabilitation Centre Abu Dhabi: Trends, Population Characteristics, Associations and Predictors of Treatment Outcomes.


Veena Goud Billioux, Epidemiology. The Successes of and Barriers to Reaching Ambitious HIV Treatment Targets in Rakai, Uganda.

Kristian J. Henderson, Health Policy and Management. Relationship Between Cultural Competency and Quality Indicators in Hospitals.*


Chin-Liang Liu, Health Policy and Management. An Evaluation of the Effectiveness of Integrating an SBAR Communication Tool in a Teaching Hospital to Improve Patient Safety in Taiwan.


Remington Lee Nevin, Mental Health. Pharmacovigilance of Neuropsychiatric Adverse Reactions to Mefloquine.**


Melinda Dale Sawyer, Health Policy and Management. Evaluating the Team and Implementation Factors Associated with Hospital-based Comprehensive Unit-based Safety Program (CUSP) Team Effectiveness.

Meike Jill Schleiff, International Health. The Interface between Communities and the Primary Care System in Rural and Low-income West Virginia: Historical and County-level Experience to Inform the Future of Community Health Workers (CHWs)


Vivien Shen, Health Policy and Management. The Effects of Hospital Competition Mergers and Hospital Factors on Quality of Care and Hospital Costs.*

Stephen Bradley Stake, International Health. Intimate Partner Violence and Depressive Symptoms Among Married Women of Reproductive Age in Rural Bangladesh.

Stephen Paul Sutch, Health Policy and Management. Patient Involvement in Care Management Programs for Chronic Conditions.


**Doctors of Philosophy**

Francis Mayela Abreu, Biostatistics. Definition and Estimation of Intervention Effects in Complex Systems: Gender Equity in Academia.*

Atif Adam, International Health. Determining the Clinical and Economic Impact of Intensive Weight-loss Management in Adolescents with Severe Obesity using a Markov Microsimulation Model.

Jonathan Kwaku Akuoku, International Health. Social Ties, Healthcare Access, and Hypertension Risk and Management Behaviors Among Ghanaian Older Adults.*

Ramya Ambikapathi, International Health. Effects of El Nino Southern Oscillation on Food Prices,
Dietary and Nutrient Intake among Children: Case Study in Iquitos, Peru.

Alicia Inés Arbaje, Clinical Investigation. Information Management During Care Transitions of Older Adults Receiving Skilled Home Healthcare Services after Hospital Discharge.

Nicollette Armstrong, Epidemiology. Role of Depressive Symptoms in Cardiovascular Disease, Cognitive Decline, and Mortality.

Jiawei Bai, Biostatistics. Statistical Methods for Wearable Devices with Applications to Epidemiological Studies.


Usama Bilal, Epidemiology. Neighborhood Social and Economic Change, Food Environment Change and Diabetes Incidence in Madrid (Spain).

Eoghan Seamus Brady, Population, Family and Reproductive Health. Geospatial Health Equity in the U.S. and India.

Katelyn Ann Bruno, Environmental Health Sciences. Effect of Environmentally-derived Sex Steroids on Coxsackievirus B3 Myocarditis: Focus on Vitamin D and Bisphenol A.*


Megan Lehn Cherewick, International Health. Trauma, Coping and Resilience Among Conflict-affected Youth in Eastern Democratic Republic of Congo.*


Karina Maren Hammershaimb Christiansen, Health Policy and Management. Reframing “Food Deserts”: The History of Urban Supermarket Access and Its Public Policy Discourse.**

Leonardo Collado Torres, Biostatistics. Annotation-agnostic Differential Expression and Binding Analyses.*

Nicola Laura Diny, Molecular Microbiology and Immunology. The Pathogenic Role of Eosinophils in Autoimmune Myocarditis and Inflammatory Dilated Cardiomyopathy.

Nicola Done, Health Policy and Management. The Effects of Global Budget Payments on Hospital Utilization and Quality in Rural Maryland.

Liming Dong, Mental Health. Prolonging Healthy Working Lives: The Association of Job Characteristics and Workforce Exit with Mental and Cognitive Health in Mid- and Late Life.**

Lindsey M. Eldridge, Environmental Health Sciences. Bronchial Artery Angiogenesis Drives Lung Tumor Growth.*


Jose Miguel Flores, Epidemiology. Gendered Sexual Health Among Men in India.

Anna B. Flynn, Mental Health. Substance Use and Adverse Childhood Events Among Sexual Minority Young Adults in the U.S.**

Mariam Olivia Fofana, Epidemiology. Epidemiologic Impact of Treatment Interventions for Tuberculosis Control.


James Tristan Gordy, Molecular Microbiology and Immunology. Efficacy in a Mouse Melanoma Model of a Dendritic Cell-targeting Therapeutic DNA Vaccine and Enhancement of its Activity by Co-treatment with Antibodies to Neutralize Interleukin-10.**

Olivia Joyce Hall, Molecular Microbiology and Immunology. The Effects of Progesterone on Influenza Pathogenesis in Female C57BL/6 Mice.


Bing He, Biostatistics. FCAT: A Flexible Classification

*Degree conferred August 26, 2016
**Degree December 30, 2016
DOCTORAL DEGREES

Toolbox for Signal Detection in High-throughput Sequencing Data.

Ilene Lindsay Hollin, *Health Policy and Management.* Patient-centered Drug Development in Rare Diseases: The Case of Duchenne Muscular Dystrophy.*

Emily Anne Hurley, *International Health.* Identifying Opportunities to Improve Patient-provider Communication in Antiretroviral Therapy Programs in Bamako, Mali.

Leila Jamal, *Health Policy and Management.* Exploring Parental Involvement in Rare Disease Research and Advocacy.


Youngji Jo, *International Health.* Cost Effectiveness and Scalability of an mHealth Intervention to Improve Pregnancy Surveillance and Care Seeking in Rural Bangladesh.


Elizabeth A. King, *Clinical Investigation.* Early Hospital Readmission following Kidney Transplantation and Simultaneous Pancreas-Kidney Transplantation.*


Katherine Jane Kuhns, *Environmental Health Sciences.* Novel Involvement of Ten-Eleven-Translocation Methyletosine Dioxgenase 1 (TET1) in Glial Cancers.*


Berkeley Nguyen Limketkai, *Clinical Investigation.* The Role of Vitamin D in Inflammatory Bowel Disease Pathogenesis and Severity.

Pei-Hsin Lin, *Health Policy and Management.* The Role of Comorbidity in Predicting Functional Status in Patients after Major Trauma.


Andrea Rosa Mantsios, *Health, Behavior and Society.* The Role of Community Savings Groups in Addressing HIV Among Female Sex Workers in Iringa, Tanzania.


Tianchen Qian, *Biostatistics.* Semiparametric Estimation in Observational Studies and Randomized Trials.

Daesha Valli Ramachandran, *Population, Family and Reproductive Health.* Intersectional Disparities in HIV Testing Among Male Youth in the U.S.*

Sara G. Rasmussen, *Environmental Health Sciences.* Associations of Unconventional Natural Gas Development with Asthma Exacerbations and

*Degree conferred August 26, 2016

**Degree conferred December 30, 2016
Depressive Symptoms in Pennsylvania.
Brooke Katherine Sheppard, Epidemiology. Examining Co-morbidity, Prenatal Risk Factors, and the Genetic Determinants of Cognitive Developmental Trajectories into Autism Spectrum Disorder.**
Dolly Singh, Biochemistry and Molecular Biology. Understanding the Role of Glial Cell Line-derived Neurotrophic Factor (GDNF) in Regulating Stem and Progenitor Spermatogonia in Adult Mice and Men.*
Mariana Peixoto Socal, International Health. Polyparmacy in Older Adults: A Multi-level Analysis of Trends and Determinants in Sao Paulo, Brazil.
Xin Sun, Biochemistry and Molecular Biology. Role of Sam68 in DNA Damage Responses and Tumorigenesis.
Jingwen Tan, Epidemiology. Utilization and Outcomes of Warfarin Among Patients with End-stage Renal Disease and Atrial Fibrillation.**
César Augusto Ugarte Gil, International Health. Tuberculosis and Diabetes: Another Perfect Storm?
Priyanka Uprety, Molecular Microbiology and Immunology. Understanding the Immuno-pathogenesis of Perinatal HIV-1 Infection: Toward Long-term Remission.*
Theria Alexandria Usher, Biostatistics. Likelihood-based Methods of Mediation Analysis in the Context of Health Disparities.*
Andres Ignacio Vecino Ortiz, International Health. Three Essays on the Links Between Chronic Stress, Social Programs and Preventive Health Behaviors Among Seniors in England.*
Eric Matthew Wier, Biochemistry and Molecular Biology. The Role of Ribosomal Protein S3-p65 Interaction in NF-kB Transcriptional Specificity and Tumorigenesis.**
Cherise Wong, Epidemiology. The Epidemiology of Age-associated Conditions Among Individuals Living with HIV in North America.**
Yang Wu, Health, Behavior and Society. How Does Urbanization Contribute to Western Fast Food Consumption and Child-hood Obesity in China—The Mediating Role of Food Environment.**
Xiao Xiao, Environmental Health Sciences. Metabolic Alterations in Airway Epithelium in Allergic Asthma.*
Hong Xue, International Health. A Comparative Study of the Etiology and Intervention Options of Childhood Obesity in China and the United States Using Systems Science Approaches.**
Mo Zhou, Health Policy and Management. Exploring Heterogeneity of Stated Preferences through Latent Class Analysis.
Rachael Beth Zuckerman, Health Policy and Management. The Role of Public Transportation in Access to Care for Older Adults in the United States.*

THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy

Constantinio Cristovam Hermanns Xavier, South Asia Studies. From Inaction

*Degree conferred August 26, 2016
**Degree December 30, 2016
to Intervention: India's Strategic Culture of Regional Involvement (Nepal, Sri Lanka and Myanmar).**


**THE SCHOOL OF MEDICINE**

**Doctors of Medicine**

Nancy Amma Abu-Bonsrah
donors and founders of our institution.

Ishrat Ahmed

Karun Singh Arora

Anirudh Arun

Phoebe Lagemann Bacon

Sminu Bose

Jarred Alexander Bressner

Nicholas A. Calotta

Marcelo Cerullo

Meera Reddy Chappidi

Vivek Charu

Lisa Nawei Chen

Nymisha Chilukuri

Jeffrey Mark Cloutier

Jesse Scott Cohen

Christopher C. Cottrell

Kristin Crossin Darwin

Breanne Britton Das

Pujan Dave

Judy Chen Doong

Ankur Ajay Doshi

Ruchi Srivastava Doshi

Malgorzata Dymerska

Ramy El-Diwany

Zachary Obinna Enunah

Caleb James Fan

Julie Cathleen Fields

Alexander Herbert Fischer

Mariam Lomaico Olivia Fofana

Brian Chun Kim Goh

Megan Elise Gornet

Alexis Lynna Graham

Alice He

Kathryn Brown Holroyd

Kate Wang Hsh

Benjamin W. Iliff

Mark Samuel Iscoe

Dvone Courtez Jackson

Nicole Tin-Lok Jiam

Sarah Jo

Ilona Catalina Juan

Genevieve Jung Kaunitz

David Alexander Kidd

KiBem Kim

David Kirby

Antony Gatebe Kironji

Lyonell Benn-Izak Kone

Lauren Marie Kucirka

Diane Marie Kuhn

Anne Michiko Kuwabara

Ishaq Lachin

Andrew Joseph Layman

David Joo-hun Lee

David Xiao Li

Jacob George Light

Sandra Marcela Lopez

Jana Paige Lovell

Joshua Roland Lupton

Albert Thein Lwin

Manoj Venkat Maddali

Sally Mahmoud

Melanie Ruth Major

Niyati Mamtora

Madeleine Grace Manka

Annamarie McMillan

McCARTNEY

Eric William Mills

Alisa Mo

Carolina Maria Montano

Dane Samuel Moran

Bipasha Mukherjee-Clavin

Tina Munjal

Emily Marion Murphy

Matthew Eric Naumann

Steven James Pennybaker

Powell Perng

Maria Ann Phillis

Rosa Miller Polan

Harry Joshua Posen

Amy Quan Quan

Sydur Rahman

Anita Rao

Ayresleigh Brandina Rowland

Sarah Tayebla Saleemi

John G. Schimek

John Schulz

Andrew Vincent Scott

Anthony Vento Serritella

Kerry Lee Shannon

Daren Joshua Simkin

Sarah Jean Skuli

Susan Edith Stanley

Cole Harris Sterling

Daniel Stevens

Alexander Bennett Stone

Shba Kauser Syeda

Liyang Tang

Trinh Phung Trang

Amy Ruth Vandiver

Crystal Hui Wang

Frances Wang

Andrew Lawrence White

Luke Allister Wilde

Yanjun Xie

Tim Xu

Georgia Crystal Yalanis

Andrew Rong Song

Tseng Yang

Ian Randolph Yarett

Linda K. Yin

Andrea Victoria Yonge

Allen Young

Daniel James Zabransky

Stephanie Wang Zuo

**Doctors of Philosophy**


Ishrat Ahmed, *Neuroscience*. The Role of Inositol Polyphosphate Multikinase in Huntington's Disease. **

Rebecca Ellen Ambrose, *Neuroscience*. Hippocampal Replay and Learning from Reward. **


Foram Naresh Ashar, *Human Genetics and Molecular Biology*. Investigating the Role of Nuclear and Mitochondrial Variation in Cardiovascular Disease. **


Bracha Erlanger Avigdor, *Human Genetics and Molecular Biology*. Inferring Tumor Evolution from Somatic Variant Landscapes. **

Michael Ayars, *Pathobiology*. RNA Expression Patterns in Pancreatic Intraepithelial Neoplasia. **

Ling Bai, *Neuroscience*. Defining Touch Receptors and Their Central Pathways Controlling Touch and Pain. **

Desiré Elaine Barrett, *Molecular Biology and Genetics-Program in Immunology*. The Role of TCR gamma/delta T-Cells in the Gut Epithelial Compartment. **

Violeta Jivkova Beleva Guthrie, *Biomedical Engineering*. Coevolution Network Models Predict the Impact of Multiple Mutations on Protein Function. **

Nathan Alexander Bihlmeyer, *Human Genetics and Molecular Biology*. Elucidating Genetic Determinants of Heart Disease and Longevity Through Genome-Wide Association Analyses. **

Murat Bilgel, *Biomedical Engineering*. A Multivariate
Nonlinear Mixed Effects Model for Studying Preclinical Alzheimer’s Disease Markers of Neuropathology, Neurodegeneration, and Cognition.**

Joshua Kyle Bruner, Cellular and Molecular Medicine. FLT3-Mutant Leukemia: Signaling Adaptation and Novel Mouse Models.


Patrick O’Neill Byrne, Program in Molecular Biophysics. How EGF and IGF1 Activate Their Receptors: Mechanisms of Autoinhibition and Activation.**

Nicholas Enrico Calcetarra, Pharmacology and Molecular Sciences. Establishment and Utilization of a Drug Discovery Platform for Kv11.1-3.1, a Novel Target for the Treatment of Schizophrenia.**

Clinton Lamont Cave, Neuroscience. Investigating the Postnatal Functions of GDE2 in the Mammalian Nervous System.**

Kelly Chiryurn Chang, Biomedical Engineering. Alternans and Atrial Fibrillation: From Cellular Mechanisms to Arrhythmogenesis.**

Sonia Grace Chin, Neuroscience. Olfactory Processing in Oviposition Behavior of Dro sophila melanogaster.**


David Chu, Cellular and Molecular Medicine. ESR1 Mutations and Endocrine Resistance in Human Breast Cancer.

Lulu Chu, Biomedical Engineering. Understanding the Roles of NCX-NAK Coupling Using Computational Tools.**

Heaeseung Sophia Chung, Biological Chemistry. Protein S-Nitrosylation: A Switch for Redox-Signaling in Cardiovascular System.

Philip Milton Cox, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Toward Elucidating the Molecular Determinants of EFAVIRENZ Metabolism by Cytochrome P450 2B6.

Shannen Cravens, Program in Molecular Biophysics. From Test Tube to the Human Cell Nucleus: The Nature of “Invisible” Damage Search Transition States of Human DNA Glycosylases.**

Joshua Dale Croteau, Cellular and Molecular Medicine. Immunological Enteropathy in an Accelerated Macaque Model of AIDS.


Hao Dang, Biomedical Engineering. Model-Based Iterative Reconstruction in Cone-Beam Computed Tomography: Advanced Models of Imaging Physics and Prior Information.


Xun Ding, Biological Chemistry. CasExpress Reveals Widespread and Diverse Patterns of Cell Survival Caspase-3 Activation During Development in vivo.

Ramy El-Diwany, Biochemistry, Cellular and Molecular Biology Training Program–Molecular Biology and Genetics. Identification of Novel Naturally Occurring Genetic Interactions Using Inter-Person Variation and Virus Dynamics in Hepatitis C Virus and Human Immunodeficiency Virus Infections.

Shannon E. Ellis, Human Genetics and Molecular Biology. Multi-Omic Data Provide a More Complete Understanding of the Autistic Brain.**


Brian James Francica, Molecular Biology and Genetics–Program in Immunology. Releasing the Brakes: Strategies to Remodel the Tumor Environment, Increase Immune Infiltrate, and Induce Tumor Death.**


Zachary Thomas Freeman, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Characterization of the Exhaustion Independent of PD-1.**


Brian Chun Kim Goh, Cellular and Molecular Medicine. Activin Receptor Signaling in Bone Development and Regeneration.

Carlos Gomez, Cellular and Molecular Medicine. A Role for BAS1 in the Transcriptional Response to NA Limitation in C. glabrata.

Andrew Christopher Goodrich, Biochemistry, Cellular and Molecular Biology Training Program–Biophysics and Biophysical Chemistry. Analyzing the Role of Covalent Modifications to an Aryan Carrier Protein in Directing Sequential Interactions in Yersiaibactin Synthetase.**

Kirill Gorshkov, Pharmacology and Molecular Sciences. Spatiotemporal Dynamics and Regulation of Cyclic Nucleotides and Their Effectors in Living Cells.**

Elliott Howard Greenwald, Biomedical Engineering. VLSI Circuits for Bidirectional Neural Interfaces.**

Jessica Guewa, Cellular and Molecular Medicine. Transcriptional and Epigenetic Regulatory Programs in Hematopoiesis and Leukemogenesis.

Liheng Guo, Biomedical Engineering. Novel Techniques in Projection-Based Motion Tracking in Cardiac Magnetic Resonance Imaging.

Leonardo Nicolas Hagmann, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Characterization of the...
DOCTORAL DEGREES

Relative Contributions of Lin28 Paralogs Lin28a and Lin28b to the miRNA Profile and the miRNA Biogenesis Machinery in Brain.

Bradley James Harden, Biomedical Engineering. Development and Application of Nuclear Magnetic Resonance Techniques for the Study of Protein Dynamics.
Sarah Alexandra Head, Pharmacology and Molecular Sciences. Mechanistic Studies of the Antiangiogenic Activity of Itraconazole.
David James Herzfeld, Biomedical Engineering. The Role of Error-Sensitivity in Motor Adaptation.

Po-Yuan Hsiao, Pharmacology and Molecular Sciences. A Fc Domain-Conjugated Adenosine 2A Receptor Ligand for Immune Checkpoint Blockade.

David William Hunter, Biomedical Engineering. Reducing the Pain of Cardiac Electrical Therapies.

Elizabeth Hwang-Wong, Biochemistry, Cellular and Molecular Biology Training Program–Molecular Biology and Genetics. Two Early Processes During Infection by the Fungal Pathogen Candida glabrata: Adherence and Alkalization.

Okhee Jeon, Biomedical Engineering. Stem Cells, Scaffolds and Small Molecules for Orthopedic Tissue Regeneration.

Hao Jia, Cellular and Molecular Physiology. The Role of Parkinson’s Disease Associated Mutations in EIF4G1 on Protein Translation and Neurodegeneration.


Jungwoo Wren Kim, Cellular and Molecular Physiology. Subdominant Neo-Epitopes in Combination with Checkpoint Blockade Modulators are Protective in a Model of Pancreatic Adenocarcinoma.


Mohit Philip Mathew, Biomedical Engineering. Development of Glycosylation Based Cancer Therapies Using Metabolic Oligosaccharide Engineering.


Brandon Tyrae McClary, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Inhibition of Eukaryotic Translation Elongation by the Antitumor Natural Product Agelastatin A.


Alexia S. Miller, Program in Molecular Biophysics. Identifying Protein-Protein Interactions that are Essential for the Binding and Active Localization of the Human Adenosine A2A Receptor.
Interaction Inhibitors Targeting Apicomplexan Atg8-Atg3 Interactions.**


Seamus Rosario Morrone, *Program in Molecular Biophysics*. The Mechanism of DNA Sensing by AIM2-Like Receptors.**

Bipasha Mukherjee-Clavin, *Neuroscience*. Modeling Charcot Marie Tooth 1A with Human Pluripotent Stem Cells.

Niranjan Natarajan, *Cellular and Molecular Biology*. Interplay of Microbial Short Chain Fatty Acids and Host G-Protein Coupled Receptors in Blood Pressure Regulation.**

Geoffrey Ivan Newman, *Biomedical Engineering*. Network Modeling of Motor Pathways from Neural Recordings.**


Farhad Pashakhlanloo, *Biomedical Engineering*. High-Resolution Whole-Heart Imaging and Modeling for Studying Cardiac Arrhythmia.**


Christopher William Pohlmeier, *Biochemistry, Cellular and Molecular Biology Training Program–Molecular Biology and Genetics*. Studying Elite Suppressor to Understand Mechanisms of Immune Control of HIV.**

Jennifer Lyn Poitras, *Human Genetics and Molecular Biology*. Dnmt3a Deletion Cooperates with the Fli3-ITD Mutation to Drive Leukemogenesis in a Murine Model.**


Yun Qing, *Biochemistry, Cellular and Molecular Biology Training Program–Molecular Biology and Genetics*. Mechanisms of Yki-Mediated Transcriptional Regulation of the Hippo Signaling Pathway.**

Aditya Radhakrishnan, *Program in Molecular Biophysics*. The DEAD-Box Protein Dhh1p Couples mRNA Decay and Translation by Monitoring Codon Optimality.

Thomas Reed Reppert, *Biomedical Engineering*. Movement Vigor: Consistency, Conservation, and Modulation.**


Jose Andres Roman, *Biomedical Engineering*. A Local Release of Microtubule-Stabilizing Agents from an Aligned Microfiber Platform to Promote Spinal Cord Tissue Repair.**

Lingjie Sang, *Biomedical Engineering*. Decoding a Master Regulator of Calcium Homeostasis.**

Leslie Anne Scarffe, *Neuroscience*. PINK1: From Enzymatic Inhibition, and Nucleic Acid Regulation, Small Molecule Agents from an Aligned Antenna: Principles of Illuminating the Cellular Environment.**


Nicole Squyres, *Functional Anatomy and Evolution*. Shape Variation in the Distal Femur of Modern Humans and Fossil Hominins.**


Meredith Laura Stone, *Cellular and Molecular Medicine*. Combination Epigenetic Therapy Can Sensitize Ovarian Cancer to Immune Checkpoint Therapy.

Meng Su, *Pathobiology*. Role of Cytochrome P450 Enzymes in Acute Myeloid Leukemia Bone Marrow Microenvironment.

Lauren Christina Suarez, *Cellular and Molecular Medicine*. Methylation of Leukemia Stem Cells and their Progeny in Acute Myeloid Leukemia.

Shuo Hao Sun, *Neuroscience*. Central and Peripheral Mechanisms of Pain and Itch.**

Kekoa Anthony Taparra, *Cellular and Molecular Medicine*. Bitter-Sweet Progression: O-GlcNAcylation is Required for Mutant KRAS-Induced Lung Tumorigenesis.**
Ravi Tharakan, Cellular and Molecular Medicine. A Proteogenomics Framework for Discovery of Translated Micropeptides in Mouse Brain and Other Systems.

Thuazar Thein, Neuroscience. Control of Lens and Ciliary Epithelial Development by the LIM-homeodomain Transcription Factor Lhx2.

Erik Thiele Orberg, Molecular Biology and Genetics—Program in Immunology. The Myeloid Immune Signature of Enterotoxigenic Bacteroides fragilis Induced Murine Colon Tumorigenesis.

Daniel Jacob Tward, Biomedical Engineering. Singular Geodesic Coordinates for Repre-senting Diffeomorphic Maps in Computational Anatomy, with Application to the Morphometry of Early Alzheimer’s Disease in the Medial Temporal Lobe.

Amy Ruth Vândiver, Cellular and Molecular Medicine. Widespread Blocks of Genomic Hypomethylation in Human Aging and Sun Exposure.

Briana Vecchio-Pagán, Cellular and Molecular Medicine. The Molecular Etiology of Atypical Cystic Fibrosis and Phenotypic Heterogeneity in Classic Cystic Fibrosis.

Rebecca Terilli Veenhuis, Molecular Biology and Genetics—Program in Immunology. Determinants of Neutralization in Envelope Proteins of Hepatitis C Virus.

Heidi Michelle Weeks, Biomedical Engineering. Cerebellum and Proprioception.


Jennifer Xu, Biomedical Engineering. Image Quality, Modeling, and Design for High-Performance Cone-Beam CT of the Head.

Daniel James Zabransky, Cellular and Molecular Medicine. HER2 Missense Mutations Have Distinct Effects on Oncogenic Signaling and Migration.


Claire Yunzhu Zhao, Biomedical Engineering. Cyclic Nucleotide Regulation of Excitation-Contraction Coupling in Cardiac Myocytes.

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy

Fereshteh Alamifar, Electrical and Computer Engineering.

Olivia J. Alley, Materials Science and Engineering.

Amin Aramoon, Mechanical Engineering.

Ellen Elizabeth Benn, Materials Science and Engineering.

Akanksha Bhargava, Mechanical Engineering.

Amit Bhatia, Electrical and Computer Engineering.

Jonathan Robert Bohren, Mechanical Engineering.

Samuel Lee Carliles, Computer Science.

Jaeyeong Cha, Electrical and Computer Engineering.

Guoguo Chen, Biomedical Engineering.

Min Chen, Applied Mathematics and Statistics.

Gyeong Woo Cheon, Electrical and Computer Engineering.

Se Jong Cho, Geography and Environmental Engineering.

Cheng-yu Chung, Mechanical Engineering.

Nuala Wheeler Del Piccolo, Materials Science and Engineering.

Shuai Huang, Electrical and Computer Engineering.

Farah Ishtiwana Huq, Civil Engineering.

Markela Ibo, Chemical and Biomolecular Engineering.

Caitlin C. Jacques, Civil Engineering.

Hasini Udara Jayatilaka, Chemical and Biomolecular Engineering.

Chloe Yookyung Kim, Materials Science and Engineering.

Hye Rin Kwag, Chemical and Biomolecular Engineering.

Paul Keslar Lambert, Materials Science and Engineering.

Andrew Redman Lang, Electrical and Computer Engineering.
Keith David Levin, Computer Science
Xin Li, Electrical and Computer Engineering**
Ran Lin, Chemical and Biomolecular Engineering**
Sen Lin, Civil Engineering
Justin Michael Lloyd, Electrical and Computer Engineering
Simon Lockyer-Bratton, Mechanical Engineering**
Yue Ling Loh, Applied Mathematics and Statistics*
Qiaozhi Lu, Materials Science and Engineering
Hanying Luo, Materials Science and Engineering**
Laura Anne Swift MacDonald, Geography and Environmental Sciences
Anand Malpani, Computer Science
Khatoon Melick, Civil Engineering**
Benjamin Rees Mitchell, Computer Science
Abdul Majeed Mohammed, Chemical and Biomolecular Engineering**
Jamal Lottier Molin, Electrical and Computer Engineering
Olufolajimi Oke, Civil Engineering*
Kyle Robert Overdeep, Materials Science and Engineering*
Joseph Stephen Paat, Applied Mathematics and Statistics
Sureerat Reangamornrat, Computer Science
Paul Frederick Rottmann, Materials Science and Engineering
Bradley Rupp, Chemical and Biomolecular Engineering**
Michael Anthony Rushanan, Computer Science*
Jasim Sadique, Mechanical Engineering*
Jacob Steven Sarnecki, Chemical and Biomolecular Engineering
Hasan Tuktun Sen, Computer Science*
Daniel James Shea, Chemical and Biomolecular Engineering
Yi-kang Shi, Applied Mathematics and Statistics*
Julie Elizabeth Shortridge, Geography and Environmental Engineering*
Quinton Bernard Smith, Chemical and Biomolecular Engineering
Ali Akbar Sobhi Afshar, Electrical and Computer Engineering**
Valentina Mihaylowa Stanева, Applied Mathematics and Statistics
Markus Mikko Matias Tammia, Materials Science and Engineering**
Lingling Tao, Electrical and Computer Engineering
Hong-fu Ting, Electrical and Computer Engineering
Haluk Noyan Tokgözoglu, Computer Science*
Gina LoBosco Tonn, Geography and Environmental Engineering**
Manolis C. Tsakiris, Electrical and Computer Engineering
Ali Uneri, Computer Science
Gregory Alexander Vorsanger, Computer Science
Neal Harvey Walfield, Computer Science**
Jizhe Wang, Electrical and Computer Engineering*
Xiang Yang, Mechanical Engineering*
Yang Yang, Civil Engineering**
Yuguang Yang, Chemical and Biomolecular Engineering
Changkyu Yoon, Materials Science and Engineering
John Robert Zenk, Chemical and Biomolecular Engineering
Cao Zhang, Mechanical Engineering**
Jie Zhang, Electrical and Computer Engineering**
Qian Zhang, Geography and Environmental Engineering*
Longyu Zhao, Materials Science and Engineering*
Tuo Zhao, Computer Science
Xi Zhao, Civil Engineering**
Da Zheng, Computer Science*

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Doctors of Philosophy

Jeremy Allen Anderson, Biophysics
Ashley Dawn Fiuutko Arico, Near Eastern Studies
Kathryn Elizabeth Arpino, Chemistry
Emily Elizabeth Atkinson, Cognitive Science**
Hamada Sultan Soliman Badr, Earth and Planetary Sciences*
Regina Annette Baglia, Chemistry
Cecilia Benaglia, German and Romance Languages and Literatures
Christopher Leo Bianco, Chemistry
Katherine Bonil Gomez, History
Joshua Aaron Bowen, Near Eastern Studies
John Alexander Brandau, Philosophy**
Andrew Orvieto Brandel, Anthropology*
Bonnie Lynn Breining, Cognitive Science**
Ross Darryl Brendle, Classics
Patrick C. Breysse, Physics and Astronomy
William Allan Sazie Brown, History**
Ryan Charles Bush, Economics*
Rachel Calvin Whitehead, History
Liang Cao, Physics and Astronomy*
Rui Cao, Chemistry**
Stephen Edward Cattell, Mathematics*

Taesuh Cha, Political Science*
Chi Ho Chan, Physics and Astronomy**
Po-Yao Steven Chang, Mathematics*
Chih-ming Chen, Molecular and Cellular Biology**
Kui Chen, Physics and Astronomy
Joseph Michael Hopper Clark, History**
Katherine Elizabeth Lovett Cox, Molecular and Cellular Biology
Cara Leigh New Daggett, Political Science*
Amira Rose Davis, History
Katherine Eastwick Davis, Near Eastern Studies**
Blessing Deedum Deeyaa, Chemistry
Kevin Michael DeLong, Molecular and Cellular Biology
Nathan Stuart Dennis, History of Art*
Zachary Francis Polk Dugan, Physics and Astronomy*
Christopher Michael England, Political Science**
David Kenneth Fehlting Jr., Physics and Astronomy
Lijuan Feng, Molecular and Cellular Biology**
Christopher Hathcock Ferguson, Molecular and Cellular Biology**
Caitlin Moira Fox, Molecular and Cellular Biology**
Matthew Eli Franco, History of Science and Technology*
Meredith Anne Fraser, Near Eastern Studies
Hannah Joy Friedman, History of Art*
Alexander Mark Fuller, Earth and Planetary Sciences**
Valeriya A. Gaysinskaya, Molecular and Cellular Biology**
Claire Elizabeth Gherini, History**

*Degree conferred August 26, 2016
**Degree December 30, 2016
Katherine Marie Glanz, 
Political Science

Katherine Emel Goktepe, 
Political Science**

Janet Elizabeth Gomez, 
German and Romance 
Languages and Literatures**

David Gerard Goodwin, 
Chemistry*

Alexandra Zvia Greenbaum, 
Physics and Astronomy**

Jonathan Edward Greenwood, 
History*

Serra Makbule Hakayemez, 
Anthropology**

Joseph Andrew Haley, 
English**

Erik Christian Hansen, 
Chemical Biology*

Jihua Hao, Earth and Planetary 
Sciences

Michael Stephen Harris, 
Molecular and Cellular 
Biology*

Ayako Hiramatsu, Political 
Science*

Sam York Hong, Chemical 
Biology*

Kyle Christopher Horvath, 
Molecular and Cellular 
Biology**

Jessica Ina Houtz, Molecular 
and Cellular Biology**

Hui-chi Hsu, History**

Huanting Hu, Earth and 
Planetary Sciences**

Mark Allen Hutchinson, 
Chemistry**

Nattha Ingavat, Chemistry

Haoyuan Ji, Earth and 
Planetary Sciences**

Yajing Jiang, Economics**

Senia Kapnick, Molecular and 
Cellular Biology*

Stephanie A. Ketcham, 
Molecular and Cellular 
Biology**

Grace Eunhae Kim, Earth and 
Planetary Sciences**

Christopher Ryan King, 
Biophysics

Burcin Kısacıkoglu, 
Economics*

Bryan Keil Klausmeyer, German 
and Romance Languages and 
Literatures*

Kalman Knizhnik, Physics and 
Astronomy*

Sandy Gillian Koullas, 
Philosophy

Amy Beth Krauss, 
Anthropology**

Nicholas James Laurita, Physics 
and Astronomy

Stephanie Lauren Leal, 
Psychological and Brain 
Sciences*

Nathan Namhooon Lee, 
Molecular and Cellular 
Biology*

Sang Ah Lee, Economics**

Sophie Butler Lehmann, Earth 
and Planetary Sciences**

Lydia Li, Molecular and Cellular 
Biology

Yiyang Li, Economics**

Adrianna Halina Link, History of 
Science and Technology*

Dennnean Sung-je Lippner, 
Molecular and Cellular 
Biology*

Evan Phillip Lloyd, Chemistry

Rebecca Lynn Loescher, 
German and Romance 
Languages and Literatures

Meghan Moquin Luhman, 
Political Science

Pearl Nabatanzgi Magala, 
Chemistry**

Anna May McGeachy, Molecular 
and Cellular Biology*

Karen Elaine McMurdie, 
Molecular and Cellular 
Biology

William Cook Miller, English*

Emily Carr Mokros, History*

Molly Smith Molloy, 
Chemistry**

Seyed Alierezza Mortazavi 
Karvani, Physics and 
Astronomy**

Benjamin Dennis Nelligan, 
Psychological and Brain 
Sciences

Wesley Ben O’Dell, Political 
Science*

Marc Antoine Osherson, 
Physics and Astronomy**

Michael Andrew Peth, Physics 
and Astronomy*

Abhishek Vijay Phatarpekhar, 
Chemistry**

Bican Polat, Anthropology*

Gabrielle Piedad Ponce, 
German and Romance 
Languages and Literatures*

Shekerah Primus, Molecular 
and Cellular Biology*

Danru Qu, Physics and 
Astronomy**

Nicholas James Radburn, 
History**

Tripp Rebrovick, Political 
Science*

David Brian Reynolds, 
Molecular and Cellular 
Biology**

Lauren Gabrielle Judy 
Reynolds, German and 
Romance Languages and 
Literatures

Sara A. Roberson, Molecular 
and Cellular Biology

Samuel Benjamin Rosenthal, 
Physics and Astronomy**

Avraham Rot, Humanities**

Mohammadaher Safarzadeh, 
Physics and Astronomy*

Clifford Wade Sandlin, 
Biophysics*

Aditi Saraf, Anthropology**

Saleh Satti, Earth and 
Planetary Sciences*

Pooja Satyogi, Anthropology

Mark William Schurgin, 
Psychological and Brain 
Sciences

Daniel Paul Schwartz, 
Humanities**

Yuchong Shao, Physics and 
Astronomy**

Amy Elizabeth Sheeran, 
German and Romance 
Languages and Literatures**

Nirav Yogesh Shelat, Chemical 
Biology**

Grant Blaine Shreve, English

Mikhail Smirnov, Economics

Tiffany Townsend Smith, 
Earth and Planetary 
Sciences**

Jaime Lynn Sorenson, 
Molecular and Cellular 
Biology*

Julie Anne Spencer, 
Chemistry**

Mark Davis Struble, 
Chemistry*

Chenyang Su, Mathematics*

Ting Su, Physics and 
Astronomy

Xin Tang, Chemistry

John Tracy Thames, Near 
Eastern Studies**

Adam Adrian Thomas, History

Eleanor Nicole Thornton, 
Political Science

Brian Robbins Tilley, 
Anthropology**

Benjamin Allen Trump, 
Chemistry*

Metin Uyanik, Economics**

Bogun Wang, Economics*

Kara Wynne Wedekind, 
English**

Catherine Elaine White, 
Physics and Astronomy*

Kristie Marie Wrasmann, 
Molecular and Cellular 
Biology*

Laura Elizabeth Wright, Near 
Eastern Studies*

Zhe Xu, Psychological and 
Brain Sciences*

Jiaxiong Yao, Economics**

Sevcan Yesiltas, Economics*

Wenjian Yu, Chemistry**

Nazish Zafar, Sociology*

Michele Zanobini, German 
and Romance Languages and 
Literatures**

Alexandria Zhang, 
Economics**

Jiawang Zhou, Economics**

*Degree conferred August 26, 2016

**Degree conferred December 30, 2016
THE CAREY BUSINESS SCHOOL

Masters of Science

Almira Abilova, Marketing*
Christopher Kwame Agorsor, Real Estate and Infrastructure
Oluwafisayo Modupe Alade, Real Estate and Infrastructure
Hala Abdulrahman Alhashmi, Finance*
Mohamed Ali, Finance**
Timur Kamalovich Ali-Zade, Real Estate and Infrastructure
Jonathan Zachariah Alter, Real Estate and Infrastructure
Mitchell Alexander Alvarez, Health Care Management*
Feng An, Finance*
Jiayun Ao, Finance*
Qing Ao, Finance*
Xiang Ao, Finance*
Yumin Ao, Finance*
Melissa Christine Astorga, Marketing**
Jonathan Harry Attman, Real Estate and Infrastructure
Lang Bai, Finance*
Tianjun Bai, Finance*
Sean F. Barry, Real Estate and Infrastructure*
Jeremy Alden Batoff, Real Estate and Infrastructure
Yiran Bei, Finance*
Michael Justin Bensimon, Real Estate and Infrastructure*
Ryan Beres, Health Care Management*
Thomas Benjamin Berry, Information Systems
Shailja Bhatt, Health Care Management*
Ruiwen Bi, Marketing*
Xinyi Bi, Finance*
Alexander Boone Blackburn, Real Estate and Infrastructure
Nicolas Elliot Brock, Information Systems**
Lloyd H. Brown, Real Estate and Infrastructure
Tyler Paul Brown, Enterprise Risk Management*
Cheng Cai, Finance*
Ruixuan Cai, Finance**
Anna Isabel Camilo Javier, Finance
Lu Cao, Finance*
Rujun Cao, Marketing*
Yifan Cao, Finance*
Yining Cao, Marketing*
Zhihong Cao, Marketing*
Frieda Liinette Cardwell, Enterprise Risk Management
Diana Carolina Ceballos Reyes, Enterprise Risk Management*
Enrico Cesare Cecchi, Real Estate and Infrastructure
Siyang Cen, Finance*
Shi Chang, Finance*
Yun Chang, Finance*
Chen Chen, Enterprise Risk Management*
Hao Chen, Finance*
Haomin Chen, Finance*
Jiaomin Chen, Finance*
Jiayuan Chen, Finance*
Jiefu Chen, Finance*
Kaiming Chen, Finance*
Ke Chen, Enterprise Risk Management*
Muzhi Chen, Finance*
Nan Chen, Finance*
Rui Chen, Finance**
Shuhong Chen, Finance*
Tianjiao Chen, Finance*
Wanlin Chen, Finance*
Wenyi Chen, Finance*
Xiaoxiao Chen, Marketing*
Xin Chen, Real Estate and Infrastructure*
Yilin Chen, Real Estate and Infrastructure*
Yiwei Chen, Finance*
Yi-Yu Chen, Finance*
Yongxia Chen, Finance*
Yu Chen, Finance*
Can Cheng, Finance*
Pengyu Cheng, Marketing*
Pengyu Cheng, Finance*
Qiuyuan Cheng, Finance* Riyan Cheng, Finance*
Riyan Cheng, Finance*
Si Cheng, Marketing*
Xueqing Cheng, Finance*
Yujia Cheng, Finance*
Winston Charles Chester, Real Estate and Infrastructure
Jing Chi, Finance*
Ying-Tzu Chiu, Finance*
Erine Chou, Finance*
Stephanie N. Chu, Marketing*
Stephanie L. Coldren, Marketing*
Cesar Gerardo Concepcion, Health Care Management*
Elise Conway, Marketing
Fan Cui, Finance*
Linna Dai, Finance*
Lun Dai, Finance*
Nijie Dai, Finance*
Huiting Deng, Finance*
Hongyu Deng, Finance*
Yajie Deng, Marketing*
Michael Joel Stanford Denise, Real Estate and Infrastructure
Archit Prasad Deole, Marketing*
Shreyas Dhanakoti, Marketing*
Stephen T. Dibartolomeo Jr., Finance**
Qiaoqi Ding, Finance*
Zhaofei Ding, Information Systems**
Zhong Ding, Finance*
Willie-Jo Dede Dion, Information Systems**
Chad Brandon DiPersio, Real Estate and Infrastructure
Ja Wei Dong, Real Estate and Infrastructure
Ja Yum Dong, Finance*
Haoceng Du, Finance*
Shen Du, Finance*
Xinyu Du, Marketing*
Hieu Trong Duong, Real Estate and Infrastructure*
Hunter Joseph Fairchild, Real Estate and Infrastructure
Donghai Fan, Finance*
Jiaying Fan, Finance*
Peng Fan, Marketing*
Junsen Fang, Finance**
Yongqi Fang, Finance*
Ramzi Farah, Real Estate and Infrastructure*
Kaihan Feng, Finance*
Runda Feng, Finance*
Xinyue Feng, Finance*
Yaxin Feng, Finance*
Zhe Feng, Health Care Management*
Zhihang Feng, Marketing*
Janet Lynne Firth, Real Estate and Infrastructure
Alexander Joseph Fratti, Finance*
Adriana C. Froehlich, Marketing*
Mengxuan Fu, Finance*
Shihua Fu, Finance*
Xiaoluo Fu, Enterprise Risk Management*
Michael J. Gaffney, Real Estate**
Haley Anne Gallagher, Real Estate and Infrastructure
Ge Gao, Finance*
Han Gao, Finance*
Hongxia Gao, Finance*
Pei Gao, Finance*
Yi Gao, Finance*
Yilin Gao, Finance*
Yuan Gao, Finance*
Yukai Gao, Marketing*
Baozheng Ge, Finance*
Yihua Ge, Finance*
Lei Geng, Finance*
Jonathan J. Gergela, Finance**
Ja Wei Gong, Finance*
Lewen Gong, Finance*
John Paul Graham, Real Estate and Infrastructure**
Donald Ezekiel Green, Finance
Thomas Francis Gruebl, Finance**
Ja Wei Gu, Finance*
Qin Gu, Finance*
Yingying Gu, Marketing*
Zhexi Gu, Finance*
Miaomiao Guan, Finance*
Tong Guan, Marketing*
Jia Xu Guo, Finance**
Menglin Guo, Finance*

*Degree conferred August 26, 2016
**Degree December 30, 2016
Shuang Guo, Real Estate and Infrastructure*  
Yixi Guo, Finance*  
Bihan Hai, Marketing*  
Afzaan N. Hakim, Marketing*  
Jinpeng Han, Finance*  
Ling Han, Finance*  
Yunni Han, Finance*  
Zeyu Han, Enterprise Risk Management*  
Jia Hao,  
Yi He,  
Xibei He,  
Brooke Janet-Lee Harlander, Real Estate and Infrastructure**  
Vincent Ho,  
Aoran Hong,  
Long Thai Hoang, Marketing*  
Yun Hong, Marketing*  
Miller Hopkins, Real Estate and Infrastructure*  
Kaiyuan Hou, Finance*  
Jiajing Hu, Finance*  
Qian Hu, Finance*  
Qian Hu, Finance*  
Shuying Hu, Finance*  
Weiyu Hu, Finance*  
Xiaoyu Hu, Marketing*  
Zhaozhu Hu, Enterprise Risk Management*  
Chao Huang, Finance*  
Jingkuan Huang, Finance*  
Li Yuan Huang, Marketing*  
Qinyu Huang, Finance*  
Qiyuan Huang, Finance*  
Shan Huang, Finance*  
Sheng Huang, Finance*  
Shengyun Huang, Finance**  
Ti Huang, Finance*  
Tianjing Huang, Finance*  
Wenliang Huang, Finance*  
Xinwei Huang, Finance*  
Yanning Huang, Finance*  
Yaqi Huang, Finance*  
Yawei Huang, Information Systems**  
Yiwei Huang, Information Systems**  
Ziwei Huang, Finance*  
Rebecca Lahar Huddle, Finance  
Michael H. Hutton, Real Estate and Infrastructure**  
Joanna N. Iacobucci, Real Estate and Infrastructure  
Irina Iatco, Marketing  
Remy Z. Janco, Marketing*  
Briana Darnell Jatlow, Real Estate and Infrastructure  
Peifeng Ji, Finance*  
Yi Ji, Real Estate and Infrastructure  
Yi Ji, Marketing*  
Tingting Jia, Finance*  
Xiaohui Jia, Finance*  
Boyajiang, Finance*  
Jingnan Jiang, Marketing*  
Jingnan Jiang, Finance  
Lijing Jiang, Marketing*  
Luyao Jiang, Finance*  
Yang Jiang, Finance**  
Yitong Jiang, Information Systems  
Zhichao Jiang, Finance*  
Yangyi Jiang, Finance*  
Bihuan Jin, Finance*  
Jing Jin, Finance*  
Shuting Jin, Finance*  
Yi Jin, Finance*  
Yunyun Jin, Finance*  
Ziwei Jin, Finance*  
Ziye Jin, Marketing*  
Dorian Johnson, Real Estate and Infrastructure  
Ryan Page Johnson, Real Estate and Infrastructure  
James Wesley Jones, Marketing  
Disha Sharad Kalwani, Marketing*  
Wei Kang, Finance*  
Xin Kang, Finance*  
Zhengyu Kang, Finance*  
Zeynep Karahanli Erisek, Finance  
Kevin H. Kato, Marketing**  
Liping Ke, Finance*  
Cagla Keceli, Enterprise Risk Management*  
David Wayne Keyes, Health Care Management  
Harrison Mungai Kihonge, Finance*  
Hyek Kim, Enterprise Risk Management*  
Juyong Kim, Information Systems  
Roy Kim, Finance*  
Paul A. Kirschenbauer, Finance  
Ekaterina Kochaeva, Real Estate and Infrastructure  
Ravprietp Kohli, Finance*  
Simiao Kong, Marketing*  
Ying Kong, Finance  
Mabinty Aminata Koroma-Moore, Enterprise Risk Management  
Anjali Kriplani, Finance*  
Aviral Avi Kumar, Finance*  
Neal John Clark Kumar, Health Care Management  
Daniel Doron Labson, Health Care Management  
Tao Lan, Real Estate and Infrastructure*  
Alexandre Galaup Laperouse, Real Estate and Infrastructure**  
Chul Min Lee, Finance*  
Hyunjee Lee, Marketing*  
Tongil Lee, Enterprise Risk Management  
Yu-Jen Lee, Marketing*  
Hao Lei, Finance*  
Wenmu Lei, Finance*  
Joseph Raymond Lephew, Real Estate and Infrastructure**  
Bian Li, Finance*  
Bingyao Li, Marketing*  
Chenchun Li, Finance*  
Chenjing Li, Finance*  
Chunlin Li, Finance*  
Chutong Li, Finance*  
Dandan Li, Finance*  
Danxi Li, Finance*  
Huanda Li, Marketing*  
Jialu Li, Marketing*  
Jiaying Li, Enterprise Risk Management*  
Kun Li, Finance*  
Linfeng Li, Finance*  
Longhao Li, Finance*  
Mellin Li, Finance*  
Mengyuan Li, Finance*  
Ruimiao Li, Marketing*  
Ruosi Li, Finance*  
Ruoyi Li, Marketing*  
Shangqian Li, Marketing*  
Shiqing Li, Marketing*  
Tian Li, Finance*  
Wei Li, Finance*  
Xi Li, Finance*  
Xiangyu Li, Information Systems**  
Xiaowen Li, Finance*  
Xintong Li, Information Systems**  
Xinye Li, Marketing*  
Yang Li, Marketing*  
Yi Li, Marketing*  
Yifan Li, Marketing*  
Yifan Li, Real Estate and Infrastructure  
Yuanyue Li, Finance*  
Yuhua Li, Enterprise Risk Management*  
Zhuchenzi Li, Finance*  
Zhuofan Li, Finance*  
Zhuoran Li, Marketing*  
Jing Lian, Finance*  
Xiuduan Lian, Finance*  
Bing Liang, Finance*  
Jingyun Liang, Enterprise Risk Management*  
Xiao Liang, Finance*  
Ying-Fang Liang, Finance*  
Yong Liang, Finance*  
Yujuie Liang, Marketing*  
Shuchen Liao, Finance*  
Yaqiao Liao, Finance*  
Shenny S. Lie, Finance**  
Danli Lin, Marketing*  
Jingwen Lin, Finance*  
Shanqiu Lin, Marketing*  
Xueting Lin, Finance*  
Cenchen Liu, Marketing*  
Changran Liu, Finance*  
Chen Liu, Finance*  
Chuqi Liu, Marketing*  
Haisheng Liu, Marketing*  

*Degree conferred August 26, 2016  
**Degree conferred December 30, 2016  

60
Han Liu, Finance*
Hengyu Liu, Marketing*
Jianfu Liu, Finance*
Jing Liu, Finance*
Jingyuan Liu, Finance*
Ke Li, Finance*
Lingyu Li, Finance*
Qi Li, Finance*
Qiao Li, Finance*
Ruiqi Li, Finance*
Shuai Li, Finance*
Yi Lu, Finance*
Yi Lu, Health Care Management
Yi Wendy Lu, Finance*
Yutian Lu, Finance*
Zhengyang Lu, Finance*
Lin Luan, Finance*
Shuang Luan, Finance*
Difei Luo, Finance*
Haoqiang Luo, Finance*
Kaiheng Luo, Information Systems*
Ruiqi Luo, Finance*
Shidan Luo, Real Estate and Infrastructure*
Xusheng Luo, Finance
Xusheng Luo, Marketing*
Yali Luo, Finance*
Yujian Luo, Real Estate and Infrastructure*
Yawei Lv, Finance*
Matthew Allen Lynch, Health Care Management*
Minjung Lyou, Finance*
John William Lyttle III, Finance*
Yibo Lyu, Finance*
Junyi Ma, Marketing*
Lin Ma, Finance*
Peiyao Ma, Finance*
Siyao Ma, Finance*
Xiaochan Ma, Finance*
Xiaomeng Ma, Finance*
Xiaoyang Ma, Finance*
Xuedi Ma, Finance*
Yihua Ma, Finance*
Brian MacFarlane, Real Estate and Infrastructure*
Yevgeniy Malashenok, Finance
Breanna L. Males-Strickland, Marketing*
Momina Manzoor, Marketing*
Sofia Helena Marques De Sa, Marketing**
James Wallace Masciuch, Information Systems**
Boris Mayster, Finance*
James Thomas McChristy, Real Estate and Infrastructure*
Ciara R. McCullagh, Health Care Management*
Julia Louise Bowser McDaniel Bradshaw, Finance
Harland Michael McGee, Health Care Management*
Rhoddy Thomas McKown, Information Systems
Songzhu Mei, Finance*
Nazi Merer, Health Care Management*
Si Miao, Marketing*
Joseph Henry Miller V, Real Estate and Infrastructure
Omari Arceneaux Miller, Finance**
Pankil Kamlesh Modi, Real Estate and Infrastructure
Stephen Victor Molczyk, Information Systems
Charles A. Moore Jr., Finance**
Samantha Abigail Morrow, Real Estate and Infrastructure**
Michelle Frain Muldoon, Marketing
Filda Mwenje, Marketing*
Nikita Nagaraj, Health Care Management*
Albert Kai San Ng, Real Estate and Infrastructure*
Pou Cheng Ng, Marketing*
Cheng Ni, Finance*
Jieyu Ni, Finance*
Ying Ni, Marketing*
Wilson Ningamai Nyah, Finance
Jie Niu, Marketing*
Shruthi Obulreddigari, Finance*
Karina Takoui Oganyan, Real Estate and Infrastructure*
Tolulope Oloruntoba, Health Care Management*
Robyn C. Olsen, Finance*
Dongxu Pan, Marketing*
Renjie Pan, Finance*
Weicheng Pan, Information Systems**
Xinhui Pan, Information Systems
Xinhui Pan, Finance*
Yiya Pan, Finance*
Zhijuan Pan, Finance*
Darshan Rajubhai Patel, Real Estate and Infrastructure
Bowen Peng, Finance*
Ning Peng, Finance*
Ruoyu Peng, Marketing*
Sheng Peng, Marketing*
Gregory Petrossian, Health Care Management*
Samuel Richard Prendergast, Real Estate and Infrastructure
Gibbs Price Preston, Real Estate and Infrastructure
Colin James Puhala, Information Systems
Ngai Him Pun, Enterprise Risk Management*
Jiayao Qi, Finance*
Yuhao Qi, Finance*
Junhao Qian, Finance*
Yu Qiao, Finance*
Yujia Qin, Finance*
Ling Qiu, Finance*
Linli Qu, Finance*
Lirong Qu, Finance*
Shengming Qu, Finance*
Wenzue Qu, Finance*
Ran Quan, Finance*
Nikolay Ratajczak, Real Estate and Infrastructure
Hao Ren, Finance
Ke Qin Ren, Marketing*
Syedmehei Raza Rizvi, Health Care Management*
Erica G. Roff, Health Care Management*
Christine Marie Rogers, Marketing
Peerada Saneevong Na Ayuthaya, Marketing*
Sidi Shan, Finance*
Yumeng Shan, Finance*
Yuxin Shao, Enterprise Risk Management*
Jeremy Linden Sharp, Real Estate and Infrastructure**
Kunyu Shen, Finance*
Liwei Shen, Finance*
Mengyang Shen, Finance*
Mo Shen, Marketing*
Xianjie Shen, Finance*
Xi Yuan Shen, Finance*

*Degree conferred August 26, 2016
**Degree December 30, 2016
Yifan Shen, Finance*
Yingfei Shen, Finance*
Yu Shen, Enterprise Risk Management*
Yuanyuan Shen, Finance*
Yuanzhe Shen, Finance*
Yuqing Shen, Finance*
Zhichen Shen, Finance*
Ruiqi Shi, Enterprise Risk Management*
Xingyi Shi, Finance*
Yingsha Shi, Finance*
Yujie Shi, Finance*
Yutong Shi, Finance*
Lucas Jhoon-Sung Shin, Marketing*
Paul Jhi-sung Shin, Marketing**
Lin Si, Real Estate and Infrastructure*
Luke Joseph Smith, Real Estate and Infrastructure*
Keqing Song, Finance*
Meijing Song, Finance*
Sida Song, Finance*
Xiaona Su, Marketing*
Yang Su, Finance*
Yangyi Su, Enterprise Risk Management*
Jason Sullivan, Real Estate and Infrastructure**
He Sun, Marketing*
Jia Sun, Finance*
Jing Jing Sun, Health Care Management*
Jizhe Sun, Finance*
Li Sun, Finance*
Mengyue Sun, Marketing*
Mengyue Sun, Finance*
Qianqian Sun, Finance*
Tian Tan, Finance*
Wei Tang, Finance*
Wenhao Tang, Finance*
Xun Tang, Finance*
Yangwuzhou Tang, Finance*
Yijun Tang, Finance*
Ziyao Tang, Finance*
Ran Tao, Finance*
Karan Avinash Teckchandani, Finance*
Brittany Tegeler, Real Estate and Infrastructure**
Li Tian, Finance*
Miaosen Tian, Finance*
Katia Amelia Todd, Marketing**
Yan Woon Tong, Finance*
Yige Tong, Marketing*
Joseph Paul Travagline, Health Care Management
Spencer Andrew Twigg, Health Care Management*
Karín E. Umfrey, Health Care Management*
Nicholas Charles Umosella, Real Estate and Infrastructure
Carlton Vaughn, Real Estate and Infrastructure**
Jiyuan Wan, Finance*
Ruoling Wan, Finance*
Anqi Wang, Finance*
Bowen Wang, Finance*
Chenbo Wang, Finance*
Chengyu Wang, Enterprise Risk Management*
Chenyu Wang, Finance*
Chunwei Wang, Finance*
Guaxiong Wang, Finance*
Haichao Wang, Finance*
Hongjun Wang, Marketing*
Hongli Wang, Finance*
Huilin Wang, Finance*
Jizi Wang, Finance*
Ke Wang, Finance*
Lang Wang, Marketing*
Li Wang, Finance*
Meichen Wang, Finance*
Meifeng Wang, Marketing*
Mengyao Wang, Finance*
Mi Wang, Finance*
Mingming Wang, Finance*
Minhan Wang, Marketing*
Naqi Wang, Finance*
Qiaoadanqing Wang, Finance*
Qingyan Wang, Finance*
Qingyuan Wang, Finance*
Ren Wang, Finance*
Ruibo Wang, Finance*
Ruonan Wang, Finance*
Ting-Chih Wang, Finance*
Wei Wang, Finance*
Xiangcheng Wang, Finance*
Xiaofeng Wang, Finance*
Xidong Wang, Finance*
Xinyu Wang, Finance*
Yi Wang, Finance*
Yijie Wang, Finance*
Yilin Wang, Enterprise Risk Management*
Yilun Wang, Finance*
Yinfu Wang, Finance*
Yingqi Wang, Finance*
Yixuan Wang, Finance*
Yiyi Wang, Real Estate and Infrastructure*
Yuan Wang, Finance*
Yue Wang, Finance*
Yujia Wang, Finance*
Ziming Wang, Finance**
Megan Elise LeDonne Ward, Health Care Management**
Bingqi Wei, Finance*
Chih-Ling Wei, Finance*
Lianbi Wei, Marketing*
Ruochuan Wei, Information Systems*
Wei Wei, Finance*
Yimei Wei, Enterprise Risk Management*
Stephen C. Weick, Real Estate and Infrastructure
Jingshu Wen, Finance*
Zhaoting Weng, Marketing*
Elizabeth Ann Williams, Real Estate and Infrastructure
Kimberly Witmer, Health Care Management
Jinghan Wu, Finance*
Jinze Wu, Finance*
Kai Wu, Marketing*
Qianwen Wu, Finance*
Qianwen Wu, Real Estate and Infrastructure
Shaman Wu, Finance*
Shuangqi Wu, Finance*
Sida Wu, Finance*
Weiguo Wu, Finance**
Xinye Wu, Finance*
Yimeng Wu, Finance*
Yue Wu, Finance*
Yutong Wu, Finance*
Zhouyang Wu, Finance*
Linge Xia, Finance*
Tongxin Xian, Marketing*
Jinyan Xiang, Marketing*
Tong Xiang, Marketing*
Jiqiu Xiao, Finance*
Menglan Xiao, Marketing*
Sijia Xiao, Finance*
Chen Xie, Finance*
Man Xie, Finance*
Tian Xie, Finance*
Yifei Xie, Finance*
Jiani Xiong, Finance*
Hanjin Xiong, Health Care Management*
Pengyu Xiong, Finance*
Weibo Xiong, Finance*
Yuqi Xiu, Finance*
Haiyun Xu, Information Systems**
Jing Xu, Real Estate and Infrastructure
Jing Xu, Finance*
Jingyun Xu, Finance*
Kewei Xu, Finance*
Liang Xu, Finance*
Lichen Xu, Finance*
Qingyue Xu, Finance*
Qinxin Xu, Real Estate and Infrastructure*
Ruolin Xu, Finance*
Shiyi Xu, Finance*
Tao Xu, Finance*
Wen Wen Xu, Finance
Wenxi Xu, Health Care Management
Wenxi Xu, Finance*
Xintong Xu, Finance*
Yangguang Xu, Finance*
Yangyang Xu, Marketing*
Yanjun Xu, Finance*
Yi Xu, Finance*
Yi Xu, Finance*
Yiting Xu, Finance*
Yizhe Xu, Finance*
Zenan Xu, Finance*
Zhen Xu, Finance*
Zhiyuan Xu, Finance*

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016

62
Jian Xue, Finance*
Kuangzhe Xue, Finance*
Binghan Yan, Finance*
Huangzi Yan, Finance*
Mengqing Yan, Marketing*
Yichen Yan, Finance*
Zimo Yan, Finance*
Kiran K. Yanamadala, Health Care Management
Boyin Yang, Finance*
Chengcheng Yang, Finance**
Jieting Yang, Enterprise Risk Management
Jieting Yang, Finance*
Lanying Yang, Finance*
Lu Yang, Finance*
Luyao Yang, Finance*
Nanhua Yang, Finance*
Taoran Yang, Finance*
Luye Ying, Information Systems*
Xuanxi Yang, Marketing*
Yang Yang, Finance*
Xuanxi Yang, Finance*
Chengcheng Yang, Finance**
Yichen Yan, Finance*
Mengqing Yan, Finance*
Zimo Yan, Finance*
Binghan Yan, Finance*
Zhihui Zhuang, Finance*
Yanzhi Zhuang, Finance*
Jiasheng Zou, Wenyi Zong, Finance*
Fei Zuo, Science*
Chang Zhao, Finance*
Jieqiang Zuo, Science*
Yinzhi Zuo, Finance*
Yongting Zhong, Finance*
Zhilin Zheng, Finance*
Yiyang Zheng, Finance*
Weixi Zheng, Finance*
Tong Zheng, Marketing*
Shuwen Zhou, Science*
Yuxing Zhou, Science*
Ran Zhou, Marketing*
Yuxing Zhou, Science*
Wang Zuo, Science*
Xinwen Zhou, Science*
Wen Zuo, Finance*  

*M Degree conferred August 26, 2016  
**D Degree December 30, 2016  

MASTER’S DEGREES AND CERTIFICATES
Masters of Business Administration

Mohammed Turki Al Saud
Talal Tawfiq Al Tubayeb
Mohammad Kaashif Alam
Sadek Jake Alam
Nelson Aderemi Alawode
Yazeed Abdullah Albaiz
Thomas Cicero Alford
Christina Lynn Andersen
Hani Michael Annabi
Alexander Jean Antoniou
Mario Arthur-Bentil
Olorunsola Awe
Bhavdeep Kaur Badesha
Paul Enrique Baez
Mo Bai
Jennifer Baragary
Roberta Bardawil
John W. Bass
Anthony Michael Basso
Danielle Nicole Becker
Aaron J. Besser
Jessica Lynn Bishop
Theodore Matthew Bloechle
Emily Hansen Blynn
Joseph Bockarie
Christopher Robert Brandenburg
Amanda Ross Brehm
Catharine Broadnax
Laura Baas Browning
Daniel Steven Buck
Brittany L. Burns
Yixuan Cai
Paige Antoinnette Cantlin
Siyan Cao
Madison Alexandra Carr
Allen Raphael Chacha
Washington Mitchell Chaine
Natasha N. Chan
Amina Ashraf Chaudhry
Qiurun Chen
Weiye Chen
Wen-Chiao Chen
Jesse B. Christopher Kaitlin A. Clear
Brandon Joseph Cleary
Marie Saadia Cole
Brandon Tyler Colwell
Matthew Anderson Crance
William Samuel Davenport
Cromarty
Kevin Czura
Linna Dai
Eliza Davis
Tanaya Deb
Brendan Anthony deBettencourt
Aatmaja Desai
Dipan A. Desai
Nicholas Despotidis
Yannick Nanjib Detchou
Amanda Jesse D’Luhy
Oluwatoyiin Alamerefa Doherty
Joseph T. Dunn
Kyla Mae Ellis
Sathyanarayanan Elumalai
Alex Etchen
Ching Lun Fang
Seyed Ali Fatemi
Tara Theresa Feller
Charles Douglas Ferreira
Raphael Foelster
Kelvin Wenhao Fu
Dushyant Manganl Gadhiha
Yoga Bharath Garikapati
Parabha Kaur Gill
Anna R. Goodbaum
Edward Rowland Grauch
Jesse Robert Grunberg
Edith Gurewitsch Allen
Elizabeth Skolnik Hampton
Klade J. Hare
Jonathan David Hartman
Mahdi Hemingway
William Hudson Hendricks
James Edward Henstrand
Michael Paul Herman
Carrie Anne-Gilbert Herzke
Anna Hill
Andrew P. Hinton
Kristin Elise Holifield
Shanhe Huang
Wei-Che Huang
Katherine Leslie Iannelli
Ayoubh Ihourane
Owais Iqbal
Bianca Simone Jackson
Anthony Bijan Jahanbaksh
Marcus Andrew Jaramillo
Benjamin Arthur Jatlow
Caroline Jennings
Jason Michael Jensen
Dongmei Jiang
Qianyi Jiang
Joel Douglas Jowers
Michael Mcgarry Kearns
TJ Kennedy
Crystal Zi-Ling Ki
Euijae Kim
Hae Jung Kim
Paweennuch Klaykaew
Alexander J. Klein
Samuel Klein
Prabhavathi Sugathri Kolluru
Varun Kommalapati
Sandeep Anjaneya Konka
Lokesh Krishnappa
Huang Lan Kuo
Tze Mun Lee
Andrew James Lentz
Peter Francis Lesiak
Stephen Jose Lester
Chenge Li
Liyuan Li
Xi Li
Yu Liao
Chanteak Lim
Meng ShiuLin
Katherine Wei-ShiuLiu
Luyang Liu
Kimberly Skopljak Lovell
Amanda Nicole Loverde
Albert Lu
Hanyao Lu
Karuna Isabelle Luthra
Prateek Madaan
Zain Anwar Mahmood
Mohammad G. Malik
Lukas Manka
Jie Mao
Sarah Elizabeth Maxwell
Thomas Brownlee
McCandless
Reilly Kevin McCarthy
Kyle J. Menendez
Whitney Jane Meyers
Melanie Milazzo
Emily E. Mintman
Jelena Mitrovic
Aditi Mittal
Kaitlyn Kimball Moore
Michael Thomas Mort
Dana Catherine Mueller
Juliette Mullin
Filda Mwenje
Jai Kumar Nahar
Anand Nanjundaiah
Ryan Patrick Nero
Hien Nguyen
Ji-Hui G. Ooi
Guillermo Ortiz De Zarate
Mavis Pokuua Osei
Vinay Manjunath Pai
Sarah M. Paksima
Stephanie Denise Paone
Priya Pappu
Rajat Parashar
Puja Parmar
Christopher Readington Pease
Brent Jason Perry
Alexander Nicholas Pettifor
Petit
Jessie Anne Petrini
Naomi Sussman Plasky
Angelita Y. Plemmer Williams
Eloise Hillary Potterfield
Asha Prakash
Alina Predescu
Neeraju Putta
Adil Qureshi
Nishta Rao
Michael Allen Raphael
Natalia D’ayra Rawls
Seul N. Rhee
Charles Stephen Rice
Rachel L. Ross
Henry Alexander Rubin
Punit Rajesh Ruparel
Donald Joseph Russell Jr.
Kristen Michelle Ryan
Samuel Sarmiento Fernandez
Christopher Matthew Schilder
Emily Nicole Schlothan
Eric Daniel Schneider
Joel M. Schnur
Mauricio Serpa
Roland Marian Sgorcora
Ejaz A. Shamim
Tong Shen
Francisco Sifakis
Ghassan G. Sinada
Vijaya Selv Sivaprasakam
William H. Solomon

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
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

Stephen Martin Sozio,  
Evidence-Based Teaching in the Health Professions*

Wilma Powell Stuart,  
Evidence-Based Teaching in the Health Professions*

Shireen Omer Suliman,  
Evidence-Based Teaching in the Health Professions**

Emily Erin Summers, Applied Behavior Analysis

Yuen Sin Larissa Tam, Clinical Mental Health Counseling

Ulises Torres, Evidence-Based Teaching in the Health Professions

Alexis Wakenfelt, Clinical Mental Health Counseling

Masters of Science

Laura Michelle Abercrombie, Education**

Shanice Elizabeth Adams, Education

Elizabeth G. Adolph, Counseling

Praise M. Agu, Education

Jennifer A. Ahokas, Education

Omofehintola A. Akinrinade, Education

Genevieve Claire Alander, Education*

Bassam A. Albathi, Counseling

Lauren F. Albers, Education

Christina Sheree Albrecht, Education

Meghan E. Allen, Education*

Justin Greeley Allison, Education*

Jorge Eduardo Alma, Organizational Leadership**

Jessika S. Alvarado, Education**

Fernanda Alvarez, Education

Germaine Aleena Cortes Ancheta, Education

Verneisha Anderson, Education**

Estefany Angeles, Education*

Mariko Kristy Antonacci, Education

Shanley Ku’iipoupumehana-Okalani Apele, Education**

John Aquila, Education**

Denisse Melina Aquino, Education

Tiiffany Maria Araujo, Counseling

Gabriela M. Arizola, Counseling*

Yaw A. Asante-Bio, Education

Samantha Lidia Yvonne Elizabeth Ashby, Education*

Steven D. Atkin, Education

Jenna Ann Aubit, Organizational Leadership**

Kalahikola J. Aukai, Education

Jesse Numu Auld, Intelligence Analysis**

Benjaman L. Ault, Education*

Elizabeth Anne Autrey, Education

David Bacharach, Education

Natasha A. Backman, Education

Micaela Josephine Baker, Education

Blake J. Barber, Education

Christopher I. Baron, Education*

Frances Anne Elizabeth Barron, Special Education

Katie Baskin, Education

Edwin Alexander Snell Batson, Education*

Katherine M. Bauer, Education

Chelsea N. Beck, Education

Meva Beganovic, Education

Tannya J. Benavides, Education

Lacey LaRae Bengtson, Counseling

Shah Jourdan Hoshida Bento, Education**

Amie Welfeld Bereson, Counseling

Andrew Berkowitz, Education

Rebecca Bernstein, Education**

Dide Cimen Berube, Counseling

Christina Danielle Best, Education

Carisma Bishop, Education

Michael Blake Bishop, Education

Jennifer Elizabeth Bitzer, Education**

Sam Gabriel Blobaum, Education*

Asia Louise Booth, Education*

Lauren M. Booth, Special Education**

Teresa Lynn Boragno, Education**

Turquoise K. Bowen, Counseling

Nicholas A. Boyer, Education

Alison Brown, Education

Geoff Brown, Education

Janiel A. Brown, Education

Myeshia Y. Bryant, Education

Hannah Rene Bucholtz, Education**

Sarah E. Bugay, Education**

Robert Bujosa, Education

Shelise A. Burris, Education

Meghan Laschinger Busan, Education

Kiara M. Byous, Education

Azia Tanaka Calderhead, Education

Kara Elaine Cannon, Education

Lauren Patrice Cardenas, Education*

Zachary W. Carey, Education**

Danielle Emma Cassidy, Education*

Ciera C. Cockrell, Counseling**

Brooke Lane Cooley, Education

Brent Copple, Education

William Philip Corbit, Education

Jessica L. Corns, Education

Jennifer Corona, Education**

Tracee Cotto, Education

Samantha P. Cotton, Education

Michelle D. Coulter, Education**

Carla M. Crespo Padilla, Education

Joshua Jarlil Crockett, Education*

Ericka V. Cruz, Education

B’lane Sebela Wongale Daly, Education

Megan Marie Bernardi Dash, Education*

Alena Hadass Davidoff Gore, Education

Whitney Elizabeth Charbonneau, Education

Hong T. Chau, Education*

Marnae Lamonia Chavers, Education

Deshavonn Shanell Childress, Education

Ilma S. Chowdhury, Education

Deanna Choy, Education

Jennifer A. Clark, Education

Megan Dean Clark, Education*

Natalie M. Clark, Education

Lianna J. Clarke, Education

Charles Mitchell Clausner, Education

Kimberly Anne Clayton, Education**

Ciera C. Cockrell, Education

Beth Cohen, Special Education*

Jennifer L. Collins, Education**

Mary Collins, Education

Juan Samuel Conde-Rodriguez, Education

Erica Leigh Condon, Education**

Kylee Coney, Education**

JoAnn Constantiou, Counseling**

Tiffany L. Cook, Counseling**

Kyla Lane Cooley, Education

Brent Copple, Education

William Philip Corbit, Education

Jessica L. Corns, Education

Jennifer Corona, Education**

Tracee Cotto, Education

Samantha P. Cotton, Education

Michelle D. Coulter, Education**

Carla M. Crespo Padilla, Education

Joshua Jarlil Crockett, Education*

Ericka V. Cruz, Education

B’lane Sebela Wongale Daly, Education

Megan Marie Bernardi Dash, Education*

Alena Hadass Davidoff Gore, Education

*Degree conferred August 26, 2016

**Degree conferred December 30, 2016
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heidi Lee Davis, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jessica Colleen Davis, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheridel A. De Vera, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adriana Francesca DelGizzi, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christina L. Delicata, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ayisha Deloatch, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kara S. Dengler, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaun K. Devlin, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lindsey Shannon Devore, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Courtney Erin Dill, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grace A. Dimond, <strong>Special Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert W. Dishell, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melinda M. Dix, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quay A. Dorsey Jr., <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valerie Ann Dorsey, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jeremy Ryan Dow, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jane Doyle, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lanae Ramona Drachslin, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laura M. Drummey, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kathia Dumelle, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaquelle M. Duncan, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deanna L. Dunne, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Madalyn L. Durgin, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>William Francis Durling, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bradley J. Earl, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacob Samuel Einstein, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rebecca Lynn Elliott, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amber Ellis, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christie N. Ellis, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jessica Ann Enderlin, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosa Noemy Esparza, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gerthy Eugene, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samantha Elizabeth Evers, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alisha Patrice Fairfax, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deborah Opeyemi Fajuyigbe, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lauren A. Farago, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Megan H. Farrar, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elizabeth Anne Farrelly, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Olufunke Uwuma Felix, <strong>Special Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>David D. Ferguson, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revital Yehudiul Finkel, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kerri A. Firth, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ana J. Flores, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kimball EM Fontein, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Susanna L. Foote, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaylin Merrissa Ford, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoshana Emma Foster, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brianna Elizabeth Fowler, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ariana H. Frangou, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morgan Lindsay Franklin, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elizabeth Franson, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christina Freundel, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Megan C. Fu, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaitlin Tan Fung, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maya O. Furukawa, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexander Gerald Gabriel, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garyn Elise Gabriel, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alison Elizabeth Gagne, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renuka M. Gandhi, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lauren Elizabeth Garganio, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Egzon Gashi, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tracey Dawn Gearhart, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary Michele Geiser, <strong>Special Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaitlyn Ann Gemeny, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Esther Gencheva, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annie Elizabeth Gentile, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lauren H. Gershowitz, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marilyn T. Gesmundo, <strong>Special Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kiersten J. Gibson-Cooper, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rachel E. Gidez, <strong>Special Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lauren P. Gilezan, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lindsay K. Gilson, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haley M. Gintis, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Desantila F. Gjata, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethan W. Glemaker, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liwan Mei-Lan Fujimori, <strong>Godden, Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zakyia Yvonne Goins-McCants, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Molly J. Goldberg, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macklyn Aubrey-Gail Golden, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dalton J. Goodier, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stefani Gospodinova, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IndiAna Rose Seerley, <strong>Gowanland, Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raphael Gradon, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iman Maryam Graham, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schntae Imani Graham, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leondra Simone Graves, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jessie C. Green, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jessie P. Green, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Megan E. Green, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shelby Layne Greigore, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brenda L. Gregory Yuen, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Riley E. Grime, <strong>Special Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kelly Frances Grimmel, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John D. Grossi, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noah E. Gruen, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sarah Elrayah Gubarra, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary M. Guirguis Hanna, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Idelmi Y. Guity, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nada Habashi, <strong>Counseling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>David M. Hageman, <strong>Organizational Leadership</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lauren Half, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scott Keli’i Miura Hamilton, <strong>Education</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Degree conferred August 26, 2016
**Degree December 30, 2016
MASTER'S DEGREES AND CERTIFICATES

John E. Jentsch, Special Education
Jonathan M. Jenusaitis, Education
Mia E. Jester, Education*
Ruining Jin, Education*
Dustin J. Jindra, Counseling
Jacqueline AviElle Johnson, Education*
Kendra D. Johnson, Education
Taylor E. Johnson, Education*
Camile B. Jones, Education*
Erinn Elizabeth Jones, Special Education
Jordan Benjamin Jones, Education
Danielle S. Jordan, Counseling
Sherri Monique Joynes, Counseling
Stella Ju, Education
Sandra Juarez Leyva, Education
Gavriel Tzvi Kadish, Education
Pamela Christine Kakalec, Counseling**
Piikea Nonapuna Kalakau, Education
Maaso Faye Kalena, Education
Kalika A. Kastein, Education
Nicole Marie Kay, Counseling*
Abigail W. Kellam, Education
Morgan Grace Kelley, Special Education
Karen Emory Kelly, Education
Staci Kelly, Education
Ameil Avinash Kenkare, Education
Yasmin Kermanchi, Counseling**
Alexander Gaston Kerr, Education
Anna Kathryn Kerr, Education
Kristen L. Keuleman, Counseling
Kuntheramen Khabra, Education
Abigail L. Killea, Education
Ellen M. Kim, Education*
Hannah Kim, Education
Jueun Grace Kim, Education
Young Kwon Kim, Counseling
Young Uk Kim, Education**

Robin Denise Kirk, Education
Tatiana J. Klein, Education
Anna Marie Koehnk, Education
Melih Korkutovic, Education
Luke B. Kortepeter, Education
Elena K. Kountoures, Education**
Rebecca Allison Koza, Education**
Stephanie L. Kozofsky, Education
Jessica N. Krachman, Education**
Peter Clarke Kuhns, Education*
Brittany LaQuinta LaBelle, Education
Imani Jazz Ladson, Counseling*
Racquel Andrea Lambert Warrick, Counseling
Gabriel Lampety, Organizational Leadership*
Daphney LisAnne-Sinclair Landry, Education
Alexandra R. Larson, Education
Chase Walker LaRue, Education
Shannon K. Lasiter, Education
Alexis Mary Lassus, Education
Rebekah Bentley Laundermilk, Education
Sarah Lauture, Counseling*
Theresa M. Lawler, Education**
Mary Louise Laycock, Education
Linda P. Le, Education
Mercedes Lee, Education
Eric Warren LeMaster, Education**
Marilyn Merkley Lepore, Education**
Jason R. Lewis, Education
Rhiannon Nadine Lewis, Education
Vanessa Kiesha Lewis, Counseling*
Kimberly Anne Lewnes, Counseling
Jessica Wei-Yin Li, Education**
Ann Yii Liew, Counseling

Courtney R. Ligon, Education**
Matthew James Lilja, Counseling
Stephanie Liu, Education
Luke E. Livaudais, Education
Ana M. Lomb, Special Education
Kristin M. Long, Education**
Samantha Long, Education
David P. Lowe, Education*
Katelyn Lowe, Intelligence Analysis**
Nadia Maghsadi, Counseling
Nikola Vanessa Malcolm, Education*
Aman Malik, Education**
Matthew C. Malone, Education*
Amber M. Maly-Bingham, Education
Ryan C. Mandado, Counseling
Katelin R. Manning, Counseling
Dianna M. Marinaro, Education
Ariel Markiewitz, Education
David Markiewitz, Education
Stacy L. Markowitz, Counseling
Mary Elizabeth Marks, Special Education*
Ximena Marquez, Education
Eleni Rebekah Marsie-Hazen, Education*
Seamus P. Martin, Education
William Clement Martin III, Education*
Jiovanny Martinez, Education**
Amanda Martorelli, Education
Justeena Luafa Masina, Education
Rachel Marie Mattos, Education
Albert Ray McDonald, Education
Ethel Elizabeth McGinn, Education
Meaghan M. Mc Govern, Education
Mercedes A. McKay, Education
Ashley M. McKee, Education**
Tanya Katherine Ann McMillian, Education**
Molly Kathleen McNulty, Special Education**
Jason P. McRaven, Education**
Helen E. McWhorter, Education*
Mach Meas, Counseling
Hannah M. Mehegan, Education
Anthony Merola, Education*
Christopher J. Metz, Counseling
Gabrielle M. Milano, Counseling*
Michelle Christine Milberger, Education*
Oprah A. Miles, Education
Chelsea E. Millar, Education*
Heather N. Miller, Education
Juliana V. Miller, Education*
Macey JB Miller, Education*
Michael John Miller, Education
Kaitlin Akemi Miyashiro, Education
Daria Mizza, Education**
Julia Catherine Mock, Education
Katherine E.Mockler, Education
Adam G. Mogilevsky, Education
Brittany Alisse Mollot, Education*
Allyson Lynn Moloney, Education**
Paoakalani Ashley Montgomery, Education
Deborah J. Moon, Education
Monica Moore, Education*
Sarah M. Moore, Education
Aubrey M. Morais, Education
Jennifer E. Morgan, Education
Megan L. Mornini, Counseling**
Amanda Marie Motola, Education
Koenraad Mouthaan, Organizational Leadership
McKenzie Michael Mulligan, Education**
Nicole M. Murad, Education**
Alana R. Myatt, Education
Sasha Y. Myers, Education
Bruno Nagel, Education**
Sumayyah Naguib, Education

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016

68
Joshua Adam Ober,
Queen Ugonna Nwafor,
Tuyet A. Nguyen,
Kelly Anne O'Keefe,
Lindsy Yaeko Ogawa,
Sophia S. O'Brien,
Elisa Dolores Oliver,
Gerardo Mendoza Penaloza,
Joseph Allen Pearson,
Jacqueline Marucellus Payne,
Vernell Octavia Patterson,
Allison E. Pascucci,
Taylor D. Parton,
Neha R. Parthasarathy,
Kendall E. Newton, Special Education
Laura Ng, Education*
Tuyet A. Nguyen, Education
Queen Ugonna Nwafor, Education
Joshua Adam Ober, Education
Leonore T. O'Brien, Special Education
Sophia S. O'Brien, Education**
Lindsay Yaeko Ogawa, Education
Kelly Anne O'Keefe, Education
Elisa Dolores Oliver, Education
Kristen E. Olson, Education*
Erin Elizabeth O'Neill, Education*
Joseph C. Orenstein, Intelligence Analysis**
Mayra A. Orozco, Education
Megan Christine O'Shea, Counseling
Jeneva L. Owen, Counseling
Matthew A. Owens, Education*
Katherine Maclean Paddock, Education
Christina M. Pagano, Education
Marisa Palermo, Education
Bukedi C. Panzo-Pambu, Education
Kristen Paonessa, Education
Devanne Michele Parent, Education
Juliana Parra, Education
Neha R. Parthasarathy, Education
Taylor D. Parton, Education**
Allison E. Pascucci, Education*
Vernell Octavia Patterson, Education
Jacqueline Marucellus Payne, Counseling**
Joseph Allen Pearson, Education*
Gerardo Mendoza Penaloza, Intelligence Analysis**
Emily Hannah Perrin, Education
Ariel J. Perry, Counseling**
Amber R. Phelps, Education
Jamille Clayborn Pitts, Counseling
Dionna L. Polite, Counseling
Yaakov Y. Polter, Counseling
Elizabeth A. Ponce, Education
Simone K. Prather, Education
Nicole Marie Prevete, Education
Jacqueline Mary Price, Education
Anna J. Proctor, Education**
Anthony Joseph Purpura, Counseling**
Rachna Venugopal Puthottu, Education
Jasmine Michelle Quander, Counseling*
Cristina Quattrone, Education
John D. Quinn, Education
Farhana Rabbi, Education
Christina T. Radley, Education
Andrew Flavian Radlicz, Organizational Leadership*
Stephanie M. Ramirez-Paz, Education**
Erica Elizabeth Ramos, Counseling**
Liliana R. Ramos, Education
Peter Phin Ramsey, Education
Lauren A. Randazzo, Education**
Cassandra Griffith Redding, Education**
Alexis Katrelle Redeemer, Education*
Allison E. Reigel, Education
Anna E. Reman, Education
Katherine Marie Rennenkampf, Education
Mary Elizabeth Resman, Education
Lindsay Handley Rexer, Education
Kimberly Yoon Rhody, Intelligence Analysis**
Rachel Emily Rickles, Education
David W. Risley, Organizational Leadership**
Sophia A. Rizvi, Counseling
Allison L. Roberson, Education*
Jennifer Brooke Roberts, Education
Markia R. Roberts, Education**
Kyla B. Robertson, Education
Colleen McMaster Robinson, Education
Ivanna Marie Robinson, Education*
Elizabeth J. Roberston, Education
Denise Marie Rocco, Special Education
Anne Hayley Rojas, Education
Victoria Roman, Education
Pamela Alane Romito, Counseling
Melissa A. Rooney, Education
Allison Leigh Rosen, Education
Emily R. Rosen, Counseling*
Zachary Kivi Rothblatt, Education
Brigitte Ululani Russo, Education
Lynn Marie Ryan, Education
Mary B. Rzegocki, Counseling
Lisa A. Sacco, Education
Andrea Samlin, Special Education
Camille Annette Sanchez, Education
Shannon Blake Sann, Special Education*
Sarah Sapp, Special Education*
Alecia L. Sargeant, Counseling
Lena Le Scaduto, Education**
Kathryn Mack Schatz, Special Education**
Iris Tatiana Schauerman, Education
Liesl Irene Schnuck, Education
Jeana Noel-Dominguez Scholten, Education**
Lucy Ann Scholz, Education*
Elizabeth Schultz, Education
Yisrael Z. Schwartz, Education
Allison Lorraine Scott, Education**
Natalie Scott, Education**
Giovanna E. Secas Pezo, Education**
Ross Ian Seidman, Education
Arshia Sethi, Education
Rashid J. Shafeer, Education*
Sonam Jagdish Shahani, Education*
Caitlin Rose Shannon, Education
Meredith Reynolds Shaw, Education
Elizabeth A. Shaw-Gonzales, Education*
Abifoluwa M. Shitta-Bey, Education
William A. Shue III, Management*
Ronald Stewart Sickles Jr., Education
Maryam S. Siddiqui, Counseling
Roseanna Overbey Silva, Education
Robert Israel Simmons, Counseling
Jaspree Singh, Education
Von'dragas J. Smalley, Education
Kristie M. Smith, Education
Lauren N. Smith, Counseling
Pamela J. Smith, Education
Sara J. Smith, Education
Zyrahsae Nicole Smith, Education**
Elizabeth R. Smyth, Education
Jane K. Solomon, Special Education
Brittney Lynn Spiker, Special Education
Danielle Johanna Starr, Education
Jake D. Steel, Education**
Taylor B. Stern, Education
Alisia Louise Stokes, Education*
Braxton Carl Street, Education*
Michael W. Sugar, Education
Sierra R. Sullivan, Education
Brooke Michelle Supinski, Special Education
Nicole Kerri Survilla, Education
Amy E. Swanson, Education**
Elsa W. Sweck, Counseling

*Degree conferred August 26, 2016
**Degree December 30, 2016
Master’s Degrees and Certificates

Ashley L. Swift, Counseling
Seheri Sujari-Nika Swint, Education
Jessica A. Swiritz, Education
Rebekah R. Syler, Education
Leah Grace Tacchi, Education
Rachel L. Talasko, Education*
Yuen Sin Larissa Tam, Counseling**
Cheryl Tang, Education
Maile Anne Tatsuino, Education
Alexa Marie Tegtmeier, Education
Darcie L. TeVault, Education
Alexa Marie Tegtmeier, Education
Maile Anne Tatsuno, Education
Education
Cheryl Tang, Education
Maile Anne Tatsuino, Education
Alexa Marie Tegtmeier, Education
Darcie L. TeVault, Education
Alexa Marie Tegtmeier, Education
Maile Anne Tatsuno, Education
Education
Cheryl Tang, Education
Maile Anne Tatsuino, Education
Alexa Marie Tegtmeier, Education
Darcie L. TeVault, Education
Alexa Marie Tegtmeier, Education
Maile Anne Tatsuno, Education
Education

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016

Degree conferred August 26, 2016

Degree conferred December 30, 2016

Trisha L. Turigliatto, Alyson Tsui, Elizabeth Michelle Tseronis, Joseph B. Trpkosh, Ishtiaque B. Toufique, Angel Torres, Christopher Todd, Shahara T. Tiatia, Education

Cheryl Tang, Education

Masters of Education in the Health Professions

Deema Al-Sheikhly
Mary Carol Blazek*
Gundula Bosch*
Stephen Mark Carroll**
Christen Klocchan Dilly
Marcie Feinman
Susan L. Gearhart
Elizaizbeth Topper Golub
Marie N. Hanna

Fawzia Huq
Catherine E. Lewis*
Robert Samuel Mayer*
John William McEvoy**
Nur-Ain Nadi**
Eric C. Nemec II
Sharon Kim Park

Samson A. Widerman, Education
Aliya Rachel Wilk, Counseling**
Karina Alisha Williams, Education
Raven Simone Williams, Education*

Samantha A. Widerman, Education

Samantha A. Widerman, Education

Graduate Certificates

Anne Sexton Adams, School Administration and Supervision*
Manirah Lea Agans, Mind, Brain and Teaching*
Terrill Lynn Alleman, Mind, Brain and Teaching*

Karen Yvonne Aluko, School Administration and Supervision
Kelly Marie Anastasi, School Administration and Supervision**
Noraida Y. Ankobia, School Administration and Supervision**
Nicole Archambault Besson, Mind, Brain and Teaching**
Thomas Eric Arnott, School Administration and Supervision*
Amy Marie Aromatorio, School Administration and Supervision*
Randolph Scott Barnes Jr., School Administration and Supervision*
Edwin Alexander Snell Batson, Urban Education*
Joy D. Beatty, School Administration and Supervision**
Kristen Betts, Mind, Brain and Teaching
Lauren M. Booth, Education of Students with Autism and Other Pervasive Developmental Disorders**
Lauren M. Booth, Differentiated/Inclusive Education: Advanced Methods for Instruction**
Maureen Kinlan Boucher, Mind, Brain and Teaching
Jason R. Braverman, K-8 STEM Education Lead-Teacher
Traci M. Brown, School Administration and Supervision*
Marc S. Buckley, Educational Leadership for Independent Schools**
Adrian S. Burney, School Administration and Supervision
Laura E. Butterfoss, School Administration and Supervision**
Heather Calandruccio, School Administration and Supervision
Lauren Patrice Cardenas, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Lauren Patrice Cardenas, Leadership for School, Family, and Community Collaboration*
Summer J. Carter, School Administration and Supervision*
Kelly Fitzgerald Clark, Mind, Brain and Teaching
Angela M. Clemens, Mind, Brain and Teaching**
Olivia Katie Cox, School Administration and Supervision*
Gretchen Margaret Cruden, Mind, Brain and Teaching**
Charlotte Baker Dean, Mind, Brain and Teaching**
Adriana Francesca DeGizzi, Urban Education
Kara S. Dengler, Emergent Literacy Education**
Kara S. Dengler, English as a Second Language (ESL)**
Grace A. Dimond, Education of Students with Autism and Other Pervasive Developmental Disorders**
Ronald Allan Dyda, School Administration and Supervision*
Aisha Elahi, Educational Leadership for Independent Schools
Aisha Elahi, English as a Second Language (ESL)**
Angela H. Fang, School Administration and Supervision**
David D. Ferguson, School Administration and Supervision*
David D. Ferguson, Urban Education**
Susanna L. Foote, Leadership in Technology Integration*
Joseph M. Francaviglia, School Administration and Supervision
Caitlin E. Frank, School Administration and Supervision*
Virginia Fulton, School Administration and Supervision
Melissa Ann Garcia, K-8 STEM Education Lead-Teacher
Mary Michele Geiser, Early Intervention/Preschool Special Education Specialist**
Mary Michele Geiser, Education of Students with Autism and Other Pervasive Developmental Disorders**
Kaitlyn Ann Gemeny, Urban Education
Enrique V. Gray, School Administration and Supervision
Johanna Carol Hagar, Mind, Brain and Teaching**
Carrie Anne Hallensleben, Mind, Brain and Teaching**
Timothy H. Hamilton, School Administration and Supervision
Makeda D. Heard, Online Teaching and Learning for Adults
Makeda D. Heard, Teaching the Adult Learner
Gregory Thomas Heid, K-8 STEM Education Lead-Teacher*
William J. Incollingo, Leadership in Technology Integration**
Fredina M. James, School Administration and Supervision
Jonathan M. Jenusaitis, Urban Education
Jacqueline AviElle Johnson, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Jacqueline AviElle Johnson, School Administration and Supervision*
Shaunta Denise Jones, School Administration and Supervision
Monica F. Jordan, Mind, Brain and Teaching**
Caitlin Elizabeth Kilby, School Administration and Supervision
Ellen M. Kim, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Ellen M. Kim, Urban Education*
Jean Frances Kindelin, Mind, Brain and Teaching**
Juan Pablo Koropecky, K-8 STEM Education Lead-Teacher
Catherine R. Kruchten, Gifted Education**
Theresa M. Lawler, Education of Students with Autism and Other Pervasive Developmental Disorders**
Theresa M. Lawler, School Administration and Supervision**
Anne Lee, Gifted Education
Susan S. Lee, School Administration and Supervision
Eryn Lessard Sherman, School Administration and Supervision
Kenytta LeShea Lewis-White, School Administration and Supervision
Heather Schwartz Loeffer, Mind, Brain and Teaching**
Kristin M. Long, K-8 Mathematics Lead-Teacher**
Kristin M. Long, Gifted Education**
David P. Lowe, Leadership in Technology Integration*
David P. Lowe, Online Teaching and Learning for Adults*
Sarah Rae Lymer, Gifted Education**
Fangfang Ma, Mind, Brain and Teaching**
Rebecca Sheridan Malone, School Administration and Supervision
Jennifer Bray Mann, Mind, Brain and Teaching
Dianna M. Marinaro, Education of Students with Autism and Other Pervasive Developmental Disorders
Dianna M. Marinaro, Urban Education
Andrew John Matschiner, School Administration and Supervision

*Degree conferred August 26, 2016
**Degree December 30, 2016

71
MASTER'S DEGREES AND CERTIFICATES

Jennifer N. Mawcinit, School Administration and Supervision
Francine M. McConville, Leadership in Technology Integration
Janet Amy McDermott, Educational Leadership for Independent Schools**
Diane Mc Jury McKelvey, Education of Students with Autism and Other Pervasive Developmental Disorders
Rachel Staman Mejibovsky, School Administration and Supervision
Raymond Scott Murphey, Mind, Brain and Teaching**
Kimberly S. Nelson, School Administration and Supervision**
Lauren K. Nelson, Mind, Brain and Teaching
Minh Elizabeth Nguyen, School Administration and Supervision
Dinorah Olmos, Leadership for School, Family, and Community Collaboration**
Kristin M. O'Neil, School Administration and Supervision
Michael S. O'Neil, School Administration and Supervision
Juliana Ospina Cano, Urban Education*
Riddick T. Parker, School Administration and Supervision
Michael Clay Powell, Leadership in Technology Integration*
Lynn Marie Rechel, Mind, Brain and Teaching
Cassandra Griffith Redding, Early Intervention/Preschool Special Education Specialist**
Cassandra Griffith Redding, Leadership for School, Family, and Community Collaboration**
Allison E. Reigel, Mind, Brain and Teaching
Allison E. Reigel, School Administration and Supervision
Maskit Ronen, Mind, Brain and Teaching**
Brooke Leigh Rubin, Mind, Brain and Teaching**
Janine Crawford Ryan, School Administration and Supervision**
Andrea Samlin, Education of Students with Autism and Other Pervasive Developmental Disorders
Mary Katherine Seidl, School Administration and Supervision
Rashid J. Shafer, Urban Education*
Morgan A. Shepard, School Administration and Supervision
Roseanna Overbey Silva, Leadership for School, Family, and Community Collaboration
Sara J. Smith, Urban Education
Zyrsheh N. Smith, Urban Education**
Maura B. Sutherland, Mind, Brain and Teaching
Mia Kristen Svendson, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Seheri Sujari-Nika Swint, Urban Education
Paige Lee Talhelm, Education of Students with Autism and Other Pervasive Developmental Disorders
Darcie L. TeVault, Mind, Brain and Teaching**
Jessica B. Thompson, School Administration and Supervision
Ann-Marie Claudia Timothy, School Administration and Supervision
Elliott Robert Tyler, School Administration and Supervision**
Kaitlin M. Vencus, Education of Students with Autism and Other Pervasive Developmental Disorders**
Kaitlin M. Vencus, Early Intervention/Preschool Special Education Specialist**
Dayanna Volittich, Educational Leadership for Independent Schools**
Dayanna Volittich, Mind, Brain and Teaching**
David J. Weiner, Educational Leadership for Independent Schools
Cavena J. Williams, School Administration and Supervision**
James Anderson York, Mind, Brain and Teaching
Haiqi Zhang, Data-Based Decision Making and Organizational Improvement*
Haiqi Zhang, Urban Education*
THE PEABODY CONSERVATORY OF MUSIC
Artist Diplomas
Seungeun Oh, Flute
Sejoon Park, Piano
Graduate Performance Diplomas
Kaleigh Acord, Violin
Yu-An Chen, Piano
Jing Dai, Oboe
Thomas Fortner, Conducting
Daniel Jacobs, Viola
Eunhye Jung, Piano
Jisu Jung, Percussion
Ae Jin Kim, Ensemble Arts: Vocal Accompanying
Melissa Johnson Lander, Clarinet
Hanni Li, Voice
Jeremy Lutty, Guitar
Nonoka Mizukami, Percussion
Rieson Poonin, Trombone
Yuan Qi, Viola
Eric Hardy Scholes, Double Bass
Ko-En Shih, Jazz Violin
Lori Ann Sundberg, Voice
Alexandra Emi Takasugi, Viola
Julien Xuereb, Guitar
Tzu-Jou Yeh, Violoncello
Fang Yuan, Guitar
Yin Zhu, Ensemble Arts: Vocal Accompanying
Masters of Arts
Teng Chen, Audio Sciences
Christopher Cummins, Audio Sciences
Nicolaus Dulworth, Audio Sciences
Jincheng Han, Audio Sciences
Edwin Huet, Audio Sciences
Arun Ravendran, Audio Sciences
Alexander Henry Roehl, Audio Sciences
Chunxiao Song, Audio Sciences
Ian Striedter, Audio Sciences
Matthew Alan Weiner, Audio Sciences
Rebecca Wu, Audio Sciences
Masters of Music
Jessica Lee Albrecht, Violoncello
Kate Amrine, Trumpet
Jesus Apodaca, Double Bass
Carlos Bandera, Composition
Samuel James Bessen, Horn
Nikita Borisevich, Violin
Gabriel Bouche Caro, Composition
Sean Brennan, Guitar/Pedagogy
Simone Brown, Voice
Alan Buxbaum, Conducting
Sean Campbell, Saxophone
Jiaojiao Chang, Music Education
Theodore Michael Arthur Cheek, Early Music: Lute and Musicology
Belinda Chen, Piano
Tianyang Chen, Harp/Pedagogy
Dayeon Choi, Piano
Lichia Chuang, Violoncello
Ya-Chun Chuang, Piano
Cody Criswell, Composition
Samuel Deason, Piano
David Deshler, Trumpet

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
MASTERS DEGREES AND CERTIFICATES

James Duncan, Clarinet
Christopher Edwards, Voice
John Matthew Ehrenburg, Musicology
Aaron Feeney, Violoncello
Anne Flood, Ensemble Arts: Vocal Accompanying
Matthew Gabriel, Violoncello
Weilu Ge, Computer Music Composition
Elliott Grubil, Composition
PengCheng He, Piano
Megan Elizabeth Heavner, Voice
Sahun Hong, Piano
Christen M. Hooks, Viola
Yoshiaki Horiguchi, Double Bass/Pedagogy
Sijuon Hou, Voice
Edwin Huet, Computer Music Composition
Christian William Humcke, Composition
Samuel Kelsay Jones, Horn
Lily Josefsberg, Piccolo
Benjamin Kapilow, Composition
Aejin Kim, Ensemble Arts: Vocal Accompanying
Hyun Jung Kim, Piano
Ju Hee Kim, Piano
Olivia Hyoeyeon Kim, Harp
Yesse Kim, Piano
Yoon Ha Kim, Composition
Youngjin Kim, Piano
Anna Kong, Violin
David Dang Le, Flute
Gabriel Lee, Early Music: Baroque Violin and Violin
Minjin Lee, Violin
Taryn Taeryun Lee, Horn
Ye Jin Lee, Piano
Yoo Min Lina Lee, Piano/Pedagogy
Sarah Lewandowski, Trombone
Ching Huei Li, Piano
ChunFeng Li, Voice
Hanni Li, Voice
Mengjiao Li, Violin
Mengyi Li, Guitar
Christina Manceor, Percussion
Christopher McCormick, Composition
Robert Edward McGinness, Voice
Michael James Minor, Tuba
Cassidy Moore, Violin
Jessica E. Moss, Voice
Steven Andrew Needham, Tuba
Nicole Elisa Papadatos, Music Education
Kyung-Jun Joseph Park, Piano
Julia Perry, Oboe
Kok Jun Phang, Composition
Kelsey Ross, Horn
Daniel Reza Sabzghabaei, Composition
Elizabeth Sarian, Voice/Pedagogy
John Taylor Kinzel Scherch, Voice/Pedagogy
Hanna Shin, Piano
Arlo Shultz, Percussion
Laura Snyderman, Voice
Darren Stanger, Trumpet
Matthew Stiens, Percussion
Cynthia Anne Sutton, Musicology
Ryan Tani, Conducting
Brad Testerman, Saxophone
Matthew James Triplett, Composition and Music Theory Pedagogy
Allison Y. Tsai, Piano
Chia-Yu Tsai, Piano
Pin-Ching Tsai, Piano
Ethan H. Wagner, Violoncello
Junqi Wang, Music Education
Tuo Wang, Computer Music Composition
Connor Elias Way, Composition
Gu Wei, Composition and Music Theory Pedagogy
Jillian Wiley, Voice/Pedagogy
Selene Hongni Wu, Piano
Ying-Chen Wu, Violin
Hangchen Xiao, Violin
Han Xie, Early Music: Baroque Violin and Violin
Jiaoyang Xu, Violoncello/Pedagogy
Wanyue Ye, Percussion
Phoon Yu, Organ
Yijia Zeng, Music Education
Zhe Zhang, Voice

PERFORMER’S CERTIFICATE
Kirby Su, Violin

THE SCHOOL OF NURSING
Masters of Science in Nursing/Advanced Practice
Margaret Smith Aeschliman
Ellen Louise Alberts**
Catherine Alison Aldinger**
Jessica Paola Amaya**
Molly Ambler**
Edna Ayah**
Kirby Leigh Baker**
Danielle Rose Balzano**
Carrie Anne Baran
Moira M. Baynes**
Kathryn Samsen Beaudoin**
Ashlee Taylor Belliveau
Katharine Francis Billipp**
Kirsten Alma Blomberg**
Erin Alexandria Booth
Adam M. Boyce**
Amy Lynn Brumme**
Carita Naomi Carrington**
Cecile Kormanik Carson
Kelsey Cathcart*
Ghislaine Ariel Cedeno**
Jennifer Chen
Georgia Zinsser Lewis**
Margaret Ann MacDonald**
Jennifer Louise Martin**
Sean D. Mayer**
Kaitlin Leigh McHenry**
Kristin R. Meerdink**
Christopher Abbas
Mehdizadeh
Natalie Flinn Moore**
Deeja Oja
Amy Claire Pennington**
Daniel Scott Pollack**
Elise S. Pope
Rebecca Shefali Prakash**
Elizabeth Ann Purdy**
Elizabeth Jane Richmond**
Ashley Yuran Ro
Lara Elaine Saberan
Aarthi Premila Sathya*
Caroline Eva Schildbach**
Delia Roberge Shanahan**
Rajdeep Singh*

*Degree conferred August 26, 2016
**Degree December 30, 2016
**Degree conferred December 30, 2016**

**Degree conferred August 26, 2016**

Rachell Laureena Farnham

Yaffa Michelle Elefant

Emily Rose Dlugi

Eduwiges Delgadillo Gonzalez

Joseph Carlton Young Taek

Thomas Stephen Cornish

McKenzie Joan Connors

Brian Carey Chung

Yvonne Chen

Elizabeth Lester Chapman

Annelies Aemilia Currie Carl

Brandon Michael Campbell

Kaytlyn Suzanne Burke

Amanda Ann Brown

Kelsi Marleen Brooks

Catherine Marafino Brice

Madeline Jane Breer

Catherine Marafino Brice

Kelsi Marleen Brooks

Amanda Ann Brown

Kaylyn Suzanne Burke

Maia Kirsten Bradley

Madeline Jane Breer

Omonike Olushola Akinleye

*Degree conferred August 26, 2016

**Degree conferred December 30, 2016

**MASTER'S DEGREES AND CERTIFICATES**

**Nursing Practice**

Jessica Erin Stafford**

Laura Ellen Strehle**

Stephanie Marie Swenson**

Keri Marie Taormino

Kathleen Frances Tewey**

Keitra L. Thompson

Jessica Jean Thurn**

Kelsey Kristine Torvik

Marion Archer Trumbull**

Marnette Valcin**

Caressa Franchesca Valdueza**

Taryn A. Vrasich**

Jennifer Marie Walker**

Emily Horback Warren**

Amanda Jeanne Woodwell**

Dana Emily Wong**

**Nursing/Master of Business**

Omonike Olushola Akinleye

*Degree conferred August 26, 2016

**Degree conferred December 30, 2016

**Nursing/Masters of**

Mia E. Zagaja

Wenqi Xue

Rhonda Smith Wright

Timothy Marsh Whelden

Kate Elizabeth Weck

Kiara Asha Webb

Mary Frances Vess

Lisa Tran

Mary Frances Vess

Kiara Asha Webb

Kate Elizabeth Weck

Timothy Marsh Whelden

Rhonda Smith Wright

Wenqi Xue

Mia E. Zagaja

**Masters of Science in**

Aymee Dale Fenwick

Alexander Richardson Foullon

Jordan Patrick Fridenmaker

Kelsie Elizabeth Galusha

Claudia Garcia Diaz

Leah Michelle Goldberg

Lauren Marie Greco

Annie Guan

Leigh Ann Harbison

Elizabeth Ann Harkins

Michelle Paige Herrerias

Summer Noel Hiett

Ann Alexander Holm

Anna Rebecca Horn

Talia A. Jackowitz

Sima Katherine Jaffari

Christina Yae Jin Kang

Stephanie Amber Karaval

Kimberly K. Katada

Colleen Catherine Keany

Sarah Elizabeth Kendall

Karolina Joanna Kielbania

Jennifer Lee Kim

Paige Hyland Kopp

Andrew Matthew Kowalczyk

Allegra Zalmon Kwong

Nicholas J. Levasseur

Zoe Lim

Kathleen Caughy Littleton

Christina Denise Macheras

Christopher Evan Mangels

Shoshana Markovitz

Casey Jean McCormick

Kendall J. McCoy

Amanda Illene Mein

Ashon Nicole Messer

Amanda Ryann Miller

Stephanie Mikala Miller

Alexandra Dawn Morani

Meaghan Anita Murphy

Natalie Neft

Katie Elizabeth Nelson

Jennifer C. Ng

Kelly Ann Norsworthy

Meghan Mackenzie Nunez

Louise Huggins Opel

Grace Tammy Osipowicz

Hannah Pahutski

Katherine Louise Panich

Kaye Park

Sarah Anne Parker

Kelsey Jordan Parr

Morgan Nicole Patullo

Christine Marie Peck

Brittney Janelle Platon

Kelsey Lynn Porter

David Allan Reif

Rusa Lea Reimnitz

Emily Priscilla Rivas

Benjamin Sussman Roberts

Olivia Anne Roche

Hannah Frances Roher

Elyse Rudemiller

Jezelle Cay Ryan

Caroline Alima Sacko

Jasmine Salem

Anne Jackson Schultz

Rebecca J. Sheinfeld

Caroline Teresia Ruth Silver

Amelia Field Simmons

Michelle Elizabeth Simonet

Kaitlyn Victoria Smith

Julie Kathleen Snyder

Marielle Tomlin

Lisa Tran

**Masters of Science in**

**Nursing/Masters of Public Health**

Bethany Heather Allen*

Amberle Grace Brown**

Lindsey Campbell*

Kaari Maurelle Swanson Corbridge*

Lisa Michelle DiAndretreh**

Elisa Angela Dupuis*

Siobhan Linden Forbes*

Alexandra Kathryn Gray*

Sarah Ann Ludmer

Alexander Mark Nachlis*

**BLOOMBERG SCHOOL OF PUBLIC HEALTH**

**Masters of Bioethics**

Farnoosh Faezi-Marian,
*Extradepartmental Studies*

Diana Cecilia Mendoza-Cervantes, *Extradepartmental Studies*

Cameron Ndubisi Okeke,
*Extradepartmental Studies*

**Masters of Science**

Zachary Elijah Adams,
*Epidemiology*

Nicole Rimoli Assumpcao,
*Molecular Microbiology and Immunology**

Devon Elaine Bonner, *Health, Behavior and Society*

Lucas Evan Buyon, *Epidemiology*

Enoch Chan, *Biochemistry and Molecular Biology*

Yiping Oliver Chen, *Biostatistics*

Justin W. Chu, *Biochemistry and Molecular Biology*

Celeste Schepp D’Amanda, *Health, Behavior and Society*

Jeffrey John Danielson, *Molecular Microbiology and Immunology*

Ding Ding, *Biostatistics*

Ning Ding, *Epidemiology*

Brendan Keith Dolan, *Molecular Microbiology and Immunology*

Katherine Elizabeth Fiallos, *Health, Behavior and Society*

Joudeh Bishara Freijj, *Molecular Microbiology and Immunology*

Kuo Gai, *Molecular Microbiology and Immunology*

Hannah Hyelim Han, *Epidemiology*

Lydia Deanne Hellwig, *Health, Behavior and Society*

Tanveen Ishaque, *Epidemiology*

Jasvir Kaur Kaila, *Biochemistry and Molecular Biology*

Marc Alexander Luck,
*Medical Microbiology*

Kealhofer, *Epidemiology*

Anton Kvit, *Epidemiology*
Masters of Science in Public Health

Anna Claire Abelson, International Health
Rebecca Amarish Yishay Diaz-Reyes, Health Policy and Management
Binita Adhikari, International Health
Carly Babcock, Health, Behavior and Society
Wintana Assefa Belai, International Health
Anna Michele Bellantoni, Health Policy and Management
Jennifer Kristen Brooks, International Health
Elizabeth Grace Brown, Population, Family and Reproductive Health
Virginia Margaret Burke, International Health
Haley Anne Bush, Health Policy and Management
Thomas James Butler III, International Health
Marissa Josephine Caliri, Environmental Health Sciences*
Elizabeth Chan, International Health
Mandy Chan, International Health
Dora Chang, Environmental Health Sciences
Cynthia Lee Cheatham, Environmental Health Sciences**
Tiffany J. Chen, Health, Behavior and Society
Ting Chen, Population, Family and Reproductive Health
Jami Man-yan Cheng, Health, Behavior and Society
Stacy Alysia Christopher, International Health *
Joshua Antoine Cole, International Health
Erin Eileen Cooney, International Health
Leeya Elizabeth Correll, Population, Family and Reproductive Health
Victoria Ray Cross, Health, Behavior and Society
Emily Anne Davis, International Health
Rebecca Amarish Yishay Diaz-Reyes, Health Policy and Management
Nicola Laura Diny, International Health
Chelsea Maria Ducille, Population, Family and Reproductive Health
Avani Duggaraju, International Health
Taylor Dunn, Health Policy and Management
Melissa Liem Eusebio, Health, Behavior and Society
Qi Fan, International Health*
Brooke Amara Farrenkopf, International Health
Michael Reza Farzi, International Health
Kayla Marie Fishbeck, International Health**
Collrane Juliana Frivold, International Health
Elizabeth Fung, International Health
Chantel M. Gammage, Population, Family and Reproductive Health
Rhya Ghose, Health Policy and Management
Jonathan Quang Giang, Health Policy and Management
Helen Caroline Giles, International Health
Dina Goodman, International Health
Madeleine Marion Wyman Gray, International Health
Matthew Dolan Greene, International Health
Jiayuan Gu, Health, Behavior and Society
Renée Mary Guida, International Health
Romana Sophia Haider, International Health
Sweta Haldar, Health Policy and Management
Alissa Dawn Harvey, Health Policy and Management
Alvira Z. Hasan, International Health
Meagan Marie Hawes, International Health
Jennifer Lauren Hession, Health, Behavior and Society
Shirley Hsu, Health Policy and Management
Sarah Remsen Hogan, International Health
Taylor Alexa Holroyd, International Health
Divya Hosangadi, International Health
Brooke Ashley Jarrett, International Health
Zhengchun Jiang, International Health
Elisa Juarez Chavez, International Health
Frederic H. Kass IV, Environmental Health Sciences**
Sushama Kattinakere Sreedhara, International Health
Angela KC, International Health
Edmund David Kramer Keane, International Health
Saira Tahira Khan, International Health
Gulam Muhammad Al Kibria, International Health
Hye Min Kim, Health Policy and Management
Juhae Olivia Kim, Health, Behavior and Society *
Kate Bryan Klein, International Health
Leah Ren-Ai Koenig, Population, Family and Reproductive Health
Nandita Krishnan, International Health
Diana Jade Luk Kumar, International Health
Sonia Lee, Health Policy and Management
Mengmeng Li, Population Family Reproductive Health
Krista Margarettta Liguori, International Health

*Degree conferred August 26, 2016
**Degree December 30, 2016
MASTER’S DEGREES AND CERTIFICATES

Kate LeChevalier Litvin, International Health
Ai Liu, International Health
Emily Kahler Lloyd, International Health
Julia Lo, International Health
Danielle C. Lohan, Health Policy and Management
Agnieszka Jadwiga Lubon, International Health
Scott Alexander MacBeth, International Health
Kellarai Varsha Malli, Environmental Health Sciences
Suman Joti Mathur, Population, Family and Reproductive Health
Namrah Mirza-Haq, Health Policy and Management
Mitra Moazzami, International Health
Alexander James Moran, International Health
Andre Jake Mota, Health Policy and Management
Tasmia Naz, Population, Family and Reproductive Health
Sharon Johnson Neely, Health, Behavior and Society
Cam Nguyen, International Health
Gabrielle Sophie Nichols, Health, Behavior and Society
Andrew Stevens Nicholson, International Health
Kaylee Morgan O’Connor, Health Policy and Management
Michael O’Hagan, International Health
Janaki Mukesh Panchal, International Health
Janaki Mukesh Panchal, International Health
Kristen J. Panico, Population, Family and Reproductive Health
Caitlin Josephine Payne, International Health
Emily Rose Payne, Population, Family and Reproductive Health
Karen Anne Pereira, International Health
Jamie Quam, Population, Family and Reproductive Health
Jessica Charity Raisanen, Population, Family and Reproductive Health
Kripa Rajagopalan, International Health
Elizabeth Carey Randolph, International Health
Lavina Ranjan, International Health
Joseph Alexander Reategui, Health Policy and Management
Emily India Richter, International Health
Emma Rose Rietbergen, International Health
Samuel Michael Robinson, International Health
Sarah Rockowitz, International Health
ElizabRB Hay Rivas, International Health
Reva Leigh Seager, International Health
Kelly Allison Seeger, International Health
Andrew Robert Self, International Health
Meng Shen, Health, Behavior and Society
Kelsey Schanche Shields, Health Policy and Management
Ramona Shih, International Health
Tess A. Shiras, International Health
Jaishree Singh, International Health
Dana R. Stretchberry, International Health
Swati Priyanka Sudarsan, International Health
Erla Elizabeth Sullivan, Health, Behavior and Society
Lily A. Sussman, Population, Family and Reproductive Health
Alana H. Teman, International Health
Winter Maxwell Thayer, Health Policy and Management
Kristin Laurel Thomas, International Health
Carla Tilchin, International Health
Elizabeth Patricia Tobey, Population, Family and Reproductive Health
Mallory Jean Trent, International Health
Rachael Marie Turner, Population, Family and Reproductive Health
Petty Solianny Ubri, Health Policy and Management
S. M. Iftekhar Uddin, International Health
Priyanka Upadhyay, International Health
Chynae A. W. Vicks, Health, Behavior and Society
Shanshan Wang, International Health
Yuchen Xie, Health, Behavior and Society
Wan Hua Yeung, International Health
Rachel Marie Young, Health Policy and Management
Emily Hsincheng Yu, International Health
S. M. Iftekhar Uddin, International Health
Chynae A. W. Vicks, Health, Behavior and Society
Shanshan Wang, International Health
Yuchen Xie, Health, Behavior and Society
Wan Hua Yeung, International Health
Rachel Marie Young, Health Policy and Management
Emily Hsincheng Yu, International Health
Lila Nicole Zingman, Health Policy and Management
Masters of Health Science
Yewande Rukat Alimi, Clinical Investigation
Maha Marwan Ahmed Alsad, Population, Family and Reproductive Health
Kathleen Elizabeth Altemose, Epidemiology
Arabiye Artola, Mental Health
Saman Baban, Mental Health
Varunika Bhargava, Molecular Microbiology and Immunology
Aditya Bhonsale, Epidemiology
Yinka Nicole Bode-George, Environmental Health Sciences
Christopher Brady, Epidemiology
Jacqueline Victoria Bran, Mental Health
Dannielle Adelle Brown, Mental Health
Caitlin Rose Bryan, Biochemistry and Molecular Biology
Tyler Scott Bryant, Epidemiology
Tania Maria Caballero, Population, Family and Reproductive Health
Brandon Maurice Carter, Mental Health
Daniel Ricardo Chang, Biochemistry and Molecular Biology
Chi Chiung Grace Chen, Epidemiology
Hui-Han Chen, Health Policy and Management
Jiaying Cheng, Environmental Health Sciences
Seungyeon Cho, Health, Behavior and Society
Ilinca Ioana Ciubotariu, Molecular Microbiology and Immunology
Catherine Ann Clair, Mental Health
Alex John Cole, Biochemistry and Molecular Biology
Matthew Richard Collinson, Mental Health
Cong Cong, Environmental Health Sciences
Amelia Murphy Connell, Molecular Microbiology and Immunology
Thomas Cronin, Biochemistry and Molecular Biology
Mary Catherine Cunningham, Health, Behavior and Society
Monika Dai, Environmental Health Sciences
Rebecca Hope DeZube, Clinical Investigation
Virekalam Kaur Dhaliwal, Molecular Microbiology and Immunology

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Morgan Blake Harrington, Health, Behavior and Society
Marisa L. Doll, Mental Health
Kelly Michelle Drane, Mental Health
Nikita Dionne Driscoll, Mental Health
Carolyn Sandberg Drogt, Epidemiology
Kexian Du, Environmental Health Sciences
Jeffrey John Eyring, Biochemistry and Molecular Biology
Anthony Todd Fojo, Biostatistics
Azul Celestina Freedom, Health Policy and Management
Colby Mackenzie Gabel, Mental Health
Darci May Gallimore, Mental Health
Francisco Emmanuel Garcia Gonzalez, Clinical Investigation*
Carrie Margaret Goodson, Clinical Investigation*
Paul Joseph Gorelick, Health Policy and Management
Javaughn Corey Rufus Gray, Biochemistry and Molecular Biology
Sarah Natasha Grebennikov, Molecular Microbiology and Immunology
John Francis Guerino, Health Policy and Management
Madison Claire Carpenter Gunn, Molecular Microbiology and Immunology
Diamond Khadejah Hale, Mental Health
Paige Taylor Hammond, Health, Behavior and Society
Peijin Han, Epidemiology
Cecelia Kristine Hanline, Mental Health
Jennifer L. Hansen, Mental Health
Morgan Blake Harrington, Mental Health
Emily Ann Hendrickson, Molecular Microbiology and Immunology
Danielle Taylor Hodges, Mental Health
Yun Soo Hong, Epidemiology
Delocra Marie Huggins, Biochemistry and Molecular Biology
Christopher Gabriel Hurtado, Biochemistry and Molecular Biology
Maegan Metisa Ingram, Mental Health
Dakota Paige Jablon, Mental Health
Giovanara Sarah Jaen, Molecular Microbiology and Immunology
Dasom Jang, Environmental Health Sciences*
Jonathan Frank Josephs-Spaulding, Environmental Health Sciences
Keya Durga Joshi, Epidemiology
Suwarnambiga Kannan, Mental Health
Roche Kapoor, Biochemistry and Molecular Biology
Alexandra Dolores Kappaz, Biochemistry and Molecular Biology
Deepa Kattail, Clinical Investigation
Morgan Jane Katz, Clinical Investigation*
Matthew Brandon Kaufmann, Health Policy and Management
Hamda Khan, Molecular Microbiology and Immunology
Ilma Khanbabi, Biochemistry and Molecular Biology
Sakshi Khurana, Biochemistry and Molecular Biology
Seyoun Kim, Health Policy and Management
Yejin Janice Kim, Mental Health
Jonathan Mathew Konel, Biochemistry and Molecular Biology
Laura Elizabeth Kroart, Health, Behavior and Society
Ohemaa Brakuah Kwakyi, Biochemistry and Molecular Biology
Ashley Jacqueyn Lau, Biochemistry and Molecular Biology
Emily Anna Lavell, Biochemistry and Molecular Biology
Joshua Alan Leitão, Molecular Microbiology and Immunology
Shih-Chang Lin, Health Policy and Management
Jonathan Zhong Liu, Environmental Health Sciences
Shuqing Liu, Epidemiology*
Yi-Chen Liu, Epidemiology*
Amanda Marie Lorenco, Biochemistry and Molecular Biology
Michele Iy, Molecular Microbiology and Immunology**
Shreena Rajesh Malaviya, Health Policy and Management
Christopher Michael Mallow, Clinical Investigation*
Michelle Yoshiko Mandeville, Environmental Health Sciences
Jennifer Denise Mansour, Biochemistry and Molecular Biology
Meghan Gail Marquette, Molecular Microbiology and Immunology
Pablo Martinez Amezcua, Epidemiology
Christopher Mecoli, Clinical Investigation*
Divya Mohan, Health Policy and Management
Melissa Carmita Mongrella, Mental Health
Luis Miguel Monsalve, Biochemistry and Molecular Biology
Nadia Dominique Morgan, Clinical Investigation*
Nadia Dominique Morgan, Mental Health
Dr. John Mullin, Clinical Investigation*
Victoria Wong Murray, Biochemistry and Molecular Biology
Anita Shalom Nandekya, Molecular Microbiology and Immunology**
Anthony Joseph Nastasi Jr., Epidemiology
Balaganesh Natarajan, Biochemistry and Molecular Biology
Kenneth Nana Affoh Ofori, Biochemistry and Molecular Biology
Uche Faith Onyewuchi, Population, Family and Reproductive Health**
Kevin J. Ottino, International Health
Noordeep Kaur Panesar, Biochemistry and Molecular Biology
Amie Boohyun Park, Epidemiology
Marisa Ann Patti, Mental Health
Margaret Blair Wellensiek Peters, Molecular Microbiology and Immunology
John Adrian Petrie IV, Biochemistry and Molecular Biology
Juliet Ngoc Pham, Biochemistry and Molecular Biology
Scott Jordan Pilla, Epidemiology
Molly Elizabeth Pitegoff, Environmental Health Sciences
Gregory Michael Pontone, Clinical Investigation*
Tichelle Carol-Denise Porch, Health, Behavior and Society
Yun Qing, Biostatistics*
Jesus Renato Quispe Ayala, Clinical Investigation*
Lindsay Roach, Health Policy and Management

*Degree conferred August 26, 2016
**Degree December 30, 2016
Alexandra Ashley Nicole Ross,  
Health, Behavior and Society
Pamela Caryn Saavedra-Rivera, Biochemistry and Molecular Biology
Cara E. Schulte, Environmental Health Sciences
Anuja Bharat Shah, Mental Health
Alireza Shams, Molecular Microbiology and Immunology*
Elham Shams, Biochemistry and Molecular Biology
Annu Sharma, Biochemistry and Molecular Biology
Muhammad Siddiqui, Epidemiology
Zachary Nathan Silverstein, Biochemistry and Molecular Biology
Zorawar Singh, Biochemistry and Molecular Biology
Shubhangi Sinha, Mental Health
Christine Ying Situ, Mental Health
Madeleine E. Smith, Environmental Health Sciences
Danielle Elizabeth Steffan, Biochemistry and Molecular Biology
Bryanna Doreal Stokes, Biochemistry and Molecular Biology
Jarrett Ian Taylor, Biochemistry and Molecular Biology
Sangeetha Thamarajah, Mental Health
Austin Raymond Tucker, International Health
Esteban Urias, Biochemistry and Molecular Biology
Jordan Brooke Vancel, Molecular Microbiology and Immunology
Nicholas Kaiyi Wang, Biochemistry and Molecular Biology
Ross D. Warner, Molecular Microbiology and Immunology
Elizabeth Ellen Watts, International Health
Anna Watzker, Health Policy and Management
Caitlin Victoria Weiger, Health, Behavior and Society
Bernie Lon Wong, Mental Health
Linxuan Wu, Epidemiology
Goro Yamada, Biostatistics*
Jee Hun Yoo, Environmental Health Sciences*
MusI Zhang, Biochemistry and Molecular Biology
Tianrui Zhang, Health Policy and Management

Masters of Health Administration

Erica Lynn Barnum, Health Policy and Management
Patrick Chang, Health Policy and Management
Stephen Charles Clark, Health Policy and Management
Caleb Lee Cobane, Health Policy and Management
Mario Felipe Dest, Health Policy and Management
Nathan Michael Detro, Health Policy and Management
Rebecca K. Duffin, Health Policy and Management
Jamie Wei Zhi Fan, Health Policy and Management
Gabriel Santiago Gomez, Health Policy and Management
Jordan Ashley Hughes, Health Policy and Management
Madhu Karamsetty, Health Policy and Management
Caroline M. Kaszynki, Health Policy and Management
Bhoomi Piyush Lalani, Health Policy and Management
Ryan Duy Le, Health Policy and Management
Sebastian Weion Lim, Health Policy and Management
Alexandra Susan Nordstrom Lopez, Health Policy and Management
Andrew James Metzler, Health Policy and Management
Kathleen Anne Nolan, Health Policy and Management
Ankit Dinesh Patel, Health Policy and Management
Slesha Pratip Patel, Health Policy and Management
Zein Ahmad Quraishi, Health Policy and Management
Tanuka Raj, Health Policy and Management
Ginal Vimal Shah, Health Policy and Management
Christian Wendland, Health Policy and Management
Jennifer Vivian Yu, Health Policy and Management

Masters of Public Health

Mohammed Mirgani Ahmed Abdelaziz
Mohammed Abusamaan
Sarah M. Aiosa**
Hatem Ali Al Azman
Ghada Fouad Al Yousif
Omolabake Oluwadamilola Alabi
Ridwan I. Alam
Mousa Aodh Albalwi
Abdulrahman Alboog
Fadia S. AlBuhairani
Anna Maryam Alkhani
Julia Marie Allen
Omar Abdullah Almatrafi**
Nedaa Mohammednour Alsamadani**
Owiss Hasan Alzhari
Christina Lynn Andersen
Ellen Marie Anderson**
Rosemary Martekai Anshah
Ghedak Nather Ansari
Reena Josephine Anthonyraj
Atul Aravindakshan
Benedicta Arhinful
Rawan Tariq Arif
Maria Luciana Armijos
Carolyn Mary Arnold
Kanishtha Arora
Aurelia Asieduwa Asare
Auras Ravi Atreya
Riddhi Ashok Babel
Grace Agyeiwaa Baffoe
Samia A. Baig
Emma Jane Bailey
Paul A. Banach
Jason Beaman
Emily Beaudoin
Christiana Joy Behnam
Eve-Marie Awo Benson
Rozanne Genyve Evinda Bentt**
Brigette Francesca Blacker
Emily Hansen Bylnn
Tanner James Bommersbach
Danielle Catherine Boyd
Amy Elois Purviance Bross
Mary R. Brown
Aimee Elisabeth Brueederle
Linda Bucay
Lin Phuong Bui
Gregory Malik Burnett*
Mobola T. Campbell-Yesufu
Hector Carrasco
Shawn Duane Chambers
Debora Chan
Natasha N. Chan
Prabha Chandrasekaran**
Scott Jeffrey Richard Chapman*
Ching-Hui Chen
Sophia Ying-Yee Chen
Michelle D. Chin*
Linda Park Cho
Linda Chingling Chyr
Sarah Rebecca Cohen
Marie Saadia Cole
Megan Elizabeth Collins
Sabria Alicia Cornish
Samyra Roder Cox
Hannah Ruth Crowder
Xue Dai
Poonam Daryani
Subhas Chandra Lal Das
Jordan Davidoff
Andrew Thomas Day
Josefa Banzon De Leon**
Amalia D. DeBrosse
Sumudu Sandamali Dehipawala
Shanna Beth Dell
Samuel Owen Dennis
Elizabeth Keith Derbes

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
MASTER'S DEGREES AND CERTIFICATES

*Degree conferred August 26, 2016

**Degree December 30, 2016
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

Dea Jini Sloan*
James Robert Small**
Alayna Zofia Smiley**
Brian Arthur Smith
Mary Rochelle Smith
Valerie Smith
Alice Joanne Sowinski
Uma Srikumaran
Arnav Srivastava
Diana Angelika Steppan
Elyssa Anne Stoops
Shazeen Suleman
Meg Shannon Sullivan*
Troy Daniel Sullivan*
Keichi Sumida
Amit Suneja
Margaret Ellen Tait
Sophia Xin Ning Tan
Sybil Alice Tasker**
Ali Fitsi Tawah
Joshua Yu Tchan
Madhuli Yatin Thakkar
Niyati Thakker
Sara Elizabeth Thiam**
Eric Mbugua Thuo
Carolyne Tieu
Ashlyn Kimie Tom
Danielle Audrey Toth
Phuong Lan Tran
Tiffany Anh Thu Tran
Po-Yang Tsou
Andrew McGowan Tuttle*
Jean Olivier Twahirwa Rwema
David Uwazota
Ahmed Aliyu Ahmad*
Joana Allamani*
Jeffrey Stephen Allen**
Jacob Alter
Eeman Amjad
Cara Elizabeth Anderson
Andres Andrade
Mark Andrews
Zachary A. Angoff
Mercy Adwoa Pokua Angah
Henry David Anreder
Amber Molly Antiuk
Jacob Michael Arem
Andres Alejandro Arguello**
Deea Ariana*
Andrea Arricale**
John R. Aschieris**
Lucas Neal Atkins**
Lukas Friedrich Autenried
Martha Babbitt*
Jennifer Kyle Babchuk
Kelsey Jo Bachenberg
Joseph Sullivan Baden
Christina Rita Banoub
Sasiikar Banu
Jesse Nelson Barnett
Adelle Moukheibir Barzelay
Anne Elizabeth Bernier
Lilianne Bidou
Eric K. Bigelow
Jeffrey Guider Bond*
Christian W. Bongiorno
Douglas Patrick Bove**
Adrienne Chandler Brooks
Ian Charles Bugbee
Michael Joseph Bunting
Fareed Zaman Butt
Nicolo Vincenzo Cannizzaro
Robert Casanova
Lauren Nicole Caserta
Michael Tristan Cass-Antony
Max A. Castillo
Dawang Cen
Tunahan Ceylan
Kamal Chakaroun
Han May Chan**
Suneel Chandran
Gayatri Chandrasekaran
April Chang
Dorothea E. Cheek
Charles Oscar Chen
Yan Chen
Zhuo Chen
Yiyoung Choo
Janneth Fernandez Clark
Chloe Danielle Colbert
Christina C. Connelly-Kanmaz
Kaleb Kahl Howard Cope
Joseph Anthony Coscia
Caitlin Coyle
Christopher Paul Crow*
Gavin Thurman
Cunningham
Christopher R. Czerwinski
Mary Elizabeth D’Amico
Alexander Gerard de Keyserling
Matthew Michael De Soi
Lisa Dawn Deis
Tyler Devaney
Nazrawit Bekele Dimore
Serra Dipsas
Daniel William Dorman
Joseph John Dowling
Catrina Ann Dossman
Shawn Michael Doyle
John Drennan
Ranjia Duan
Erin D. Dumbacher
Christopher Charles Dunnett
Margaret Dunsmore*
Deborah Egbo
Sara Elisabeth Eisemann
Steven B. Eisen*
Maeread Caitlin Erskine
Thomas Escande
Michael Esfahani
Gillian Armstrong Evans
Marco Maximilian Eylert
Lefei Fang
Stephanie A. Faulkner
Allison M. Feikes
Zachary Ian Fellman*
Nicholas W. Fimek
Noah A. Finley
Alanna Megan Fishman
Rose Mae Fishman
Matthew Eun Gue Foerster
Leo Forder
Jeremy Ward Fuller

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Xitong Gao  
Yiqiu Gao  
Jonathan Perry Garbose  
Kelli Lenae Garrett*  
Georges Gedonachi  
Matthew Gee  
Ceriel Arend Gerrits  
Jeffrey Alexander Gibson  
Paris Gkartzonikas*  
Sara Louise Mória Golden  
Jeffrey David Golladay  
Anthony A. Gonzalez  
Pelayo Gonzalez  
Anna Faye Goodman  
Brittany Meryl Grabel  
Christopher Charles Gragg**  
Ethan Fox Green  
Matthew John Greenman  
Rebecca Marie Grenham  
Gino D. Grilli  
Anthony Louis Grimaldo  
David Benjamin Groman  
Anqi Guan  
Jingyi Guo  
Kevin P. Hack  
Megi Hakobjanyan  
Faisal Mohammad Hamid  
Kady Ray Hammer  
Angela Hanna  
Max P. Harden  
Christina Nicole Harp  
Zachary Dobson Harris  
Valerie C. Hartwick  
Ulla-Stina Maria Hen Ton en  
Monica Theresa Herman  
Julia Christine Hermann  
Matthew Lambert Hess**  
Fatma Al Zahra Abdulrahim  
Hewaidi  
Samuel L. Holt  
Chan Min Hong  
Joseph Hong  
Corinne Marie Hoogakker  
Rie Horiuchi  
Katherine Joy Hoselton  
Lauren Elizabeth Hoy  
Kangli Huang  
Qifan Huang  
Gabriella Sophie Huddart  
Ross Bennett Hurwitz  
Meghan Iacobacci*  
Fabio Iannuzzelli  
Samuel John Irwin  
Olga A. Isenberg  
Kelly Jean Isom  
Nathaniel David Ives  
Robin Ivory  
Christopher Edward Jackson  
Deanna Javadi  
Annelotte Florentine Jens  
Megan M. Jensen*  
Michael Ryan Jernigan  
Ashley Helen Johnson**  
Jacquelyn Johnson  
Caleb Andrew Jones  
Jessica Lee Jones  
Sarah Camille Jones  
Sally Lees Judson  
Katharine Anne Kaiser  
Joseph Kamali  
Seva Karpauskaité  
Alexander Jonathan Katz  
Buket Kavkaci  
Cullen K. Kavoussi  
Ryo Kawano  
Ornella Kaze  
Patrick Nicholas Kelley  
Hilary Rose Kelly  
Sheryyar Ghaffar Khan  
Michael Khayan  
Lontscharitsch  
Waleed Adel Khoury**  
Seoiy Kim  
William Justin Kim-Hummel  
Joy Alexandra King  
Zoe Anne Kirshenberg  
Flavio E. F. Kleijsen  
Nathan Minard Kohlenberg  
Annabella Korbatov  
Peter L. Kouretsos  
Andrew Alex Kovtun  
Bryan Bruce Krepley  
Baoqi Kuang  
Winston C. K. Kung  
Ji Won Kwon**  
Pelyuan Lan  
Astrid Lecomte**  
Hyea Won Lee  
Andrew Kevin Stewart Leedom  
Melissa Carol Levy  
Eric Michael Lewandowski**  
Gerta Lezi*  
Miaosu Li  
Yunhui Lin  
Hengrui Liu  
Meicen Liu  
Lindsay Michelle Lockhart  
Edward Mark Logan  
Maria Francisca Lopez Conde  
Maximillian S. Lowenthal  
Eriberto Patrick Lozada III*  
Hayley Christine Luhr  
Anna Marie Lund  
Xinyue Ma  
Serena Maria Mackool  
Tanvi Madhusudanan  
Joseph C. Mahach  
Aniket M. Maitra  
Kaj N. Malden  
Matthew J. Malinow**  
Corbett Julian Drew Manders  
Leonidas Marcantonatos  
Baban Markovic*  
Crystal Danae Marshall*  
Janae Charlayne Martin  
Niki Maghathi  
Bradlee Jack McAuliffe  
Jason Louis McConnell*  
Connor T. McCune  
Nicole M. McDonald  
Robert Ward McGillis III  
Matthew J. McGrath*  
Sean Francis Mc Knight  
Gautam Vishram Mehta  
Meng Meng  
Sean I. Mills*  
Rachel A. Minogue  
Sarah Moin  
Weldon Daniel Montgomery  
Jongwoo Moon  
Michelle Rachael Mora  
Kathryn L. Morisy  
Tara Mitchell Mullin**  
Marianna Leon Muratova*  
Daniel James Murphy  
Christopher Kevin Murt  
Samir Nair  
Nicholas Nam  
Fatima Shahid Nanavati  
Alexander S. Nelson  
Leyton P. Nelson**  
Benjamin Craig Newman  
Hannah Katharina Niemeyer  
Steven Nowak  
Michael Joseph O'Donnell**  
Andras Olah  
William Thomas Ozanick  
Denisa Pacholska  
Natasha Panjwani  
Karina Leonidovna Panyan  
Yenju Park  
Ashley Nicole Patton  
Kedar Suhas Pavgi  
David Tyler Pedigo  
Thomas Luiz Awazu Pereira  
Da Silva*  
Joaquim Miguel Torres Pereira  
Mendes  
Maddalena Perretti  
Stephanie Lee Phipps  
Sarah Ann Piccini  
Lorenzo Angelo Bautista Piccio  
Karen Natalia Pinzon  
Benjamin G. Pollok  
Jason D. Pomper  
Kyle Joseph Potaniec  
Emmett Francis Potts  
Samantha Eve Powell  
Samantha Elizabeth Power  
Julia Alexandra Price-Madison  
Lauren Ashley Purnell  
Christina Maria Cody Pushaw  
Shuangyu Qi  
Wenchang Qu  
Georges-Aurelien Quist  
Krishnan Raghavan  
Namita Rajesh  
Katherine Elise Raley  
Samuel Walker Ranson  
Siddarth Ravishankar  
Christiana Nikola Reichsthaler*  
Evan Theodore Revak  
Edward Samson Rivera  
Jaehyun Ro  
Lemuel Christian Ty Robinson  
Falaq RoshanLall  
Regina Theresia Rossmann  
Christina Elizabeth Rowland  
Liza Zoey Rozen  
David Emanuel Rubin*  
Edmund J. Ruge

*Degree conferred August 26, 2016  
**Degree December 30, 2016
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mehrdad Saberi</td>
</tr>
<tr>
<td>Jahanara Saeed</td>
</tr>
<tr>
<td>Julia Sáenz Ortigosa</td>
</tr>
<tr>
<td>Spencer Ashley Salibur</td>
</tr>
<tr>
<td>Himmat Singh Sandhu</td>
</tr>
<tr>
<td>Cynthia Pamela Sandoval*</td>
</tr>
<tr>
<td>Anna M. Sarnek**</td>
</tr>
<tr>
<td>Sadia Sarwar</td>
</tr>
<tr>
<td>Ian Andrew Schade</td>
</tr>
<tr>
<td>Anna-Christina Schmid</td>
</tr>
<tr>
<td>Anna Marie Schneider</td>
</tr>
<tr>
<td>Alexander T. Schober</td>
</tr>
<tr>
<td>Danielle Abra Schwab</td>
</tr>
<tr>
<td>Aaron J. Scott</td>
</tr>
<tr>
<td>Sarah Sebbar</td>
</tr>
<tr>
<td>Carly Samantha Segal</td>
</tr>
<tr>
<td>Berkin Safak Sener</td>
</tr>
<tr>
<td>Danjing Shen</td>
</tr>
<tr>
<td>Anushree A. Shetty</td>
</tr>
<tr>
<td>Leekyung Shim</td>
</tr>
<tr>
<td>Seongeon Shim**</td>
</tr>
<tr>
<td>Brandon Jeffrey Silberman</td>
</tr>
<tr>
<td>Alexander Simon</td>
</tr>
<tr>
<td>Rucheta Singh</td>
</tr>
<tr>
<td>Alex Mezrow S. Siegesser</td>
</tr>
<tr>
<td>Leah Marie Smith*</td>
</tr>
<tr>
<td>Crystal Hyun Jung So</td>
</tr>
<tr>
<td>Madeline Elizabeth Sobral</td>
</tr>
<tr>
<td>Laura Valeria Solano</td>
</tr>
<tr>
<td>Nathasha An-Wei Soon</td>
</tr>
<tr>
<td>Nicholas C. Southwick</td>
</tr>
<tr>
<td>Ramata Sow</td>
</tr>
<tr>
<td>Giulia Spaggiari</td>
</tr>
<tr>
<td>Andrew Ryan Spear**</td>
</tr>
<tr>
<td>Ashwini Srinivas</td>
</tr>
<tr>
<td>Ruchira Srinivasakrishnam*</td>
</tr>
<tr>
<td>Arti Srivastava</td>
</tr>
<tr>
<td>Christian Maximilian Stadler</td>
</tr>
<tr>
<td>Elias Samuel Stahl</td>
</tr>
<tr>
<td>Jeffrey Isaac Stein</td>
</tr>
<tr>
<td>Coco C. Stephens</td>
</tr>
<tr>
<td>Cailey Djule Stevens</td>
</tr>
<tr>
<td>Robert Kohler Stewart</td>
</tr>
<tr>
<td>Fotios Stravoravdis</td>
</tr>
<tr>
<td>Kathryn Hart Strickland</td>
</tr>
<tr>
<td>Crystal Alane Styron</td>
</tr>
<tr>
<td>Kevin William Suchernick</td>
</tr>
<tr>
<td>Jeffrey K. Suppes*</td>
</tr>
<tr>
<td>Lee David Sutton</td>
</tr>
<tr>
<td>Sanittawan Tan</td>
</tr>
<tr>
<td>Valerie C. Tarr</td>
</tr>
<tr>
<td>Christopher M. Tatara</td>
</tr>
<tr>
<td>Julia Athena Tavlas</td>
</tr>
<tr>
<td>Bianca Tedesco</td>
</tr>
<tr>
<td>Sneha Thayil**</td>
</tr>
<tr>
<td>Aubrey Kenton Thibaut*</td>
</tr>
<tr>
<td>Itt Thirarath</td>
</tr>
<tr>
<td>Ashley Elizabeth Thomson</td>
</tr>
<tr>
<td>Natalie Kathleen Thomure</td>
</tr>
<tr>
<td>Alexander Michael Thorp</td>
</tr>
<tr>
<td>Irene M. Tombo</td>
</tr>
<tr>
<td>Anne Tousignant Miller</td>
</tr>
<tr>
<td>Menexenia Tsaroucha*</td>
</tr>
<tr>
<td>Benjamin Bin Tsui**</td>
</tr>
<tr>
<td>Jennifer Marie Turner**</td>
</tr>
<tr>
<td>Ali Can Uzun</td>
</tr>
<tr>
<td>Karina Del Pilar Vadillo</td>
</tr>
<tr>
<td>Cristina Manuela Valdez</td>
</tr>
<tr>
<td>Pineda</td>
</tr>
<tr>
<td>Katelyn Marie Geary van Dam</td>
</tr>
<tr>
<td>Amanda Van Gilder</td>
</tr>
<tr>
<td>Matthew C. van Putten</td>
</tr>
<tr>
<td>James Francis Vandenberg Jr.</td>
</tr>
<tr>
<td>Francesco Varotto</td>
</tr>
<tr>
<td>Anahita Vasudevan</td>
</tr>
<tr>
<td>Andrew C. Vencalek</td>
</tr>
<tr>
<td>Fernando Felipe Ventura Rodriguez</td>
</tr>
<tr>
<td>Travis Patrick Vincent</td>
</tr>
<tr>
<td>Nan Wang</td>
</tr>
<tr>
<td>Xuetong Wang</td>
</tr>
<tr>
<td>Yihui Wang</td>
</tr>
<tr>
<td>Yuhuan Wang*</td>
</tr>
<tr>
<td>Yunchu Wang</td>
</tr>
<tr>
<td>Zhaomengqi Wang</td>
</tr>
<tr>
<td>Emily Keogh Ward**</td>
</tr>
<tr>
<td>Madonna Rose Watanagase</td>
</tr>
<tr>
<td>Wenting Wei</td>
</tr>
<tr>
<td>Ian Gaffney Weissgerber**</td>
</tr>
<tr>
<td>Gregory Weissman</td>
</tr>
<tr>
<td>Tao Wen</td>
</tr>
<tr>
<td>Benjamin Edward Westfall</td>
</tr>
<tr>
<td>Malcolm J. Whitehead**</td>
</tr>
<tr>
<td>Andrew Brent Whiting</td>
</tr>
<tr>
<td>David Balsee Willbur</td>
</tr>
<tr>
<td>Madison Philip Wilcox</td>
</tr>
<tr>
<td>Samuel Ryan Williford</td>
</tr>
<tr>
<td>Galen Darlington Winey</td>
</tr>
<tr>
<td>Jinxin Wu</td>
</tr>
<tr>
<td>Meiyin Xu</td>
</tr>
<tr>
<td>Yi Xu</td>
</tr>
<tr>
<td>Zhenkun Xu</td>
</tr>
<tr>
<td>Boyang Xue</td>
</tr>
<tr>
<td>Anran Yan</td>
</tr>
<tr>
<td>Jingchen Yang</td>
</tr>
<tr>
<td>Zhidong Yang</td>
</tr>
<tr>
<td>Jianan Ye</td>
</tr>
<tr>
<td>Brandon Kai Yeh**</td>
</tr>
<tr>
<td>Sydney Yonak</td>
</tr>
<tr>
<td>Pui Shen Yoong</td>
</tr>
<tr>
<td>Channa Catherine Yu**</td>
</tr>
<tr>
<td>Mengdi Yue</td>
</tr>
<tr>
<td>Grant Michael Joseph Zappulla</td>
</tr>
<tr>
<td>Xin Zeng</td>
</tr>
<tr>
<td>Cheng Zhang</td>
</tr>
<tr>
<td>Fujia Zhang</td>
</tr>
<tr>
<td>Jie Zhang</td>
</tr>
<tr>
<td>Jingwei Zhang</td>
</tr>
<tr>
<td>Jingyi Zhang</td>
</tr>
<tr>
<td>Qihang Zhang</td>
</tr>
<tr>
<td>Yuan Zhang</td>
</tr>
<tr>
<td>Xuefei Zhao</td>
</tr>
<tr>
<td>Weiwei Zheng</td>
</tr>
<tr>
<td>Siqi Zhou</td>
</tr>
<tr>
<td>Hanyu Zhu</td>
</tr>
<tr>
<td>Liangliang Zhu</td>
</tr>
<tr>
<td>Joe Thomas Zoretic*</td>
</tr>
<tr>
<td>Aaron Zucker</td>
</tr>
<tr>
<td>Masters of Arts in Global Policy</td>
</tr>
<tr>
<td>Majd AlGhatrif**</td>
</tr>
<tr>
<td>Paola Amador**</td>
</tr>
<tr>
<td>Robert William Andrew**</td>
</tr>
<tr>
<td>Devinne Brix-Raybuck**</td>
</tr>
<tr>
<td>Kristina Renee DeMain**</td>
</tr>
<tr>
<td>Cecilia Mildred Emmanuel**</td>
</tr>
<tr>
<td>Jared Michael Fackrell**</td>
</tr>
<tr>
<td>Hannah Grace George**</td>
</tr>
<tr>
<td>Mercedes Diamond Griffin**</td>
</tr>
<tr>
<td>Tainá Guimaraes Alvarenga**</td>
</tr>
<tr>
<td>Gabriel James Herrera**</td>
</tr>
<tr>
<td>Amy M. Hisrich**</td>
</tr>
<tr>
<td>Lauren Lea James**</td>
</tr>
<tr>
<td>Michelle Lynette Jamrisko**</td>
</tr>
<tr>
<td>Richard James Lee-Smith</td>
</tr>
<tr>
<td>Shauna Ferguson Marvel**</td>
</tr>
<tr>
<td>Gregory King Melcher**</td>
</tr>
<tr>
<td>Eric John Morrise**</td>
</tr>
<tr>
<td>Robyn Joyce Oates**</td>
</tr>
<tr>
<td>Teresa Louise Papaleo**</td>
</tr>
<tr>
<td>Tiffany Chavon Patterson**</td>
</tr>
<tr>
<td>Dionysia Rigatou**</td>
</tr>
<tr>
<td>Masters of Arts in International Affairs</td>
</tr>
<tr>
<td>Enzo Sebastian Aguilera</td>
</tr>
<tr>
<td>Maria Elena Amadori*</td>
</tr>
<tr>
<td>Ida Willem Frederik Brouwer</td>
</tr>
<tr>
<td>Federico Brovelli</td>
</tr>
<tr>
<td>Tony Chowdhury</td>
</tr>
<tr>
<td>Sofia Cornali</td>
</tr>
<tr>
<td>Saurea Elena Didry Stancioff</td>
</tr>
<tr>
<td>Mélaine Fulda</td>
</tr>
<tr>
<td>Chloë Gilot</td>
</tr>
<tr>
<td>Laurie Marie-Anne Lydia Hervot</td>
</tr>
<tr>
<td>Bo-Peter Laanen</td>
</tr>
<tr>
<td>Sara Charlotte Minderhout</td>
</tr>
<tr>
<td>Umberto Platini</td>
</tr>
<tr>
<td>Jacob Ross</td>
</tr>
<tr>
<td>Lisa Satolli</td>
</tr>
<tr>
<td>May Semerdjian</td>
</tr>
<tr>
<td>Chelsea B. Sommer</td>
</tr>
<tr>
<td>Anne Elisabeth Stock</td>
</tr>
<tr>
<td>Masters of Arts in International Economics and Finance</td>
</tr>
<tr>
<td>Khaled Al Masri*</td>
</tr>
<tr>
<td>Samyukta Balsubramani*</td>
</tr>
<tr>
<td>Rongrui Bi*</td>
</tr>
<tr>
<td>Dongxiao Cai*</td>
</tr>
<tr>
<td>Shiyuan Chen*</td>
</tr>
<tr>
<td>Kunxiang Diao*</td>
</tr>
<tr>
<td>Siyi Ding*</td>
</tr>
<tr>
<td>Jonathan M. Fortun Vargas*</td>
</tr>
<tr>
<td>Dayuan Fu*</td>
</tr>
<tr>
<td>Franco Gomes Ortiz*</td>
</tr>
<tr>
<td>Meghan Elizabeth Greene*</td>
</tr>
<tr>
<td>Shaoju Guo*</td>
</tr>
<tr>
<td>Tunc Erkin Gursoy*</td>
</tr>
<tr>
<td>Nana Esi Botsewa Hammah*</td>
</tr>
<tr>
<td>Diliu He*</td>
</tr>
<tr>
<td>Sebastian Herrador*</td>
</tr>
<tr>
<td>Arif D. Hoti*</td>
</tr>
<tr>
<td>Ziyi Huang*</td>
</tr>
<tr>
<td>Ni Li*</td>
</tr>
<tr>
<td>Sibo Liu*</td>
</tr>
<tr>
<td>David William Longstaff*</td>
</tr>
</tbody>
</table>

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
**Degree conferred August 26, 2016**

**Degree December 30, 2016**

Masters of International Public Policy

Stephen Ross Abrams**
Olga I. Abrosimova
Nicholas Edward Adams
Matthew Michael Altomare**
Matthew David Apostol**
Desiree Maxino Bandal
Mark James Brass
Yi Kwan Chu**
Timothy David Cox
Simon Davidson-Hood**
Beatriz De Anta De Benito**
Nicholas Alan Dewey
Vincent Anthony Dueñas**
Ijeoma Chinyere Echeruo
Tyler Kenneth Faulk
Michael Patrick Fazio
Fitz-John Carr Fitzpatrick
Mariko Fukao
John J. Gennace**
Allan Carl Gryskewicz**
Jason James Hedges*
Nasir Salisu Ingawa
Smita Jacob
Alfred Fleming Jasins**
Amal Abd El-Fattah Kandeel
Augustus Francis Kangas
Kelly Ann Keene**
Tanya Nguyen-Bryant Kenney
Gvaram Khandamishvili
Scott Michael Koltick
Matthew James Kuhlmann**
Chang Woo Lee*
Dominick Lee LeVan
Cheol Woo Lim*
Sinho Lim
Luke R. Lorenz
Gunjung Lyu*
Hiroshi Matsumoto
Joel Isaac McFadden**
Thomas Allen McGuire**
Franklin Antonio Morales
Christian S. Nombua
Ijeoma Uchenna Nwodo**
Conor O’Neil
Keila Franchesca Ortiz
Caraballo
Donald Clayton Padgett
Laurence Paik**
Kim Pang
Mihai Patru
Lindsay Reimers**
Andrew Kendall Rember
Harold Robert Rilling
Adriane Camille Russo**
Susan Sadigova**
Manoj Sajnani
Alexander Michael Schade
Emma A. Schade
Matthew A. Schlepunner**
John P. Scimone
Trent Matthew Scott
Darren Lamont Seraile
Jameel Mubeen Shaikh
Takanobu Shinoda
Jeevan Singh
Casey Julius Stavropoulos
Priyali Sur
John Lawrence Thomas
Alvaro Herman Tobon
Ramirez**
Angelica Valdez
Philip Christopher Van Benthem
Donald Vance
Karlis Christian Vasarais
Nathan Perin Woodard
Ye-Min Wu
Daniel Robert Young**
Me Me Hlaine Zan

THE SCHOOL OF MEDICINE

Masters of Science

Melissa Denae Bowman,
Cellular and Molecular Medicine**
Onyekachi Elemuwo, Applied Health Sciences Informatics**
Samuel Fredrick Gilbert,
Human Genetics and Molecular Biology**
Jenna Leigh Graham,
Biomedical Engineering**
Piyush Madan, Applied Health Sciences Informatics**

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master’s Advanced Certificates

Jonathan Marc Burns, Applied and Computational Mathematics*
William A. Irizarry-Cruz, Electrical and Computer Engineering**

Masters of Science in Engineering

Sydrape Solomon Abdil, Mechanical Engineering
Zafirah Lijayas Abdullah, Materials Science and Engineering
Michael John Aden, Systems Engineering**
Damini Agarwal, Biomedical Engineering
Rohan Rohan Agarwal, Mechanical Engineering
Shamseddin Akhondzadeh, Civil Engineering*

*Degree conferred August 26, 2016
**Degree December 30, 2016
Abdulmohsen Mohammed Al Belushi, Chemical and Biomolecular Engineering**
Farshid Alamebei, Robotics
Montoya Shaen Allen, Systems Engineering
Shannon Alt, Electrical and Computer Engineering*
Christopher Anthony Argento, Chemical and Biomolecular Engineering**
Trevor Scott Aron, Computer Science
Brant William Axt, Biomedical Engineering
Ehsan Azimi, Computer Science
Dawit Alemayehu Baisa, Systems Engineering
Yotam Barnoy, Computer Science**
Namrata Batra, Chemical and Biomolecular Engineering
Robert John Beaulieu, Biomedical Engineering*
Jennifer Marie Beddor, Systems Engineering
Rohit Bhattacharya, Computer Science
Jieming Bi, Mechanical Engineering**
Guanbo Bian, Applied Mathematics and Statistics**
Daniel S. Bier, Chemical and Biomolecular Engineering**
Barbara Renee Biggs, Systems Engineering**
Ron S. Boger, Computer Science
Dardan Borovci, Civil Engineering
Alena J. Bortkiewicz, Systems Engineering**
Sanjukta Nandi Bose, Electrical and Computer Engineering
Toby Bosede, Applied Mathematics and Statistics
Ankur Brahmbhatt, Computer Science**
Christian Bravo, Systems Engineering
Christopher James Paul Brouse, Systems Engineering
Qing Cai, Computer Science**
Nathan Calzadilla, Chemical and Biomolecular Engineering*
Kyle Vincent Candela, Mechanical Engineering
Zhangzhi Cao, Applied Mathematics and Statistics
Joshua Robert Cape, Applied Mathematics and Statistics**
Lydia Marie Carroll, Robotics
Terence Coulter Casey, Mechanical Engineering
Jorge Chacon, Systems Engineering**
Sio Man Chan, Systems Engineering
Tiffani Celeste Chance, Chemical and Biomolecular Engineering
Katie Yun Chang, Computer Science**
Robert Allen Chapin, Systems Engineering
David James Chapp, Systems Engineering
Shun Che, Geography and Environmental Engineering**
Charles Huang Chen, Materials Science and Engineering
Michelle Lei Chen, Mechanical Engineering**
Xiaoran Chen, Geography and Environmental Engineering
Yitao Chen, Mechanical Engineering
Kuan Cheng, Computer Science*
Siyuan Cheng, Applied Mathematics and Statistics
Yusen Cheng, Civil Engineering**
Wei Leong Cheong, Systems Engineering*
Sanghyun Choi, Computer Science**
Tiffany H. Chung, Computer Science
Devin Alexander Conley, Robotics
Florica Joanne Constantine, Applied Mathematics and Statistics
Donald Thomas Corbett, Systems Engineering
Christopher Joseph Costantino, Systems Engineering**
Rachel D. Coston, Computer Science**
Ryan David Cotterell, Computer Science
Jeremy Amiel Courtade, Systems Engineering**
David Richard Davino, Civil Engineering
Cameron Heinz Davis, Computer Science
Nicole J. Dawson, Systems Engineering
Detian Deng, Computer Science
Priyanka Desirazu, Biomedical Engineering*
Kenneth A. DeStefano, Civil Engineering**
Dean Allen Dickherber, Systems Engineering**
Haofeng Ding, Chemical and Biomolecular Engineering
Yi Ding, Electrical and Computer Engineering
Zheng Ding, Biomedical Engineering
Nicholas Wareheim Doeller, Mechanical Engineering
Jeremy William Dolinko, Computer Science**
Shiyao Dong, Biomedical Engineering*
John Patrick Dougherty, Systems Engineering
David Gordon Drewry III, Mechanical Engineering**
Christina Collier Duell, Geography and Environmental Engineering**
Edmund Cameron Duhaime, Computer Science
Joseph Quinton Dwyer, Systems Engineering
Siham Elmali, Electrical and Computer Engineering
Erick David Esping, Systems Engineering*
Leandro Facchinetti, Computer Science**
Leo Fan, Chemical and Biomolecular Engineering**
Jerry Yuan-yu Fang, Robotics
Ting-Yun Fang, Mechanical Engineering
Amirhossein Farvardin, Robotics
Michael Daniel Flynn, Computer Science**
Hannah Sophia Folz, Applied Mathematics and Statistics
Jesse Dean Fowers, Applied Mathematics and Statistics
Jason David Fox, Systems Engineering
Ravi Gaddipati, Biomedical Engineering
Nicole Marie Gallowitz, Systems Engineering
Nan Gao, Chemical and Biomolecular Engineering**
Joe D. Garcia, Systems Engineering*
Brandon Lee Genereaux, Systems Engineering
Zachariah Shengxiong Goh, Robotics*
Paul Goldin, Systems Engineering**
Xiaofei Gong, Geography and Environmental Engineering**
Johnny Gov, Systems Engineering**
Justin Michael Groenewold, Systems Engineering
Matan Jonathan Grossmann, Civil Engineering
Andrew Robert Groves, Geography and Environmental Engineering**
Jinyi Guo, Computer Science**
Bingqi Han, Applied Mathematics and Statistics
Stephanie Li Hao, Biomedical Engineering
Ahsanul Haque, Systems Engineering
Andrew Charles Hawkins, Applied Mathematics and Statistics
Pengyu He, Mechanical Engineering
Justin Samuel Heitman, Systems Engineering*
Tyler Aaron Kasl, Chemical and Biomolecular Engineering
Prashant Bharadwaj, Biomedical Engineering
Jibu Tom Jose, Mechanical Engineering
Felix Jonathan, Robotics
Tyler Aaron Kasl, Chemical and Biomolecular Engineering
Pei-Hsin Ke, Biomedical Engineering
Huda C. Khayrallah, Computer Science
Hwanpyo Kim, Civil Engineering*
Min Goo Kim, Geography and Environmental Engineering*
Grant Kitchen, Biomedical Engineering
Maura Mecey Klink, Systems Engineering*
John Anton Kollar, Systems Engineering*
Madison Saffer Krensky, Systems Engineering*
Evan James Krumheuer, Materials Science and Engineering
Christopher Michael Kulawik, Electrical and Computer Engineering
Abhinav Srinivas Sai Kiran Kunapareddy, Mechanical Engineering*
Edward Paul Kunkel, Mechanical Engineering
Philip D. Kusler, Systems Engineering**
Gregory Harris Langer, Robotics**
Andrew Walter Largay, Systems Engineering**
Austin Lee, Civil Engineering
Sing Chun Lee, Computer Science
Benjamin P. Leibowitz, Computer Science
George Levay, Biomedical Engineering
David Elliot Levi, Mechanical Engineering
Keith David Levin, Computer Science*
Sarah Kathryn Levine, Geography and Environmental Engineering**
Cheng Li, Mechanical Engineering
Dongfang Li, Applied Mathematics and Statistics
Fangda Li, Electrical and Computer Engineering
Fengjiang Li, Geography and Environmental Engineering
Jiangyu Li, Biomedical Engineering*
Xiaomeng Li, Civil Engineering
Yaozheng Li, Mechanical Engineering
Chengjia Liang, Civil Engineering**
Hong Seo Lim, Applied Mathematics and Statistics
Li-Yi Lin, Computer Science**
Melissa Wanwei Lin, Electrical and Computer Engineering
Sen Lin, Computer Science**
Ting-Hsuan Lin, Robotics
Matthew P. Little, Systems Engineering**
Huabin Liu, Electrical and Computer Engineering
Qing Liu, Computer Science**
Qingying Liu, Applied Mathematics and Statistics
Xiaoyang Liu, Electrical and Computer Engineering
Andre Marcel Lobo, Systems Engineering*
Michael Taylor Lombardo, Computer Science*
Lin Lu, Chemical and Biomolecular Engineering
Xier Lu, Geography and Environmental Engineering
Qianyu Luo, Electrical and Computer Engineering**
Ji Ma, Electrical and Computer Engineering**
Luoning Ma, Mechanical Engineering
Shuo Ma, Mechanical Engineering**
Xuchen Ma, Computer Science
Nagaraj Rajappa Mahajan, Electrical and Computer Engineering
Abdullah Nabeel Sayed Mahmoud, Civil Engineering
Neel R. Mainthia, Systems Engineering**
Tomas Francisco Maldonado-Pagan, Systems Engineering*

*Degree conferred August 26, 2016
**Degree December 30, 2016

Annie Mengjia Mao, Robotics
Benjamin Scott Martin, Systems Engineering
Robert Allen Mauss, Systems Engineering**
Robert Hastings McGraw, Systems Engineering
Christopher R. McNay, Systems Engineering**
Nikolai Melnikov, Systems Engineering
Carlos Rene Mendez, Chemical and Biomolecular Engineering
Sasha Knowles Meshel, Systems Engineering**
Michael N. Miller, Computer Science
David Scott Mills, Mechanical Engineering
Clayton George Minicus, Computer Science
Eric Andrew Morgan, Geography and Environmental Engineering
Shaddy S. Morgan, Systems Engineering**
Tanuja Ashkein Mouli, Systems Engineering**
Michael Yung Kuang Mow, Biomedical Engineering
Aritro Mukherjee, Mechanical Engineering
Kellie Sumi Murakami, Systems Engineering**
Arun Asokan Nair, Electrical and Computer Engineering
Tokio Nakamoto, Applied Mathematics and Statistics**
Tiffany Andrea Navas, Systems Engineering
Anjali Rebecca Nelliat, Chemical and Biomolecular Engineering
Samuel Edward Ng, Electrical and Computer Engineering
Andy Quang Nguyen, Systems Engineering**
Thai Quoc Nguyen, Systems Engineering**
Thomas Berkley Nilson, Materials Science and Engineering
MASTER'S DEGREES AND CERTIFICATES

Michael Alexander Norris, Computer Science**
Michael Gregory Obringer, Systems Engineering*
Seung Hyun Oh, Chemical and Biomolecular Engineering**
Aileme Aqbonlua Omogbai, Computer Science*
Christine M. Opiekun, Robotics**
Ratan Sadanand Othayoth Mullankandy, Mechanical Engineering
Patrick Ou, Biomedical Engineering
Deniz Ozturk, Mechanical Engineering
Lazaro Almeida Pacheco, Materials Science and Engineering
Santosh Kumar Paidi, Mechanical Engineering
Anchit Pandya, Computer Science
Nikhil Panu, Computer Science
Alexis Jacqueline Parrillo, Biomedical Engineering
Michael Sebastian Patti, Electrical and Computer Engineering
Pavithra Kumar, Biomedical Engineering
Sumit Dashratn Pawar, Computer Science*
Paige Elizabeth Persky, Chemical and Biomolecular Engineering
Michael Perstin, Systems Engineering
Michael Pevin, Computer Science
Nicolas Pooran Latorre, Applied Mathematics and Statistics**
Christopher William Putre, Systems Engineering*
Yingxing Qian, Electrical and Computer Engineering**
Botong Qiu, Electrical and Computer Engineering
Radhika Rajaram, Mechanical Engineering
John Edward Rashap, Systems Engineering
Pushpendre Rastogi, Computer Science**
Rithika Motuku Reddy, Geography and Environmental Engineering**
Logan Grant Reese, Systems Engineering**
Elizabeth Honda Reiland, Applied Mathematics and Statistics
Seth Ronald Reinhart, Chemical and Biomolecular Engineering
Thomas Blake Reinhart, Computer Science
Christian-dudley Somera Reotutar, Computer Science
Elmer Hyunchul Rho, Biomedical Engineering
Gary Andrew Ridosh, Systems Engineering
Paul William Rieck, Systems Engineering**
Jason Eric Rinckey, Systems Engineering**
Andrew Kearney Robinson, Mechanical Engineering**
Jeffrey Scott Rosenblatt, Systems Engineering*
Corbin L. Rosset, Computer Science
Sipu Ruan, Robotics
Emma Frances Ryan, Geography and Environmental Engineering
David Ryoo, Chemical and Biomolecular Engineering
Vijay Sadashiviah, Biomedical Engineering
Robert Sarama, Systems Engineering**
Brian Matthew Sauk, Systems Engineering
Evan Andrew Scott, Systems Engineering*
Sindhuula Selvaraju, Computer Science**
Angel M. Serra Santos, Systems Engineering*
Jeffrey Thomas Yuen Sham, Computer Science
Sandeep Sharma, Systems Engineering**
Matthew Corey Sheckells, Computer Science*
Rachel Michelle Sherman, Computer Science
Thomas Daniel Sherman, Applied Mathematics and Statistics**
Mengli Shi, Geography and Environmental Engineering
Xiaochen Shi, Applied Mathematics and Statistics**
Yue Shi, Applied Mathematics and Statistics
Dilawer Singh, Biomedical Engineering
Samantha Sihui Siow, Computer Science**
Samuel Nicholas Sklar, Biomedical Engineering
Graham Wilson Smith, Computer Science**
Nathan Lewis Smith, Computer Science
Nicole Janette Snyder, Systems Engineering**
Chun-Ming Ernest So, Biomedical Engineering*
Ivan Alejandro Solano, Computer Science**
Li Song, Applied Mathematics and Statistics
Tyler Sorrels, Computer Science**
Giselle Marie Soto Gil, Systems Engineering*
Akshay Srvatsan, Computer Science
William Oscar Stack, Systems Engineering**
Edward William Staley, Robotics
Joseph Amir Stephenson, Systems Engineering
Mark Strapko, Civil Engineering**
Yujie Su, Geography and Environmental Engineering**
Christopher C. Sublett, Systems Engineering**
Ao Sun, Applied Mathematics and Statistics
Hefeng Sun, Computer Science**
Xiangyu Sun, Mechanical Engineering
Shrutee Radhika Tandon, Materials Science and Engineering
Adam Richard Teichert, Computer Science**
Tyler James TerBush, Computer Science
George Sebastian Scott Thoms, Electrical and Computer Engineering
Qiuyu Tian, Applied Mathematics and Statistics
Patrick Joseph Tilson, Mechanical Engineering
Darius Robert Tolbert, Biomedical Engineering
Theodore Sing Jin Tom, Systems Engineering*
Terrence L. Townsend, Systems Engineering**
Dung Ngoc Tran, Applied Mathematics and Statistics
Evan Patrick Troendle, Materials Science and Engineering
Joseph Andrew Trumbetti, Civil Engineering
Kevin Lee Turgeon, Systems Engineering*
Nicholas Alexander Ubele, Robotics
Donald Wayne Underwood, Systems Engineering*
Lindsay Christine Underwood, Systems Engineering**
Ryan Alan Vance, Systems Engineering**
Christopher David Veety, Systems Engineering
Nicolas Venkovic, Mechanical Engineering**
David Joe Vignolesi, Systems Engineering**
Emily Gail Wagner, Computer Science**
Kyle Peter Wall, Mechanical Engineering**
Timothy James Wall, Systems Engineering**

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Matthew Ryan Walmer, Biomedical Engineering
Ryan Michael Walter, Robotics
Chen Wang, Computer Science**
Dongkai Wang, Electrical and Computer Engineering**
Liyu Wang, Electrical and Computer Engineering
Qiaozhi Wang, Mechanical Engineering
Wei Wang, Computer Science**
Weiqi Wang, Applied Mathematics and Statistics**
Yuhang Wang, Computer Science
Yahui Wang, Applied Mathematics and Statistics
Yuyang Wang, Computer Science
Yanzhong Xiang, Electrical and Computer Engineering
Tao Xiong, Applied Mathematics and Statistics**
Yiran Xu, Applied Mathematics and Statistics
Dean Yacar, Geography and Environmental Engineering
Ge Yan, Mechanical Engineering
Tianyu Yan, Chemical and Biomolecular Engineering*
Yuan Jing Vincent Yan, Computer Science
Yuhang Yang, Materials Science and Engineering**
Zhiyuan Yang, Applied Mathematics and Statistics
Kevin Mark Yee, Robotics
Stanley Yen, Systems Engineering**
Vivian Yeong, Chemical and Biomolecular Engineering
Misak Zetilyan, Systems Engineering*
Manning Zhang, Biomedical Engineering
Mengdan Zhang, Computer Science
Mengdan Zhang, Applied Mathematics and Statistics
Mozhi Zhang, Computer Science*
Shihai Zhang, Applied Mathematics and Statistics
Xiaohui Zhang, Applied Mathematics and Statistics
Xiaoxuan Zhang, Biomedical Engineering
Kaixuan Zhao, Applied Mathematics and Statistics
Xilei Zhao, Applied Mathematics and Statistics
Xilei Zhao, Civil Engineering*
Daiyu Zhong, Applied Mathematics and Statistics
Shan Zhong, Electrical and Computer Engineering
Guanhua Zhou, Civil Engineering**
Xiaohou Phiphy Zhou, Computer Science*
Andrew Zhu, Computer Science
Yansong Zhu, Electrical and Computer Engineering**
Xiaoong Zuo, Chemical and Biomolecular Engineering*
William John Zywiec, Systems Engineering

Masters of Science in Engineering in Bioengineering Innovation and Design
Amal Afroz Alam, Biomedical Engineering
Brittany P. Allen, Biomedical Engineering
Taryn Jessica Amatruda, Biomedical Engineering
Rachel Jiwon An, Biomedical Engineering
Tessa Natalie Browner Bronez, Biomedical Engineering
Marc Chelala, Biomedical Engineering
Kyle Robert Cowdrick, Biomedical Engineering
Katherine Ann Czerniejewski, Biomedical Engineering
Chanya K. El-Akkad, Biomedical Engineering
Phanindra Gaddipati, Biomedical Engineering
David Michael Gullotti, Biomedical Engineering
Andrew Michael Jann, Biomedical Engineering
Ye Tong Kan, Biomedical Engineering
Matthew Nolan Lerner, Biomedical Engineering
Polly Charlene Ma, Biomedical Engineering
Teja Siva Rama Krishna Maruvada, Biomedical Engineering
Arvind R. Mohan, Biomedical Engineering
Arman Mosenia, Biomedical Engineering
Thai Huy Nguyen, Biomedical Engineering
Sritam Parashar Rout, Biomedical Engineering
Maria Fernanda Torres, Biomedical Engineering

Doran D. Walsten, Biomedical Engineering
Victor San Hou Yu, Biomedical Engineering*
Rachel Marie Yung, Biomedical Engineering

Masters of Science in Engineering in Financial Mathematics
Chen Feng, Applied Mathematics and Statistics
Shaoran Ge, Applied Mathematics and Statistics
Ga Gong, Applied Mathematics and Statistics*
Weiwai Gu, Applied Mathematics and Statistics**
Ruixin Gui, Applied Mathematics and Statistics
Xinyun Hu, Applied Mathematics and Statistics
Xi Chen, Applied Mathematics and Statistics
Zhilin Jin, Applied Mathematics and Statistics
Linjing Li, Applied Mathematics and Statistics*
Minhan Li, Applied Mathematics and Statistics
Quachen Li, Applied Mathematics and Statistics**
Wenqi Li, Applied Mathematics and Statistics*
Wenyue Li, Applied Mathematics and Statistics**
Yichan Li, Applied Mathematics and Statistics**
Boyu Li, Applied Mathematics and Statistics
Xuancheng Liu, Applied Mathematics and Statistics**
Jiahua Lu, Applied Mathematics and Statistics**
Avery Branden Saxe, Applied Mathematics and Statistics
Jiyu Tang, Applied Mathematics and Statistics**
Di Wang, Applied Mathematics and Statistics
Kunbo Wang, Applied Mathematics and Statistics

*Degree conferred August 26, 2016
**Degree December 30, 2016
Zhengyu Wang, Applied Mathematics and Statistics
Jing Wu, Applied Mathematics and Statistics
Shuyang Wu, Applied Mathematics and Statistics
Sijing Wu, Applied Mathematics and Statistics
Tong Wu, Applied Mathematics and Statistics
Zekai Wu, Applied Mathematics and Statistics
Kaining Yang, Applied Mathematics and Statistics
Yi Yang, Applied Mathematics and Statistics
Yujin Yang, Applied Mathematics and Statistics
Tongyu Zhang, Applied Mathematics and Statistics
Zhouyang Zhang, Applied Mathematics and Statistics
Adewole Adu, Computer Science
Shadrack Agyekum, Environmental Planning and Management
Hye Jeong Ahn, Information Systems Engineering
Biniyam Zenebe Alemayehu, Electrical and Computer Engineering

Sean Nabeel Al-Gattas, Computer Science
Asmaa S. Aljohani, Security Informatics
Thomas Eldon Allred, Electrical and Computer Engineering
Kodie Joseph Alvater, Electrical and Computer Engineering
Patrick Joseph Amato, Technical Management
David M. Anderson, Information Systems Engineering
Nicholas Anderson, Electrical and Computer Engineering
Ruben Gonzalez Arizmendi IV, Cybersecurity
Sugandha Arora, Computer Science
Jacob C. Ashley, Technical Management
Matthew C. Ayre, Technical Management
Vamsee Krishna Bachu, Applied and Computational Mathematics
George Patrick Bacon, Electrical and Computer Engineering
Megan Marie Baker, Applied and Computational Mathematics
Stephanie Beard, Electrical and Computer Engineering
James Robert Becker Jr., Computer Science
Christopher Matthew Bender, Electrical and Computer Engineering
Damien Len Benton, Technical Management
Ruth Berben, Electrical and Computer Engineering
Charles Henry Berlin IV, Computer Science
Joshua Henry Bessicks III, Cybersecurity
Srishti Bhargava, Security Informatics
Shubhadeep Tapaskumar Bhattacharya, Computer Science

Brian Biada, Systems Engineering
Michael Joseph Bible, Systems Engineering
John Scrivener Blackman, Computer Science
Ian James Blandford, Applied Biomedical Engineering
Leor Ze’ev Bleier, Computer Science
Samuel Osei Boateng, Electrical and Computer Engineering
Dean James Bonney, Technical Management
Zachary Paul Borchardt, Computer Science
Mikus Bormanis, Space Systems Engineering
Santiago Luis Bortman, Electrical and Computer Engineering
Natalie G. Bos, Electrical and Computer Engineering
Christopher Kullby Bowser, Applied and Computational Mathematics
William Drew Boxx II, Electrical and Computer Engineering
Jennifer Marie Boyle, Systems Engineering
Kevin Brodie, Electrical and Computer Engineering
Jared Brower, Computer Science
Courtney Nicole Brown, Environmental Engineering and Science
Kerinne Alexa Browne, Technical Management
Josue Brunache, Computer Science
Ronald Canio Bucci, Environmental Planning and Management
Antonio Mark Keith Buchanan, Information Systems Engineering
Robert Emmet Bughman, Environmental Engineering and Science
Andrew William Bunton, Information Systems Engineering
Mark Rockwell Burr, Computer Science
Paul Jay Edward Butcher, Information Systems Engineering
Leonard Calabrese, Computer Science
Jarick Joseph Cammarato, Electrical and Computer Engineering
Noel Lawrence Campbell, Electrical and Computer Engineering
Elizabeth Nancy Cangialosi, Applied and Computational Mathematics
Chen Cao, Security Informatics
Ann Cardona, Electrical and Computer Engineering
Bradley Cardwell, Systems Engineering
Joi Nichelle Carter, Computer Science
Christina Guzman Casole P.E., Environmental Engineering and Science
Theresa Caton, Applied and Computational Mathematics

Nile Abdel-Salam, Computer Science
Ahmed Abdurrezak, Cybersecurity
Sameh Abouissa, Information Systems Engineering
Brian Christopher Achnone, Computer Science
Christopher David Ackad, Technical Management
Eman Aref Abdulrazzaq, Adam, Applied and Computational Mathematics
Adorogba Ademiluyi, Technical Management
Rufino Adorno-Avila, Technical Management

Masters of Science

Nile Abdel-Salam, Computer Science
Ahmed Abdurrezak, Cybersecurity
Sameh Abouissa, Information Systems Engineering
Brian Christopher Achnone, Computer Science
Christopher David Ackad, Technical Management
Eman Aref Abdulrazzaq, Adam, Applied and Computational Mathematics
Adorogba Ademiluyi, Technical Management
Rufino Adorno-Avila, Technical Management
Adewole Adu, Computer Science
Shadrack Agyekum, Environmental Planning and Management
Hye Jeong Ahn, Information Systems Engineering
Biniyam Zenebe Alemayehu, Electrical and Computer Engineering

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Lindsay Heather Christie,  
*Systems Engineering*

Rebecca Grace Chu,  
*Computer Science*

Tony Yungwai Chu Jr.,  
*Computer Science*

Cyrus Chu,  
*Security Informatics*

Ike Uchenna Chukwu,  
*Computer Science*

Sean Chung,  
*Systems Engineering*

Lauren Michelle Clerkin,  
*Information Systems Engineering*

Daniel Elliott Cohen,  
*Computer Science*

Charles Marquez Cook,  
*Computer Science*

Tina Louise Cook,  
*Cybersecurity*

James Robert Crawford,  
*Electrical and Computer Engineering*

Adrienne Elizabeth Criss,  
*Electrical and Computer Engineering*

Jeremy Wayne Daniel,  
*Information Systems Engineering*

Gregory Albert Darling,  
*Cybersecurity*

Rono Dasgupta,  
*Security Informatics*

Amir Dastouri,  
*Cybersecurity*

Jamaal Davis,  
*Information Systems Engineering*

Peter Jacob Davis,  
*Computer Science*

Danette Marie Degner,  
*Electrical and Computer Engineering*

Franklin E. Dehart,  
*Computer Science*

Gabriel Esteban Del Castillo,  
*Electrical and Computer Engineering*

Stephen Craig Dibenedetto,  
*Electrical and Computer Engineering*

Paul Edward Dipaolo,  
*Environmental Planning and Management*

Jazmin Doss,  
*Electrical and Computer Engineering*

Heather Lee Dougherty,  
*Applied and Computational Mathematics*

Dontae Davon Doughty,  
*Technical Management*

Mark Doyle,  
*Electrical and Computer Engineering*

Austin Gregory Dress,  
*Electrical and Computer Engineering*

Rahul Durgad,  
*Security Informatics*

Kumanan Silverius,  
*Easwarachandran, Cybersecurity*

Chima Jeffery Ebinama,  
*Computer Science*

Janlyn Hope Eikenberg,  
*Environmental Engineering and Science*

Ann Jullette Einsmann,  
*Cybersecurity*

Jonathan Einstoss,  
*Computer Science*

Kishan Ellepola,  
*Technical Management*

Gary-Paul Durrell Escoffery,  
*Cybersecurity*

Jon Eskin,  
*Computer Science*

Taylor J. Evans,  
*Computer Science*

Jiazhun Fan,  
*Security Informatics*

Yabin Fan,  
*Information Systems Engineering*

Elizabeth Anne Farnum,  
*Electrical and Computer Engineering*

Lance Victor Fasciano,  
*Computer Science*

Cody Gregory Felch,  
*Electrical and Computer Engineering*

Michael Conor Fenn,  
*Applied and Computational Mathematics*

Daniel Edward Fenton,  
*Computer Science*

Michael Charles Ferguson Jr.,  
*Space Systems Engineering*

Joseph Francis Ferment III,  
*Electrical and Computer Engineering*

Julio Emmanuel Ferreris,  
*Electrical and Computer Engineering*

Randal Tyrell Fields,  
*Technical Management*

Jacqueline Denise Finger,  
*Technical Management*

Christopher William Finley,  
*Computer Science*

William James Fisher,  
*Information Assurance*

Christina Lynnette Ford,  
*Computer Science*

Daniel Benjamin Ford,  
*Electrical and Computer Engineering*

Jennifer M. Friedman,  
*Environmental Engineering and Science*

Sarah A. Fries,  
*Cybersecurity*

Bryan Michael Friia,  
*Computer Science*

Shiyuan Fu,  
*Computer Science*

Brian Donald Fuss,  
*Cybersecurity*

Michael Rafat Gadalla,  
*Computer Science*

Douglas Edward Gastonguay-Goddard,  
*Computer Science*

Erich Andrew Geckle,  
*Environmental Engineering and Science*

Brandi Lynn Gerstner,  
*Systems Engineering*

Grant A. Gerstner,  
*Electrical and Computer Engineering*

Simon Gewirtz,  
*Computer Science*

Junaid Khalid Ghauri,  
*Applied and Computational Mathematics*

Alan Giam,  
*Computer Science*

Davis Jerome Gigogne,  
*Computer Science*

Marie Louise Gill,  
*Biomedical Engineering*

Sarah Jane Girardi,  
*Technical Management*

Rachel Marie Gockenmeier,  
*Cybersecurity*

Robert William Goble,  
*Computer Science*

Ernesto Jesus Gonzalez,  
*Electrical and Computer Engineering*

William Alexander Goodman,  
*Computer Science*

Anthony D. Goodwin,  
*Electrical and Computer Engineering*

Brian Thomas Goodwin,  
*Electrical and Computer Engineering*

Stephanie Elise Gordon,  
*Electrical and Computer Engineering*

Ben Douglass Gould,  
*Computer Science*

Robert J. Grammer,  
*Computer Science*

Heidi Lynn Gray,  
*Cybersecurity*

Joseph Brandon Gray,  
*Electrical and Computer Engineering*

Joshua Alan Graydus,  
*Computer Science*

Jennifer Janell Gregory,  
*Cybersecurity*

Steven Bradley Griffin,  
*Computer Science*

Ian Andrew Grissom,  
*Electrical and Computer Engineering*

Jason David Gross,  
*Information Systems Engineering*

Kenneth Robert Grossman,  
*Systems Engineering*

Angad Gujral,  
*Computer Science*

Jacqueline Elizabeth Gulotta,  
*Applied and Computational Mathematics*

Payal Gupta,  
*Security Informatics*

Constance June Hamilton,  
*Technical Management*

Kang Han,  
*Computer Science*

*Degree conferred August 26, 2016*

**Degree December 30, 2016*
Qingying Hao, Security Informatics**
Ren Hao, Security Informatics**
Alexia Michelle Haralambous, Applied Biomedical Engineering**
Brigid Flynn Harman, Technical Management
Brian Archer Harris, Applied and Computational Mathematics
Thomas A. Harrison, Computer Science
Isabelle Ingrid Hasty, Computer Science**
Donghuan He, Electrical and Computer Engineering*
Julia Virginia Hedgeland, Environmental Planning and Management
Jennifer Lynne Hedlund, Applied and Computational Mathematics*
Raji Mohamad Hejazi, Information Assurance
Timothy Andrew Hennelly, Electrical and Computer Engineering*
Maxwell Jameson Henry, Computer Science**
Daniel L. Hettema, Space Systems Engineering
Jameka Hicks, Information Systems Engineering
Kelly Lynn Hiegel, Electrical and Computer Engineering
Daniel McKoy Highsmith, Systems Engineering**
Joshua Carl Hill, Computer Science**
Tung Yu Ivan Ho, Environmental Planning and Management
Brian George Hoffman, Computer Science**
Christopher Nathan Hoffman, Electrical and Computer Engineering*
Justin Mark Holmes, Electrical and Computer Engineering
Ryan Michael Donald Holzapfel, Electrical and Computer Engineering*
Aidan J. Hoolachan, Electrical and Computer Engineering*
Michael Joseph Hooper, Security Informatics**
Piers Andrew Horvath, Computer Science**
Nabil A. Hossain, Electrical and Computer Engineering**
Ray Chen Hsu, Information Systems Engineering*
Yuan Huang, Security Informatics**
Yung Sheng Huang, Electrical and Computer Engineering**
Robin Sarah Broder Hytowitz, Geography and Environmental Engineering**
Jill L. Iracki, Applied and Computational Mathematics**
Jal Jason Irani, Computer Science
Vinayak Jagannath, Information Systems Engineering
Jeffrey T. James, Computer Science
Karim Jana, Computer Science
Robert Davis Jannarone, Environmental Planning and Management*
James William Jaranyi, Systems Engineering
Janai Nicole Jefferson, Applied Biomedical Engineering*
Trevor Steven Jelneck, Computer Science
Michael Timothy Jenkins, Electrical and Computer Engineering**
Mark Christopher Jensen, Computer Science*
Huiu Jiang, Geography and Environmental Engineering
Larry Dennard Johnson, Cybersecurity**
Ryan Dirk Johnson, Technical Management**
Callic Nicole Johnston, Computer Science**
Nash David Johnston, Computer Science**
Mark Jordan, Computer Science
Trevlyn Candis Joseph, Environmental Engineering and Science**
Jocelyn Nicole Juarez, Technical Management**
Dylan Kahlstorf, Geography and Environmental Engineering
Stephen Joseph Kahmann, Computer Science**
Prashanth Kannan, Security Informatics**
Gayane Ovanesyan Kazarian, Computer Science
Ellen Bryan Keel, Computer Science**
Sarah E. Kent, Electrical and Computer Engineering**
Christopher Chip Keyes, Computer Science*
Mina Marcuirus Khalil, Technical Management
Ian Nathaniel Kilbourn, Computer Science**
Elliott J. Kim, Computer Science**
Santosh Kimble, Systems Engineering**
George Henry Kinchen IV, Electrical and Computer Engineering**
Alexander Craig King, Applied Biomedical Engineering
Jonathan Michael King, Technical Management*
Skyler Cady Kleinschmidt, Space Systems Engineering
Bryan Joseph Kliner, Technical Management
David C. Knauth, Electrical and Computer Engineering
Chin-Ting Ko, Computer Science**
Caleb John Koch, Computer Science
Sridatta Pradyothan Kompella, Electrical and Computer Engineering
Zachary Hokuhele Koterba, Computer Science
Parth Jayesh Kothari, Applied Biomedical Engineering**
Andrew J. Kotzen, Computer Science**
Sara Rose Kouroupis, Electrical and Computer Engineering
Joseph George Kovba, Cybersecurity
Kelly Anne Krysowski, Applied and Computational Mathematics*
David Andrew Kulp, Technical Management
Gregory Joseph Kuruc, Cybersecurity
Marcus Brian Kwok, Applied and Computational Mathematics*
Josh Lambacher, Computer Science*
Richard James Lashock, Computer Science
Rohullah Latif, Applied Biomedical Engineering
Dennis Lazar, Cybersecurity
Diane Laiyee Lee, Cybersecurity**
Isaac Pillar Lee, Information Systems Engineering
Michelle Klassen Lee, Computer Science
Ryan Lee, Information Systems Engineering
Andrea Marie Leichtman, Electrical and Computer Engineering
Jie Li, Computer Science
Sen Li, Security Informatics
Feng Lin, Technical Management
Jeffrey Lin, Environmental Engineering and Science**
Meishen Liu, Geography and Environmental Engineering
Muyuan Liu, Geography and Environmental Engineering**
Qiuyu Liu, Geography and Environmental Engineering**
Zhenyu Liu, Security Informatics
Brent Emil Velarde Llanos, Environmental Planning and Management

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Jonathan Samuel Lloyd,  
Environmental Planning and Management*  
Sara Lynn Lockhart, Systems Engineering  
Bradley J. Longo, Electrical and Computer Engineering**  
Nicholas Loomis, Computer Science  
Luis Alfonso Lopez Ambia,  
Applied Biomedical Engineering  
David Scott Loud, Technical Management  
Matthew Love, Applied and Computational Mathematics  
Paul Lwin, Computer Science  
Nam Nicholas Quoc Mai,  
Electrical and Computer Engineering  
Nicholas A. Mair, Computer Science*  
Kyle Matthew Malone,  
Computer Science**  
Jef Mangelschots, Systems Engineering*  
Ibrahim I. Mansaray, Information Systems Engineering**  
Kevin Manzotti, Security Informatics**  
Christina Marie Marconi, Computer Science  
Kathryn Mary Marcotte,  
Electrical and Computer Engineering  
Elizabeth Anne Martin,  
Electrical and Computer Engineering  
Kevin Patrick Martin, Information Systems Engineering**  
Aaron Joseph Maschinot, Computer Science*  
Chris Mata, Electrical and Computer Engineering*  
Arnold Nicholaus Materu,  
Electrical and Computer Engineering  
Christopher M. May, Electrical and Computer Engineering  
James Robert Mayberry,  
Applied Physics*  
Bryan Andrew Mayer,  
Computer Science  
Justin Patrick Mayo, Systems Engineering  
Joseph Andrew McCarther,  
Space Systems Engineering**  
Donald William McCarthy, Systems Engineering**  
Ian James McElmounds,  
Electrical and Computer Engineering**  
Kristy Hope McCullough,  
Environmental Engineering and Science**  
Megan Marie McCutcheon, Environmental Planning and Management  
Chelsea Patricia McDonald,  
Technical Management  
Mario Jamal McGary,  
Information Systems Engineering  
Courtney Catherine  
Champion McManus, Space Systems Engineering  
Elizer E. Medina, Computer Science  
Jose Medina, Information Systems Engineering**  
Moriyike Oluwasanumi Mejabi, Security Informatics**  
Alex Orlando Mejia, Computer Science  
Kashif Memon, Security Informatics**  
Meyer Merenstein, Computer Science**  
Darrell Jacquez Mesa,  
Electrical and Computer Engineering**  
Phillip Matthew Meyerhofer, Electrical and Computer Engineering  
David Thomas Miller, Systems Engineering  
Jack Edward Miller, Technical Management**  
Joel Scott Miller, Electrical and Computer Engineering**  
Jonathan Wade Miller,  
Computer Science**  
David Henry Minch, Computer Science  
Matthew Lloyd Modic,  
Cybersecurity*  
Gurminder Singh Mohil, Cybersecurity**  
Joshua Daniel Montana,  
Computer Science*  
Peter Gray Moody, Cybersecurity*  
Michael Alan Moore,  
Information Systems Engineering**  
Harshneel Umesh More, Security Informatics**  
James Brian Morrison,  
Computer Science**  
Aiysa Mubarak, Electrical and Computer Engineering*  
Christina Elizabeth Mullen,  
Electrical and Computer Engineering**  
Eric Jason Muller, Electrical and Computer Engineering  
Eric Steven Mundahl, Information Systems Engineering**  
Emma O. Murtaugh, Applied and Computational Mathematics  
Varun G. Murthy, Electrical and Computer Engineering**  
Supriya Madhao Muthal, Security Informatics  
Phylis Jennifer Naiman,  
Computer Science**  
Rahul Radhakrishnan Nair, Security Informatics**  
Mohammad Jawad Najafi, Security Informatics  
Gyan Singh Namdhari, Security Informatics**  
Chinmohan Nayak, Security Informatics**  
Brian Douglas Nelson, Electrical and Computer Engineering  
Jonathan E. Neuhaus,  
Cybersecurity**  
Saroj Neupane, Computer Science**  
Irvin Frank Nigarura, Cybersecurity  
Kristen L. Nock, Electrical and Computer Engineering*  
Corey Jonathan Nolte,  
Computer Science*  
Thomas Joseph O’Brien, Computer Science**  
Cory E. Ochs, Electrical and Computer Engineering**  
Christopher Charles Olson, Electrical and Computer Engineering  
Golzar Omidyar, Electrical and Computer Engineering  
Lloyd B. Osafo, Systems Engineering  
Wilfried Jean Claude Oshumare, Computer Science**  
Ronald John Ostrenga, Systems Engineering  
Andrew P. Overton, Computer Science  
Brandon Lowery Pace, Environmental Planning and Management  
Rita Pal, Electrical and Computer Engineering*  
Samantha Marie Palazzolo, Electrical and Computer Engineering  
Malaya Pant, Applied Physics*  
Christopher Joel Parsons, Information Systems Engineering*  
Chirag Laljibhai Patel, Information Systems Engineering**  
Nihar Patel, Electrical and Computer Engineering*  
Aditya Arun Patil, Security Informatics**  
Matthew James Pavan,  
Computer Science  
Kamen G. Pavlov, Computer Science  
Timothy Michael Peifer, Systems Engineering  
Diego Perez, Systems Engineering  
Kathleen Mary Hart Perrino, Applied Biomedical Engineering  
Benjamin Francis Petit, Electrical and Computer Engineering*  
Brian Phillips, Technical Management**  

*Degree conferred August 26, 2016  
**Degree December 30, 2016
MASTER'S DEGREES AND CERTIFICATES

Johnathan A. Pino, Applied and Computational Mathematics**
Matthew Joseph Pollock, Computer Science**
Clayton Titus Powers, Electrical and Computer Engineering**
Jason Marcus Prenger, Computer Science**
Ian A. Purnell, Electrical and Computer Engineering
Bo Qiu, Computer Science
Phillip Quigley, Electrical and Computer Engineering**
Jason Clifford Radabaugh, Technical Management
Daniel Irving Raimi-Zlatic, Electrical and Computer Engineering*
Ranjith Ramesh, Computer Science**
Juan Carlos Ramos, Security Informatics**
Dustin W. Ramsey, Environmental Engineering and Science
Jennifer Airone Rao, Environmental Engineering and Science
Tanya Ratanasirirongkol, Environmental Planning and Management**
Jacob M. Ray, Electrical and Computer Engineering*
Jedidiah Reutter, Electrical and Computer Engineering
Hector Emmanuel Reyes Ortiz, Computer Science*
Benjamin Grant Rice, Applied Physics**
Jason Wesley Rice, Computer Science**
Jacob Edmond Ricker, Applied Physics
William Vaughn Ridings Jr., Systems Engineering
Mark D. Rieth, Computer Science
Andrew Joseph Risko II, Systems Engineering
Daniel Deward Roberts, Systems Engineering
David Gehrie Roberts, Computer Science
Michael Douglas Roberts, Electrical and Computer Engineering**
Jessica Nicole Robertson, Computer Science**
Adam M. Robinson, Applied and Computational Mathematics**
Samuel Clifford Rodens, Computer Science**
Chelsea Mariah Rodrigues, Electrical and Computer Engineering**
Matthew Barrett Rodriguez, Electrical and Computer Engineering
Justine Roemer, Technical Management
Justin Lee Rogers, Computer Science
Noah Daniel Root, Electrical and Computer Engineering
Kevin Allen Rossi, Computer Science**
Michael Charles Andrade Roth, Systems Engineering*
Justin Lee Ryan, Electrical and Computer Engineering*
Michael T. Ryan, Applied Physics**
Robert James Sagmiller, Computer Science
Rupinderjeet Kaur Samagh, Electrical and Computer Engineering**
Erika Ashley Sanchez, Electrical and Computer Engineering*
Kaustubh Sarkar, Security Informatics
Charles Thomas Saroka, Systems Engineering
Joshua David Savitt, Systems Engineering*
Ryan Edward Scheidt, Electrical and Computer Engineering*
Joshua Tyler Schindehette, Electrical and Computer Engineering
Karen Marie Schouweiler, Computer Science
Eric Schuler, Computer Science
Michelle Schumaker, Cybersecurity
Daniel Jared Schwartz, Information Systems Engineering**
Travis J. Scoatto, Information Systems Engineering
Kristen Nicole Seals, Technical Management
Robert M. Seng, Computer Science
Thomas Karrol Senke, Information Systems Engineering
Richard Francis Shoff III, Electrical and Computer Engineering
Ajay Charan Shrestha, Computer Science
Sarick Sushil Shah, Computer Science*
Matthew L. Sherry, Electrical and Computer Engineering
Richard Francis Shoff III, Electrical and Computer Engineering
Ajay Charan Shrestha, Computer Science
Elizabeth Anne Skerritt, Computer Science
Diana Maureen Smith, Cybersecurity
Gregory Phillip Smith, Information Assurance**
Joshua David Smith, Electrical and Computer Engineering*
Leo Francis Smith, Computer Science
Amanda Elizabeth Snekszer, Applied and Computational Mathematics
Gaetano Michael Snow, Security Informatics**
Lena Haley Snyder, Information Systems Engineering
Sandra C. Snyder, Electrical and Computer Engineering
Cameron Michael Sorelie, Electrical and Computer Engineering
Christopher J. Springer, Electrical and Computer Engineering
Sharmane Springs, Information Systems Engineering**
Lakshmi Narasimhan Srinivasan, Security Informatics**
Matthew Thomas St. George, Electrical and Computer Engineering
Jonathan Andrew Stamm, Environmental Engineering and Science*
Steven Philip Stangle, Information Systems Engineering
Stephen United States, Applied and Computational Mathematics
Richard A. Steinwad, Applied and Computational Mathematics
Benjamens Tyler Strobel, Electrical and Computer Engineering
Thomas Lord Stuecky III, Computer Science
Navaneeth Krishnan Subramanian, Security Informatics**
Danielle Stephanie Sullivan, Computer Science*
Jane Elizabeth Sussman, Electrical and Computer Engineering
Daniel Sverapa, Information Systems Engineering
Sajjad Hussain Syed, Computer Science
Zachary James Tate, Environmental Engineering and Science*
Farid Samir Tawasha, Technical Management**
Shikha Y. Thakkar, Information Systems Engineering
Trevor Ray Thomas, Technical Management
Jonathan Kenneth Thompson, Computer Science**
Christopher Todd Thornton, Technical Management
Ky The To, Computer Science
Emily Tolentino, Applied and Computational Mathematics*

92
William W. Toner II, *Electrical and Computer Engineering*
Andrew Richard Towsey, *Electrical and Computer Engineering*
Kyle Richard Travers, *Computer Science*
Kyle Anthony Turck, *Applied Physics*
William Michael Turner, *Computer Science*
Ashlee Marie Tyce, *Environmental Engineering and Science*
John Brock Ulrich, *Systems Engineering*
Jessica Lorena Vallejo, *Security Informatics*
Gijs Wim Van Laer, *Security Informatics*
Jason T. Vena, *Information Systems Engineering*
Christopher J. Ventura, *Systems Engineering*
Julius Virgil Verzosa, *Computer Science*
David Patrick Vesely, *Computer Science*
Christopher Randolph Via, *Electrical and Computer Engineering*
Orlando Humberto Villalonga Jr., *Electrical and Computer Engineering*
Jack Michael Visoky, *Cybersecurity*
Rahanik Vipul Vora, *Security Informatics*
Tim Brandon Walsh, *Cybersecurity*
Chenyang Wang, *Geography and Environmental Engineering*
Jingmiao Wang, *Security Informatics*
Julie C. Warner, *Applied Physics*
Paul Michael Watt, *Cybersecurity*
Mark Jason Weindling, *Computer Science*
Daniel Neil Weinman, *Electrical and Computer Engineering*
Christopher David Weist, *Electrical and Computer Engineering*
Michael James Weston, *Computer Science*
Austin Frederick Wheeler, *Computer Science*
Edward Clarence White Jr., *Applied Physics*
James A. Whitt, *Computer Science*
Thomas James Wilkerson, *Electrical and Computer Engineering*
Jamie Christopher Williams, *Information Systems Engineering*
Dana Kirk Williamson, *Technical Management*
Jack Edward Williard, *Computer Science*
Greg L. Wilson, *Information Systems Engineering*
James E. Woo, *Applied and Computational Mathematics*
James Christopher Woodis, *Technical Management*
Carl Judd Wright III, *Electrical and Computer Engineering*
Xiaomeng Xia, *Geography and Environmental Engineering*
Lue Xu, *Geography and Environmental Engineering*
Chenxu Yan, *Geography and Environmental Engineering*
Si Yol Yi, *Environmental Engineering and Science*
Kam Kit Yiu, *Electrical and Computer Engineering*
Joel L. Young, *Computer Science*
Aamir Yousufzai, *Systems Engineering*
Ze Yu, *Security Informatics*
Jaime E. Zabala, *Electrical and Computer Engineering*
Erfan Zarger, *Applied Biomedical Engineering*
Steven Jon Zerphy, *Computer Science*
Yue Zhang, *Geography and Environmental Engineering*
Jiaqin Zhou, *Security Informatics*
Yuanqi Zhu, *Security Informatics*
Yue Zhu, *Security Informatics*
Lucas Rearden Zmroczek, *Electrical and Computer Engineering*

**Masters of Science in Engineering Management**
Manik Arora*
John Joseph Bacon III**
Jackie Choi
Fernando Jose Concepcion
Ariana M. Cruz
Parth Nitin Deshpande*
Manelle Hanine Dridi-Abu Gharbieh
Chi-Wen Fan
Tong Ge**
Fang He**
Toan Anh Hua**
Tobeeb Oloruntoyin Lawal**
You Li*
Lianqiang Mao*
Alexander Keith Naticchia
Fnu Nikita**
Schaffer Lee Ochstein**
Ayodeji A. Olubusi*
Jing Peng
Alexandra M. Picano
Vittorio Romano Prati
Raghav Rajpal**
Akash Ray
Thomas Samuel Reilly**
Di Shang**
Chi Young Shin**
Caroline Kingsland Slattery
Hudson Hey Van Slooten

**Masters of Civil Engineering**
Timothy Ray Brown**
Peter Francis Eroney
Jared Michael Freeman*
Christopher Jon Hills
Jessica Claire Lauenstein*
John Phillips Morgan III*
John David O’Donnell II*
Patrick John Wellin**

**Masters of Engineering Management**
Steven Reginald Buckler**
Kenneth Harris II
Rod Santander
Zhengqing Wang

**Masters of Environmental Engineering**
Ahmed N. Al Robae**
Brittany Paige Albin
Justin Angel
Peter William Aukstolis
Patrick Ceres
Andrew J. Fuller*
Richard Hung
Brian Joseph Kennedy
Kevin M. Oberle**
Timothy Michael Reynolds*
Peter Michael Stayton
Stuart Surmann
Andrew Tsai
Stella Ndidi Uwaechie

**Masters of Materials Science and Engineering**
Brittini Jo Blessie*
Justia Quiana Cox
Brian Richard Johnson**
Jonathan E. Millburn**
Desirae Nelson
Kristina Marie Peles*
Eugenia Fedorovna Romantseva**

**Masters of Chemical and Biomolecular Engineering**
Soo-Hwa Michelle Kim
Daniel Henry Kostecki*
Megan Lane Kuhn
Myooree Velayutham*

*Degree conferred August 26, 2016
**Degree December 30, 2016
Masters of Mechanical Engineering
Edwin Javier Arzuaga Alicea*
Raymond Bacorn*
James Clerkin**
Dustin Dean Cocklerreee
Daniel P. Cook
Emily Paige Culp
Devin James Hahne*
Srihanya Sivanatha Kuru*
Steven Randall Lott**
Timothy Andrew May**
James J. Rhodes
Ryan Ian Rivers*
Christopher Lloyd Schumacher
John Wojtowicz III**
Zachary Young**

Masters of Arts
Qun Gao, Applied Mathematics and Statistics**
Jiaqi Song, Applied Mathematics and Statistics**
Yi Wang, Applied Mathematics and Statistics**
Li Zhao, Geography and Environmental Engineering**

Graduate Certificates
Jacob Casey Ashley, Systems Engineering*
Delissa Carline, Systems Engineering
Joshua C. Cohen, Systems Engineering
Jonah Robert Gottlieb, Systems Engineering*
Juanita Wlee Jablasone, Technical Management
Jason Kevin Pirie, Systems Engineering
Tamar Yetta Rosenstein, Environmental Planning and Management*
Devin Walter Rubinsky, Systems Engineering
Carl John Scavo, Systems Engineering
Mariam Louise Valencia, Systems Engineering
Kendall B. Young, Systems Engineering

Masters of Science in Applied Economics
Ramamurthy Adimoolam*
Margaret Anne Angeloff
Valeria Annibali
Ryan Ar buckle
Syed Saad Aslam*
Richard Alexander Bankowitz
Sebastian Lee Bautista
Seong-kook Berry**
Brian Lee Blakenspoor
Biljana Bogicevic
Jon Robert Bzdawka*
Emilio Jose Calle
Pablo Carrion Florez**
Henry E. Castellanos
Andrew Thomas Catron**
Qiyongmei Chen**
Xiaoya Chen*
Xueyang Chen
Boyu Han
Joseph Choi
Anant D. Choudhary**
Altea Cico
Thomas Martin Coleman
Connor Jamison Cosenza**
Aleksandra Anna Damsh
Willem G. Daniel
Sarah Dallas DeFord*
Edward M. DeHarde**
Patrizia Isabel Della Giustina
Sylvia Dimitri**
Thomas Herbert Dimmock IV**
Lauren Jean DiVenanzo
Phuc Dinh Do
Yaqi Du
Michael Edward Easterly
Ryan Espiritu*
Olubusola Fajolu
Imran Farooqui**
Brennan Louis Folsom*
Gabrielle Forgione*
Arthur William Gailes**
Yijun Gao*
Aaron Levi Garavito Acosta
Elham Ghatri
Adrienne Michelle Gregor
Timothy William Griffith*
Sean Gerard Hafner**
Katharine Elizabeth Hamilton*
Lisa Marie Hamp*
Braden Harker*
John Richard Harry
Maegan Bennett Hawley*
Zhicong He*
Mark Christian Henning
Kaitlin Franks Hildner**
Matthew Richard Hines
Elizabeth Ball Holmquist**
Hewen Hou*
Xiaoshi Hou
Paing Thu Htet**
Kenneth Wai Chi Hui
Ibithal Hyder**
Andrew Iraola
Xinyi Jia*
Sevelia Ndimuduloneni Joseph
Ann Elizabeth Kaminski
Corey Joseph Kazak**
Benjamin John Kellar
Justin Kelsall
Oliver King
Murat Kors
Prisc Afooua Yeboua Koudiao
Joseph Edmund Kouri**
Laurie Krmpotich**
Dora Abena Nyarkoa Kwarko*
Asia Sahara Larkin**
Earvin Laxamana**
Tak Lim Lee
Jenny Jiayu Li*
Linden Mengye Li*
Zihan Li
Yi-wen Liu*
Yuntian Liu
Michael D. Lowenthal
Shuting Luo
Michael Curtis Lyons
Siyun Ma*
George N. Magrath**
Yousra Mohamed Mohamed
Talaat Mahmoud
Neil Amin Maneck**
Angelica Victoria Marrero-Sanchez*
Bobi Louis Martens
Michael Raymond Maxwell**
Kevin J. Miley
Andrew Norman Miller
Joseph Richard Millum PhD
John Tsetoung Moua
Kellen Murphy
Dean Elliott Myron
An Thi Nguyen
Elenaya James Onuma**
Akash Chandrakant Patel
Sezin B. Paydas
Nicholas John Peranteau Jr.*
Tyler Robert Petersen
Rachel Elizabeth Piemonte
Robert William Pilkington*
Tianfan Hailey Qin**
Bining Qiu*
Al Housein Qureijeh**
Rebecca Sarah Rockey*
Tamar Yetta Rosenstein*
Alexander Charles Ruda**
Ross Allen Rutledge**  
Howard P. Schneider**  
Matthew Porter Seyal  
Yalcin Seyhan  
Nan Shi**  
Phillip Dennis Sidlow**  
Emily Mason Smith*  
Timothy Scott Smythe**  
Andrew Russell Stiltner**  
Gregory Scott Sullivan**  
Kara Ann Sullivan  
Percy Vielong Taabazuing**  
Vincent Tanoe*  
Ethan Rogers Taylor  
Addissu Fisseha Tebeje  
Dominic Michael Tedesco**  
Lyubov Teplitskaya*  
Collin Thomas  
Henderson Whitener Trefzger  
Aditi Vashist  
Manuela Velasquez**  
Megan Alicia Wade  
Trevor Michael Wagener  
Neil David Wagner  
Hao Wang**  
Mengzhen Wang*  
Ruixue Wang**  
Xuehui Wang  
Kyle Dillon Ward*  
Veronica Ilona Weis Goodman  
Trevor Reece White*  
Mark James Wicks*  
Burchell Steven Wilson  
Jenny Wong  
Yuxin Xia**  
Didi Mengdi Xie  
Jiayu Xu**  
Shaoke Xue  
Yutong Xue*  
Anton Chenrui Yang*  
Qingbin Yang*  
Zecheng Yang**  
Ryan Yaworski**  
Yue Yin  
Nathan Youngblood  
Maria Elena Zavala  
Yihao Zeng  
August Michael Zepka  
Anye Zhang**  
Han Zhang  
Tianxin Zhang  
Yao Zhang  
Zhihao Zhang  
Qianwen Zheng  
Shengan Zhou**  
Pengwei Zhu*  
Siqi Zhu  
Shasha Zuo  

**Degree conferred August 26, 2016

**Degree December 30, 2016

MASTER'S DEGREES AND CERTIFICATES

Ross Allen Rutledge**  
Howard P. Schneider**  
Matthew Porter Seyal  
Yalcin Seyhan  
Nan Shi**  
Phillip Dennis Sidlow**  
Emily Mason Smith*  
Timothy Scott Smythe**  
Andrew Russell Stiltner**  
Gregory Scott Sullivan**  
Kara Ann Sullivan  
Percy Vielong Taabazuing**  
Vincent Tanoe*  
Ethan Rogers Taylor  
Addissu Fisseha Tebeje  
Dominic Michael Tedesco**  
Lyubov Teplitskaya*  
Collin Thomas  
Henderson Whitener Trefzger  
Aditi Vashist  
Manuela Velasquez**  
Megan Alicia Wade  
Trevor Michael Wagener  
Neil David Wagner  
Hao Wang**  
Mengzhen Wang*  
Ruixue Wang**  
Xuehui Wang  
Kyle Dillon Ward*  
Veronica Ilona Weis Goodman  
Trevor Reece White*  
Mark James Wicks*  
Burchell Steven Wilson  
Jenny Wong  
Yuxin Xia**  
Didi Mengdi Xie  
Jiayu Xu**  
Shaoke Xue  
Yutong Xue*  
Anton Chenrui Yang*  
Qingbin Yang*  
Zecheng Yang**  
Ryan Yaworski**  
Yue Yin  
Nathan Youngblood  
Maria Elena Zavala  
Yihao Zeng  
August Michael Zepka  
Anye Zhang**  
Han Zhang  
Tianxin Zhang  
Yao Zhang  
Zhihao Zhang  
Qianwen Zheng  
Shengan Zhou**  
Pengwei Zhu*  
Siqi Zhu  
Shasha Zuo  

Masters of Science in Bioinformatics

Saranya Akumalla  
Nabil Azamy**  
Shubhi Bartaria  
Jason Dylan Bishai  
Paul Guy William Bolfing*  
Moray James Campbell*  
Cassandra Lauren D’Almada Remedios  
Laura Elizabeth Dorsey*  
Justin Daniel Dorschwayer  
Jonathan Bruce Erikson  
Jason Robert Evans  
Christopher Ryan Fran*  
Casey Erin Gelber*  
Christopher Marc Gerth  
Robert B. Grady  
James Russell Hernandez*  
James Wan Soo Kim  
Annapurna Kuppa  
Kimberly Patricia Lauer  
Ming Leung*  
Ying Amelia Liu  
Melissa Luo Zhang  
Jennifer Hollis McDaniel  
Katelyn A. Medeiros**  
Matthew Dudley Miller*  
Anne Marie Noronha*  
Ferha Pinar Ozmizrak**  
Rashmi Narayan Sanbhadr*  
Nicholas Frank Shefte**  
Robert Christian Valenzuela*  
Huaian Wang*  
James B. Wright  
Brian Alan Yee  
Sunniel Guyang Yu  
Daniel Yuan  
Jacqulyn Michelle Zuker**  

Masters of Science in Bioscience Regulatory Affairs

Robinson Manuel Almache*  
Samuel Paul Barnes  
Kimberly Denise Dickerson**  
Renee E. Harrell**  
Jason Le’aries Jordan*  
Jayanthi Rajan Menon  
Sarah Brooke Tanksley**  

Masters of Science in Biotechnology

Jehan Abukharmah  
Adebisi Olugbenga Adefarati**  
Abiodun Adefola Rukyat  
Adesun**  
Dzhahal Ismail Ogly Agakishiev  
Tahir M. Ahmad  
Ravindra Airlangga*  
Aliyah Shaaq Algethami  
Omar Alnafoosi*  
Ana Carolina Alvarez  
Mohammed Al-Zakwani  
Amanda Andrews  
Jonathan Chua Ang  
Megan Aver Atkins  
Karam Atli  
Anthony Sean Aukuskalnis**  
Winifred Awa  
Anas Hamid Awan  
Helene Bacherman  
Syeda Samara Baush N/A**  
Eileen Lucero Ball**  
Amy Rebecca Bartlett  
Maximo Antonio Benavides**  
Maurice Boda**  
Chad Curtis Bowker**  
Dane Andrew Brady**  
Kendra Ashley Brown  
Jinman Cai  
Mallory Angelina Caplan  
Joseph Casano  
Camila Caunedo**  
Robert Douglas Causey*  
Worarat Chaisawangwong  
Hok Yee Chan  
Monal Chand**  
Jenica Gabrielle Chandran*  
Rithi John Chandy  
Alyssa Lee Chang  

Najat Shantel Cheatham  
Jason Evan Chen**  
Jincheng Chen  
Diane Cheng**  
Caroline Marie Chessare*  
Salina Sosa Chick*  
Jennifer Yu-sheng Chien  
Leopold Yong Seok Choi  
Chloe Mary Alexandra  
Christofooru  
Mads Clausen**  
Richard Scott Clayton**  
Jennifer Nicole Cooanes  
Alycia Victoria Curlee  
Karen Marie Cyford  
Savanna Dasgupta  
Nico1o Bruno Davidson*  
Tanya Deb**  
Alyssa Taylor Dennis  
Abhijet Vinod Deshmukh  
Ryan Dishongh**  
James Robert Doherty  
Brennan William Donville  
Cisilya Duncan**  
Jimmy Elias*  
Tamei N. Elliott*  
Caroline Emilia Ellis  
Michelle Rose Ellis  
Kelley Smith Escalada*  
Donald Robert Farmer*  
Felix L. Feng  
Sabina Philomena Fernandes**  
Ashley Marie Fernandez  
Mark David Flage  
Laura Elaine Flaniken  
Rebecca Fox*  
Megan Marie Franczyk  
Michael P. Gallagher*  
Deep Asit Gandhi  
Robert Gantzler  
Samson Yebio Gebretsnae  
Shivanthi A. Gnanodayan  
Joanna Christine Grant*  
Timothy Edward Gressett  
Tara Nicole Guhr Lee  
Asish Kaur Gulati**  
Ashley Danielle Guzman  
Helia Hadavi  
Hisham A. Hafez**  
Sarah Jane Hagler  
Victoria Ann Hamilton
### Masters of Science in Biotechnology Enterprise and Entrepreneurship

- Corbin Alexander Harris
- David John Harrison
- Justin Michael Harrison
- Jungmin Kim Hart
- Christopher J. Hautman**
- Sarah Elizabeth Hawley**
- Laura Renee Hemker**
- Joseph T. Hirsch
- Kylie Wills Holden**
- Hsiang Hsu
- Jo Zheng Huang**
- Hanna Ahmed Hussein
- Abraham Amram Hfrah
- Marcela Iragorri
- Hannah Amina Jacobs-El*
- Trisha A. James
- Jason Jarrett
- Marilyn Ellise Jones
- Matthew Rodney Jorgensen**
- Rokas Juodeska
- Pranjalji Pradeep Kanvinde
- Kafayat Ajoke Kareem**
- James Kevin Kearns*
- Andrew Jeffrey Keefe
- Reema Priti Khanchandani
- Joseph Andrew Kiesel II
- Ryun Hi Kim**
- Marquinta Mona King*
- Eleanor Rachel Kirby**
- James Allen Kodak
- Akhil Korrapati
- Hanna Kozlowski
- Emily Beth Krulewitz*
- Mamoon Karim Kundii**
- Codie Faye Kurka
- Alexandria LaMonaca
- Richard James Lastomirsky
- Trent Luke Lawler
- Matthew Joseph Ledda
- Grace Rosanna Lee
- Justin Chenwei Lee
- Kelly Amanda Lewandowski**
- Matthew Peter Lierz
- Michele Janay Liggins
- Sierra Louise Lindsey
- Elise Ann Longley
- Jacqueline Lovett
- Meow Hong Wendy Low
- Paul Lukes*
- Ethan Yuchen Luo
- Nick Lurty**
- Siyi Ma
- Megan Margaret Mader
- Kimberley Manley
- Jacqueline Amina Marin**
- Tyler M. Maruca
- Gregg William McDonnell
- Amy Frances McLemore
- Aravind Menon**
- Melissa Linette Miller**
- Meredith Ann Miller
- Joshua Michael Modrick
- Francesca Ahiko Montellanos**
- Phil Moravec
- Zachary Christopher Moreno
- Alyson Anne Morris*
- Gabriel Erik Moxey*
- Gisela Muailin
- Usha Glory Murugesan
- Abhishek Naidu**
- Sriaram Nalluri
- Bhargavi Narayanan**
- Suheir Nasreddin
- Mitchell Nemcek*
- Manjit Kaur Nijjar*
- Adauare A. Nwaba
- Somuayiro Nadia Nwokia
- Janie Dawn Nye**
- Rachel Lynn Oberg*
- Ememabasi Enefiok Okoh
- Corinne Eileen O’Neill**
- John Donald Outen
- Natasha Parikh*
- Minyoung Park
- Dustin Wayne Parsons
- Keshav Rajesh Patel**
- Kirmi Ashok Patel**
- Pooja Mukeshkumar Patel**
- Adele Anne Pearson*
- Robert William Pedersen
- David Prasheel Pereira**
- Jacqueline Nicole Sublette Petersen
- Cassandra Pierre-Jerome
- Kanisha Brittany Adriana Pope**
- Carey Jo Prill
- Filko Prugo
- Yoke Yin Putt**
- Jack Thomas Quesinberry**
- Lakshmi Rajkumar*
- Amy Elizabeth Ransier**
- Nicholas Michael Rashleigh
- Christopher James Rezzonico*
- Camille Rios
- Paula Isabel Rivera
- Genesis Mayliz Rivera-Marquez
- Richard James Rodriguez
- Sebastian Alfonso Rodriguez-Torres
- Hal Brannon Rogers
- Arthur Rostovtsev
- Meletios Joseph Roussis*
- David Andrew Rubin
- Shirshendu Saha*
- Jasmyn N. Samaroo*
- Sonia A. Santiago
- Parth Savalia**
- Christos Saizeides
- Bridget Marie Schiano**
- Louis Merican Schwartzman*
- Kumba Jarra-yalla Sennaar*
- Mustafa K. Sharif**
- Connor Coleman Shelton*
- Jahnavis Bhavesh Sheth**
- Bo Sung Shim
- Omer Rizwan Siddiqui
- Laura Michelle Snyder*
- Matthew Jeremy Solow*
- Leakhena Som*
- Hyo Sook Erica Song**
- Marietta Mercer Squire**
- Micah Steffek*
- Jessica Danielle Stewart
- Henry Stephen Strauch Jr.
- Misha Syeda Subzwar
- Sierra Dawn Sumpf
- Stacey Anne Swayne
- Paul M. Swift*
- Kelsi Fireline Swope
- Linda Ta
- Patricia Anne Tamsen
- Khang Viet Tang*
- Mario Diego Teran MD*
- Kristen Elizabeth Thorkildsen
- Myat Noe Thwe**
- An Quoc To**
- Quynh-Nhu Ngoc Tran
- Thomas Robert Tully
- Lev Vainshtein*
- Margaret Ann VanHeusen**
- Maria Elizabeth Vincent
- Spenser Walter Vines
- Lily Vu*
- Sheena Xinnan Wang
- Peter Worthington Ward*
- Lanier Watkins
- Corey Robert Webbeck*
- Matthew Garry Weinstein**
- Christopher Edward Whitman
- Sarah Elizabeth Wolf
- Sheri Zhichun Xu**
- Jing Yang
- Jieni Yao
- Sing Hin Wisley Yiu
- Jessica Ann Yozwiak*
- Sepideh Zahiri
- Allen Zhang*
- Mochao Zhao
- Michael Keith Alister Zimmerman
- Masters of Science in Biotechnology Enterprise and Entrepreneurship
- Hernan J. Blumenthal
- Debra K. Bowes
- Matthew David Breton
- Trace Allen Christensen
- Shelikha Nishee Gillespie
- Ashley M. Gragg
- London Francoise Harrison*
- Ewa Maria Krusinska
- Jason Kuo**
- Siu Kit Lam**
- Jee Hoon Lee*
- Samuel Li
- Zachary James Mietus**
- Elies Khaled Moumena
- Christina J. Orlossy**
- Nathan Manglona Quichocho
- Terry Dean Schuenemeyer
- Sameer Faisal Shamsie**
- Shivaraj Shan
- Kim Stephen Smith
- Deanna Lynn Talbott
- Michelle Vermeulen Torno*
- Jennifer Marie Tremblay**

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Masters of Science in Energy Policy and Climate
Jeremy Evan Bedine
Michael Jake Carite
Josiah Manuel Chamberlain
Ishani Deb Nath
Alison Willman Diller
Charles Paul Field
Peter Edward Gallagher**
Molly Antoinette Garcia**
Seth G. Heald
Patricia Lauren Keane
Stephanie N. W. Kimball**
Seth P. Maughan*
Tania Miranda Gonzalez
Nikola Plipovic**
Natalie Laurel Shen
Arjan Singh Sidhu
Alexander T. Tankou
Arianna Ugliano
Alexander T. Tankou
Masters of Science in Environmental Sciences and Policy
Katherine Alice Atha
Baron Lance Barrera
Laura Marie Bonnell
Alexandra Elizabeth Brun
Paul Oliver Clark**
Sebastian J. Di Clemente**
Matthew Christopher English*
Bianna Ariel Farr
Patricia Flis
Cassidy Robley Forman**
Cassidy Foster Francik
Tawni Gadhai**
Elizabeth Ellen Goek*
Rachel Catherine Goff
Jasmin Christine Gonzalez**
Melissa Montagna Goodwin**
Paul Holowa**
Odemi Ibrahim**
Darren Kazemi**
Pamela Kellett**
Sarah L. Kenney
Arjun Singh Khosa
Tina Ting-wan Kuo
Jamie Lee Lane*
Emily Dziubek Lewis**
Nelson Edward Lukemire III*
Kristina Manalastas Madarang
Anna McAninch**
Natasha Renee McCants
Andrew Scott Mstifer**
Katherine Ann Morgan
Nicole Elizabeth Myers**
Christa Nye**
Anna Michiko Osaka**
Setsuko Oya
John Francis Rainey III**
Luke Roberson*
Zachary Harris Rosen*
Margaretta K.R. Roth*
Mariana Ruiz
Jonathan Ryan Schlecht
Lela Alison Schreiber**
Abigail Rachel Seadler**
Edward F. Sellu
Anthony James Shaw**
Elham Abdishi Tallackson*
Chelsea Marguerite Tucker
Cara Ann Urban Masters of Science in Food Safety Regulation
Brian Raymond Olivares Javier
Anthony Kim-sang Lu**
Elizabeth Sharpe
Crystal Dawn Sherman*
Megan Christine Smith
Masters of Science in Geographic Information Systems
Martha Machir Bass*
Regina Marie Beger*
Justin Downes*
William Leslie Ellis PhD*
Angela May Hagopian**
Virginia Lynn Kalb
David Michael Kealey*
Sara Khawaja*
Derek William Khoury
Kathryn Marie Luce
Chelsea Patricia McNeil
Kashmiral Shafee
Seth G. Heald
Masters of Science in Government Analytics
Vinti Kumar Agarwal PhD*
Julie Ann Bloxom
Maureen Boyce Byrne
Francisco Castellanos
Joseph Anthony Croce**
Jason T. Eng
Christina Marie English**
Marah Anne Harvey**
Vivian Hou**
Pedro David Khoury
Kenneth Myong Kim**
Jane Kim Coloseus**
Yubin Li
Joseph Anthony Lombardo**
Nelson Jose Lopez-Toledo
Marissa A. Martinez
Bradley Bedford Matheson
Amanda Kay McCleary**
Peter Najda
Charles Daniel Pedro
Christopher Dale Sidebottom
Matthew Ira Weil
Masters of Science in Regulatory Science
Nicole D. Antonicello**
Adwoa Kessew Appiah
Kristen Genna Buono*
Christopher Jarvis Burgess**
Sheba Sara Chacko
Lin-Chau Chang PhD
Steven Chang**
Angella Eun Cho
Amanda Gail Cole**
Richard Judson Davis*
Sunchae Davis
Benjamin Trung Do
Marisa Renee Eschmann**
Rosanna Fajar
Alex Familia
Naftali Zvi Frankel*
Carina Louise Freedman
Joseph Andrew Harrison**
James Patrick Holahan
Carolyn Hosannah
Weiwei Hua
Subha Susan Jacob
Susan Kantenwein
Ki Hyun Kim**
Kristine Marie Lewis
Lin Lewis*
Maria Catalina Lopez*
Cristina Makela
Gary J. Marlowe**
Kohei Morita MSc*
Christina Beth Owings*
Katherine Marie Pacheco
Samina Qureshi*
Gregory Michael Toula
Ramina**
Sushma Rao*
Jeffrey Paul Ryberg**
Irena Saric*
Leena Dhiri Sorathia
Sandra Marie Stanley*
Helen Jean Takanabe*
Khoa Viet Tran
Mario Jose Trujillo
Meghan Tennesen Tucker*
Adria Christine Tyndall
Carrie Ann Voycheck PhD**
Masters of Science in Research Administration
Samsamnath Bhatia
Robert C. Garber PhD
Samantha Margret Kerath
Katherine Barlow Newkirk
Amy Phillips
Mellissa Williams
Masters of Fine Arts
John Patrick Allen, Writing Seminars
Dylan Carpenter, Writing Seminars
Ralph Peters Hubbell, Writing Seminars
Kathleen Mary Hull, Writing Seminars
Isabella Gabrielle Martin, Writing Seminars
*Degree conferred August 26, 2016
**Degree December 30, 2016
MASTER'S DEGREES AND CERTIFICATES

Michael G. Mingo, Writing Seminars
Mary G. Terrier, Writing Seminars

**Degree conferred August 26, 2016**

**Degree conferred December 30, 2016**

**Masters of Arts**

Mattia Almans, Earth and Planetary Sciences*
Aaron Roman Apple, Cognitive Science*
Cameron Michael Avelis, Biophysics**
Swayam Bagaria, Anthropology*
Sung Ah Bak, Economics*
Mariah MacQueen Baker, Earth and Planetary Sciences
Mariam Banahi, Anthropology*
Aaron Jared Begg, English*
Kim Vanessa Berghaus, Physics and Astronomy
Kenneth James Bergman, Political Science**
Andrew Orvieto Brandel, Anthropology*
Derek Alan Brehm, Physics and Astronomy*
Kathryn E. Brophy, Philosophy*
Kristen Marie Brown, Chemistry*
Desta Doro Bume, Chemistry
Elisabeth Campbell, Classics*
Thitaporn Chaisilprungraung, Cognitive Science
David M. Chan, Mathematics**
Dipanjan Chaudhuri, Physics and Astronomy
Yifan Chen, Physics and Astronomy
Yihao Chen, Physics and Astronomy
Ruu Harn Cheng, Cognitive Science*
Joel Michael Childers, English
Karen Kou Clothier, Cognitive Science*
Benjamin Eli Cohen, History*
Edmund Samuel Crawley, Economics
Valentina Dallona, Sociology
Felipe Badke d'Andrea, Chemistry
Sayak Dasgupta, Physics and Astronomy

Constance Marie Anne de Font-Reaulx, History*
Nicole Michelle DeLuca, Earth and Planetary Sciences
Michelle Marie DiBartolo, Psychological and Brain Sciences
Stephanie Marie D’Souza, Sociology*
David Patrick Durkin, Chemistry**
Gali Eilenblum, Cognitive Science*
Zhicao Fang, Sociology
Lauren Stoddard Foley, Political Science**
Carlton Paul Folster, Chemistry*
Robert Donald Francis, Sociology
Benjamin Phillip Frank, Chemistry*
Kurt Michael Fraser, Psychological and Brain Sciences
Daniel Cserhalmi Friedman, Philosophy
Marco Aurelio Galvani Cunha, Physics and Astronomy
Anna Glenn, Near Eastern Studies*
Yun Gong, Economics
Julian Joseph Gould, Mathematics
Jennifer R. Grayson, History*
Liangyu Guan, Chemistry*
Erin Leigh Guinn-Villareal, Near Eastern Studies**
Palmer Jon Gunderson, Philosophy*
Li Guo, Psychological and Brain Sciences
Stephen Dominic Harrop, Philosophy
Michael Hatton, History*
Christopher Richardson Hepner, Cognitive Science**
Catherine M. Hinchliff, History*
Yajing Huang, Physics and Astronomy*
Christine J. Jang, Sociology
Hanchen Jang, Economics
Nicholas Peter Johnson, Economics*
Scott Allen Kasten, History*
Ryutah Kato, Economics*
Samreen Kazmi, English**
Gaige Hunter Kerr, Earth and Planetary Sciences
William G. Krause, History
Alexey Krichtal, History*
Jong Jae Lee, Economics
Guowei Liang, Sociology
Gaoxiang Liu, Chemistry
Shirley Michelle Lung, Sociology
Carolyn J. Lutken, Cognitive Science*
Chang Ma, Economics
Eric A. Marro, Chemistry**
Joseph C. Mazzariello, Near Eastern Studies
Jeremy P. McGale, Chemistry
Yeabin Moon, Economics*
Jennifer Rose Morey, Chemistry*
Ding Xuan Ng, Economics*
Wesley Ben O’Dell, Political Science*
Matthew O'Dowd, Philosophy*
Asmin Omerovic, History
Rashi Sharvani Pant, Cognitive Science*
Garvin Mihdi Peters, Chemistry*
Timothy James Phin, Classics**
Evan Carter Plunkett, Physics and Astronomy*
Mason Hugh Rayner, Political Science*
Zachary Earl Reyna, Political Science
Elisa Nastasia Riga, German and Romance Languages and Literatures
Sarah Catherine Ross, English
Aditi Saraf, Anthropology*
Allen Olaf Scheie, Physics and Astronomy*
Concetta Elena Scozzaro, English
Joseph Serigano IV, Earth and Planetary Sciences

James Mcleod Skelton, Anthropology*
Anna Ellen Simpson Smith, Classics*
Qi Su, Chemistry*
Yuval Tal, History*
Kirill Olegovich Tchernyshyov, Physics and Astronomy*
Robert E. Tinkle, English**
Bilyana M. Tzolova, Mathematics**
Jan Benedikt Wahner, German and Romance Languages and Literatures*
Haoyu Wang, Physics and Astronomy*
Rachel Waxman, History*
David Bernard Williams II, Philosophy*
Yi Xin, Economics*
You-Ping Yang, Psychological and Brain Sciences
Allison Morgan Young, Sociology
Mackenzie Young, Cognitive Science**
Chao Yu, Psychological and Brain Sciences
Xiao Yu, Sociology*
Kevin Yuan, Economics*
Darrin Robert Zahornacky, Molecular and Cellular Biology

**Masters of Arts in Applied Economics**

Carlo Vincent DiPietro**
Imraan G. Khakoo*
Shams Noor K. Khandkar*
Dana Linden Trier

**Masters of Arts in Communication**

Khalifa Khalid Al Khalifa*
Jordan Elizabeth Allen
Phillipa Kalyani Armes*
Andrew Arpaia
Stephanie Gabrielle Ashaty**
Dara Fennell Baker**
Allison Marie Barrow
Justine Arielle Bates
Laura M. Batt**

*A Degree conferred August 26, 2016
**A Degree conferred December 30, 2016
Masters of Arts in Global Security Studies

Owen Thomas Afe
Seamus Peter Aherm
Lamis Alabeled
Hadeia Amiry
Esther Grey Babson
Kevin Arthur Ball
Shannon Kathleen Berenbaum
Patrick William Collman
George Adkins Crawford
Alexandre St. John Crooke
Michael Peter Dimino IV
Timothy Scott Dixon
John Gaitan

Masters of Arts in Film and Media

Allyson Damita Brown
James Craig Richards

Masters of Arts in Government

Esra Alemdar Koni
Ahmed R. Bhadelia
Alex Etchen
Jessica Lynn Franks

*Degree conferred August 26, 2016
**Degree December 30, 2016
MASTER’S DEGREES AND CERTIFICATES

Emily Marie Gerard**
Shawn Tanner Harris*
Jennifer Hernandez
Eрин LaVerne Hill**
Karlyn Michaela Hobbs
Kirsten Jordan Hunter**
Norma Immendorf**
Young Hwan Joo**
Jiyong Kim
Stephanie Diane Lalle
Andrew James Lentz**
Christopher Lesnick**
Richard Locklear**
Orlando G. Luna
Paolo Mastrangelo**
Timothy Joseph Myers**
Brent Jason Perry**
Catherine Pimentel**
Chelsea Leigh Pulaski**
Carlos Richard Rodriguez
Gordillo**
Henry Alexander Rubin**
Serena Neha Sana
Mark R. Schittig***
Andrew Paul Schmidt**
Adam Gerard Shemon**
Daniel Ryan Skallman**
Linda C. Tadrus
Michael Roderick Thompson II
Stephanie Dawn Tyree
Harrison Morton Wadsworth IV*
Katherine Allison Waldoch*
Ryan Christopher Widrig

Masters of Arts in Museum Studies
Alicia Jo Abler*
Orlando Arroyo**
Teresita Marie Aviles
Sarah Brittany Battle*
Nicole Danielle Beddia**
Katrice Danielle Bellamy**
Christopher Paul Berner*
Sarah Marie Biehl
Jocelyn Parker Boigenzahn**
Donald Bradley Caltrider Jr.
Kenaya Nicole Camacho
Linda Chappell
Steven Corey Clyne**
Chelsea Marie Collison
Gabrielle Rae Congalton
Patrice B. Connelly
Patrick C. Cutter
John Spencer Diana
Taylor Ann Dietz*
Kiersten Lynn Dittrich*
Lance Todd Dyckman
Ana Victoria Engels
Pamela Tiffin Eva
Elisha Ann Flores**
Sarah Cathleen Foltz
Jennifer Marie Fujii
Madeline Elizabeth Pease Fye
Michael Craig Hadley
Eric Johnson Hall*
Alison Lynn Heney
Katrina M. Huebner
Rachel Icard
Victoria Johnston*
Alli Marie Karrels*
Rhiannon Marie Kohl
Nora C. Kreml*
Sara Lesser
John P. Lodge**
Stephanie Ann Luice
Chelsea Clare Lundquist-Wentz
Andrea Crystal Lung
Cheryl Marie Madrigal
Natalie J. Marsh
Hilary Lorraine May*
Stephen Andrew McCoy
Ryan Thomas Meyer
Jasmín Mary Mitchell**
Meredith Rae Moore**
Sabre Addington Moore*
John Charles Morris
Kaitlyn Stuebner Nader
Ako Nagahama*
Dixie Neilson*
Colleen Megan Neuharth
Kendall Morgan Neyer
B. Michelle Nowling**
Akhirah Padilla
Michelle Marie Padilla*
Elizabeth Rachel Panitch*
Sarah Jane Perks
Amber Rose Pero
Caren Ponty
Allison Marie Ramsey**
Layesanna Maria Rivera*
Perri Lee Roberts
Caroline Victoria Rohe
Rose Rosentel*
Julia Christine Ross
Jennifer Rouse**
Dayne Edward Rush
Sabrina Sanders
Joseph E. Scanlin Jr.**
Jarrett L. Smith**
Stephen Spikes
Teresa Ann Steneck**
Helen Louise Stevens-Martin
Melissa Jeanne Sullebarger
Kathryn Megan Sweeney
Lauren Christine Szady
Sara Evelyn Thomson*
Grace Jennifer Torres
Evonne D. Turner-Byfield*
Carolyn Jeanne Van Alphen*
Margarette Villalobos
Anna Ruth Vlaminck
Caroline E. Western*
Melvin Roger White*
Stormy Cloudis Wiegand**
Sara Renee Woecckner
Maria Anne Wojtas
Molly Kristine Woods
Sarah Elizabeth Wright**
Gregory Andrew Wynn
Heidi Louise Zirkle

Masters of Arts in Science Writing
Hope Ashley Cristol
Adam Peter Gattuso
John Livingston Gibson IV
Erica Elaine Hussey
Brandie Michelle Jefferson
Teresa Lynn Johnson**
Lydia Montagnese
Christina Lindsay Patrick
Shaelyn Mary Alford Patzer*
Nico Scherer**
Kristan Uhlenbrock*
Nadia Macias Whitehead*
Jennifer Evelyn Wright**

Masters of Arts in Writing
Andrea Bufka
Mikol Oscar Cobb
Janet Fricke Combs
Robert Anthony Cwiklik
Timothy Cyphers**
Preston Ford**
Stephen James Fry
Kim Gallagher-Moses**
Vipra Ghimire**
Michelle Goshen**
Craig Robert Gralley**
Saralynn Harris
Minhaj Hasan**
Phillip M. Hearn
Nur Nasreen Ibrahim
Raima M. Larter**
Evan William Lloyd*
Sona D. Mohammadi**
Lauren Justyna Morlock
Nicholas Joseph Natoli**
Chelsea Kathryn Newman**
Richard Norris**
Gail Overstreet*
Jessica Lynn Pateris
Michelle M. Placek**
Guinevere Robin Rowell
Sean Francis Ruane*
Frances E. Rudner**
Michael Ryan
Shateel Bin Salah**
Susan Shand

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Jennifer A. Swift PhD
Julia Tagliere**
Laurel Katerina M-O Weijer
Shangrila Mary Josephine Willy

Masters of Liberal Arts
Sean Thomas Burns*
Anita M. Cox
Rachel Rose Farber
Hope Fisher
Charles Herman Gaskins
Amanda Rachelle Larrison**
Laura Kathleen Rutgers McBride
Tom Morris
Danielle Renee Poe
Steven M. Pomplon
Alysia Parlis Poslusny*
Tyler Scott Pruett
Jessica M. Pursley**
David Michael Small**
Michael Ernest Sweet
Allegra Greer Taylor
Sterling Gilliam Thomas
Lance Tieperman
Richard James Andrew Tilley
Heidi Vornbrock Roosa

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

Masters of Science in Biotechnology/Masters of Business Administration
Donald Mukete Betah
Hyun Gloria Chung**
Darya A. Litvinchuk

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES
Certificate in Biotechnology Education
Kelly Kathleen Hoffman

Certificate in Biotechnology Enterprise
Elissa Marie Calloway*

Certificates in National Security Studies
Karam Atli
Teresa Rachelle Breland**
Divya Ramjee*
Gregory Scott Sullivan**

Graduate Certificates in Geographic Information Systems
Krysten Rae Beard**
Ilan Segal*

Post-Baccalaureate Certificates in Digital Curation
Jocelyn Parker Boigenzahn**
Kenaya Necole Camacho
Julie D. Goforth
Meredith Rae Moore**
Joseph E. Scanlin Jr.**
Helen Louise Stevens-Martin
Ivy Lynn West

Post-Baccalaureate Certificate in Government Analytics
Elizabeth Bennett**

Post-Baccalaureate Certificates in Intelligence
Patricia Chin Brennan*
Richard Van Cott Busick V**
George Adkins Crawford**
Timothy Scott Dixon
Eric Benjamin Everhart
Charles Andrew Hollenbeck
Heang Puy Ly
Charles H. McMillan Jr.**
Garrett Huntting Stagner**

Post-Baccalaureate Certificates in Non-Profit Management
Nicole Danielle Bailey**
Laura Joy Barbee
Jessica Gayle Bergman**
Joseph Michael Brea
Mary Allison Burger*
Christine Cho**
Patrick Charles Cutter
Denise DeCrescito**
Julie Helmes**
Alli Marie Karrels**
Nora C. Kreml*
Sabre Addington Moore*
Jennifer Marie Morris**
Lisa L. Paine**
Elizabeth Rachel Panitch*
Terri Robertson**
Jennifer Rouse**

Post-Baccalaureate Certificates, Premedical Program
Philip Karavitis Angelides
Mina Bakhtiar
Christina M. Boulineaux*
Theresa Marie Boyer
Rostislav Brichko*
Venkata Kalyan C. Byrapogu
Anna Cornelius-Scheeter*
McKenzie Eakin Hauburger*
Ryan Tomas Galloway*
Amelia Linderholm Gurley
Mackenzie Allen Haberman
Kathryn Genevieve Hawrot
Richard Andrew Hesse
Kelsey Elizabeth Kolbe
Sasha Koruga
Christine Lucille Kuryla
Taylor Judith Linaburg
James Henry Meyers*
Anthony Brennan Olmert Jr.
Kenneth James Philbrick*
Victoria Rachel Piehl
Hunter James Pyle
Matthew Ryan Sears
Mitchell Benjamin Slapik
Steven Wayne Thornton
Michael Eric Zimmerman

Certificate in Science Writing
Jay Alan Martin

Certificate in Science, Technology and International Security
Kimberly Anne Huynh

*Degree conferred August 26, 2016
**Degree December 30, 2016
THE CAREY BUSINESS SCHOOL

Bachelors of Science
Yoon-Jin Lim, Business**
Chiquita L. Veney, Business*

Bachelors of Business Administration
Janard Troy Smith, Management*
Ellise C. Saunders, Management*
Sean Timothy Nevin, Management**
Michael C. Upton, Organizational Leadership**

THE SCHOOL OF EDUCATION

Bachelors of Science
Dennis James Delp, Organizational Leadership**
Antonio Brooke DeVaul, Management**
Christopher William Dew, Management**
Kenneth M. Fox, Management**
Henry Lockyer Marchesani, Organizational Leadership**
Sean Timothy Nevin, Management**
Ellise C. Saunders, Management**
Janard Troy Smith, Management**
Michael C. Upton, Organizational Leadership**

THE PEABODY CONSERVATORY OF MUSIC

Bachelors of Music
Najette Abouelhadi, Violoncello
Catriona Barr, Euphonium
Nicholas Allen Bentz, Composition and Violin
Alex Bradley Carlson, Bassoon
Michael L. Carter Jr., Trombone
Niall Francis Moritz Casey, Oboe
Teng Chen, Piano and Recording Arts and Sciences
Katherine Elizabeth Christenbury, Voice
Rebecca Chuang, Violoncello
Shane Michael Coughlin, Trumpet
Louna Dekker-Vargas, Flute
Noah Dion, Jazz Piano
Nicolaus Dulworth, Recording Arts and Sciences
Nicholas Duncan, Trumpet
Hannah Leigh Emigh-Doyle, Viola
Katharine Ashley Estes, Voice
Katherine Frances Ewles, Composition
Sophie Mae Fortunato, Violin
Melina Garibovic, Viola
Phillip Hagopian, Piano
Garrett J. Hale, Oboe
Carly M. Henderson, Voice
Naiyin Hou, Violin
James Benjamin Hoyt, Violin
Bailey Jo Hutton, Music Education and Voice
Sean Kaesler, Computer Music Composition
Elizabeth Keckeisen, Viola
Dong Yeon Kim, Piano
Eri Kim, Clarinet
Esther Kim, Violin
Hanna Kim, Flute
Juhyeon Kim, Violoncello
Kaeun Julia Kim, Violin
Kelly Kim, Music Education
Marcus Kramer, Guitar
Andrew Dae Yun Kwon, Violin
Buyong Lee, Violin
Jisang Lee, Tuba
Hilda Li, Violin
Yifei Li, Clarinet
Teresa Ching Lin, Oboe
Christopher Lock, Computer Music Composition and Viola
Sarah Lynn, Early Music: Baroque Flute
Claudia Johanna Malchow, Viola
Natalia Merezhuk, Violin
Ari Messenger, Jazz Violin
Katie Nakamura, Violin
Rebecca Orchard Horn
Matthew N. Ordille, Music Education and Tubad
Xiaoxiao Ouyang, Piano
Garrett Michael Pelland, Guitar
Clara Plestis, Voice
Myrna Eliani Reinhardt, Violin
Daisy Rho, Violin
Alexander Henry Roehl, Recording Arts and Sciences
Arianna Schickel, Violin
Naomi Schrank, Violin
Jonah Scott, Jazz Percussion and Recording Arts and Sciences
Andrew Shiu, Violoncello
Samuel Shreves, Double Bass
Kevin Solomowitz, Bassoon and Music Education
Laura Spence, Composition
Gina Marie Stonikas, Violin
Ian Strieder, Recording Arts and Sciences
Matthew Sullivan, Computer Music Composition and Recording Arts and Sciences
Marika Suzuki, Violin
Brad Testerman, Saxophone and Voice
Sarah Thomas, Violin
Zachary Travis, Horn
Louisa Rose Tringali, Voice
Ryo Usami, Violin
Ting-An Wei, Viola
Rebecca Wuu, Piano and Recording Arts and Sciences
Norika Zehnder, Voice
Lan Zhang, Viola
Rebecca Zuniga, Voice

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Bachelors of Science in Applied Mathematics and Statistics
Ritika Achrekar
Arvind Arikatla also Computer Science
Won Ha Chang**
Megumi Kristi Chen
Edmond Daniel Costantini**
Katelyn Caroline DeBakey**
Ali Haydar Delen also International Studies
Hannah Sophia Folz also English
Lauren Elizabeth Francati**
Alexandra Rose Gottlin
Julian Joseph Gould also Mathematics
Andrea Ashley Henry
James G. Hoff
Anthony Michael Karahalios
Ryan Kneeland Lake
Thanh Nguyen Le also Mathematics and Physics
Yi Qiao Li also Public Health Studies
Thomas Chaoyue Lin also Mathematics and Natural Sciences Area
Rong Liu
Sasmira Matta also Public Health Studies
Nicholas Liu McCormack
Bradley William Munday
Paula Orbiageli Nwosu
Michael Francis O’Connor also Physics
Daiwik Jarred Orth**
Jiyoung Park
Anjani Prakash Patel**
Alexander Anthony Peterson also Mathematics
Gianmarco Renzi also Economics
Leon D. Santthakumar*
Peter Vincent Schiavone
Lucas Karl Seebacher also Economics
Thomas D. Sherman**
Natasha Kaur Sidhu also Economics
Baccalaureate Degrees

James H. Stroud
Alan Torroella**
Shane Matthew Trauthwein
Eric Z. Yang
Jeonghee Yang

Bachelors of Science in Biomedical Engineering

Syed Shadman Hossain
Jon David Hochstein
Kathryn Elsa Hochberg
Stephanie Marie Herrera
Joe Bahij Hakim**
Kush Gupta**
Michael James Good
Rebecca Michelle Glowinski
Shohini Ghosh
Candice Noel Gard
Jourdan Karen Ewoldt
Sofia Elizabeth Espinosa
Samuel Abbott Eberlein
Emily Catherine Borst
Sara Arora
Priya Arunachalam
Aditya Banerjee
Alexandra Jeanne Berges
Ron Shmuel Boger
Matthew Dysart
Parker Bissell Dubee
Miguel Sousa Dias
Rajiv Sai Deshpande**
Alicia N. Coronado
Saranga Arora
Yu Zhang
Eric Z. Yang
Heide H. Yeh
Annie Chen Hou
Kendrick Lin Hougen
Yixin Hu
Kevin Huang also Applied Mathematics and Statistics
Nikhil Krishna Jois also Applied Mathematics and Statistics
Noemie Muriel Keller**
David Yeong-jin Kim also Applied Mathematics and Statistics
Do Hun Kim
Nole Lin
Richard Xiuri Liu
Andrew Luu
Adarsha Prakash Malla
Andrew Wang Mao**
Jonathan P. Masterson
Alex John Mathews
Christopher J. Mieck
Rebecca Elyse Miller
Clara Ashley Molineros
Akash B. Monpara
Kimberly Ann Morawski*
Alyssa Caitlyn Morgan
Hallie Morgan-Rodriguez
Matthew Thomas Munoz
Dimitrios George Nikitopoulos
Paola Donis Noriega
Jinwoo Oh also Applied Mathematics and Statistics
Seung Mi Oh**
Siavash Sam Parkhideh
Vishnu Prasath
Akash Premkumar
Joshua George Punnoose
Arun Manakal Raghavan
Sany Ramadane
Vignesh Ramchandran also Applied Mathematics and Statistics**
Quyin Ren**
Gabriela Marie Rodal**
Caitlin Marie Romaneczyk**
Quinn Nicole Salditch**
Alianna Renee Sanzi also Computer Science
Ernest John Scalabrin
Erica Leigh Schwarz also Computer Science
Andie Nicole Seabrooke
Julie Kristin Shade
Micah Charles Shaffer
James George Shumul
Tony Sheng
Richard Shi
Yu Jung Shin
William Slyr
Miguel Canteiro Reis Sobral
Graeme Vost Steller
Scott Charles Sterrett
Bailey E. Surtees
Erik Xiaochao Tan
Elli Yang Tian
Michelle Ann Trempel also Spanish
Andrew Sean Tsai also Applied Mathematics and Statistics
David Howard Tsoung also Applied Mathematics and Statistics
Jason Haimu Wang
Jinchei Wei
Ernesto H. Weisson
Thomas Yuan Yi also Computer Science
Geoffrey Yoo also Applied Mathematics and Statistics
Sean Edward Young
YiFan Zhang also Applied Mathematics and Statistics
Yu Zhang also Applied Mathematics and Statistics**

Bachelors of Science in Chemical and Biomolecular Engineering

Ertugrul Alemdar
Sadie Z. Alperson
Michelle Bahri
Jake Matthew Bieber
Mitchell Andrew Boyer
Abigail Marie Brown
Elizabeth Chen
Xinyi Chen
Deborah D. Chin
Hyun Woo Cho**
David Wusuk Chung*
Sarah Cohen
Aimee Dai**
Brendan Phu Dang also Neuroscience
Steven Michael Doria
Joseph Vincent Federico
Reinessa Justine Geoffroy
Robert Charles Gorman Jr.
Andrew Ran Gu also Biology**
Rachel Olivia Hoang
Kate Elizabeth Hobble**
Julian A. Hurtado also Economics
Harrison Christopher Jeong
Hyunsu Jung
Kristen Nicole Kaiser
Daniel Patrick Keith*
Mitchell Adam Keller
Youngun Kim**
Jin Mo Koo**
Aliya Abdulaziz Lakhani
Adib H. Laskar
Edwin David Lavi
Christopher Tuan Nam Le
Paul Boone Lewis
Shuoyang Li also Public Health Studies
William E. Liano
Kristen Marie Manto
Shannon Elizabeth Martello
Joshua Eric McCurry
Milonee D. Mehta also Applied Mathematics and Statistics
Sean Arika Anthony Melucci
Adam Luis Mendez
Arnaldo Mercado-Perez
John Cameron Mineo
Madeline An Mei Mueller
Rahul Mukherjee*
Jose Joaquin Ortiz
Yakup Ceki Papo
Claire Emily Parker
Dipen Bharatbhai Patel**
Kevin Patrick Pfau
Alexander Victor Pisera
Matthew Walter Cedric Pittman also East Asian Studies**
Jesse Amos Poore
Michael K. Porter
Sanjana Prasad**
Arya M. Reddy also Applied Mathematics and Statistics*
Rebecca Rivera Rodriguez
Gabriella Catherine Russo
Brian Kang Ryu also Applied Mathematics and Statistics

*Degree conferred August 2016
**Degree conferred December 30, 2016
BACCALAUREATE DEGREES

Bachelors of Science in Computer Science
Trevor Scott Aron**
Samuel Owen Beckley
Rebecca Leigh Bushko
Eric Zhang Calder
Caroline Marie Cevallos also Mathematics
Cheng-hao Philip Cho also Applied Mathematics and Statistics
Hyun Joon Cho
Joon Hyuck Choi also Applied Mathematics and Statistics
Tiffany H. Chung
Anish Amit Dalal
Edmund Cameron Duhaime
Sean Kevin Erfurt*
Gabriel Enrique Garcia
Richard Alexander Gholston
Matthew Blake Gigliotti*
Sotiris Gkoulimaris also Physics
David Gong**
Matthew Y. Ige
Meghan Schaal Judge
Channing Noelle Kimble-Brown also Cognitive Science
Rachel M. Kinney
Kathleen Kusworo also Applied Mathematics and Statistics
KWang-Bin Lee
Xuchen Ma also Mathematics and Applied Mathematics and Statistics
Vishwesh Nikhil Majithia*
Daniel John Mallon
Emily A. Marshall also Earth and Planetary Sciences**
David Karl Miller
Ian Kumar Mukherjee
Diana L. Ning
Nikhil Panu*
Thomas Wade Pavarini
Noah Solomon Presler
Augusto A. Ramirez
Gabriel Joseph Rawson also Cognitive Science
Thomas Blake Reinhart
Christian-dudley Somera Reotutar
Matthew Shea Richard
Corbin L. Rosset
Paige Dionne Yaphockun Senal
Mindy Liu Seto
Andrew Shiau
Glen Roland Smith
Akshay Srivatsan also Applied Mathematics and Statistics
Devin Dawn Sun
Sterling G. Vitcov
Gillian Lauren Wolff
Grady Xiao
Jeana L. Yee also Biology
Maxwell Z. Yeo
Andrew Zhu

Bachelors of Science in Electrical Engineering
Aurin Chakravarty also Computer Engineering
Sebastian Phillip Chen also Physics
Nicholas Jacob Duncan
Siham Elmali
Darren Quincy Forbes
Seal-Bin Han
Zhengyun Ji

Bachelors of Science in Environmental Engineering
Christina Y. Cho
Ji Won Choi
Nicole A. Cohen
Ziwei He
Jeong Jae Kim also Global Environmental Change and Sustainability
Gabriel Alessandro Mantegna
Laura Frances Marlowe
Caroline Neaves
Meghan Sarah Perez
Kiana Latrice Rodgers
Alyssa Susanna Sooklal also Spanish
Jessica Bailey Zions

Bachelors of Science in Materials Science and Engineering
Michelangelo Andrew Fichera IV
Jaehyun Han
Brennan Eric Lee
Shin-Jae Lee
Taein D. Lee**
Sijia Li also Applied Mathematics and Statistics
Michael C. Marinier
Shirley Ng
Ukrit Rojanasena
Michael J. Ruiz
Brendan Joseph Shannon
Steven A. Sosa
Michael Andrew Tershakovec

Bachelors of Science in Mechanical Engineering
Sapreen M. Abbass
Joonghyun Ahn
Clara Lindley Aranguren
Stefan John Arnold
Andrew Rosenberg Backer
Matthew Scott Bailey
Andrew David Bartnett
Elijah Anthony-Blake Baum also Applied Mathematics and Statistics
Alexandros Nikolaos Jan Bennink*
Sumukh Sudhakar Bharadwaj
Veronica G. Boswell

Daniel Edward Shade
Christina Lizeth Sierra
Jee Yeon Sohn
Henry J. Sokol
Sydney Leigh Solomon**
Amanda Marie Spohrer
Jennifer Sun
Juechun Tang
Kevin Timothy Trigani
Thomas H. Tsoung
Pranay Tyle
Avital Rachel Zenilman
David Clive Williamson
Sarah Denise Westley
Evelyn Carolina Torres-Alfaro also Spanish
Grady Xiao
Sterling G. Vitcov
Gillian Lauren Wolff
Grady Xiao
Jeana L. Yee also Biology
Maxwell Z. Yeo
Andrew Zhu

Bachelors of Science in Civil Engineering
Michael St. John Bain
Joseph Bernard Conlon
David Richard Davino
Carter Ellis Harwood**
Raegan Meredith Hensley
Oluwakemi J. Oguntona
Matthew Daniel Paris
Bryan Edward Pon
Brian See
Evelyn Carolina Torres-Alfaro also Spanish
Sarah Denise Westley
David Clive Williamson
Avital Rachel Zenilman

Bachelors of Science in Computer Engineering
David Sanford Barbehenn
Anthonie Jordan Best also Computer Science
Justin Chung
Edmund James Connor
Zeyu Hao*
Breanna Nicole Johnson
Bo Liu
Vivek Joish Netrakanti
Jeffrey Thomas Yuen Sham
Christopher Brian Simmons**
Yuan Jing Vincent Yan
Jung Yang
Yuanwei Zhao

Baccalaureate Degrees

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
BACCALAUREATE DEGREES

Veronica Grace Boswell
Zachary Michael Bredl
Daniel Oded Bregman
Austin James Bridges
Arturo Alberto Brito
Marc Steven Buzzelli
Amanda Rose Canezin
Ashley Rose Canezin
Jimmy Jakob Yi-Cheng Chen
Caitlin Elena Clancy
Daniel Sydney Dembner
Sofia Alexander Gaston Diez
Cora Anne Dimmig also
Applied Mathematics and
Statistics
Jalen Christian Doherty
Samuel Abrams Einhorn
Baxter Rhodes Eldridge
Joshua Michael Gilbert
Anna Chiara Goodridge
Nathan Vincent Greene
Emily N. Hadley
Evan Ezekiel Holder
Matthew R. Johnson
Susanna Elaine Kellogg also
Mathematics
Haein Kim
Glen Leland Knight
Erez Krimsky
Alexandre Jean-Rene Laloum
Elyse Nicole Lance
Kevin Michael LeBlanc
Emily Christine Manuso
Elizabeth Marie Mark
Danielle Riley Matusiak
Miles Samuel McKey
Ari Isaac Messenger
Blaine Steven Miller
Oristetimeyin Anene Moju*
Nicholas Tyler Morton
Mary Theresa Nahill
Max MacCloud Novick
Yadel C. Okorie
Samuel Taylor Pallay
Joseph William Peine
Andrew Michael Phipps
Conor Patrick Reynolds
Patrick Corbin Rose
Walter Lee Saine
Oluodunsin Joshua Samuel-Ojo
Laura Elizabeth Schiffрин Scavo**

Camden William Jacinto
Schreeder
Ryan Brett Selig
Jeremy L. Tsao
Nicholas Russell Ulm
Emerson Joseph Summe Walsh
Nastasia Elizabeth Winey
Jonathan Yi
Sebastian Alexander Yilanes

Bachelors of Arts in
General Engineering
Alexandra Mercedes Loh
Collado**
Adam Joseph Ellenbogen

Bachelors of Arts in
Mathematics and
Statistics
Jalen Christian Doherty
Samuel Abrams Einhorn
Baxter Rhodes Eldridge
Joshua Michael Gilbert
Anna Chiara Goodridge
Nathan Vincent Greene
Emily N. Hadley
Evan Ezekiel Holder
Matthew R. Johnson
Susanna Elaine Kellogg also
Mathematics
Haein Kim
Glen Leland Knight
Erez Krimsky
Alexandre Jean-Rene Laloum
Elyse Nicole Lance
Kevin Michael LeBlanc
Emily Christine Manuso
Elizabeth Marie Mark
Danielle Riley Matusiak
Miles Samuel McKey
Ari Isaac Messenger
Blaine Steven Miller
Oristetimeyin Anene Moju*
Nicholas Tyler Morton
Mary Theresa Nahill
Max MacCloud Novick
Yadel C. Okorie
Samuel Taylor Pallay
Joseph William Peine
Andrew Michael Phipps
Conor Patrick Reynolds
Patrick Corbin Rose
Walter Lee Saine
Oluodunsin Joshua Samuel-Ojo
Laura Elizabeth Schiffрин Scavo**

THE ZANVYL KRIEGER
SCHOOL OF ARTS AND
SCIENCES

Bachelors of Science in
Molecular and Cellular
Biology
Gregory Meyer Adoff also
Computer Science**
Benito J. Alvarez
Melaku Addisu Arega also
Neuroscience
Victoria Angelique Berges also
Spanish
Rebecca Mae Black
Damon Bulet Ceylan also
Biophysics
Shirley Chan
Drishi Chawla
Celina Raquel Cisneros
Tejas Dharmaraj
Jonathan Charles Dordai**
Aviana Nicole Duca
Katrina Noel Estep
Elisabeth Fassas
Nicholas Anthony Frisco
Bianca G. Galasso also History of Science, Medicine, and
Technology
Christian Garcia Hernandez
Andrew John Greenhalgh also
History of Science, Medicine, and
Technology
Ivan Guan also Neuroscience**
Michael Thomas Guo**
Anna Elise Hasche-Kluender
Laura Jane Hinsch
Rohit Seetaram Iyer also
Medicine, Science, and the
Humanities
Koeun Kang**
Alisha Simone Kardian
Joshua Bradley Katz
Alyssa Safiya Khan also
Neuroscience and Psychology
Andy Ji Yong Kim
Daniel Myung Kim
Nancy Kim
Timothy Mathias William
Kistner also Spanish
John Eunjin Kwon
Alexander Rajee Lau also
Behavioral Biology
Irene Jeong-Ah Lee Public also
Health Studies
Olivia Janice Leung also
Medicine, Science, and the
Humanities
Julie Wang Liu
Sizhe Liu
Billy Lu
Melanie Davis Luikart**
Sibyl Dominica Medabalimi also Public Health Studies
Nicita Mehta**
Julia Margaret Moyett also
History of Science, Medicine, and
Technology
David Nicholas Neal also Public Health Studies
Opeoluwa Oluwafunmilayo
Olukorede
Vanessa Phuong also Public Health Studies
Caroline Paige Polito
Harrine Ramesh
Hunter Lee Risher
Eric Henri Sasse
Pooja Arun Sawhney
Arjav Shah also History of
Science, Medicine, Technology,
and Neuroscience
Sumukh Moodalakatte Shetty
Prakhar Singal also Chemistry
Susana Soto
Moniquε Sohria Sterling
Maria Rose Tejera
Jai Nitish Thakor
Darius Andrew Thompson
Tiffany Tran also Public Health
Studies
Joby J. Tsai
Annette An-Chi Wang
Caleb Nathaniel Warren also
Philosophy
Alyssa Nicole Wenzel
Nicolas Michael Wilkerson
Tiffany Wu
Ashley Hin-tung Yuen also
English
Amber Cheng Zhang**

Bachelors of Arts in
General Engineering
Lindsay Marie Kriz

Bachelors of Arts in
Computer Science
Lisa F. Bauer also Cognitive
Science**
Joseph Y. Paek*
Jennifer Nicole Wagner

Bachelors of Arts in
Applied Mathematics and
Statistics
Alexander Alm-Pandeya also
International Studies
Anagha Archana Babu
Mary Adelaide Morphett
Phoebe Ming-En Yeo also
Spanish**
Fanwen Zhu also Economics
Carissa Mary Zukowski also
History of Art**

Bachelors of Arts in
Biomedical Engineering
Lindsay Marie Kriz

Bachelors of Science in
Molecular and Cellular
Biology
Gregory Meyer Adoff also
Computer Science**
Benito J. Alvarez
Melaku Addisu Arega also
Neuroscience
Victoria Angelique Berges also
Spanish
Rebecca Mae Black
Damon Bulet Ceylan also
Biophysics
Shirley Chan
Drishi Chawla
Celina Raquel Cisneros
Tejas Dharmaraj
Jonathan Charles Dordai**
Aviana Nicole Duca
Katrina Noel Estep
Elisabeth Fassas
Nicholas Anthony Frisco
Bianca G. Galasso also History of Science, Medicine, and
Technology
Christian Garcia Hernandez
Andrew John Greenhalgh also
History of Science, Medicine, and
Technology
Ivan Guan also Neuroscience**
Michael Thomas Guo**
Anna Elise Hasche-Kluender
Laura Jane Hinsch
Rohit Seetaram Iyer also
Medicine, Science, and the
Humanities
Koeun Kang**
Alisha Simone Kardian
Joshua Bradley Katz
Alyssa Safiya Khan also
Neuroscience and Psychology
Andy Ji Yong Kim
Daniel Myung Kim
Nancy Kim
Timothy Mathias William
Kistner also Spanish
John Eunjin Kwon
Alexander Rajee Lau also
Behavioral Biology
Irene Jeong-Ah Lee Public also
Health Studies
Olivia Janice Leung also
Medicine, Science, and the
Humanities
Julie Wang Liu
Sizhe Liu
Billy Lu
Melanie Davis Luikart**
Sibyl Dominica Medabalimi also Public Health Studies
Nicita Mehta**
Julia Margaret Moyett also
History of Science, Medicine, and
Technology
David Nicholas Neal also Public Health Studies
Opeoluwa Oluwafunmilayo
Olukorede
Vanessa Phuong also Public Health Studies
Caroline Paige Polito
Harrine Ramesh
Hunter Lee Risher
Eric Henri Sasse
Pooja Arun Sawhney
Arjav Shah also History of
Science, Medicine, Technology,
and Neuroscience
Sumukh Moodalakatte Shetty
Prakhar Singal also Chemistry
Susana Soto
Moniquε Sohria Sterling
Maria Rose Tejera
Jai Nitish Thakor
Darius Andrew Thompson
Tiffany Tran also Public Health
Studies
Joby J. Tsai
Annette An-Chi Wang
Caleb Nathaniel Warren also
Philosophy
Alyssa Nicole Wenzel
Nicolas Michael Wilkerson
Tiffany Wu
Ashley Hin-tung Yuen also
English
Amber Cheng Zhang**
BACCALAUREATE DEGREES

Bachelors of Science in Neuroscience
Omair Mumtaz Akmal*
Akshay V. Alaghatta
Peter Adam Angeli also Molecular and Cellular Biology
Brandon Alex Blank*
Simon Ephraim Bohn also Political Science
Thomas Peter Boucher
Courtinie Monae Brown
Gabriel B. Casella
Keenan Richard Caswell also French
Alejandro O. Chara
Kallie Jing Chen*
Lindsay Anne Cheu
Lucinda Tzu-Ching Chiu also Psychology
Won-Ju Chung Biology*
Anna Christina Clements also Spanish
Cristina Rose Delprete*
Maria Francesca Di Carlo also Psychology
Tiffany Alyssa Eatzi also Medicine, Science, and the Humanities, and Writing Seminars
Jordan Ellis Elum
Daniel Esteban Esquivel
Leah Nazadiyo Evans also Molecular and Cellular Biology
Patrick Joseph Flynn
Preston Ge
Alexandra Lowry Gordon
Melissa Kim Greenberger also Computer Science
Kinaya Yasmeen Hardie
Girija Hariprasad also Spanish
Cera Hassinan
Maria Paula Hazbon*
Erlin Nicole Hedglen
Evelyn Kaian Ho
Funmilayo Dorothy Idaomi
Amanda Kaylyn Jan also English
Pankhuri Jha
Darin Gregory Johnson also Medicine, Science, and the Humanities, and Spanish
Felicia A. Juarez
Benjamin Thomas Kale
Chinenye Uma Uzoh Kalu
James Aman Keiler also Molecular and Cellular Biology
Dong Hyun Kim*
Serena Rutiko Klein*
Diana Yunji Lee
Justin Gabriel Lee
Rachel Ada Lee
Chenhao Li
Ketty Liang
Belle Liang
Brian Jonathan Lin
Krisen M. Lineback
Charliiten Long
Emily Elizabeth Lubin
Diego Dereck Luy
Nicholas R. Mangano*
Emily Margaret Marley*
Jordan Kyle Matelsky*
Nicole A. Michelson*
Aisa Mercedes Moreno-Megui also Psychology
Isabel Lancaster Nair*
Serban Negota*
Cindy P. Nunez
Chidera Anthony Ogbodo
Tariq Mohamed Omer
Kareem Ahmed Osman also Molecular and Cellular Biology
Daniel Andres Perez*
Alexandra Michelle Potts
Tran H. Quach
Stephanie Samm Raps
India Hope Reiss also History of Art
Jennifer Rios*
Amanda Mary Soo Ping Chow also Behavioral Biology
Melissa Marie Staley also History of Art
Hayley Janice Strasburger
Ivana Su*
Austin Jameson Sullins*
Michael Christian Swett*
Sean Laxamana Thompson
Andrea Kimberly Ong Uy
Margaret S. Van de Loo*
Tina Lily Vaziri
Taylor Nicole Veralli*
Michelle Valerie Vergniaud
Daniel Clark Villalobos also Spanish
Michael Z. Wang
Joseph Michael Wardell
Connor Michael Welsh*
Haley Morgan Wendt
Daniel White*
Ting Yu Wu
Carolyn Xue
JueJun Yang also Public Health Studies
Yu-Hsin Yen
Brandy Elizabeth Youngson
Yuqing Zhu also Cognitive Science**

Bachelors of Science in Physics
Rodrigo Jovany Aguilar also Mathematics
Lauren Nicole Aldoroty
John Bradley Bowers also Mathematics
Anna Carmen Carter
George Justice Danforth also Mathematics
Jacob Scott Dieter also Mathematics
Neil Maclean Fendley also Computer Science
Matthew Lyons Griffin also Mathematics and Spanish
Magnus Kjepsal Halvorsen also International Studies
Richard Luke Kelson also Earth and Planetary Sciences, and German
Tarini Konehady
Maxwell Y. Lee also Applied Mathematics and Statistics
Facundo Jose Marron also Applied Mathematics and Statistics
Christopher Bowers McBride
Andrzej Novak
Carolyn Ann Ortega also Computer Science
Afa Gediah Olayinka
Lynn Katherine Stanwyck
Bilyana M. Tzolova also Mathematics**

Bachelors of Arts in Anthropology
Andrew William Blasko
Natalie Simone Christie
Isis Sorayah Lynn Dwyer also Cognitive Science
Ezekiel Henry Goodman also Writing Seminars
Jessica Brooke Kahn also Biology
Evan Hyun-Suk Kim also History of Art
Nadine Kronis
Elissa Eugenia Mardiney also Sociology
Adriana Madeleine Sensenbrenner also History of Art

Bachelors of Arts in Archaeology
Helena Marie Arose
Adrienne Ilana Kramer**
Samantha Anne Marie Lindgren also Near Eastern Studies
Anna E. Soifer also Classics

Bachelors of Arts in Behavioral Biology
Anne Marie Armstrong also Psychology
Lainey Grey Bukowiec also Cognitive Science**
Michael David Buxbaum
Jamie Lisa Chan
John Casper Curtin
Carolyn Marie Duman
Brendan Jae Uk Hong also Psychology
Joshua William Hughes also Psychology**
Dan Ju
Minjung Min Kim**
Jody Marilyn Law
Bret Lee Pinsker
Jessica Nicole Silva
Olivia Comerford Sullivan

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Baccalaureate Degrees

Bachelors of Arts in Biology
Garrett Sean Anderson
Jessica Irene Bauer also Spanish
Julia G. Bindman
Jack Alexander Campbell
Yi Chen
Alexandra Caroline Clay
Kevin Jude Cyrille
Bitseti Ghmazion Hagos
Seunghyun Han**
Beverly Hu**
Colin Timothy Huang
Adrienne Marie Johnson**
Martha Melsom**
Sean G. Nasta
Barnabas Odeyomi**
Beckyshirley Bilem Sama
Eric Tzeng
Nestor Fernando Valencia*
Irene Victoria Vargas*
Elisabeth Rose Wenneker also Spanish
Joshua Aaron Wetzler
Matthew Kirkpatrick Williams
William Zhang

Bachelors of Arts in Biophysics
Kirk Richard Butler**
Athena Chen also Applied Mathematics and Statistics
Aaron Philip Chum also History of Science, Medicine, and Technology
Vikas Daggubati
Julin Rachel Justin
Patrick Marcellus Keating
Billy InSup Kim
John Michael Korleski
Diana Gloria Li also Writing Seminars, and Medicine, Science, and the Humanities
Rodrigo Eduardo Neira
Zachary William Smith
Camila Marie Villasante
Samuel Willard Workman also Mathematics
Will Xiao
Shohei Sean Yamakawa
Diego Adolfo Zegarra

Bachelors of Arts in Chemistry
Hye Joon Bae also Applied Mathematics and Statistics
Sara Jordan Chadwick also Spanish**
Juan Chamorro
Harrison Louis Charwat**
Sunho Jerome Chung
Guillermo Contreras
Felipe Badke d'Andrea
Isabelle Amber Engelberg
George J. Han
Andrew L. Hwang**
Daniel Gabriel Jimenez
Nilay Kumar
Robert Paul Lesko
Natalie Alexandria Lindo
Jeremy P. McGale
Rocio Oliva also History of Art
Benjamin Hyunrock Park
Michael Anthony Quintero
Adam Neil Reid
Arun Sridharan**
Marissa Catherine Totten also Molecular and Cellular Biology
Sang Ngoc Tran**
Zachary Alexander Zilber

Bachelors of Arts in Classics
Annette Lynn Favetta also International Studies
Michelle Xu, also Cognitive Science

Bachelors of Arts in Cognitive Science
Victoria Vijaya Aysola also Public Health Studies
Jeremy R. Bauchwitz also Economics
Michael K. Bledsoe
Harry M. Burke
Virgil Kevin DeMaria also Philosophy
Alana Jade DiSabatino also Psychology
Courtney Gene Finkbeiner

Bachelors of Arts in Computer Science
Ioana Grosu also Philosophy
Catherine Amanda Halpern
Carli Marisa Heiman also Psychology**
Vita Rose Lampiatti**
Philip Hao Yu Lin
Myrna Eliann Reinhardt
Patrick Thomas Skeba also Computer Science
Christiana Maria Vargas
Nana Afua Frempongmaa Wadee
Tyana Aisha Warren
Kelsey Anne Whalen also Psychology*

Bachelors of Arts in Earth and Planetary Sciences
Julia Marie Chavarry also Behavioral Biology
Robert Kent Stafford III also Global Environmental Change and Sustainability

Bachelors of Arts in East Asian Studies
David Allen Halsell
So Youn Lee also International Studies
Man Ki Arthur Lo
Amy An Wei

Bachelors of Arts in Economics
Daniel Harrison Albert
Daniel Alden Huang
Matthew Owen Auran**
Alexander Thomas Bartzokis
Nathan K. Bick also Mathematics
Jessica Lauren Billeter also Psychology
Madeline Anne Boddren
Kyle Alexander Bonci
Kylie Rebecca Bongaardt**
Alexander Broholm also Applied Mathematics and Statistics
Charles Angus Bushnell
Daniel E. Camous also Spanish
Eric Nicholas Alexander Campbell

Bachelors of Arts in English
Alvaro Clover Cercedo
James-Henry Robert Courteau
John Ryan Crawley
Benedit Titus Croak also Applied Mathematics and Statistics
Ryan Curran
Austin Winslow Davis**
Riley Douglas DeSmit
Red Ernesto DeSmith
Liam John Devine**
Alexandra Jade Diehl also International Studies
Quinn Logan Donaldson
John Francis Doverspike
Eliana Rachel Drescher
Leandre Daniel Eberhard also German, International Studies, and Mathematics
Demetrius Fang**
Zhou Fang also Mathematics, and Applied Mathematics and Statistics*
Ariana Crystal Farahani**
Ryan Matthew Feit
Nicholas Lester Fields
Alexander Benjamin Fine also Writing Seminars
Ellis John Flannery
Jeremy Michel Joseph Fraenkel
Dylan Richard Frankenfield
Julian Michael Frost
Rachel Elizabeth Fuhrman
David Edward Gerry
Thomas R. Gordon
Brandon Richard Hafer
Phillip Taylor Harris**
Jonathan B. Hayden
Alexandra Katharine Hirsch
Molly Rose Hirshik
Guilherme P. Hubner
Jeremy Taylor Kass
Trevor John Koelsch
Spencer D. Kolek
Samuel Kanter Kornblau
Neha A. Kulkarni
Samuel Kanter Kornblau
Spencer D. Kolek
Samuel Kanter Kornblau
Neha A. Kulkarni
Samuel Aron Liebman
Matthew Robert Ledwin
Samuel Aron Liebman

*Degree conferred August 2016
**Degree conferred December 30, 2016
BACCALAUREATE DEGREES

Gyu Min Lim**
Alec William Maki
Max Ezekiel McKee
Alexander Stefan McLaughlin
Gabriela Raquel Mizrahi-Arnaud**
Griffin Jones Morgan**
Rikuo Nakamoto
Daisy Kim Nguyen-Le
Kathleen Deirdre Nicholas
Jonathan Oliveros
Ryan Edward Orgielwicz
Jose Carlos Otero
Victoria Marie Piscopo
Michael Christopher Pozo also Public Health Studies
Philip G. Prokos
Dionisio Roman**
Patrick Anthony Runger
Jacob Douglas Sacchetti
Sidharth Sah also Sociology
Garrett Ford Spek
Austin James Spencer
Austin Nicholas Sutor
Zackery Michael Tipton
John Patrick Toner**
David Stanley Tracz
Guilnar S. Tuli also Writing Seminars
Nicholas Tzallas
Gaurav Verma also Political Science
Ariana Mary Waitkavicz also Cognitive Science
William T. Wang
Brandon J. Wong
Oscar Andres Zapata
Shu Zhang also Mathematics
Nicholas Joseph Zito

Bachelors of Arts in English
Amanda Marie Auble also Writing Seminars
Jennifer Jeehyun Baik also Political Science
Sethly Martin Davis**
Margaret Diane Johnsen
Yasmine Zahra Kaminsky
Emily Rose Karcher
Christine Y. Lee also Sociology
Madeleine Laura Mitchell
Elizabeth Andersen Norford also Political Science
Mary V. Reardon
Phoebe Kathryn Hart Roque also Philosophy and Medicine, Science, and the Humanities
Sanskriti Tripathi, also Psychology
Chelsea Zou also International Studies and Africana Studies

Bachelors of Arts in Film and Media Studies
Olivia Aslaksen Aristizabal
Garrett Peter Cleary also East Asian Studies
John Lawrence Cullinan IV
Julia Frances Gunnison
Rachel Lorraine Jandak
Chaconne Ariane Martin-Berkowicz also Writing Seminars
Genevieve Margaret Rose Ott
Robert Anthony Picciano
Chiara Wright**
Ziyao Xie also Applied Mathematics and Statistics

Bachelors of Arts in French
Louna Dekker-Vargas
Elizabeth Ann Ford
Remi Aria Kessler
Katharine Elizabeth Rubery

Bachelors of Arts in Global Environmental Change and Sustainability
Daniel Dylan Alvarez also Earth and Planetary Sciences
Matthew John Bee also Public Health Studies
Christianne Marguerite Bharath also Africana Studies
William Trageser Cameron
Christian A. Cayon
Justin Michael Decker
Hannah Amy Farkas also Economics
Tess Eileen Fields
Sunny Kim**
Sarah Christine Manning also Public Health Studies
Hannah Paige Melton
Zoha Yousa Naseer also History of Science, Medicine, and Technology
Andre Joseph Phillips**
Elizabeth O'Connor Stillman

Bachelors of Arts in History
Caitlin Marie Barrett
Jonathan Raphael Brown also Africana Studies
Ryan James Carroll also Political Science
Giannina Marie Crosby
Yuan Jason Cui also Applied Mathematics and Statistics
Caroline Margaret Federico
Rebecca Rose Friedman
Madison Joan Gaudreau
Madeline Faith Goodman
Cihang Gu
Rachel L. Hollander**
Andrew Robert Johnson also International Studies
Maura Nadine Kanter
Grace Moonyoung Kim
Zachary Allen King also Neuroscience
Christina Georgia Kiriakos also History of Art and Spanish
William G. Krause
James Tyler Woodall also History of Art

Bachelors of Arts in History of Science, Medicine, and Technology
Elise Nicole Anderson
Sarah Helen Braver
Kirsten Julia Burke
Mia Daniella Capobianco also Writing Seminars
Savannah Jewell De Montesquieu
Elizabeth Ashford Glass**
Alexa M. Rangecroft also French
Olivia Eleanor Rodriguez also International Studies
Ji Mary Seo also Political Science
Yu Zhao**

Bachelors of Arts in International Studies
Rawag Abdelaziz
Nadine Anjadj Abdullat*
Emelynn Abreu also Economics
Ian Fitzhugh Anderson also Anthropology**
Rebecca J. Anderson also East Asian Studies**
Abigail Christina Annear also Political Science
Amanda Estelle Austi also Economics
Soye Bae
Neal Patrick Billig
Danielle Sarah Blustein also Political Science**
Brian Linforth Carey
Aaron Judah Cary
Katie Chang also Spanish
Tiffany Chen also Sociology
Samuel Cho**
MinJoo Choi also Archaeology
Claire Li-Hwei Chun also Economics*
Lorenzo Cico
Pauline Isabella Cronin also History of Art**
Lucy Inmaculada Delgado also Anthropology

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Amanda Edwards
Dylan R. Etzel also Economics
Flora Fei also Political Science
Elliot Jeffrey Frumkin also History**
Keri Nicole Gawlik also Spanish
Cole D. Gennrich
Rosellen Louise Cuneo Grant**
Gideon Ethan Gross also Economics
Clementine Sandrine Patricia Guelton also East Asian Studies
Monica Guo also East Asian Studies
Ian Michael Gustafson
Avi Hass**
Amanda Marie Hernandez also Sociology
Joshua Hong*
Megan Mia Huynh
Andrew Valadez Ingersoll
Laura Mechthild Janss
Andrew Valadez Ingersoll
Laura Mechthild Janss also Economics
Danny Jeon also East Asian Studies
Yitong Jia also Sociology
Alexandra Wilson Jordan also French
Rachel Lotz Kassler also Latin American Studies and Spanish**
Christina Sime Kilgariff
Hyun Jin Kim also Public Health Studies
Jiyoung Kim**
Se Hee (Sherry) Kim also English
Ye Eun Kim**
Elizabeth Anne King also East Asian Studies*
Madeleine Esme King
Kevin Matthew Kwok
Justin David Landis
Eleanor Margaret Layfield also History
William John Baird Laylin
Dongmin Lee also East Asian Studies**
Tyler Sheppard Lee
Wai Ching Crystal Lee also Sociology
Naomi Elizabeth Leeds
Guotong Li also Sociology
Nicholas Robert Liguori
Hallie Liu also History
Jonathan Alexander
Loewenberg also Economics, and History
Jeffrey Allan Mackenzie
Miloni Madan
Oscar J. Martinez-Yang
Warner Preston Mason Jr.
Caroline Hart McCown
Katherine Mary McEneaney
Laura Kruger Mears
Tess Marie Mechan
Victoria Danielle Michaels
Mia L. Monkovic also Sociology
Jane Frances Morris
William Leonard Murphy
You Lim Nam
Richard-vinh Nguyen-Le also East Asian Studies**
Cole Samuel Novatt also East Asian Studies
Michelle C. Oguine also Sociology
Elyse Lenore Oliver also Sociology
SungJae Park also Sociology
Sungwoo Park also East Asian Studies, and Sociology
Corey Robert Payne also Sociology
Philip Eric Rhym
Selena Rodriguez also Sociology
Michael Louis Rosin also Writing Seminars
Alex Sadler also Latin American Studies
John Aaron Schwarck also Economics and History
Dillon Francis Raphael Simon Sciamanna
Grace Catherine Scott also East Asian Studies**
Perri Beth Searles also East Asian Studies
Connor Simmons Sebastian also Political Science
Saraswati Pranav Shah
Jacqueline Grace Piper Sheren also Political Science
Emily Elizabeth Silverman also French
John Alexander Stanton
John Costa Stoller also Spanish
Saakshi Vishal Suri also Sociology
Apricot Sun Tang also Economics and Political Science
Diana Leonora Tappert
Sophie Pearl Tulkoff
Matthew Francis Ullman
Bradley Treman Viles also Political Science
Alexander Patricelli Weisman
Madison Philip Wilcox*
Mengyun Yang
Mario Zampaglione
Wanda Wu Zhan also Sociology
Borui Zhang also Sociology

Baccalaureate Degrees

Bachelors of Arts in Economics

Agni M. Bhattacharya
Ashley Katrina Paige Elsberry*
Justin Drew Karp
Christopher Dean Katchis**
Sasha Shivane Maraj**
Alvaro Andres Reategui also Latin American Studies and Romance Languages**
Martiana Elizabeth Scott
Ashley J. Xie

Bachelors of Arts in Near Eastern Studies

Dane L. Clark also Archaeology
Cristina Dolores Garrido
Allison Nicole McCoskey also Archaeology

Bachelors of Arts in Philosophy

Rachel Alyse Cook
Daniel Cserhalmi Friedman
Anna Devi Kankanala
Theodore Van Kupfer
Samantha Victoria Martinez
William D. Wisner-Carlson
Joan Yea

Bachelors of Arts in Political Science

Tamuz Lea Avivi
Maxwell Henry Balka
Rachel Hannah Mandel Becker
Christopher William Beckmann
Melissa Allison Benerofe
Anna Juliette Benham
Kelton Reese Black*
Brandon Jeffrey Block
Charlotte Suha Butash also International Studies
Joseph William Carlini
Caroline Kelly Corcoran
Rachel Louise Demma
Noah H. Dion
Wilkins Gray Dismuke
Rex Richard Dyer III
Dana Eve Ettinger
Sophia G. Farruggia

*Baccalaureate Degree
**Degree conferred August 2016
**Degree conferred December 30, 2016
Baccalaureate Degrees

Matthew Xirau Fraser
Mira Hussain Haqqani also International Studies
Liam Maury Haviv
Andres Hernandez
Jamison Lany Koesterer**
Kit Shaun Tommy Koh also Psychology
Travis M. Laska
Akrum Kenedi Laytimi
McHenry Houghton Lee
Sunna Lee
Olivia Nicole Lindenberg
Kathryn Grace Lynch
Curran Clee McSwigan
Justin Benjamin Neal
Kevin John O’Toole
Cody Jacob Radziejewicz
Ashleigh J. Samlut also History
Samuel Louis Sands
Rebecca Susan Van Voorhees**
Judy Wang
Zelpha Marie Williams
Travis Colton Wood

Bachelors of Arts in Public Health Studies

Michael Sean O’Connell**
Sunyoung Oh also Public Health Studies
Daniel Park**
Lina Elizabeth Rebeiz
Katerina Isabelle Rice also Public Health Studies
Haley Bri Schweizer
Sarah Seto
Nisha Shah also Behavioral Biology**
Peter Franklin Siciliano
Janay Ashley Smith
Kristin Mary Spiegel**
Vasilz Tzallas**
Kristen Marie Wallach also Philosophy
Heather Catherine Youngman

Bachelors of Arts in Psychology

Demy Alfonso also Public Health Studies
Sara Analoui**
Jisoo Bae also Behavioral Biology**
Tiffany Chan**
Elizabeth Anne Couch
Jeremy Alexander Dubin
Annie Georgine Elander
Jeremy Alexander Dubin
Christina M. Estremadoyro*
Jared Meyer Forman also Biology
Jennifer Ann Frederick also Writing Seminars
Madeline Elizabeth Goodwin
Jacqueline Marileana Hernandez
Elena Luisi Hirsch
Alexia Seileen Irene Huggins
Alexzander Montres Jordan
JoonSu Kim**
Veronica Kim**
Margaret Joan Lederer**
Ashley Jeeyeun Lee also Public Health Studies

Baccalaureate Degrees

Katherine Maryann Couch
Giovanni Cragno
Mollie Anne Cueva-Dabkoski also Sociology
David Cui also Biology
Jacob Caine Dachman
Jenina Ezra Habla David
John Michael DeBella also Natural Sciences Area
Zoe O. Demko also Biology
Samia Fatimah Diawara
Camilla S. Dohman
Kieran Christopher Eissler
Isabel Louise Evans also East Asian Studies
Ashley Uzoamaka Ezema
Yoshine Christine Fei
Neville Christina Fernandez
Peter Hugh Fisher
Tarah Ann Fitzgerald
Claudia Louisa Flister
Alan Flores
Grace Crile Foster also History of Science, Medicine, and Technology
Julia Christine Fountain
Danielle Taylor Franco
Lara Siwowolop Gaffney also International Studies
Lalita Surya Ganti
Audrey Marisa Nyberg Garman also History of Science, Medicine, and Technology
Jonathan David Germano
Sydney Mariel Gertzog
Abigail Joan Grant**
William Calhoun Bellamy
Ana Bengoechea
Olivia Paige Berei
Robert Paul Besch
Gauri Ganga Bhatnagar**
Caroline Rose Bradford
Matthew Alexander Brown
Victoria Felicia Adley Buckman
Alexandra Donchak Capellini
Chelsea Allison Chen also Economics**
Kevin Tao Chen also Neuroscience
Nancy Chen
Mary Chong
Lani K. Chung
Carlos Antonio Concepcion

*Baccalaureate Degrees

Muhammad Kanan Hudhud**
Emily Scott Inglis**
Jane Baruch Jeffery
Winston Wen Tao Jin
Kory Matthew Johnson
Erika Amanda Jones
Eric Jun-Yung Kang**
Sara Katherine Kang
Anjani Darshan Kapadia
Daniel Edward Keller also Spanish
Michelle Wangui Kihara
Hyun Jeong Kim
Isabelle Aeryn Kim
SangMin Kim
Atsumi Kimura
Reona Kimura
Kailyn Nicole Koh
Blake Osowell LaDouceur
Joy Hyunsun Lee also Spanish
Kyu Hee Lee
Hannah Morgan LeManske
Katerina Giselle Lescoufflair**
Shirley Li
Yu-Sheng Lin
Elizabeth Yang Liu**
Julia Rose Logan
Orlando Lopez-Fernandez
Vania Ludman
April D. Lugo
Gina Ma***
Alexis Maffucci
Jennifer Jinhee Mah
Jonathan Carlos Martinez also Spanish
Margaret Elizabeth McCarthy**
Sofia Carolina Medina-Pardo**
Thomas Cavanaugh Mee
Nikita S. Mehta
Daniela Maria Menendez also History of Art and Spanish
Matthew Vincent Merola
Barbara Ann Merryman
Nina Giselle Modanlo also Spanish
Elizabeth Agnes Moriarty
George K. Mwinnyaa
Saachi Nangia also Biology
Roxanna Donelle Nokes
Toyosi Busola Obitayo*
Ezinne A. Ogbonna

*Degree conferred August 26, 2016
**Degree conferred December 30, 2016
Tiffany Ezinwa Onyejiaka also Africana Studies and Natural Sciences Area
Victor Andres Osio
Rinas Osman**
Ashley Park
Chanjun Steve Park also Natural Sciences Area**
Wendy Piedra
Nicholas Forrest Prete**
Ashnaa Tamarapakam Rao
Jefferson A. Riera also Global Environmental Change and Sustainability
Erika Rivera**
Elise Naomi Rodrigues
Andrew James Rosenblum
Rienna Grace Russo also Cognitive Science
Alexandra Petronella Clara Saichin**
Lily Ann Schmitt
Raquel Serruya also French
Hammaad Raffit Shah**
Elizabeth Shaya
Galen Jia-lei Shi**
Lawanya Singh
Marcus Darryl Spearman
Jonathan Tai
Matthew J. Tam**
Derek Sher-Zheng Teng
Saraniya Tharmarajah also Sociology
Neha Reddy Thummala
Annmarie Brynda Christabell Tsai
Caroline Elisabeth Turco
Gurshawn Singh Tuteja
Shaurya Verma
Ariadne Jazmin Villegas-Gomez also Global Environmental Change and Sustainability
Madeleine Maureen Waldram**
Angela Q. Wang also Biology
Maria Lynn Wang
Maggie May Weese
Alissa Shin Wei Chiang
Alex Lingyun Yang**
Danait Weldeaslase Yemane
Hanzhe Zhang
Scott S. Zheng
Danielle Grace Ziegelstein
Clay X. Zou also Economics
Luke D. Zsido

Bachelors of Arts in Romance Languages
Sara Maria Jones
Clarissa Trabanino
Emily A. Weinberg

Bachelors of Arts in Sociology
Cinar Ark also International Studies
Katya Monet Forbes also Writing Seminars
Dikshant Malla
John Christopher McLaughlin also International Studies
Elana Alexandra Movshovich also International Studies
Matthew Anthony Nicola**
Natalie Summer Soliozy

Bachelors of Arts in Spanish
Niccolo Orbe Dosto also Biology
Kit Sen Lam

Bachelors of Arts in Writing Seminars
Nehal Aggarwal
Lauren Sarah Altus
Madison Marie Archard
Emily Kathryn Brown
Sooean Chin also Film and Media Studies
Helena Haerim Chung also Film and Media Studies
Allison Haines Comotto
Hannah Wilder Danziger also Classics
Daniel Anthony DeSimone
Megan Paige Fuerst also English
Amy Michelle Garcia also Cognitive Science
Maggie Caroline Gill also Psychology
Maxwell Leonard Gontarek
Jordyn Alexandra Greenblatt
Audrey Stratton Holt also English
Lin Jia also Psychology
Meghan Elizabeth Killea also Film and Media Studies
Christina Yourim Ko also International Studies
Sigal Rebecca Landau
Ruth Marie Nairne Landry
Isis Lau Pui Sun
Nina Seibel Lerner
Hannah S. Lin also Global Environmental Change and Sustainability
Ilana R. Malkin
Sophie Mancini
Megan Collins Margraff
Adam M. McCann also International Studies
Jessica N. Moog
Yaniv M. Moore
Anastasia Marie Moszkowski
Danielle Anne Naassana also Film and Media Studies
Treva Hannah Ombard
Debbie Ou
Faith Maya Ada Ngozi Owhonda
Ye Ji Park
Julia Madeline Phoon also Psychology
Benjamin Zachariah Pierce
Caroline Grace Preziosi
Utkarsh Singh Rajawat
Jon-Paul Edward Reed
Shannon Kane Romig also Spanish
Allison Claire Schingel also History
Alexis C. Sears
Ayesha Ahmad Shibli also English
Olivia Meyer Shumaker
Jesse B. Shuman
John Brendan Sweeney also Political Science
Mary C. Turner also History of Art
Kineta Perschino Wahl
Olivia Marin Weese
Kaye Rosaline Weinstein*
Elaina Guin Whitesell
Nicola R. Willoughby also Film and Media Studies
DIVISIONAL CEREMONIES INFORMATION

MONDAY, MAY 22

The G.W.C. Whiting School of Engineering Graduate Ceremony was held Monday morning at Royal Farms Arena. Patrick M. Antkowiak, corporate vice president and chief technology officer of Northrop Grumman, was the speaker.

The Zanvyl Krieger School of Arts and Sciences Master’s Degree Ceremony was held Monday afternoon at Royal Farms Arena. Documentary filmmaker Tamara Rosenberg was the speaker.

TUESDAY, MAY 23

The School of Education Diploma Ceremony was held Tuesday morning at Royal Farms Arena. Mark Shriver, president of Save the Children Action Network, was the speaker.

The Carey Business School Graduation Ceremony was held Tuesday morning at the Joseph Meyerhoff Symphony Hall. John G. Rice, vice chairman of General Electric, was the speaker.

The Peabody Institute Graduation Ceremony was held Tuesday morning in the school’s Friedberg Concert Hall. Violinist Hilary Hahn was the speaker.

The School of Medicine Convocation Ceremony was held Tuesday afternoon at the Joseph Meyerhoff Symphony Hall. Ronald R. Peterson, president of Johns Hopkins Health System and executive vice president of Johns Hopkins Medicine, was the speaker.

The Bloomberg School of Public Health Convocation Ceremony was held Tuesday afternoon at the Royal Farms Arena. Seth Berkley, CEO of Gavi, The Vaccine Alliance, was the speaker.

The G.W.C. Whiting School of Engineering and Zanvyl Krieger School of Arts and Sciences Doctoral Hooding Ceremony was held Tuesday afternoon in Shriver Hall on the Homewood campus. Kristina Giannotta, branch head of Histories, Naval History and Heritage Command, was the speaker.

THURSDAY, MAY 25

The Paul H. Nitze School of Advanced International Studies Diploma Ceremony is at 11 a.m. on Thursday in DAR Constitution Hall, 1776 D Street NW, Washington. Darren Walker, president of the Ford Foundation, will be the speaker.

The School of Nursing Graduation Ceremony is at 11 a.m. on Thursday in Shriver Hall on the Homewood campus. Martha Hill, former dean of the school, 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
@JHUALUMNI
THE JOHNS HOPKINS UNIVERSITY

JOHNS HOPKINS
ALUMNI ASSOCIATION