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 one another'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

Masters and Certificates — Carey Business School

Masters, Certificates, and Bachelors — School of Education

Masters, Diplomas, and Certificates — Peabody Conservatory

Masters, Performance Diplomas, and Certificates — 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

Doctors of Education and
Doctors of Philosophy — School of Education

Doctors of Musical Arts — Peabody Conservatory

Doctors of Nursing Practice and Doctors of Philosophy — School of Nursing

Doctors of Public Health, Doctors of Philosophy, and
Doctors of Science — 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
Order of Procession

Marshals for the Graduates

Andreas Andreou
Sharleen Argamaso
Narges Bajoghli
Rita Banz
Muyinatu Bell
Paul Binkley
Ed Bouwer
Adriene Breckenridge
Jenine Brown
Lori A. Citti
Brittany Claridge
Joanna Cohen
Ami Cox
Moses Davis
Peter Espenshade
Irene C. Ferguson

Susana J. Ferradas
Hope Fisher
Joan Freedman
Edinah Gnang
Jordan Green
Robert D. Horner
Todd Hufnagel
Claire Hur
Tak Igusa
Lieny Jeon
Ariane Kelly
Scott E. King
Allison Leventhal
Teri Massie-Burrell
Misti McKeehen

Vinciya Pandian
Elizabeth Pence
Marva Philip
Harihar Rajaram
Joshua J. Reiter
Calvin L. Smith Jr.
Jamie Spangler
Alexias Estell Stafilatos
Taylor Stoemer
Laura Stott
John D. Tovar
Meredith Ward
Alyssa Weber
Charles Wiener
Orla Wilson
Demere Woolway

The Graduates

Marshals for the Faculties
Stephen J. Gange and Nancy E. Kass

The Faculties

Marshals for the Principals
Farouk Dey and Fenimore Fisher

Officers of the University

The Trustees

Members of the Senior Class Council

Student Chairs of the Hopkins Fund

Readers for Presentation of Degree Candidates

Renee Eastwood
Michael Falk
Daniel Ferrara
Christine Kavanagh
Jessica Martin
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 procession 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 Emma Renae Dickinson
Peabody '19 (MM)

WELCOME
Jeffrey H. Aronson
Chair, Board of Trustees

GREETINGS
Allyson Hughes Handley
President, Johns Hopkins Alumni Association

REMARKS
Ronald J. Daniels
President

CONFERRING OF HONORARY DEGREES
Rosalie Silberman Abella
Jeffrey H. Aronson
Jagdish N. Bhagwati
Jeffrey Mark Goldberg
Cecil Diggs Haney
Helen H. Hobbs
Sid Lerner

REMARKS
Zanir J. Habib
President, Class of 2019

COMMENCEMENT CEREMONY ADDRESS
Jeffrey Mark Goldberg
Editor-in-Chief,
The Atlantic
Conferring of Degrees on Candidates

**Doctors of Education**
**Doctors of Philosophy**
PRESENTED BY
Christopher M. Morphew
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 Science**
**Doctors of Philosophy**
PRESENTED BY
Ellen J. MacKenzie
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
CAREY BUSINESS SCHOOL

**Post-Master's Certificates**
**Masters of Science**
**Masters of Education in the Health Professions**
**Graduate Certificates**
**Bachelors of Science**
SCHOOL OF EDUCATION

**Masters of Arts**
**Masters of Music**
**Graduate Performance Diplomas**
**Performer's Certificate**
PEABODY CONSERVATORY
Conferring of Degrees on Candidates

Masters of Science in Nursing/Advanced Practice
Masters of Science in Nursing/Entry into Nursing Practice
SCHOOL OF NURSING

Masters of Science in Nursing/Masters of Public Health
SCHOOL OF NURSING AND
BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Arts
Masters of Applied Science
Masters of Bioethics
Masters of Science
Masters of Science in Public Health
Masters of Health Science
Masters of Health Administration
Masters of Public Health
Masters of Public Policy
BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Arts
Masters of Arts in Global Policy
Masters of Arts in Global Risk
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
Post-Baccalaureate Certificates
SCHOOL OF MEDICINE

Post-Master's Advanced Certificates
Masters of Science in Engineering
Masters of Science in Engineering in Bioengineering Innovation and Design
Masters of Science in Engineering in Financial Mathematics
Masters of Science in Engineering Management
Masters of Chemical and Biomolecular Engineering
Masters of Civil Engineering
Masters of Engineering Management
Masters of Environmental Engineering
Masters of Materials Science and Engineering
Masters of Mechanical Engineering
Certificates of Advanced Study in Nanobiotechnology
Graduate Certificates
Post-Baccalaureate Certificates
G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master's Certificates in Sequence Analysis and Genomics
Post-Master's Certificate in Quantitative Methods in Applied Economics
Masters of Science
Masters of Science in Applied Economics
Masters of Science in Bioinformatics
Masters of Science in Biotechnology
Masters of Biotechnology Enterprise and Entrepreneurship
Masters of Science in Energy Policy and Climate
Masters of Science in Environmental Sciences and Policy
Masters of Science in Food Safety Regulation
Masters of Science in Geographic Information Systems
Masters of Science in Government Analytics
Masters of Science in Individualized Genomics and Health
Masters of Science in Regulatory Science
Masters of Science in Research Administration
Masters of Fine Arts
Masters of Arts
Masters of Arts in Applied Economics
Masters of Arts in Communication
Masters of Arts in Cultural Heritage Management
Masters of Arts in Film and Media
Masters of Arts in Global Security Studies
Masters of Arts in Government
Masters of Arts in Museum Studies
Masters of Arts in Public Management
Masters of Arts in Science Writing
Masters of Arts in Teaching Writing
Masters of Arts in Writing
Masters of Liberal Arts
Certificates in Biotechnology Enterprise
Certificates in National Security Studies
Graduate Certificates in Geographic Information Systems
Post-Baccalaureate Certificates, Premedical Program
Post-Baccalaureate Certificates, Digital Curation
Post-Baccalaureate Certificates, Government Analytics
Post-Baccalaureate Certificates, Intelligence
Post-Baccalaureate Certificates, Non-Profit Management
Post-Baccalaureate Certificates, Science Writing
Post-Baccalaureate Certificates, Science, Technology and International Security
Post-Baccalaureate Certificate, Teaching Writing
ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

PRESENTED BY
Sunil Kumar
Provost and Senior Vice President for Academic Affairs
Music for today's ceremony is provided by the Archipelago Project, not-for-profit performance ensemble that brings music education to underserved communities around the world. Archipelago hosts yearly residency in May 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 Peabody faculty member Daniel Trahey and alumnus Peter Lander. The Archipelago Project is accompanied today by current Peabody Conservatory alumni Peter Francis, Christopher Frick, Eliza Minster and Kayin Scanterbury, as well as percussionist Peter Tashjian. For more information, please visit archipelagoproject.org.
Honorary Degrees 2019

ROSALIE SILBERMAN ABElla

Rosalie Silberman Abella is the longest-serving judge on the Supreme Court of Canada. She is a persuasive and eloquent defender of human rights and is particularly known for her work in administrative, family, constitutional, and labor law.

Justice Abella was born in a displaced persons camp in Stuttgart, Germany, and with her family immigrated to Canada in 1950. Her career has included many boundary-breaking firsts: When she was named to the Ontario Family Court in 1976, she became the first refugee appointed to the judiciary in Canada. She was also, at age 29, the youngest person (and the first pregnant one) on the court. With her appointment to the Supreme Court of Canada in 2004, she became the first Jewish woman on that court. In 2018, Justice Abella became the first Canadian judge elected to the American Philosophical Society, which recognized her as a leading voice for human rights among judges of the world’s high courts.

Her landmark work in the 1980s on employment barriers for women, nonwhites, indigenous people, and those with disabilities set the standard for the Supreme Court. She was the sole commissioner and author of the 1984 federal Royal Commission on Equality in Employment, creating the term and concept of “employment equity.” The theories of “equality” and “discrimination” she developed were adopted by the Supreme Court, and her report has been implemented by the governments of Canada, New Zealand, Northern Ireland, and South Africa.

Justice Abella has been a pioneer in Canadian judicial education, organizing the first national education program for administrative tribunals and the first national conference for Canada’s female judges. She has written over 90 articles and written or co-edited four books and served as chair of the Ontario Labour Relations Board (1984 to 1989), chair of the Ontario Law Reform Commission (1989 to 1992), and Boulton Visiting Professor at the Faculty of Law of McGill University (1988 to 1992).

She attended the University of Toronto, where she earned a bachelor’s degree in 1967 and a Bachelor of Laws degree in 1970. A piano prodigy, she was one of the youngest graduates of the Royal Conservatory of Music. Among many honors and distinctions, she received the 2016 Global Jurist of the Year Award from Northwestern Law School, was made a senior fellow of Massey College in 1989, a fellow of the Royal Society of Canada in 1997, and a member of the American Academy of Arts and Sciences in 2007. Her degree from Johns Hopkins will be the 39th honorary degree she has received.

Your own journey from immigrant to eminent justice on the Supreme Court of Canada has given you insight and empathy into the lives of those who have often been overlooked or ignored. You have been a champion for the rights of children, asylum seekers, and people who are persecuted for their religious beliefs. You also led the fight for employment equity, ensuring that all Canadians, regardless of gender, ethnicity, or physical limitation, are welcome and supported in the workplace.

Rosalie Silberman Abella, for being a legal trailblazer whose work has shaped more-inclusive societies and transformed individual lives, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
Jeff Aronson’s love of Johns Hopkins University runs deep. He has devoted countless hours to advancing the institution in myriad roles, first as an undergraduate and later as a proud Blue Jay parent. He has served as a volunteer, donor, and fundraiser, and ultimately as chair of the university’s board of trustees.

Mr. Aronson is hailed by President Daniels and the university’s academic leaders as a generous partner who has brought tremendous insight, strategic counsel, and boundless dedication to the role of board chair. His tenure began in 2013, and he will conclude his six-year term this summer.

Mr. Aronson is a 1980 honors graduate of the university. As a student, he was chair of Spring Fair and involved in student government and fraternity affairs. As an alumnus, he has chaired the Krieger School of Arts and Sciences Advisory Council. A trustee since 2006, he has served on the Executive Committee of the university’s board and chaired its Campaign Executive Committee. He is also a trustee of Johns Hopkins Medicine and serves on that board's Executive Committee.

Mr. Aronson is managing principal of Centerbridge Partners L.P., a private investment firm that manages $20 billion in capital. The firm focuses on private equity, distressed securities, and credit investments. Aronson earned a law degree in 1983 from New York University School of Law, where he is also a trustee. He began his career as a securities attorney before becoming a professional investor.

In 2011, Mr. Aronson and his wife, Shari, established the Community Impact Internships Program, which offers Johns Hopkins students paid summer internships with Baltimore City nonprofit organizations or government agencies, and have been the program’s principal funders ever since. In 2015, they supported the establishment of the Aronson Center for International Studies, which promotes closer ties between SAIS and the undergraduate international studies program at the Krieger School. The center enhances scholarly work and hosts symposiums on global issues, and provides support for undergraduates to travel and do research abroad.

Through the Jeffrey H. and Shari L. Aronson Family Foundation, Mr. Aronson and his wife have also supported early education by way of organizations such as Teach for America, Breakthrough Collaborative, and Harlem RBI, as well as the Jewish Museum, the Birthright Israel Foundation, and UJA Federation.

Johns Hopkins University is proud to call you a member of the family, as undergraduate, parent, volunteer, fundraiser, donor, and chair of the university's board of trustees. You have used your inherent business acumen to build a multinational investment firm, and have shared your success by aiding causes near to your heart, including supporting early education and preserving Jewish culture. We are proud to call you one of our own and grateful for all that you have shared with others—not only your professional guidance but also your warmth, thoughtfulness, and humor.

Jeffrey H. Aronson, for your legacy of boundless support of your alma mater and an extraordinary term of leadership, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
A cclaimed economist Jagdish N. Bhagwati is celebrated as one of the most creative economic theorists of his generation and a leader in the global fight for free trade.

A professor of economics, law, and international affairs at Columbia University, Dr. Bhagwati champions unrestricted trade between nations as a way to raise living standards around the world while also supporting human rights and preserving the environment.

Over the course of his career, Dr. Bhagwati has been deeply involved in his native India, where he is considered the father of the market reforms that transformed its economy. He remains one of India's key fiscal influencers, advocating that good jobs and higher wages can stimulate the country's economy by helping people invest in their own education, health, and vitality.

Dr. Bhagwati attended Cambridge University, the Massachusetts Institute of Technology, and University of Oxford. He returned to India in 1961, first as a professor of economics at the Indian Statistical Institute and then as professor of international trade at the Delhi School of Economics. In 1968, he went back to the U.S. and joined the faculty at MIT, leaving it 12 years later for Columbia, where he is University Professor of Economics, Law, and International Affairs.

Dr. Bhagwati has held multiple economic advisory appointments around the world, including director of the Deepak and Neera Raj Center on Indian Economic Policies and senior fellow for international economics at the Council on Foreign Relations; director of the National Bureau of Economic Research; the economic policy adviser to the director-general of the General Agreement on Tariffs and Trade; special adviser to the United Nations on globalization; and external adviser to the World Trade Organization.

He is also a prolific writer whose books—In Defense of Globalization, Why Growth Matters, and Termites in the Trading System—have attracted worldwide acclaim. He is a fellow of the Econometric Society and has been elected a member of the American Philosophical Society and the American Academy of Arts and Sciences.

You have spent decades offering expert guidance on the global economy as a steadfast champion of free trade, urging all nations to open their markets without restrictions to improve the standard of living for people around the world. While keeping an eye on international affairs, you never lost sight of your homeland, India, where you have spearheaded major economic changes and advocated the idea of better wages as the path to improving lives.

Jagdish N. Bhagwati, for promoting economic opportunity on a global scale, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
Decades of thoughtful reporting have earned journalist Jeffrey Goldberg the trust and respect of his readers and peers. As editor-in-chief of The Atlantic, he strives to uphold the magazine’s founding vision as America’s preeminent magazine of ideas.

Mr. Goldberg has been the top editor of The Atlantic since 2016, a role he took on after nine years there as a national correspondent specializing in foreign affairs and national security. As editor-in-chief, he is working to ensure that the legacy of the 162-year-old magazine remains “a big tent for political discussion”—a place where readers can gather facts and listen to what people on all sides of an issue have to say. Such civil discourse needs a home now more than ever, at a time when Americans are increasingly divided by their polarized political views, says Mr. Goldberg, who has also led the publication’s transformation from a print-only magazine to one of the country’s most vital online news sites.

Much of Mr. Goldberg’s writing has focused on American national security and the Middle East. He is the author of Prisoners: A Story of Friendship and Terror which was praised by multiple publications, including The New York Times and The Washington Post.

Before joining The Atlantic, Mr. Goldberg was the Washington correspondent for The New Yorker. Earlier in his career, he also wrote for The New York Times Magazine and New York magazine. He has interviewed numerous world leaders, including Barack Obama, Hillary Clinton, David Cameron, Fidel Castro, John Kerry, Benjamin Netanyahu, and King Abdullah of Jordan, among many others.

Mr. Goldberg is a three-time finalist for the National Magazine Award for Reporting and won the award in 2003 for his coverage of terrorism. He is also the recipient of the 2005 Daniel Pearl Award, the International Consortium of Investigative Journalists’ prize for global investigative journalism; the Overseas Press Club award; the Abraham Cahan Prize in Journalism; and the Edward Weintal Prize for Diplomatic Reporting. In 2001, Mr. Goldberg was appointed the Syrkin Fellow in Letters of the Jerusalem Foundation; in 2002 he became a public policy scholar at the Woodrow Wilson International Center for Scholars in Washington, D.C. He was more recently a fellow of the American Academy in Berlin, and of the Carnegie Endowment for International Peace.

While many people reflexively tune out those whose political opinions do not match their own, you encourage the free and robust exchange of ideas as editor-in-chief of The Atlantic, one of America’s longest-running news magazines. Your career in journalism has been built on the idea of educating readers by showing them new and different perspectives, a goal you accomplished whether you were reporting on some of the most difficult and entrenched global conflicts, bringing to the table the world’s most high-profile leaders and thinkers, or guiding the work of other writers.

Jeffrey Goldberg, for your vigilant defense of open discourse, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
CECIL DIGGS HANEY

U.S. Navy Admiral Cecil D. Haney spent nearly 40 years as a career submariner protecting his country through a series of increasingly high-ranking leadership roles and joint-force assignments. Before retiring in 2017, he served for three years as commander of the United States Strategic Command, or STRATCOM, where he was responsible for the global command and control of U.S. strategic forces, including nuclear forces, missile defense, space, cyberspace, and electronic warfare. Prior to being appointed to that role in 2013, Adm. Haney served nearly two years as the commander of the U.S. Pacific Fleet, leading the Navy’s operations from the West Coast of the United States to the Indian Ocean.

Adm. Haney was born and raised in Washington, D.C., in humble surroundings. His parents encouraged their children to work hard, to appreciate every opportunity presented to them, and to be lifelong learners. He took these values to heart, graduating from the U.S. Naval Academy in 1978 with a bachelor’s degree in ocean engineering, which enabled him to pursue his interest in the nuclear submarine field. He also holds master’s degrees in engineering acoustics and system technology from the Naval Postgraduate School, and a master’s degree in national security strategy from the National Defense University.

Adm. Haney has said that experiencing the civil rights movement firsthand while growing up in the nation’s capital later helped him value contributions from everyone under his command and to appreciate the importance of diversity in building a team. He also served as a member of the congressionally mandated Military Leadership Diversity Commission.

In retirement, Adm. Haney serves in an advisory capacity for multiple entities, including the Johns Hopkins University Applied Physics Laboratory board of managers, the General Dynamics board of directors, the Naval Studies Board of the National Academy of Sciences, the Center for a New American Security board of directors, and as co-chair for the China–US Dialogue on Strategic Nuclear Dynamics for the Pacific Forum.

Adm. Haney’s decorations include the Navy Distinguished Service Medal (two awards), Defense Superior Service Medal (three awards), Legion of Merit (four awards), Navy Commendation Medal (three awards), Navy Achievement Medal (two awards), and various campaign and unit awards. In addition, Adm. Haney was a 1998 recipient of the Vice Admiral James Bond Stockdale Leadership Award.

Guarding the United States and its allies against attack was all in a day’s work over the course of your nearly 40-year career in the U.S. Navy. A graduate of the U.S. Naval Academy, you steadily progressed through the ranks, ultimately serving as commander of the United States Strategic Command, one of the Department of Defense’s most important posts. Throughout your remarkable career, you have always emphasized the importance of cultivating a strong, diverse team and creating opportunities for those who follow.

Cecil Diggs Haney, for your steadfast leadership and your commitment to protecting the nation from harm and preserving what it stands for, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
Through her groundbreaking discovery of a new way to reduce cholesterol, renowned geneticist Helen H. Hobbs is saving lives around the world.

Statins are one of the most widely prescribed medicines to treat high cholesterol, but they don’t work for everyone. While her peers were studying the most common genetic mutations associated with high cholesterol, Dr. Hobbs and her fellow researchers took a different approach, focusing instead on people with naturally low cholesterol. They identified a specific, rare genetic mutation in this group, which led to the swift development of a powerful new drug to lower stubbornly high cholesterol and stave off heart disease in millions of patients who might otherwise go untreated.

Dr. Hobbs earned her undergraduate degree from Stanford University and her medical degree from Case Western Reserve University School of Medicine. After completing an internship in internal medicine at Columbia-Presbyterian Medical Center, she finished her clinical training and served as chief resident in internal medicine at Parkland Memorial Hospital. From there, she began a career in basic science research as a postdoctoral fellow studying lipoproteins at the University of Texas Southwestern Medical Center. She worked in the laboratory of Michael Brown and Joseph Goldstein, who jointly won the 1985 Nobel Prize in physiology or medicine for the discovery of the connection between genetics and the clogging of arteries that is a leading cause of heart attacks and strokes—research that led to the development of statins.

Today, Dr. Hobbs is an investigator for the Howard Hughes Medical Institute and the director of the McDermott Center for Human Growth and Development, which serves as the Center for Human Genetics at UT Southwestern. She is also director of the Dallas Heart Study, a longitudinal, multiethnic, population-based study of Dallas County.

She has received numerous awards and accolades for her pioneering work, including the 2018 Harrington Prize for Innovation in Medicine, which honors physician-scientists who have advanced science with achievements that are both innovative and have potential for clinical application. Previous honors for her research include a 2016 Breakthrough Prize in Life Sciences, the 2015 Pearl Meister Greengard Prize, and a 2016 Passano Award.

You took an ingenious approach to your research—and changed the course of treatment for millions of patients. Studying the genes of people with naturally occurring low cholesterol, you unlocked the door to the development of a new, powerful medication to treat chronic high cholesterol, especially for those whose condition did not respond to statins, the previous standard of care.

Helen H. Hobbs, for looking at an old and persistent problem in a novel and creative way that saves lives around the world, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa,
SID LERNER

Award-winning advertising executive Sid Lerner dedicates his creativity, energy, and enthusiasm to changing the way people around the world think about the food they eat and its impact on the environment.

Through his Meatless Monday campaign, Mr. Lerner has convinced carnivores everywhere to forgo eating meat for just one day each week to improve their health while conserving the valuable environmental resources it takes to bring meat into the global food supply. Since its launch in 2003 in partnership with the Johns Hopkins Bloomberg School of Public Health, the campaign has grown into a global movement with programs in more than 35 countries and participation from thousands of restaurants, schools, worksites, communities, and celebrities.

In 2013, the Bloomberg School awarded Mr. Lerner the Dean’s Medal—the school’s highest honor—for his vision and leadership. In 2014, Mr. Lerner and his wife, Helaine, established the Johns Hopkins Lerner Center for Public Health Promotion in the Department of Health, Behavior and Society, and endowed the Helaine and Sidney Lerner Professorship. The Lerners are also major supporters of the Center for a Livable Future and the Center for Alternatives to Animal Testing.

As one of the original “Mad Men” of Madison Avenue, Mr. Lerner worked with classic brands such as Procter & Gamble, General Foods, Texaco, Johnson Wax, and Charmin—for which he helped create the iconic Mr. Whipple/Don’t Squeeze the Charmin commercial. A graduate of the Syracuse University School of Journalism, he went on to an advertising and marketing career that included work as a creative director with Norman, Craig & Kummel and Benton & Bowles advertising agencies.

Mr. Lerner is a member of Columbia University’s Mailman School of Public Health board of overseers and a Bloomberg School guest lecturer. He is also president of Biorings LLC, which is developing new nonhormonal contraceptive/STD devices. He has authored or co-authored six nonfiction books, including Monday Morning Quarterback and The New Words Dictionaries. He leads a creative and consulting business, Sid Lerner Associates. In 2011, the Public Health Association of New York City awarded Mr. Lerner the Special Merit Award for his long-term effort to develop creative marketing strategies that promote public health.

As one of the original “Mad Men” of Madison Avenue, you used your creative spark to turn ordinary household items into beloved, trusted brands. Today, your Meatless Monday campaign, which has made it a matter of routine for millions to forgo meat one day each week, motivates people to make healthy changes not only for their own sake but for the good of the planet.

Sid Lerner, for using your passion for commercial marketing to revolutionize the science of social marketing, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.
The University Mace

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

The Presidential Insignia

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

Academic Garb

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

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

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

Dark blue — Philosophy
Light blue — Education
Peacock blue — Public Policy
Green — Medicine
Salmon pink — Public Health
Orange — Engineering
Gold-yellow — Science

White — Arts and Letters
Pink — Music
Purple — Law
Apricot — Nursing
Tan — Business
Dark brown — Fine Arts
The silk lining of the hood represents the institution that granted the degree. If more than one degree is held, the gown and hood of the highest degree is worn. The Johns Hopkins University has adopted an alternative costume to be used by all holding Johns Hopkins doctoral degrees, both earned and honorary. The costume consists of a gold robe with front and side panels in sable velvet and a six-sided Dutch academic cap with gold sweatband and tassel. The linings seen in today's academic procession may include the following:

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

---

**The University Motto**

*VERITAS VOS LIBERABIT.*

The truth shall make you free.

—St. John 8:32

Truth Guide Our University  
The Spirit of JHU

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

*Truth guide our university,  
and from all error keep us free.*  
*Let knowledge grow from more to more,  
and may our scholars' spirits soar;  
Their souls for light forever burn,  
send forth thy fire, that they may learn;  
And let their faithful teaching be:  
the truth alone can make us free.*  
*May wisdom be our nobler aim,  
and learning set our hearts aflame,  
And let our watchword ever be:  
the truth for aye shall keep us free!*

---

15
The Schools of Arts and Sciences, Engineering, Nursing, and Medicine, and Peabody Conservatory

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

**The Sudler Arts Prize**
The Sudler Arts Prize is awarded to that graduating senior from the Zanvyl Krieger School of Arts and Sciences, the G.W.C. Whiting School of Engineering, the School of Nursing, the Peabody Institute, or that fourth-year student in the School of Medicine who, in the opinion of those faculties, has demonstrated excellence and the highest standards of proficiency in performance, execution, or composition in music, theater, dance, fiction, poetry, painting, drawing, sculpture, photography, film, or videotape.

Awarded to Victoria W. Yeh

**PRESIDENT’S COMMENDATION FOR ACHIEVEMENT IN THE ARTS FOR SERVICE TO THE ARTS**
Awarded to Julia Zimmerman

**Homewood Arts Programs Awards**

**The Eugene Leake Award**
For outstanding achievement in the Center for Visual Arts.
Awarded to Caroline Aronin, Ziwei Chen, Penny Li, Cindy Li, Victoria W. Yeh, Alexandria Yu, Willa Yu

**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 Jeremy Ratcliff

**The Catherine P. Cramer Award**
Presented annually to the female student who has contributed most to athletics at the university.
Awarded to Ellie Clawson

**The Larry Goldfarb Award**
Presented to a senior for outstanding service to the Hopkins athletic program.
Awarded to Jeremy Ratcliff

**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 Alexis Scholtz

**The C. Gardner Mallonee Award**
Presented annually to the male student who has contributed most to athletics at the university.
Awarded to Luke McFadden

**The Robert H. Scott Award**
Presented to the senior who has demonstrated excellence in athletics, scholarship, and extracurricular participation.
Awarded to Timothy Kutzer

**Homer R. Schwartz Award**
For outstanding contribution to athletics at Johns Hopkins University.
Awarded to Anne Pliska

**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 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 Ke Chen, James Fill, Donnelli Fishkind, Edinah Gnang, Yingze Hou, Dai-Ni Hsieh, Wei-Chun Hung, Mario Micheli, Tingting Ou, Elizabeth Reiland, Emily Riehl, Brian Smithling, Fred Torcaso

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

**The 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 Brian Andrew Gerber Fogelson, Brandon Thai Tran

**American Society of Civil Engineers Maryland Section Scholarship**
Awarded to an undergraduate member of Johns Hopkins University's ASCE Student Chapter for his or her outstanding academic merits as a student in the Department of Civil Engineering.
Awarded to Awoenam Mauna-Woanya

**American Society of Mechanical Engineers Award**
For outstanding effort and accomplishment on behalf of the JHU ASME student chapter.
Awarded to Caterina Esposito

**Roberto R. Arellano Award**
For excellence in writing by an undergraduate in the Writing Seminars.
Awarded to Laura C. Schelong
**THE CHRISTIAN DELACAMPAGNE AWARD**
For the best French senior thesis.
Awarded to
Émile-Victor Kuyl

**JAMES F. BELL AWARD**
For outstanding undergraduate research and scholarly achievement in Mechanical Engineering.
Awarded to
Amy Chi
Kevin Peters

**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 or in the classroom.
Awarded to
Punthira Arpornsuksant
Damali Egyen-Davis
Sanjay Elangovan (2017)
Shravya Gogula
Ananya Gupta (2017)
Jacqueline Lanzaro
Parth Vora (2018)
Xuejie Wang

**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
Kimberly Koon
Cole Rosenberger

**THE CHAFFEE WRITING PRIZE**
Recognizing the performance and promise of one or more Writing Seminars undergraduates.
Awarded to
Jayne K. O'Dwyer
Joanne H. Oh

**DANIELLE ALYSE BASFORD WRITING PRIZE**
A yearly award established in memory of Danielle Basford, a 2012 graduate of the Writing Seminars.
Awarded to:
Natalie J. Wallington

**CIVIL ENGINEERING ACHIEVEMENT AWARD**
Recognizes outstanding academic achievement by graduating seniors in the Department of Civil Engineering.
Awarded to
Harrison Folk
Kyle Shannahah

**CIVIL ENGINEERING FACULTY RECOGNITION AWARD**
For academic excellence and active participation in leadership and service opportunities in the broader community.
Awarded to
Karl Ehlert
Erin Todaro

**INFORMATION SECURITY INSTITUTE ANKURA SCHOLARSHIP AWARD**
Awarded to an MSSI student for superior performance in their coursework, research project, and service.
Awarded to
Yu-Tsern Jou

**THE EXCELLENCE IN COGNITIVE SCIENCE AWARD**
Awarded annually to a graduating cognitive science major for academic excellence and outstanding accomplishment in research.
Awarded to
Kimberly Wong
Mingyu Yang

**COMPUTER SCIENCE CS+X AWARD**
To a senior computer science major for outstanding achievement in combining diverse studies with computer science.
Awarded to
Alaleh Azhir
Peiyong Zhang

**COMPUTER SCIENCE OUTSTANDING COURSE ASSISTANT AWARD**
To a student for outstanding effort and skill in assisting with the teaching of course.
Awarded to
Emily Cheng
Rui Shen

**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
Adriana Donis-Noriega
Timothy Katcher
Elaine Wong

**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
Michael G. Feder

**SEVERN TEAKLE WALLIS AWARD**
Outstanding essay in Spanish.
Awarded to
Allison Keller

**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
Maia Watson

**EHE UNDERGRADUATE LEADERSHIP AWARD**
The Undergraduate Leadership Award is given annually to an undergraduate student who has exhibited exemplary leadership that has had a significant and positive impact on the educational experience of their fellow students.
Awarded to
Justin Stith
EHE OUTSTANDING UNDERGRADUATE RESEARCH AWARD
The Outstanding Undergraduate Research Award is given annually to an undergraduate student in the Department of Environmental Health and Engineering who has conducted outstanding research and exhibited great promise in research during their undergraduate training. Awarded to
Rafael Ferguson
Anna Lindsay

ENGLISH SENIOR ESSAY AWARD
Awarded each year for the best essay by a senior English major. Awarded to
Sarah Jingyu Liu

ROBERT GEORGE GERSTMeyer AWARD
For outstanding undergraduate achievement in mechanical engineering. Awarded to
Maria Coleman
Yuqing Pan
Zhijie Ren

G. STANLEY HALL PRIZE
For outstanding achievement by an undergraduate in Psychology. Awarded to
Natalia Laspada

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
Oscar Volpe

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

THE THREE ARTS CLUB OF HOMELAND AWARD
For excellence in writing by a Writing Seminars undergraduate. Awarded to
Giovanna E. Molina

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, and a fellow of the IEEE, and was the 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
Michael V. Signorelli
Nicholas Patrick Skacel

THE MULY FAMILY UNDERGRADUATE RESEARCH AWARD
This award supports undergraduate student research and is awarded annually to an exceptional undergraduate student conducting research in the Department of Electrical and Computer Engineering. It was established by Emil ‘56 and Faye Muly in honor of their family that includes several generations of Hopkins alumni. Awarded to
Elizabeth P. Cohn

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

RICHARD J. JOHNS AWARD
For outstanding academic achievement in Biomedical Engineering. Awarded to
Alaleh Azhir
Zi-Yi Choo
Elysia Chou
Paige Frank
Talia Kirschbaum
Allison Lemmer
John Lin
Ming Yang Lu
Rohan Panaparambil
Austin Petronack
Adam Polevoy
Dahlia Rohm
Alexis Scholtz
Jamie Shade
Chanon Thanitcul
Linh T.M. Tran

DONALD E. KERR MEMORIAL AWARD
To the outstanding undergraduate major in physics and astronomy. Awarded to
Stephen R. Dempsey
Wenzer Qin

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
Rachel Lynn Underweiser

MATERIALS SCIENCE AND ENGINEERING ACHIEVEMENT AWARD
For outstanding academic achievement by a graduating senior in Materials Science and Engineering. Awarded to
Sabrina Shen
Mingyu Yang

THE SAUL ROSEMAN AWARD
For outstanding research in biochemistry. Awarded to
Robert Levendosky

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

SENIOR DESIGN ENGINEERING AWARD
In recognition of outstanding contributions to the design and conduct of a team research project in the Department of Materials Science and Engineering. Awarded to
Rory Cole

ROBERT H. SCANLAN AWARD
For a student who demonstrates an interest in making connections between engineering and research practice. Awarded to
Michael Kearns
GERARD H. SCHLIMM AWARD
For exceptional accomplishment by a student in the Department of Civil Engineering.
Awarded to
Rachel Neiman

WILLIAM N. SHARPE AWARD FOR MECHANICAL ENGINEERING STUDENT INVOLVEMENT
Recognizes significant leadership and achievement in extracurricular activities among Mechanical Engineering students.
Awarded to
Sara Gunasekera Lucy Reider

MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES
Awarded to
Shahmir Ali Dylan Balter Bronte Nevins

OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES
For academic excellence, leadership, and service in public health.
Awarded to
Madison Dutson

OUTSTANDING TEACHING ASSISTANT AWARD
The Outstanding Teaching Assistant Award is given annually to a master’s or doctoral student in the Department of Environmental Health and Engineering who has exhibited an exemplary commitment to student learning.
Awarded to
Michael Rose

THE STEPHEN AND CAROLYN OPPENHEIMER AWARD
Awarded to a student who demonstrates great research and teaching promise.
Awarded to
Alexis Ceasrine Kiara Eldred Liang Wang

EMILY AND THOMAS MEREN SCHOLAR AWARD
Established in 1998 in support of undergraduate students pursuing a BS/MS degree in neuroscience.
Awarded to
Alfred Chin Nancy Luo

CHARLES A. MILLER AWARD
Awarded by the Mechanical Engineering Department for outstanding undergraduate achievement.
Awarded to
Solomon Polansky Garrett Ung

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
Jaynie Criscione

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

DAVID S. OLTON AWARD
Given annually to support undergraduate research in the area of the biology of behavior, broadly defined.
Awarded to
Hien Minh Nguyen Tran Xintong Yuan

DR. BENJAMIN T. SANKEY FELLOWSHIP
A yearly award established in memory of Benjamin Sankey, a graduate of our program, that recognizes superior performance in the graduate MFA program of the Writing Seminars.
Awarded to
Armen Davoudian Aleya S. Rentz

SENIOR DESIGN ENGINEERING AWARD (INDIVIDUAL)
In recognition of outstanding contributions to the design and conduct of an individual research project in the Department of Materials Science and Engineering.
Awarded to
Kyu Seok Kim

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

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
embraces her spirit, qualities, and accomplishments.

Awarded to
Sanjay K. Elangovan (2016)
Jacqueline Lanzaro
Sarah M. Lee (2016)
Jae H. Lee (2016)
Austin Petronack (2018)
Jamie Shade (2018)
Sonia Trakru (2016)

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

Awarded to
Kevin Wang

APPLIED MATHEMATICS AND STATISTICS ACHIEVEMENT AWARD
This award recognizes outstanding achievement by an undergraduate across a broad spectrum of departmental activities, including academic performance, research, pedagogy, and leadership.

Awarded to
Tara Abrishami
Anton Alyakin
Alaleh Azhir
Rebecca Reubenstein
Fei Teng
Oscar Volpe

THE AMS PRIZE 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
Tara Abrishami
Jiawen Bai
Yu Shao
Yunfan Zhao

APPLICATIONS MATHEMATICS AND STATISTICS MATHEMATICAL MODELING COMPETITION 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 international mathematical modeling competition of the Consortium for Mathematics and Its Applications (COMAP).

Awarded to
Eli Katz
Aksel Kohen
Sam Randall
Rebecca Reubenstein
Steven Witkin
Anthony Wu

THE CREEL FAMILY TEACHING ASSISTANT AWARD
Recognizes the best teaching assistant(s) in Mechanical Engineering.

Awarded to
Terra Weirich Blodnikar
Jialin Jia
Benjamin Louis Schneider

The Carey Business School

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 and 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
Terra Weirich Blodnikar
Jialin Jia
Benjamin Louis Schneider

The School of Education

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
Connie Lin, 2017
Gillian Richter

EDWARD F. PAJAK AWARD
Awarded to an alumnus of JHU’s School of Education Doctor of Education program. The recipient is a K-12 school leader who has distinguished him- or herself by being a visionary leader through the application of progressive education theory to the
practice of serving communities, families, and youth.
Awarded to
Jennifer Lamia

ALAN THORMEYER AWARD
Awarded to a Master of Arts in Teaching student in the Department of Teacher Preparation who exemplifies the spirit and dedication of its namesake.
Awarded to
Shacora J. Eubanks

The School of Medicine
THE DAVID TUCKCHOW YUE AWARD
David Tuckchow Yue, a Johns Hopkins M.D., Ph.D. graduate was an inspirational mentor to over 70 students, fellows, and members of his Calcium Signals Lab; co-directed the Biomedical Engineering Ph.D. Program; and played an important role in the M.D.-Ph.D. program. In his memory, his wife, Nancy, and sons, Michael, Daniel, and Jonathan, along with his Calcium Signals Lab members, have sponsored the David Tuckchow Yue Award to honor innovative research by outstanding graduate students at the Johns Hopkins School of Medicine.
Awarded to
Leah Joy Greenspan, 2017–2018

THE HENRY STRONG DENISON AWARD FOR MEDICAL RESEARCH
The Henry Strong Denison Award for Medical Research in memory of Henry Strong Denison, M.D., 1908, is used for the specific purpose of aiding in the training for research of young people deemed by the Medical Faculty to be especially gifted for a career in medical investigation.
Awarded to
Anna Poray Goddu, 2016–2017

THE PAUL TALALAY RESEARCH AWARD
The Paul Talalay Research Award was established in 2017 to honor Dr. Paul Talalay, who was a professor of pharmacology and molecular sciences and started the Young Investigators’ Day Program in 1978.
Awarded to
Caitlyn Elizabeth Bowman, 2016–2017

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
Megan Lauren Salter

THE PAUL EHRLICH RESEARCH AWARDS
The Paul Ehrlich Awards were established to honor Dr. Paul Ehrlich with funding originally granted by Dr. Emanuel Libman. The awards, which recognize student research contributions, are presented each year at Young Investigators’ Day.
Awarded to
Joshua Casaos, 2017–2018
Jonathan Cory Grima, 2016–2017
Maeva Size Nyandjo, 2016–2017

THE MICHAEL A. SHANOFF RESEARCH AWARD
The award is made annually to a student for significant research contribution in the medical sciences. The award is made possible by a bequest from the family and friends of the late Dr. Michael A. Shanoff, who earned his undergraduate degree and M.D. and Ph.D. degrees from the Johns Hopkins University.
Awarded to
Chih-Ping Mao, 2014–2015
Yuchuan Miao, 2017–2018

THE ALICIA SHOWALTER REYNOLDS RESEARCH AWARD
This award was created by the School of Medicine Dean’s Office in 1996, to honor the memory of Alicia Showalter Reynolds, a Ph.D. student in the Department of Pharmacology and Molecular Sciences from 1992 until her untimely death in 1996. It is given in recognition of contributions to research undertaken by a Ph.D. candidate in the School of Medicine.
Awarded to
Travis Austin Babola, 2018–2019

THE MARTIN AND CAROL MACHT RESEARCH AWARD
The Martin and Carol Macht Research Award is given annually to the best paper written by a first-year History graduate student. The prize was established in 1957 by Dr. Alexander Butler, a graduate of the department.
Awarded to
Dominique Hazzard

Arthur Kouguell Memorial Prize
For the undergraduate honors thesis that best represents Arthur Kouguell's commitment to scholarly and human values.
Awarded to
Hana Chop
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
John Virchow Hickey, 2018–2019
Michelle Stephanie Levine, 2016–2017
Zachary Mason Janik, 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
Kyle Scott Severson, 2017–2018

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
Victoria Huang, 2016–2017

THE EXCELLENCE IN MEDICAL STUDENT RESEARCH AWARD
This award is given annually to students whose efforts in basic biomedical, clinical, or public health research is noteworthy and found deserving of special recognition. Awarded to
Rebecca Glasser Allain, 2016–2017
Aparna Krishnan, 2014–2015
Christine Lee Shrock, 2015–2016

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
Ilan Joseph Resnick Caplan, 2017–2018

THE 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
Zachary Mason Janik

THE HASKINS K. KASHIMA, M.D. PRIZE IN OTOLARYNGOLOGY–HEAD AND NECK SURGERY
This prize, which honors Dr. Haskins K. Kashima, a former professor in the Department of Otolaryngology–Head and Neck Surgery, recognizes an outstanding medical student who has chosen a career in otolaryngology–head and neck surgery. Awarded to
Melissa Margaret Liu

THE W. BRUCE FYE PRIZE IN THE HISTORY OF MEDICINE
The prize is made possible by the generosity of W. Bruce Fye (Johns Hopkins BA ’68, MD ’72, MA in History of Medicine, ’78), a prominent cardiologist and historian of medicine who is the past president of both the American College of Cardiology, the American Osler Society, and the American Association for the History of Medicine, and who served as professor of medicine and history of medicine at the Mayo Clinic. In a long and wide-ranging career as a clinician-historian, Fye’s books and articles have consistently demonstrated the relevance of historical thinking to medical research, training, practice, and policy. He established this prize in 2018 to encourage Johns Hopkins medical students to gain experience in the history of medicine at the Mayo Clinic. In a long and wide-ranging career as a clinician-historian, Fye’s books and articles have consistently demonstrated the relevance of historical thinking to medical research, training, practice, and policy. He established this prize in 2018 to encourage Johns Hopkins medical students to gain experience in the history of medicine at the Mayo Clinic. Awarded to
Alisa Maika Brandt

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

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 Lindsay Kathleen Dickerson

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

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 Christopher Jerry Counts

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 Rebecca Marie DiBiase

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 Melissa Jane Lavoie

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 Shazia Dharssi

The School of Nursing

ACADEMIC EXCELLENCE AWARD
To an Entry into Practice student whose academic performance has been judged outstanding. Awarded to Lela Spielberg Kanter, Kristen Emanuel Martignetti, Marielle Elizabeth McDonagh, Katherine C. McNabb, Laura Jeanne Moro, Taylor Hawley Sartor

THE JOHNS HOPKINS NURSES’ ALUMNI ASSOCIATION AWARD
To an Advanced Practice student demonstrating expertise in professional nursing practice and patient-centered health care delivery. Awarded to Alainna Christine Crotty, Sejung Kim, Menachem Lasdun, Jessica Stankiewicz Lightcap, Fernando Rafael Mena-Carrasco, Cari LeighAnn Nash, Aura Cristina Santaella

THE STEPHEN J. RYAN, M.D. PRIZE IN OPHTHALMOLOGY
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 Amanda Marie Krow, Caroline Anne McKnight, Laura Jeanne Moro

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 Shelby Leigh Newman, Kathryn Jane Spearman

THE CHURCH HOME AND HOSPITAL NURSING ALUMNAAWARDS
Recognizes an Entry into Practice student who most successfully demonstrates initiative and creativity in improving the health of a community with sensitivity to one’s fellow man. Awarded to Elena Gray Huang, Brendan Paul Magistro, Sara Elizabeth Senter

BETTY CUTHBERT AWARD
To an Entry into Practice student who demonstrates outstanding commitment and service to nursing and the university. Awarded to Carissa Marie Boire, Eric James Lucas, Karuna Mizusaki
LEADERSHIP AWARD
To an Advanced Practice student demonstrating outstanding leadership in the field of nursing.
Awarded to
Megan Lee Burris
Garrett Logan Matlick
Lisa Lynn Puett
Katherine Julia Spence Rawls
Leah Rose Shelley

MARY AND GRAINGER MARBURG AWARD
In recognition of an Entry into Practice student who consistently exhibits outstanding clinical nursing expertise.
Awarded to
Julia Louise Cohn
Fay Sade Laborio

ROBERT G. MERRICK AWARD
To an Entry into Practice student demonstrating outstanding leadership in the field of nursing.
Awarded to
Helena Afua-Mansa Addison
Jason G. Boyd
Rachael Viale

RUTH DALE OGILBY AWARD
In recognition of exceptional academic performance in the Master’s Advanced Practice program.
Awarded to
Alaimna Christine Crotty
Madeline Reed Furst
Chelsea Woodell Heller
Ashley Yasamine Izadpanah
Laura Coryn Palmisano

RESEARCH AWARD
To an Entry into Practice student demonstrating intellectual curiosity and creativity in nursing research.
Awarded to
Justine Nicole Cortez
Vi Thuy Nguyentr

EDNA SCHOEN MEMORIAL AWARD
To an Entry into Practice student demonstrating excellence in clinical practice.
Awarded to
Kylee Regan Bushway
Kristen Emanuel Martignetti
Melissa Jean Spahr

SIGMA THETA TAU NU BETA CHAPTER AWARD
To an Advanced Practice student in recognition of superior academic achievement, creative scholarship and research.
Awarded to
Ann Marie Albright
Katherine Elizabeth Erdelyi
Chelsea Woodell Heller
Michael Anthony Shelley

THE SINAI NURSES’ ALUMNAE ASSOCIATION OF SINAI HOSPITAL INC.
Recognizes an Entry into Practice student demonstrating a strong dedication to professional nursing, clinical excellence, and interdisciplinary practice.
Awarded to
Lourdes Cassandra Celius
William James Doyle

The Peabody Conservatory

CLARA ASCHERFELD AWARD IN ACCOMPANYING
Awarded to
Chelsea de Souza
Jun Luke Foster
Eunchan Kim
Narae Lee
Xuesong Lin
Ramila Saubanova
Chia-Yu Tsai

B AND O WOMEN’S CLUB AWARD IN PERFORMANCE
Awarded to
Sarah Lynne Lewandowski

MARTHA AND WILLIAM BILL MEMORIAL PRIZE IN CLARINET
Awarded to
Sheng Chen

P. BRUCE BLAIR AWARD IN COMPOSITION
Awarded to
Patrick Andrew Thompson

GEORGE CASTELLE MEMORIAL AWARD IN VOICE
Awarded to
Charlotte Suzanne Bagwell
Ricardo Garcia
Jared Hancock
Alicia Renee Lumberry
Colleen Elizabeth McGonigle
Emma R. Nicholson
Arianna Celeste Rodriguez
Daniel Edward Sampson
Brianne Grace Samuels
Maria Rosalie Servodidio
Kelly Marie Timko
Lorenzo Zapata

ISRAEL DORMAN MEMORIAL AWARD IN STRINGS
Awarded to
Carrie A. Jones
Ethan W. Sandman
Amy Huimei Tan

CHARLES M. EATON PRIZE IN VOICE
Awarded to
Emma Renae Dickinson

BRUCE R. EICHER PRIZE IN ORGAN
Awarded to
Paul H. Byssainte Jr.
Jordan Wilder Prescott

PAULINE FAVIN MEMORIAL AWARD IN PIANO
Awarded to
Yi-Chen Feng
Sahun Hong

MOLLIE G. AND JOSEPH L. FORSCHER AWARD IN MUSIC COGNITION
Awarded to
Julie Desbordes

SIDNEY FRIEDBERG PRIZE IN CHAMBER MUSIC
Awarded to
Chelsea Wang

RICHARD FRANKO GOLDMAN PRIZE IN PERFORMANCE
Awarded to
Infinity Jazz Willner

LILLIAN GUTMAN MEMORIAL PRIZE IN PIANO
Awarded to
Timothy J. Jones

LYNN TAYLOR HEBDEN PRIZE IN PERFORMANCE
Awarded to
Olivia Castor
Colleen Elizabeth McGonigle

OTTO ORTMANN AWARD IN COMPOSITION
Awarded to
Ryan Ayres

SIDNEY JENSEN MEMORIAL PRIZE IN CLARINET
Awarded to
Chadwick Glenn Thomas
BRITTON JOHNSON MEMORIAL PRIZE IN FLUTE
Awarded to
Andrew Jerome Dardis
Christian Paquette

CLINTON LEE ARROWOOD MEMORIAL PRIZE IN FLUTE
Awarded to
Gyuri Kim

GUSTAV KLEMM AWARD IN COMPOSITION
Awarded to
Sean McFarland

OLGA VON HARTZ OWENS MEMORIAL PRIZE IN STRINGS
Awarded to
Elias Leceta Gómez-Nebreda
Marcella Jo Kolacki
Bronwyn Kure
Mark Yeh Liu
Soyoon Park
Xingqiao Ren
Kehler John Suzuki
Lan Zhang

PEABODY BASSOON PRIZE
Awarded to
Mateen Asad Milan

HAROLD RANDOLPH PRIZE IN PERFORMANCE
Awarded to
Eric P. Engler

IRVING LOWENS ENDOVED MEMORIAL PRIZE IN MUSICOLOGY
Awarded to
Henry William Hubbard

ADA ARENS MORAWETZ MEMORIAL AWARD IN COMPOSITION
Awarded to
Kyle Puebla Dubin

MAY AND MARTIN RAILA AWARD IN MUSIC EDUCATION
Awarded to
Winston Malik Harris

GRACE CLAGETT RANNEY PRIZE IN CHAMBER MUSIC
Awarded to
Samuel Adam
Andrea I. Copland
Andrew Jerome Dardis
Jordan Alia Dinkins
Jeremy Thomas Hassell
Mateen Asad Milan
Jacob Niemann
Fangming Shen
Chadwick Glenn Thomas
John Patrick Wagner
Chenguang Wang

J. C. VAN HULSTEYN AWARD IN STRINGS: VIOLIN
Awarded to
Esther Kim
Grace Y. Kim
Minjin Lee
Sarah Thomas
Chuanzi Wang
Yat Sze Wong
Ae-Lin Youn
Mei Zhan

RICHARD ROSS MEMORIAL AWARD IN ORGAN
Awarded to
Mi Zhou

RANDOLPH S. ROTHSCILD AWARD IN COMPOSITION
Awarded to
Timothy Witbeck

ALICE AND LEARY TAYLOR AWARD IN PERFORMANCE
Awarded to
Katelyn Aungst

MABEL H. THOMAS PRIZE IN PERFORMANCE
Awarded to
Robert A. Rocheteau

MELISSA TILLER MEMORIAL PRIZE IN STRINGS: VIOLIN
Awarded to
Fangming Shen

FRANCES M. WENTZ TURNER PRIZE IN PIANO
Awarded to
Eugene Chan

JAMES WINSHIP LEWIS MEMORIAL PRIZE IN PERFORMANCE
Awarded to
Marcella Jo Kolacki
Arianna Celeste Rodriguez

SARAH STULMAN ZIERLER PRIZE IN ACCOMPANYING
Awarded to
Yunling Zhang

The Bloomberg School of Public Health

P. D. AGARWAL SCHOLARSHIP
To MPH students from India.
Awarded to
Viraj Ambalam
Aniket Ganesh Kini

AYAMA-KITA SCHOLARSHIP
To public health physicians from Japan, Korea, and Malaysia.
Awarded to
Pyoenggyun Choe

THE BLOOMBERG SCHOOL OF PUBLIC HEALTH

CHAPTER SCHOLARSHIP
To an outstanding MPH student.
Awarded to
Joseph Abraham Yoon
Awards

Center for a Livable Future—Lerner Fellowship
To students who are committed to the discovery and/or application of knowledge about public health challenges associated with the current food system and/or about the creation of a healthier, more equitable, and more resilient food system.
Awarded to
Ann Marie McManus Carroll
Vanessa Renee Coffman
Philip Ray McNab
Natalie Michelle Reid
Sameer Mitchell Siddiqi

Center for a Livable Future—Lerner Fellowship—Chao and Wong Scholarship
To an outstanding international student.
Awarded to
Beatrix Juliana Atieno

Center for a Livable Future—Lerner Fellowship—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
Chao Huang

Center for a Livable Future—Lerner Fellowship—Cynthia and Robert Lawrence Scholarship
To a Masters of Public Health student whose public health interests have a direct bearing on the priorities and focus of the Center for a Livable Future.
Awarded to
Emily Claire Cumbie-Drake

Center for a Livable Future—Lerner Fellowship—Dean’s Alumni Advisory Council Scholarship
To an outstanding student dedicated to preventing disease and disability and premature death in the global defense of human life.
Awarded to
Ryan Rachmad Nugrah

Center for a Livable Future—Lerner Fellowship—Endowed Scholarship in the Health of Mothers and Children
To a student whose interests, research, and career plans are focused on improving the health and saving lives of mothers and children.
Awarded to
Aimee Kao-Hsuan Huang

Center for a Livable Future—Lerner Fellowship—The Eskridge Family Student Support Fund for International Students
To an outstanding international student.
Awarded to
Hazem S. K. Ayesh

Center for a Livable Future—Lerner Fellowship—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
Neha Jia Ahmad

Center for a Livable Future—Lerner Fellowship—Lee M. and Maxwell C. Howard Scholarship Fund for International Students
To an outstanding MPH student.
Awarded to
Chelsey A. Russell

Center for a Livable Future—Lerner Fellowship—Ernest Lyman and Helen Ross Stebbins Scholarship
To an MPH student focused on professional practice.
Awarded to
Edward Sutanto

Center for a Livable Future—Lerner Fellowship—The Dr. Cynthia Maung Endowed Scholarship Fund
To outstanding medical students pursuing an MPH degree.
Awarded to
Jenny Xin Wen

Center for a Livable Future—Lerner Fellowship—Janice Eddy Mickey Scholarship
Students who plan to devote their lives to improving health and human rights worldwide.
Awarded to
Jeffrey M. Herman

Center for a Livable Future—Lerner Fellowship—Minority Health Award
Students with a demonstrated commitment to minority health issues.
Awarded to
Chelsey A. Russell

Center for a Livable Future—Lerner Fellowship—Lowell J. Reed and Wade Hampton Frost Scholarship
To outstanding MPH students.
Awarded to
Mary Ann Hernando
Ryan Rachmad Nugrah
Madeleine Hatano O’Neill
Biswa Pradhan
Esmerelda Ruiz
Tulika Singh
Edward Sutanto
Joseph Abraham Yoon

Center for a Livable Future—Lerner Fellowship—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
Angelica Lopez Hernandez
EDYTH SCHOENRICH SCHOLARSHIP
To support deserving MPH students.
Awarded to
Katelin Jo Gray
Jacqueline Elizabeth Hackett

SOMMER SCHOLARS
Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential.
Awarded to
Daniel Alejandro Arias
Emily Claire Cumbie-Drake
Ahmed Elhussein
Javier Lenin Galvan
Jennifer Greenleaf Payne
Maia Ramarosandratana

THE WATT/HANSELL ENDOWMENT
To an outstanding student pursuing training at the School of Public Health and the School of Medicine.
Awarded to
Miriam Tien Hui Fox
James Paul Senter

The Paul H. Nitze School of Advanced International Studies

WILLIAM C. FOSTER AWARD
To second-year students 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
Soon-Won Hong
Rebecca Kim

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
Maya Alena Gainer
Matthew John Giebler
Chau Thuy Bao Hoang
Tyler Scott Kellermann
Megan Joan Seiboldt

YC YANG AWARD
To outstanding international MPH students.
Awarded to
Ikponmwosa Osaghae
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 2018:
Carol Maria Cheney
Nina M. D’Amiano
Melissa H. Mai
Alexandra Sophie Marksteiner
Kushi Ranganath
Xintong Yuan

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2019:
Hong Yu Chen
Lucy Gallagher Eills
Rubab Fatima Malik
Amy Ai-Minh Nguyen
Justine V. Pinkerton
Gianni Thomas
Tara Abrishami
Sinan Akosman
Mariana D. Baroni
Sanam Bhatia
Luke J. Bonanni
Melissa M. Chang
Ziwei Chen
Sarah E. Crum
Robin M. Dickey
Grace Y. Duan
Anne Meredith Duncan
Myranda Brooke Gormley
Anna Gradzka
Casey Ann Haughin

FROM THE SCHOOL OF MEDICINE:
Alisa Maika Brandt
Karen Christie Cravero
Matthew Tyge Murrill

Upsilon Phi Delta

National academic honor society for students in healthcare administration programs.

The following members of the graduating class have been elected to Upsilon Phi Delta:
Tyler Jacob Dunn
Matthew Brian Hersman
Jan R. Ingram
Tia Connor Izawa
Christina Welborn Jameson
Angel Khoo
Nikki Kuna
John Khalil McKeil
Rafay Ahmed Qureshi
Jonathan Tracy Robinson
Travis Michael Woodburn
Anna Ziyi Ye

Upsilon Pi Epsilon

International honor society for the computing and information science disciplines.

The following members of the graduating class have been elected to Upsilon Pi Epsilon:
Joshan Bajaj
Natasha Bornhorst
Yu-Chi Chang
Katherine Cheney
Aidan Crank
Paige Frank
Nicholas Hale
Tai-Ting Hsieh
Jingfeng Edward Hu
Nirmal Krishnan
Timothy Kutchner
Peter Lazorchak
Jeong Eun Lee
David Li
Kunal Lillian
Yujia Liu
Rachmiel Joseph Naness

Delta Phi Alpha

German Honors Society. The Johns Hopkins Chapter of Delta Epsilon.

The following members of the graduating class have been elected to Delta Phi Alpha:
Dominique Eberhard
Lucas Feuser
Delaney Ubellacker

Pi Delta Phi

The French National Honors Society. The Johns Hopkins Chapter of Xi Tau.

The following members of the graduating class have been elected to Pi Delta Phi:
Osmel Alvarez
Tai Barber-Gumbs
Isaac Bernstein
Katherine Holobinko
Beatrice E. Lunsford-Poe
Michelle Ondari
Irina Plaks
Tyler J. Ross
Isadora Salles
Alexander Tsang
Lynn Yoon
Laetitia Zhang
Sigma Pi Sigma

Founded in 1921, Sigma Pi Sigma exists to honor outstanding scholarship in physics.

The following members of the graduating class have been elected to Sigma Pi Sigma:
Stephen R. Dempsey
Anthony M. Flores
David M. Glass
Austin J. Granmoe
Kelsey M. Ishimoto
Karl L. Osterbauer
Wenzer Qin
Spiros A. Reda
Cassidy M. Speller
Adam T. Strickland

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 elected Woodrow Wilson Fellows:
Ank Agarwal
Shahmir Ali
Chaim Chernoff
Grace Duan
Ellen Harty
Rayyan Jokhai
Shrvakta Lam
Victoria Lyons
Kush Mansuria
Giovanna Molina
Peace Obi
Joseph Ian O’Connor-Giles
Joanne Oh
Marian Park
Lauren Parker
Kushi Ranganath
Thaara Sumithra Shankar
Dimitri Simes
Rachel Underweiser
Natalie Wallington
Luorongxin Yuan

Tau Beta Pi National Engineering Honor Society

The following members of the graduating class have been elected to membership in Tau Beta Pi:
Antoinette Michelle Abate
Punithtra Arpornsukasnt
Alaleh Azhir
Altarash Barthakur
Stephen Randall Brao
Ruqiong Cai
Amy Song Chi
Craig Abraham Chikis
Zi-yi Choo
Elysia Yang Huo Chou
Maria Demetria Coleman
Alexander Masahiro Doran
Sanjay Elangovan
Brian Fogelson
Paige Fleming Frank
Huizi Guo
Ananya Gupta
Nupur Jain
Kriti Jindal
Yoon Ki Joo
Talia Miriam Kirschbaum
Lawrence Michael Langan
Peter Michael Lazorchak
Allison Debra Lemmer
Darren H. Loh
Ming Yang Lu
James Austin Lubowsky
Patrick Eugene Myers
Yuqing Pan
Rohan Sumedh Panaparambil
Austin Paul Petronack
Solomon Joseph Polansky
Calvin Qian
Dahlia Frances Ida Rohm
Lucia Micaela Sablich
Alexis Kayla Scholtz
Jamie Erin Shade
Sabrina Chin-yun Shen
Gabriel Francis Blagdon Sinclair
Nathan Connor Smith
Samuel Donald Spetalnick
Chanon Thanitcul
Brandon Tran
Linh Thi My Tran
Niki Natalia Tselepidakis
Garrett Tyler Ung
Mingyu Yang

Eta Kappa Nu Engineering Society

The following members of the graduating class have been elected to membership in Eta Kappa Nu:
Matthew A. Chea
Elizabeth P. Cohn
Brian Andrew Gerber Fogelson
Xinyi He
Michael V. Signorelli
Nicholas Patrick Skacel
Samuel Donald Spetalnick
Brandon Thai Tran

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:
Moustafa M. Abou Areda
Kristin Lee Bater
Lydia Ju-mi Bernhardt
Emily Christine Boozaalis
Conisha Tyche Cooper
Anna Poray Goddu
Brian Andrew Lentz
Melissa Margaret Liu
Niv Milbar
Matthew Tyge Murrill
Rachel Pedroira
Ross Andrew Pollack
Taylor Elise Purvis
Margaret Hannah Sundel
Matthew Alan Thimm
Monica Louise Tung
Cristina Viguera Allolaguirre
Jaeyun Jane Wang
Baltazar Antonio Zavala
**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:

- Amit Thomas Abraham
- Elikplim Horga Akaho
- Rachel Harris Alinsky
- Huda Saeed Alshemeili
- Katherine Christine Anderson
- Daniel Alejandro Arias
- Sarah Elizabeth Barkley
- Albert Alejandro Barrera
- Alexander Martin Beede
- Sirisha Bhadriraju
- Mark C. Bicket
- Jenna Paige Bluestein
- Nada Boualam
- Sarah D. Brumfield
- Marielle Maibel Tanangco-Bugayong
- Shani Adisa Lorayne Buggs
- Kim Jo Burkhart
- Julie Monette Cardwell
- Joshua Chang
- Jennifer Chen
- Matthew Kuok Wei Chin
- Karamjit Singh Chohan
- Vladimir Shing Chung Choi
- Jian Chu
- Lindsey R. Cohen
- Emily Claire Cumbie-Drake
- Arlinda Deng
- Jenna DiFilippo
- Chloe Hope Dillaway
- Shawn Shengjie Du
- Allen Omid Eghrari
- Alejandra Ellison-Barnes
- Kenneth Aaron Feder
- Sophia Rois Geffen
- Kathryn Elizabeth Gerber
- Grace Isabel Glover
- Maximilian Gradel
- Katelin Jo Gray
- Martha Claire Greene
- Jeanna E. Hoffman
- Lucille Ardith Howard
- Jinhee Hur
- Irina Alexandra Iles
- Stephanie Yu-Lin Irwin
- Tai Connor Izawa
- Belinda Jivapong
- Chloe Mayumi Kashiwagi
- Sungwon Kim
- Zaina Wangari Kiragu
- Youjin Lee
- Jia Yi Joyce Lin
- Chenery Louis Turtle Lowe
- Lihan Lu
- Nicholas J. Luciano
- Andrew David Marsh
- Elena Kathryn Martin
- Garrett Loagan Matlick
- Miriam Clare McBride
- Allison Marie McFall
- Mary Elizabeth Miotto
- Matthew Tyge Murrill
- Fahd Naufal
- Tessa Kimberly Novick
- Chrystal Nkechinye Okonta
- Nisha J. Parikh
- Jhillaika Patel
- Ekta Pravin Paw
- Elizabeth Kathryn Phelan
- Yujia Qiao
- Maia Ramarosandratana
- Carmen Teresa Ramos Irizarry
- Joseph Michael Reardon
- Samantha Hooper Reid
- Hiroki Sakai
- Mythili Sanikommu
- Celina Nicasia Santiago
- Abeer Afnan Sayeed
- Casey Rice Scott
- James Paul Senter
- Neha Shah
- Berje Haroutoung Shammasian
- Sonal Sharda
- Ashley Lauren Sheffel
- Aki Shiozawa
- Jessi Erin Silverman
- Hunter Jackson Smith
- Larissa Anne Spagnol
- Silverman
- Anissa Sherban Sridhar
- Edward Sutanto
- Staci Leigh Sutermaster
- Lokachet Tanasugarn
- Jason John Theis
- Debra Kirby Thompson
- Megan Elise Wall
- Jenny Xin Wen
- Anne Marie Westin
- Madeline M. Woo
- Shirley Du Yan
- Grace Tian Yi
- Haoyu Zhang
- Wanying Zhang

**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:

- Lindsey Meryl Bloom
- Jamie Lynn Briddell
- Cindt Darius
- Marcella Opheila Hill
- Bernice Beatrice Horton-Gee
- Megan Alexandra McAuliffe
- Yen Ly-Hoang Nguyen
- Christine L. Rooke
- Ana Laura Saavedra
- Lindsay Semler
- Noelia Yesenia Solis
- Prasuna Thomas
- Janelle Vicens
- Christina May Wettenge
- Victoria Lynn White

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

- Lesley Stiffer Beavers
- Tracey Nicole Bradley-Simmons
- Stephen Michael Campbell
- Jeanne Marie Suntay Glass
- Maria Isabella Hartley
- Ihuoma Rose Iwe
- Jenny Vanessa Joseph
- Desiree Alexa LaGrappe
- Gina Kristine Lee
- Delia Jesus Linch
- Melissa Sue Paul Muna
- Darlene Sue Norton
- Sashani Sheena Simpson
- Lucy Deford Stewart

The following Master's Entry into Nursing Practice students have been elected to Sigma Theta Tau Nu Beta:

- Braden Christopher Adams
- Helena Afua-Mansa
- Addison
- Mark W. Alger
- Luella Marie Allen
- Chioma Sylvia Amenechi
- Rachel Louise Anderson
- Vera Nana Hemaa Baidoo
- Sarah Barry
- Katherine A. Blackburn
- Carissa Marie Boire
- Rachel Ryan Bollens
- Sarah Rose Bouchard
- Julia Joa Bozarth
- Lauren Victoria Brackett
- Nicole Lynn Brisker
- Juliana Marie Brousard
- Jade Crystal Brown
- Anna Pauline Bryant
- Layla Heather Budin
- Kylee Regan Bushway
- Sarah Amelia Carlisle
- Lourdes Cassandra Celsius
- Ragan Anne Chizmar
- Rachael Lynn Chrzain
- Julia Louise Cohn
- Jessica Lauren Cooper
- Justine Nicole Cortez
- Jenna Christine Cosentino
- Traci Fanchon Cox
- Timothy Jon Cullen
- Lianne Marie Dane
- Elizabeth Marie Doherty
- Serena Courtney Dunham
- Katlyn Thuy Easter
- Julia Mae Eckert
- Griselda Estrada
- Amy Carol Ezhaya

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
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:

Neha Aamir
Krystyn Ashley Akers
Taylor Marie Allie
Nasim Ameri Clanci
Kaitlin April
Katherine Ardeleanu
Daksha Arora
Maryam Azari
Geneva Gabrielle Banks
Lynne A. Battaglia
Kelsey Alynn Beach
Gabrielle Marget Bittrick
Adrienne Boettinger
Robin Hooper Bosch
Marissa Noelle Bricker
Frankie Preston Buchanan

Hollie Christina Byer
Erika Vanessa Cardona
Wonju Chang
Selvi A. Chellaiah
Carrie Jo Cornwell
Adrianna Elizabeth Crouch
Veena Datta
Mackenzie Tai Davignon
Tolibah T. Davis

Lisa H. Davison
Connie R. DeFazio
Pooja R. Deshpande
Ye Ding
Xinwei Dong
Shivani Prasanna Dongre
Mary Ruane Duckett
Rachel Dvoskin
Atara Dzikowski
Catherine Anne Egan
Sai Vamsi Krishna Elaprolu
Victoria N. Fayard
Erica Ballard Fernandez
Caitlin V. Fogle
Cara Lynn Franke
Adam Ellis Freidfertig
Deborah O. Gbadamosi
Jess M. Gorelick
Emily Carson Greenberg
Aida Sophia Gruden
Katherine G. Hanna
Samantha L. Hetchkop
Jalalah N. Heughan
Danielle Marie Hilton
Alyson Hinz
Rachel E. Hoffman
Meghan J. Holmes
Katherine J. Hurley
Brittany L. Iacovelli
Nidaa Nabil Fares Iskander
Kriti Jalan
Sonya Jendoubi
Tabitha Rose Jermyn
Malik Devon Johnson
Angel Denise Jones
Caroline B. Kelly
Sarah E. Klotz
Amber Faye Kovach
Daniel Timothy Lavelle
Bria Leyden
Shihong Lin
David Lishaus
Juliana Logren
Alana M. Martinez
Jarren Malcolm Matthews
Margaret E. McCleary
Alysha J. Menkis
Timothy L. Mewmaw
Jessica Rae Montgomery
Nana Aba Aseda Otabil
Jamie Lauren Peterhans
Joe R. Pozo
Tyler S. Puryear
Yuqing Qiu

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Honor Societies

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 following candidates of the graduating class are members of Pi Kappa Lambda:

- James David Bollinger
- Derrick Paul Bransby
- Henry Henry Butler
- Hongcheng Chen
- Qiqiang Chen
- Xianglong Chen
- Kaiyuan Liu
- Qian Liu
- Peiyao Lu
- Qianwen Lu

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

- Felicia M. Jones
- Christopher Jones
- Lisa Kathleen Fillingame
- Madeleine Kay Fink
- Shan Gao
- Yi Gao
- Yunfan Gao
- Kevin F. Go
- Daniel Ferguson Goldberg
- Thomas Gomboc
- Ruxue Gong
- Catherine A. Gotwald
- Xingyu Gu
- Wenjun Guo
- Anupam Gupta
- Chao Han
- Xingyu Han
- Lixin Hao
- Mark Elliott Harris
- Kevin Herkenham
- Ryan Paul Hoedebeck
- WeiMin Hsieh
- Jiurui Huang
- Yi Huang
- Zhukai Huang
- Tianyun Ji
- Jialin Jia
- Paul Jiang
- Yiling Jiang
- Yinge Jiang
- Dylan Kent Jones
- Arisara Kanaprasertkul
- Derrick L. Karst
- Aysha Khalil
- Dong Woo Kim
- Pamela Elizabeth Kline
- Keith Knoblauch
- Devanshi Patel Kuchibhatla
- Rashmi Shivram Kulkarni
- Lucia L. La
- Kathleen S. Lavelle
- Michael A. Leffer
- Xiang Li
- Xinyue Li
- Yitong Li
- Zhe Li
- Jing Liang
- Fanglu Liu
- Fanzhi Liu
- Kaiyuan Liu
- Qian Liu
- Shilin Liu
- Xayin Liu
- Zhening Liu
- Zixuan Liu
- Peiyao Lu
- Qianwen Lu

Phi Delta Kappa

Professional association for educators, dedicated to advocate for high-quality, public education around the world.

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

- Felicia M. Jones
- Christopher Jones
- Lisa Kathleen Fillingame
- Madeleine Kay Fink
- Shan Gao
- Yi Gao
- Yunfan Gao
- Kevin F. Go
- Daniel Ferguson Goldberg
- Thomas Gomboc
- Ruxue Gong
- Catherine A. Gotwald
- Xingyu Gu
- Wenjun Guo
- Anupam Gupta
- Chao Han
- Xingyu Han
- Lixin Hao
- Mark Elliott Harris
- Kevin Herkenham
- Ryan Paul Hoedebeck
- WeiMin Hsieh
- Jiurui Huang
- Yi Huang
- Zhukai Huang
- Tianyun Ji
- Jialin Jia
- Paul Jiang
- Yiling Jiang
- Yinge Jiang
- Dylan Kent Jones
- Arisara Kanaprasertkul
- Derrick L. Karst
- Aysha Khalil
- Dong Woo Kim
- Pamela Elizabeth Kline
- Keith Knoblauch
- Devanshi Patel Kuchibhatla
- Rashmi Shivram Kulkarni
- Lucia L. La
- Kathleen S. Lavelle
- Michael A. Leffer
- Xiang Li
- Xinyue Li
- Yitong Li
- Zhe Li
- Jing Liang
- Fanglu Liu
- Fanzhi Liu
- Kaiyuan Liu
- Qian Liu
- Shilin Liu
- Xayin Liu
- Zhening Liu
- Zixuan Liu
- Peiyao Lu
- Qianwen Lu

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Cheng Lyu
Congyang Ma
Lingna Ma
Kelly Anne Markham
Ashley Fennig Marshall
Robert J. Mello
Xiang Meng
Amanda Meyer
Yongwei Mo
Akhshay Ashok Monga
Grant Edward Morris
Michael David Natenzon
Itzel Navarrete Hernandez
Michael David O’Neill
Kelli Orndorff
Haoran Pan
Sabrina Ann Payne
David Prasheel Pereira
Elizabeth Kathryn Phelan
Christopher D. Posluszny
Marc S. Posner
Agostino Pozzi
Vikas Ramachandran
Caitlin Reilly
Satish Rao Saagi
Timothy Sean Sands
Benjamin Louis Schneider
Manoj Selvaraj
He Shi
Donghui Su
Keagan M. Tafler
Bozhen Tang
Limin Tang
Jinyu Teng
Felix Torres
Ming-hsuan Grace Tsai
Kyle B. Vaughan
William M. Verdecchia
Arjun Vignesh
Laurence Wade
Chuhan Wang
Haiyun Wang
Haoyu Wang
Jiahao Wang
Juntian Wang
Shaoyu Wang
Yunqi Wang
Sean Martin Weathersby
Christopher Lawrence Wilson
Mengni Wu
Mingzhe Wu
Ruobi Wu
Yi Xiong
Shasha Xu
Tianhao Xu
Wenjia Xu
Yuanyi Yang
Zhou Yang
Minqi Yao
Siwei Ye
Yiwen Ye
Chi Yan Sapphira Yip
Luisa Sayuri Yossimi
Shitong Yu
Mengjie Zhang
Shuo Zhang
Xinyan Zhang
Yue Zhang
Zhuoer Zhao
Lin Zheng
Shuang Zheng
Qin Zhong
Mo Zhou
Yafeng Zhou
GENERAL UNIVERSITY HONORS

General university honors were determined in April 2019, 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 2018 semester will have that notation placed on their final transcripts.

The Zanvyl Krieger School of Arts and Sciences

Baccalaureate Candidates Graduating with General Honors

Spencer M. Abrohms
James Vincent Aiosa
Sinan Akosman
Samantha M. Albstain
Shahmir H. Ali
Eric James Alimena
Isabella Lavine Altherr
Christina Marie Ambrosino
Vyshnavi Anandan
Colleen E. Anderson
Carolina Inés Andrada
Michael A. Anfang
Jacob J. Appel
Celine Raphaele Arar
Caroline Evan Aronin
Stavros Atalanzoglu
Leena Aurora
Gabrielle E. Aversa
Claudia Isabel Ayala
Rajiv C. Ayyagari
Dylan Rose Balfur
Irene Bantigue
Tai Alexanderia Barber-Gumbs
Divya Baron
Marianna De Pary Baroni
Awinita Bapunari
Emily A. Bascom
Maria Valeria Bautista Rojas
Emmanuel A. Bazan-Bergamino
Kiana R. Beckmen
Woudese Mekdes Befikadu
Jenna Michelle Bellantoni
Aliza Berger
Milena Berhane
Abigail Renae Berk
Vahini-Vishala Bernard
Eric Daniel Bernstein
Isaac A. Bernstein
Akshat Bhamidipati
Pandurang Raj Bhane
Sanam Bhatia
Darrel Alexander Bicickeff
Kenneth Von Lawrence
Blackmon
Kayla Janell Blair
Joseph C. Boktor
Luke J. Bonanni
Erik Anders Mathias Bostrom
Alexandra E. Botzum
Roderick Peter Colyer Bowlby
Emma Brennan
Anne Elizabeth Britton
Hayley Nicole Bronner
Erlin S. Brush
John Connor Bunting
Felipe Souza Camelo
Ella Louise Cammarato
Lauren Elizabeth Campbell
Peter Victor Campbell
Katherine A. Carosella
Youngjae Cha
Alyssa Leigh Chalmin
Adam Jia-Xiang Chang
Audrey Leigh Yongwei Chang
Julia Anne Chang
Melissa M. Chang
Michael J. Chang
Clarissa Chen
Hong Yu Chen
Yuxi Chen
Ziwei Chen
Carol Maria Cheney
David Seek Ju Cheon
Chaim Z. Chernoff
Alfred Choon Kit Chin
Su Bin Cho
Juneyong Choi
Adeeb Chowdhury
Michelle Chung
Ellie Kimie Clawson
Paul Henry Collins
Theo Eckler Cooper
Parker A. Cordial
Jianna Cressy
Bridget K. Cross
Sarah Elizabeth Crum
Michael Anthony Curry
Griffin Cyphers
Alisha Dalal
Nina M. D’Amiano
Eshan Dave
Anthony Jeffrey Davidson
Margaret M. Dearey
Tess Carla DeBerry
David N. Delijani
Nicole Ashley DeMase
Robert Lee Demhinski
Stephen R. Dempsey
Monica Sophia Diaz-Aguilar
Robin M. Dickey
Beobgwon Do
Hollis Elizabeth Donovan
Daisy Duan
Grace Y. Duan
Anne Meredith Duncan
Elizabeth Collamer Duncan
Teja Janai Barnes Dupree
Nicole Michelle Duran
Julia Clare Dursi
Madison Elizabeth Dutson
Julia B. Duvall
Alexa J. Earls
Dominique Alexandre Balthasar
Eberhard
Lucy Gallagher Eills
Collin William English
Varun K. Enamuru
Adina Naomi Estrin
Marina Boulis Fam
Qi Fan
Rebecca Zhoujie Fang
Ting Fang
Michael G. Feder
Alexander Ferzola
Lucas Sebastian Feuser
Octavia-Helena Fitzmaurice
Sara Amanda Flamenco
Anthony M. Flores
Leon A. Frajmund
Madison Leigh Brandina
Celia M. Freed
Charlotte Anne Stoney Fulwiler
Angel Carolina Gabriel
Tracy Jin Gao
Krysten D. Garcia
Michael James Gardner
Kathryn Marie Gauch
Aleksander Kameron Geske
Samantha Nicole Getsin
Devina Partha Ghosh
Reilly Elena Gibson
William Tristan Miles Withers
Gillian
Ariana Sarah Ginsberg
Jonah Raab Giuliano
David Michael Glass
Samuel A. Goldfarb
Harry W. Goldin
Samantha Lindsay Goldschmid
Elena F. Goldstein
Matthias P. Gompers
Vanessa Gonzalez
George Martin Goodfriend
Myranda Brooke Gormley
Sachin Govind
Anna Gradzka
Austin James Granmoe
Mica Carmen Green Williams
Abigail Victoria Greene
Ethan Andrew Greist
James Torres Guerra
Francys M. Guevara
David Gumino
Eric Mingxin Guo
Amolika Gupta
Lydia Habtamu Gutema
Stephanie Elizabeth Haenn
Omar Amr Hafez
Andrew Hahn
Noah David Halpern
Forrest A. Hammel
Maya Alexis Hammonds
Samantha Renee Hardy
Anuradha V. Haridhas
Keerthi Harish
Toby Ann Harris
Jeremy C. Harrison
Ellen Lewis Harty
Casey Ann Haughin
Mireille Gabrielle Heidbreder
Valeria Hernandez Munoz

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

Baccalaureate Candidates Graduating with General Honors

Antoinette Michelle Albate
Emma E. Adams
Diego Alba Burbano
Eren Aldis
Kelvin Alexis Alvarez
Alina Keri Andrews
Santiago Appiani
Punitha Arpornsuxant
Ganesh C. Arvapalli
Alaleh Azhir
Alexander Yeh Bai
Anna Claire Bailey
Zackary D. Baker
Sarah Elizabeth Banker
Rasha O. Bara
Altarash Barthakur
Nolan A. Benner
Saksham Bhandari
Fatima A. Bouftas
Stephen R. Brao
Jeffrey A. Braun
Edward Cai
Ruoqing Cai
Yang Cao
Henry Curtis Carpenter
Salvatore Marco Caruso
Matthew A. Chea
Jonathan Ernest Chen
Joseph Peter Chen
Xinnan Chen
Katherine Nadine Lewis Cheney
Emily Cheng
Arden Rei Chew
Amy S. Chi
Craig Abraham Chikis
Zi-Yi Choo
Elysia Yang Huo Chou
Zenny Ted Chu
Justin-James Chan Chua
Christine Chung
Andrew Gerrit Church Jr.
Rory Anne Cole
Maria Demetria Coleman
Alexander Joseph Collins
Nicolas Paul Covone
Jaynie Xiaoping Criscione
Michael John Crockett
Damian Joseph Cross
Louis Brian DeRidder
Jose Carlos Diaz
Austin Matthew Dillow
Adriana Donis Noriega
Alexander Masashiro Doran
Nisita Dutta
Andrew Igor Efimov
Karl Friedrich Ehler
Lionel Zachary Eisenberg
Matias Eisler
Sanjay Kumaren Elangovan
Leena H. El-Mufli
Christian Gabriel Falgons
Najwa A. Faqih
Leirong Feng
Shannon Marie Flanary
Brian Andrew Gerber Fogelson
Harrison Bray Folk
Paige F. Frank
Sofya Freyman
Michael Anthony Gallagher
Ali M. Geisa
Huizi Guo
Ananya Gupta
Abhinav Harish
Austin D. Hartman
Raymond R. He
Xinyi He
Hayden Sullivan Helm
Oliver Richard Frost Hickson
Chyi Ying Ho
Evan Chi Fung Hsia
Chun Cheng Hsu
Daniel Huang
Eric Chen Huang
Xinyu Huang
Yujing Huang
Nupur Jain
Andrew K. Jin
Kriti Jindal
Yoon Ki Joo
Benjamin A. Kaminow
Karun Kannan
Jon Pierre Karyo
Michael L. Kearns
Patrick J. Kennedy
Shipra Khatri
Kyu Seok Kim
Talia M. Kirschbaum
Joseph K. Klein
Calvin A. Knowlton
Can Kocabalkanli
Aksel Kohen
Kimberly B. Koon
Connor John Krill
Timothy John Kutcher
Thomas Labarca
Cheng-I Lai
Lawrence Michael Langan
Jacqueline Francesca Lanzaro
Peter M. Lazorchak
Jae Hwan Lee
Sarah M. Lee
Allison Debra Lemmer
Jason Lenh
Zhou Li
Christopher Tiger Lin
John Howard Lin
Yi Lin
Jessica Zexin Liu
Darren H. Loh
Ming Yang Lu
James Austin Lubowsky
Wadia Mahzabeen
Mark Mao
Isabella Martinelli
Joy L. McFadden
Madison Emilia McGrath
Nathaniel Sean Vinocour
Mckeever
Christopher Mejia
Tyler J. Messinger
Srihari Mohan
Momin M. Mohis
Patrick E. Myers
Rachmiel Joseph Naness
Janani Vinichipuram Narayan
Jeyani Vinichipuram Narayan
Rachel Lily Neiman
Jack Nudelman
Richard Joonyup Oh
Neha Onteenu
James E. Paek
Rohan Sumedh Panaparambil
Anusha Patel
Abigail J. Pearse
Kevin C. Peters
Austin Paul Petronack
Ashish Abhayakumar Phal
Solomon Joseph Polansky
Adam C. Polevoy
Scott Kamran Pourshalchi
Matthew D. Pressman
Calvin Qian
Sondra Miriam Rahmeh
Sumita Kumari Rajpurohit
Sandhya Candace
Ramachandran
Samuel Lawrence Randall
Lucy Anne Reed
Aidan Joseph Reilly
Zhiyi Ren
Alex H. Rodriguez
Dahlia F. Rohn
Cole J. Rosenberger
Lucia M. Sabelich
Nicholas Christian von Sass
Alexis Kayla Schultz
Lillian Hunt Scott
Jamie Erin Shade
Sahil Kartik Shah
Kyle John Shannahnan
Andrew J. Shaughnessy
Michael Shen
Sabrina Chin-yun Shen
Charles Dongwon Shin
Ji Won Shin
Michelle Shu
Kamran Asad Siddiq
Michael Vito Signorelli
Zachary N. Silver
Gabriel Francis Blagdon Sinclair
Pragya Singh
Nicholas P. Skacel
Jarrett A. Smith
Nathan C. Smith
Samuel Donald Spetalnick
Luce Garlene St. Surin
Alexandra Kelly Stephens
Gayatri Priya Susarla
Karl A. Tayeb
Giacomo Zavolta Taylor
Chanon Thaniteul
Rohan Sunit Tilva
Benjamin Thomas Toler
Arturo Ruben Toro
Brandon Thai Tran
Linh Thi My Tran
Niki Natalia Tselepidakis
Garrett Tyler Ung
Craig Vande Stouwe
Bijan Kaarlo Varjavand
Catharine Ann Wain
Tanner T. Walker
Joanna Y. Wang
Jonathan Hong Zen Wang
Xiaowei Wang
Xuejie Victor Wang
Maia Joie Christina Watson
Cameron Jamaal White
Jaehyung Woo
Daniel Xenes Xenes
Xiao Xie
Minwei Xu
Justin Xie Yan
Mingyu Yang
Yanyan Yang
Dominic Gabriel Yared
Jack Peng Ye
Victoria M. Yee
Evelyn Chong-Lin Yeh
Jason Yuefeng Yin
Daniel James Zanko
Brenda Zhang
Peiyong Zhang
Aleck Zhao
Walter Zhao
Kevin Zhu
Nicole Sophia Zinger
The Zanvyl Krieger School of Arts and Sciences

Baccalaureate Candidates Graduating with Departmental Honors

Tara Abrishami, Applied Mathematics and Statistics
James Vincent Aiosa, English
Sinan Akosman, Cognitive Science
Shahmir H. Ali, Public Health Studies
Christina Marie Ambrosino, Neuroscience
Michael A. Anfang, History
Celine Arar, Writing Seminars
Caroline Evan Aronin, History of Science, Medicine and Technology
Gabrielle E. Aversa, Chemistry
Karissa Michelle-Antoinette Avignon, Public Health Studies
Claudia I. Ayala, Cognitive Science
Dylan Rose Balter, Public Health Studies
Matthew Scott Baptist, Physics
Tai Alexandra Barber-Gumbs, Public Health Studies
Mariana D. Baroni, Cognitive Science
Mounir Mohammed Baroudi, Cognitive Science
Awinita Barpujari, Neuroscience
Emily A. Bascom, Writing Seminars
Maria Valeria Bautista Rojas, Neuroscience
Kiana R. Beckmen, Writing Seminars
Lucas J. Bednarek, Writing Seminars
Vahni-Vishala Bernard, Neuroscience
Eric D. Bernstein, Molecular and Cellular Biology
Isaac A. Bernstein, Neuroscience
Diego Andres Berrios Perez, Earth and Planetary Sciences
Iskay Bhamidipati, Molecular and Cellular Biology
Pandurang R. Bharne, Neuroscience
Joseph C. Boktor, Molecular and Cellular Biology
Luke J. Bonanni, Molecular and Cellular Biology
Alexandra E. Botzum, International Studies
Roderick Peter Colyer Bowlby, Political Science
Hayley Nicole Bronner, Writing Seminars
Katherine A. Carosella, Neuroscience
Audrey Leigh Chang, Behavioral Biology
Julia Anne Chang, Chemistry
Melissa M. Chang, Neuroscience
Michael J. Chang, Molecular and Cellular Biology
Yuxi Chen, Neuroscience
Chaim Z. Chernoff, Molecular and Cellular Biology
Sarah L. Choi, Cognitive Science
Hana Marie Chop, History
Ellie Kimie Clawson, Neuroscience
Theo Eckler Cooper, Physics
Jianna I. Cressy, Neuroscience
Sarah E. Crum, Writing Seminars
Alisha M. Dalal, Neuroscience
Anthony J. Davidson, Neuroscience
Tess Carla DeBerry, History of Art
David N. Delijani, Cognitive Science
Stephen R. Dempsey, Physics, Mathematics
Hollis Elizabeth Donovan, English
Daisy Duan, Biophysics
Grace Y. Duan, Public Health Studies
Anne Meredith Duncan, Writing Seminars, Humanities
Teja Janai Barnes Dupree, Writing Seminars
Kulsom Durrani, Public Health Studies
Julia B. Duvall, Neuroscience
Alexa J. Earls, Behavioral Biology
Lucy Gallagher Eills, Writing Seminars
Collin W. English, Neuroscience
Victor Meneses Evangelista, Anthropology
Marina Boulis Fam, Cognitive Science
Rebecca Zhoujie Fang, Chemistry
Michael G. Feder, Writing Seminars
Octavia-Helena Fitzmaurice, Writing Seminars
Anthony M. Flores, Physics, Applied Mathematics and Statistics
Claire Louise Fox, Writing Seminars
Celia M. Freed, Spanish
Charlotte Anne Fulwiler, Spanish
Angel Carolina Gabriel, Public Health Studies
Krysten D. Garcia, Behavioral Biology
William Tristan Miles Withers, Neuroscience
Gilliam, Neuroscience
Ariana Sarah Ginsberg, Neuroscience
David Michael Glass, Physics
Samantha Lindsey, Goldschmidt, Chemistry
Elana F. Goldstein, Spanish
Matthias P. Gompers, English, Writing Seminars
Vanessa Gonzalez, Molecular and Cellular Biology, Spanish
Myranda Brooke Gormley, Neuroscience
Stephanie Elizabeth Haenn, Writing Seminars
Omar Amir Hafez, Neuroscience
Noah D. Halpern, Physics
Maya Alexis Hammonds, Molecular and Cellular Biology
Samantha Renee Hardy, Spanish
Jeremy C. Harrison, Medicine, Science and the Humanities
Casey Ann Haughin, History of Art
Paul R. Henderson, Molecular and Cellular Biology
Valeria Hernandez Munoz, Biophysics
Katherine Holobinko, French
Hanna Hong, Molecular and Cellular Biology
Kristen Sueko Hori, Molecular and Cellular Biology
Teo Ilyurek, International Studies
Kelsey M. Ishimoto, Physics, Writing Seminars
Yash Jain, Molecular and Cellular Biology
Amos Jeng, Cognitive Science
Rayan Trebonias Jokhai, Chemistry
Aamna A. Kabani, Public Health Studies
Maya D. Kahane, History of Art
Hyunwook Kang, Neuroscience
Sadik Karma, Biology
Samanta Joelan Kelg, Molecular and Cellular Biology
Samavia Khan, Public Health Studies
Hyunjun Kim, Molecular and Cellular Biology
Jieun Kim, Neuroscience
Kain Kim, English
Mindy Kim, Sociology
Wonjoong R. Kim, Neuroscience
Stephanie Lynn Klaskin, Cognitive Science, English
Anna S. Koerner, Molecular and Cellular Biology
Ruchita Kothari, Biophysics
Theodore Joseph James Kranidas, Writing Seminars
Linda K. Krasniewski, Molecular and Cellular Biology, Spanish
Emile-Victor Bruno Isabelle Kuyl, Neuroscience, French
Emily Kwan, Global Environmental Change and Sustainability
Charlotte Shin-Yi Kwok, Neuroscience, Writing Seminars
Jaeyoung Lee, Writing Seminars
Seunghshin Lee, Neuroscience
Wei Hao Lee, Chemistry
Woo Young Lee, Biophysics
Alexandra M. Lehman, Environmental Science
Shanna Star Leventhal, Molecular and Cellular Biology
Lance Sun Lew, Biophysics, Chemistry
Jiuling Li, Cognitive Science
Xieyun Li, Economics
Xin Ran Li, Neuroscience
Sarah Linton, English
Sarah Jingyu Liu, English, French
Rachel M. Long, History
Nancy Luo, Neuroscience
Caroline E. Lupetini, International Studies
Skylar H. Luu, Neuroscience
Monyi W. Lwin, Public Health Studies
Victoria J. Lyons, English
Melissa H. Mai, Biophysics
Nicolas D. Marin, Chemistry
Jacqueline Monique Martin, Neuroscience
Lindsay A. Martin, English
Emma H. Maxwell, Cognitive Science, Spanish
Noelle I. Mayers, Public Health Studies
Margaret Ann Meller, English
Anastasia A. Miller, Molecular and Cellular Biology
Yasir A. Mohamed, Chemistry
Giovanna Eva Molina, Writing Seminars
Isaac Cole Morales, Cognitive Science
Dane B. Morgan, Cognitive Science
Natalie G. Moss, Neuroscience
Adam J. Munn, Molecular and Cellular Biology
Dana L. Murray, History
Bronte D. Nevis, Public Health Studies
Amy Al-Minh Nguyen, Molecular and Cellular Biology, English
Cathleen H. Nguyen, Molecular and Cellular Biology
Phil N. Nguyen, Chemistry, Spanish
Hien Minh Nguyen Tran, Neuroscience
Chinginna N. Nnadi, Biophysics
Laura Jeanne Nugent, Cognitive Science
Peace Ogochi Obi, Sociology
Arinze Jason Ochuba, Neuroscience
Joseph I. O’Connor-Giles, Writing Seminars
Jayne Katherine O’dywer, Writing Seminars
Joanne Hearan Oh, Writing Seminars, English, Humanities
Sang June Oh, History
Morgan H. Ome, Writing Seminars, Italian
Michelle O. Ondari, Public Health Studies
Michael Ontiveros, Public Health Studies
Karl L. Osterbauer, Physics
Alejandra M. Pablos, Molecular and Cellular Biology
Julia Marie Pacitti, Writing Seminars
Clarissa Nicole Pacyna, Biophysics, History of Science, Medicine and Technology
Lauren Maurine Kai Fa Padilla, Writing Seminars, Medicine, Science and the Humanities
Supriya Paidemarry, Molecular and Cellular Biology
Emma Kitano Paine, Economics
Chase Lukas Palanca, Writing Seminars
Aisvarya Panakam, Molecular and Cellular Biology
Erini Papas, Molecular and Cellular Biology
Gili Park, Molecular and Cellular Biology
Marian Taeyong Park, Molecular and Cellular Biology, History of Science, Medicine and Technology
Lauren Elizabeth Parker, Molecular and Cellular Biology
Milan Himanshu Patel, Biophysics
Ruchit V. Patel, Neuroscience
Asia Luna Patlis, Molecular and Cellular Biology
Jaimie K. Patterson, Writing Seminars
Sara K. Pau, Spanish
Meagan M. Peoples, Writing Seminars
Sarah Elizabeth Percoski, English
Alejo Manuel Perez-Stable Husni, History
Isabella Jennie Perone, Neuroscience
Michael Paul Peters, Neuroscience
Gianni Roberto Petrozzino, Neuroscience
Patricio Pichling, Chemistry
Joshua L. Postadan, International Studies, Sociology
Ramya Prabhakar, International Studies
Haley S. Province, Neuroscience
Sabrina Mignon Pyun, Writing Seminars
Wenzer Qin, Physics
Addison Gage Quinnones, Neuroscience
Gugan Raghuraman, Neuroscience, Spanish
Kushi Ranganath, Public Health Studies
Cyrus T. Rastegar, Biophysics
Jeremy Ratcliff, Molecular and Cellular Biology
Spiros A. Reda, Physics
Rahul Reddy, Molecular and Cellular Biology
Sarina Faith Redzinski, English, Writing Seminars
Rebecca Penny Reuben, Applied Mathematics and Statistics
Cristina A. Ricco, Neuroscience
Alexandra Ledoux Rice, History
Vanessa N. Richards, English
Juliana Andrea Rico, Public Health Studies
Alexandra Grace Rittenhouse, Molecular and Cellular Biology
Riley Anne Roberts, Writing Seminars
Sofia Margarita Ryan, Public Health Studies
Ashley Marie Sablich, Neuroscience
Ananya Sarkar, Neuroscience
Laura C. Schelong, Writing Seminars
Roelito Herberto Trevino Schouten-Hernandez, Neuroscience
Michael T. Schulte, Neuroscience
Alexa Schwartz, Writing Seminars
Matthew Bryant Scotti, Political Science
Madhura P. Shah, Neuroscience, Spanish
Celine Heather Shanosky, English
Junfeng Shen, Molecular and Cellular Biology
Linyuan Shi, Neuroscience
Sophie R. Shoemaker, Biophysics
Motunrayo Shonibare, Molecular and Cellular Biology
Shreya Aishwarya Singireddy, Molecular and Cellular Biology
Jhanavi Shivakumar, Spanish
Ramanan Shivakumar, Molecular and Cellular Biology
Julia C. Slisz, Cognitive Science
Hannah L. Smith, Neuroscience
Katerina Elizabeth Smith, 
International Studies, 
Sociology
Lucie R. Smul, Writing Seminars
William Baldwin Snyder, 
Writing Seminars 
Brianna M. So, International Studies
Alexandria L. Soto, Neuroscience
Cassidy Michelle Speller, Physics
Shelby D. Sprigg, Writing Seminars
Manjari Sriparna, Molecular and Cellular Biology
Michaela G. Sten, Earth and Planetary Sciences, Global Environmental Change and Sustainability
Adam Thomas Strickland, Physics, Chemistry
Sweta Sudhir, Molecular and Cellular Biology
Kyle T. Sullivan, Physics
Stephanie A. Summerfield, Writing Seminars
Michael L. Sun, Molecular and Cellular Biology
Alana R. Surowiec, French
Emma Zeng, Neurosciences, Political Science
Eco-Venys Zorza, Civil Engineering

The G.W.C. Whiting School of Engineering
Baccalaureate Candidates Graduating with Departmental Honors
Antoinette Michelle Abate, Chemical and Biomolecular Engineering
Emma E. Adams, Computer Science
Diego Alba Burbano, Chemical and Biomolecular Engineering
Anton Alexeevich Alyakin, Computer Science, Applied Mathematics and Statistics
Alina Andrews, Biomedical Engineering
Santiago Appiani La Rosa, Biomedical Engineering
Punithra Arpornsuksant, Biomedical Engineering
Ganesh C. Arvapalli, Biomedical Engineering
Alaleh Azhir, Biomedical Engineering, Computer Science, Applied Mathematics and Statistics
Alexander Yeh Bai, Applied Mathematics and Statistics
Anna C. Bailey, Biomedical Engineering
Altarash Barthakur, Chemical and Biomolecular Engineering
Nolan A. Benner, Biomedical Engineering
Natasha Isemene Bornhorst, Computer Science
Fatima A. Bouftas, Biomedical Engineering
Stephen R. Brao, Chemical and Biomolecular Engineering, Spanish
Jeffrey A. Braun, Applied Mathematics and Statistics
Edward Cai, Biomedical Engineering
Ruoqing Cai, Chemical and Biomolecular Engineering
Yang Cao, Computer Science
Salvatore Marco Caruso, Chemical and Biomolecular Engineering
Oscar Castillo, Computer Science
Matthew A. Chea, Electrical Engineering
Jonathan Ernest Chen, Chemical and Biomolecular Engineering
Xinnan Chen, Computer Science
Katherine Nadine Lewis Cheney, Computer Science
Emily Cheng, Computer Science
Arden Rei Chew, Biomedical Engineering
Amy S. Chi, Mechanical Engineering
Craig A. Chikis, Chemical and Biomolecular Engineering
Zi-Yi Choo, Biomedical Engineering
Elysia Yang Huo Chou, Biomedical Engineering
Zenny Ted Chu, Biomedical Engineering
Mark Evan Ciccaglione, Chemical and Biomolecular Engineering
Maria Demetria Coleman, Engineering Mechanics
Alexander Joseph Collins, Spanish
Nicolas P. Covone, Mechanical Engineering
Michael J. Crockett, Biomedical Engineering
Damian Joseph Cross, Mechanical Engineering
Louis Brian DeRidder, Chemical and Biomolecular Engineering
Austin Matthew Dillow, Mechanical Engineering
Adriana Donis Noriega, Computer Science
Alexander M. Doran, Mechanical Engineering
Andrew Igor Efimov, Biomedical Engineering
Karl Friedrich Ehlert, Civil Engineering
Llion Zachary Eisenberg, Computer Science
Sanjay K. Elangovan, Computer Science
Leena H. El-Mufti, Chemical and Biomolecular Engineering
James Liang Fang, Chemical and Biomolecular Engineering
Najwa A. Faqih, Biomedical Engineering
Shannon Marie Flanary, Chemical and Biomolecular Engineering
Brian Andrew Gerber Fogelson, Electrical Engineering, Computer Engineering
Harrison Bray Folk, Civil Engineering
Paige F. Frank, Biomedical Engineering, Computer Science
Sofya Freyman, Computer Science
Michael Anthony Gallagher, Applied Mathematics and Statistics
Elyssa Gao, Chemical and Biomolecular Engineering
Ali M. Geisa, Applied Mathematics and Statistics
Shravya R. Gogula, Biomedical Engineering
Charles Philip Gulan, Applied Mathematics and Statistics
Huizi Guo, Biomedical Engineering
Ananya Gupta, Biomedical Engineering
Oliver F. Hammond, Computer Science, Applied Mathematics and Statistics
Abhinav Harish, Biomedical Engineering
Austin D. Hartman, Biomedical Engineering
Raymond R. He, Environmental Engineering
Xinyi He, Computer Engineering
Hayden Sullivan Helm, Applied Mathematics and Statistics
Oliver Richard Frost Hickson, Chemical and Biomolecular Engineering
Chi-Ying Ho, Chemical and Biomolecular Engineering
Chun Cheng Hsu, Mechanical Engineering
Jingfeng Hu, Computer Science, Cognitive Science
Daniel Huang, Biomedical Engineering
Eric C. Huang, Biomedical Engineering
Xinyu Huang, Computer Science
Yujing Huang, Applied Mathematics and Statistics
Nupur Jain, Chemical and Biomolecular Engineering
Peter Y. Ji, Chemical and Biomolecular Engineering
Andrew K. Jin, Biomedical Engineering
Kriti Jindal, Biomedical Engineering
Yoon Ki Joo, Chemical and Biomolecular Engineering
Benjamin A. Kaminow, Chemical and Biomolecular Engineering
Karun Kannan, Biomedical Engineering
Prasiddha Karki, Computer Science
Jon Pierre Karyo, Computer Science
Michael L. Kearns, Civil Engineering
Shipra Khatri, Biomedical Engineering
Anthony Sunghoon Kim, Computer Science
Talia M. Kirschbaum, Biomedical Engineering
Calvin Alexander Knowlton, Computer Science
Can Kocabalkanli, Mechanical Engineering
Felicia Koerner, Computer Science
Kimberly B. Koon, Environmental Engineering
Timothy John Kutcher, Computer Science
Cheng-I Lai, Electrical Engineering
Lawrence Michael Langan, Materials Science and Engineering
Jacqueline F. Lanzaro, Biomedical Engineering
Peter M. Lazorchak, Chemical and Biomolecular Engineering, Computer Science
Jae H. Lee, Biomedical Engineering
Sarah M. Lee, Biomedical Engineering
Allison Debra Lemmer, Biomedical Engineering
Bryan P. Li, Computer Engineering
Zhou Li, Biomedical Engineering
Christopher Tiger Lin, Chemical and Biomolecular Engineering
John Howard Lin, Biomedical Engineering, Mathematics
Tianyi Lin, Computer Science, Mathematics
Yi Lin, Computer Science, Mathematics
Patrick C. Little, Cognitive Science
Jessica Zexin Liu, Biomedical Engineering
Yang Liu, Spanish
Darren H. Loh, Chemical and Biomolecular Engineering
Ming Yang Lu, Biomedical Engineering, Applied Mathematics and Statistics
James Austin Lubowsky, Chemical and Biomolecular Engineering
Wadia Mahzabeen, Chemical and Biomolecular Engineering
Mark Mao, Chemical and Biomolecular Engineering
Isabella Martinelli, Biomedical Engineering
Joy L. McFadden, Environmental Engineering
Elizabeth G. McGonagle, Chemical and Biomolecular Engineering
Christopher Mejia, Biomedical Engineering
Srira Mohan, Computer Science
Momin M. Mohis, Biomedical Engineering
Patrick E. Myers, Biomedical Engineering
Rachmiel J. Naness, Computer Science
Janani Virinchipuram Narayan, Chemical and Biomolecular Engineering
Jeyani V. Narayan, Chemical and Biomolecular Engineering
Rachel L. Neiman, Civil Engineering
Jack Nudelman, Computer Science
Richard J. Oh, Chemical and Biomolecular Engineering
Shih-Hao Ou, Chemical and Biomolecular Engineering
James E. Pack, Applied Mathematics and Statistics
Rohan Sumedh Panaparambil, Biomedical Engineering
Mateo Paredes Sepulveda, Computer Science
Bailey Gordon Himes Parker, Computer Science
Anusha Patel, Chemical and Biomolecular Engineering
Abigail J. Pearse, Environmental Engineering
Kevin C. Peters, Mechanical Engineering
Austin P. Petronack, Biomedical Engineering
Ashish Abhayakum Phal, Chemical and Biomolecular Engineering
Solomon Joseph Polansky, Mechanical Engineering
Adam C. Polevoy, Biomedical Engineering
Scott Kamran Pourshalchi, Mechanical Engineering
Matthew David Pressman, Chemical and Biomolecular Engineering
Calvin Qian, Biomedical Engineering
Sondra Miriam Rahme, Biomedical Engineering
Sumita Kumari Rajpurohit, Mechanical Engineering, French
Sandhya Candace
Ramachandran, Biomedical Engineering
Samuel Lawrence Randall, 
Applied Mathematics and Statistics

Lucy Anne Reider, Mechanical Engineering

Aidan Joseph Reilly, Computer Science, Physics

Zhiyi Ren, Mechanical Engineering, Physics

Alex H. Rodriguez, Applied Mathematics and Statistics

Dahlia F. Rohm, Biomedical Engineering

Cole J. Rosenberger 
Environmental Engineering

Lucia M. Sablich, Chemical and Biomolecular Engineering

Jacob Matthew Sager, Electrical Engineering

Nicholas C. Sass, Biomedical Engineering

Alexis Kayla Scholtz, Biomedical Engineering

Jamie Erin Shade, Biomedical Engineering

Sahil Kartik Shah, Computer Engineering

Andrew J. Shaughnessy, Mechanical Engineering

Sabrina C. Shen, Materials Science and Engineering

Ji Won Shin, Computer Science, Applied Mathematics and Statistics

Michelle Shu, Applied Mathematics and Statistics, Computer Science

Kamran Asad Siddiq, Biomedical Engineering

Michael V. Signorelli, Biomedical Engineering, Electrical Engineering

Zachary N. Silver, Computer Science

Gabriel Francis Blagdon Sinclair, Chemical and Biomolecular Engineering

Pragya Singh, Chemical and Biomolecular Engineering

Nicholas P. Skacel, Computer Engineering

Jarrett A. Smith, Chemical and Biomolecular Engineering

Nathan C. Smith, Materials Science and Engineering

Ziang Song, Cognitive Science

Samuel Donald Spetalnick, Electrical Engineering, Computer Engineering

Alexandra Kelly Stephens, Applied Mathematics and Statistics

Gayatri P. Susarla, Computer Science

Matthew Ryan Sy Tan, Chemical and Biomolecular Engineering

Karl A. Tayeb, Applied Mathematics and Statistics, Mathematics

Giacomo Zavolta Taylor, Computer Science

Chanon Thanitcul, Biomedical Engineering, Applied Mathematics and Statistics

Rohan Sunit Tilva, Computer Science

Benjamin Thomas Toler, Chemical and Biomolecular Engineering

Arturo R. Toro, Chemical and Biomolecular Engineering

Brandon Thai Tran, Electrical Engineering

Linh Thi My Tran, Biomedical Engineering, Applied Mathematics and Statistics

Niki Natalia Tselepidakis, Biomedical Engineering, Spanish

Garrett T. Ung, Mechanical Engineering

Catharine A. Wain, Chemical and Biomolecular Engineering

Joanna Y. Wang, Chemical and Biomolecular Engineering

Jonathan Hong Zen Wang, Computer Science

Kevin Wang, Environmental Engineering

Xuejie Victor Wang, Biomedical Engineering

Maia Joie Christina Watson, Environmental Engineering

Elaine S. Wong, Computer Science, Writing Seminars

Jaehyung Woo, Cognitive Science

Daniel Xenes, Chemical and Biomolecular Engineering

Xiao Xie, Applied Mathematics and Statistics

Minwei Xu, Computer Science

Justin Xie Yan, Biomedical Engineering

Mingyu Yang, Materials Science and Engineering, Cognitive Science

Dominic Gabriel Yared, Mechanical Engineering

Jack Peng Ye, Biomedical Engineering

Victoria M. Yee, Environmental Engineering

Evelyn C. Yeh, Biomedical Engineering

Jason Yuefeng Yin, Computer Science

Daniel James Zanko, Mechanical Science

Brenda Zhang, Computer Science

Peiyong Zhang, Computer Science

Alek Zhao, Applied Mathematics and Statistics, Mathematics

Walter Zhao, Biomedical Engineering

Kevin Zhu, Biomedical Engineering

Nicole Sophia Zinger, Biomedical Engineering
Candidates for Degrees in Order of Presentation

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

THE SCHOOL OF EDUCATION

Doctors of Education

Rabiah Khalil Abdullah, Teacher Development. Literacy in the Lives of Formerly-Incarcerated African American Young Men: A Phenomenological Study.

Américo Nobre Gonçalves Ferreira Amorim, Education. The Use of Digital Games by Kindergarten Students to Enhance Early Literacy Skills.*


Kaycee Jasymn Brock, Education. College Fit for Me: An Early College Access Workshop Series for Ninth-Grade Black and Latino Males.

Marissa Alexandra Bulger, Education. Supporting Female Adolescent Social and Emotional Health through a Reading Intervention.**

Robert William Dodd, Education. Impacts of Semi Self-Centered Learning Communities in Grade 6 on Students’ Engagement, Achievement, and Perceptions of the Classroom Environment: An Evaluation of Project Success.**


Izora M. Everson, Education. Implementation of Blended Learning Following a Yearlong Professional Development Program: A Descriptive Case Study.


Katchia Joyner Gethers, Education. Transforming the Leadership Practices of School Principals Using a Blended Leadership Model.**

Michelle M. Gosh, Education. Student Belonging and Self-Beliefs.

Daniel Green, Education. Fostering Teacher Innovative Behavior Through Design Thinking.*

Jennifer G. Harris, Education. Supporting High School Co-Teachers Through a Professional Learning Community.

Hannah K. Hoielt-Frierson, Education. The Effect of Professional Development on Teachers’ Technology Use in a Rural Setting.**

Beth R. Holland, Education. Communication Between Public School Leaders to Support Systemic Innovation of Classroom Practice.*

John E. Howard, Education. Educational Moneyball: Principals’ Decision Making in the Screening and Selection of Effective Teachers.**

Felicia M. Jones, Education. Bedtime in a Box: A Worthy Parent Intervention to Address the School Readiness of Preschoolers Residing in an Urban Community.*


Mariana E. Leon, Education. An Intervention in Transformational Leadership to Improve the Behavior and Attributes of Faculty Supervisors in Private Universities in Panama.

Peling Li, Education. Instructional Coaching to Support General Education Teachers’ Self-Efficacy in Teaching Dually Identified Students.


Diane O’Connor Martin, Education. A Cycle of Self-regulation to Decrease Avoidance Behaviors in Middle School Males.*

Paul Daniel Miller, Education. School Leaders’ Engagement and Its Association with Schoolwide Supports and Program Fidelity: A Secondary Analysis of Powerteaching Math.**

Sharon T. Mistrutta, Education. Understanding Gender-based Attitudes in Stem Environments.

Kristen C. Moore, Education. The Retention of Black and Latino Teachers in an Urban School Context.**

Margaret Victoria Cameron Murphy, Education. Active Engagement in a Professional Learning Community to Influence Teacher Competency and Self-Efficacy Toward Media Literacy Instruction.

Veena Radhakrishnan, Education. A Role Analysis Exercise to Minimize Role Ambiguity and Promote Role Clarity in Instructional Design Teams.**

Rena Lee Robey, Education. Online Community of Practice as a Vehicle to Enhance Faculty Knowledge.

Brianna Knott Scott, Education. Using Classroom-level Positive Behavior Intervention Supports in High School Science Classes.*

Rachna Shah, Education. Fostering Constructivist Teaching Beliefs in English Language Classrooms Through the Implementation of Participant-driven Workshops, Professional Learning Communities, and Coaching Facilities Within

*Degree conferred August 24, 2018

**Degree conferred December 28, 2018
a Professional Development Structure in India.*

Tin-Wei Sheu, Education.
Building Middle School Teachers’ Efficacy and Expertise in Writing Instruction Within an International School Setting.

Andrew James Smith, Education. End-Users’ Experiences with Ed-tech Procurement Practices.

Tiveeda Jerusha Stovall, Education. A Qualitative Examination on the Effects of Youth Participatory Action Research to Engage Black, First Nation, and Latinx Students: “We Have Nothing to Lose But Our Chains.”

Carmen Isabel Strigel, Education. Improving Inclusive Instruction with Assistive Technology in Ethiopia and Exploring Intervention Replicability.

May Lyn Tan, Education.
Supporting Adjunct Faculty in Student-centered Instruction: A Comparison of Two Mobile Learning Professional Development Approaches.**

Amanda Sue Thorpe, Education.
A Data Review of an Intervention to Address Racial Disciplinary Disproportionality at a Midsize, Suburban High School.


Allie S. Watkins IV, Education.
Examining the Impact of Professional Development and Instructional Coaching on Special Education Teachers’ Mathematics Knowledge for Teaching and Mathematics Teaching Efficacy.

Elana Jaffe Weissman,
Education. The Influence of Autonomy-Supportive, Student-Centered Teaching on Student Engagement: A Mixed-Methods Study.

Siamack Zahedi, Education.
Professional Learning Communities and Teacher Quality in Special Needs School in India: A Case Study.*

Justin Ross Shane Zephyrine,
Education. A Systematic Approach to Faculty’s Blended Course Design.

THE SCHOOL OF EDUCATION

Doctors of Philosophy

Ean A. Fonseca, Education.
Peeling Back the Layers of Teacher Turnover: An Examination of the Role of Working Conditions and Teacher Effectiveness.*

Elizabeth Jon Humberstone,
Education. Social Networks, Adolescent Pregnancy and Educational Attainment.

Amanda Jean Inns, Education.
Implementation of School-based Vision Care in an Urban District.*

Daniel Princiotto, Education.

Daniel T. Shackelford,
Education. What is the Game? Examining Academic Achievement and Engagement Outcomes of Baltimore Urban Debate League Participants.

THE PEABODY CONSERVATORY

Doctors of Musical Arts

Jin-Hwa Choi, Composition
Jin-Hwa Choi, Composition
John Isaac Greene, Guitar
Zachary Gulaboff Davis,
Composition
Charles John Tim Holt IV, Composition
Iris Hsu, Piano
Da-Hee Kim, Piano
Min Sang Kim, Voice
Kimberly Kong, Piano
Paula Gail Maust, Harpsichord
Sun-Young Park, Composition
Robert Joel Pippin, Wind Conducting
Mauricio Rey Gallego, Violoncello
Meng-Sheng Shen, Piano

THE SCHOOL OF NURSING

Doctors of Nursing Practice

Iquo N. Andrews-Cooper.
How Patient Education Influences Potential Adoption of Nonpharmacological Modalities in Persistent Noncancer Pain Management.

Stephanie Anne Byrd. Sudden Sensorineural Hearing Loss Guidelines: Assessing Knowledge among Primary Care Providers to Improve Patient Outcomes.

Evi Angela Dallman. Antibiotic Stewardship in Pediatric Primary Care.

Barbara Nicole Davis.
Self-Efficacy of Advanced Practice Providers in a Community-based Palliative Care Setting After Participation in a Palliative Care Education Program.

Julie M. Donahue. Targeted Postpartum Breastfeeding Intervention to Improve Lactation Outcomes in Women Affected by Gestational Diabetes Mellitus.

Darryn W. Dunbar. Reducing Emergency Department Length of Stay for Patients Requiring Admission to the Intensive Care Unit.

Suzanne Michelle Dutton.
Evaluating the Effectiveness of a Web-based Stress Management Program for Geriatric Nurses.

Ashleigh SheRon Epps.
Wellness 4 Uth: Increasing Health Through an After-School Wellness Program.

Mara Gronli Evans.
Optimizing Care for Women and Girls Affected by Female Genital Cutting.

Ashley Lauren Fenton. A 12-week Evidence-Based Education Project to Reduce Cardio-Metabolic Risk in Patients with Serious Mental Illness in the Integrated Care Setting.

Timian M. Godfrey.
The Effect of a Culturally-Fit Diabetes Self-Management Education Program among American Indian Adults with Type 2 Diabetes Identified in the Emergency Department.

Yovan Gonzalez.
Advancing Nurses’ Knowledge and Skills to Address Substance Use in an Ambulatory Care Center.

Nadine Fioan Henry-Thomas.
Prevention of Functional Decline among Hospitalized Older Adults on a Telemetry Unit.

Jocelyn Nicole Kirk.
Discharge Readiness Screening and Postpartum Follow-Up for Well Newborns to Reduce Early Hospital Readmission.

Rachel Ann Klinedinst.
Impact of Training Advance Practice Providers to Use the Serious

*Degree conferred August 24, 2018

**Degree conferred December 28, 2018
Illness Conversation Guide (SICG) for Advance Care Planning among Hospitalized Patients with Heart Failure.
Irina Koyfman. Student Nurses as Intervention Advocates: Measuring the Impact of a Novel Approach to Implementation of Instrumental Activities of Daily Living Assessment on Registered Nurses’ Knowledge, Attitude, and Practice.
Priya Ami Meyer. Evidence-Based Audit and Feedback to Sustain Highly Reliable Nurse Leader Rounds.
Danielle Marie Raja. Improving Adherence and Satisfaction with the iPLEDGE Program.
Nancy Gentry Russell. Chlamydia Knowledge and Testing Behaviors in University Students.
Lisa Linn Santo Domingo. The Effects of a Multidisciplinary Approach to Pediatric Functional Constipation With or Without Fecal Incontinence.
Whitney Michelle Sharpe. Increasing Scheduling Efficiency in an Outpatient Urology Clinic.
Sarah Elizabeth Slone. Accelerated Discharge Process for Patients with Non-ST Elevation Acute Coronary Syndromes Following Percutaneous Coronary Intervention.
Cynthia Divens Sweeney. Improving a Program of Meaningful Recognition to Enhance Nurse Satisfaction and Retention of Operating Room Nurses in a Mid-Atlantic Suburban Medical Center.
Keitra L. Thompson. Access Matters: Integrating Trauma-Informed Reproductive Health Care into a Family-Centered Drug Court and Social Service Program.
Jennelle Vicens. The Vicens Palliative Care Initiative.

THE SCHOOL OF NURSING

Doctors of Philosophy
Reiko Asano. Breathlessness in Chronic Heart Failure.
Rebecca Rothenberg Sadle Clark. Oxytocin Use and Its Association with Postpartum Hemorrhage and Primary Cesarean Section in the U.S.*
Melissa de Cardi Hladek. Self-Efficacy and Its Associations with Sweat Pro-Inflammatory Cytokine Interleukin-6 and Pre-Frailty/Frailty among Older Adults with Chronic Disease.*
Hyejeong Hong. Risk of Aminoglycoside-Induced Hearing Loss among Patients with Drug-Resistant Tuberculosis in South Africa.**
Binu Koirala. Heart Failure Self-Care: Factors Influencing Self-Care and Relationship with Health-Related Quality of Life.
Gibran C. Mancus. Greenness and Resilience among Vulnerable Populations in Urban Areas.**
Sarah Elizabeth Mossburg. Making Care Safer: Exploring Predictors and Impact of Nurse Burnout and Engagement.*
Michelle Anne Patch. Prevalence and Associated Characteristics of Emergency Department Visits by Women after Non-Fatal Intimate Partner Strangulation and Subsequent Diagnostic and Treatment Experiences.
Laura E. Starbird. Nurse Case Management to Improve the Hepatitis C Care Continuum in HIV Co-Infection: A Randomized Trial.*
Thitipong Tankumpuan. Clinical and Sociodemographic Profile of Patients Hospitalized in Thailand with Heart Failure: Prospective Cohort Study.**
Jessica Lynn Tillman. Coping Strategies, Social Support, and Self-Care among Young Women with Pelvic Inflammatory Disease.*

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctors of Public Health
Nebras Mohamed Reda H. Abu Al Hamayel, Health Policy and Management. Patient-centered Outcomes in Emergency Departments and Adult Sickle Cell Infusion Centers.
Mae Rashed Aldossari, Health Policy and Management. Public Health Awareness, and Perceptions of Saudi Stakeholders: Results of Two National Surveys.
Huda Saeed Alshemeili, Health Policy and Management. Characteristics of a Clinical Population of Substance Misusers in the UAE and an Exploration of Social Drift in This Population.*
Tien-Hui Chu, Health Policy and Management. The Validity and Limitations of IGRA (QFT-GFT) and TST in Screening for Pulmonary Tuberculosis among Adults Applying for Residency in the Emirate of Abu Dhabi, UAE in 2013.**
Tien-Hui Chu, Health Policy and Management. Examining the Relationships among

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
DOCTORAL DEGREES

Patient Satisfaction, Nurse Satisfaction, Physician Satisfaction, and Perceived Management Support.*

Yuan-Je Ho, *Health Policy and Management*. Adoption and Meaningful Use of the Electronic Medical Record System: Factors that Motivate and Discourage Taiwanese Doctors.


Ashley Lauren Sheffel, *International Health*. Quality of Antenatal Care Services in Low-income Counties: Investigating its Meaning and Measurement.


Robert Edward Vollinger Jr., *Health, Behavior and Society*. Smoke-Free Multi-Unit Housing Policy in Montgomery County, Maryland: Integrating Input from Residents and Managers to Advance Clean Air for All.**

Colin Patrick Ward, *Health Policy and Management*. The Effects of an Integrated Telemedicine Implementation: Early Results from an Acute Care and Skilled Nursing Pilot Program.

Laura Ellen Winner, *Health Policy and Management*. Impact of Early State Lean Management Implementation on Patient Safety Culture in Acute Care Hospital Units.

Chia-Chi Yen, *Health Policy and Management*. An Evaluation of Collaboration with Medical Centers to Introduce Internists to Address the Physician Shortage Problem in Kaohsiung Municipal Min-Sheng Hospital, a Public Regional Hospital in Taiwan.**

**BLOOMBERG SCHOOL OF PUBLIC HEALTH**

**Doctors of Philosophy**


Omamah A. Alfararsi, *Clinical Investigation*. Pharmacokinetic/Pharmacodynamic (PK/PD) Modelling: Approaches to Assess the Interactions between Tuberculosis and Diabetes for HIV.


Shan V. Andrews, *Epidemiology*. Insights into Early Development from Genetic and Epigenetic Data Across Tissue Types.*

Sheriza Naseema Baksh, *Epidemiology*. Cardiovascular Safety of Dipeptidyl Peptidase-4 Inhibitors in Patients with Type 2 Diabetes Mellitus.**

Amanda E. Balaban, *Molecular Microbiology and Immunology*. Structure Function Studies of the Plasmodium berghei Circumsporozoite Protein Repeat Region.*

Sachini Nimalka Bandara, *Health Policy and Management*. Policy Evaluation and Strategic Communication Research to Improve the Lives of Individuals with Serious Mental Illness and Criminal Justice Involvement.*


Denali Nichole Boon, *Epidemiology*. The Epidemiology of Recent Hepatitis C Infection among Persons Who Injected Drugs.*


Fei Chen, *Epidemiology*. Heritability and Genetic Architecture of Pancreatic Cancer.**


Nadia Mikhail Chu, *Epidemiology*. Physical Frailty as a Novel, Potentially Modifiable Determinant of Cognitive Decline.**


*Degree conferred August 24, 2018

**Degree conferred December 28, 2018
Study: Implications for Modeling and Predicting Pathogen-specific Enteric Disease Burden.*
Lauren Michelle Czaplicki, Health, Behavior and Society. Behind the Point of Sale: A Case Study of Chicago’s Menthol Cigarette Sales Ban from the Perspective of the Retail Store.**
Junrui Di, Biostatistics. Feature Engineering and Statistical Modeling of Wearable Devices Data.
Oludolapo Abayomi Fakaye, Health Policy and Management. Formative Evaluations of Health Expenditure, Quality of Care, and Access within a Statewide Multi-payer Patient-centered Medical Home Program.
Kenneth Aaron Feder, Mental Health. Children in the United States Opioid Epidemic.
Karen Elizabeth Finnegan, International Health. The Measurement of Pneumonia Incidence and Mortality in Malawi in Children under Five.**

Religiosity and Abortion Perceptions in Three Zambian Provinces.**
Matthew Aaron Goldshore, Population, Family and Reproductive Health. Maternal Body Mass Index, Neighborhood Characteristics and Early Childhood Obesity.**
Erin Michelle Anderson Goodell, Mental Health. Interpersonal Risk and Protective Factors for Alcohol Misuse among Army Reserve and National Guard Soldiers.
Katherine Elizabeth Goodman, Epidemiology. Prediction Models for Carbapenem-resistant Enterobacteriaceae (CRE) and Other Multidrug-resistant Gram-negative (MDRGN) Bacteria in Healthcare Settings.**
Ariel Ruth Frank Green, Clinical Investigation. Optimizing Prescribing among Older Adults with Cognitive Impairment.
Martha Claire Greene, Mental Health. Alcohol Misuse and Global Mental Health: Achieving Parity in Research and Practice.*

Yajuan Guo, Biochemistry and Molecular Biology. Roles of Keratin 14-dependent Disulfide Bonding in Skin Epithelia in vivo.**
Jaya Gupta, International Health. Motivating Health Workers: The Role of Nurse Mentoring in Low- and Middle-income Countries.**
Caroline Scott Hanson, Health Policy and Management. The Relationship Between Insurance Market Concentration and Healthcare Use and Quality: An Exploration of the Role of Market Dynamics, Patient Demand, and Physician Incentives.
Georgina Alexandra Harris, Environmental Health and Engineering. In vitro Resilience and Nanotoxicity in 3D Brain Models.*
Christine Elizabeth Haugen, Clinical Investigation. Liver Transplantation and Older Adults.
Courtney Mynnette Holscher, Clinical Investigation. Understanding Post-Donation Kidney Function in Living Kidney Donors.
Jessica Louise Hopkins, Biochemistry and Molecular Biology. Structural Determinants of Meiotic Recombination and Checkpoint Activation in Mammalian Germ Cells.
Xuezhou Hou, Molecular Microbiology and Immunology. The Role of Monocytes and Macrophages in the Pathogenesis of Autoimmune Myocarditis and Dilated Cardiomyopathy.
Jinhee Hur, International Health. Nutritional Determinants of Pubertal Development of Girls in Rural Bangladesh.**
Jason David Huska, Molecular Microbiology and Immunology. Characterization of Canonical and Non-Canonical Functions of KCTD7 and BCL-xL in Autophagy and Apoptosis.**
Justin Thomas Jacob, Biochemistry and Molecular Biology. Discovering the Presence, Regulation, and Functions of Keratin 17 in the Cell Nucleus.
Brittany Anne Wennisier: iostha Jock, International Health. Strategies to Develop, Identify and Sustain Structural Changes for Obesity Prevention in Native American Communities: Formative Research Findings From OPREVENT2.**
Christine Michelle Jones, Molecular Microbiology and Immunology. Vector Biology and Genomics of Anopheles in Southern and Central Africa.

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
DOCTORAL DEGREES

Eunice Wangeci Kagucia, 
*International Health.* 
nHealth Interventions to Improve Measles Vaccination Coverage and Timeliness: An Assessment of the Immediate and Long-term Impact on Vaccine-seeking in Rural Kenya.*

Amy Elliott Margolies, 
*Biostatistics.* 
Biostatistics

Emily A. Kendall, 
*Clinical.* 
Biomarkers of Type 2 Diabetes.

DOCTORAL DEGREES

Eunice Wangeci Kagucia, 
*International Health.* 
nHealth Interventions to Improve Measles Vaccination Coverage and Timeliness: An Assessment of the Immediate and Long-term Impact on Vaccine-seeking in Rural Kenya.*

Emily A. Kendall, 
*Clinical.* 
The Genetics of Nontraditional Glycemic Biomarkers of Type 2 Diabetes.*

Amy Elliott Margolies, 
*International Health.* 
Biostatistics


Andrew David Marsh, 
*International Health.* 
Assessing the Determinants of Care-seeking for Childhood Illness in Rural Pune District, Maharashtra State, India.*

Scott Thomas McClure, 
*Epidemiology.* 
Dietary Phosphorus Intake, Urinary Phosphorus Excretion, and Blood Pressure.

Alexander Duncan McCourt, 
*Health Policy and Management.* 

Allison Marie McFall, 
*Epidemiology.* 
A“breath of fresh air... literally and figuratively”: Volunteering at Three Nonprofit Farms in Maryland.*

Aravind Ravindranatha 
Menon, 
*Population, Family and Reproductive Health.* 
Factors Influencing the Provision and Uptake of Visual Inspection with Acetic Acid (VIA) Screening for Cervical Cancer among Women Accessing Antenatal and Postpartum Care at a Tertiary Center in Blantyre, Malawi.

Douglas Mogul, 
*Clinical Investigation.* 
Improving Outcomes for Children with End-stage Liver Disease through Greater Use of Technical-Variant Grafts.

Matthew Tyge Murrill, 
*Epidemiology.* 
Understanding Loss to Follow-up from and Quality of Life during Drug-Resistant Tuberculosis Treatment in Prun, India.**

Hana’ Mahmoud Odeh, 
*Biochemistry and Molecular Biology.* 
Characterizing the Regulation and Function of the SUMO-specific Isopeptidase SENP2.**

Ju Nyeong Park, 
*Epidemiology.* 
The Epidemiology of Violence and Post-traumatic Stress Disorder among Street-based Female Sex Workers in Baltimore, Maryland.*

Kristin Elizabeth Poti, 
*Molecular Microbiology and Immunology.* 
Characterization of the Plasmodium falciparum Histidine-rich Protein II to Improve Malaria Diagnostic Interpretation and Sensitivity.

Julia Catherine Pringle, 
*Molecular Microbiology and Immunology.* 

Antonio M. Quispe, 
*International Health.* 
Challenges and Opportunities for Pursuing Malaria Elimination in Peru.

Pranay Ramnarayan Randad, 
*Environmental Health and Engineering.* 
Transmission Dynamics, Pathogenicity, and Immunological Biomarkers of Livestock-associated Staphylococcus aureus, North Carolina, USA.

Natalie Michele Reid, 
*Health Policy and Management.* 
I’ll Take That to Go: The Roles of Person, Place, and Price in the Relationships among the Consumption of Meals Prepared Away from the Home, Diet, and Food Expenditures in the U.S.*

Sara Beth Riese, 
*Population, Family and Reproductive Health.* 
Associations of Maternal Health Care Structure and Process Quality with Outcomes in Malawi.

Casey Alexa Risiko, 
*International Health.* 
The Health Impact of Labor Rights Violations against Migrant Workers in Selangor State, Malaysia.

Nicholas Benjamin Rodin, 
*Molecular Microbiology and Immunology.* 
The Role of Cytomegalovirus in the Inflammation Associated with HIV Infection and Aging.*

Liana Rosenthal, 
*Clinical Investigation.* 
Identification of Biomarkers and Modifiable Risk Factors for Parkinson’s Disease Dementia.

Kimberly Beth Roth, 
*Mental Health.* 
Latinos’ Experiences in the U.S.: Acculturation, Discrimination, Stress, Social Cohesion and Psychiatric Disorder.*

Jessica Daryl Rothstein, 
*International Health.* 
Formula Use among Young Infants in Peri-Urban Peru: Determinants, Repercussions, and Opportunities for Intervention.**

Saba Rouhani, 
*International Health.* 

Claire Frances Ruberman, 
*Biostatistics.* 
Statistical
Methods in the Analysis of Randomized Control Trials: Applications to Pre-Exposure Prophylaxis for HIV Prevention and a Community Engagement Intervention in East Baltimore.*
Paul Louis Sacamano, Epidemiology. The Association of Social Network Factors with Healthcare Use and Outcomes among People Who Inject Drugs in Baltimore, Maryland.**
Kathleen Elaine Stevens, Molecular Microbiology and Immunology. Hepatitis B Infection: Immune Mechanisms Underlying Acute Infection.**
Lydia Alexandra Stewart, Mental Health. Association of Sociodemographic Characteristics with Autism Spectrum Disorder: Measurement and Identification Timing in the U.S.
Russell Phillip Swift, Molecular Microbiology and Immunology. Elucidation of Essential Metabolic Pathways in the Apicoplast Organelle of Plasmodium falciparum.
Angela Cristina Bizzotto Trude, International Health. Impact of the B’MORE Health Communities for Kids Intervention on Diet and Food-related Behaviors among Low-income Urban African-American Youth and Their Adult Caregivers.**
Christina Vivele, Biochemistry and Molecular Biology. Global Analysis of ADP-ribosylation Substrates and a Case Study of Poly (ADP-ribose) Dependent Ubiquitination.**
Landon Gerhardt vom Steeg, Molecular Microbiology and Immunology. The Impact of Testosterone on Murine Models of Infection and Vaccination.
Rebecca Yee, Molecular Microbiology and Immunology. Mechanisms of Staphylococcus aureus Persistence and Eradication of Chronic Staphylococcal Infections.
Abigail Grace Zieman, Biochemistry and Molecular Biology. A Role for Keratin 16 in the Regulation of Epithelial Differentiation and Homeostasis in Glabrous Epidermis.*

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctor of Science


THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy

Alysson Akiko Oakley, Southeast Asia Studies. Anatomy of Authority: Informal Political Networks and the Mobilization of Indonesia’s Elite.*

THE SCHOOL OF MEDICINE

Doctors of Medicine


49

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
THE SCHOOL OF MEDICINE

Doctors of Philosophy


Amer M. Al-khouja, Pharmacology and Molecular Sciences. Development of Prodrug Approaches for Long-Acting Injectable Nanoformulations of Emtricitabine-Based Regimens.**


Haley Dara Axelrod, Cellular and Molecular Medicine. The Role of AXL in Prostate Cancer Dormancy.**

Travis Austin Babola, Neuroscience. Cochlear Purinergic Receptors Contribute to in vivo Spontaneous Activity in the Developing Auditory System.

John Austin Belcher, Program in Molecular Biophysics. Computational and Experimental Studies of Glutamate Receptor Ligand Binding Domains.**

Drew Tyler Bell, Pathobiology. The Putative L,D-Transpeptidases of Pseudomonas aeruginosa.

Peter Joseph Boutros, Biomedical Engineering. Continuous Restoration of the Human Vestibulo-Ocular Reflex Using a Multichannel Vestibular Implant.

Caitlyn Elizabeth Bowman, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Mitochondrial Oxidative Metabolism Regulates Maternal-Fetal Metabolic Communication.**

Mary Loring Burgess, Functional Anatomy and Evolution. Ontogenetic Changes in Limb Bone Structural Properties and Locomotor Behavior In Pan.**

Berry Camille Button, Cellular and Molecular Medicine. Modeling Hepatobiliary Development Using Human Induced Pluripotent Stem Cells.**

Brian James Christmas, Molecular Biology and Genetics–Program in Immunology. Epigenetic Reprogramming of Myeloid-Derived Suppressor Cells Sensitizes Breast and Pancreatic Cancers to Immune Checkpoint Inhibition.


Terri Lynn Clister, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Spatial Compartmentalization of cAMP/PKA Signaling: Nanodomains in the Nucleus and Beyond.**

Rachel Lauren Cohen, Cellular and Molecular Medicine. Determining the Characterization of Mitochondrial Phosphatidylethanolamine Metabolism.**

Maria Augusta Carrara Haro, Molecular Biology and Genetics–Program in Immunology. Immune Checkpoints as Gatekeepers of CD8+ T Cell Differentiation.

Kimberly Loretta Chan, Biomedical Engineering, Accelerating Edited Magnetic Resonance Spectroscopy and Spectroscopic Imaging of the Human Brain at 3T.

Anna Jui Fang Chang, Neuroscience. Distinct Microcircuits in the Dorsal Raphe to Ventral Terminal Area Projection Pathway.


Caitlyn Elizabeth Bowman, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Mitochondrial Oxidative Metabolism Regulates Maternal-Fetal Metabolic Communication.**

Mary Loring Burgess, Functional Anatomy and Evolution. Ontogenetic Changes in Limb Bone Structural Properties and Locomotor Behavior In Pan.**

Berry Camille Button, Cellular and Molecular Medicine. Modeling Hepatobiliary Development Using Human Induced Pluripotent Stem Cells.**

Brian James Christmas, Molecular Biology and Genetics–Program in Immunology. Epigenetic Reprogramming of Myeloid-Derived Suppressor Cells Sensitizes Breast and Pancreatic Cancers to Immune Checkpoint Inhibition.


Terri Lynn Clister, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Spatial Compartmentalization of cAMP/PKA Signaling: Nanodomains in the Nucleus and Beyond.**

Rachel Lauren Cohen, Cellular and Molecular Medicine. Determining the Characterization of Mitochondrial Phosphatidylethanolamine Metabolism.**

Maria Augusta Carrara Haro, Molecular Biology and Genetics–Program in Immunology. Immune Checkpoints as Gatekeepers of CD8+ T Cell Differentiation.

Kimberly Loretta Chan, Biomedical Engineering, Accelerating Edited Magnetic Resonance Spectroscopy and Spectroscopic Imaging of the Human Brain at 3T.

Anna Jui Fang Chang, Neuroscience. Distinct Microcircuits in the Dorsal Raphe to Ventral Terminal Area Projection Pathway.


Caitlyn Elizabeth Bowman, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Mitochondrial Oxidative Metabolism Regulates Maternal-Fetal Metabolic Communication.**

Mary Loring Burgess, Functional Anatomy and Evolution. Ontogenetic Changes in Limb Bone Structural Properties and Locomotor Behavior In Pan.**

Berry Camille Button, Cellular and Molecular Medicine. Modeling Hepatobiliary Development Using Human Induced Pluripotent Stem Cells.**

Brian James Christmas, Molecular Biology and Genetics–Program in Immunology. Epigenetic Reprogramming of Myeloid-Derived Suppressor Cells Sensitizes Breast and Pancreatic Cancers to Immune Checkpoint Inhibition.


Terri Lynn Clister, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Spatial Compartmentalization of cAMP/PKA Signaling: Nanodomains in the Nucleus and Beyond.**

Rachel Lauren Cohen, Cellular and Molecular Medicine. Determining the Characterization of Mitochondrial Phosphatidylethanolamine Metabolism.**

Maria Augusta Carrara Haro, Molecular Biology and Genetics–Program in Immunology. Immune Checkpoints as Gatekeepers of CD8+ T Cell Differentiation.

Kimberly Loretta Chan, Biomedical Engineering, Accelerating Edited Magnetic Resonance Spectroscopy and Spectroscopic Imaging of the Human Brain at 3T.

Anna Jui Fang Chang, Neuroscience. Distinct Microcircuits in the Dorsal Raphe to Ventral Terminal Area Projection Pathway.


Caitlyn Elizabeth Bowman, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Mitochondrial Oxidative Metabolism Regulates Maternal-Fetal Metabolic Communication.**

Mary Loring Burgess, Functional Anatomy and Evolution. Ontogenetic Changes in Limb Bone Structural Properties and Locomotor Behavior In Pan.**

Berry Camille Button, Cellular and Molecular Medicine. Modeling Hepatobiliary Development Using Human Induced Pluripotent Stem Cells.**

Brian James Christmas, Molecular Biology and Genetics–Program in Immunology. Epigenetic Reprogramming of Myeloid-Derived Suppressor Cells Sensitizes Breast and Pancreatic Cancers to Immune Checkpoint Inhibition.


Terri Lynn Clister, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Spatial Compartmentalization of cAMP/PKA Signaling: Nanodomains in the Nucleus and Beyond.**

Rachel Lauren Cohen, Cellular and Molecular Medicine. Determining the Characterization of Mitochondrial Phosphatidylethanolamine Metabolism.**

Maria Augusta Carrara Haro, Molecular Biology and Genetics–Program in Immunology. Immune Checkpoints as Gatekeepers of CD8+ T Cell Differentiation.

Kimberly Loretta Chan, Biomedical Engineering, Accelerating Edited Magnetic Resonance Spectroscopy and Spectroscopic Imaging of the Human Brain at 3T.

Anna Jui Fang Chang, Neuroscience. Distinct Microcircuits in the Dorsal Raphe to Ventral Terminal Area Projection Pathway.


Caitlyn Elizabeth Bowman, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Mitochondrial Oxidative Metabolism Regulates Maternal-Fetal Metabolic Communication.**

Mary Loring Burgess, Functional Anatomy and Evolution. Ontogenetic Changes in Limb Bone Structural Properties and Locomotor Behavior In Pan.**

Berry Camille Button, Cellular and Molecular Medicine. Modeling Hepatobiliary Development Using Human Induced Pluripotent Stem Cells.**

Brian James Christmas, Molecular Biology and Genetics–Program in Immunology. Epigenetic Reprogramming of Myeloid-Derived Suppressor Cells Sensitizes Breast and Pancreatic Cancers to Immune Checkpoint Inhibition.


Terri Lynn Clister, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Spatial Compartmentalization of cAMP/PKA Signaling: Nanodomains in the Nucleus and Beyond.**

Rachel Lauren Cohen, Cellular and Molecular Medicine. Determining the Characterization of Mitochondrial Phosphatidylethanolamine Metabolism.**

Maria Augusta Carrara Haro, Molecular Biology and Genetics–Program in Immunology. Immune Checkpoints as Gatekeepers of CD8+ T Cell Differentiation.

Kimberly Loretta Chan, Biomedical Engineering, Accelerating Edited Magnetic Resonance Spectroscopy and Spectroscopic Imaging of the Human Brain at 3T.

Anna Jui Fang Chang, Neuroscience. Distinct Microcircuits in the Dorsal Raphe to Ventral Terminal Area Projection Pathway.


Caitlyn Elizabeth Bowman, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Mitochondrial Oxidative Metabolism Regulates Maternal-Fetal Metabolic Communication.**

Mary Loring Burgess, Functional Anatomy and Evolution. Ontogenetic Changes in Limb Bone Structural Properties and Locomotor Behavior In Pan.**

Berry Camille Button, Cellular and Molecular Medicine. Modeling Hepatobiliary Development Using Human Induced Pluripotent Stem Cells.**

Brian James Christmas, Molecular Biology and Genetics–Program in Immunology. Epigenetic Reprogramming of Myeloid-Derived Suppressor Cells Sensitizes Breast and Pancreatic Cancers to Immune Checkpoint Inhibition.


Terri Lynn Clister, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Spatial Compartmentalization of cAMP/PKA Signaling: Nanodomains in the Nucleus and Beyond.**

Rachel Lauren Cohen, Cellular and Molecular Medicine. Determining the Characterization of Mitochondrial Phosphatidylethanolamine Metabolism.**

Maria Augusta Carrara Haro, Molecular Biology and Genetics–Program in Immunology. Immune Checkpoints as Gatekeepers of CD8+ T Cell Differentiation.

Kimberly Loretta Chan, Biomedical Engineering, Accelerating Edited Magnetic Resonance Spectroscopy and Spectroscopic Imaging of the Human Brain at 3T. 
Regulation and Expression of Murine (Ptc53) and its Contribution to the Innate Immune Response to Influenza A Infection.

Karen Christie Cravero, Cellular and Molecular Medicine. Characterizing (NOTCH1) PEST Domain Mutations in Triple Negative Breast Cancer.

Tyler Jones Creamer, Human Genetics. The Effect of miR-29 and TGFβ on Fibrosis.**

Jevon Cutler, Human Genetics. Dissecting BCR-ABL Variant Signaling Pathways Using Novel Interactome Identification Strategies.**

Mateusz Dobrowolski, Biochemistry, Cellular and Molecular Biology Training Program–Neuroscience. GDE3 Function in Oligodendrocyte Precursor Cell Proliferation.

Aneesh Nitin Donde, Neuroscience. Splicing Repression is a Major Function of TDP-43 in Motor Neurons: Therapeutic Implications for Amyotrophic Lateral Sclerosis.**

Ashimiyu Babatunde Durojaiye, Health Sciences Informatics. A Novel Approach for the Investigation of Multi-disciplinary Collaboration Using Social Network Analysis on Electronic Health Record Data.**

Heather Jacobs Faust, Cellular and Molecular Medicine. Approaches in Osteoarthritis Therapy: From Biomaterials to Immunology.**


Christopher Fletez-Brant, Human Genetics. Methods for the Analysis of High Throughput Sequencing Data.**

Francis Kusi Fordjour, Biological Chemistry. New Insights into Exosome Biogenesis.


Hugh Giovannazzo, Pharmacology and Molecular Sciences. Novel Inhibitors of the Epigenetic Reader Proteins MBD2 and UHRF1.**

Leah Joy Greenspan, Biochemistry, Cellular and Molecular Biology Training Program–Cell Biology. Regulation of Niche Cell Plasticity in the Drosophila Testis.**


Victoria Lea Halperin Kuhns, Cellular and Molecular Physiology. Discovering Novel Genes Expressed in the Renal Cortex in Both Health and Disease.**

Sangwoo Theodore Han, Human Genetics. Using Cellular Models to Inform Diagnoses and Predict Therapeutic Responses of Individuals with Cystic Fibrosis.**

Dawn Hayward, Biochemistry, Cellular and Molecular Biology Training Program–Physiology. ANKRD9 is a Metabolically-Controlled Regulator of IMPDH2 Abundance and Macron Assembly.


Elizabeth Ann Ihms, Cellular and Molecular Medicine. Down the Rabbit Hole: Unraveling the Pathogenesis of Pulmonary Cavitation During Mycobacterium Tuberculosis Infection.

Dorothy Mae Dillon Johnson, Biochemistry, Cellular and Molecular Biology Training Program–Cell Biology. Tissue-Specific ChIP-seq of Drosophila Salivary Gland Transcription Factors Reveal that Ceha Directly Regulates Secretory Regulators and Effectors.**

Noelle Rex Jurcak, Cellular and Molecular Medicine. The Role of Axon Guidance Signaling in the Tumor Microenvironment of Pancreatic Ductal Adenocarcinoma.


Jayoung Kim, Biomedical Engineering. Engineering Polymeric Drug Delivery Vehicles For Enhanced Tissue Targeting.**


Valerie Ann Larson, Neuroscience. The Role of Kira4.1 in Oligodendrocyte Development, Myelination, and Regulation of Neuronal Excitability.

Lauren Yuen-Yee Lee, Cellular and Molecular Medicine. Overcoming the Protective Effect of the Bone Marrow Microenvironment by Dual FLT3 and BET Inhibition in FLT3-ITD Acute Myeloid Leukemia.

Michelle Stephanie Levine, Biochemistry, Cellular and Molecular Biology Training Program–Molecular Biology and Genetics. Understanding the Role of Centrosome Amplification in Health and Disease.

Donghui Li, Human Genetics. Rearranging Natural and Engineered Genomes: From Mobile DNA to Designer Deletion Cell Lines.**

Kai Yuen Lim, Biomedical Engineering. The Development of a Comprehensive Non-Human Primate Cochlear Implant Model Using the Common Marmoset (Callithrix jaccus).**

**Degree conferred December 28, 2018
Melissa Margaret Liu, Cellular and Molecular Medicine. Gene Expression in Retinal Development, Degeneration, and Differentiation.

Yunlong Liu, Biochemistry, Cellular and Molecular Biology Training Program–Biophysics and Biophysical Chemistry. Understanding Protein Mechanism with Computational Approaches.**


Chih-Ping Mao, Molecular Biology and Genetics–Program in Immunology. New Technologies for Cancer Immunotherapy and Disease Profiling.

Randall Alfred Meyer, Biomedical Engineering. Biomimetic Polymeric Particles for Biomedical Therapeutics.

Yuchuan Miao, Biological Chemistry. Mechanism and Function of Excitable Cortical Waves in Cell Migration.

Brent Matias Millare, Biomedical Engineering. Progression of Mitochondrial Network Dysfunction in Cardiomyocytes and the Arrhythmogenic Implications: A Computational Study.**

Griffin Wallace Milsap, Biomedical Engineering. Leveraging Spatiotemporal Relationships of High-Frequency Activation in Human Electrocorticographic Recordings for Speech Brain–Computer-Interface.**

Neil Montgomery Neumann, Biochemistry, Cellular and Molecular Biology–Cell Biology. Epithelial Tissues Arise From the Coordinated Behaviors of Motility Programs and Cellular Force Dynamics.

Dillon Christopher Muth, Cellular and Molecular Medicine. Extracellular Vesicles and MicroRNA in Biofluids, Cell Culture and Primary Cells in Health and HIV-1 and SIV Infections.**

Karina Negron, Pharmacology and Molecular Sciences. Addressing a Major Hurdle for Brain Cancer Therapy: Widespread Therapeutic Delivery.

Robert William Nickl, Biomedical Engineering. Spatial and Timing Regulation of Upper-Limb Movements in Rhythmic Tasks.**

Laurel Marguerite Oldach, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Dynamic Visualization of Protein Interactions: Mapping and FRET Biosensor Development.**

Chin Siang Ong, Cellular and Molecular Medicine. Cardiac Regeneration and Disease Modeling Using Biomaterial-Free Three-Dimensional (3D) Bioprinted Cardiac Tissue.


Chirag Haresh Patel, Molecular Biology and Genetics–Program in Immunology. The Role of mTOR Signaling in T Cell Differentiation.

Jaymin Vijay Patel, Biomedical Engineering. The Mouse Brain: A 3D Atlas Registering MRI, CT, and Histological Sections in the Three Cardinal Planes.**

Corey Porter, Pathobiology. Lactoferrin CpG Island Hypermethylation and Decoupling of mRNA and Protein Expression in the Early Stages of Prostate Carcinogenesis: Exploring a Role for Lactoferrin in Tumor Suppression and Chemoprevention.**

Amanda Joy Price, Human Genetics. Regulation of the Transcriptome and Epigenome in Human Cortical Development.**

Elisabet Pujadas, Biomedical Engineering. Epigenetic Landscapes and Glioblastoma.

Varena Angelica Rodriguez DiBlasi, Cellular and Molecular Medicine. Changes in the Epigenetic Landscape and Chromatin Structure Variability in Metastatic Pancreatic Cancer.**

Brian Louis Ross, Biomedical Engineering. New Technologies for Live Cell Fluorescence Imaging of Post-Translational Modifications.**


Kyle Michael Rupp, Biomedical Engineering. Cortical Representations of Language Components Studied with Human Electrocorticography.**

Matthew Ryals, Biochemistry, Cellular and Molecular Biology Training Program–Molecular Biology and Genetics. Analysis of Cell-Specific Heat Shock Transcriptomes in the Inner Ear.**

Christopher Tem Saeui, Biomedical Engineering. Advancements in Glycometabolic Engineering and Carbohydrate Drug Design.**

Juan Jose Salvatierra, Biochemistry, Cellular and Molecular Biology Training Program–Pharmacology and Molecular Sciences. Understanding the Antimicrobial Activity of the Early Stage MEP Pathway Inhibitors.**

Thomas Barentin Schaffer, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. The Protein Kinase C ε Isoform Restricts Dendritic Spine Density by Activating the RhoA GEF Ephexin5 during Hippocampal Neuron Morphogenesis.**

Eric Scott Schifffhauer, Biochemistry, Cellular and Molecular Biology Training Program–Cell Biology. Mechanoreponsive Behaviors of Actin Cytoskeletal Proteins in Cell Shape Change Processes.**

Kyle Scott Severson, Neuroscience. Primary Afferent Encoding of Whisker Self-Motion and Active Touch.

Yanhui Sheng, Neuroscience. Phototransduction Mechanism and Regulation of Response Kinetics in M1-ipRGCs.

*Degree conferred August 24, 2018

**Degree conferred December 28, 2018

Orit Katarina Sirka, Biochemistry, Cellular and Molecular Biology Training Program–Cell Biology. The Role of Myoepithelial Cells in Epithelial Dissemination, Invasion and Growth.


Im Hong Sun, Molecular Biology and Genetics–Program in Immunology. The Role of mTORC1 in Regulating Lymphocyte Differentiation: mTORC1 Defines Central and Effector Tregs Asymmetric Inheritance of mTORC1 Dictates CD8+ T Cell Fate Novel Role of Vimentin Regulating Translation Through eIF4E.

Kousik Sundararajan, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. The Disordered C-Terminal Linker of FtsZ Regulates Z-ring Assembly and Cell Wall Metabolism During Cell Division in Caulobacter crescentus.**

Jungeun Monica Sung, Human Genetics. A Novel Role for Bone Marrow-derived Circulating Cells in the Repair of Intestinal Inflammation in a Murine Parabiosis Model.**

Raia Tahir, Biochemistry, Cellular and Molecular Biology Training Program–Biological Chemistry. Mutation-Specific and Common Phosphotyrosine Signatures of KRAS G12D and G13D Alleles.**

Steven Wayne Tilley II, Biomedical Engineering. High-Quality Computed Tomography Using Advanced Model-Based Iterative Reconstruction.

Collin James Tokheim, Biomedical Engineering. A Computational Search for Mutational Drivers of Cancer.**

Samantha Danielle Torquato, Cellular and Molecular Medicine. Genetic Alterations in Prostate Cancer: Evaluating Their Biomarker Potential and Roles in Therapeutic Response and Resistance.**

Meghan Stephanie Vermillion, Program in Molecular Medicine. A Novel Role for elF4E. Across Disciplines. Communication: Exploring Dictates CD8+ T Cell Fate Inheritance of mTORC1 Defines Central and Effector Differentiation: mTORC1 Role of mTORC1 in The Biology and Genetics–Program–Biological Molecular Biology Training Program–Biophysics and Biological Chemistry. Structural Characterization and Conformational Dynamics of Clamshell-Like Ligand-Binding Domains.**

Phillip Wulfridge, Cellular and Molecular Medicine. Epigenetics of Gene-Environment Interactions in a Mouse-Diet Model.**

Wen Xin, Neuroscience. Functional Heterogeneity in the Macrogallic Network.

Haojun Yang, Cellular and Molecular Physiology. The Relationship Between Copper Homeostasis and Lipid Metabolism.**

Kimberline R. Yang, Cellular and Molecular Medicine. Characterization of Inflammation and Macrophages for Novel Therapeutics and Biomarker Discovery.**

Jesse Yoder, Program in Molecular Biophysics. Sodium Channel NAv1.4 and Molecular Biophysics. Characterizing the Interactions of Tropomyosin Receptor Kinases (Trks) in the Plasma Membrane.


DOCTORAL DEGREES

Amy Elizabeth Babay,  
Computer Science. Timely, Reliable, and Cost-Effective Internet Transport Service Using Structured Overlay Networks.**
Adrian Donald Benton,  
Computer Science. Learning Representations of Social Media Users.**
Maxim Isaac Bogorad,  
Materials Science and Engineering. Measurement and Quantitative Analysis of Drug Transport in a 3-Dimensional in vitro Model of the Blood-Brain Barrier.**
Angelo J. Cangialosi, Chemical and Biomolecular Engineering. DNA Programmable Soft Matter Devices.*
Debmalya Chakrabarty, Electrical and Computer Engineering. A Hierarchy Based Acoustic Framework for Auditory Scene Analysis.*
Preetham Chalasani, Computer Science. Complementary Situational Awareness for an Intelligent Telerobotic Surgical Assistant System.
Huang Chen, Mechanical Engineering. Elucidating the Onset of Stall and Cavitation Breakdown in Axial Turbomachines and Applications of Casing Treatments to Alleviate Them.
Michelle Lei Chen, Mechanical Engineering. Mechanochemistry of Collagen Network Remodeling in the Sclera.
Joshua David Davis, Mechanical Engineering. Conformal Additive Manufacturing and Cooperative Robotic Repair and Diagnosis.**
David Wilson Eastman, Mechanical Engineering. Multiscale Mechanics of Surface Modification Processes on Asteroids.**
Erin Meghan Gallagher, Materials Science and Engineering. Transport and Reactivation Behavior of Nerve Agent Antidotes.
Jurij Ganitkevic, Computer Science. Large-Scale Paraphrasing for Text-to-Text Generation.*
Elena Alexandra Garcia, Chemical and Biomolecular Engineering. Tuning Polymer Architecture and Chemistry to Produce Stimuli-Responsive Nanocarriers.
Gowtham Garimella, Mechanical Engineering. Robust Control of Nonlinear Systems with Applications to Aerial Manipulation and Self-Driving Cars.
Bernard Gaskey, Materials Science and Engineering.
Liquid Metal Dealloying in Multicomponent Systems—Toward Next-Generation Metal Composites.*
Courtney Elaine Gonzalez, Chemical and Biomolecular Engineering. Exploring the Dynamic Behavior of TEM-1 Beta-Lactamase: A Survey of Intragenic Epistasis and the Fitness Effects of InDels.**
Jingkai Guo, Mechanical Engineering. Modeling the Mechanical Behavior of Soft Active Materials.**
Feng-Wei Hung, Geography and Environmental Engineering. Green Infrastructure Evaluation and Planning for Adaptive Management.**
Sarah Louise Inwood, Chemical and Biomolecular Engineering. Using Intrinsic and Extrinsic Methods to Engineer Improved Expression of Recombinant Proteins and Retroviral Vectors in Mammalian Cell.*
Nikita Ivkin, Computer Science. Streaming Algorithms for Mining Frequent Items.**
Qianru Jin, Chemical and Biomolecular Engineering. University of California.  
Cell Studies Using Dynamic and 3-D Micro Structured Platforms.*
Hwanpyo Kim, Civil Engineering. Simulation of Non-Gaussian/Non-Stationary Stochastic Processes: Beyond Second-Order Orthogonality.*
Brian James Kirsch Jr., Chemical and Biomolecular Engineering. Utilizing Metabolic Analysis to Characterize the Metabolism of Mammalian Cells.**
Hanh Nguyen Dung Le, Electrical and Computer Engineering. Optical Navigation Techniques for Minimally Invasive Robotic Surgeries.**
Kangmei Li, Electrical and Computer Engineering. Four-Wave Mixing in Highly Nonlinear Fiber and Hydrogenated Amorphous Silicon Nanophotonic Devices for All-Optical Processing.*
Qingjie Li, Materials Science and Engineering. Dislocation Behaviors Under Extreme and Complex Conditions.
Yuanchao Li, Mechanical Engineering. Effects of Tip Gap Sizes and Operating Conditions on the Flow Structures and the Complex Turbulence in the Tip Region of an Axial Compressor Rotor.**
Zhiye Li, Civil Engineering. Micromechanical Studies of Glass Fiber Reinforced Epoxy Matrix Composites Undergoing Deformation and Damage at High Strain Rates.**
Gary Lin, Civil Engineering. Integrated Modeling of Complex Systems with Applications to Public Health and Sustainability.**
Chunxi Liu, Electrical and Computer Engineering. Low-
Resource Efficient Speech Retrieval.**

Yifan Liu, Chemical and Biomolecular Engineering. Advanced Nanomaterials and Their Applications Toward Sustainable Electrochemical Energy Conversion.

Zaoxing Liu, Computer Science. Sketching as a Tool for Efficient Networked Systems.**


Dan Dan Midgett, Mechanical Engineering. Measuring the Full-field Inflation Response of the Human Optic Nerve Head.*


Vishwa Sanjay Parekh, Computer Science. Integrated Graph Theoretic, Radiomics, and Deep Learning Framework for Personalized Clinical Diagnosis, Prognosis, and Treatment Response Assessment of Body Tumors.**


Nicolas Andres Perez Gonzalez, Chemical and Biomolecular Engineering. The Role of the Mechanotransducer YAP/TAZ on Cell Volume Regulation.

Matthew Gregory Petroff, Chemical and Biomolecular Engineering. Stability, Interactions, and Architectures of Colloids with Adsorbed Zwitterionic and Ethyleneoxide Polymer Coatings.**


Fabian Andres Prada Nino, Computer Science. Signal Processing on Textured Meshes.**

Mark Jacob Pritt, Computer Science. Methods for Identifying Variation in Large-Scale Genomic Data.**

Shane Michael Putnam, Geography and Environmental Engineering. The Influence of Landscape Structure on Storage and Streamflow Generation in a Piedmont Catchment.**


Pushpendre Rastogi, Computer Science. Representation Learning for Words and Entities.


Kristopher Lewis Reynolds, Mechanical Engineering. Convolution, Rotation, and Data Fusion with Orthogonal Expansions.**

Shourya Sonkar Roy Burman, Chemical and Biomolecular Engineering. Modeling Interactions of Flexible Proteins.**

Keisuke Sakaguchi, Computer Science. Robust Text Correction for Grammar and Fluency.**

Sriram Sankaranarayanan, Civil Engineering. Optimization with Mixed-Integer, Complementarity, and Bilevel Constraints with Applications to Energy and Food Markets.**


Dominic L. Scalise, Chemical and Biomolecular Engineering. Toward Programming Matter with Chemical Computers.**

Ahmad Shahba, Civil Engineering. Crystal Plasticity Finite Element Simulation of Deformation and Fracture in Polycrystalline Microstructures.**

Carl Robert Shapiro, Mechanical Engineering. Large-Eddy Simulations, Wake Models, and Control: Power Grid Frequency Support with Wind Farms.**

Li Song, Computer Science. Improving Genome Annotation with RNA-seq Data.**

Evangelia Spyrou, Geography and Environmental Engineering. Long-run Electric Power System Planning Enhancements to Address the Inefficiencies of Reactive, Conflict-ignorant, Deterministic Planning.

Hongcheng Sun, Electrical and Computer Engineering. Study on Nonlinearity and Applications in Integrated Silicon Photonics Devices.**

Dung Ngoc Tran, Electrical and Computer Engineering. Unsupervised Representa- tive Selection and Signal Unmixing.

Tiana D. Warren, Chemical and Biomolecular Engineering. Protein Engineering Improvements to Enzyme/Prodrug Therapy Using Yeast Cytosine Deaminase.**

Daniel Phillip Willen, Mechanical Engineering. The Physalis Method for Particulate Flow Simulations: Applications and Extensions.**

Daniel Casey Wilusz, Geography and Environmental Engineering. The Influence of Climate on Watershed Transit Times, with Implications for Nitrate Transport in the Chesapeake Bay Watershed.*

Pandu Wisesa, Materials Science and Engineering. High-Throughput Screening for Novel Proton Conductors.

Xiaomeng Xia, Geography and Environmental Engineering. Oxidation of α-Hydroxy Acid “Reaction Sets” by Hydrous Manganese Oxide (HMO) and Permanganate: Kinetics, Mechanism, and Metal Catalysis.


Congyuan Yang, Electrical and Computer Engineering. Simultaneous Dimensionality and Complexity Model Selection for Spectral Graph Clustering.

Christopher L. Yankaskas, Chemical and Biomolecular Engineering. Translating Cell Migration: Basic Science to Clinical Applications.

*Degree conferred August 24, 2018

**Degree conferred December 28, 2018
DOCTORAL DEGREES

Chi Zhu, Mechanical Engineering. High-Fidelity Computational Modeling of the Coupled Flow-Acoustic Physics of Heart Murmurs.**


Jiaxin Zhang,Civil Engineering. Uncertainty Quantification from Small Data: A Multimodel Approach.**

Zeyu Zhang, Computer Science. Algorithms and Hardness Results for Compressing Graphs with Distance Constraints.

Meng Zhao, Mechanical Engineering. Mechanism-based Understanding of the Plastic Deformation of a Magnesium Alloy Under Multiaxial Loading.

Chi Zhu, Mechanical Engineering. High-Fidelity Computational Modeling of the Coupled Flow-Acoustic Physics of Heart Murmurs.**

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Doctors of Philosophy

Yehonatan Abramson, Political Science. Extending Nations: Diaspora-Cultivation, Sovereignty, and Security in Israel and Turkey.*

Nikhil Anand, Physics and Astronomy. Holography and Strongly Coupled Quantum Field Theories.*

Iskandar Atakhodjaev, Physics and Astronomy. Machine Learning Attacks on Optical Physical Unclonable Functions.**


David Lee Bartee, Chemical Biology. Toward New Antimicrobials: Targeting Bacterial Central Metabolism Through Inhibition of Methyl-erythritol Phosphate Pathway Enzymes.**


Prasenjit Bose, Physics and Astronomy. Extracellular Matrix Architecture and Biomechanics of 3-D Engineered Microtissues.*

Katherine Sara Boyce-Jacino, Humanities. Cosmology in the Cosmopolis: Planetaria in the Weimar Republic.**


Matteo Cantarello, German and Romance Languages and Literatures. Dying Bodies and Living Citizens: Organized Crime in Contemporary Mexican and Italian Literature.*

Alexis Marie Ceasrine, Biology. Adrenergic Signaling in Pancreatic Islet Development.

Varun Bipinbhai Chokshi, Biology. Molecular Mechanisms and Activity Patterns Required for Input-specific Homeostatic Plasticity.**

Benjamin Robert Clarkson, Biology. Use of Isothermal Calorimetry for Predicting the Shelf Life of Biologics In Formulation.

Alice Adrienne Cocoros, Physics and Astronomy. Search for New Physics in the Two Higgs to Four b Quark Final State.*

Douglas Roy Cohen, Chemical Biology. Insights into the Assembly of Anthraquinone-Fused Eneediynes Through Biosynthetic Investigations of Dynemicin A.**


Corbin Alexander Cunningham, Psychological and Brain Sciences. The Dark Side of Attention: Inhibition of Distractor Information Facilitates Attention.*


Justin Robert DeFrancisco, Chemistry. Fluxional Aromatics: Dynamic Electronic Behavior of Aromatic Compounds Leads to Unusual Material Properties.**


Frederick Naison Dong, Biology. The Role of CFAP60 in the Male Reproductive System.

David Patrick Durkin, Chemistry. Developing New Functional Nanomaterials for Applications in Advanced Polymer Composites.*

Melanie Allison Ehudin, Chemistry. Fundamental Chemical Insights from the Development of Synthetic Heme and Heme-Peroxo-Copper Models Inspired by Cytochrome c Oxidase.**


David Gordon Ely, Physics and Astronomy. A Unified Framework for Finite-Mask Coronagraphy as Applied to Exoplanet Imaging.**

Loumia Rafika Ferhat, Humanities. The Dilation of the Heart: Rethinking Subjectivity with Ghazâli.


Miranda Jane Gallagher, Chemistry. Nanoparticle Polymer Composite Applications and Environmental Impacts.*

Philip Morgan Garboden, Sociology. Dear Landlord: How the Ownership and

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Management of Rental Properties in Baltimore, Dallas, and Cleveland Matter for Tenants, Neighborhoods, and the City.*
Daniel Isaac Garcia Molina, Economics. Essays on Credit Supply and Demand in the Housing Boom and Bust.*
Emmanuel Edmundo Garcia Morales, Economics. Essays on the Effects of Assistance Programs for People with Disabilities.*
Benjamin Doyle Gillespie, Humanities. Mina Loy Against the Modernists.
Francisco Gomez Martos, German and Romance Languages and Literatures. Staging Favorites: Theatrical Representations of Political Favoritism in the Early Modern Courts of Spain, France, and England.*
Liangyu Guan, Chemistry. Non-Covalent Interactions in Organic Synthesis.*
Fouad Mohamed Fawaz Halbouni, Anthropology. Between Promise and Disappointment: Coptic Youth Movements and the Sectarian Question after the Egyptian Revolution.
Kathleen Megan Harrington, Physics and Astronomy. Variable-delay Polarization Modulators for the CLASS Telescopes.*
Nora Mohamed Hassan, Physics and Astronomy. Ground States of $\kappa$-Hg(SCN)$_2$ CI Studied by Raman Spectroscopy and Heat Capacity Measurements.**
John Hoffmann, English. Being Together: Aesthetics and Anthropology from Kant to the Cinema.**
Richard Hooy, Chemical Biology. A Unifying Allosteric Activation Model for cGas Activity and Signaling.
Charles Stewart Hussong, Physics and Astronomy. Numerical Computations in Conformal Field Theory.**
Shipra Kanjila, Psychological and Brain Sciences. Preservation and Plasticity in the Neural Basis of Numerical Thinking in Blindness.**
Andrea Kennard, Biology. The Role of Sexual Recombination in the Evolution of the Protozoan Parasite, Toxoplasma gondii.**
Andrew Jordan Kesner, Biology. The Supramolecular Nucleus in Motivated Behaviors.
Harry Harootian Lang, Mathematics. Streaming Coresets for High-Dimensional Geometry.*
Ronald Skye Lankone, Chemistry. Characterizing Degradation of Nano-enabled Materials and Engineered Nanomaterial Release Following Natural and Artificial Weathering.*
Daniel James Laverty, Chemistry. Interactions of DNA Polymerase Theta and Ku70/80 With Oxidative DNA Damage.*
Delong Li, Economics. Essays on Corporate Finance and Macroeconomics.*
Jeffrey Jiangang Liu, Chemistry. Investigations into the Reactivity of Nitric Oxide with Mono- and Di-Copper Dioxygen Adducts and Dicopper Mediated Nitric Oxide Reduction.
Anne-marie Louise Livingstone, Sociology. Racial Politics and Social Policy in Urban Canada.**
Rita Elena Loiotile, Psychological and Brain Sciences. Evidence for Extreme Cortical Flexibility: Higher Cognitive Functions in “Visual” Cortices of Blind Individuals.**
Chang Ma, Economics. Essays on International Finance and Regulation.*
Lauren Elaine MacDonald, History. The Regular Clergy and Reformation in the Early Spanish Caribbean, 1493–1580.**
Guy Geyer Marcus, Physics and Astronomy. Incommensurate Metallic Magnetism in CeAuSb2 and Mn3Sn.**
Emily Ann Margolis, History of Science and Technology. Space Travel at 1G: Space Tourism in Cold War America.
Sara Anne Marquez, Chemistry. Experimental and Theoretical Explorations of Anion Photoelectron Spectroscopy and Photoionization.**
Omid Mehrghan, Humanities. The Narrowest Path: Antinomic of Form in Adorno's Aesthetic Theory Analyzed through Kleist, Hegel, and Marx.**
Jennifer Rose Morey, Chemistry. Chemical Tuning of Interaction Strength in 2-D and 3-D Frustrated Magnets.*
Ding Yuan Ng, Economics. Essays on Dynamic Adjustment in Labor Markets.**
Rebecca A. Obniski, Biology. Regulation of Drosophila Midgut Development and Homeostasis by Dietary Lipids.*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018


Christian Matthew Pack, *German and Romance Languages and Literatures.* Heavy Metal as a Philosophy of Life in Central America.*


Jeongho Park, *Cognitive Science.* Neural Coding of Navigational Distance and Functional Constraint of a Local Scene Boundary.*


Frederick Scott Poliecili, *Earth and Planetary Sciences.* Lake Chad: Recent Dry Season Area Changes, Near Term Dry Season Area Projections, and Dry Season Area Projections Through the Year 2100.

Ryan Norman Porell, *Chemical Biology.* Sialylated Keratan Sulfate Chains are Ligands for Siglec-8 in Human Airways.*

Eric Moshe Press, *Chemistry.* Expanding the Functionality of Organosilicon Compounds through the Use of Unconventional Building Blocks.*


David Allen Quist, *Chemistry.* Insights Into O$_2$ Reductive Activation by Copper-containing Synthetic Model Complexes.*

Sara Mariam Rahnama, *History.* The Algerian Answer to the Woman Question: Gender, Islam, and Modernity in Interwar Algeria.*


Ana Delia Rogobete, *German and Romance Languages and Literatures.* Le soi et ses institutions: images du sujet entre texte et photographie (Roland Barthes, Hervé Guibert, Sophie Calle et Édouard Levé).*


Sier San, *Political Science.* Wrestling with the Central State: Comparative Ethnic Regional Autonomy in China and Russia.*

Uslanca Sarica, *Physics and Astronomy.* Measurements of Higgs-Boson Properties in Proton-Proton Collisions at sqrt(s)=7, 8 and 13 TeV at the CERN Large Hadron Collider.*


Nathan A. Snyder, *Biology.* Identification and Analysis of Golgi Transporters that Provide Homeostasis for Glycosylation and Other Golgi Processes.*

Mary Elisabeth Speer, *German and Romance Languages and Literatures.* Minzu and the Reception of Gabriel García Márquez in China.*


Kayla C. Viets, *Biology.* Insights into Nuclear Architecture and Stochastic Gene Expression Through the Study of Homologous
Chromosome Pairing and Transvection.
Shengwen Wang, Mathematics. Some Properties of Closed Hypersurfaces of Small Entropy and the Topology of Hypersurfaces through Singularities of Mean Curvature Flow.*
Michaela Warnecke, Psychological and Brain Sciences. Adaptations to Changes in the Acoustic Acene of the Echolocating Bat.*
Duncan Joseph Watts, Physics and Astronomy. How to See the Forest for the Trees: Constraining the Large-scale Cosmic Microwave Background in the Presence of Polarized Galactic Foregrounds.*
Jena Layne Whitaker, German and Romance Languages and Literatures. Poet-Translators in Nineteenth-Century French Literature, Nerval, Baudelaire, Mallarmé.*
Jessica Liann Winger, Biology. The Sequence of Nucleosomal DNA Modulates Sliding by the Chd1 Chromatin Remodeler.
Felix Yu, Chemical Biology. Discovery of WL5A5, a Novel Small Molecule Regulator of Actin Cytoskeleton and YAP Activation for Regenerative Medicine.**
Hong Zhou, Biology. Male-specific Development of the Germline Stem Cell Niche Regulated by Doublesex and Fruitless.**
Yaofu Zhou, Physics and Astronomy. Probing Anomalous Couplings of the Higgs-Boson to Weak Bosons and Fermions with Precision Calculations.

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
THE CAREY BUSINESS SCHOOL

Masters of Science

Benjamin M. Adduru, Health Care Management*  
Shahriar S. Aghaei, Finance  
Mai A. Al Eryani, Health Care Management  
Chantz Allan Anderson, Health Care Management*  
Anumeha Arora, Finance*  
Thomas Auchterlonie, Finance  
Amadou M. Badiane, Health Care Management*  
Habib Alistair Barmada, Finance**  
Dawit Beru, Real Estate and Infrastructure**  
Sririksha Bhaumik, Information Systems*  
Cheng Bi, Marketing*  
Terra Weirich Blodnikar, Real Estate*  
Charles David Bollinger, Health Care Management  
Marigny Boyd, Information Systems*  
Laquia N. Burt, Health Care Management  
Scott Henry Butler, Real Estate and Infrastructure**  
Spencer Ekdal Buys, Finance*  
Chen Cai, Marketing*  
Jiaxin Cai, Marketing*  
Kangming Cai, Information Systems*  
Liwei Cai, Finance*  
Dongming Cao, Business Analytics and Risk Management  
Dongming Cao, Finance*  
Hanzhong Cao, Finance*  
Jinyuan Cao, Finance**  
Lu Cao, Information Systems*  
Qin Cao, Finance*  
Yang Cao, Finance*  
Andrew Joseph Cary, Finance**  
Elisse Nicole Baricuatro Catalan, Health Care Management  
Corbin A. Catmull, Health Care Management  
Puneet Chadha, Health Care Management*  
Yixiao Chang, Finance*  
Yue Chao, Finance*  
Faisal Rasul Chaudhry, Health Care Management*  
Fangze Chen, Finance*  
Hongcheng Chen, Enterprise Risk Management*  
Hsuan Chen, Finance*  
Hui Chen, Finance*  
Jiaqi Chen, Finance*  
Jiajun Chen, Finance*  
Jingkai Chen, Finance*  
Jingyi Chen, Marketing*  
Kai Chen, Information Systems*  
Meng Chen, Finance*  
Moru Chen, Finance*  
Pengfei Chen, Finance*  
Qinya Chen, Information Systems  
Qinya Chen, Marketing*  
Qiuping Chen, Marketing*  
Richie Chen, Finance*  
Shu Chen, Finance*  
Siwei Chen, Finance*  
Weihang Chen, Finance*  
Xi Chen, Finance*  
Xi Chen, Finance*  
Xianglong Chen, Business Analytics and Risk Management  
Xianglong Chen, Marketing*  
Xie Chen, Enterprise Risk Management*  
Yang Chen, Enterprise Risk Management*  
Yangzhi Chen, Finance*  
Yanjun Chen, Enterprise Risk Management*  
Yixuan Chen, Finance*  
Yu Chen, Finance*  
Yueying Chen, Finance*  
Yuhan Chen, Finance*  
Yurui Chen, Finance*  
Hanwei Chen, Information Systems*  
Ruiqi Cheng, Finance*  
Si Cheng, Information Systems*  
Wangshu Cheng, Finance*  
Wei Cheng, Finance*  
Xingchang Cheng, Information Systems*  
Xuanya Cheng, Finance*  
Yue Cheng, Finance*  
Yue Cheng, Finance*  
Yuhan Cheng, Finance*  
Yihan Chi, Enterprise Risk Management*  
Wei-Chi Chien, Real Estate and Infrastructure**  
Yuna Choi, Marketing*  
Ekta Choudhury, Finance**  
Wenqi Chu, Information Systems*  
Wentao Chu, Information Systems*  
Xinyi Chu, Finance*  
Andrew Dale Clark Jr., Finance  
Jane M. Clauson, Real Estate and Infrastructure**  
Jeffrey Scott Colletta, Finance**  
Dustin James Whitby Costescu, Health Care Management  
Dongjian Cui, Finance*  
Adeel Dagh, Finance*  
Megan Dai, Marketing*  
Qiaochu Dai, Marketing*  
Quini Dai, Finance*  
Wenhai Dai, Finance*  
Baixuan Dang, Finance*  
Chen Dang, Finance*  
Kriti Datta, Finance*  
Taylor Briggs Davis, Real Estate and Infrastructure  
Jessica Debowski-Yu, Health Care Management*  
Shuwen Deng, Real Estate and Infrastructure*  
Feng Ding, Finance*  
Yi Ding, Finance*  
Yi Ding, Information Systems  
Yiwei Ding, Finance*  
Yunen Ding, Finance*  
An Dong, Finance*  
Haofeng Dong, Marketing*  
Jiyang Dong, Finance*  
Honglin Du, Finance*  
Wangyang Du, Finance*  
We Du, Marketing  
Jiawen Duan, Finance*  
Tingwei Duan, Information Systems*  
Nnadozie Ekeocha, Finance*  
Jorge Escalante, Marketing*  
Guifang Fan, Finance*  
Qixiang Fan, Enterprise Risk Management*  
Xiaoyu Fan, Finance*  
Yawan Fan, Finance**  
Yutong Fan, Information Systems*  
Zhengqin Fan, Marketing*  
Ziqi Fan, Real Estate and Infrastructure*  
Benjamin Patton Feder, Finance  
Junxian Feng, Marketing*  
Kefan Feng, Finance*  
Lichenxi Feng, Finance*  
Tianyi Feng, Finance*  
Xiayan Feng, Finance*  
Ying Feng, Enterprise Risk Management*  
Yue Feng, Finance*  
Scott L. Findlay, Real Estate and Infrastructure**  
Madeleine Kay Fink, Real Estate and Infrastructure*  
Jia Fu, Finance*  
Yuhang Fu, Finance*  
Xuetao Gai, Marketing*  
Ziliang Gan, Marketing*  
Jie Gao, Finance*  
Jing Gao, Finance**  
Minghui Gao, Finance*  
Pengfei Gao, Finance*  
Shan Gao, Health Care Management*  
Tianxu Gao, Information Systems*  
Xinkai Gao, Information Systems*  
Xuhe Gao, Finance*  
Yi Gao, Finance*  
Yiran Gao, Information Systems  
Yiran Gao, Marketing*  
Yunfan Gao, Finance*  
Zeyang Gao, Finance*  

*Degree conferred August 24, 2018  
**Degree conferred December 28, 2018
Zhengyu Ge, Finance*
Feven Getachew, Marketing
Daniel Ferguson Goldberg, Health Care Management**
Stephen Nicholas Goldie, Enterprise Risk Management*
Chantal Goldson, Finance* Beichen Gong, Finance* Ruxue Gong, Finance* Yunqian Gong, Information Systems*
Devon Goodrich, Finance* Catherine A. Gotwald, Marketing**
Dajun Gu, Finance* Hao Gu, Information Systems Hao Gu, Real Estate and Infrastructure*
Jiahao Gu, Finance* Jiasheng Gu, Finance Linglan Gu, Finance* Pan Gu, Finance* Xingyu Gu, Information Systems*
Xingyu Gu, Marketing* Chen Guan, Enterprise Risk Management* Peilin Guan, Finance* Ziyang Guan, Real Estate and Infrastructure*
Yuhao Gui, Marketing* Hongwei Guo, Finance* Jian Guo, Enterprise Risk Management*
Boyu Han, Marketing* Chao Han, Finance* Fangyu Han, Finance** Ruobing Han, Finance* Xingyu Han, Business Analytics and Risk Management*
Xingyu Han, Finance* Xu Han, Information Systems Xu Han, Marketing* Yang Han, Finance*
Liuxin Hao, Finance* Kristen J. Hasch, Health Care Management*
Brian Charles Hatfield, Health Care Management*
Chuan He, Finance* Pingge He, Marketing* Tianyi He, Finance* Yaxian He, Marketing* Yueying He, Real Estate and Infrastructure*
Brian Attafua Heming, Real Estate and Infrastructure*
Tong Heng, Finance* Stephen L. Hensley, Finance*
Levar Darnelle Hewlett, Real Estate and Infrastructure*
Caroline Berger Hill, Finance**
Ryan Paul Hoedebeck, Health Care Management*
Yi-Han Hsiao, Information Systems Yi-Han Hsiao, Marketing*
WanTing Hsieh, Marketing* Lawrence Hsu, Health Care Management*
Chuchu Huang, Enterprise Risk Management*
Feiye Huang, Finance* Jiarui Huang, Finance* Luoibing Huang, Finance* Ningqi Huang, Finance* Qiuyang Huang, Finance* Ruyian Huang, Finance* Sheng Yuan Huang, Marketing*
Xin Huang, Information Systems** YI Huang, Marketing* Yunpeng Huang, Information Systems*
Zhuokai Huang, Health Care Management*
Ana Paola Hurtado, Finance* Matthew Kraybill Hutton, Real Estate and Infrastructure Faheem Ihsan, Enterprise Risk Management*
Alexander Isaev, Finance* Emily Jacoba Jansen, Marketing** Anni Ji, Finance* Jiawei Ji, Finance* Jialin Jia, Real Estate and Infrastructure*
Shellepreet Kaur, Health Care Management*
Yang Ke, Finance* Melanie V. Keys, Marketing Sarah Khan, Marketing* Ju Hyeon Kim, Information Systems*
Keith Knoblauch, Real Estate and Infrastructure** Weiqing Kong, Finance* Greg Kosh, Real Estate and Infrastructure* Weiqi Kuang, Marketing* Devanshi Patel Kuchibhatla, Health Care Management*
Lucia L. La, Health Care Management* Lucia L. La, Real Estate and Infrastructure* Stephane Labossiere, Health Care Management** Yuning Lai, Finance* Shwee Nicole Lampkin, Information Systems* Ningxin Lan, Finance* Kathleen S. Lavelle, Real Estate and Infrastructure* Seulah Lee, Marketing* Chao Li, Finance* Darui Li, Finance* Dongyi Li, Marketing* Dongyuan Li, Marketing* Gengzhe Li, Business Analytics and Risk Management Gengzhe Li, Marketing* Hao Li, Finance* Heliang Li, Finance* Hongxuan Li, Finance* Jiacheng Li, Finance* Jialu Li, Finance* Jiawei Li, Marketing* Jiaxini Li, Finance* Jiazhao Li, Finance* Jiaxuan Li, Finance* Jiayi Li, Finance* Mei Ji, Finance* Mingyi Li, Finance* Qiao Li, Finance* Runze Li, Finance* Saidan Li, Finance*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Shanyi Li, Business Analytics and Risk Management
Shanyi Li, Finance*
Shuqiao Li, Finance*
Shuqiao Li, Information Systems
Sijia Li, Finance*
Siwei Li, Information Systems*
Songzhao Li, Information Systems
Songzhao Li, Marketing*
Te Li, Finance*
Tianhao Li, Finance*
Tianxin Li, Finance*
Tianxin Li, Information Systems
Wenlan Li, Marketing*
Wenzhao Li, Finance*
Xiang Li, Finance*
Xiang Li, Finance*
Xiang Li, Finance*
Xiang Li, Information Systems
Xinyue Li, Business Analytics and Risk Management
Xinyue Li, Marketing*
Xuanqi Li, Marketing*
Yanggu Li, Finance*
Yanran Li, Marketing*
Yi Li, Information Systems*
Yifan Li, Finance*
Yiran Li, Finance*
Yitong Li, Finance*
Yizhou Li, Finance*
Yujian Li, Finance*
Yuou Li, Finance*
Yuqiao Li, Finance*
Zhao Li, Finance*
Zhe Li, Finance*
Zhixun Li, Marketing*
Zhiyin Li, Information Systems*
Zhuo Li, Finance*
Zhuhong Li, Information Systems*
Zhuojian Li, Finance*
Zhihao Li, Finance*
Menglin Lian, Finance*
Jing Liang, Finance*
Jing Liang, Information Systems
Ou Liang, Finance*
Xiaoyu Liang, Marketing*
Xinxin Liang, Finance*
Yiwen Liang, Finance*
Yuanyuan Liang, Finance*
Lu Liao, Finance*
Kevin T. Lim, Finance
Chen Lin, Marketing*
Jiaqiang Lin, Finance*
Shunjiao Lin, Information Systems
Shunjiao Lin, Marketing*
Xiaodan Lin, Enterprise Risk Management*
Zeyi Lin, Finance*
Caiya Ling, Finance*
Caizheng Liu, Finance*
Fang Liu, Finance*
Fanglu Liu, Finance*
Fei Liu, Finance*
Fengwu Liu, Finance*
Fengwu Liu, Information Systems
Guanghui Liu, Finance**
Guquan Liu, Finance*
Haitong Liu, Finance*
Kaiyuan Liu, Marketing*
Menglan Liu, Finance*
Muwen Liu, Finance*
Qian Liu, Finance*
Shilian Liu, Finance*
Shilong Liu, Finance*
Tianbo Liu, Finance*
Tong Liu, Finance*
Tongtong Liu, Health Care Management*
Wuyu Liu, Finance*
Wuyu Liu, Information Systems
Xiang Liu, Finance*
Ximeng Liu, Finance*
Xingtong Liu, Health Care Management*
Xingzhu Liu, Information Systems*
Xingzi Liu, Enterprise Risk Management*
Xinyue Liu, Information Systems*
Xizhao Liu, Finance*
Xuechun Liu, Information Systems*
Xueyuan Liu, Finance*
Xuwen Liu, Finance*
Yan Liu, Marketing*
Yan Liu, Finance*
Yanshu Liu, Finance*
Yanshu Liu, Information Systems
Yanzhe Liu, Finance*
Yaxin Liu, Finance*
Yifan Liu, Finance*
Yilin Liu, Marketing*
Yin Liu, Business Analytics and Risk Management
Yin Liu, Finance*
Yu Liu, Marketing*
Yuejia Liu, Marketing*
Zhanhao Liu, Finance*
Zhengling Liu, Finance*
Zhiyuan Liu, Finance*
Ziwei Liu, Finance*
Zixuan Liu, Finance*
Michael D. Lloyd, Finance**
Yicheng Long, Health Care Management*
Chenggang Lou, Finance*
Junyi Lou, Finance*
Guangya Lu, Finance*
Jay Lu, Finance**
Peiyao Lu, Marketing*
Qianwen Lu, Enterprise Risk Management*
Ruixuan Lu, Real Estate and Infrastructure*
Suting Lu, Finance*
Tianfan Lu, Enterprise Risk Management*
Wenhao Lu, Health Care Management*
Yangyun Lu, Information Systems*
Zihan Lu, Information Systems*
Cheng Luo, Information Systems*
Dayi Luo, Finance*
Tianzuo Luo, Information Systems*
Yao Luo, Finance*
Zheyu Luo, Finance*
Cheng Lyu, Finance*
Jiaxin Lyu, Finance*
Yanchen Lyu, Finance*
Congyang Ma, Finance*
Danni Ma, Finance*
Lingna Ma, Finance*
Yilu Ma, Finance*
Shihao Ma, Finance*
Shihao Ma, Information Systems
Tao Ma, Finance*
Yige Ma, Finance*
Yuan Ma, Marketing*
Yundi Ma, Marketing*
Scott Robert Magaluk, Real Estate and Infrastructure*
Chuang Mao, Finance*
Lidan Mao, Finance**
Suyuan Mao, Information Systems*
William Edward McAllister, Finance*
Tess Marie Meehan, Health Care Management*
Angelica Marcela Mendez, Marketing
Xiang Meng, Finance*
Annie Addison Meriwether, Business Analytics and Risk Management
Sean M. Messenger, Enterprise Risk Management*
Chunyu Mi, Finance
Xinglan Miao, Health Care Management*
Anurag Mishra, Finance*
Jianan Mo, Finance*
Yongwei Mo, Marketing*
Shijia Mu, Finance*
Yao Mu, Finance*
Jennifer Murphy Houck, Health Care Management
Fahad Y. Naroo, Finance
Itzel Navarrete Hernandez, Finance
Serge Nehme, Finance*
Qixun Nie, Health Care Management*
Zhaoyi Nie, Finance*
Bang Niu, Finance*
Xiaoyue Niu, Information Systems
Xiaoyue Niu, Marketing*
Zheyu Niu, Marketing*
Simon Peter Ocailap, Finance*
Ferris Nii Adjoe Odoyo, Finance*
Anirudh Ojha, Marketing*
Christopher Michael O’Kelly, Finance**
<table>
<thead>
<tr>
<th>Name</th>
<th>Title and Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jereme Glenmore Olive</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Jonathan Ifeanyichukwu</td>
<td>Management*</td>
</tr>
<tr>
<td>Onuegbu, Information Systems</td>
<td></td>
</tr>
<tr>
<td>Kelli Orndorff</td>
<td>Information Systems*</td>
</tr>
<tr>
<td>Sudan Ouyang</td>
<td>Marketing*</td>
</tr>
<tr>
<td>Cameron Owen</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Samuel Clark Owens</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Haoran Pan</td>
<td>Finance*</td>
</tr>
<tr>
<td>Wenliu Pan</td>
<td>Information Systems*</td>
</tr>
<tr>
<td>Yang-Hsuan Pan</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Pingyuan Pang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Alysha Parekh</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Jung Min Park</td>
<td>Marketing*</td>
</tr>
<tr>
<td>Bhakti Patel</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Sanket B. Patel</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Yilin Pei</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Hui Peng</td>
<td>Finance*</td>
</tr>
<tr>
<td>Jingying Peng</td>
<td>Finance*</td>
</tr>
<tr>
<td>Shuai Peng</td>
<td>Marketing*</td>
</tr>
<tr>
<td>Yuwen Peng</td>
<td>Finance*</td>
</tr>
<tr>
<td>Jessica Pham</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Natsima Phurkwattanakul</td>
<td>Marketing*</td>
</tr>
<tr>
<td>Qiaoke Pi</td>
<td>Finance*</td>
</tr>
<tr>
<td>Yangqu Pi</td>
<td>Finance*</td>
</tr>
<tr>
<td>Sanjhae Pilgrim</td>
<td>Finance**</td>
</tr>
<tr>
<td>An Ping</td>
<td>Finance*</td>
</tr>
<tr>
<td>Mark Mattson Pond</td>
<td>Finance*</td>
</tr>
<tr>
<td>Christopher D. Posluszny</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Marc S. Posner</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Pratik Nishat Pradhan</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Shihao Pu</td>
<td>Finance*</td>
</tr>
<tr>
<td>Ryan Alan Pulliam</td>
<td>Finance*</td>
</tr>
<tr>
<td>Obed Prayoga Purwoko</td>
<td>Finance*</td>
</tr>
<tr>
<td>Tianle Qi</td>
<td>Marketing*</td>
</tr>
<tr>
<td>Cheng Qian</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Lijing Qian</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Yiming Qian</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yushu Qian</td>
<td>Finance**</td>
</tr>
<tr>
<td>Zhengnan Qian</td>
<td>Finance**</td>
</tr>
<tr>
<td>Dan Qiao</td>
<td>Finance**</td>
</tr>
<tr>
<td>Kexin Qiao</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Yiuye Qiao</td>
<td>Finance**</td>
</tr>
<tr>
<td>Hanyu Qin</td>
<td>Finance**</td>
</tr>
<tr>
<td>Pai Qin</td>
<td>Finance**</td>
</tr>
<tr>
<td>Wenzhuo Qin</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>Xiaomeng Qin</td>
<td>Finance**</td>
</tr>
<tr>
<td>Huiting Qu</td>
<td>Finance**</td>
</tr>
<tr>
<td>Liangyu Qu</td>
<td>Finance**</td>
</tr>
<tr>
<td>David Martin Rader</td>
<td>Finance**</td>
</tr>
<tr>
<td>Xuan Rao</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>Tiffany Jean Reece</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Jianyong Ren</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Ke Ren</td>
<td>Finance**</td>
</tr>
<tr>
<td>Melody Rivera</td>
<td>Finance**</td>
</tr>
<tr>
<td>Juan Carlos Rodas</td>
<td>Finance**</td>
</tr>
<tr>
<td>Robert Kenneth Rohde</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jun Rong</td>
<td>Finance**</td>
</tr>
<tr>
<td>Dana Ashley Rozeboom</td>
<td>Soldati, Health Care Management</td>
</tr>
<tr>
<td>Christian Jeremiah Ryan</td>
<td>Finance**</td>
</tr>
<tr>
<td>Matthew Joseph Ryan III</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Joel Thomas Samples</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yash Sagar Santani</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jay Sapperstein</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Bowen Shang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jingxuan Shang</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Anand Shankar</td>
<td>Finance**</td>
</tr>
<tr>
<td>Changying Shao</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jingwen Shao</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Tingkai Shao</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Duane Edward Shelton</td>
<td>Health Care Management**</td>
</tr>
<tr>
<td>Kuan-Yu Shen</td>
<td>Finance**</td>
</tr>
<tr>
<td>Wei Shen</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Xinyi Shen</td>
<td>Finance**</td>
</tr>
<tr>
<td>Zhong Shen</td>
<td>Finance**</td>
</tr>
<tr>
<td>Chengwei Shi</td>
<td>Finance**</td>
</tr>
<tr>
<td>Feiwei Shi</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>He Shi</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jingrong Shi</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Yeon Jae Shin</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>Yeon Jae Shin</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Jinxin Shou</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yining Shou</td>
<td>Finance**</td>
</tr>
<tr>
<td>Ronish Krishna Shrestha</td>
<td>Finance**</td>
</tr>
<tr>
<td>Da Si</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Xiaohan Si</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Stefanie Rika Sidik</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yang Situ</td>
<td>Finance**</td>
</tr>
<tr>
<td>Thomas Skoufitsas</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Fahim Sohani</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Lanxiao Song</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Peng Song</td>
<td>Finance**</td>
</tr>
<tr>
<td>Shujian Song</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>Zihao Song</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Zixin Song</td>
<td>Finance**</td>
</tr>
<tr>
<td>Lindsey Watson Spink</td>
<td>Finance**</td>
</tr>
<tr>
<td>Donghui Su</td>
<td>Finance**</td>
</tr>
<tr>
<td>Zixuan Su</td>
<td>Finance**</td>
</tr>
<tr>
<td>Hongmin Sun</td>
<td>Finance**</td>
</tr>
<tr>
<td>Hongmin Sun</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>Hua Sun</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jia Lun Sun</td>
<td>Finance**</td>
</tr>
<tr>
<td>Xiaozhe Sun</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yangwei Sun</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Yifei Sun</td>
<td>Finance**</td>
</tr>
<tr>
<td>Zhekai Sun</td>
<td>Finance**</td>
</tr>
<tr>
<td>Zimeng Sun</td>
<td>Finance**</td>
</tr>
<tr>
<td>Keagan M. Tafler</td>
<td>Finance**</td>
</tr>
<tr>
<td>Liulan Tan</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Bozhen Tang</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Chuang Tang</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Fengqiao Tang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Limin Tang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Xiaowen Tang</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Xinya Tang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Xuezheng Tang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yingda Tang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Ruoyu Tao</td>
<td>Finance**</td>
</tr>
<tr>
<td>Tianqi Tao</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Yating Tao</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yiwen Tao</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>Jianan Teng</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jinyu Teng</td>
<td>Finance**</td>
</tr>
<tr>
<td>Feifan Tian</td>
<td>Information Systems**</td>
</tr>
<tr>
<td>Yihan Tian</td>
<td>Finance**</td>
</tr>
<tr>
<td>Brendan A. Tizard</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Jiunian Tong</td>
<td>Finance**</td>
</tr>
<tr>
<td>Li-Hsing Tsai</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jenny M. Tsao</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Penghui Tu</td>
<td>Finance**</td>
</tr>
<tr>
<td>Yifan Tuo</td>
<td>Finance**</td>
</tr>
<tr>
<td>Christine B. Tydingco</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Dylan Via Cava</td>
<td>Real Estate and Infrastructure</td>
</tr>
<tr>
<td>Arjun Vignesh</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Aobai Wang</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Chongyang Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Chuhan Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Da Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Feihong Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Haiyuan Wang</td>
<td>Marketing*</td>
</tr>
<tr>
<td>Haoyu Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jiahao Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jian Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jiaqi (Penwin) Wang</td>
<td>Health Care Management*</td>
</tr>
<tr>
<td>Jie Wang</td>
<td>Business Analytics and Risk Management*</td>
</tr>
<tr>
<td>Jie Wang</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Jingting Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jun Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Jun Wang</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Jinkai Wang</td>
<td>Marketing**</td>
</tr>
<tr>
<td>Junlin Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Junru Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Juntian Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Kedi Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Kemei Wang</td>
<td>Finance**</td>
</tr>
<tr>
<td>Lu Wang</td>
<td>Information Systems**</td>
</tr>
</tbody>
</table>

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Degree conferred August 24, 2018

Takafumi Watanabe, Marketing
Zhilei Wang, Finance
Ziyu Wang, Finance
Zi Wang, Information Systems
Peiyao Wang, Information Systems
Qiuting Wang, Marketing
Rantong Wang, Finance
Rui Wang, Finance
Ruimeng Wang, Finance
Shaoyu Wang, Marketing
Shen Wang, Finance
Shen Wang, Information Systems
Siyao Wang, Marketing
Teng Wang, Finance
Weijie Wang, Information Systems
Weiyue Wang, Real Estate and Infrastructure
Xiangyu Wang, Marketing
Xin Wang, Finance
Xuting Wang, Finance
Yanbia Wang, Marketing
Yihan Wang, Information Systems
Yihao Wang, Finance
Yiheng Wang, Finance
Yijun Wang, Finance
Yinghao Wang, Finance
Yiting Wang, Finance
Yu Nong Wang, Finance
Yuanjing Wang, Information Systems
Yuanjing Wang, Marketing
Yunqi Wang, Finance
Yusheng Wang, Marketing
Zehui Wang, Finance
Zheng Wang, Enterprise Risk Management
Zheng Wang, Information Systems
Zhengling Wang, Finance
Zheyue Wang, Marketing
Zhilei Wang, Finance
Zhongchuan Wang, Finance
Zi Wang, Marketing
Ziyu Wang, Enterprise Risk Management
Takafumi Watanabe, Marketing
Xiao Wei, Finance
Jonathan Weidman, Real Estate and Infrastructure
Jiaying Wen, Finance
Yalun Wen, Finance
Yao Wen, Marketing
Heather Cosgrove Whiles, Finance
Dennis Oyugi Wmosi, Real Estate and Infrastructure
Joanna Marie Thayer Wood, Health Care Management
Timothy Michael Wright, Information Systems
Hao Wu, Finance
Huiling Wu, Finance
Jiacheng Wu, Real Estate and Infrastructure
Mengni Wu, Finance
Mingzhe Wu, Finance
Quying Wu, Finance
Ruobi Wu, Enterprise Risk Management
Sidi Wu, Finance
Sijia Wu, Finance
Tao Wu, Finance
Wenjie Wu, Finance
Xiaowei Wang, Finance
Yuxuan Wang, Finance
Yunpeng Wu, Finance
Zhenfei Wu, Finance
Zijun Wu, Marketing
Kangyao Xie, Finance
Tianhao Xie, Finance
Qiuxi Xiao, Finance
Bowen Xie, Enterprise Risk Management
Jing Xie, Enterprise Risk Management
Rui Xie, Finance
Runcheng Xie, Finance
Xiaojuan Xie, Marketing
Yongchen Xie, Enterprise Risk Management
Yu Xie, Finance
Yuda Xie, Finance
Zhuxiao Xie, Marketing
Xilun, Finance
Xilun, Information Systems
Shanshan Xing, Marketing
Yanling Xing, Finance
Huizi Xiong, Finance
Yi Xiong, Marketing
Yue Xiong, Business Analytics and Risk Management
Yue Xiong, Marketing
Zhihua Xiong, Real Estate and Infrastructure
Changyue Xu, Finance
Haochen Xu, Finance
Huangsheng Xu, Finance
Huayi Xu, Finance
Jingyu Xu, Finance
Jingyu Xu, Marketing
Ke Xu, Finance
Linxin Xu, Finance
Shan Xu, Finance
Shasha Xu, Finance
Shuang Xu, Finance
Tianhao Xu, Finance
Wanqiu Xu, Finance
Wenjia Xu, Finance
Xiaxin Xu, Finance
Ximu Xu, Marketing
Xinchao Xu, Finance
Xiuqi Xu, Marketing
Yang Xu, Business Analytics and Risk Management
Yang Xu, Finance
Zheni Xu, Finance
Kexin Xuan, Marketing
Mengdan Xue, Marketing
Yihao Xue, Finance
Zheyang Xue, Marketing
Yihao Xue, Finance
Mengdan Xue, Finance
Zheni Xu, Finance
Yanliang Xu, Finance
Jialan Yan, Finance
Long Yan, Finance
Wenqi Yan, Finance
Xingyue Yan, Finance
Yingying Yan, Finance
Yizhe Yan, Real Estate and Infrastructure
Zhaoyan Ying, Finance
Zhenfei Wu, Finance
Zhaoxiang Ying, Finance
Vytas Barunas, Peter

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Yujia Zhai, Finance*
Heming Zhan, Finance*
Bolun Zhang, Finance*
Bowen Zhang, Finance*
Fan Zhang, Finance*
Hao liang Zhang, Information Systems*
Jie Zhang, Finance*
Jingheng Zhang, Information Systems*
Jiwan Zhang, Health Care Management*
Junkang Zhang, Finance*
Kangqi Zhang, Finance*
Kexin Zhang, Finance
Keyu Zhang, Finance**
Linnan Zhang, Real Estate and Infrastructure*
Lisha Zhang, Finance*
Lu Zhang, Finance*
Luran Zhang, Marketing*
Meihuan Zhang, Finance*
Mengjie Zhang, Marketing*
Mengxiang Zhang, Finance*
Ningfan Zhang, Information Systems*
Qiyuan Zhang, Finance*
Shenyang Zhang, Marketing*
Shumin Zhang, Finance*
Shuo Zhang, Marketing*
Song Zhang, Marketing*
Xiang Zhang, Finance*
Xinda Zhang, Finance*
Xindi Zhang, Finance*
Xing Zhang, Finance*
Xinyan Zhang, Enterprise Risk Management*
Xuean Zhang, Finance*
Yichen Zhang, Finance*
Yichen Zhang, Finance*
Yiheng Zhang, Information Systems*
Yiming Zhang, Finance*
Yixiang Zhang, Marketing*
Yixin Zhang, Marketing*
Yu Zhang, Finance*
Yu Zhang, Enterprise Risk Management*
Yuanyuan Zhang, Finance*
Yue Zhang, Finance*
Yueying Zhang, Finance*
Yuhui Zhang, Finance*
Yuxin Zhang, Finance*
Yuxin Zhang, Finance*
Chuyi Zhao, Finance*
Danyang Zhao, Marketing*
Hang Zhao, Finance*
Hang Zhao, Information Systems
Jiahe Zhao, Enterprise Risk Management*
Jiahe Zhao, Real Estate and Infrastructure
Jiaran Zhao, Marketing*
Kefan Zhao, Finance*
Shuman Zhao, Enterprise Risk Management*
Weihang Zhao, Marketing*
Xi Zhao, Finance*
Xin Zhao, Finance*
Xintong Zhao, Finance*
Yiqi Zhao, Finance*
Yue Zhao, Finance*
Zhuoer Zhao, Marketing*
Tianyu Zhen, Enterprise Risk Management*
Lianjing Zheng, Finance*
Lin Zheng, Marketing*
Muhan Zheng, Marketing*
Nianqi Zheng, Marketing*
Shuang Zheng, Marketing*
Xiyuan Zheng, Marketing*
Yangyang Zheng, Marketing*
Yuesheng Zheng, Finance*
Peiyu Zhong, Real Estate and Infrastructure*
Qin Zhong, Information Systems*
Wensong Zhong, Business Analytics and Risk Management
Wensong Zhong, Finance*
Danyu Zhou, Marketing*
Jingwen Zhou, Marketing*
Jingxuan Zhou, Enterprise Risk Management*
Lulu Zhou, Finance*
Manjun Zhou, Real Estate and Infrastructure*
Mo Zhou, Finance*
Qingqing Zhou, Finance*
Qian Zhou, Finance*
Siyi Zhou, Finance*
Yafeng Zhou, Finance*
Yang Zhou, Finance**
Ying Zhou, Finance*
Yongxu Zhou, Marketing*
Yourong Zhou, Finance*
Yun Zhou, Enterprise Risk Management*
Yusu Zhou, Marketing*
Bingxian Zhu, Finance*
Fanqianhua Zhou, Finance*
Fanqianhua Zhou, Information Systems
Jiang Zhu, Finance*
Jiuyi Zhu, Finance*
Ni Zhu, Enterprise Risk Management*
Pujiao Zhu, Finance*
Pujiao Zhu, Information Systems
Siqi Zhu, Finance*
Weijia Zhu, Finance*
Xinrong Zhu, Information Systems*
Yicong Zhu, Finance*
Sheng Zhuang, Finance*
Zihui Zhuang, Marketing*
Saman Zomorodi, Real Estate and Infrastructure*
Binzhou Zou, Finance*
Ruisheng Zou, Marketing*
Shibo Zou, Finance*

** Masters of Business Administration 
Ibrahim Abu Khadra
Peter Abude**
Adekunle Adeleye**
Matthew Sarkis Aghazarian
Chioma Adaku Agugo
Didier M. Alegria**
Hala Abdulrahman Algrain
Christine Tameena Alix
Danielle Alvarado-Davis**
Brent Michael Amos
Priya Arunachalam
Kira Mohney Ayish
Semirat Azeez**
Roshni Bag
Mahendra Singh Baghel
Gahyun Bahn
Christopher William Baity
Jesse Wade Banwart
Jamin Joshua Barnes**

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amanda Kate DeWeese**</td>
</tr>
<tr>
<td>Jonathan Andrew Dimartino</td>
</tr>
<tr>
<td>Bradley Scott Dion</td>
</tr>
<tr>
<td>Craig R. Dolson*</td>
</tr>
<tr>
<td>Wenli Dong*</td>
</tr>
<tr>
<td>Taylor James Dunham**</td>
</tr>
<tr>
<td>Fayad El Sheikh</td>
</tr>
<tr>
<td>Erik Carter Engelke</td>
</tr>
<tr>
<td>Jordan Patrick Evans</td>
</tr>
<tr>
<td>Misha Fatima</td>
</tr>
<tr>
<td>Brian Fellen</td>
</tr>
<tr>
<td>Chien-Wai Feng</td>
</tr>
<tr>
<td>Aaron R. Fettgather</td>
</tr>
<tr>
<td>Rodrigo Ignacio Figueroa</td>
</tr>
<tr>
<td>Lisa Kathleen Fillingame</td>
</tr>
<tr>
<td>Katherine A. Flannigan**</td>
</tr>
<tr>
<td>Howard Dale Folkes Jr.*</td>
</tr>
<tr>
<td>Jonathan Sidney Frieman**</td>
</tr>
<tr>
<td>Matthew Friters</td>
</tr>
<tr>
<td>Stephanie Anne Gajda</td>
</tr>
<tr>
<td>Neeraj Haresh Gajwani</td>
</tr>
<tr>
<td>Francesca Marie Gallucci</td>
</tr>
<tr>
<td>Madhur Kumar Garg</td>
</tr>
<tr>
<td>Luqi Ge*</td>
</tr>
<tr>
<td>Nancy Christine Gifford</td>
</tr>
<tr>
<td>Linda M. Gillespie*</td>
</tr>
<tr>
<td>Kevin F. Go</td>
</tr>
<tr>
<td>Thomas Gomboe</td>
</tr>
<tr>
<td>Mary Elizabeth Gonzalez</td>
</tr>
<tr>
<td>Ashley KeShawn Grayson</td>
</tr>
<tr>
<td>James Ryan Greenwood**</td>
</tr>
<tr>
<td>Shawn Johan Gunaratne</td>
</tr>
<tr>
<td>Anupam Gupta</td>
</tr>
<tr>
<td>Yi Rui Tiffany Gwee</td>
</tr>
<tr>
<td>Stephen Andrew Hall</td>
</tr>
<tr>
<td>Aya Harb*</td>
</tr>
<tr>
<td>Laura Jean Harosky</td>
</tr>
<tr>
<td>Mark Elliott Harris**</td>
</tr>
<tr>
<td>Michael Scott Hendrix**</td>
</tr>
<tr>
<td>Kevin Herkenham**</td>
</tr>
<tr>
<td>Emily O. Hodeen</td>
</tr>
<tr>
<td>Christopher Harlan Hove</td>
</tr>
<tr>
<td>Raymond Anthony Hunce**</td>
</tr>
<tr>
<td>Alisha Raquel Hurtado**</td>
</tr>
<tr>
<td>Joel Akachukwu Igu</td>
</tr>
<tr>
<td>Puraskar Narendra Ingale*</td>
</tr>
<tr>
<td>Arsalan Jafree</td>
</tr>
<tr>
<td>Tianyun Ji</td>
</tr>
<tr>
<td>Paul Jiang*</td>
</tr>
<tr>
<td>Ruwei Jiang*</td>
</tr>
<tr>
<td>Rodney A. Johnson**</td>
</tr>
<tr>
<td>Sheree Johnson**</td>
</tr>
<tr>
<td>Dylan Kent Jones</td>
</tr>
<tr>
<td>Areum Joo**</td>
</tr>
<tr>
<td>Lori Michele Kaler</td>
</tr>
<tr>
<td>David Lazar Kalikhan</td>
</tr>
<tr>
<td>Ramatu Sarah Kandakai**</td>
</tr>
<tr>
<td>Derrik L Karst</td>
</tr>
<tr>
<td>Aman Kataria</td>
</tr>
<tr>
<td>David Esung Kay</td>
</tr>
<tr>
<td>Genevieve Margaret Kelly</td>
</tr>
<tr>
<td>Opeyemi Oluwaseun Kemiki</td>
</tr>
<tr>
<td>Ayesha Khalil</td>
</tr>
<tr>
<td>Rida Salim Khan</td>
</tr>
<tr>
<td>Taher Bassem Khatib</td>
</tr>
<tr>
<td>Saqib Jalal Khattak</td>
</tr>
<tr>
<td>Christina Youngmi Kim**</td>
</tr>
<tr>
<td>Dong Woo Kim</td>
</tr>
<tr>
<td>Pamela Elizabeth Kline**</td>
</tr>
<tr>
<td>Margaret Klinedinst**</td>
</tr>
<tr>
<td>Alexandra Rose Kramer</td>
</tr>
<tr>
<td>Erich David Kreyling**</td>
</tr>
<tr>
<td>Rahul Krishnan</td>
</tr>
<tr>
<td>Laura Joy Douglas Kuhn</td>
</tr>
<tr>
<td>Rashmi Shrivam Kulkarni</td>
</tr>
<tr>
<td>Arthur Y. Kuo**</td>
</tr>
<tr>
<td>Cassie Kuo</td>
</tr>
<tr>
<td>Po-Hsun Arowon Lai</td>
</tr>
<tr>
<td>Felix Wing-pui Lam</td>
</tr>
<tr>
<td>Thomas Pak Wei Lau</td>
</tr>
<tr>
<td>Hwajung Lee</td>
</tr>
<tr>
<td>Jin Myeong Lee</td>
</tr>
<tr>
<td>Yu Jin Lee</td>
</tr>
<tr>
<td>Michael A. Leffer</td>
</tr>
<tr>
<td>Charles Elliott Leister</td>
</tr>
<tr>
<td>Caitlin Iris Lewis</td>
</tr>
<tr>
<td>Xiangxingyu Lin</td>
</tr>
<tr>
<td>Benjamin Ignacio Lignonson</td>
</tr>
<tr>
<td>Linchen Liu*</td>
</tr>
<tr>
<td>Songying Liu*</td>
</tr>
<tr>
<td>Tianyi Liu*</td>
</tr>
<tr>
<td>Xiaochen Liu*</td>
</tr>
<tr>
<td>Daniel Gregory Lunz</td>
</tr>
<tr>
<td>Julian Courteney Mack</td>
</tr>
<tr>
<td>Scott Robert Magaluk</td>
</tr>
<tr>
<td>Tiffany Mak</td>
</tr>
<tr>
<td>Amanda C. Malkowski</td>
</tr>
<tr>
<td>Jason Karl Margaritis*</td>
</tr>
<tr>
<td>Jordan Swaim Mariner</td>
</tr>
<tr>
<td>Kelly Anne Markham</td>
</tr>
<tr>
<td>Ashley Fennig Marshall</td>
</tr>
<tr>
<td>Rodrigo Martinez Fernandez**</td>
</tr>
<tr>
<td>Kschitiz Mathur</td>
</tr>
<tr>
<td>Raman Mathur</td>
</tr>
<tr>
<td>Samantha Meilman</td>
</tr>
<tr>
<td>Robert J. Mello</td>
</tr>
<tr>
<td>Amanda Meyer</td>
</tr>
<tr>
<td>John Michael Miller</td>
</tr>
<tr>
<td>Kavi Mirrilall</td>
</tr>
<tr>
<td>Susan Dwyer Monahan</td>
</tr>
<tr>
<td>Akshay Ashok Monga</td>
</tr>
<tr>
<td>Vorry Chandler Moon II</td>
</tr>
<tr>
<td>Grant Edward Morris*</td>
</tr>
<tr>
<td>Maren Claire Munoz</td>
</tr>
<tr>
<td>Lea Naba</td>
</tr>
<tr>
<td>Nanda Keegan Nanan</td>
</tr>
<tr>
<td>Jessica Lee Naor</td>
</tr>
<tr>
<td>Michael David Natenzon</td>
</tr>
<tr>
<td>Haq Nawaz*</td>
</tr>
<tr>
<td>Ruben J. Nazario</td>
</tr>
<tr>
<td>Justin Neal*</td>
</tr>
<tr>
<td>Denis Nyambi*</td>
</tr>
<tr>
<td>Justin Thomas Nygard</td>
</tr>
<tr>
<td>Cynthia Ann Oden**</td>
</tr>
<tr>
<td>Amanda Gordon Offit*</td>
</tr>
<tr>
<td>Michael David O’Neill*</td>
</tr>
<tr>
<td>Rebecca Bartlett Opfer</td>
</tr>
<tr>
<td>Kamoru Adekunle Orepitan</td>
</tr>
<tr>
<td>Bryan Anthony Ortenzio</td>
</tr>
<tr>
<td>Megan Erica Orzechowski**</td>
</tr>
<tr>
<td>Jeffrey Duncan Osborn*</td>
</tr>
<tr>
<td>Chloé Hélène Marie Paccaley</td>
</tr>
<tr>
<td>Jinha Pak</td>
</tr>
<tr>
<td>Priti Pannmani*</td>
</tr>
<tr>
<td>Dong Pan</td>
</tr>
<tr>
<td>Daniela Victoria Parra</td>
</tr>
<tr>
<td>Terry Ann Hoagbin Paulo**</td>
</tr>
<tr>
<td>Sabrina Ann Payne</td>
</tr>
<tr>
<td>Andre Pelegrini**</td>
</tr>
<tr>
<td>Marcus Jerome Penny</td>
</tr>
<tr>
<td>David Prasheel Pereira</td>
</tr>
<tr>
<td>Stephen Christopher Peterson*</td>
</tr>
<tr>
<td>Elizabeth Kathryn Phelan</td>
</tr>
<tr>
<td>Casey Tyler Phillips</td>
</tr>
<tr>
<td>Saanika Vishwanathan**</td>
</tr>
<tr>
<td>Pillai**</td>
</tr>
<tr>
<td>Sely Popal*</td>
</tr>
<tr>
<td>Caroline Evan Porter</td>
</tr>
<tr>
<td>Agostino Pozzi</td>
</tr>
<tr>
<td>Dorela Priftanji</td>
</tr>
<tr>
<td>Ana Luiza Proehmann</td>
</tr>
<tr>
<td>Joshua Edward Puglise**</td>
</tr>
<tr>
<td>Ilhomjon Rajabov</td>
</tr>
<tr>
<td>Vikas Ramachandran</td>
</tr>
<tr>
<td>Eric Reichert**</td>
</tr>
<tr>
<td>Caitlin Reilly*</td>
</tr>
<tr>
<td>Ryan Patrick Reilly*</td>
</tr>
<tr>
<td>Nickolas Roger Reinke</td>
</tr>
<tr>
<td>Erin Joan Ricketts</td>
</tr>
<tr>
<td>Mayriam Alejandra Robles</td>
</tr>
<tr>
<td>Justin Dickson Rogers</td>
</tr>
<tr>
<td>Susan Kathleen Rogers</td>
</tr>
<tr>
<td>Samantha Ashley Rollins</td>
</tr>
<tr>
<td>Jason Todd Rose</td>
</tr>
<tr>
<td>Kimberly Ruiz</td>
</tr>
<tr>
<td>Colin Parr Rutherford**</td>
</tr>
<tr>
<td>Patrick Hudson Ryan**</td>
</tr>
<tr>
<td>Satish Rao Saag*</td>
</tr>
<tr>
<td>Lisa Concetta Tabacco Saeed</td>
</tr>
<tr>
<td>Alexander Salman</td>
</tr>
<tr>
<td>Jason Michael Sammet**</td>
</tr>
<tr>
<td>Dana Love Sanders</td>
</tr>
<tr>
<td>Timothy Sean Sands</td>
</tr>
<tr>
<td>Matthew Wo Sasaki</td>
</tr>
<tr>
<td>Ashwin Satish**</td>
</tr>
<tr>
<td>Jennifer Katherine Scheideler</td>
</tr>
<tr>
<td>Adam Schenkels*</td>
</tr>
<tr>
<td>Benjamin Louis Schneider</td>
</tr>
<tr>
<td>Tricia J. Schneider</td>
</tr>
<tr>
<td>Manoj Selvaraj</td>
</tr>
<tr>
<td>Melody Shahbazian**</td>
</tr>
<tr>
<td>Minjae Shin</td>
</tr>
<tr>
<td>Paul Douglas Simpkins</td>
</tr>
<tr>
<td>Stephanie Ann Sincock**</td>
</tr>
<tr>
<td>Vaibhav Kumar Singh</td>
</tr>
<tr>
<td>Alison Morris Skelton</td>
</tr>
<tr>
<td>Daniel Tracy Smith</td>
</tr>
<tr>
<td>Joseph Griffin Smith</td>
</tr>
<tr>
<td>Adebayo Oluwaseyi Sofolahan</td>
</tr>
<tr>
<td>Erwin Song**</td>
</tr>
<tr>
<td>Jon Souleles</td>
</tr>
<tr>
<td>Mark Allan Stepanian</td>
</tr>
<tr>
<td>Jingran Su*</td>
</tr>
<tr>
<td>Lauren Jennifer Sutton**</td>
</tr>
<tr>
<td>Charles Robert Swain**</td>
</tr>
<tr>
<td>Lathan Swepson</td>
</tr>
<tr>
<td>Yuanbei Tang</td>
</tr>
<tr>
<td>Christian Michael Terrell</td>
</tr>
<tr>
<td>Nicole Elizabeth Thomas</td>
</tr>
<tr>
<td>Yuvaksh Thukral</td>
</tr>
<tr>
<td>Gabriele Angelique Tonsil**</td>
</tr>
</tbody>
</table>
Felix Torres**
Phuong M. Tran
Brian Whelan Tranter
Taylor Nathaniel Traub
Robert V. Troiano
Lauren Beth Troy**
Jessica Yuh-ying Tsai**
Ming-hsuan Grace Tsai
Diane Umeaku*
Donna Alexandra Unke
Kyle B. Vaughan
Vanessa Lynn Vaughn
William M. Verdecchia
Abhisar Verma**
Laurence Wade**
Thomas Walczyk
Quintisha Marie Walker*
Keith Michael Walters**
Serena Walters
Eric Lee Wan
Kamaldeep Singh Wander**
Haoyu Wang*
Xin Wang**
Yuango Kruger Wang
Kathleen Ward
Sean Martin Weathersby**
Heather Nicole Wert
Brendan Wilberton
Christopher Lawrence
Wilson*
Nicholas Scott Wilson
Christine Wirth
Morey Wright Jr.**
Ruohan Wu*
Brandon Matthew Wylie
Yiling Xu
Cheng An Yang*
Mi Yang
Shadi Hussein Zamer
Alexandra V. Zaslavsky*
Yongpeng Zhang
Yijiao Zhao
Michael E. Zwillenberg**

Graduate Certificates

Kamal Abdi, Financial Management*
Benjamin Patton Feder, Investments
Lauren Michelle Golden, Business of Health Care
Rachel Gutman, Business of Health Care
Kim Loong Ho, Investments**
Kaylin Anne Kopcho, Business of Health Care**
Josef Krausz, Financial Management
Jonathan Shalom Levy, Financial Management
Sheng Li, Financial Management
Jordan Swaim Mariner, Financial Management
Stacey Anne Martin, Business of Health Care*
Samuel Marynberg, Financial Management
Christopher Michael O’Kelly, Financial Management**
Aryeh Michael Pleeter, Financial Management
Katherine E. Quindlen, Business of Health Care*
Shlomo Chaim Rosenstein, Financial Management
Weimin Wang, Financial Management**
Dov Welcher, Financial Management
Yi Wu, Financial Management
Yujie Xu, Financial Management
Zhengyuan Xu, Investments
Kun Yang, Investments
Wail Nabeel Yar, Business of Health Care*

THE SCHOOL OF EDUCATION

Post-Masters’s Certificates

Jennifer Marie Amadio, Evidence-Based Teaching in the Health Professions**
Michael F. Amendola, Evidence-Based Teaching in the Health Professions
Ashlie M. Anderson, Applied Behavior Analysis
Yuemi An-Grogan, Evidence-Based Teaching in the Health Professions**
David Ayaram, Evidence-Based Teaching in the Health Professions*
Michael Christopher Banks, Evidence-Based Teaching in the Health Professions
Rosemary A. Bitzel, Clinical Mental Health Counseling
Bruce M. Brenner, Evidence-Based Teaching in the Health Professions
Simon Conti, Evidence-Based Teaching in the Health Professions
David Rodriguez Czuchlewski, Evidence-Based Teaching in the Health Professions*
Saira Dar, Evidence-Based Teaching in the Health Professions**
Stephan Davis, Evidence-Based Teaching in the Health Professions
Janeve Rose Desy, Evidence-Based Teaching in the Health Professions*
Peng Ding, Evidence-Based Teaching in the Health Professions**
Lauren A. Farago, Clinical Mental Health Counseling**
Rebecca Marie Hayes, Evidence-Based Teaching in the Health Professions*
Justin Michael Jeffers, Evidence-Based Teaching in the Health Professions**
Kyle Brent Johnson, Applied Behavior Analysis
Ihab R. Kamel, Evidence-Based Teaching in the Health Professions*
Rose Kim, Evidence-Based Teaching in the Health Professions*
Diane M. McKelvey, Applied Behavior Analysis
Gia Merlo, Evidence-Based Teaching in the Health Professions*
Rory J. Merritt, Evidence-Based Teaching in the Health Professions
Zhan Tao Wang, Evidence-Based Teaching in the Health Professions
Stephanie S. Onguka, Evidence-Based Teaching in the Health Professions**
Jessica Papillon-Smith, Evidence-Based Teaching in the Health Professions
Stephen Michael Przybylski, Clinical Mental Health Counseling
Linda Regan, Evidence-Based Teaching in the Health Professions
Joanne Rolls, Evidence-Based Teaching in the Health Professions
Emily Rebecca Rosen, Clinical Mental Health Counseling**
Patricia A. Ross, Evidence-Based Teaching in the Health Professions
Christine M. Schutzer, Evidence-Based Teaching in the Health Professions*
Warren Shya, Applied Behavior Analysis
Jennifer C. Simmons, Evidence-Based Teaching in the Health Professions
Stephen J. Skinner, Evidence-Based Teaching in the Health Professions**
Aaron Joel Spooner, Evidence-Based Teaching in the Health Professions*
Arianna M. Stafford, Clinical Mental Health Counseling
Katherine Spohn Streett, Clinical Mental Health Counseling*
Anisa L. Stubbs, Applied Behavior Analysis
Elizabeth L. Swope, Applied Behavior Analysis
Geoffrey A. Talmon, Evidence-Based Teaching in the Health Professions
Colin M. Tozer, Applied Behavior Analysis
Kathryn K. Walker, Evidence-Based Teaching in the Health Professions

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
MASTER’S DEGREES AND CERTIFICATES

Kaitlyn A. Watson, Evidence-Based Teaching in the Health Professions*

Masters of Science

Neha Aamir, Counseling
Olivia Lillian Abbott, Education
Chelsea D. Adams, Education
Christopher D. Adams, Special Education
Evan G. Adams, Education
Ja-Naia O. Adams, Education
Shaye Elizabeth Adams, Education*

Karly Alexis Afable, Education*
Manirah L. Agans, Education*
Nabeel Ahmad, Education
Krystyn Ashley Akers, Counseling
Jasymne E. Alexander, Education

William Alexander, Organizational Leadership
Nora Nafez Al-Jindi, Education
Taylor Marie Allie, Counseling
Alexandra L. Almore, Education
Andrea Grace Anglin Alonso, Education*

Timothy Bernard Alston, Education
Nasim Ameri Cianaki, Counseling
David Matthew Ancil, Education*
Chartae’ D. Anderson, Education

Jeremiah David Anderson, Intelligence Analysis**
Madeline Elizabeth Anderson, Education
Janet Tayo Aneni, Education**
Stephanie Antonetti, Education

Bari Applebaum, Education
Kaitlin Aprill, Counseling
Christina J. Araujo, Education**
Katherine Ardeleanu, Counseling
Rudy Arellano, Education

Ryan J. Ariosa, Education
Katherine A. Arndorfer, Education
Daksha Arora, Counseling
Jaime Arreola, Education
Melissa Alexa Arrisueno, Education
Alyssa Marie Arts, Intelligence Analysis**
Kareema Z. Asaad, Education
Molly Diane Ashland, Education
Steven J. Askar, Education
Casey Marie Atabek, Education*
Amber Corey-Marshae Austin, Education
Tyler P. Austin, Intelligence Analysis**
Aimy V. Avila Pena, Education
Maryam Azari, Counseling
Katrina Marie Bacovein, Education
Samantha Colleen Bailey, Education
Katina Attie Ballantyne, Education*
Akosua Renee Bamfo, Education
Geneva Gabrielle Banks, Counseling
Matthew John Barbaccia, Education
Candice Leigh Barbara, Education
Benjamin John Barteau, Education
Maria Juanita Bartlett, Education*
Lynn A. Battaglia, Counseling
Pauline H. Bauman, Education*
Kelsey Alynn Beach, Counseling
Pamela Olivia Beaty, Intelligence Analysis
Muna I. Beck, Education
Karl Aaron Beckett, Intelligence Analysis**
Edith Lynn Behrens, Education
Jillian Marie Bellah, Education

Lindsey Bellomy, Organizational Leadership*
Tristen S. Bellows, Education
Cortnie Shanee Belser, Education*
Ashley M. Bennett, Education*
Brionna M. Bennett, Education
Crawford Joseph Bennett Jr., Education
Seth Henry Berlin, Education
Patricia McCarthy Beron, Education
Lauren M. Berry, Education*
Lamar J. Bethea, Education
Rachel Ishna Bhatia, Education
Sara Rae Bias, Education**
Alana A. Biegelson, Education
Amanda A. Bila, Education
Amani M. Bisle, Education
Gabrielle Marget Bittrick, Counseling
DaQuori Zhane Blanche, Education
Taylor M. Bland, Education
Molly M. Bloom, Education**
Kyle Gordon Bodenhorn, Organizational Leadership
Adrienne Boettinger, Counseling
Kayla Bantugan Bohan, Education
Kaitlin H. Boisnard, Education*
Corey J. Boling, Education*
Robin Hooper Bosch, Counseling
Laura E. Bowers, Education
Robert R. Bowie III, Education*
Ashlee L. Branham, Education
Jason Ross Braverman, Education**
Shanice L. Brice, Education
Marissa Noelle Bricker, Counseling
Alicja Bronowski, Education
Sarah Connick Brooks, Education
Enje Chanel Brown, Organizational Leadership
Imani H. Brown, Education
Jessica Brown, Education
Kadi-Ann Romana Brown, Education
Rose Caroline Brown, Education
Shayla M. Brown, Education
Victoria Brown, Education
Sarah Ann Bruhl, Education
Taylor Mackenzie Bruner, Education
Gerald Bryan, Education**
Francie Preston Buchanan, Green, Counseling
Paul Morgan Buckley, Education
Stephanie Jamia Buggs, Education
Trina T. Bui, Education
Casey J. Burdette, Special Education
Johanna L. Busch, Education
Marlon Butler, Education
Hollie Christina Byer, Counseling
Danielle Christine Byerson, Education
Flora Cabili, Education
Carleigh Calhoun, Education
Justine D. Cameron, Education
Benjamin S. Campbell, Education
Hilary J. Canary, Education
Erika Vanessa Cardona, Counseling
Aaron Tyree Cardwell, Education*
Margaret Alexandra Carraway, Education
Meaghan E. Carroll, Education
Stephanie Nichole Carson, Education
Javan Jaquan Troy Carter, Education*
Khaliah Porschel Carter, Education
Danny Lee Carver, Organizational Leadership
Scott A. Caudill, Management
Aura M. Cely, Education
Raquel Hope Ceppi, Education
Melinda Chan, Education
Wonju Chang, Counseling

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Alyssa Antonietta Chechile, Special Education
Selvi A. Chellaiah, Counseling
Kelly Nicole Chervin, Education
Domenick Chido, Education
Malina R. Chitkara, Education**
Mee Young Cho, Education
Dimen Martelli Clark, Education*
Shelby T. Cleveland, Education
Jonathan Blake Cleghorn, Intelligence Analysis**
Maire Caitlin Cogdell, Education
Caitlin J. Collins, Education
Zachary L. Colonius, Education
Evan W. Combs, Education
Kayleigh Loleka Concepcion, Education
Elyse D. Conigliaro, Special Education**
Emily Rose Coogan, Education
Dustin Cook, Education
Caitlin Shea Cooney, Education
Jonna Coran, Education
Matthew William Corell, Organizational Leadership
Carrie Jo Cornwell, Counseling
Daniel J. Corrigan, Education
Maria Victoria Punzalan Cosare, Education
Daniel Winfield Crain, Education
Laurel A. Cratsley, Education
Christiane R. Crawford, Education
Kellie Michelle Crook, Education
Adrianna Elizabeth Crouch, Counseling
Armand Nelson Zenarosa Cuevas, Education
James Scott Dakin, Education**
David Steven Daniels, Education
Glenn M. Daniels, Education
Michele C. Darchuck, Education
Priyadarshini Das, Education
Veena Datta, Counseling
Mackenzie Tai Davignon, Counseling
Iain Michael Davis, Education
Tolibah T. Davis, Counseling
Lisa H. Davison, Counseling
Brittany J. Dawson, Education*
Jared Bernard Dawson, Education
Thomas M. DeCarlo, Education
Connie R. DeFazio, Counseling
Dennis James Delp, Organizational Leadership**
Breyanna Dennis, Education
Linda P M Dennison, Education*
Kayon Kemehsa DePina, Education
Pooja R. Deshpande, Counseling
Dama Dhummakupt, Counseling*
Salvatore DiBartolo, Education
Zakyla A. Dickerson, Education
Ye Ding, Counseling
Deborahian Tenice Dobbins, Education
Tameshya Danielle Dockery, Education
Olga R. Dolgopolova, Education
Alessandra Domestici, Education
Sarah Katherine Dominguez, Education
Xinwei Dong, Counseling
Shivani Prasanna Dongre, Counseling
Jade Kelly Donigan, Education*
Abdul Qadir Dapson, Education
Ariakana Douglas, Education
Cassandra Lorraine Douglas, Education
Alysses L. Dowdy, Education
Danielle Marcella Dowdy, Education*
Lindsey A. Drummond, Education
Malka A. Dubin, Education*
Mary Ruane Duckett, Counseling**
Stefanie Lynn Duckworth, Organizational Leadership
Julie Anne Dufresne, Education
Melissa Angella Dunkley, Education
Lorel Durant, Education
Rachel Dvoskin, Counseling
Atara Dzikowski, Counseling
Caitlin Corcoran Earle, Education
Jazmin Joann Eaves, Education
Christopher Michael Warren Edington, Organizational Leadership**
Catherine Anne Egan, Counseling
Sai Vamsi Krishna Elaprolu, Counseling
Kelsey Ann Elliott, Education**
Viviprici Nueka Emodi, Organizational Leadership
Enkhasan Enkhbold, Education*
Cerina E. Eppe, Education
Emma Margaret Erwin, Education
Cirina Monet Espinoza, Education**
Damari Siomara Espinoza, Education
Andrea Caterina Estopinal, Education
Valeria Eterovic, Special Education*
Malika L. Evans, Education
Riley Lynn Evans, Education
Jasmine Michelle Everett, Education
Ana Laura Falcon, Education
Shahram B. Fard, Organizational Leadership
Hannah Grace Farell, Education
Margot R. Farnet, Education
Victoria N. Fayard, Counseling
Jessy Amanda Feinberg, Education**
Emma Darby Fensterheim, Education*
Ashley Ferguson, Education*
Erica Ballard Fernandez, Counseling
Kristen Gohn Fickes, Education
Lindsay Field, Education
Ericka Jade Fields, Education
Catherine Barrett Fisher, Education
Danielle M. Fisk, Education
Christopher Fisk Kolychkine, Education
Michele J. Fitzgerald, Intelligence Analysis**
Shaneall Flowers, Education
Caitlin V. Fogle, Counseling
Akeish L. Forsythe, Education*
Katherine E. Frakes, Education
Kaitlyn Michelle Frandoni, Education
Cara Lynn Franke, Counseling*
Olivia Marsh Franklin, Education
Courtney B. Fraser, Education
Derrick Craig Frazier, Education
Olivia Freeman, Education
Adam Ellis Freidertig, Counseling
Jamie Marie Friedrich, Special Education*
Johanna Michelle Froelicher, Education*
Kellie Mariko Fujii, Education
Elizabeth Rose Gaccione, Education
Sydney A. Gahnz, Education
Alexandra Katherine Kortz Ganapese, Education
Emanuel I. Garcia, Intelligence Analysis**
Shantia C. Garrett, Education
Elissa J. Gathman, Education
Sara Emily Gaul, Education
Molly A. Gaynor, Special Education*
Deborah O. Gbadamosi, Counseling
Claire Catherine Geinzer, Special Education*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Alex Hayden Gergely, Education
Gerlynn B. Germain, Education
Mariel E. Geron, Education
Jessica Gersh, Education
Shane Patrick Gibney, Organizational Leadership*
Kathleen Gibson, Organizational Leadership*
Jennifer Giganti, Special Education
Aleecha Marie Gillot, Education
Patrick W. Gilreath, Education
Sarah E. Ginsberg, Education
Sara Katherine Glenn, Education
Hannah Yael Glickman, Education
Dominique Godat, Education
Rebecca Anne Godwin, Education*
Rebecca Goldberg, Education
Lauren Golubski, Education
Angie Gonzalez, Education
Brianne Dionne Goode, Intelligence Analysis*
William Blake Goodnoe, Intelligence Analysis*
Rachel Gordon-Barrett, Education
Jess M. Gorelick, Counseling
Steven Lee Gorschboth, Education
Nina M. Graham, Education
Ashley Gratton, Education
Ashley Michelle Dixon Graves, Education
Jaclyn Denise Gray, Education
On'Draya Bre'Anna Green, Education*
Amanda Sarah Greenberg, Education
Emily Carson Greenberg, Counseling
Kathryn Lucille Greene, Education
Christopher J. Gregor, Education
Nina Coleman Groseclose, Education
Ashley Michelle Graven, Counseling
Emily Marie Grundy, Special Education
Daniel J. Gutierrez, Education
Katherine L. Guy, Education
Sarah E. Haden, Education
Janay Corrine Hadnot, Education
Julie A. Hafer, Education
Allison E. Hall, Special Education*
Marquez DeAngelo Hall, Education
Brittany Rianne Halpern, Education
Marc B. Hameroff, Education
Sara I. Hamid, Education*
Su Hyun Han, Education
Katherine G. Hanna, Counseling
Erik Hansen, Organizational Leadership*
Kylie Hargrave, Education
John M. Harmeling, Education*
Nathaniel J. Hartman, Education
Alyssa Pope Hartmann, Education
Rabeeah Hasnain, Education
Samuel D. Hasty, Education*
Austin Michael Hawk, Education
Maria E. Hamayon, Education
Shayla K. Haverter, Education
Chloe Ellen Heder, Education
Madalaine Hellman, Education
Eliza Hens-Greco, Education
Elizabeth Anne Hernandez, Education
Sofia L. Herrero, Education
Margaret Ruanna Hess, Education*
Samantha L. Hetchkop, Counseling
JaAhla-Ni H. Heughan, Counseling
Jacob F. Hicks, Education
Patricia Gabriela Hildt, Organizational Leadership
Lindsey Hill, Education
Tiffany Hill, Education
Danielle Marie Hilton, Counseling*
Hannah B. Himelstein, Education*
Jeffrey T. Hindes, Education*
Megumi Grace Hine, Education
Alison Hinz, Counseling
Stephanie A. Hochstein, Education
Rachel E. Hoffman, Counseling
Meghan A. Holly, Education*
Meghan J. Holmes, Counseling
Samantha C. Holmes, Education
Shadeen T. Holmes, Education
Christine Elizabeth Hood, Education
Virginia Beth Hopkins, Education
Sarah Beth Horn, Education
James Christopher Horton, Education
Chloe E. Houston, Education
Lamar DeAngelo Howard, Organizational Leadership
Asya Marie Howlette, Education*
Olivia Layne Hubble, Education
Elizabeth C. Huber, Education
Kaya R. Hug, Education
Evanthe N. Humphrey, Education
Katherine J. Hurley, Counseling
Gabriella Hucheson, Education
Samantha L. Hutchins, Education
Kimberly Sara Hymes, Special Education*
Brittany L. Iacovelli, Counseling
Brendan A. Iesu, Education
Makiko R. Ikematsu, Education
Tiffany Marie Ingram, Education
Nidaa Nabil Fares Iskander, Counseling
Claice Maree Jackson, Education
Nakeya Chavonne Claire Jacobs, Education
Sarah E. Jaklitsch, Education
Kriti Jalan, Counseling
Victoria Sparks James, Education
Assia Naidji Jami, Education
John M. Jarosz, Education*
Kelsey E. Jarvis, Education
Margaret E. Jasinski, Education
Sonya Jendoubi, Counseling
Jason Ryan Jenkins, Intelligence Analysis*
Tabitha Rose Jermyn, Counseling
Vincent Joseph Jermyn, Intelligence Analysis
Max J. Jobes, Education
Malik Devon Johnson, Counseling
Sidney Renee Johnson, Education
George W. Johnson III, Education
Angel Denise Jones, Counseling
Madison Rush Jones, Education
Sheri A. Jones, Education
Summer Keyannah Sherrod Jordan, Education
Gabrielle Hannah Joseph, Special Education*
Cesar Juarez, Education
Marissa F. Kagele, Education
Kamal Azzam Kalifa, Intelligence Analysis*
Amit V. Kapur, Education
Matan Jacob Karasov, Education
Pavit Kaur, Education
Lucas C. Kavanaugh, Education
Sara E. Kelleher, Education
Caroline B. Kelly, Counseling
Victoria Denise Kelly, Education*
Margaret Patterson Kennedy, Education
Ada Kiang, Education

*Diploma conferred August 24, 2018
**Diploma conferred December 28, 2018
Jane D. Kiley, Education
Davis Kim, Education
Eunwoo Rachel Kim, Education
Gyu Ien Kim, Education
Kristine Kim, Education
Rachel H. Kim, Education
Sharon Kim, Education
Jilian Kate Kimball, Education
Tracy M. Kimball, Education
Daniel Robert Burnet, Education
Kathryn S. Lee, Education
Ryan James Larson, Education
Ashley Kathryn Lardieri, Education
Jacquie Lynn Lapple, Education
Amber Faye Kovach, Counseling
Caitlin M. Kratz, Special Education*
Katharine M. Krchnavy, Education
Mariko L. Kuga, Education**
Crystal C. Kuntong, Education
Cassandra A. La Bella, Education
Michelle Alexandria Lampart, Education
Maya Burke Landau, Education
Jaciqie Lynn Lapple, Education
Ashley Kathryn Lardieri, Education
Amanda J. Larson, Education**
Ryan James Larson, Education
Daniel Timothy Lavelle, Counseling
Ashley Susan Lawrence, Education
Virna Cristina Lazo Herrera, Education
Courtney Elizabeth League, Education
Anne Lee, Education
Kathryn S. Lee, Education*
Minsun Lee, Organizational Leadership
Tyonna Takeceya Leslie, Education
Jodi-Ann Denye Lewis, Education
Bria Leyden, Counseling
Mengjiao Li, Special Education*
Shihong Lin, Counseling
David Listhaus, Counseling
Lindsay Elizabeth Littlejohn, Education**
Dana Noel Livingston, Education
Desiree M. Locker, Education
Juliana Lofgren, Counseling
James W. Lopresti, Education
Sophia Louros, Education
Maurice A. Lozano, Education
Rebecca Charnee-Faith Lubin, Education
Rachel Victoria Lucero, Education
Alyssa Joanne Mackey, Education**
Hannah Rivais Macquarrie, Education*
Chisda Magid, Education
Camille Isabel Maginas, Organizational Leadership
Carlie P. Maillet, Education
Alan J. Malamud, Education
Karen Malarin, Education
Marisela Maldonado, Education
Remy Kay Mallett, Education
Michael Matthew Manning, Education*
Meghan Elizabeth Maraghy, Education
Abigail Marco, Education
Sarah D. Margolies, Education
Avery N. Marshall, Organizational Leadership**
Alana M. Martinez, Counseling
Justine Alexis Martinez, Education
Anabelle Rose Marty, Education
Olivia K. Maruca, Special Education*
Carlene Mary, Education
Marquis Raphael Mathis, Counseling*
Nicole Matsumani, Education
Jarren Malcolm Matthews, Counseling**
Emily F. Mayeda, Education
Andrew Daniel McAleese, Education
Robert Smythe McCauley IV, Education
Margaret E. McCleary, Counseling**
Gretchen Jones McCourt, Education*
Kelsie Andrea McGhie, Education
Dara Marie McGeal, Education*
Glend W. McGuire Jr., Organizational Leadership
Mary Noelle McKenna, Education
Amy Lynn McLaughlin, Education*
Kirk Lamont McLean, Education*
Kathryn E. Meath, Education
Jiavanna Jiselle Medlock, Education
Christine Marie Medrano, Education*
Raymond S. Mendoza, Education
Alysha J. Menkis, Counseling
Gabriella A. Mercier, Education
Adam Henry Mesewicz, Education*
Timothy L. Mewmaw, Counseling
Chelsea Meyer, Organizational Leadership
Sean N. Micklos, Education
Elyse F. Mielnik, Organizational Leadership**
Karlette E. Milbourne, Education
Megan Loraine Minier, Education
Angela Christina Miranda, Education
Angela Justine Mitrisin, Education
Sarah Marie Moenter, Education
Katherine Ann Fenech, Mohansky, Organizational Leadership**
Jessica Rae Montgomery, Counseling
Barrington K. Moore, Education
Jenna Lei Moore, Education**
Johnna Maria Moore, Education
Katherine Findley Moore, Education
Wilson Jose Morales, Education
Brenda Morales Garcia, Education
Madeline E. Morton, Education
Yvette Alexandra Mosquera, Education
Kendra Jac-Lynn Mote, Education
Vincent A. Moya, Education
Skyler Mueller, Education
Faiezah M. Muhammad, Education
Cecelia Mulhern, Education
Wayne M. Mullaney, Organizational Leadership
Coral Lynn Mullen, Education
Cara Sayuri Moaraoka, Education
Lauren A. Murdock, Education
Stephanie Hycinth Murray, Education
Marissa S. Myers, Special Education*
Salma Nabi, Education*
Anna Elizabeth Nagler, Education
Victoria R. Nauman, Education
Nathalie S. Navarrete, Education*
Anjali Nayar, Education
Sarah Joyce Nees, Counseling*
Bradley C. Nelson, Education
Emily Constance Nelson, Education
Angie Nguyen, Education
Elizabeth Dorothy Nigro, Education

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Cynthia F. Nixon, Education
Patrick E. Noel, Education
Allison Ferrell Nolen, Education
Catherine Rose Noppenberger, Education
Kyra M. Nori, Education
Gabriella Rhianne Nunnally, Education
Mercy Akinyi Ochieng, Education*
Adebukola A. Ojo, Education
Marie Oluwatola Ojoefitiimi, Education
Motunrayo O. Oluwafemi, Education
Paige Noreen O'Malley, Education
Stephanie Omlin, Education
Janeria Dominique Orr, Education
Anaka J. Osborne, Education*
Kotori Ota, Education
Nana Aba Asefa Otabil, Counseling
Alicyn F. Otoshi, Education
Ellen Ouyang, Education
Gina Marie Palladino, Education
Shauziynke Latiya Janay Palmer, Counseling**
Melinda D. Pandianan, Education
Brittany Papuzza, Education
Jennifer Parisi, Education
Rachel Parmer, Education
Juliya Pattammady, Education
Katherine A. Payne, Education
Kathryn Alissa Pepper, Education
Milton Oscar Pereda, Education
Justin P. Perez, Education
Tara Marie Perpignan, Education
Jamie Lauren Peterhans, Counseling
Hannah Mary Peters, Education
Courtney Petersen, Education**
Ashton Kai Peterson, Education
Damon J. Peterson, Education
Joseph J. Petraniuolo, Education
Albert Phillips Jr., Education
Michael P. Pittman, Education*
Camille K. Plantier, Education
Nicole Polanskey, Education*
Madelyn Victoria Popp, Education
Rachel Pradhan Popp, Education
Calen Nike Pos, Education
Lydia Barnes Stewart Potts, Education*
Jose R. Pozo, Counseling
Florence J. Prater, Education
Davis B. Pratt, Education
Megan E. Preis, Education
Nellie Ann Prestine-Lovery, Education
Olivia Proietti, Counseling*
Tyler S. Puryear, Counseling
Yuqing Qiu, Counseling
Erin Quinn, Education
Christy Jiyoung Quintanilla, Education
Kenverlyn G. Quiroz, Education
Edgar Quiroz Medrano, Education
Jasmine Doniqua Ramey, Education
Dina Juliana Ramirez
Bojorquez, Education
Corina A. Ramos, Education*
Taylor Alexis Rankins, Education
Olivia DongMei Rauss, Education
Donnae C. Reedy, Organizational Leadership
Laura Danielle Reich, Education
Jessica Braver Reineke, Education
Claire Benham Renaud, Education
Naami Resnick, Counseling
Rachael Ribota, Education
Aubrey L. Richardson, Counseling
Hannah Wiley Richardson, Education
Kemigisha Maria Richardson, Education
Lauren Alexandra Richardson, Education
Alexander Beauregard Riley, Education
James Ringer, Education
Sarah K. Rivera, Education
Lauren Marie Rivers, Counseling
Alexandra Robert, Counseling
Lisa N. Roberts, Organizational Leadership
Lara Natalija Robeznieks, Education**
Cloe Rocha, Education
Leslie Rodriguez, Education
Elizabeth Ellis Roesch, Counseling
Alissa M. Rogers, Education
Kelly L. Rogers, Education*
Kt Rogers, Education
Emily T. Roland, Education
Oscar Rene Romano, Organizational Leadership**
Lyndsay Maria Rombough, Education
Eva Roodenrijs, Education
Celso Rosas, Education
Sophia Leung Rosenfeld, Education
Molly Claire Rothschild, Education
Elizabeth A. Rowe, Counseling
Ciara Marie Rucker, Education
Hayley L. Ruppenthal, Education
Eric J. Russo, Education
Emelie Harris Rutherford, Education
Daniel Joseph Saidian, Education*
Fitzgerald Saintime, Organizational Leadership
Nico Dana Saks, Education*
Connie Ruth Sanabria, Education
Isabella Sanchez Pimienta, Education**
Emily N. Sander, Counseling
Audrey Elizabeth Sanders, Education
Richard A. Sanders, Organizational Leadership**
Ashlee Lynn-Hirie Sapienza, Counseling
Antonio Davide Satryan, Education
Ellise C. Saunders, Organizational Leadership**
Melanie Elizabeth Scheive, Education
Delia Christine Schroeder, Education
Elizabeth Avery Schwartz, Education
Anne Elizabeth Scully, Counseling
Julia Verzbickis Sean, Education
Elena Segura, Education
Lauren E. Seicke, Counseling**
Sana Shamim Shah, Education**
Minali Sharma, Counseling
Heather C. Sharpes-Smith, Education
Sheri Rose Sharwarko, Education*
John Braden Shelley, Education*
Cody Sheng, Education
Nicholas Robert Shepherd, Education
Darlesha Lamaryia Sherrill, Education
Ayako Shimizu, Education
Crystal Shin, Education
Meagan Deep Kaur Shokar, Education
Dang Sia, Education
Rachel Dina Siegel, Education
Cynthia Marie Silver, Counseling
Colton T. Silvia, Education
Sheneeka Lee Simmons, Education**
Mary A. Simonsen, Education*
Chaya Peryl Singer, Special Education*
Laura Singer, Education*
Pichamol Sirijuntanan, Special Education*
Kristin Ana Sjoholm, Education

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
MASTER’S DEGREES AND CERTIFICATES

Suzan Arslan Slavsky,
Education
Cameron R. Small, Education
Alan Smith, Education
Anissa Alaya Smith, Education
Bohannon Sharif Smith, Education
Chelsea L. Smith, Education
Colleen M. Smith, Education**
Danielle Cheri Smith, Education* Keshia L. Smith, Counseling
LeRoy O. Smith, Organizational Leadership**
Marcus Q. Smith, Education
John Alexander Snider, Education*
Jihye Janice Song, Education
Samantha Spiegel, Education Zoe W. Spielvogel, Education Dare’ra Dionah Spragg, Education
Yori Evelyn Anya St. Hill, Education
Arianna M. Stafford,
Counseling*
Amelia R. Stalknecht, Education
Maria C. Stamatogiannakis, Education*
Ernest J. Staples,
Organizational Leadership**
Carlson D. Stevens, Special Education
Quiana V. Stewart, Education
Michelle Maylee Stock, Organizational Leadership
Jennifer Tortella Stout, Organizational Leadership
Monica M. Stream, Education
Samantha Strusky, Education
Amanda Madison Stuart, Education
Ian Thomas Stump, Counseling* Zarin Sultana, Education
Rishika Syal, Counseling
Mechia Del Rey Sydnor, Counseling
Christopher Szakolczai, Intelligence Analysis**
Lauren Gaile Agcaoili, Education
Sean Liam Talbot, Education
Aafia Karamat Talib, Education**
Kaelin Kahimalani Tancayo, Education
Lisa Ann Tang, Education
Sayema Zakiya Tareq, Education
Sheina Rachelle Taub, Education Caitlin Breanna Taylor, Education*
Deannah Michelle Taylor,
Special Education**
Rachel C. Taylor, Education Tammy Leticia Taylor, Education
Jazmine Dasarrae Taylor-Hughlett, Education
Khalid Jihad Tellis, Education
Rosalie J. Teverow, Education
Melissa Therrien, Education
LaKeta A. Thomas, Education
Nicole Tashae Thomas, Education
Sydney Shawnise Thomas, Education
Tequilla S. Thomas, Education
Tyler Alexis Thomas, Counseling
Dominique M. Thornton, Counseling
Haley Jean Tilt, Education*
Charity F. Timberlake, Education
Rachel Sue Todd, Intelligence Analysis**
Aviel S. Tomar, Education
Kendall M. Torres, Education
Max S. Trow-Shaw, Education
Catherine Leila Geddes Turner, Education
Chanel Turner, Education
Talia Ulrich, Education
Alisha Uppal, Counseling
Steven Edgar Urrutia, Education Carolyn E. Utrecht,
Counseling**
Kristina Valerio, Special Education
Cheyanne N. Vanderdonckt,
Education Jonathan D. VanWyngarden,
Education
Emily A. Vasseur, Counseling
Elizabeth M. Vaughan, Education
Evan B. Velleman, Counseling*
Akshayaa Venkatakrishnan, Education
Nicole E. Ventrone, Education
Marilyn Cynthia Virgen, Education
Elizabeth Vito, Education
Alexander Von Nordheim, Special Education*
Cody J. Vontran, Counseling
Mark Edward Lawrence Wachtmeister, Education**
Moriah Wade, Education
Mykeisha K. Walker, Education
Raekwon Samir Walker, Education
Briana Janee Wallington, Education
Lauren R. Walters, Education
Lisa Moore Walton, Education
Lin Wan, Education**
Jia Wang, Special Education**
Judy Jiwon Wang, Education
Michelle Wang, Education
Yuqing Wang, Counseling
Theresa A. Ward, Organizational Leadership
Kevin Scott Ware, Education
Sarah Elizabeth Watson, Education**
Shawn Kimoy Watson, Counseling
Andrew Fox Webber, Education
Laura Wei, Education
Amy Elizabeth Weishampel, Counseling
Kineta Denise Welsh, Counseling
Sheena N. Whitaker, Education
Alexandra Lee Whitehead, Education*
Lauren Raychel Whitmore, Education
Megan Lynne Wieseman, Education
Sara Tate Willett, Education
Kaylyn M. Williams,
Counseling
Krystle Williams, Education
Natalie A. Williams, Education
Sarah Page Williams,
Intelligence Analysis**
Ebony S. Williamson, Education
Brynne M. Willis, Counseling
Amber L. Wilson, Education
Annalea Carol Wilson, Education
Brianna Wilson, Counseling
Christopher J. Wilson, Education
Suzann R. Wilson, Counseling
Riann J. Winget, Education
Larisha Gloria Mae Winley, Education
Angie Kim Wirsing, Counseling
Rami K. Wissa, Counseling
Aaron J. Wonneman,
Organizational Leadership
Gillian Wood, Education
Theresa Lee Wood, Education
Emma Brister Woodcock, Education
Kelly Lin Woodward, Education*
Elizabeth C. Wu, Education
Lily J. Yamashita-Kenny, Education
Yuting Yang, Counseling
Elizabeth Ann Yates, Intelligence Analysis**
Margaret M. Yoder, Education
Sarah Yoon, Special Education**
Mykea S. Young, Education
Haejin Yu, Counseling
Alejandra Bianca Zarate, Intelligence Analysis**
Katherine E. Zell, Education
Zhuoran Zhang, Counseling
Xiao Ran Zhao, Counseling
Anna Elizabeth Zinkgraf, Education
Cady Zuvich, Education

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Masters of Education in the Health Professions

Jennifer Marie Amadio
Michael F. Amendola
Yuemi An-Grogan
Michael Christopher Banks
Bruce M. Brenner
Nicole A. Chiota-McCollum*
Simon Conti**
David Rodriguez
Czuchlewski*
Saira Dar*
Janeve Rose Desy*
Luba Dumenco**
Rebecca Marie Hayes*
Justin Michael Jeffers
Ilhab R. Kamel*
Rose Kim*
Rory J. Merritt
Stephanie Seek Onguka**
Jessica Papillon-Smith
Linda Regan
Joanne Rolls
Jennifer C. Simmons
Aaron Joel Spooner*
Eric M. Steinberg
Geoffrey A. Talmon
Kathryn Karis Walker
Zhan Tao Wang
Kaitlyn A. Watson*

Graduate Certificates

Katherine Taylor Adams, School Administration and Supervision**
Grace Addow-Langlais, School Administration and Supervision**
Manirola L. Agans, Urban Education*
Pamela Sue Aigner, Mind, Brain and Teaching
Ryan Alescio, School Administration and Supervision
Julia Gardiner Allan, School Administration and Supervision**
Andrea Grace Anglin Alonso, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Andrea Grace Anglin Alonso, Mind, Brain and Teaching*
Amy G. Anderson, School Administration and Supervision
Danielle Hewitt Anderson, School Administration and Supervision
Christina J. Araujo, Gifted Education**
Christina J. Araujo, Leadership in Technology Integration**
LaShawn D. Badham, School Administration and Supervision
Lisa A. Balmages, School Administration and Supervision
Joseph James Banno, Mind, Brain and Teaching
Kathleen Kellow Barbagallo, Gifted Education*
Jason Harding Beall, School Administration and Supervision
Ashley M. Bennett, Leadership in Technology Integration*
Kenneth M. Berlett, School Administration and Supervision
Rachel Anne Bixler, Mind, Brain and Teaching
Robert R. Bowie III, Educational Leadership for Independent Schools*
Jefferson Richards Brant, Educational Leadership for Independent Schools**
Jason Ross Braverman, Leadership in Technology Integration**
Shayla M. Brown, Mind, Brain and Teaching
Brittany McKinnon Carter, School Administration and Supervision*
Lea Marie Choukroun, Mind, Brain and Teaching
Bryan James Clements, School Administration and Supervision**
Daniel J. Corrigan, Leadership in Technology Integration
Christy Dalby, School Administration and Supervision**
Candace L. Davis, School Administration and Supervision*
Linda P M Dennison, Educational Leadership for Independent Schools*
Virginia Arundel DeWees, Mind, Brain and Teaching
Alejandro Diasgranados, School Administration and Supervision
Rachel Leigh Doblick, School Administration and Supervision
Kelsey Ann Elliott, K-8 Mathematics Lead-Teacher**
Jessy Amanda Feinberg, Leadership in Technology Integration**
To’Wes Forster, School Administration and Supervision**
Sara Emily Gaul, Urban Education
Erin Leigh Glab, School Administration and Supervision
Robert F. Glass Jr., Leadership in Technology Integration**
Robert Emerson Glotfelty, School Administration and Supervision**
Nicole Joslyn Glover, School Administration and Supervision
Zakya Yvonne Goins-McCants, School Administration and Supervision**
Eliza Rae Hens-Greco, School Administration and Supervision
Eliza Rae Hens-Greco, Urban Education
Megumi Grace Hine, Urban Education
Joel Hosner, School Administration and Supervision*
Zarmina Hotaki, Mind, Brain and Teaching
Rebecca E. Huebner, School Administration and Supervision
Julie C. Ivins, School Administration and Supervision
Turalloy J. Jackson, School Administration and Supervision
Kelsey E. Jarvis, Differentiated/Inclusive Education: Advanced Methods for Instruction*
Kelsey E. Jarvis, Urban Education*
Shannon Kristie Jennings-Jones, School Administration and Supervision**
Shaun Patrick Johnson, School Administration and Supervision*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Amanda McMullen, School Administration and Supervision**
Bibiane Kanzler, School Administration and Supervision
Victoria Denise Kelly, Leadership in Technology Integration*
Victoria Denise Kelly, Mind, Brain and Teaching*
Tatiana J. Klein, Educational Leadership for Independent Schools**
Tatiana J. Klein, Mind, Brain and Teaching**
Latoya R. Knighten, School Administration and Supervision**
Anita Knox, Mind, Brain and Teaching
Caitlin M. Kratz, Education of Students with Autism and Other Pervasive Developmental Disorders*
Caitlin M. Kratz, Early Intervention/Preschool Special Education Specialist*
Juan Bosco Lascano Jr., School Administration and Supervision**
Jennifer Kellie Laycock, School Administration and Supervision**
Lindsay Elizabeth Littlejohn, School Administration and Supervision**
Lindsay Elizabeth Littlejohn, Urban Education**
Stephanie M. MacKenzie, School Administration and Supervision
Claire Elizabeth Malpass, School Administration and Supervision**
Tanja Martina Mayer-Harding, School Administration and Supervision
Amanda McMullen, School Administration and Supervision**
Tamiia L. McPherson, School Administration and Supervision**
Michelle Meredith, School Administration and Supervision
Jillian C. Meriweather, School Administration and Supervision**
Rebecca Anne Morris, Educational Leadership for Independent Schools**
Rachel Sarah Nash, School Administration and Supervision
Rachel Sarah Nash, Urban Education*
Rachel Sarah Nash, Leadership for School, Family, and Community Collaboration*
Donna Lee Neutze, Online Teaching and Learning for Adults**
Cheryl M. Nkeba, Educational Leadership for Independent Schools
Jacqueline Uche Okpala, School Administration and Supervision
Margaret C. Pyffer, Mind, Brain and Teaching
Hannah Wiley Richardson, Educational Leadership for Independent Schools
Krystelle Jill Castro Robeniol, Mind, Brain and Teaching
Kelly L. Rogers, K-8 STEM Education Lead-Teacher*
Kelly L. Rogers, Mind, Brain and Teaching*
Jennifer Rosen, School Administration and Supervision
Beatriz Ruiz, Mind, Brain and Teaching
Kelly L. Russo, School Administration and Supervision
Connie Ruth Sanabria, Urban Education
John Braden Shelley, Educational Leadership for Independent Schools*
Nicholas Robert Shepherd, Educational Leadership for Independent Schools
Mary A. Simonsen, Urban Education*
Shandyln D. Smith, Mind, Brain and Teaching
Alicia M. Swackhamer, School Administration and Supervision**
Amanda Lynn Thorne, Mind, Brain and Teaching
Sepideh Vistamehr, Mind, Brain and Teaching
Jennifer Williams, School Administration and Supervision
Erica C. Williams-Randolph, School Administration and Supervision**
Ilyssa Yousem, Mind, Brain and Teaching

THE PEABODY CONSERVATORY

Masters of Arts

Yujung Baek, Audio Sciences
Eric P. Engler, Audio Sciences
Richard Frank Grouser III, Audio Sciences
Ruoli Li, Audio Sciences
Sharan Moses, Audio Sciences
Jonathan Andres Paris-Santana, Audio Sciences
Yutong Qi, Audio Sciences
Anthony J. Staiti, Audio Sciences
Lin Yao, Audio Sciences

Masters of Music

Camila Marie Agosto, Composition
Gabriella A. Alberico, Oboe
Alex Ansel, Conducting
Rongmei An, Piano
Katelyn Grace Aungst, Historical Performance Voice
Ryan Ayres, Composition
Ga Eun Ban, Piano
Kathleen Elizabeth Beavers, Bassoon
Matteo Belli, Composition
Michael Carter, Wind Conducting
Hongsuh Cha, Flute
Eugene Chan, Piano
Hio Man Chang, Percussion
Sheng Chen, Clarinet
Yangying Chen, Violin
Jun An Chew, Composition
Katherine Elizabeth Christenbury, Voice
Esther Yoon Chung, Harp
Huan Ci, Violin
Andrea I. Copland, Oboe
Madilyn Crossland, Voice
Hilo Tiago Carriel da Silva, Conducting
Maxime Daigneault, Composition
Amanda Christine Dame, Flute
Emma Renae Dickinson, Voice
Laura Gabrielle Doyon, Voice
Yu Sherry Du, Piano
Kyle Puebla Dubin, Composition
Erik Arthur Fredriksen, Computer Music Composition
Jamie Gallup, Baroque Violoncello
Ricardo Garcia, Voice/Pedagogy
Samuel Garrett, Composition; Musicology
Andrew Ji Ming Goo, Viola
Zachary Gulaboff Davis, Music Theory Pedagogy
Jacob J. Gutierrez, Percussion
Zachary A. Gutierrez, Percussion
Erika L. Hagen, Voice/Pedagogy
Jared Hancock, Voice
Abigail Hart, Voice
Victor Manuel Hernandez Ramirez, Flute
Samantha Hornback, Voice
Naijin Hou, Violin
Tzu-Chin Hsu, Musicology
Wei-Ling Hu, Violin
Yangqian Hu, Music Education
Mu-Ning Huang, Violin
Henry William Hubbard, Musicology; Voice/Pedagogy
Ian Huh, Piano

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
MASTER’S DEGREES AND CERTIFICATES

Masters of Science in Nursing/Advanced Practice

Olayinka M. Ajomagberin
Ann Marie Albright
Sherrell Ihechinnyere Apugo
Basia Marie Atkinson-Barr**
Buki Adenike Babagbemi**
Lesley Stiffler Beavers**
Kelly Amber Bell**
Katherine Ann Bennett
Tracey Anne Bondurant**
Megan Lee Burris**

James Tyler Camp**
Lauren Chasan**
Kaci Lyn Corrigan**
Amelia Ann Cover**
Alainna Christine Crotty*
Katherine Elizabeth Erdelyi**
Courtney E. Freimuth**
Zachary Darren Furman*
Madeline Reed Furst
Nicole Lisa Gauthier
Deanna Louise Glass-Martenska
Paige Marietta Griffin**
Erique C. Gumbs**
Emily Bridget Hagens**
Rachel Elizabeth Hampton**
Molly Elizabeth Hartman-O’Connell
Chelsea Woodell Heller**
Karen Maureen Hettick
Mary Brooks Ingram**
Huouma Rose-Juliet Iwe
Ashley Yasamine Izadpanah**
Marianne Frances Jarboe**
Ashley Paige Jones**
Sejung Kim**
Emily Danika Kuehn
Menachem Lasdun**
Gina Kristine Lee**
Sonia Sung Yoon Lee**
Jessica Stankiewicz Lightcap**
William Henry Linkroum**
Melinda Maria Mayorga**
Elaine Pabalan Medley*
Fernando Rafael Mena-Carrasco**
Margaret Jean Marie Short Mills
Irene Nakanishi*
Austin Jacob Nesheim**
Rossana Angelik Oakley**
Elizabeth V. O’Connor**
Olauoluwa Enitan Omoleke**
Caroline Elizabeth Outten**
Laura Coryn Palmisano**
Kelsey Lynn Peifer**
Andrew David Perry**
Lisa Lynn Puett**
Brandon Michael Raab**
Rusana Rassokhina**
Katherine Julia Spence Rawls
Gina M. Robinson*
<table>
<thead>
<tr>
<th>Masters of Science in Nursing/Entry into Nursing Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shayda Abadi</td>
</tr>
<tr>
<td>Devin Elisabeth Abbott</td>
</tr>
<tr>
<td>Braden C. Adams</td>
</tr>
<tr>
<td>Helena Afua-Mansa Addison</td>
</tr>
<tr>
<td>Mariluz Maude Adler</td>
</tr>
<tr>
<td>Simone R. Akgulian</td>
</tr>
<tr>
<td>Luis Eduardo Alvarez</td>
</tr>
<tr>
<td>Chelsea Mignon Amburgey</td>
</tr>
<tr>
<td>Chioma Sylvia Amenachi</td>
</tr>
<tr>
<td>Rachel Louise Anderson</td>
</tr>
<tr>
<td>Carlos Leonel Arias</td>
</tr>
<tr>
<td>Geneva Augustin*</td>
</tr>
<tr>
<td>Loren Nichole Ball*</td>
</tr>
<tr>
<td>Sarah Barry</td>
</tr>
<tr>
<td>Svetlana N. Bautista</td>
</tr>
<tr>
<td>Idil Baysal*</td>
</tr>
<tr>
<td>Damon Antoine Bennett*</td>
</tr>
<tr>
<td>Morgan Noel Beutler*</td>
</tr>
<tr>
<td>Steven Andrew Bindrim*</td>
</tr>
<tr>
<td>Katherine A. Blackburn</td>
</tr>
<tr>
<td>Jasmine Marie Blunt</td>
</tr>
<tr>
<td>Carissa Marie Boire</td>
</tr>
<tr>
<td>Rachel Ryan Bollens</td>
</tr>
<tr>
<td>Sydney Jeanel Borum</td>
</tr>
<tr>
<td>Lauren Gloria Bosway</td>
</tr>
<tr>
<td>David Harris Boucher*</td>
</tr>
<tr>
<td>Jason G. Boyd</td>
</tr>
<tr>
<td>Julia Joan Bozarth</td>
</tr>
<tr>
<td>Julianna Marie Broussard</td>
</tr>
<tr>
<td>Shannon Brunner</td>
</tr>
<tr>
<td>Layla Heather Budin</td>
</tr>
<tr>
<td>Kerstin Burt</td>
</tr>
<tr>
<td>Kylee Rigan Bushway</td>
</tr>
<tr>
<td>Meredith Trowbridge Caldwell*</td>
</tr>
<tr>
<td>Oumie Sompio Ceasay*</td>
</tr>
<tr>
<td>Lourdes Cassandre Celiu</td>
</tr>
<tr>
<td>Chidera Amarachi Renee Chima</td>
</tr>
<tr>
<td>Ragan Anne Chizmar</td>
</tr>
<tr>
<td>Lynda Johnson Clark*</td>
</tr>
<tr>
<td>Julia Louise Cohn</td>
</tr>
<tr>
<td>Erica Marie Colman</td>
</tr>
<tr>
<td>Bianca Jhane Cooper*</td>
</tr>
<tr>
<td>Jessica Lauren Cooper</td>
</tr>
<tr>
<td>Justine Nicole Cortez</td>
</tr>
<tr>
<td>Jenna Christine Cosentino</td>
</tr>
<tr>
<td>Tameka Latrece Cottman</td>
</tr>
<tr>
<td>RaeGina Covington*</td>
</tr>
<tr>
<td>Traci Fanchon Cox</td>
</tr>
<tr>
<td>Kristina Barkolova Daniel</td>
</tr>
<tr>
<td>Kirsten Laine Daniels</td>
</tr>
<tr>
<td>Terence M. Devenney*</td>
</tr>
<tr>
<td>Elizabeth Marie Doherty</td>
</tr>
<tr>
<td>William James Doyle*</td>
</tr>
<tr>
<td>Serena Courtney Dunham</td>
</tr>
<tr>
<td>Katlyn Thanh Thuy Easter</td>
</tr>
<tr>
<td>Elizabeth Irene Eckel</td>
</tr>
<tr>
<td>Julia Mae Eckert</td>
</tr>
<tr>
<td>Taylor Ciara Fadrowski</td>
</tr>
<tr>
<td>Briana Whitney Feldman</td>
</tr>
<tr>
<td>Georgina Fields*</td>
</tr>
<tr>
<td>Emily Fister</td>
</tr>
<tr>
<td>Kayleigh R. Foulkes*</td>
</tr>
<tr>
<td>McKenna Elise Fox</td>
</tr>
<tr>
<td>John Wesley Free*</td>
</tr>
<tr>
<td>Haley T. Freilino</td>
</tr>
<tr>
<td>Robin Catherine Gagnon</td>
</tr>
<tr>
<td>Ellen Rae Gatski*</td>
</tr>
<tr>
<td>Anne E. Gibbons</td>
</tr>
<tr>
<td>Rachel Melissa Gillett</td>
</tr>
<tr>
<td>Austin Charles Godwin*</td>
</tr>
<tr>
<td>Alexa Simone Goldman</td>
</tr>
<tr>
<td>Jacobi Bre'sha Graham*</td>
</tr>
<tr>
<td>Amelia Holland Grayson</td>
</tr>
<tr>
<td>Caitlyn Janelle Green</td>
</tr>
<tr>
<td>Lauren Elizabeth Greenwood*</td>
</tr>
<tr>
<td>Sabrina Janelle Gutierrez*</td>
</tr>
<tr>
<td>Sara K. Harper</td>
</tr>
<tr>
<td>Lauren Kristen Hartley</td>
</tr>
<tr>
<td>Regina Landaal Hatley*</td>
</tr>
<tr>
<td>Marissa J. Hayes*</td>
</tr>
<tr>
<td>Natasha Akosua Hemeng</td>
</tr>
<tr>
<td>Kayla Renee Herne</td>
</tr>
<tr>
<td>Brittany Simone Herzenberg</td>
</tr>
<tr>
<td>Samuel John Holechek*</td>
</tr>
<tr>
<td>Kwan Pyo Hong</td>
</tr>
<tr>
<td>Whitney Suzanne Hoover</td>
</tr>
<tr>
<td>Chelsea Stowell Howland</td>
</tr>
<tr>
<td>Elena Gray Huang</td>
</tr>
<tr>
<td>Sabrina V. Hudicka</td>
</tr>
<tr>
<td>Alexa Seileen Irene Huggins</td>
</tr>
<tr>
<td>Katherine Grace Humphrey</td>
</tr>
<tr>
<td>Mahum Hussain*</td>
</tr>
<tr>
<td>Dan Hwang*</td>
</tr>
<tr>
<td>Lindsey Rae Jackson</td>
</tr>
<tr>
<td>Nadia Jackson*</td>
</tr>
<tr>
<td>Savannah Sharae Jackson</td>
</tr>
<tr>
<td>Shardel Muriel Simone Jackson</td>
</tr>
<tr>
<td>Davia Noeline James</td>
</tr>
<tr>
<td>Amanda Lea Johnson*</td>
</tr>
<tr>
<td>Jessica Lee Johnson</td>
</tr>
<tr>
<td>Brianna N. Jones</td>
</tr>
<tr>
<td>Erika Kaneko</td>
</tr>
<tr>
<td>Lela Spielberg Kanter</td>
</tr>
<tr>
<td>Rachel Keeney*</td>
</tr>
<tr>
<td>Alexandrea Jacqueline Kent*</td>
</tr>
<tr>
<td>Meredith Mather McFall Kerr*</td>
</tr>
<tr>
<td>Allyson Nicole Keslin</td>
</tr>
<tr>
<td>Nicole Elizabeth Key</td>
</tr>
<tr>
<td>Laura Elizabeth King</td>
</tr>
<tr>
<td>Rebecca Kimberly Knipp</td>
</tr>
<tr>
<td>Corrine E. Kosmowski</td>
</tr>
<tr>
<td>Jelena Milana Koscic*</td>
</tr>
<tr>
<td>Amanda Marie Krow</td>
</tr>
<tr>
<td>Zachary Ryan Kutsche</td>
</tr>
<tr>
<td>Fay Sade Laborio*</td>
</tr>
<tr>
<td>Jacqueline Marie LaPointe</td>
</tr>
<tr>
<td>Lauren Elyse Laviolette*</td>
</tr>
<tr>
<td>Gary LeBlanc*</td>
</tr>
<tr>
<td>Emily Rebekah Lengel</td>
</tr>
<tr>
<td>Rebekka Yvette Lerma</td>
</tr>
<tr>
<td>Tikiki Tremice Linston</td>
</tr>
<tr>
<td>Lorraine Marie Linton</td>
</tr>
<tr>
<td>Lizbeth Lopez</td>
</tr>
<tr>
<td>Kendall Alyse West Lovell*</td>
</tr>
<tr>
<td>Eric James Lucas*</td>
</tr>
<tr>
<td>Vania Ludman</td>
</tr>
<tr>
<td>Brendan Paul Magistro*</td>
</tr>
<tr>
<td>Jill Kristine Magistro*</td>
</tr>
<tr>
<td>Kristen Emanuel Martignetti*</td>
</tr>
<tr>
<td>Karen Eve Bates McClarin*</td>
</tr>
<tr>
<td>Marielle Elizabeth McDonagh*</td>
</tr>
<tr>
<td>Alyssa McGarry</td>
</tr>
<tr>
<td>Alexandria DeVanne McKinley</td>
</tr>
<tr>
<td>Caroline Anne McKnight*</td>
</tr>
<tr>
<td>Katherine C. McNabb</td>
</tr>
<tr>
<td>Elisabeth Marie Mekosh</td>
</tr>
<tr>
<td>Erin Meyer*</td>
</tr>
<tr>
<td>Monica Mikhail*</td>
</tr>
<tr>
<td>Karuna Mizusaki</td>
</tr>
<tr>
<td>Laura Jeanne Moro</td>
</tr>
<tr>
<td>Sarah Theresa Morris</td>
</tr>
<tr>
<td>Charity Wanjiku Ndaguri*</td>
</tr>
<tr>
<td>Amala Michelle Nechkhak</td>
</tr>
<tr>
<td>Elizabeth Kennedy Nelson</td>
</tr>
<tr>
<td>Erika Lee Nelson</td>
</tr>
<tr>
<td>Annelise Melissa Nentwick</td>
</tr>
<tr>
<td>Shelby Leigh Newman*</td>
</tr>
<tr>
<td>Duyen T. Nguyen*</td>
</tr>
<tr>
<td>Vi Thuy Nguyentran</td>
</tr>
<tr>
<td>Lilian W. Njech*</td>
</tr>
<tr>
<td>Aniekan Ekpe Nkanga*</td>
</tr>
<tr>
<td>Maura Jane O'Brien</td>
</tr>
<tr>
<td>Alisa Sulema Ochoa</td>
</tr>
<tr>
<td>Olumide Olalekan</td>
</tr>
<tr>
<td>Ogunwomoumuju*</td>
</tr>
<tr>
<td>Christine Martha Abwao</td>
</tr>
<tr>
<td>Kayla Marie Orson</td>
</tr>
<tr>
<td>Riley G. Oshiro</td>
</tr>
<tr>
<td>Jennifer Elizabeth Pace</td>
</tr>
<tr>
<td>Danica Grazia Pacifici</td>
</tr>
<tr>
<td>Anita Marie Page*</td>
</tr>
<tr>
<td>Drasti Ajit Patel</td>
</tr>
<tr>
<td>Jennifer Dowler Patinella*</td>
</tr>
<tr>
<td>Kamilah Renee Patterson</td>
</tr>
<tr>
<td>Jodie Catherine Pelusi</td>
</tr>
<tr>
<td>Justin Michael Peterson</td>
</tr>
<tr>
<td>Hai Anh Pham</td>
</tr>
<tr>
<td>Piper Elise Phillips</td>
</tr>
<tr>
<td>Ashley Marie Pires</td>
</tr>
<tr>
<td>Rachel J. Pittell</td>
</tr>
<tr>
<td>Kelly Ann Polhemus</td>
</tr>
<tr>
<td>William Prichard*</td>
</tr>
<tr>
<td>Martine Prompt*</td>
</tr>
<tr>
<td>Uma Rajbeharrysingh</td>
</tr>
<tr>
<td>Erica N. Ramirez-Kuykendall*</td>
</tr>
<tr>
<td>Kayla Elizabeth Rassmann</td>
</tr>
<tr>
<td>Rachael M. Renzaglia</td>
</tr>
<tr>
<td>Nicole Ashley Ridings*</td>
</tr>
</tbody>
</table>

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
**SCHOOL OF NURSING/BLOOMBERG SCHOOL OF PUBLIC HEALTH**

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

Kathleen Claire Breuninger*
Sarah Alicia Connor**
Molly Claire Cook**
Kelli Michelle Grunstra**
Jenny Vanessa Joseph**
Garrett Logan Matlick*
Cari LeighAnn Nash*
Kayla Rose Percy*
Ellen Christine Seymour*
Sarah Langford Stothers**

**BLOOMBERG SCHOOL OF PUBLIC HEALTH**

**Masters of Arts**

Tabitha Jacqueline Acosta
Bayanos, Public Health Biology
Johnathon Ryan James, Public Health Biology
Katherine Maria Sobel, Public Health Biology
Sarah Tanveer, Public Health Biology
Gabriella Celeste Zura, Public Health Biology

**Masters of Applied Science**

Maysa Mohammed Abdelaziz Ahmed, Spatial Analysis
Lauren Francesca Allen, Patient Safety and Healthcare Quality
Ana Agustina Anzorena, Patient Safety and Healthcare Quality
Scholastica Celestine Bahemana, Spatial Analysis
Susan Bartlett-Ye, Patient Safety and Healthcare Quality
Tim C. Batchelder, Population Health Management
Anna Katrina Carloto Briley, Spatial Analysis
Kelly Brooke Cagle, Patient Safety and Healthcare Quality
Pedro Hector Calves, Population Health Management
Julie Monette Cardwell, Population Health Management
Catherine Marie Carpenter, Spatial Analysis
Diana Catalina Casas Lopez, Patient Safety and Healthcare Quality
Walter Chin, Spatial Analysis
Jieming Chu, Population Health Management
Emily Therese Colyer, Patient Safety and Healthcare Quality
Ann M. Crapo, Spatial Analysis
Curt Michael Cronister, Spatial Analysis
Amanda Jane Cullison, Patient Safety and Healthcare Quality
Marcia Roddy Cupit, Patient Safety and Healthcare Quality
Saly A. Dahab, Patient Safety and Healthcare Quality
Rachel Melissa Edmonds, Spatial Analysis
Rasha Abdelmoneim Khider Elnimeiry, Spatial Analysis
Geoffrey M. Empey, Population Health Management
Hilary Ruth Evans, Spatial Analysis
Ian Godwin Faragher, Patient Safety and Healthcare Quality
Crystal Monique Garcia, Population Health Management
Jason Michael Geslois, Spatial Analysis
Nina A. Glover, Population Health Management
Anand Gourishankar, Spatial Analysis
Gregory Hagley, Patient Safety and Healthcare Quality
Veronica Halloway, Population Health Management
Timothy Neylon Hardy, Population Health Management
Jennifer Lorette Hernandez, Patient Safety and Healthcare Quality
Lubina Perez Hernandez, Population Health Management
Racheal Hernandez, Patient Safety and Healthcare Quality
Melody Christine Howell, Population Health Management
Lushin Huey, Population Health Management
Michael Rae Ingui, Population Health Management
Felice chocolate Serena Johnson, Population Health Management
Jennifer Maxine Johnson, Patient Safety and Healthcare Quality
Seraphina Malini Johnson, Spatial Analysis
Ji Yeon Joo, Spatial Analysis
Lisa Marie Jordan, Population Health Management
Sylvia Kataike, Patient Safety and Healthcare Quality
Donna Keehn, Patient Safety and Healthcare Quality
Stacy Kelleher, Population Health Management
Comfort Kissi, Population Safety and Healthcare Quality
Aimee R. Kramer-Devereaux, Spatial Analysis
Rupesh Kshetri, Patient Safety and Healthcare Quality
LaRobin Francesca Lee, Spatial Analysis
Neha Longani, Patient Safety and Healthcare Quality
Lura Cynthia Lunsford, Population Health Management
Masters of Science

Reham Aljumaah,
Biochemistry and Molecular Biology
Katherine Christine Anderson,
Health, Behavior and Society
Sean Vincent Brown,
Biochemistry and Molecular Biology*
Laura Marie Canaday,
Molecular Microbiology and Immunology
Brendan Francis Fries,
Epidemiology**
Luqin Gan,
Biostatistics
Alexa Rose Geltzeiler, Health, Behavior and Society
Wenxuan Guo, Biochemistry and Molecular Biology
Kimberly Nicole Harer,
Clinical Investigation**
Jeanna E. Hoffman, Molecular Microbiology and Immunology
Ruthe Baihui Huang, Biostatistics
Stephanie Yu-Lin Irwin, Epidemiology
David Michael Jacobs, Molecular Microbiology and Immunology
Chloe Mayumi Kashiwagi, Environmental Health and Engineering
Brian Edward Krah, Biochemistry and Molecular Biology*
Ananya Kumar, Epidemiology
Weixin Li, Biochemistry and Molecular Biology
Xinye Li, Biostatistics
Yingyue Li, Health, Behavior and Society
Dolly Menghan Lin, Epidemiology
Hans Bon Liu, Biochemistry and Molecular Biology*
Chenise Louise Turtle Lowe, Health, Behavior and Society**
Ana Gabriela Madrigal, Molecular Microbiology and Immunology
Amber Marie Martin, Biochemistry and Molecular Biology
Saheh Mohazzab Mohazzab-Hosseini, Epidemiology
Valerie Nicole Morrill, Epidemiology
Suk Namkung, Molecular Microbiology and Immunology
Ahna Marie Neustadt, Health, Behavior and Society
Molly Rose Petersen, Epidemiology
Andrew Abelardo Pita, Biostatistics
Yujia Qiao, Epidemiology
Nathaniel Pendleton Rogers Jr., Biochemistry and Molecular Biology
Nicole M. Salazar-Austin, Epidemiology
Sarah Rachell Salter, Biostatistics
Abeer Afnan Sayeed, Molecular Microbiology and Immunology
Emily Alison Scott, Biostatistics
Jaime Elisabeth So, Molecular Microbiology and Immunology
Geetika Sood, Epidemiology**
Maya Sarita Spaur, Environmental Health and Engineering
Camilla Ann Strother, Molecular Microbiology and Immunology
Lesley Elizabeth Summerville, Biochemistry and Molecular Biology*
Alan Huy Tieu, Clinical Investigation
Hanwei Wang, Environmental Health and Engineering
Luqiong Wang, Molecular Microbiology and Immunology
Mengrui Wang, Biochemistry and Molecular Biology
Ting-Hui Wu, Epidemiology

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
**Degree conferred December 28, 2018**

Karamjit Singh Chohan,
Xiaomeng Chen,
Jennifer Chen,
Joshua Chang,
Ryan Daniel Burgess,
Marielle Maibel Tanangco

Hannah Samantha
Colin Brander,
Vaiddehi Bansal,
Assanatou Alma Zombre
Bamogo,
Valeria Alonso,
International Health

**Degree conferred August 24, 2018**

Shuhao Xiao,
Molecular Microbiology and Immunology

Yuting Yuan,
Molecular Microbiology and Immunology

Wanying Zhang,
Epidemiology

Yujiao Zhang,
Biochemistry and Molecular Biology

**Masters of Science in Public Health**

Elizabeth A. Abrams,
International Health

Mary Eburnoluwa Alao,
International Health

Nicholas Wade Albaugh,
International Health

Valeria Alonso,
International Health

Assanatou Alma Zombre
Bamogo,
International Health

Vaiddehi Bansal,
Population, Family and Reproductive Health

Colin Brander,
Environmental Health and Engineering*

Hannah Samantha
Breakstone,
Health, Behavior and Society

Andrew A. Brown,
Environmental Health and Engineering**

Marielle Maibel Tanangco
Bugayong,
Health, Behavior and Society

Ryan Daniel Burgess,
Environmental Health and Engineering**

Drew Matthew Cantor,
Environmental Health and Engineering**

Joshua Chang,
Environmental Health and Engineering**

Jennifer Chen,
Population, Family and Reproductive Health

Xiaomeng Chen,
Population, Family and Reproductive Health

Karamjit Singh Chohan,
International Health

Lani Kyung Chung,
International Health**

Christopher Cheng Chung On,
Health, Behavior and Society

Samantha Melissa Cino,
Health, Behavior and Society

Rachel Marie Coe,
Health Policy and Management

Kathryn Jane Davis,
International Health

Javier de la Maza Guzman,
Health, Behavior and Society

Ellie Mackenzie Decker,
International Health

Lynn Desamours,
International Health

Alexandra Claire Devenport,
Population, Family and Reproductive Health

Bianca Lynn Devoto,
International Health

Chloe Hope Dillaway,
International Health

Elizabeth Allen Donckels,
Health Policy and Management

Ariel Frankel,
International Health

Maria Garcia Quesada,
International Health

Kathryn Elizabeth Gerber,
International Health

Ashley Rose Germann,
International Health

Emma May Gorin,
International Health

Kelsey N. Griffin,
Environmental Health and Engineering*

Grace Mary Guerrero-Ramirez,
Population, Family and Reproductive Health

Bengucan Gunen,
Health Policy and Management

Elizabeth Anne Hahn,
International Health

Michael Peter Hamill,
Environmental Health and Engineering**

Hana Hanif,
International Health

Abu Abdullah Mohammad Hanif,
International Health**

Ajeenah Lateefah Haynes,
Environmental Health and Engineering**

Lauren Paige Heinrich,
International Health

Erik Steven Heithaus,
Environmental Health and Engineering

Elodie Ngoc Thy Ho,
International Health

Leah Holmes Holmes,
International Health

Meridian Howes,
International Health

Maisha R. Huq,
Population, Family and Reproductive Health

Cindy H. Hwang,
International Health

Liyana Jendre Ido,
Population, Family and Reproductive Health

Belinda Jivapong,
International Health

Zhihui Ju,
International Health

Page Kremer Keating,
International Health

Taj Unnikrishna Keshav,
International Health

Farhad Ali Khan,
International Health

Seung Yun Kim,
International Health

Eileen Noel Lane,
Health, Behavior and Society**

Hyeonji Lee,
Health, Behavior and Society

Katerina Giselle Lescouflair,
International Health

Haolin Li,
International Health

Lihan Lu,
International Health

Dania Mallick,
International Health

Reuben Thomas Mathew,
International Health*

Kenai Iman McFadden,
Health, Behavior and Society

Dorothy Grace McLaIn,
International Health

Kavita Lakshmi Mizin,
Environmental Health and Engineering**

Angela Onwah Ng,
International Health

Rachel Dennie Nichols,
Health, Behavior and Society

Alison Kramer Nulty,
International Health

Ezinne Adaku Ogbonna,
Population, Family and Reproductive Health

Chryslly Nkechinye Okonta,
Health, Behavior and Society

Anna Elisa Passaniti,
International Health

Rachael Anne Peroutky,
Health Policy and Management

Michaela Pfeiffer-Mundt,
International Health

Rose Pollard,
International Health

Julia Catherine Pringle,
International Health

Maya Sunita Raghavan,
International Health

Akhill D. Reddy,
Health Policy and Management

Andrew James Rosenblum,
Health Policy and Management

Juliana Patricia Saracino,
International Health

Simone Claire Sawyer,
Health, Behavior and Society

Harpar Anne Schwartz,
Health, Behavior and Society

Amanda Leanne Scotland,
International Health

Michelle R. Selim,
International Health

Neha Shah,
International Health

Patrick John Shea,
International Health

Angela Nhu Shelton,
International Health

Jessi Erin Silverman,
International Health

Isabel Jaschek Slettebak,
International Health

Natalie Anne Smith,
Health Policy and Management

Aurash Jason Soroosh,
International Health

Daniel K. Stephens,
International Health

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

80
Ronald Denning Stokes-Walters, International Health**
Christine Paige Stone, Health Policy and Management
Kathryn Naiman Sugg, Population, Family and Reproductive Health
Staci Leigh Suttermaster, International Health
Leah Christine Tanner, International Health
Sabah Tariq, Environmental Health and Engineering**
Rebecca Morgan Taylor, Population, Family and Reproductive Health
Priscilla Benita Marline Thanasingh Samuel, Environmental Health and Engineering
Ryan Race Thompson, International Health
Marc AlanTrotochaud, Health, Behavior and Society
Kathleen M. Tully, Health Policy and Management
Kimi J. Van Wickle, International Health
Mirza Velagic, International Health
Juliana Hope Vigorito, Health Policy and Management
Rebecca J. Wallis, Health Policy and Management
Julie Wang, International Health**
Benjamin Richard Williams, Environmental Health and Engineering**
Rebecca Gwen Williams, Health Policy and Management
Madeline M. Woo, International Health
Rhea Jane Wyse, Population, Family and Reproductive Health
Shirley Du Yan, International Health
Shuang Yan, International Health
Christina C. Yarborough, Population, Family and Reproductive Health
Grace Tian Yi, Population, Family and Reproductive Health
Yuanyuan Yi, International Health
Xiaotong You, International Health
Hyun Woo Yu, Environmental Health and Engineering
Hao Zhang, Population, Family and Reproductive Health

Masters of Health Science

Lindsay Cadia Adams, Environmental Health and Engineering
Nicholas Adams, Environmental Health and Engineering
Nishtha Ahuja, International Health
Elikhlim Horga Akaho, Molecular Microbiology and Immunology
Daniel Olusoga Akinbolue, Mental Health
Ayodele Akintunde Akinremi, Clinical Investigation*
Alice Pearl Alexander, Biochemistry and Molecular Biology
Elham A. Aljumaah, Biochemistry and Molecular Biology
Shriya Anandjee, Molecular Microbiology and Immunology
Ryan M. Andrews, Biostatistics*
Cerra Celeste Antonacci, Mental Health
Amber J. Bailey, Mental Health
Helin Bao, Epidemiology
Albert Alejandro Barrera, Biochemistry and Molecular Biology
Daniela Barrio, Mental Health
Anthony Javier Black, Health, Behavior and Society
Paul W. Blair, Clinical Investigation*
Nada Boualam, Health Policy and Management
Nazia Jamal Bouhachem, Molecular Microbiology and Immunology
Sarah D. Brumfield, Epidemiology
Christina Elizabeth Buscaglia, Biochemistry and Molecular Biology
Brian Peter Bush, Clinical Investigation*
Sophrena M. Bushey, Epidemiology
Jimena Melissa Castellanos Aguirre, Biochemistry and Molecular Biology
Rachel Grace Castillo, Epidemiology*
Justin Yi Chian Chen, Health Policy and Management
Suet Yan Chiu, Molecular Microbiology and Immunology
Lindsey R. Cohen, Mental Health
Yvonne Commodore-Mensah, Epidemiology
Simidele O. Davis, Biochemistry and Molecular Biology
Vincent Michael DeMario, Health Policy and Management
Arlinda Deng, Epidemiology*
Supriya Dhaurali, Biochemistry and Molecular Biology
Moira Kathleen Differding, Epidemiology
Dana D. DiRenzo, Clinical Investigation*
Deepika Reddy Dokuru, Mental Health
Nicolo Orbe Dosto, Biochemistry and Molecular Biology
Radhika Vijaya Sailaja Duvvuri, Biochemistry and Molecular Biology
Allison Elizabeth Eaton, Molecular Microbiology and Immunology
Athena Deborah Ellis, Molecular Microbiology and Immunology
Yasmeen Elsakary, Biochemistry and Molecular Biology**
Bailey Christina Evenson, Epidemiology
Faith Christin Exzel, Environmental Health and Engineering
Yijing Feng, Epidemiology
Bronse Nicole Ficek, Molecular Microbiology and Immunology
Julia Fleming, Clinical Investigation*
Audrey Garman, Epidemiology*
Rajani Ghale, Biochemistry and Molecular Biology
Brooke Jereni Gipson, Environmental Health and Engineering
Anusha Gollapalli, Biochemistry and Molecular Biology
Bennett Joseph Gosiker, Epidemiology
Bridget Aviv Gottlieb, Mental Health
Stephanie Kathryn Griep, Mental Health
Kelly Ann Griffiths, Biochemistry and Molecular Biology
Shivali Gupta, Biochemistry and Molecular Biology
Jingting Han, Biochemistry and Molecular Biology*
Liuye Huang, Epidemiology
Yuhan Huang, Epidemiology
Ifedayo Francis Ibukun, Molecular Microbiology and Immunology
Naoki Inoue, Clinical Investigation*
Ashrafual Islam, Biochemistry and Molecular Biology
Nusrat Islam, Mental Health
Kalie Jean, Mental Health
Micheal Mina Khayyat, Health Policy and Management**
Michelle M. Kim, Mental Health
Sungwon Kim, Biochemistry and Molecular Biology
Abigail Lynn Koch, Clinical Investigation*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Amanda Nicole MacDonald,
Elise Marie McNulty,
Sasmira Matta,
Clarissa P. Martin,
Juan Marques Marques-
Niha Asif Majeed,
Elizabeth Cecille Mace,
QianHui Ma,
Nathan K. Louie,
Steven Philip Menez,
Anne-Marie Esther Potane,
Elise Nicole Planchet,
Sofa A. Park,
Alexi Nicholas Papakyriacou,
Christie Nneamaka Okoye,
Zui Narita, Mental Health
Christopher Michael Nelson,
Environmental Health and Engineering*
Tessa Kimberly Novick,
Epistemology
Christie Nneamaka Okoye,
Mental Health
Alexi Nicholas Papakyriacou,
Biochemistry and Molecular Biology
Jhilika Patel, Biochemistry and Molecular Biology
Pankti Bhupesh Patel,
Biochemistry and Molecular Biology
Noelle Patricia Pinkerd,
Health, Behavior and Society
Elise Nicole Planchet, Mental Health
Anne-Marie Esther Potane,
Population, Family and Reproductive Health*
Haleigh Christine Prather,
Biochemistry and Molecular Biology
Miguel Angel Pulido,
International Health
Eric James Rasmussen,
Environmental Health and Engineering
Carrie Richardson, Clinical Investigation*
Monica Cristina Rodriguez-Fernandez, Mental Health
Kathryn Rosenblatt, Clinical Investigation*
Rienna Grace Russo,
Epidemiology*
Julia Ann Ryan, Biochemistry and Molecular Biology
Sarina K. Sahetya, Clinical Investigation*
Yustina Marie Salama,
Biochemistry and Molecular Biology
Maria Shoshikura,
Biochemistry and Molecular Biology
Sajana Sivagnananam, Biochemistry and Molecular Biology
Jhiae Grace Snyder, Molecular Microbiology and Immunology
Eunice J. Song, Mental Health
Salin Sridomporn, International Health
Vikrant Raghavendra, Tadepalli, Biochemistry and Molecular Biology
Dana Lee,
Jared Matthew LeBron,
Lauren Veronica Lan,
Jia Yi Joyce Lin,
Xintong Li,
Nathan K. Louie,
Sibyl Dominica Medabalimi,
Chichun Lin, Mental Health
Yu-Ling Lin, Health Policy and Management
Caroline Liu, Epidemiology*
Tiang Li, Epidemiology
Yu-ling Lin, Health Policy and Management
Eunice J. Song,
Tianshi David Wu,
Soo-Ah Park,
Tahiyat Tarannum Sheikh,
Zhan Shi,
Yuangen Liu,
Tiange Liu,
Caroline Liu,
Jung Hee Yea,
Hung-Jen Yang,
MaryAnn Buker Wilbur,
Allan Weiyang-huang Wang,
Nancy Wairimu Wamburu,
Joan Hee Yea, Biochemistry and Molecular Biology
Ning Jiang,
Sasmina Matta, Health Policy and Management
Allison M. McGrath,
Biochemistry and Molecular Biology
Elise Marie McNulty, Health Policy and Management
Sibyl Dominica Medabalimi, Epidemiology**
Steven Philip Menez, Epidemiology

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

MASTER’S DEGREES AND CERTIFICATES
MASTERS DEGREES AND CERTIFICATES

**Degree conferred August 24, 2018
**Degree conferred December 28, 2018

MASTER'S DEGREES AND CERTIFICATES

- Michael Philip Goldstein
- Isabella Viola Yao Gomes
- Daniel Raphael Gorbaty
- Arpana Chandrama Goswami
- Maximilian Gradel
- Laura Elizabeth Graf
- Katelin Jo Gray
- Paridhi Gupta
- Andrea Guzman*
- Jacqueline Elizabeth Hackett
- Camille Hage
- Tura Michelle Hansen**
- Tadayuki Hashimoto
- Emily Jackson Heckel
- Jeffrey M. Herman
- Mary Ann Hernandez
- Lisa Gabrielle Hoffmann
- Ryan Jeffrey Hollm
- Lucille Ardith Howard
- Andrea Guzman*
- Jacqueline Elizabeth Hackett
- Camille Hage
- Tura Michelle Hansen**
- Tadayuki Hashimoto
- Emily Jackson Heckel
- Jeffrey M. Herman
- Mary Ann Hernandez
- Lisa Gabrielle Hoffmann
- Ryan Jeffrey Hollm
- Lucille Ardith Howard
- Aimee Kao-Hsuan Huang**
- Amy Hungyun Huang
- Chao Huang
- Doudou Huang
- Sabihah Hussain
- Hwajung (Jenny) Lee
- Theresa Hwee
- Irina Alexandra Iles
-Naohi Isse
-Kayla Marie Jaep
-Wilnise Jasmin**
Pullah Jayadev
-Allison Nicole Jeffery
-Jodene Jensen*
-Xue Jia
-Ushma Kc
-Genevieve Margaret Kelly
-Sarah M. Kennedy
-Mary Elizabeth Kern**
-Olivia Morgan Kezirian
-Ashiya Khan
-Samiha Tasnim Khan
-Saleema Amin Kherani
-Hyon Kim**
-Hyungwoo Kim
-Aniket Ganesh Kini
-Zaina Wangari Kiragu
-Deep Kiran
-Taito Kitano*
-Emily Kitts
-Jennifer Ko*
-Meena Kumari
-Ilambarithi Kunjithapatham
-Keiko Kutsuwada
-Soon Kyoung Kwon
-Tehseen Shariar Ladh
-Jessica Ruth Laigle**
-Cornelia Barrett LaRussa
-Constance Lau
-Wai Yee Lee
-Hannah Miriam Leeman
-Leah Irene Leinbach**
-Felisa Salud Aldas Lewis**
-Mandy Liao
-Katie Elizabeth Lichter
-Christopher Lindshield
-Melissa Hachen Lippit**
-Jomar David Lopez
-Angelica Lopez Hernandez
-Hannah T. Louie
-Ashley Nichole Lowe
-Ming Li* U
-Mary Huong Luc**
-Nicholas J. Luciano
-Janel Marie Lynch*
-Kursten Melissa Lyon**
-Vikram Rai Madan*
-Cristina Medeiros Tavares
-Mannie
-Chih-Yang "Andy" Mao
-Zheyong Mao**
-Agnes Markos
-Elena Kathryn Martin
-Yamikani Rose Mbilizi**
-Flannery Kathleen McArdle
-Maegan Jo McBride
-Kristen Marie McCarron**
-Kelsey McClain
-Mary Elizabeth Miotto
-Amr T. Mirdad
-Lyndsey Sarah Mixson
-Ryo Miyakawa**
-Chiho Miyake
-Nisha Mohan
-Michael Thomas Morreale
-Jadmin Lara Mostel
-Mina Motaghi
-Sarah Muharam
-Regan Kyoji Mukai
-Catherine Dean Mumford
-Issac Ngmenskopieng Naazie
-Niranjan Nagerajan
-Rajan Vijayachandran Nair
-Fahd Naufal
-Yasmine Fatemeh Nemazee
-Minh Phuong Ngoc Nguyen
-Richard Dunku Nudotor
-Ryan Rachmad Nurgra
-Ofununmilayo Halimat
-Obisesan
-Lauren Elizabeth O’Connor
-Modupe Oyindamola Odowole
-Keiko Ishigami Okai**
-Omola Ana-nicole Olaleye
-Miles A. Oliva
-Madeleine Hatano O’Neill
-Carly Teresa Ordak
-Ikponmwoosa Osaghae
-Claudio Alejandro Osorio
-Ngozi Chidinma Osuji
-Rani Reddy Pallegadda
-Nisha J. Parikh
-Mary Grace Park*
-Ekta Pravin Paw
-Priyanka Jaywant Pawar
-Jennifer Greenleaf Payne
-Kelsey Kyrie Pennington**
-Bhooshan Manuja Perera**
-Elizabeth Kathryn Phelan
-Peerya Piancharoen
-Agostino Pozzi
-Biswa Pradhan
-Christopher William Prater
-Thomas William Pritchard
-David Elliott Procaccini**
-Daniel Alberto Pupo
-Nazia Rahman
-Maia Ramarosandratana
-Jesus Aaron Ramirez
-Esmeralda Quetzalcitlali Ramirez-Pena
-Carmen Teresa Ramos
-Irizarry*
-Maximillian V. Rasbould-Gabbard
-Alexis L. Rea*
-Joseph Michael Reardon**
-Neha Guddeti Reddy
-Hannah Rickman
-Mayriam Alejandra Robles Garcia
-Christopher Pringle Rodman
-Nicholas Rodricks
-Brenda Lydia Rodriguez
-Francisco Rodriguez Garza
-Jordan Levi Rodriguez Hernandez
-Christina Elizabeth Rohland**
-Jacqueline P. Rollin
-Esmeralda Ruiz
-Cheley A. Russell
-Andrew Garfield Ryan
-Lana Sacragie
-Hiroki Sakai
-Emmanuella Lebasana Salia Alexander Salman
-Olivia Nicole Samson
-Maya Hammonds Sandalow
-Anisa Nimish Sanghrajka
-Celina Nicasia Santiago
-Aademil Okalekan Sanusi**
-Kotaro Sato
-Brianna Camille Saunders
-Vaishnavi Satish Savant
-Cameron John Schilling
-Jennifer Katherine Scheideler
-Casey Rice Scott
-James Paul Senter
-Sam Sepehri
-Roma J. Shah
-Berje Haroutouian
-Shammasian
-Colleen Moran Shannon*
-Niyati Sharma
-Rachit Sharma
-Pragna Nanjundeswar Shetty
-Yugo Shihagaki
-Aishwarya Shukla
-Kristina Marie Shultz
-Rachel Claire Siegel
-Tulika Singh
-Jana Siu
-Elizabeth Litsa Anna Skiotis**
-Monica Michelle Skoko
-Keith So
-Miho Sodeno
-Grace S. Song
-Rupali Sood
-Jon Souleles
-Larissa Anne Spagnol
-Silverman
-Anissa Sherban Sridhar
-Mia Francesca Stange
-Mary Eileen Sterrett
-Elizabeth A Stuhr**

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
### MASTERS DEGREES AND CERTIFICATES

**Degree conferred August 24, 2018**

- Nicole Marie Suapengco
- Yosuke Sugiya**
- Laith Riyadh Sultan
- Edward Sutanto
- Brian F Tanaka**
- Kuo-Tung Tang
- Osama Tarabichi
- Donna T. Taraborelli
- Rajnikant Tiwari**
- Edward Sutanto
- Brian F Tanaka**

- Masters of Public Policy
  - Jenna Paige Bluestein, Health Policy and Management
  - Yidan Cao, Health Policy and Management
  - MaryAnn McStravick Cowan, Health Policy and Management
  - Ciara Creighton, Health Policy and Management
  - Siying Qian, Health Policy and Management
  - Kelsey Lynn Ruane, Health Policy and Management
  - Yahui Wei, Health Policy and Management

- THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

  **Masters of Arts**
  - Simon Burke Aborn
  - Maria Modupe Adebayo
  - Ayoboni Ayotoluwafunmi
  - Akindolie
  - Numan Aksoy
  - Abdulaziz Najeeb Al Omar
  - Naomi-Rose Alexander
  - Charles Edwin Allegar
  - Vasilia Anayiotos
  - Jacob Michael Ansell
  - Evan Thomas Arant
  - Jordyn Elizabeth Arndt*
  - Matan Shimon Ayash
  - Janna Saffiya Ayoub**
  - Swathi Rekha Ayagari
  - Leonardo Petrus Balieiro
  - Aditya Ashok Balu
  - Srijoni Banerjee
  - Jacob Samuel Barkin**
  - Matthew Batarseh
  - Jonathan Frederick Beeler**
  - Bethlehem Mehari Belachew
  - Anna Elizabeth Berger
  - Samuel Lawson Bernstein
  - Aditya Anjali Bhalchandra
  - Akshai Vikram Bhatnagar
  - Rohini Bhaumik
  - Lisa Marie Biancalana
  - Regina M. Black
  - Curtis O'Neill Blaine*
  - India Erla Boland
  - Walter Sampson Boone
  - Irina Botu-Tallis
  - Michelle Janette Bouchard
  - Joshua Samuel Brickman
  - Gregory Mercer Brown
  - William F. Burchell
  - Fernanda Pia Canessa
  - Sean Carlesimo
  - Isabella D'Alessandro Carlton
  - Joel Redman Carter
  - Milena Casabella
  - Gianna Nichole Ceophas
  - Joniel Sung-Jin Cha
  - Karima Chaisaengchan
  - Chih Chieh Chang
  - Philip Charlemagne*
  - Li Xiu Chen
  - Siyao Chen
  - Siyuan Chen
  - Yadian Chen
  - Dan Cheng
  - PeiHsuan Chiang
  - Yan Yan Chin
  - Pui Chung Chiu
  - Patrick David Cho**
  - Jwoon Choi**
  - Max Shan-Chun Chou
  - Jonathan Gregory Christ
  - Sarah H. Christophe
  - Marie Chung
  - Kyle William Churchman
  - Khamal Antonio Clayton
  - Samuel Ellsworth Cleaves
  - John Kirk Clements
  - Maureen Decker Clougherty
  - Cisura Dasith Gamage*
  - Rachael Grace Gamlin
  - George Fan Gao**
  - Yang Gao
  - Naomi Lucille Garcia
  - Jin Ge
  - Maria Gershuni
  - Shervin Ali Ghaffari
  - Matthew John Giebler
  - Dane Michele Goldsmith
  - Zachary R. Gomes**
  - Dana Gordon
  - Simone Christine Grant*
  - Lidia Katelyn Gregg
  - Benjamin Harris Gregori
  - Hugh Trimble Grigereit*
  - Cassidy Lynn Gross
  - Spencer Darrow Gross
  - Aimanda Kathlin Gulick
  - Alix Kathryn Halloran**

*Degree conferred August 24, 2018

**Degree conferred December 28, 2018

---

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

- Simon Burke Aborn
- Maria Modupe Adebayo
- Ayoboni Ayotoluwafunmi
- Akindolie
- Numan Aksoy
- Abdulaziz Najeeb Al Omar
- Naomi-Rose Alexander
- Charles Edwin Allegar
- Vasilia Anayiotos
- Jacob Michael Ansell
- Evan Thomas Arant
- Jordyn Elizabeth Arndt*
- Matan Shimon Ayash
- Janna Saffiya Ayoub**
- Swathi Rekha Ayagari
- Leonardo Petrus Balieiro
- Aditya Ashok Balu
- Srijoni Banerjee
- Jacob Samuel Barkin**
- Matthew Batarseh
- Jonathan Frederick Beeler**
- Bethlehem Mehari Belachew
- Anna Elizabeth Berger
- Samuel Lawson Bernstein
- Aditya Anjali Bhalchandra
- Akshai Vikram Bhatnagar
- Rohini Bhaumik
- Lisa Marie Biancalana
- Regina M. Black
- Curtis O'Neill Blaine*
- India Erla Boland
- Walter Sampson Boone
- Irina Botu-Tallis
- Michelle Janette Bouchard
- Joshua Samuel Brickman
- Gregory Mercer Brown
- William F. Burchell
- Fernanda Pia Canessa
- Sean Carlesimo
- Isabella D’Alessandro Carlton
- Joel Redman Carter
- Milena Casabella
- Gianna Nichole Ceophas
- Joniel Sung-Jin Cha
- Karima Chaisaengchan
- Chih Chieh Chang
- Philip Charlemagne*
- Li Xiu Chen
- Siyao Chen
- Siyuan Chen
- Yadian Chen
- Dan Cheng
- PeiHsuan Chiang
- Yan Yan Chin
- Pui Chung Chiu
- Patrick David Cho**
- Jwoon Choi**
- Max Shan-Chun Chou
- Jonathan Gregory Christ
- Sarah H. Christophe
- Marie Chung
- Kyle William Churchman
- Khamal Antonio Clayton
- Samuel Ellsworth Cleaves
- John Kirk Clements
- Maureen Decker Clougherty
- Cisura Dasith Gamage*
- Rachael Grace Gamlin
- George Fan Gao**
- Yang Gao
- Naomi Lucille Garcia
- Jin Ge
- Maria Gershuni
- Shervin Ali Ghaffari
- Matthew John Giebler
- Dane Michele Goldsmith
- Zachary R. Gomes**
- Dana Gordon
- Simone Christine Grant*
- Lidia Katelyn Gregg
- Benjamin Harris Gregori
- Hugh Trimble Grigereit*
- Cassidy Lynn Gross
- Spencer Darrow Gross
- Aimanda Kathlin Gulick
- Alix Kathryn Halloran**
Su Yeon Ham
David Joshua Hamburger
Yizhen Han
Chloe Reese Hauenstein
Stephanie Leah Haven
Jiawei He
Malte Normann Helligsoen
Joshua Frederick Henderson
Lansdale Ghiselin Sasscer
Henderson
Sarah Elizabeth Heeae
Heywood
Matthew James Hickman
Chau Thuy Bao Hoang
Richard Leon Hogoboom**
Juliette C. Holhaus
Soon W. Hong
Chenyang Huang
Tianlei Huang**
Xiaojia Huang
Yufan Huang
Brittany Asantewaa Hughes
Joel Michael Jaeger
Minjoo Jang
Byeong-Jin Jeong
Said Abdulahi Jeylani
Jingwei Jia*
Tianyi Jiang
Yanqing Jiang
Zan Jin
Rebecca John
Alexiaa Jordan
Chae Young Jung
Nathaniel Lee Kado
Natalie Justine Kaplan*
Matthew Michio Kawatani
Yuqiao Ke
Gloria Kebirungi
Tyler Scott Kellermann
Devan Kerley
Chiara Kessler
Rachit Khaitan
Sabina Naureen Khan
Timothy Minyoung Khang**
Michelle Khazaryan
Daniel K. Kim
Haejung Kim
Rebecca Y. Kim
Leonard Quirin Klein
Sergei Matthew Krueger**
Matthew Benoit Kuenmerlein
Peter A. Kunze
Elissa Marie Lahr
Cheng-Chiang Lai
Courtney Marie Lamendola
David Landers
Cole Patrick Landfried
Carolyn Ann Lang
Joseph Anthony Lantagne
Michaël Lantmeeters**
Jamie Allyn Layne
David Martin Lederer
Jaeun Lee
Junghun Lee
Shinhye Lee**
Susanna Si-ing Lee
Michelle Marie LeMeur
Danni Li
Mengze Li
Yuanzheng Li
Ziyue Li
Buwei Lin
Chih-Yang Lin
Menglei Lin
Yancheh Liu
Yang Liu
Yiqi Liu
Yuning Liu
Elizabeth Susan Louis**
Ziyi Lu
Jinze Lv
Cassidy Jewell Lyon
You Lyu
Jiayi Ma
Stephanie Ma
Patrick John Makles
Michael Basil Marrone
Danielle Rae Martin
Eric Andrew Martin
Warner Preston Mason Jr.*
Michael Christopher Matosich
Angela Chisha Mazimba
Patrick Thomas McAnaney
Gregory Martin McAndrews**
Megan Boutin McCormick
Ross Edward Medico
Jesse James Metzger
Ruoyu Mi
Phelisha Ashley Middy
Lang Min
Diego Murara
Kate Emily Murray
Dhrupad Nag
Julia Shireen Najafi**
Heba Mohamed Nasr
Lisa Jean Nations
Savannah Rose Newman
Aarom Bryan Ng
Phuong Anh Nguyen
Aseebulla Abdul Niazi
Christine Sako Nichols
Eric Nolan
Kayla Ann Nonn
Malen Nousari
Steven Nowak*
Benjamin Nicholas Nussbaumer
Pamh Nzunga**
Battulga Zurgaadai Odgerel
Chineze Olive Okafor
Daniel Eugene O’Keefe
Tamas Balazs Olah
Branden Conner Oliver
Kathryn Olson*
Estelle Ou
Chie Owada
Richard William Packer**
Simon Paul Paetzold**
Li Pan
Cecilia Panella
Jiyou Park
Seongkyung Park
Dylan Michael Parkes
James O’Mara Patteson
Ariel Zvi Paz-Sawicki**
Theodore Copp Pearson
Juan Jose Pedroza
Adwoa Konadu Perbi
Khrystian Pereira*
Christian Musachio Perez
Angel Eduardo Perez Cortes
Sarah Catherine Pfund
Jared Samuel Plotkin
Dong Qi
Lin Qin**
Ziyu Qin
Huiyi Wei-ye Qi
True Cooper Rains
Deboleena Rakshit
Katherine Elise Raley*
Zaba Rashan
Martin Lynge Rasmussen
Corey Stephen Ray
Taylor Symone Redick**
Yifan Ren
Matthew Alphonsus Reynolds
Samuel Christopher Reynolds
LeAnna Roaf
Kirsten Sierra Puhr Roof
Max Blatt Rossignol
Taylor A. Roth
Stefan Nicolas Rottler
Edmund J. Ruge*
Jeonghwa Ryoo
Malini Samtani
Hayley Rae Samu
Andrew Caleb Sanders
Nicholas Raditya Santos
Marco Saracco
Andrew Bray Sartorius
Edward Scott Saull
Evan Joseph Schell
Molly Jane Schrepple
Zeke A. R. Schumacher
Megan Joan Seiboldt
Hannah Elizabeth Selles*
Stephanie Andrea Sepulveda
Yuhan Shang
Xuan Shao**
Palak Sharma
Sharad Sharma*
Jiqing She
Ruohao Shen
Keita Shimizu
Dong Chon Shin
Jennifer Jheesoo Shin
Leland Harris Sidle
Harrison Maurice Siegel
Valerian Sikhuashvili
Simar Singh
Isabel Sitcov
Terrel John Sjostrom
Elizabeth Laura Skokan
Corey Lee Slosburg**
Collin Brendlinger Smith**
Sofia Josephine Smith
Yoo Na Song
Ritika Sood**
Ridwan Morolayo Sorunke
Karen Souza Muramatsu
Susanna Moore Sprague
David Connor Stack
Mekailah Victorija Stephens
Masters of Arts in Global Policy

Rebecca Jean Betz**
Edward William Buckley IV**
Thiago De Aragao**
Charlotte Brady Fallon**
Hannah Bryce Ferguson**
Jessica Rojek Giffin**
Adriana Gutierrez Cancino**
Russell Paul Hansen**
Matthew Douglas Hearn**

Alena Anne Ho**
Raymond Price Kaplan**
Ashley Mergen Kennedy**
William George Lyne**
Soia Beatriz Machado**
Jacqueline Carina Moore**
Martin Sebastian Morales**
Janet La Verne Morgan**
Craig Scott Morris**
Matthew Joseph Nevins**
Peter George Patterson**
Nirupama Pradhan**
Jose Gabriel Salazar Guerrero**
Erinn Kaley Taucher**
John Francisco Vidaña**
Megan Elissa Zavertnik**

Masters of Arts in International Economics and Finance

Nathaniel Austin*
Eleanor Rose Babcock*
Nicholas Stone Baulch*
Grant Matthew Bodnar*
Ivan Burgara*
Andrea Irene Cañas*
Maddockena Castelli*
Xin Chang*
Shijia Chen*
Cale Alan Clingenpeel*
Romina Valeria Ferreiria*
Yanapoli Fofanah*
Prachi Prashant Ganu*
Biyi Gu*
Soyoung Han*
Shayu Hu*
He Huang*
Muhammad Saad Imtiaz*
Di Jiang*
Mengxi Jin*
Seung Wook Jin*
Ghada Kaddoura*
Sarp Yanki Kalfa*
Donald Charles Mark Keys*
Hajung Cathy Kil*
Fan Yu Kuo*
Joon Young Kwon*
Guan Le**
Jai-Ryung Lee*
Kun Li*
Ruoxin Li*
Ken Matsumoto*
Christopher Mejia*
Dan Pan*
Hanbo Qi*
Bakai Ruslanbek Uulu*
Ramiro Sugranes*
Keer Sun*
Xu Sun*

Masters of Arts in Global Risk

Remy Maximilian Canario*
James Fileno DiGregorio*
Sally Amanda Emneryd*
Zev Simces Fantuch*
John Joseph Fenton*
Patrick Angelo Galt
Alexander James Hawthorn*
Lauren Alisa Hooper*
Leon Samuel Izbicki*
Conor Paul Kinkead*
Michael Justin Mayer*
Natasha Affia Moore*
Kevin James Rejent*

Masters of Arts in International Affairs

Timothy Jiyoung Ahn
Carla Abril Alvarado Heredia
Tanguy Jacques Jeremie Babled
Filippe Benghi
Sara Bortoletti
Johana Marie Laura Bouveresse
Francesco Castorina
Simone Cigna
Olena Dobrunik
Vanessa Alexandra Davoroukas*
Arianna Rosa Margherita Evans
Taylor Morgan Giorno
Caitlin Christine Hanratty
Andre Joel Harris
Piero Lorenzini
Grant Anthony Marcinko

Cecilia Marconi
Silje Martine Bøe Olsson
Elif Nisa Polat
Line Annie Claudine Relisieux
Christina Riegler
Umberto Stolfo Speranza
Erik Stone Trautman

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Paul E. Tershakovec*
Yi Tian*
Yulia S. Vnukova*
Ruidi Wang*
Muyang Wu*
Yangouxiang Yu*
Guanhua Zhang*
Tianle Zhu*
Yi Zhu*
Xinyue Zhuo*
Mengzhuo Zou*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

Masters of International Public Policy
Adeola Oluyole Akinremi
Khalid Nassir bin Khorsan Al-Ajmi
Robert J. Alberts**
Taghrheed Azmi Falah Alresheq*
Cynthia Margarita Arevalo
Jonathan Clay Austin**
Christian Ballester
Aakar Chandravadan
Brahmbhatt
Andrew Braxton Canfield
Katherine Maria Castro
Omar Mauricio Cavalier**
Travis Richard Clonch
Michael Robert Connors
Colleen Denny**
Inigo Febrel Benlloch
Patricia Maria Foresti De Campos Dutra
James Eugene Fulks
Christopher Thomas Gage
Mary Goldstein**
Michael Nieves Gonzalez
Matthew Peter Gross**
James William Guglielmi
Robert Arthur Halliday
Ryosuke Hanafusa
Fazelhaq Haqmal**
Stephen Michael Harmon**
Andrew P. Herendeen
Yuki Hirakawa
Yonatan Holz
David Colin Jackson**
Ghoncheh M. Jafarpoor-Lee**
Ryan Patrick Karr
Yoonhee Kim
Justin Kim Kwon**
Claudia Lacerda Trevisan
DaQuan Marquise Lawrence*
Charles Alexander Litz
Angel Lopez Jr.
Berline Marcelin
Megan Kathleen Miller
Richard Earl Minkwitz
Janet Koech Mochama
Mupwaya Mutakwa**
Mika Nakahira
Andrew Sherwood Norberg
Roderic Marcell O’Connor
Mona S. Oswald*
Ziping Pan
Erie Park
Michael J. Payne**
James Christopher Powers
Christophe Pradier
Aaron Michael Probst
Anand Raman**
Alexandre De Souza Ramos
Ruben Ramos
Nathan Kayne Regan**
James Tripoli Robinson
Kevin Richard Root
Katherine Mary Ruppert
Andrew Wendell Schwik
Hijnat Shamil
Drew David Shepler**
Justin Destin Simeon
Steven J. Smith
Johnny Wade Sokolosky
Thomas Bugg Stauffer
Heli Ilieva Stoyanova
Davis Thekkath
Philip Robert Travalent
Pablo Andrés Valerin**
Zubin Akhil Khan, Health Sciences Informatics**
Abraham Kim, Applied Health Sciences Informatics**
Alexandra Diana Loucks, Biomedical Engineering
Andrew Sherwood Norberg, Applied Health Sciences Informatics**

THE SCHOOL OF MEDICINE

Post-Baccalaureate Certificates
Michael Howard Malloy, History of Medicine
Anney Tharkolil Thomas, Certificate in Clinical Informatics**

Masters of Science
Tripti Aggarwal, Applied Health Sciences Informatics**
Adler Archer, Applied Health Sciences Informatics
Elyse M. Blazosky, Program in Molecular Biophysics
Gurmehar Singh Deol, Applied Health Sciences Informatics**
Melissa Lynn Fannin, Applied Health Sciences Informatics
Jeffrey Allen Ford, Applied Health Sciences Informatics**
Jessica Ann Johnson, Applied Health Sciences Informatics
Suzan Chuang Lowry, Applied Health Sciences Informatics**
Xiaomeng Ma, Applied Health Sciences Informatics**
Ishita Masand, Applied Health Sciences Informatics**
Joseph Robert Mercado, Applied Health Sciences Informatics
Umair Mushtaq, Applied Health Sciences Informatics**
Ethan Ryan Naylor, Biomedical Engineering
Matthew Neil, Molecular Biology and Genetics–Program in Immunology**
Lucas Vieira de Camargo Santos, Biomedical Engineering
Daniel Stephen Smith, Applied Health Sciences Informatics
Jamy Anne Therres, Pharmacology and Molecular Sciences
Iddrisu A. Tia, Applied Health Sciences Informatics**
Jiancheng Ye, Applied Health Sciences Informatics**
Masters of Arts
Brittany Celeste Bennett, Medical and Biological Illustration
Alisa Maika Brandt, Medical and Biological Illustration
Insil Choi, Medical and Biological Illustration
Burke Hood Dial, History of Medicine
Cecilia Catherine Johnson, Medical and Biological Illustration
Lohitha Kethu, Medical and Biological Illustration
Vondel Shadrach Edwin Mahon, Medical and Biological Illustration

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master's Advanced Certificates
Sergey Cherny, Cybersecurity**
Kathleen Buenviaje Choate, Information Systems Engineering
Duane David Pennebaker, Cybersecurity**
Caroline T. Stanley, Environmental Engineering and Science**
Nicholas Cary Vanderslice, Applied Biomedical Engineering

Masters of Science in Engineering
Rohit Aakash, Computer Science**
Jordi Abante Llenas, Applied Mathematics and Statistics**
Tara Abrishami, Applied Mathematics and Statistics
Tanay Agarwal, Computer Science**
Shreya Aggarwal, Computer Science*
Joshua S. Agterberg, Applied Mathematics and Statistics**
Aditya Kandaswamy Aiyer, Mechanical Engineering
Omotola O. Akereolu, Computer Science**
Ali Al Abdullatif, Biomedical Engineering
Eren Alidis, Applied Mathematics and Statistics
Hamdan Ahmed Alghamdi, Chemical and Biomolecular Engineering
Samana Sayed Ali AlGharbi, Biomedical Engineering
Syed Yusuf Ali, Mechanical Engineering**
Jalil Alidoost, Mechanical Engineering
Darius D. AlixWilliams, Materials Science and Engineering**
Derek M. Allman, Electrical and Computer Engineering**
Michael Charles Alonge, Computer Science
Patrick McGill Amy, Robotics
Gabriel Philip Anfinrud, Biomedical Engineering
Ryan S. Ariss, Biomedical Engineering
Ashish Arora, Electrical and Computer Engineering**
Ganesh C. Arvapalli, Biomedical Engineering
Adrian H. Au, Mechanical Engineering
Samuel Joseph Baer, Civil Engineering**
Michelle Bahri, Chemical and Biomolecular Engineering
Daniel Nephi Baker, Computer Science
Mahsan Bakhtiari Nejad, Robotics**
Darshini Balamurugan, Robotics
Kali Alexandra Barnes, Biomedical Engineering
Alison J. Bartkowski, Biomedical Engineering
Anthony Vito Belfort, Civil Engineering
Anant Bhargava, Computer Science
Divya Subrahmanya Bhaskara, Robotics**
Prateek Bhatnagar, Computer Science
Sayak Bhattacharya, Electrical and Computer Engineering
Alex Enrico Bocchieri, Electrical and Computer Engineering
Gwynneth Borges, Chemical and Biomolecular Engineering**
Alexander Boroff, Systems Engineering
Emily Brahma, Computer Science**
Abigail Raffela Buckley, Chemical and Biomolecular Engineering
Matthew Joseph Buettner, Biomedical Engineering
Alyia Danielle Carter, Materials Science and Engineering**
Kushael K. Chakravorty, Electrical and Computer Engineering**
Alireza Chamani, Robotics
Ching Shen Chan, Chemical and Biomolecular Engineering**
Michael Chan, Biomedical Engineering
Victor Wai Han Chan, Chemical and Biomolecular Engineering
Chun-Chieh Chang, Electrical and Computer Engineering**
Katherine A. Chang, Biomedical Engineering
Kevin Shen Chang, Mechanical Engineering
Shuyu Chang, Geography and Environmental Engineering**
Yu-Chi Chang, Computer Science
Amitoj Kaur Chawla, Computer Science**
Chuheng Chen, Biomedical Engineering
Enze Chen, Civil Engineering
Junyu Chen, Electrical and Computer Engineering
Kuntao Chen, Materials Science and Engineering
Qi Chen, Computer Science
Richard J. Chen, Computer Science
Xueqian Chen, Applied Mathematics and Statistics**
Yue Chen, Civil Engineering**
Zikun Chen, Computer Science
Chen Chi, Materials Science and Engineering**
Joshua Kwanghyuk Chi, Chemical and Biomolecular Engineering
Evelyn Y. Chiu, Chemical and Biomolecular Engineering
Olivia Young Choi, Biomedical Engineering
Sandra Chough, Chemical and Biomolecular Engineering*
Alyssa Shao Shuan Chuang, Materials Science and Engineering**
Jaewon Chung, Biomedical Engineering
Joseph C. Chung, Robotics
Michelle Chyn, Biomedical Engineering**
Alexander Ross Cohen, Robotics
Andrew Palmer Colombo, Mechanical Engineering
Kiersten Nicole Colotti, Biomedical Engineering
Aidan Ronald Crank, Computer Science
Melissa Crosby, Civil Engineering
Jing Cui, Civil Engineering
Ryan Culkin, Computer Science
Jacob Wade Curtis, Chemical and Biomolecular Engineering*
Charlotte Ay Darby, Computer Science
Cameron H. Davis, Computer Science
Ryan Christopher Demo, Computer Science

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Ancheng Deng, Applied Mathematics and Statistics**
Qiyu Deng, Mechanical Engineering**
Blake Evans Dewey, Electrical and Computer Engineering**
Chandraka Dharmarana, Electrical and Computer Engineering**
Corina Anne Dimmig, Robotics
Yu Ding, Robotics
Robert DiPietro, Computer Science**
Jinxin Dong, Electrical and Computer Engineering
Mingchuan Dong, Electrical and Computer Engineering
Brandon M. Duderstadt, Biomedical Engineering
Maj. Duke Dustin, Systems Engineering
Seth Nathaniel Ebner, Computer Science
Gareth Zachary Evans, Chemical and Biomolecular Engineering
Andrew Y. Fan, Computer Science
Yizhou Fan, Civil Engineering**
Chenhao Fang, Chemical and Biomolecular Engineering*
Joseph Vincent Federico, Chemical and Biomolecular Engineering**
Buyan Fei, Applied Mathematics and Statistics**
Brandon Bell Fielder, Mechanical Engineering
Timothy Joseph Finnegan, Systems Engineering
Shannon Marie Flanary, Chemical and Biomolecular Engineering
Mohammadzavad Fotouhigazvini, Robotics
Grace Elaine Foxworthy, Biomedical Engineering
Zhaohao Fu, Computer Science**
Silpa Gali, Biomedical Engineering
Xinyi Gao, Electrical and Computer Engineering**
Yuxiang Gao, Robotics**
Philip Morgan Garboden, Applied Mathematics and Statistics*
Tana Gegen, Applied Mathematics and Statistics**
Ali M. Geisa, Applied Mathematics and Statistics
Alireza Ghasemi, Materials Science and Engineering*
Matthew Blake Gigliotti, Computer Science**
Like Gong, Materials Science and Engineering
Troy Joseph Gonzalez, Chemical and Biomolecular Engineering
Mukund Madhav Goyal, Chemical and Biomolecular Engineering
Drew Edward Grant, Electrical and Computer Engineering
Linxin Gu, Chemical and Biomolecular Engineering
Wenhuo Gu, Robotics
Vanessa Guarnizo, Biomedical Engineering*
Youjia Guo, Biomedical Engineering
Hamed Hafeznia, Civil Engineering**
Jan Niklas Hagemeister, Mechanical Engineering
Nicholas Raymond Hale, Computer Science**
Ji Han, Robotics
Kyu Sang Han, Chemical and Biomolecular Engineering**
Zachary J. Harris, Robotics
Mrudul Anil Harwani, Computer Science
Amy Z. He, Computer Science
Mingkang He, Robotics**
Yeting He, Mechanical Engineering
Rachel Ann Hegeman, Computer Science
Hayden Sullivan Helm, Applied Mathematics and Statistics**
Katharine Elizabeth Henry, Computer Science**
Marisa Lyn Henry, Applied Mathematics and Statistics**
Chi-Ying Ho, Chemical and Biomolecular Engineering
Benjamin Joseph Hoertnagl-Pereira, Computer Science
Min-Sung Chris Hong, Robotics
Huayu Hou, Electrical and Computer Engineering
Tai-Ting Hsieh, Computer Science**
Pingfan Hu, Chemical and Biomolecular Engineering
Site Hu, Mechanical Engineering
Ximin Hu, Geography and Environmental Engineering**
Yixin Hu, Robotics
Buwel Huang, Biomedical Engineering
Chia-Ching Huang, Chemical and Biomolecular Engineering**
Han Huang, Biomedical Engineering
Jiajie Huang, Materials Science and Engineering
Qianyue Huang, Chemical and Biomolecular Engineering
Tanxu Huang, Chemical and Biomolecular Engineering
Xinyu Huang, Computer Science**
Priyanka Vijay Hubli, Robotics
Zhifan Hui, Geography and Environmental Engineering**
Andrew Thomas Hundt, Robotics**
Erin L. Hunt, Applied Mathematics and Statistics
Varun P. Jain, Computer Science
Vibhu Jawa, Computer Science**
Harrison Christopher Jeong, Chemical and Biomolecular Engineering*
Chengda Ji, Mechanical Engineering
Zhaonian Jia, Chemical and Biomolecular Engineering
Zhuoran Jiang, Chemical and Biomolecular Engineering*
Jingping Jiao, Computer Science
Linlao Jin, Robotics
Huangpei Ju, Electrical and Computer Engineering
Ning Ju, Applied Mathematics and Statistics
Ulmeken Kaibaldiyeva, Chemical and Biomolecular Engineering**
Srivathsan Kalyan, Mechanical Engineering
Yucheng Kang, Mechanical Engineering
Teja Karri, Biomedical Engineering
Jon Pierre Karyo, Computer Science
Thomas Ming Luang Keady, Robotics
Dohyung Kim, Applied Mathematics and Statistics
Gyeong Hu Kim, Mechanical Engineering
Myungwoo Kim, Applied Mathematics and Statistics
Soowon Kim, Mechanical Engineering
Yeon Woo Kim, Applied Mathematics and Statistics**
Michael J. Kirsche, Computer Science
Peter Andreas Klinkmueller, Electrical and Computer Engineering**
Alexander Klyuev, Mechanical Engineering
Samuel C. Kovaca, Computer Science**
Morris Haim Kraicer, Robotics**
Nirmal S. Krishnan, Computer Science**
Amrita Krishnaraj, Robotics
Chinmaya Ramachandra Kuduvalli, Mechanical Engineering
Benjamin Jasper Kuhn, Biomedical Engineering

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Sue Ogashira Kulason, Applied Mathematics and Statistics
Huan-Ju Lai, Biomedical Engineering
Junxi Lai, Geography and Environmental Engineering**
Kuo-Wei Lai, Robotics
Aliya Abdulaziz Lakhani, Chemical and Biomolecular Engineering*
Connor T. Lane, Computer Science**
Victoria E.A. Laney, Chemical and Biomolecular Engineering
Brittany Lasher, Chemical and Biomolecular Engineering
Edwin David Lavi, Chemical and Biomolecular Engineering*
Bowen Li, Computer Science
Chenyang Li, Chemical and Biomolecular Engineering*
David Ziming Li, Computer Science
Huixiang Li, Mechanical Engineering
Yao Li, Electrical and Computer Engineering
Zhi Li, Civil Engineering**
Zimu Liang, Electrical and Computer Engineering*
Tianshi Liao, Computer Science
Chelsie W. Librun, Systems Engineering
Chia-Hung Lin, Robotics
Jingxian Lin, Electrical and Computer Engineering
Yat Shing Jacob Lin, Electrical and Computer Engineering
Zhenxuan Lin, Materials Science and Engineering
Chunru Liu, Materials Science and Engineering
Hao Liu, Applied Mathematics and Statistics**
Lihao Liu, Electrical and Computer Engineering
Luoluo Liu, Applied Mathematics and Statistics
Minjian Liu, Computer Science**
Shijia Liu, Computer Science
Shuyu Liu, Mechanical Engineering**
Wen-Ju Liu, Materials Science and Engineering**
Xinyao Liu, Computer Science**
Yizhang Liu, Chemical and Biomolecular Engineering*
Yujia Liu, Computer Science**
Ziyu Liu, Computer Science and Statistics**
Bolun Lu, Civil Engineering
Jiaqi Lu, Chemical and Biomolecular Engineering
Chenxu Luo, Computer Science
Yixiao Luo, Computer Science
Tommy Tai Ly, Biomedical Engineering
Angi Lyu, Applied Mathematics and Statistics**
Haoxiang Lyu, Chemical and Biomolecular Engineering*
Jiayi Ma, Mechanical Engineering
Praeetek Mahajan, Computer Science**
Emily C. Mak, Applied Mathematics and Statistics**
Shannon Elizabeth Martello, Chemical and Biomolecular Engineering*
Rebecca Caroline Marvin, Computer Science*
Spencer Timothy Mattson, Biomedical Engineering
Neil Stanton McCarter, Robotics
Ronak Deepak Mehta, Applied Mathematics and Statistics
Xiangge Meng, Computer Science**
Karthik Menon, Mechanical Engineering
Pooraya Mianjy, Computer Science
Roxana Elena Mitrut, Chemical and Biomolecular Engineering
Poojan A. Mody, Mechanical Engineering
Michael K. Morikubo, Biomedical Engineering
Cong Mu, Applied Mathematics and Statistics
Hongqiao Mu, Applied Mathematics and Statistics**
Jiteng Mu, Robotics
Patrick E. Myers, Biomedical Engineering
Rohan Nadkarni, Biomedical Engineering
Harnish Mukesh Naik, Chemical and Biomolecular Engineering*
Ankitha Rajagopalan Nair, Biomedical Engineering*
Radhika Narain, Biomedical Engineering
Shirley Ng, Materials Science and Engineering**
Harrison Huy-Anh Nguyen, Electrical and Computer Engineering
Chuanxin Ni, Mechanical Engineering
Christopher R. Niles, Systems Engineering
Michelle M. Niu, Materials Science and Engineering
May Thu Nwe Nwe, Civil Engineering**
Molly Lynn O'Brien, Computer Science**
Oluwakemi Joann Oguntona, Civil Engineering*
Angelo J. Olcese, Computer Science
Hasan Giray Oral, Mechanical Engineering
Gilmour Oscar, Geography and Environmental Engineering
Shih-Hao Ou, Chemical and Biomolecular Engineering
Carolina Pacheco, Biomedical Engineering*
Shreyas Padhy, Biomedical Engineering
John C. Palladino Jr., Systems Engineering
Junjie Pan, Mechanical Engineering**
Zeyu Pan, Computer Science
Jun Ha Park, Chemical and Biomolecular Engineering
Bailey Gordon Himes Parker, Computer Science**
Srivaths Pasumarthi
Venkata, Computer Science
Archan B. Patel, Computer Science**
Panth S. Patel, Robotics
Jackson Tyler Paul, Chemical and Biomolecular Engineering**
Mariano A. Pennini, Computer Science
Adam Bryan Peters, Materials Science and Engineering*
Benjamin M. Pikus, Computer Science
Thomas James Plegue, Chemical and Biomolecular Engineering*
Lyle T. Poisson, Applied Mathematics and Statistics**
Adam Zachary Poliak, Computer Science
Florian Cornelius Pontani, Mechanical Engineering
Dillon Joseph Ponzo, Computer Science
Michael Aaron Pozin, Biomedical Engineering
Yutian Qian, Chemical and Biomolecular Engineering
Yujuan Qiu, Applied Mathematics and Statistics
Junyi Rao, Chemical and Biomolecular Engineering
Vishal Srinivasan Rao, Computer Science
Kushan Bandara Ratnayake, Mechanical Engineering**
Bin Ren, Applied Mathematics and Statistics
Manyi Ren, Applied Mathematics and Statistics**
Xin Ren, Robotics**
Zhiyi Ren, Robotics
Anna Mei-lin Rittenburg, Applied Mathematics and Statistics**
Gabriela Marie Rodal, Biomedical Engineering
Jonah Mathew Rosas, Chemical and Biomolecular Engineering
Lucas Bennett Rosen, Applied Mathematics and Statistics
*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
MASTER'S DEGREES AND CERTIFICATES

Andre Davidson Ruas, Robotics
Moshe Rubanov, Chemical and Biomolecular Engineering**
David Andrew Samson, Robotics
Raphael Dominic Santore, Mechanical Engineering
Christos Sapsanis, Electrical and Computer Engineering**
Disha Sarawgi, Robotics
Geet Sawhney, Computer Science**
Michael Peter Sbarra, Robotics
Courtney Marie Schmitt, Robotics
Riley C. Scott, Computer Science
Noah L.W. Scribner, Applied Mathematics and Statistics
Ramyan Sengupta, Civil Engineering**
Justin Steven Shafer, Computer Science**
Aalap Dhiraj Shah, Robotics
Samyak M. Shah, Biomedical Engineering
Abhinaya Shankar, Mechanical Engineering**
Avinash Sharma, Biomedical Engineering
Steven Alexander Shearing, Computer Science*
Rui Shen, Electrical and Computer Engineering
Xinyi Shen, Biomedical Engineering
Yue Shen, Electrical and Computer Engineering
Zhongyi Sheng, Computer Science
Eli Samuel Sherman, Computer Science
Han Shi, Mechanical Engineering
Joshua Dylan Shubert, Electrical and Computer Engineering*
Qingruo Si, Electrical and Computer Engineering
Aekyung Sin, Applied Mathematics and Statistics
Abhilash Singh, Civil Engineering**
Dhananjay Singh, Computer Science**
Digvijay Singh, Computer Science**
Christina Bernadette Skalitsky, Chemical and Biomolecular Engineering**
Alexander E. Skaug, Civil Engineering
Tianyu Song, Robotics
Keerthana Sreekanth Rao, Biomedical Engineering
Bartholomew Augustus Starich, Chemical and Biomolecular Engineering
Alexandra K. Stephens, Applied Mathematics and Statistics
Shalini Subramanian, Biomedical Engineering
Sneha Suman, Chemical and Biomolecular Engineering
Fei Sun, Computer Science**
Kaige Sun, Mechanical Engineering
Michael Gibson Sweet, Chemical and Biomolecular Engineering
Ya-Hsuan Tai, Computer Science
Sharmila Laura Gabrielle Therese Tamby, Computer Science
Haotian Tan, Chemical and Biomolecular Engineering
Zhuojun Tang, Chemical and Biomolecular Engineering
Zhuojun Tang, Applied Mathematics and Statistics
Zhen Tao, Applied Mathematics and Statistics**
Giacomo Zavolta Taylor, Computer Science
Fan Tian, Applied Mathematics and Statistics**
Zeyu Tong, Applied Mathematics and Statistics**
Sieu Khai Tran, Applied Mathematics and Statistics
Prasad Bandappa Vagdargi, Robotics
Akhil Ashok Vasvani, Electrical and Computer Engineering**
Oscar Murray Volpe, Applied Mathematics and Statistics
Daniel Stephen Vresilovic, Electrical and Computer Engineering**
Manya Wadhwa, Computer Science
Elliot Wainwright, Materials Science and Engineering**
Eric L. Walker, Computer Science
Chaoyi Wang, Electrical and Computer Engineering**
Charlie N. Wang, Computer Science
Chen Wang, Computer Science
Feixuan Wang, Computer Science
Hanwen Wang, Biomedical Engineering
Jialu Wang, Biomedical Engineering
Jiankun Wang, Materials Science and Engineering
Judy Jiaqi Wang, Computer Science
Kai Wang, Computer Science
Nianchao Wang, Chemical and Biomolecular Engineering
Tony Luqing Wang, Computer Science*
Wenlong Wang, Biomedical Engineering
Wenlu Wang, Chemical and Biomolecular Engineering
Wentao Wang, Biomedical Engineering
Xiaokai Wang, Biomedical Engineering*
Xiaoxin Wang, Chemical and Biomolecular Engineering
Xuzhi Wang, Applied Mathematics and Statistics
Yanhui Wang, Civil Engineering**
Yunge Wang, Applied Mathematics and Statistics**
Zhiqi Wang, Electrical and Computer Engineering
Zuo Wang, Computer Science**
William V. Watson, Computer Science
Shihong Wei, Applied Mathematics and Statistics
Yan Wei, Computer Science**
Yuzhou Wei, Chemical and Biomolecular Engineering
Hanqi Wen, Chemical and Biomolecular Engineering
Elanor West, Applied Mathematics and Statistics**
Alycen Elizabeth Wiacek, Electrical and Computer Engineering
Jonathan R. Wong, Mechanical Engineering
Jack M. Wright, Biomedical Engineering
Aozhou Wu, Computer Science
Boliang Wu, Mechanical Engineering
Hsiang-Ming Wu, Chemical and Biomolecular Engineering**
Jimin Wu, Electrical and Computer Engineering
Xiao Xie, Applied Mathematics and Statistics
Haotian Xu, Chemical and Biomolecular Engineering**
Mengdi Xu, Robotics
Nuo Xu, Electrical and Computer Engineering
Sidi Xu, Civil Engineering**
Yaohua Xu, Robotics
Yaohua Xu, Computer Science
Yijun Xu, Biomedical Engineering
Yining Xu, Biomedical Engineering
Yingtian Xu, Robotics
Tian Yan, Applied Mathematics and Statistics
Yishu Yan, Mechanical Engineering
Chenglin Yang, Robotics
Congyuan Yang, Applied Mathematics and Statistics**
Jun Yang, Chemical and Biomolecular Engineering
Junyan Yang, Chemical and Biomolecular Engineering
Shanshan Yang, Computer Science
Yikuang Yang, Robotics
Yu Yang, Electrical and Computer Engineering
Jacob Stephan Yelsky, Chemical and Biomolecular Engineering*
Ruiqing Yin, Robotics
Shuran Yu, Applied Mathematics and Statistics**
Zhenyi Yu, Applied Mathematics and Statistics**
Allan Boyan Yue, Chemical and Biomolecular Engineering
Fan Zhang, Electrical and Computer Engineering
Haoxian Zhang, Applied Mathematics and Statistics
Jinkun Zhang, Biomedical Engineering
Mingyang Zhang, Geography and Environmental Engineering**
Shi Zhang, Chemical and Biomolecular Engineering
Tiankai Zhang, Chemical and Biomolecular Engineering
Yihing Zhang, Computer Science**
Yichuan Zhang, Biomedical Engineering
Yuanxing Zhang, Chemical and Biomolecular Engineering
Yuchen Zhang, Mechanical Engineering*
Zewu Zheng, Applied Mathematics and Statistics
Brittany Elizabeth Reed, Biomedical Engineering
Laura Elizabeth Schiffman, Scavo, Biomedical Engineering
Yicheng Zhong, Chemical Engineering
Yan Zhou, Applied Mathematics and Statistics
Yuchen Zhou, Computer Science
Fanwen Zhu, Applied Mathematics and Statistics*
Jinchang Zhu, Materials Science and Engineering
Jingyi Zhu, Computer Science
Tian Zhu, Chemical and Biomolecular Engineering*
Zeyu Zhu, Mechanical Engineering**
Yi Zhu, Materials Science and Engineering

**Degree conferred August 24, 2018
**Degree conferred December 28, 2018

Masters of Science in Engineering in Financial Mathematics

Brittany Elizabeth Reed, Biomedical Engineering
Laura Elizabeth Schiffman, Scavo, Biomedical Engineering
Melissa Schweizer, Biomedical Engineering
Collin Wagner Shale, Biomedical Engineering
Katherine Denison Solley, Biomedical Engineering
Kritik Srlhar, Biomedical Engineering
Madison K. Vanosdol, Biomedical Engineering
Allison Noelle Wallingford, Biomedical Engineering
Shicheng Xu, Biomedical Engineering

**Degree conferred December 28, 2018

Masters of Science in Engineering in Bioengineering Innovation and Design

Ana Maryam Ainechi, Biomedical Engineering
Nicholas James Calafat, Biomedical Engineering
Yuecheng Dou, Biomedical Engineering*
Brice E. Dudley, Biomedical Engineering
Tristan Wesley Ford, Biomedical Engineering
Adam Christopher Goodwin, Biomedical Engineering
Shashwat Gupta, Biomedical Engineering*
Matthew Thomas Hill, Biomedical Engineering
Anthony Chia-an Ho, Biomedical Engineering
Shababa Binte Matin, Biomedical Engineering
Moriah Ellen Mattson, Biomedical Engineering
Mete Morris, Biomedical Engineering
Daniel James Myers, Biomedical Engineering
Natalie Roel Ng, Biomedical Engineering

**Degree conferred December 28, 2018

Masters of Science

Todd Adams, Applied Physics
Jones B. Adirimho, Information Systems Engineering
Nicholas Adkins, Systems Engineering*
Victoria Elizabeth Afram, Space Systems Engineering
Ali S. Ahmad, Electrical and Computer Engineering
Manzar Razaq Ahmed, Systems Engineering
Daniel Yongjun Ahn, Computer Science*
Farheen Akhtar Ajmeri, Information Systems Engineering
Matthew Ryan Akers, Computer Science

**Degree conferred August 24, 2018
**Degree conferred December 28, 2018
MASTER’S DEGREES AND CERTIFICATES

Oleksandr Grigorovich
Aleksandrovych, Electrical and Computer Engineering**

Willyoung Alexander,
Technical Management*

Syed Hussain Ali, Computer Science

Mark Logan Aliprando,
Computer Science**

Rachel Ilean Allen, Applied and Computational Mathematics**

Matthew Jacob Alpert, Security Informatics*

Mustafa A. Aly, Computer Science

Davy Andrew, Technical Management

Syed Mubashir Anwar, Applied Physics

Marquina K. Araquistain,
Electrical and Computer Engineering

Keith K. Arora-Williams,
Geography and Environmental Engineering

Michael John Ashton,
Electrical and Computer Engineering

Armand Babian, Computer Science*

Beau Backus, Technical Management

Harsimtar Bagga, Security Informatics***

Matthew C. Bahnsen,
Electrical and Computer Engineering**

Menghan Bai, Security Informatics

Sanetra Bailey, Electrical and Computer Engineering**

Cheikh Ahmidu Bamba,
Information Systems Engineering

Hastynar Barvar, Electrical and Computer Engineering*

Christopher Blevins
Basketfield, Computer Science**

Sarah Elizabeth Beal,
Technical Management*

Adam Leon Beck, Space Systems Engineering**

Michael Stephen Becker,
Computer Science**

Danielle Louise Beeve-Morris,
Environmental Planning and Management

Kyle James Benk, Computer Science

Christopher Bennett, Applied Physics*

Steven Bergey, Electrical and Computer Engineering*

Caitlin Siobhan Bergin,
Environmental Engineering and Science

Michael Jacob Bernard,
Computer Science**

Renan Albanez Bertolazzi,
Information Systems Engineering**

Kalpana Rajashekar
Betageri, Applied Biomedical Engineering

Matthew Joseph Butler,
Computer Science**

Matthew Adel-nassif Bichay,
Computer Science

Amanda Kiely Bicket,
Applied Biomedical Engineering

Nicholas Ryan Bishop, Space Systems Engineering

Katie Ann Blumer, Electrical and Computer Engineering

Aleczander Frederick Bohn,
Systems Engineering**

Venkata Aditya Bollapragada,
Security Informatics**

Francois Bosselut, Applied and Computational Mathematics

Alvin Bowie Jr., Systems Engineering*

Celicia Lynette Boyden,
Environmental Engineering and Science

Michael T. Boyer, Applied Biomedical Engineering**

Philip David Boyer, Computer Science**

Alaina Patricia Bradley,
Information Systems Engineering

Matthew Bradley, Computer Science

Logan R. Brady, Electrical and Computer Engineering

Michelle E. Brandenburg,
Financial Mathematics*

Mason Erik Bressler, Electrical and Computer Engineering**

David Wayne Brewer, Systems Engineering

James Alan Brickner, Applied Biomedical Engineering*

Jessica Kathryn Bridgland,
Electrical and Computer Engineering**

Jolene Eiko Broakenshire,
Environmental Engineering and Science*

William Brooks,
Environmental Engineering and Science**

Benjamin Jacob Brostoff,
Security Informatics

Terence Hering Brown,
Electrical and Computer Engineering

Conor Russell Bruso,
Cybersecurity**

Charles C. Bryan, Electrical and Computer Engineering

Cody Wayne Bryant, Systems Engineering*

Zachary Edward Bubb,
Computer Science**

Yezer Alexander Buitrago,
Computer Science**

Brandon Artez Burfict,
Environmental Planning and Management

William R. Burger, Computer Science

James Floteron Cahill,
Applied and Computational Mathematics

Sonny J. Cain,
Technical Management

Theodore Chen, Electrical and Computer Engineering

Timothy Michael Cardenuto,
Electrical and Computer Engineering

Rose A. Carignan, Electrical and Computer Engineering**

Meg Andrea Carpenter,
Technical Management**

Ian Carter, Computer Science

Kelly Tatum Carter,
Information Systems Engineering**

Aaron Kahana Casey, Systems Engineering**

Jibraan Singh Chahal, Security Informatics**

Trevor K. Chan, Systems Engineering*

Christopher Chang, Computer Science**

He Chang, Geography and Environmental Engineering*

Connie Chan-Le,
Environmental Planning and Management

Kevin Ryan Chapman, Space Systems Engineering

Keith D. Chason, Information Systems Engineering

Dalton L. Chasser, Applied Biomedical Engineering

Muhammad Junaid Chaudhry,
Computer Science

Jason Frederick Chavez,
Cybersecurity

Amani Sreya Cheedalla,
Information Systems Engineering*

Shaun Cyrici Chemplival, Applied and Computational Mathematics*

Alec Chen, Computer Science

Bowen Chen, Geography and Environmental Engineering

Theodore Chen, Electrical and Computer Engineering**

Weiike Chen, Security Informatics**

Xiaoting Chen, Geography and Environmental Engineering**

Steven Ning Cheng, Security Informatics**

Koshy Cherian, Electrical and Computer Engineering**

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

94
Chamroeun Chhun, Cybersecurity**
Dominic Chih-Bor Chi, Electrical and Computer Engineering*
George Chiou, Information Systems Engineering**
Danielle L. Christ, Systems Engineering*
Joshua Sealth Clarridge, Computer Science**
Patrick James Coffey, Space Systems Engineering**
Jonathan R. Cohen, Environmental Engineering and Science*
Rachel Michelle Cohen, Computer Science
Joshua Carl Combs, Applied Physics
Gregg D. Conley, Technical Management
Jarriel Demond Cook, Electrical and Computer Engineering**
Brian David Cooper, Computer Science**
Amber Maureen Croxford, Electrical and Computer Engineering
Brandon Killian Cunningham, Applied and Computational Mathematics
Ronald T. Curley Jr., Electrical and Computer Engineering
Shaun Arthur Cwick, Environmental Engineering and Science*
Richard Kenneth Dailey, Systems Engineering
Elisabeth Abraham Daley, Computer Science**
Samantha Erin Damare, Technical Management
Cyril Darkey, Systems Engineering**
Rebecca Joy Davis, Applied and Computational Mathematics**
Kevin Michael Dea, Electrical and Computer Engineering*
Justin Robert Dean, Technical Management
Daniel Ryan DeGennaro, Applied Physics**
Nicholas Andrew DeSantis, Applied Biomedical Engineering**
Jonathan Ryan Diehl, Computer Science*
Christopher Raymond Diffley, Space Systems Engineering
Nan Ding, Security Informatics**
Amar S. Dinsa, Computer Science*
Andrew James Diprinzio, Computer Science
Jarret Andrew Dixon, Electrical and Computer Engineering**
Phuc Dinh Do, Financial Mathematics*
David Eugene Domanski, Environmental Engineering and Science**
Tianyu Dong, Applied and Computational Mathematics
Andre Maurice Baulding Douglas, Electrical and Computer Engineering
Jeffrey Wilson Dowell, Electrical and Computer Engineering**
Michelle Dianne Drewry, Applied Biomedical Engineering*
Brad Michael Dubinsky, Information Systems Engineering**
Alex Christopher Dwyer, Systems Engineering
Alejandro D. Echeverria, Environmental Planning and Management
Earl Levi Elias, Information Systems Engineering**
Wesley Micah Eller, Space Systems Engineering**
Justin Charles Ely, Computer Science**
Julia Christine Eng, Computer Science**
Andrew Christopher English, Computer Science**
Jacob E. Epstein, Electrical and Computer Engineering
Meredith Erickson, Technical Management**
Emily K. Evans, Computer Science**
Samuel Elliot Evans, Computer Science**
Yongqiang Fan, Security Informatics**
Timothy Aaron Fargus, Applied and Computational Mathematics
Shuja Farooq, Applied Biomedical Engineering**
Dan Farren, Systems Engineering
Joseph Michael Federico, Computer Science**
David Elan Feldman, Computer Science
Marcus Jordan Felton, Computer Science
Timothy Joseph Ferlin, Space Systems Engineering
Eliezer Fernandez Serrano, Computer Science
Dane G. Fichter, Applied and Computational Mathematics*
Shana Marie Fielding, Electrical and Computer Engineering**
Nicholas Charles Fiori, Environmental Planning and Management
Tanner J. Firl, Computer Science**
Saba Getachew, Electrical and Computer Engineering*
Brian James Ghigliarelli, Computer Science
Mark-Robin Giarlando, Electrical and Computer Engineering*
Nabeel Giris, Electrical and Computer Engineering
Stephen Glotzhober, Space Systems Engineering**
David Paul Glover, Applied Biomedical Engineering*
Nathan Scott Goedcke, Computer Science**
Breli Golam, Computer Science**
Michael Goldwasser, Electrical and Computer Engineering
Allen Nathaniel Golphin III, Cybersecurity**
Brandon Buford Gonzales, Computer Science*
Tiffany Valencia Goodridge, Information Systems Engineering*
Bharath Gopal, Technical Management*
Stacy M. Gottesman, Systems Engineering
Ashley Keiko Griffin, Electrical and Computer Engineering
Kerrisa Griffin, Space Systems Engineering**
Matthew Aaron Griffith, Electrical and Computer Engineering
Christian Grigoleit, Systems Engineering**
Junya Gu, Geography and Environmental Engineering**
Qiyang Gu, Security Informatics*
Shaohong Gu, Electrical and Computer Engineering
Rebekah Guillen, Electrical and Computer Engineering
Varun Rakesh Gurnaney, Security Informatics**
Nathaniel W. Hachten, Computer Science
Michael Thomas Haken, Computer Science*
Bradley Hall, Electrical and Computer Engineering**
Jeffrey Hall, Electrical and Computer Engineering**
Andrew Han, Computer Science
Torrey Lamarr Hardee, Information Systems Engineering
Kathleen Norris Harlowe, Applied Biomedical Engineering**
Stephen Alexander Harper, Cybersecurity
Stephanie Harrison, Electrical and Computer Engineering**
Jackie Jean Hatableg, Systems Engineering**
Ashley L. Haugo, Systems Engineering
Tabitha Alexis Haverkamp, Information Systems Engineering*
Curtis James Hayes, Environmental Engineering and Science*
Erin Elizabeth Hayes, Cybersecurity**
Sarah Catherine Helble, Computer Science**
Mark Mckee Henkel, Computer Science*
William D. Henry Jr., Computer Science**
Travis E. Heslop, Applied and Computational Mathematics*
Gregory Michael Hilston, Computer Science**
Roy Ho, Systems Engineering**
Matthew Holdefer, Computer Science
Brandi Janelle Holland, Information Systems Engineering**
David Duane Holley, Technical Management**
Nathan M. Holzrichter, Computer Science
Rongjin Hong, Computer Science*
Anna Marie Hoover, Computer Science
Daryl Horton, Environmental Engineering and Science**
Hanika Latia Howard, Systems Engineering*
James Patrick Howard II, Environmental Engineering and Science
Colby T. Howser, Information Systems Engineering*
Craig William Howser, Computer Science*
Jicun Hu, Computer Science**
Feili Huang, Computer Science
Yao David Huang, Electrical and Computer Engineering*
Steve Huyhn, Electrical and Computer Engineering*
Dae Yeon Daniel Hwang, Technical Management
Sung Kun Hwang, Technical Management
Nasir Moizuddin Hyder, Technical Management
Joshua David Ide, Applied and Computational Mathematics
Derek L. Irish, Computer Science*
Mana Ayla Jabbour, Financial Mathematics**
Matthew Edward Jackson, Geography and Environmental Engineering
Nathan Eugene Jacobson, Electrical and Computer Engineering
Anthony Jairam, Information Systems Engineering
Johanna Jan, Computer Science**
Ryan Janko, Cybersecurity
Emily Elizabeth Jay, Cybersecurity
Jessica Jeffery, Environmental Planning and Management
Stephen N. Jenkins, Applied and Computational Mathematics*
Van H. Johnson Jr., Environmental Engineering and Science
Kalyne Brett Jones, Electrical and Computer Engineering**
Yu-Tsern Jou, Security Informatics**
Joshua William Joyce, Information Systems Engineering*
Kurt Ko, Applied Biomedical Engineering**
Kwok Hin Ko, Technical Management*
Christopher Gene Koerner, Computer Science
Matthew Alan Kok, Computer Science
Timothy Koritz, Systems Engineering
Polina Koroleva, Geography and Environmental Engineering
Lindsey A. Kostkowski, Electrical and Computer Engineering
Christopher James Krajewski, Information Systems Engineering
Kandarp Chetan Khandwala, Security Informatics**
Taylor Clark Killian, Electrical and Computer Engineering**
Anson Kim, Cybersecurity
Edward Minkwon Kim, Computer Science**
Sungwon Brandon Kim, Computer Science**
Bethany Ann King, Environmental Engineering and Science**
Audrey Mary Kirchens, Systems Engineering**
Thomas R. Kivlen, Systems Engineering
Zachary Mark Klenk, Electrical and Computer Engineering**
Andrew D. Knauss, Electrical and Computer Engineering**
Kasey L. Knoell, Environmental Engineering and Science
William Kenneth Knopf, Environmental Planning and Management
Andrew Allan Knuth, Technical Management**
Kurt Ko, Applied Biomedical Engineering**

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Jessica Marie Krueger,
Environmental Engineering and Science
Avijit Kumar, Security Informatics**
John Lawrence Kvarta, Information Systems Engineering**
Christopher Marshall Laird, Computer Science**
Nicholas P. Lajeunesse, Computer Science*
Janice Ching Sze Lam Snyder, Environmental Planning and Management**
Bradford Joseph Lapsansky, Applied Physics
Andrew James Larkin, Computer Science*
Nicholas Frank Larovere, Computer Science*
Natalie Ann Larsen, Security Informatics
John Paul Laverde, Computer Science
Andrew Lavia, Information Systems Engineering*
Christopher Todd Lawrence, Systems Engineering
William Martin Lechtenberg, Computer Science
Chad Lee, Electrical and Computer Engineering
John Miles Lento Jr., Computer Science**
Stephanie Danielle Lepenhenske, Space Systems Engineering
Clarence Leopold Leslie II, Computer Science*
Amber Lonnette Lewis, Systems Engineering
Binjie Li, Security Informatics**
Hongzhou Li, Applied and Computational Mathematics*
Matthew Benjamin Li, Environmental Engineering and Science
Sifan Li, Security Informatics**
Xiahan Li, Computer Science*
Xiaowang Li, Applied and Computational Mathematics
Zheming Li, Security Informatics**
Zhiyuan Li, Security Informatics
Shuaiqi Liao, Geography and Environmental Engineering**
Versie M. Liles, Technical Management
Ronald M. Lillie, Technical Management**
Bolun Lin, Applied and Computational Mathematics
Dana Marie Lindquist, Electrical and Computer Engineering
Brian David Link, Computer Science
Miranda Nicole Link, Space Systems Engineering*
Xiaoling Liu, Geography and Environmental Engineering
Ying Liu, Security Informatics**
Zhongxia Liu, Geography and Environmental Engineering**
Laura Michelle Loebach, Computer Science
Jeffrey Loewenthal, Computer Science
Siheng Long, Geography and Environmental Engineering**
Bianca J. Lopez, Environmental Engineering and Science
Daniel Micheal Lozier, Computer Science**
Owen J. Lu, Electrical and Computer Engineering
Ruihui Luo, Security Informatics**
Hong Ma, Security Informatics**
Joanne Dizon Magtibay, Computer Science*
James Joseph Maguire, Computer Science
Nikita Abirami Mahendra Kumar, Applied Biomedical Engineering
Robert Austin Mahoney, Technical Management*
Michael Ignacy Karl Majewski, Space Systems Engineering
Cole Joseph Manaster, Cybersecurity*
Jacob Lawrence Mangan, Electrical and Computer Engineering**
Nicholas Joseph Mariconda, Computer Science*
Alexander Roman Markowski, Information Systems Engineering
Britney Nichole Marrow, Cybersecurity
Fernando L. Martinez, Computer Science
Christopher Ryan Martis, Systems Engineering*
Vinosh Johnathan Mathuranyagam, Applied Biomedical Engineering**
Laura Valeria Mayor, Space Systems Engineering**
Latiya Taqiya Mcalpin, Information Systems Engineering**
Van M. Mccarren, Information Systems Engineering**
Derek P. McClure, Systems Engineering
Mathew McConnell, Technical Management*
Sabrina Nicole Mcconoughey, Information Systems Engineering
John Connor Mcgeough, Electrical and Computer Engineering
Brittney Sierra McIntosh, Technical Management
Patrick Thomas McLaughlin, Electrical and Computer Engineering**
Britton Thomas McMahon, Applied Biomedical Engineering
John Patrick McNamee, Computer Science**
Brendan Paul Joseph McNelly, Electrical and Computer Engineering
Sarah Ann Meehan, Cybersecurity**
Lauren Anne Mehr, Space Systems Engineering**
Rachel E. Meinhold, Data Science
Diana Mendoza Ramirez, Applied Biomedical Engineering
Austen Meyer, Environmental Planning and Management*
Alexander Thomas Miller, Systems Engineering**
Benjamin Isaac Miller, Applied and Computational Mathematics
Grant Thomas Miller, Systems Engineering
Kendra Lynn Miller, Technical Management
Travis C. Miller, Systems Engineering
Allen Joseph Mills, Electrical and Computer Engineering**
Austin Richard Mills, Electrical and Computer Engineering
Rebekah Chantel Mills, Cybersecurity
Brian Christopher Minch, Applied Physics
Paul Howard Mink, Computer Science*
Nathan Alexander Miranda, Computer Science
Shruti Narendra Nistry, Applied Biomedical Engineering
Arunesh Mittal, Computer Science
Rahmath Syed Mohamed, Space Systems Engineering
Andres A. Monterrosas, Electrical and Computer Engineering
Luis E. Montes, Applied Biomedical Engineering
Jose B. Montes De Oca, Computer Science**
Heather L. Montgomery, Environmental Planning and Management**
Ali Effaren Morales, Systems Engineering*
Briana Morehead, Cybersecurity
Amanda S. Morrison, Applied Biomedical Engineering

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
MASTER'S DEGREES AND CERTIFICATES

Raghavendra V. Motamarri, Technical Management*
Edward Charles Mulhern, Applied Physics
Luis A. Munoz, Space Systems Engineering
Miranda Cayman Myers, Computer Science
Jamie Alexis Nakawatase, Space Systems Engineering**
Dominic W. Owen, Simone Anquinette Osuji, Dominic M. Padova, Alexandra Olano Ortiz, Rahman A. Oridedi, Jie Pan, Computer Science*

Runttong Pan, Geography and Environmental Engineering
Dewank Pant, Security Informatics**
Matthew Robert Paradowski, Space Systems Engineering
Christopher Lambro Parish, Electrical and Computer Engineering
Vincent S. Parisi, Electrical and Computer Engineering*
Daniel Park, Computer Science**
Meikle Eugene Paschal Jr., Systems Engineering
Isaac Andrew Passmore IV, Space Systems Engineering
Erie Joy Patacsil, Systems Engineering*
Drupal Chirag Patel, Information Systems Engineering*
Kiran Kanti Patel Esq., Computer Science*
Shruti Paul, Security Informatics**
Jennifer Lynne Paull, Systems Engineering
Brett F. Pearce, Systems Engineering*
Jing Peng, Geography and Environmental Engineering**
August Pereira, Computer Science
Anthony James Perez, Computer Science*
Maxwell Joseph Perez, Computer Science
Christopher Leslie Perkins, Computer Science
Kieran Spencer Perkins, Electrical and Computer Engineering**
William Seth Perkins, Electrical and Computer Engineering
Raymond John Persectic III, Electrical and Computer Engineering**
Christopher Louis Peters, Systems Engineering
Timothy Joe Petro, Electrical and Computer Engineering
George Petrovich, Technical Management**
William Jacob Pfeiffer, Computer Science**
Jason Kevin Pirle, Systems Engineering
Triton M. Pitassi, Cybersecurity*
Keziah Vanessa Plante, Information Systems Engineering**
Alexander J. Pleim, Electrical and Computer Engineering*
Matthew George Podhorniak, Computer Science
Matthew James Pollard, Electrical and Computer Engineering**
Matthew David Popovich, Electrical and Computer Engineering**
Suwarna Poudel, Computer Science*
Chad James Pournaras, Computer Science*
Darshan Ganesh Prasad, Computer Science**
Vishnu Prasath, Applied Biomedical Engineering
Alexandra H. Preiss, Systems Engineering
Lauren Marie Presler, Systems Engineering
Andrew Spry Prokop, Systems Engineering
Alec M. Pulianas, Computer Science
Mengqi Qin, Security Informatics**
Eusebio Quinones, Technical Management*
Niranjan Rajamohan, Cybersecurity**
Ashwin Rangarajan, Computer Science*
Rishi H. Raval, Computer Science
Carrie Ravotta, Computer Science*
Adam Paul Reardon, Space Systems Engineering*
Justin R. Renga, Computer Science**
Bertram Edward Richardson Jr., Computer Science
Destin Richardson, Technical Management
Dylan Hendrick Richmond, Security Informatics
Melissa Lynn Richter, Information Systems Engineering
Christopher Michael Riley, Space Systems Engineering
Thomas Martin Riley, Computer Science*

Steven Daniel Risner, Electrical and Computer Engineering
Joseph Thomas Roberto, Applied Biomedical Engineering**
Max Aaron Robinson, Computer Science
William Reed Robinson II, Applied and Computational Mathematics*
Nicolas Hernando Rodriguez, Computer Science
Michael James Roumanos, Computer Science**
Kaylie Marie Ruark, Applied and Computational Mathematics*
Juan Felipe Ruiz, Space Systems Engineering
Jacob Ruppal, Computer Science**
Tessandra Anne Sage, Electrical and Computer Engineering*
Daniel Salazar, Systems Engineering**
Salman Raied Salman, Security Informatics*
Michael Steven Salvatore, Cybersecurity*
Karl Ivan Macale San Luis, Applied and Computational Mathematics**
Sandep Singh Sandhu, Computer Science
Amanda Garnett Sardone, Systems Engineering**
Antara Sargam, Security Informatics**
Ryan M. Sawyer, Electrical and Computer Engineering**

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

98
Larry V. Saxton Jr., Information Systems Engineering**
Robert Mathew Scalise, Computer Science*
Chris Ryan Schantz, Technical Management
Eric Stephen Schlieber, Security Informatics**
Martin Fitzgerald Schroeder, Applied Physics**
Tyler Charles Schulmeister, Computer Science*
Aidan Schwarz, Applied Biomedical Engineering**
Stephen Walter Scott, Systems Engineering**
Peter Joseph Scucces, Cybersecurity**
Justin Ryan Sealsover, Information Systems Engineering**
Lisa Maria Sedaress, Space Systems Engineering
Sadaf Hosai Meigan Sediqi, Applied Biomedical Engineering
Benjamin Joseph Serano, Space Systems Engineering
Ismail Seyfi, Computer Science*
Michael Jeffrey Shaffer Jr., Electrical and Computer Engineering**
Erwen Shan, Security Informatics**
Raghav Sharma, Computer Science*
Ujjwal Sharma, Security Informatics**
Timothy James Shary, Applied Biomedical Engineering*
Gabriel Shaw, Computer Science
James A. Shaw, Technical Management**
Rebecca R. Shaw, Space Systems Engineering*
Jessica Shearer, Computer Science**
Ryan Allen Sheffield, Electrical and Computer Engineering
Beverly A. Shelton, Environmental Engineering and Science
Parth Sheth, Applied Biomedical Engineering
Bowen Shi, Security Informatics**
Matthew Aaron Shonman, Security Informatics**
Kyle Thomas Sibert, Electrical and Computer Engineering
Timothy Siedlecki, Computer Science*
Jian Shen Sik, Computer Science**
Amanda L. Silvera, Computer Science*
Melvin Sin, Computer Science
Amandeep Singh, Cybersecurity**
Digvijay Singh, Security Informatics**
Simranjit Singh, Computer Science
Eric Anthony Sita, Technical Management**
Philip Basil Skochinski, Applied Physics
Joseph Francis Slade IV, Data Science
Stephen George Smeal, Computer Science**
Christopher Adam Smith, Electrical and Computer Engineering**
Douglas Scott Smith, Systems Engineering**
Bryan D. Snyder, Environmental Planning and Management*
Michael Lawrence Snyder, Applied and Computational Mathematics
Seuk Joon Son, Computer Science*
Brainton Ung Song, Electrical and Computer Engineering
Aula Soroush, Technical Management*
Ricardo Sosa, Cybersecurity
Benjamin Southamnakosane, Electrical and Computer Engineering
Christine M. Sowa, Computer Science*
Jake A. St. Germain, Computer Science**
John Philip Stanley, Electrical and Computer Engineering**
Macpherson Edward Stevens, Electrical and Computer Engineering**
Bruce Christopher Stevenson, Environmental Engineering and Science**
Christopher Lawson Stewart, Electrical and Computer Engineering*
Jenna Emily Stiling, Systems Engineering**
Leah Elizabeth Stiling, Computer Science
Morgan Elizabeth Strate, Technical Management
Timothy Steven Sturges, Systems Engineering**
Stephen Michael Styk, Systems Engineering
Haiwen Sun, Security Informatics**
Qimin Sun, Geography and Environmental Engineering
Stephen W. Sweeney, Electrical and Computer Engineering**
Siddharth Syal, Security Informatics**
Kathleen Tam, Computer Science
Myles Joshua Toledo Tan, Applied Biomedical Engineering*
Matthew David Tanner, Electrical and Computer Engineering
Brandon J. Tarney, Computer Science**
Christopher D. Tarvin, Information Systems Engineering*
Wei Teh, Environmental Planning and Management**
Nathan Leigh Tennyson, Electrical and Computer Engineering
Zelalem Tesfaye, Computer Science
Sagar Thapa, Space Systems Engineering**
Peter Avakian Thompson, Cybersecurity**
Ethan Patrick Trageser, Computer Science**
Patrick Joseph Trainor, Applied and Computational Mathematics**
Djessi Romiald Traore, Electrical and Computer Engineering*
Stephanie S. Travis, Cybersecurity**
Ena Trokic, Systems Engineering
Emily Chiyo True, Electrical and Computer Engineering*
William C. Tse, Financial Mathematics**
James Tucker Jr., Systems Engineering**
Benjamin Thomas Turi, Electrical and Computer Engineering
Nathan Turner, Computer Science**
Stephen L. Tursi, Environmental Engineering and Science
Philip Y. Twu, Space Systems Engineering**
Maria Elena Vachino, Cybersecurity
Joseph Lewis Valeriano, Systems Engineering
Ryan Mitchell Van Soelen, Computer Science
Emmanuelle Vargas Gonzalez, Computer Science
Prashanth Venkateswaran, Security Informatics**
Subramaniam Mukund Venkatchalam, Environmental Planning and Management**
Gerardo Jose Villalobos, Systems Engineering
Adam Daniel Visokey, Computer Science
Kim Van Vo, Applied and Computational Mathematics*
Christian M. Vogel, Applied and Computational Mathematics**
Jacob S. Vogel, Electrical and Computer Engineering*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Anthony Robert Vulcano,  
Space Systems Engineering**

Charles Ryan Wallace,  
Electrical and Computer Engineering**

Jeffrey A. Wallace, Computer Science

Jason Victor Walsh, Computer Science**

Caleb Wang, Electrical and Computer Engineering*

Guan Yue Wang, Computer Science

Peiyu Wang, Security Informatics**

Sean Sen Wang, Electrical and Computer Engineering

Shuai Wang, Security Informatics**

Weizhou Wang, Security Informatics**

Zuo Wang, Security Informatics**

Sagar Sunil Wani, Security Informatics**

Allyson Marie Ward, Technical Management**

Dexter Laurence Ware, Computer Science**

Kyle Andrew Warner, Technical Management**

Manan Wason, Security Informatics**

Adi Wasserman, Space Systems Engineering

Robert Wayland, Computer Science**

Jacob Weiss, Financial Mathematics

Michael Brett Welch, Applied Physics

Joseph Bradley Welsh, Systems Engineering**

Joshua Wessling, Computer Science**

Matthew Hunter Westerfield, Computer Science**

Larry S. Whitlock Jr., Systems Engineering

Daniel Andrew Wiley, Electrical and Computer Engineering

Benjamin Michael Williams, Information Systems Engineering**

Herbert Wilson IV, Technical Management

Chon Alexander Winger, Computer Science

Stefan E. Wisniewski, Applied Physics**

Claire Emily Witherington-Perkins, Applied and Computational Mathematics

Christopher M. Wolf, Systems Engineering

Matthew James Wolf, Computer Science

Carole K. Wolfe, Applied Biomedical Engineering*

Patrick C. Wolfram, Electrical and Computer Engineering*

Katherine M. Woolis, Electrical and Computer Engineering**

Michael Phillip Woudenberg, Systems Engineering

Adrienne Dale Wray, Electrical and Computer Engineering

Shanshan Wu, Geography and Environmental Engineering

Robert Michael Wurtz III, Cybersecurity**

Yiming Xie, Security Informatics**

Sopheap Ya, Cybersecurity*

Saikiran Parthasarathy

Yamajala, Security Informatics**

Zimo Yan, Computer Science*

Hanjie Yang, Data Science**

Jingcheng Yang, Security Informatics**

Erie Yi, Systems Engineering

Kaun Jiuin Yim, Electrical and Computer Engineering**

Bret James Yon, Applied Physics

Hao Yu, Computer Science

Yue Yu, Security Informatics**

David Zeller Zartman, Technical Management

Heather Lynn Zellner, Information Systems Engineering

Miao Zhang, Security Informatics**

Runjie Zhang, Security Informatics**

William Zhang, Applied Biomedical Engineering*

Yingzhe Zhang, Security Informatics**

Lingyun Zhao, Security Informatics**

Xinrui Zhong, Geography and Environmental Engineering**

Yuxi Zhou, Geography and Environmental Engineering**

Brice Zoh, Computer Science**

Haofei Zou, Data Science*

Mehwish Zuberi, Technical Management

**Degree conferred December 28, 2018
*Degree conferred August 24, 2018

Masters of Science in Engineering Management

Khushal Agarwal, Engineering Management**

Shashank Agarwal, Engineering Management**

Joseph Odianoise Akoun, Engineering Management

Rohan Bholla, Engineering Management**

Shreyendra Garg, Engineering Management**

Joan M. Golding, Engineering Management

Barghav Hariharan Subramony, Engineering Management**

David A. Hidinger, Engineering Management

Annie Chen Hou, Engineering Management**

Luwei Jiang, Engineering Management**

Carolyn Ma, Engineering Management**

Sai Shreya Madabhushi, Engineering Management

Jenner Louise O’Neil, Engineering Management

Ifeoluwa Veronica Oresanwo, Engineering Management

Christos Panagnostou, Engineering Management**

Leo Pascal Potters, Engineering Management

Divisha Leeladhari Rajput, Engineering Management**

Omar Jonathan Saul, Engineering Management

Rutvi Nilesbhai Shah, Engineering Management**

Nagashree Chennaraya Shettigar, Engineering Management**

Qinxin Sun, Engineering Management**

Amogh Sunil Tayade, Engineering Management**

Erin Elizabeth Todaro, Engineering Management

Revan Ashvin Verma, Engineering Management**

Xiaotong Wang, Engineering Management**

Austin Thomas Wilson, Engineering Management

Yunxi Zhang, Engineering Management**

Masters of Chemical and Biomolecular Engineering

Lauren Elizabeth Floccare**

Kirsten Leigh Smulovitz**

Adam S. Wishart

Masters of Civil Engineering

Yaw Bonsu**

Bryan Dwight Hottle*

Nicholas Taylor Hoyt

Michael C. Newman

Frederick Habersham Petty* 

Jared Sims Carhart

Peter Hartigan Wilson*

Masters of Engineering Management

Brittany N. Adams, Engineering Management**

Nicholas Alexander Bessman, Engineering Management**

Joshua Allen Brown, Engineering Management**

Xiang Chu, Engineering Management
101

Masters of Environmental Engineering
Haley Nicole Ahlers
Shay Dickerson Cooombs
Kelly Marie Ferguson*
Rajat Ghosh*
Simon Liang Huang*
Kristopher Morgan Jarrett**
Priyanka Joshi
Amanda Michelle Legere
Jason Mcnew**
Neo Hilda Monese
Victor Okechukwu Odili**
Michelle Margaret Peters
Samantha L. Hicks*
Gregory Casper Hill**
Daevin Bhathal Hugh
Wyatt Coleman Huling Jr.
Christian Michael Jacinto
Michael Scott Just Jr.**
Jason Kares
Christopher Charles Killian**
Thomas C. Landis
Spenser Frances Love
Daniel T. Maslen**
Michael Joseph Meholic
Mohamed Said Mohammed
Kevin Michael Mull**
Cory Nettleton**
Amanda J. Petelik**
Andrew James Pontius
Joceilyn Leigh Quade
Anthony Joseph Roman
Daniel McEvin Ross IV**
Stephen M. Shepherd
Melli Gayle Sohl*
Paul Bradham Spencer**
Dean Thanos**
Daniel Nicholas Urban
John David Wuest**
Zewen Zhong

Masters of Materials Science and Engineering
Katherine Marie Atwater**
Annaiese Grace Drechsler
Brennan Eric Lee
Nicholas Mark Owens*
Justin Roe**
Jennifer Katherine Skerritt
Brandon James Zacharias
Natasha Alexandra Alonso
Zimmerman**

Masters of Mechanical Engineering
Jamal Abdul-Hafiz
Meredith Therese Ahlmeyer*
Michelle Elizabeth Antkowiak**
Meghan E. Arciga**
Michael Colin Becker
Klaus Alexander Bendixen**
Paul Joseph Brockmann*
Francis Christophe Brown
Ryan Andrew Burris
Steven Patrick Callaway
Mark A. Cassara
David Wayne Cothell II**
Jonathan C. Dell
Kurt Vincent Delorenzo**
Peter Douglas Dillon
Zachary Bruce Dodge**
Chirag C. Doshi
Anthony Michael Fanelli
Michelle Lynn Fullerton**
Nathan Thomas Grayuski
Christopher David Heckle**
Erika Lynn Heffernan

Post-Baccalaureate Certificates
Andrew Ahn
George Medevitt Anderson*
Marquis Berrey
Lee Clyne
Koral Cohen
John Donald Dreyzehner
Michael John Dubinski
Jessica Anne Flickinger
Alyssa Ageye Godfrey
Soohwan Jung
Kian M. Larijani
Melissa Alexandra Major
Tyler Elizabeth McClung
Jeffrey Brian Petigrow
Natalie Jean Photiadis
Manuela Carolina Plazas
Montana*
Cecilia Portwood
Tyler Mitsuji Pugeda
Harley Lauren Roberts
Amanda Rubano*
Jillianne Santos
Morgan MacKenzie Snow
Christopher Douglas Streiffer
Kelsey Talty*
Ashley Lauren Terry
Yunneng Wang
Rebekah Jean Warren
David Andrew Zarrin*

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Post-Master's Certificates in Sequence Analysis and Genomics
Cesar Augusto Barros Duarte
Theresa Hopkins Boomer MS, CGC**
Elena Cubedo PhD
Vidya Sagar Hanumanthu*
Marco Antonio Lee*
Chunhong Liu**
Katherine Morgan Rice
John Christopher
Yundt-Pacheco
MASTER'S DEGREES AND CERTIFICATES

Post-Master's Certificates in Quantitative Methods in Applied Economics
Mauricio Cardenas Gonzalez
Cambiz Daneshvar

Masters of Science
Akshay Bhamidipati, Molecular and Cellular Biology
Alfred Choon Kit Chin, Neuroscience
Carolina Chu, Molecular and Cellular Biology
Alina Corona, Molecular and Cellular Biology
Morgan Anderson Dasovich, Chemical Biology
Vanessa Gonzalez, Molecular and Cellular Biology
Sophia Guo, Molecular and Cellular Biology
Thomas James Koehler, Chemical Biology
Nancy Luo, Neuroscience
Josh Knechel Monts, Chemical Biology
Ryan Adam Weeks, Chemical Biology
Zezhou Zhao, Molecular and Cellular Biology

Masters of Science in Applied Economics
Saifuddin Ahmed
Sarah Albarghouty
Ryan Jeffrey Allen
Sonja Ruth Amaya
Michael Philip Anderson
Samantha Jane Bryant Anderson
Aizhan Arinova
David Ballenger
Aubrei Marie
Barton-Formisano
Saron Bireda
Matthew Charles Bormann
Nathan Patrick Born
Holly Lyn Brenize
Mark Brown
Farooq Burney
Bryan Michael Calderon
Leigh Callahan
Stephanie Adele Cameron
Victor Osvaldo Carlo
Megan Mei-en Chang
Binglin Chen
Jiayuan Chen
Qianhong Chen
Wansoo Choi
Anders Asa Christiansen
Emily Lauren Coleman
Polia Panayotova Comella
Matthew David Conner
Kara Bridget Conroy
Matias Costa Navajas
Emily Adams Crowley
Evan R. Cunningham
Matthew Wayne Curtis
Rebecca Ann David
Boyang Dong
Joshua Eiermann
Lea Wilma Fanon
Elesia Christina Fasching
Ashley Feaganes
Erik Yeh Fisher
Kevin Allen Ford Jr.
Amy Beth Frieder
Luyang Gao
Andrew MacGregor Gates
Chenxu Gong
Yinzhe Guan
Jennifer Alana Hackett
Jiangxue Han
Yan Hao
Ray Hardjadinata
Xinyi He
Yiting He
Yuezhen He
Jack Mayers Heiger
Mengzen Hu
Jianrui Huang
Yizhan Huang
Alexander Jan Jeffers
Yuting Ji
Chaohao Jiang
Yaoyang Jiang
Matthew Thomas Johnson
Kaydence Michelle Kawa
Conor Kelly
Kevin Kovacs
Kennedy Anne Kowalski
Xinyu Lai
Helen C. Landon
Elizabeth E. Larimore
Anqi Li
Haiyuan Li
Longfei Li
Sheng Li
Yiwei Li
Jiawen Lin
Wan-Yi Lin
Xin Lin
Yujie Lin
Yuting Lin
Dan Liu
Wenchang Liu
Casey Leander Love
Yinke Lu
Larissa Lucas Cantarella
Colleen Lynch
Douglas Roy Mackenzie
Shane Matthew McKay
Yicen Meng
Andrew J. Mentel
Carlos Rafael Mercado
Saadia S. Miran
Eleanor C. Nason
Nickolai Nedostupenko
William N. Nelson
Duy Khanh Nguyen
Triet Minh Nguyen
Jinqiang Niu
Joseph Foster Norton
Briana Elaine O’Haver
André M. Oliveira
Kevin Daniel Oliver
Mongkul Serey Oung
Luke Joseph Albert Pettit
Justin Pierce
Jennifer Anne Plantin
Jiliang Qian
Zixuan Qiu
Lizhu Qu
Andriamalaza David Hasina Raveloson
Christopher Michael Reichelt
Merek Leo Roman
Leonardo Roman Romero III
Mohd Rapik Saat
Jankeesh Kaur Balvinder Singh Sandhu
Charles Satterfield
Dan Arthur Schwartz
Justin Schweitzer
Wenjing Shi
Joshua A. Slone
Matthew D. Smith
Min Kyu Song
Jake Matthew Sortor
Fletcher Benjamin Souba
Johnathan Daniel Spiegel
Joshua Starrnes
Ting Sun
David Anthony Tancabel
Yufei Tang
Yuyao Tang
Jacqueline N. Varas
Hector Andreas Vasquez Sanchez
Darby Voisin
Breanna Jo Walker
Bingning Wang
Weimin Wang
Xindong Wang
Yibing Wang
Zhaoqin Wang
Zhongshi Wang
Emmanuel Wabi Wangi
Yuning Wei
Brian Hale Weightman
Zechuan Weng
Andrew Wohlfeil
lan Wu
Yi Wu
You Wu
Haowei Xiang
Helen Xiaohuan Xu
Yujie Xu
Zhengyuan Xu
Geyue Xue
Yuya Yamamoto
Kun Yang
Lei Yang
Songlin Yang
Shenjun Ye
Zimao Ye
Jiaqi Yin
Daniel Yoo
Yue Yuan
Ricardo Zambrano
Bolun Zhang
Danning Zhang
Dongyue Zhang
Guorong Zhang
Mengna Zhang

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Weiying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Bioinformatics

Wei Ying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Biotechnology

Wei Ying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Bioinformatics

Wei Ying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Biotechnology

Wei Ying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Bioinformatics

Wei Ying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Biotechnology

Wei Ying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Bioinformatics

Wei Ying Zhang
Xianpeng Zhang*
Yangshu Zhang
Yuanlin Zhang*
Zehao Zhang
Ziyu Zhang**
Yao Zhao**
Shuyue Zhen**
Jiahe Zheng*
Qianwen Zheng*
Wenjia Zheng**
Jingyuan Zhong**
Chuyi Zhou**
Yunqian Zhou*
Haixia Zhu*
Xiaomeng Zhu**
Zhaoyang Zhu*
Masters of Science
in Biotechnology
Morgan Anne McCorkle
Jacob Schain McCormick
Welton Allen McCready III
Kate Ann McElfresh
Caitlin B. Meeks
Amir Asadollah Mehrabani
Tabari
Terence Gia Mei
Christopher David Mensch
Nneka Vivian Mezu
LaTrice Renee Montgomery
Stephen Thomas Muth
Suvan Prakash Nair
Jacques Nakkash
Prachi Satyakam Narayan
Binh Thi Ky Nguyen
Rachel Fallon Nielsen
Amelie Francoise Nkodo
Alison Laura Nordstrom
Kheinde Nikki Odofin
Olukanyinsola Olukorede
Oduvant
Theodora Tiffany O'Leary
Melissa Dawn Olson
Edgardo Olvera Lopez
Eric Emil Omdahl
Chibuzo Nwamaka Opara
Alexandra Orenstein
Ashley Owusu
Tsvi Palmer
Tiffany Shirley Pan
Himanshi Pandita
Caleb Pang
Shivam Sudhir Patel
Cynthia Lydia Pedro
Alexandra Rachelle Cherry Peterson
Sarah Pihonak
Timothy Dean Pollock
Pranav Ponnaluri
Kimberly Laura Prechtl
Melissa M. Puthenpura
Amtul Mohi Quadri
Niyati Raghavan
Gayathri Ramakrishnan
Juan Carlos Ramireiz
Michael Austin Ray
Veranika Razhikova
Colleen Anne Reilly
Ashleigh Claire Renaud
Sundararaman Rengarajan
Miranda Alba Rep
Sydney Aaryn Rosebraugh
Mitchell Tyler Ruegg
Clare Anne Ryan
Shivangi Sachdeva
Michelle Santangelo
Julie Anne Schaub
Anna Virginia Schlotzhauer
Caitlin Anne Schrader
Hari Nitin Shah
Neha Shah
Zayani Rose Sims
Betty Sislian
Justin Thomas Skariah
Jeffrey Dennis Smith
Kathryn Anna Smith
Kimberly Lynn Smith
Thomas Patrick Smith
Christina Son
Lindsay A. Spaeder
Aishwarya Sriraman
Yohan Alexander Sumathipala
Katherine Raine Taghavi
Tiffany Strong Tutam
Kathy Tavakoli
Brittnae Taylor
Meron Tesfaye
Brianna Jean Thomas
 Hayden Godfrey Thomas
Sarah Ann Thomas
Christina Laurel Thompson
Rhea Jean Torman
Sanjana Tyagi
Rahatine Ultag
Sanjana S. Umarale
Jackmarie Vazquez
Lalita Vedantam
Akshay Verma
Elena Viboeh
Alexandra Marie Vick
Jheena Annette Victoria
Anitha Vijayagopalan
Charity Jevonne Wallace
Lisha Wang
Avi Joseph Wannon
Musu Wafaa
Hannah Elizabeth Weidmaier
Raquel Leah Weinberg
Kandyce Wesley
Shelby Raquel Wiest
Samantha Wijaya
Hilary Rose Williams
Kevin Li Wong
Newtang Xiong
Vesal Yaghoobi
Alexander Craig Ziegler
Masters of Biotechnology
Enterprise and Entrepreneurship
Tevin Ali
Kirsten Beth Anderson
Jethro Antoine
Jennifer A. Benton
Serafina Lynn Brea
William Carter
James Elijah Cha
Duke Conley Dalton
Alain Eudaric
Christelle Laury Mfout Evehe
Joanna Ferguson
Patricia Flores
Seungyun Jo
Brandon Salvatera Jurado
Irita Karmalkar
Jason Teh-Ho Keh
Suraj Mital
Jennifer Lynn Morse
Vanloan Thi Nguyen
Mark Ryan Robberson
Samuel Tobias Salathe
Aziz Sawaf
Lihini Sumihiri Senarath
Abeygunawardena
Debra-Ann Smith
Georgina B. Smith
Thomas James Smith
Dylan Mathew Thomas
Courtney Ann Turiano
Amy Xu
Natasha N. Zouves
Masters of Science in Energy Policy and Climate
Christopher Ryan Burk
Meghan Laura Butts
Cheryl Chan
Nita N. Contreras
Courtney Dale
Stephanie Colette Dresen
Brian Dominic Durham
Sarah Bushong Eastman
Michael Stephen Ensor
Jacquelyn Francis
Anne Elizabeth Henske
Jame Huang
Jensen W. King
James Pryor Kruszynski
Joel Edward Martell
Owen McKain
Manuel Jose Millan Sanchez
Gia Madeleine A. Montserrat
Ashley Lauren Paulsworth
Katherine Zorzi Pearson
Juliana Pianelli
Naina Sharma
Justin George Sufan
Adam Donald Turbett
Alice Wang
Yinuo Wei
Masters of Science in Environmental Sciences and Policy
Alexis Anne Bahl
Alison Rose Bailey
Hannah Marie Barcus
Sonni Barma
Rachel Ann Benaway
Christiane Marguerite Bharath
Katherine Ann Brantley
Leslie Tisha Chau
Leshi Chen
Benjamin Robert Colbert
Carmony Adler Corley
Vickie L. DeNicola
Stefanie Baclagon Dimayuga
Kathryn Susan Donohue
Rachelle Francisco Feliciano
Melissa Rose Felton
Meghan Fullam
Jazmine Angela Galarreta
Ethan James B. Gilbert
Ivana Sheray Goldsberry
Emily Cecelia Graham
Jason Dennis Hagerty
Thomas James Halter
Ashley Elisabeth Hampton
Michele Haynes
Candice Nicole Hilliard
Amy Marie Hirringer
Nicholas Jon Jewett

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Masters of Science in Food Safety Regulation

Jesse Chen**
Wayne Anthony Forrester
Erin Burke Fullmer
Lauren Michelle Green*
Celeste Kanoeluehua
Hutchinson
Marie Giraude Jean-Charles
Spiridwnas Petros Kouvaras**
Erin Margaret McHenry
Miles Murphy*
Monica Bazan Noble
Susan Diane Ocon
Sarah Jeslyn Park**
Genevieve Giannattai
Puccinelli*
Christopher Latroy Taste
Yvonne Yu*

Masters of Science in Geographic Information Systems

Ayankunle Wumi Adesigbin**
Jared Allen Beck
Devon Danielle Bench**
Heidi E. Berger**
Joshua Boerma**
Ruth Allen Burrows
Daniel Patrick Cassiday**
Stessy Cocerez*
Briona Lynn Derrick**
Randall Bruce Fowler*
Christopher Robert Hedger**
Ninoska Johannes Herrera
Michael Kirk Holt*
Jonathan Thomas Hughes
Alexander Jay Hutcheson*
James Michael Jones**
Anshu Kishore
Paul Algis Lukas
Christopher McCarthy**
Elizabeth Claire McCarthy**
Brian Robert Mocci**
Michael J. Murray**
Arnold Newkirk
Corinna Hodges Nowak
Tesla Leia Parker**
Sharon Patterson
Hack Abdul Perez
Marcelle Marylee Powers
Emilie Renee Pratt**
Anna Irene Pronczak**
Logan Thomas Ralph**
Suzannah Faith Reagan
Charles Christian Shafer**
Catherine M. Shirley**
Katherine Tartaglia
Brian Tsang**
Emily Katherine Voss
Safiri Widagdo
Alex K. Wong**
Andrew S. Ziminski**

Masters of Science in Government Analytics

Christopher Joseph Altieri**
Ariana Palmira Audisio**
Michael Kirk Bales**
Angelina Henrietta
Boampong**
Michael Christopher Calhoun
Michael Joseph Chimienti
Stephen Matthew Elin**
Brendan Robert Griffiths**
Coriene Hayes
Jason David Haynes*
Katerina Kindyni**
Ryu Koide
Bobby Korah*
Tu Lan
Philip June-Soo Lee*
Joshua Shumshere Leslie
Rukhana Lodi
Elizabeth C. Lorence*
Matthias Reinhard Maier
Abigail E. Moore*
Paule Germaine Doria Ndelo
Mounombi Ndolo
Elaine M. Nghiem
Matthew Hunter Payne**
Jesse Rongen Peterson**
Christopher Pfeiffer**
Megan Marie Riethmiller**
Luis Alberto Sanchez
Quintana**
Paua Samantha Shoup*
Yihe Sun
Paul Scott Warren**
Jordan David Weisinger
Mengyi Zhang*

Masters of Science in Individualized Genomics and Health

Uyen B. Hoang
Kirsten Alyse McNeal
Caroline Martha Mebane**
Heidi Osborne
Shakirah Tumusiime

Masters of Science in Regulatory Science

Tiffany Jamil Abushaikha
Brandy Buchanan Bateman
Leyla Phenten Ceshitz* 
Joseph Lucien Bibeault
Jasmine Birlew**
Maggie Chain**
James Cameron Chen
Hannah Choi*
Todd Dubose Clark
Reshil-Mari Torrevillas Dukes
Nancy Miguelina Espinal**
Patrick Frank Eyeson
Arjay Guina Ferrer**
Lauren Fine
Raja Shekhar Gangaraju
Dan P. Grieve**
Kieu Ha**
Andrew McNeil Hartman*
Carrie Jo Hetrick**
Danielle Carelle Jateng*
Stacie Christine Jeter*
Darlene Ann Kadell**
Shailender Singh Kanwar PhD*
Marko Kobayashi
Jeanie Hyo Jin Kwon**
Kathleen Elizabeth Larimer
Jessica Keim Malpass**
Samantha Rose Mason**
Kristin Jeanne Mathes*
Julia Grace McLellan**
Angela Naumescu*
Ann Van Le Nguyen**
Kathleen Barry Oakes**
Adeola Arinola Obajemu*
Chinedu Okpalor
Michael Everett Lent Parker*
Aroshi P. Perera*
Chad Aaron Pezoldt*
Anil William Powers*
Maria Gabriela Prieto
Patricia Joyce Prince**
Brandy Leigh Proctor
Janet Ramos
Joseph William Rivera*
Sheri Lynn Robbins**
Judith Spendor Samardelis**
Milcent Ajiamo Sifuna**
Astrid Rivera Smith**
Chorong Song

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
James Allen Stonecypher  
Ashley Victoria Strauss  
Anjuli Kaur Taunk**  
Jennifer Rachel Travis*  
Nikolaos Trikalinos  
Eleftheria Tsatsos  
Ashley Jacqueyn Twible*  
Joyce S. Valdiviez*  
Michael Anthony Venezuela**  
Junyi Wang*  
Adam Tyler Weerdenburg*  
Matthew C. Whitaker*  
Shuntae Williams  
Nicholas Eric Wong  
Morgan Leigh Wyer  
Nicholas Eric Wong  
Kevin Yao**

**Degree conferred August 24, 2018
*Degree conferred December 28, 2018

** Masters of Science in Research Administration**
Andrew Timothy Barton**  
Joyce L. Bell  
Svetlana Bornschlegl  
Mallory Joy Branch  
Joseph Aaron Coleman  
Lisa Elaine Costan  
Mary Julian Donahue*  
Elizabeth Jane Estabrook CRA**  
James Arthur Hulbert**  
Heather Marie Johansen**  
Preeti Prasad Kamath  
Beth Kedenning*  
Melinda Peevy Locke**  
Gloria Pauline Mainz**  
Stefanie Sedlack Miller  
John Louis Monetti  
Marico Calica Moredoo**  
Victor Poonai**  
Amanda Putnick  
Saadia Rizvi  
Hannah Ruth Stangebye  
Nyssa Jane Towsley**

** Masters of Fine Arts**
Chase Elizabeth Atherton,  
Writing Seminars  
Samuel Dolana Cheney,  
Writing Seminars  
Catherine Haley Crigger,  
Writing Seminars  
Deirdre Maureen Danklin,  
Writing Seminars  
Arlen Davoudian, Writing Seminars  
Kimberly R. Klemmer, Writing Seminars  
Nancy Ha-anh Nguyen, Writing Seminars  
Aleya Sophia Rentz, Writing Seminars  

Masters of Arts
Bürge Abiral, Anthropology**  
Samantha Rani Agarwal, Sociology**  
Sahil Aggarwal, Chemistry  
Derin Aksit, Economics**  
Elmirasadat Alhosseini, Anthropology**  
Oz M. Amram, Physics and Astronomy  
Michael A. Anfang, History  
Scott T. Ashida, Economics*  
David Attali, History*  
Gabrielle E. Aversa, Chemistry  
Bhaskaran Viswanathan Balaji, Physics and Astronomy  
Meghaa Ballakrishnen, History of Art**  
Brandon James Barrett, Chemistry*  
Tanya Berry, Chemistry  
Raul Alejandro Betancourt Martinez, Economics**  
Nicolas George Blando, Chemistry*  
Eric J. Bobrow, Physics and Astronomy**  
Michael Peter Busch, Physics and Astronomy*  
Rachel Darcy Butler, Sociology**  
Alvin Almendrala Camba, Sociology**  
Joseph Nicholas Capilato, Chemistry**  
Juan Rafael Chamorro, Chemistry**  
Mikaela Ondine Chase, Anthropology**  
Yen-Lin Chiu, Economics**  
Jilene Chan Chua, History*  
Francis James Claire III, Chemistry*  
Lalit Contractor, Economics**  
Lucas A. Corcodilos, Physics and Astronomy*  
Sumit Dhalah, Physics and Astronomy*  
Sean T. Delehanty, History*  
Stephen Ross Dempsey, Mathematics  
Aniruddha Dey, Chemistry**  
Nicole Virginia Dickerson, Cognitive Science  
Luize Anna Eihmame, Political Science  
Stephanie R. Erev, Political Science**  
Lauren B. Feldman, History*  
Daniele Frescaroli, German and Romance Languages and Literatures**  
Tara Renee Ghazi, Psychological and Brain Sciences  
Fereshte Ghorbani, Chemistry**  
Brian Adam Green, Economics*  
Chenxiao Guan, Psychological and Brain Sciences  
Bryne A. Hadnott, Earth and Planetary Sciences  
Kalina Valentinova Hadzhikova, History*  
Stefan Andrew Harry, Chemistry**  
Maye Lan Henning, Political Science  
Pablo Daniel Hernando-Kaminsky, Economics**  
Wai Ting Hung, Physics and Astronomy*  
Joshua A. Kable, Physics and Astronomy*  
Hirofumi Kawaguchi, Political Science**  
Patrick J. Kennedy, Mathematics  
Holly Howell Koogler, Sociology**  
Caitlin Brooke Lansing, History*  
Jiwon Lee, Sociology**  
Joong Hoon Lee, Near Eastern Studies**  
Edward Li, Mathematics  
Celia P. Litosky, Cognitive Science  
Ning Liu, Mathematics**  
Tiantian Liu, Sociology**  
Yi Luo, Mathematics*  
Cara Mia Maritz, Philosophy  
Mary Alice Marshall, Chemistry**  
Chalynnette Joann Martinez-Martinez, Chemistry  
Orville Eugene Mayberry III, Molecular and Cellular Biology  
Richard Thomas McCoy, Cognitive Science**  
Benita Maria Menezes, Anthropology*  
Molly Erin Menzel, Earth and Planetary Sciences**  
Jamie Leigh Miller, Earth and Planetary Sciences  
Rhiannon Nicole Miller, Sociology**  
Diego Emilio Morett Aguilar, Chemistry  
Morgan E. Moroney, Near Eastern Studies**  
Perry Samuel Moskowitz, Political Science*  
Thera Naiman, History*  
Kyriaki Neophytou, Cognitive Science  
Kiara Millay Nerenberg, Sociology**  
Hiroya Nishikawa, Physics and Astronomy**  
James Michael O'Donnell, Molecular and Cellular Biology**  
Mahmoud Osman, Earth and Planetary Sciences**  
Keisuke T. Osumi, Physics and Astronomy*  
Sayak Subhra Panda, Chemistry*  
Andrew J. Patera, Chemistry  
Corey Robert Payne, Sociology  
Alejo Manuel Perez-Stable Husni, History
Matthew Aidan Petroff,  
*Physics and Astronomy*  
Danilo Piana,  
*Classics*  
Patricia Pichling,  
*Chemistry*  
Alexander John Profaci,  
*History*  
Michael James Radke,  
*Earth and Planetary Sciences*  
Prerna Rakheja,  
*Economics*  
Oriol Regue Sendros,  
*History*  
Andreea Rotarescu,  
*Economics*  
Arpan Roy,  
*Anthropology*  
Atousa Saberi,  
*Earth and Planetary Sciences*  
Erick Charles Sadler,  
*Chemistry*  
Grusha Sai Prasad,  
*Cognitive Science*  
Emily M. Sanford,  
*Psychological and Brain Sciences*  
Sachi Sanghavi,  
*Cognitive Science*  
Garima Shah,  
*Psychological and Brain Sciences*  
Neta Ariel Shwartz,  
*Molecular and Cellular Biology*  
Mahetabel Pavel Solis Montes,  
*Economics*  
Jeremy Paige Sotzen,  
*Earth and Planetary Sciences*  
Kristin Showalter Sotzen,  
*Earth and Planetary Sciences*  
Sadhwii Srinivas,  
*Cognitive Science*  
Benjamin O. Stephens,  
*Chemistry*  
Adam Thomas Strickland,  
*Chemistry*  
Canon Sun,  
*Physics and Astronomy*  
Zekun Sun,  
*Psychological and Brain Sciences*  
Eric Steven Thompson,  
*Chemistry*  
Rachel M. Thorman,  
*Chemistry*  
David Kelly Tian,  
*Political Science*  
Himanshu Verma,  
*Economics*  
Hector Kevin Vivanco,  
*Chemistry*  
Yifeng Wan,  
*Sociology*  
Bingjie Wang,  
*Physics and Astronomy*  
Shiqi Wang,  
*Economics*  
Yu Wang,  
*Economics*  
Anna Elisabeth Wherry,  
*Anthropology*  
Vishal Yadav,  
*Chemistry*  
Chi-Hui Yen,  
*Economics*  
Sahan Yildiz,  
*Economics*  
Qian Yu,  
*Psychological and Brain Sciences*  
Chenzxiao Zeng,  
*Physics and Astronomy*  
Tongli Zhang,  
*Economics*  
Tong Zhou,  
*Economics*  
Hongru Zhu,  
*Cognitive Science*  

**Master of Arts in Applied Economics**  
Dean Marcus Henderson  

**Masters of Arts in Communication**  
Nisreen Ahmed Hamdi  
Abdelilatif  
Tanzila Anisa Ahad**  
Fahad Al Saud  
Holly Avera  
Abdelmoumelm Babiker*  
Margaret Ross Badding*  
Nouf Ali Bakhsh  
Jennifer Beltz  
Camille Victoria Beredjick*  
Nkongho Betek  
Amanda Marie Bobenhous**  
Anne P. Brackenymre  
Caitlin Dawn Butler**  
Lee R. Caughron**  
Jacob Niles Chambers  
Runying Chen*  
Elise Marie Cleva**  
Luisa T. Cole**  
Cody Joe Craynor*  
Loryn Dionet Cittendorf**  
Shiyu Cui**  
Yao Cui  
Leah Rose Dalton**  
Laura De Santis**  
Karen Prucha DeMay  
Siliang Deng  
Connor Joseph Drew  
Noel Dominique Dufrene  
Rae Ana Eiley*  
Maria K. Figueroa  
Jane Charlotte Gengel*  
Jordan P. Goldfarb**  
Katherine Blakely Goldsmith  
Robert Michael Gutnikoff*  
Margaret Aitken Haggerty**  
Stephanie Anne Hatcher  
Jessica Rose Higgins*  
Haneen Nitham Hindi  
Alexandria Leigh Ieenhower**  
Hannah Elizabeth Jackson*  
Ran Ji**  
Qingxiao Jin**  
Zeena Kanaan*  
Janelle Kelly  
Anisha Anne Lal  
Matthew Peter Lara**  
Jesse James Larch**  
Samantha Lynn Larrick*  
MaryKate Elizabeth Lavan  
Bombe Lee  
Seryeung Joy Lee  
Lisa Lehimdjian*  
Jingyi Leng**  
Jiaxin Li**  
Ellen Melissa Lichtenstein  
Robin Michelle Lindner  
Ruiqi Liu**  
Yilan Liu  
Alejandra Lopez de Alba  
Gomez  
Mia Brittnee Mack**  
Sarah K. Mann*  
Monica Martinez  
Aristoniki Matheos**  
Edward Raymond McCarthy  
Wendrah MarKeith McCoy*  
Yoko Kitagawa Meusch  
Brant Allen Mills*  
Abdallah Ben Mohammed  
Jade Audrey Mpiga  
Sai Mu  
Laura Mushaukwa**  
Hope Marie Myers  
Jing Pang**  
Christopher Brian Pendleton**  
Weizi Peng**  

**Kombah Pessima*  
Dillon Jack Pierson*  
Stacy M. Post*  
Matthew Phillip Powell**  
Mahesh Venkat Prasad*  
Stephanie Marie Price  
Amanda Marie Quinn**  
Eduardo Daniel Ramirez**  
John Walter Rawlins III**  
Anthony Scott Richards  
Shanna Riddle Ridenour**  
Abdullahi Sada**  
Margaret Ellen Salleroli**  
Justin Max Samuel*  
Michael Francis Scrivener  
Katherine Laurel See**  
Johnny Smith Jr.**  
Kexin Sun**  
Qianyu Sun*  
Lindsey Gale Swartzbaugh*  
Stephanie Margon Sweetland  
Falen Jessica Taylor  
Tyler Tsai**  
Athulya Vanchinathan  
Shivani Vyas*  
Eri Joan Walker**  
Jiangingmei Wang*  
Julie Wangechi Wangombe*  
Frederick Grant West IV*  
Hope Evans Wigginton**  
Alaina Nicole Willing  
Wanying Xie*  
Yumna Yousry**  
Yayun Yu  
Jiyuan Zhang  
Ruoo Qi Zhang  
Xuan Zhang**  
Hangyi Zhou  
Yasmine Zinbi**  

**Master of Arts in Cultural Heritage Management**  
Melissa Jo Barbeau-Thiede  

**Masters of Arts in Film and Media**  
Sumaiya Chowdhury Ananna  
Kamesha Brinson  
Shiyun Freya Fang  
Joan L. Floyd  
Lu Liu

*Degree conferred August 24, 2018  
**Degree conferred December 28, 2018
CLARKE MCKENZIE LYONS
JIALL MA
ANTHONY MICKEY II
BRADLEY MATTHEW MUTCHNIK
 NICOLE DANIELLE POWELL
EMILY HAY SYMINGTON
MAEVE RIORDAN TIERNEY

MASTERS OF ARTS AND CERTIFICATES

Degree conferred December 28, 2018
Degree conferred August 24, 2018

Heather Jean Stone
Anthony Lee Staskowski
Kevin Morris Schvaneveldt
Samuel Joseph Schumacher
Jordana Samantha Schmierer
Clayton Patrick Richardson
Jason Reeder
Yolanda Faye Peterson-Jones
John David Papatheofanis
Jennifer Renee Rosiere
Matthew Richard Morrison
Rebecca Eleanor Rose
Myshrali
Vanessa Lynne Nastase
Daisha Lenice New
Terry Ann Hoaggin Paulo
Matthew Brendan Philbin
April Lynn Purcell
Wesley Erin Rasmussen
Wilson
Hagen Reinhardt

COTurnkey Ruth Koivisto
Virginia Leigh Kurrus
Danielle Maria Lancaster
Amanda Rose Lautermilch
Michael Robert Lebow
Allison Christine Lincoln
Katherine Marie Lord
Helen Wallace MacDonald
Elizabeth Robin Magsino
Felicia Rae Maldonado
Kelsey Ann Manahan
Margaret Louise Marzolf
Elizabeth Ann McCloskey
Jordan Mierzwik
Elizabeth Kathryn Miller
Jennifer Pearl Tucy Miller
Aubrey McCullough Minshew
Leeora Kay Mohler
Nicole Negron

Masters of Arts in Global Security Studies
Alexandra Luisa Berkowitz
James Stuart Blundell III
Charles Carroll
Benjamin Ezra Chinsky
Mark Ashton Cope Jr.
Matthew Francis Coughlin
Arielle T. Cronig
Christopher Joseph Dellaporta
Rebecca Katherine
Eshelbrenner
Richard Craig Fields
Blake Isaac Franko
Margaret Hale Gallagher
Clifford James Gere
Nick Henry Goracy
Elizabeth Ann Haverty
David Horner Herndon
Sheena Lee Hutchison
Zhandos Bakhytbek Imanaliyev
Neda Jafari
William Benjamin Kiernan
Kathryn Paige Krinsman
Avatar LeFevre
Erik Michael Lincoln
Veronica Cheyenne Lowman
Emily Jane Markee
Caleb Rene Marquis
Cailey Ann Moellman
Lemoyne Joseph Henry
Joel David Ucciardi
Ayeshia Siddiqua Vaid
Patrick Reed Weaver
Rachael Shayna Weiss
Spencer Jennings Whitaker
Eric Lee Williams
Shaina Marie Williams
Gabriella Irene Zach
Amitai Segal Zuckerman

Masters of Arts in Government
Sajan Anjali Ahuja
Jason David Alinsky
Daniel Christopher Alles
Katherine Ann Applebaum
Andrew Horton Armstrong
James Patrick Bagg
Nicholas Michela Bellomy
Andrey Beregovskiy
Joshua Michael Brandon
Elisabeth Hannah Chamberlain
Aiden Chang
Meaghan Lee Chelucci
Walter Phillip Clark
Robert Charles Courlain III
Brittney Ann Fairman
Aaron Robert Justin Fettgater
Jacqueline Renee French
Courtney Vaughn Galatioti
Andrew Ignatius Guernsey
Haley Carole Halverson
Aya Harb
Joseph Luis Harper
Lemoyne Joseph Henry
Joel Micah Holmstock
Matthew Aaron Kennedy
Sean Richard Kirby
Glenn Wilden Lawrence
Ethan Ray Lazuk
Min Jung Lee
David Mark Levenson
Justin Roger Lynch
Michael Lyons
Jason Karl Margaritis
Ryan Patrick Martin
Malcolm Dugan McGearry
William Macfarlane Minor

Masters of Arts in Museum Studies
Christine Jin Bang
Karla Judith Barron
Lauren Alyse Bearman
Debra Ann Beheler
Samantha Lucia
Belvakici-Clever
Marena Christian Bleech
Ameena Bossier
Meghan Elizabeth Bowyer
Lorenzo S. Bright
Samantha Nicole Brooks
Hannah Julie Buchanan
Jessica Leigh Burdette
Kimberley A. Bush
Melanie Sembrano Castillo
Angela Maria Cavallucci
Ednah Michele Chapman

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
MASTER’S DEGREES AND CERTIFICATES

Meredith Marie Passey
Victoria Pittl**
Hannah Ruth Poropat
Corey Adella Pursell**
Gabriella D. Roman
Christopher Robert Rudisill
Katherine Rose Saint John**
Jennifer Elizabeth Salvetti-Kulla
Clara Eugenia Samayoat
Angela Schlangen
Erin Nichole Schmitz*
Hannah Elizabeth Sedlak
Suzanne Duvall Slabaugh*
Mallory Marcia Spann**
Laura Elizabeth Stagliola*
Jean Tabbert
Kristina Marie Taylor*
Wynanda Ethel Tribaldos
Liane Gabrielle Ullom
Joshua Aaron Wartman**
Ashley Cristine Weller*
Jonelle Wilson**
Jeana Caldwell Wunderlich*
Logan Lifland Ruppel
Melodi Sampson
Leah Sams
Stetson Alan Sanders
Kim Bryant Smith
Ajna Uzuni*
Pelham Joel VanCooten
Lauren Kathleen Vessey
Monica Kathleen
Welsh-Loveman
Valerie Charlene Williams*
Yunhe Xie**
Qiaoshan Yang
J.Y. Yoon**
Sheng Zhang

Masters of Arts in Public Management

Rebecca Paige Ackerman
Ali Saeed Ali Aldhuhouri**
Aminata Bah*
Justin Ross Carlson
Bryant Conkling**
Meghan Lea Fitzgerald
Hannah G. Garber
Micah J. Gaudet*
Marc Edward Geller*
Max Alexander Green
Jean J. Gwon**
Eun Gyo Jung**
Rachel Loftin Mahmud*
Lorri Wood Marlow
Juan Antonio Marquis-Night
Bryan Christopher Martin**
Laura K. McDaniel
David Patrick McDonald**
Lukwesa Kezia Morin**
Brett Richard Nelson*
Jim H. Ong
Yaesul Park*
Sarah Grace G. Parr
John Charles Richardson
Robert Charles Rousseau**

Masters of Arts in Teaching Writing

Kathryn Hope Cammareri*
April L. Dickey
Bobbi Ann Kidd
Maureen Bouvier Ramey
Melisa Wilmot**

Masters of Arts in Writing

Robert J. Alphin**
Yuval Dan Bar-Or**
Kirondeep Singh Bhandari*
Garrett Michael Carlson
Madigan Baughman Gracey
Meghan Kathleen Herlihy
Brooke Elizabeth
Hermanson**
Charles Michael Hon**
Rachel Leah Kozloski
Denise Longo-Schoeberlein**
Pamela Elizabeth McFarland**
Claudine Ann Mininni
Jyoti Minocha**
Kara Daiha Musina Mutuli**
Morgan C. Reid**
David Everett Reynolds**
Kyle Sellers
Julie Summers Walker

Masters of Liberal Arts

Cristie Marie Alfonso**
Hussain Mohammed
Al-Ismail**
Shaima Almulla
Curt Jeffery Bachman
Kevin Mitchell Bair**
Michael Dean Bobo**
Jerrod Allen Bryson**
Rebecca Lynn Burton
Mary Elizabeth Shelby Cain*
Tonia D. Calabretta
Candice Joel Carnes**
Edward Taeha Chung**
Samuel De Lano**
Bertram Scott England
Bryon L. Garner
Merafe Gedewon
Thomas William Gregg
Healani Michelle Harper
Ashley L. Hartman*

Susan J. Howard
Kathleen Ann Huebschman
Michael Hurd
Alexander B. Ivory-Brown
Michael Joseph Lambright Jr.
Andra Lee
Johnny R. Locke**
Stephen E. Marcinowski*
Julie Anne Messersmith
Joy Nicole Miller**
Adam J. Ortiz*
Rose Esther Penchansky*
Constance Marie Bradbury
Pulotu*
Rebekah Marianne Reisig
Leslie Sitz Rodriguez**
Endia J. Santee PhD
Lisa Gaye Serice
Alexander Jeffrey Tougas
Michael Teil Viola
David Paul Vosburg**
Ryan Anthony Weaver

Certificates in Biotechnology

Enterprise

Vincent Raffaele Del Signore**
Karen C. Kabonge**
Richard A. Ramos**
Claire Elizabeth Stamborski*

Certificates in National Security Studies

Brigitte Rebecca
Steinberg-Hines**

Graduate Certificates in Geographic Information Systems

Lesli Chen*
Rebecca Irene Decker**
Kristina M. Frazier**
Ethan James B. Gilbert*
Zachary Hicks**
Patrick Shing-yan Lau
Khilia Chantal Logan
Martha Isabel Mendoza*
Kristina Marie Nayden*
Mark Walden Wilkinson*

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
Post-Baccalaureate Certificates, Premedical Program
Andrew Ahn
George Mcdevitt Anderson*
Marquis Berrey
Lee Clyne
Koral Cohen
John Donald Dreyzehner
Michael John Dubinski
Jessica Anne Flickinger
Alyssa Ageye Godfrey
Soohwan Jung
Kian M. Larijani
Melissa Alexandra Major
Tyler Elizabeth McClung
Jeffrey Brian Petigrow
Natalie Jean Photiadis
Manuela Carolina Plazas Monta, a
Cecilia Portwood
Tyler Mitsui Pugeda
Harley Lauren Roberts
Amanda Rubano*
Jillianne Santos
Morgan MacKenzie Snow
Christopher Douglas Streiffer
Kelsey Talyt
Ashley Lauren Terry
Yunneng Wang
Rebekah Jean Warren
Yasmine Zinbi*
Xiaolin Wu*
Cherie VanFleet*
Wynanda Ethel Tribaldos
Falen Jessica Taylor
Wesley Erin Rasmussen
Leeora Kay Mohler**
Christian Kazmierski, Viola
Rachel Elizabeth Tucker
Grace Y. Kim, Violin
Yeji Kim, Violin
Marcella Jo Kolacki, Violoncello
Anastasia Kupstas, Recording Arts and Sciences
Robert Austin Lingerfeldt, Music Education, Tuba
Christine Liu, Composition
Sjoerdier McClure, Guitar
Alyce McNulty, Voice
Mateen Asad Milan, Bassoon
Jacob Niemann, Bass Trombone
Doyoung Park, Piano
Setareh Parvaresh, Viola

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

MASTER’S DEGREES AND CERTIFICATES

Post-Baccalaureate Certificates in Intelligence
Nicholas Arciniegas
Katie E. Bowen**
Nathaniel Edward Brown
Matthew Paul Cibery
Clifford James Gere**
Sheena Lee Hutchison
Neda Jafari
David Mark Levenson*
Erik Michael Lincoln
Veronica Cheyenne Lowman
Juan Antonio Marquis-Knight
Cailey Ann Moellman
Abigail E. Moore*
Mark Allan Munson Jr.
Susan Duff Rossi
Jordana Samantha Schmierer**
Anthony Lee Staskowski
Jacob Micah Stephens**
Brenen Anthony Tidwell**
Patrick Reed Weaver
Spencer Jennings Whitaker**
Shaina Marie Williams J.X. Yoon**

Post-Baccalaureate Certificates in Science Writing
Janice Esser**
Natalie Parletta

Post-Baccalaureate Certificates in Science, Technology and International Security
Abha Arora**
Meghan Laura Buts**
Charles Andrew Hollandbeck*
Jensen William King
Suvan Prakash Nair
Julianna Pianelli**

Post-Baccalaureate Certificates in Teaching Writing
Patricia Marie Shine**

THE SCHOOL OF EDUCATION

Bachelors of Science
Jeffrey Robert Hamilton Sr., Management*
David W. Kitzinger,
Organizational Leadership**
David B. Marshall,
Organizational Leadership**
Ben Rodriguez, Organizational Leadership**
Joseph R. Rose, Organizational Leadership**
Daniel T. Sheffield,
Organizational Leadership**
Robert A. Veronesi,
Organizational Leadership**

THE PEABODY CONSERVATORY

Bachelors of Music
Charlotte Suzanne Bagwell, Voice
Madelynn Victoria Brightbill,
Viola
Mercy Anne Calhoun, Music Education
Olivia Castor, Harp
Rahzé Cheatham, Voice
Cheng-Chia Chiu, Violin
Jordan D. Colquitt, Guitar
Alexandra KC D’Amico, Viola
Andrew Jerome Dardis, Flute
Jordan Alia Dinkins, Horn
Samuel Corrado Dugo, Double Bass
Eric P. Engler, Recording Arts and Sciences
Cameron B. Falby, Composition
Yi-Chen Feng, Piano
Ernest Alexander Green, Guitar; Recording Arts and Sciences
Yunhan Gu, Piano
MengYing Han, Oboe
Winston Malik Harris, Double Bass; Music Education
Jeremy Thomas Hassell, Piano
Atticus Jahn Hebson, Composition; Recording Arts and Sciences
Katherine Holobinko, Voice
James Benjamin Hoyt, Recording Arts and Sciences
Timothy J. Jones, Piano
Thea Kammerling, Harp
Eric Kantor, Computer Music Composition; Recording Arts and Sciences
Christian Kazmierski, Viola
Rachel Elizabeth Tucker Keene, Double Bass
Grace Y. Kim, Violin
Yeji Kim, Violin
Marcella Jo Kolacki, Violoncello
Anastasia Kupstas, Recording Arts and Sciences
Robert Austin Lingerfeldt, Music Education, Tuba
Christine Liu, Composition
Sjoerdier McClure, Guitar
Alyce McNulty, Voice
Mateen Asad Milan, Bassoon
Jacob Niemann, Bass Trombone
Doyoung Park, Piano
Setareh Parvaresh, Viola
Muhe Chen
Andrew Gerrit Church Jr., also Economics
C. Joseph Collins, also Economics and Spanish
Johnathan Paul Cook
Samuel M. Dayan**
Richard Pengfei Ding*
Jingya Fang, also Economics and Mathematics
Leirong Feng, also Economics International Studies
Benjamin Maxwell Fried, also Economics, Mathematics, and Physics
Michael Anthony Gallagher
Ali M. Geisa
Charles Philip Gulian
Hayden Sullivan Helm**
Yujing Huang, also Economics
Vidur Kailash
Omer Hikmet Kama, also Economics**
Patrick J. Kennedy, also Economics and Mathematics
Joseph K. Klein, also Economics and Mathematics
Aksel Kohen, also Economics
Connor John Krill
Thomas Labarca**
Jaewon Lee, also Economics and Cognitive Science
Keehoon Lee
Patrick C. Little, also Economics and Cognitive Science**
Jared Michael Macneill
Tyler J. Messinger
James E. Paek, also Economics
Samuel Lawrence Randall, also Economics and Public Health Studies
Simone L. Robbennolt
Alex H. Rodriguez
Thomas Spencer Sargent, also Economics and Psychology
Michelle Shu, also Economics and Computer Science
Alexandra Kelly Stephens
Karl A. Tayeb, also Economics and Mathematics
Craig Vande Stouwe, also Economics**
Jachyung Woo, also Economics and Cognitive Science
Xiao Xie
Yanyan Yang, also Economics
Peiyong Zhang, also Economics and Computer Science
Aleck Zhao, also Economics and Mathematics

**Bachelors of Science in Biomedical Engineering**

Chukwuebuka Chinedu Achebe
Zain T. Ali
Alina Keri Andrews
Santiago Applaini**
Punthitra Arpornsukants
Ganesh C. Arvapalli
Alaleh Azhist also Computer Science and Applied Mathematics and Statistics
Anna Claire Bailey
Santiago E. Balza
Shaun Gabriel Bannowsky
Nolan A. Benner**
Alano Luis Bernal
Elif Bilgin also Computer Science
Fatima A. Bouftas
Zachary H. Buono
Edward Cai
Domonique Infinity Carbajal
Alexander W. Chang also Computer Science
Pamela Ann Chansky
Arden Rei Chew
Hyung Kyo Choi**
Zi-Yi Choo**
Elysia Yang Huo Chou
Zenny Ted Chu also Applied Mathematics and Statistics

**BACCALAUREATE DEGREES**

Luke Morrison Reilly, Double Bass
Xingqiao Ren, Violoncello
Alexander Timm Ringo, Computer Music Composition
Ethan W. Sandman, Violoncello
David Brian Sexton, Voice
Fangming Shen, Violin
Jung Min Suh, Piano
Kahler John Suzuki, Violoncello
Thomas Rousseau Swain, Voice
Man Hon Ambrose Tang, Trumpet
Yu-Chu Teng, Violin
Chenguang Wang, Trumpet
Meimei Zhu, Recording Arts and Sciences
Economics
Economics* and Computer Science
Economics* and Mathematics
Economics and Cognitive Science
Economics and Psychology
Economics and Statistics
Economics, Mathematics, and Physics
Economics and Spanish
Economics and Computer Science
Economics and Mathematics

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Bachelors of Science in Applied Mathematics and Statistics

Eren Aldis
Alexander Yeh Bai
Zackary D. Baker, also Economics
Sarah Elizabeth Banker, also Economics**
Saksham Bhandari, also Economics
Jeffrey A. Braun
Henry Curtis Carpenter

111

*Degree conferred August 44, 2018
**Degree conferred December 28, 2018

Xavier Orlando Griffith
Huizi Guo
Ananya Gupta
Youn Seon Han*
Abhinav Harish also Applied Mathematics and Statistics
Austin D. Hartman
Nicholas Hou
Daniel Huang**
Eric Chen Huang also Applied Mathematics and Statistics
Andrew K. Jin
Kriti Jindal also Applied Mathematics and Statistics
Karun Kannan also Computer Science
Prasiddha Karki also Computer Science
Shipra Khatri
Dongwoo Kim
Talia M. Kirschbaum
Jordan Elizabeth Kreger
Jacqueline Francesca Lanzaro
Jae Hwan Lee
Sarah M. Lee
Allison Debra Lemmer
James R. Li
Zhou Li also Applied Mathematics and Statistics
John Howard Lin also Mathematics
Jessica Zexin Liu
Ming Yang Lu also Applied Mathematics and Statistics
Cristina Elena Madalo
Isabella Martinelli**
Christopher Mejia
Momin M. Mohis also Economics
Jared Jeffries Mosher
Olivia Marie Musmanno
Patrick E. Myers**
Ryan B. Najmi
Rohan Sumedh Panaparambil
Haochen Peng
Austin Paul Petronack
Adam C. Polevoy
Vincent Qi
Calvin Qian
James Haoquan Qin**
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economics
Economic
Sandhya Candace
Ramachandran also Applied Mathematics and Statistics
Dahlia F. Rohm**
Shayan Roychoudhury
Nicholas Christian von Sass
Alexis Kayla Scholtz
Christopher D. Sears
Jamie Erin Shade
Suraj H. Shah
Kamran Asad Siddiq
Michael Vito Signorelli also Electrical Engineering
Parth Singh also Computer Science
Brooke Alexi Stephanian
Chanon Thanitcul also Applied Mathematics and Statistics
Sonia Trakru
Linh Thi My Tran also Applied Mathematics and Statistics
Niki Natalia Tselepidakis also Spanish
Gulay Bengu Ulukaya also Applied Mathematics and Statistics
Richard Seung Woo Um*
Kesava Rao Varanasi
Xuejie Victor Wang
Kesava Rao Varanasi
Richard Seung Woo Um*
Jack Peng Ye
Justin Xie Yan
Vincent Wu*
Walter Zhao
Kevin Zhu also Applied Mathematics and Statistics
Nicole Sophia Zinger

Bachelors of Science in Chemical and Biomolecular Engineering
Antoinette Michelle Abate**
Janet Adejoke Aiyedun also Natural Sciences Area
Diego Alba Burbano
Alp Albay also Applied Mathematics and Statistics
Kelvin Alexis Alvarez
Imaan Sikina Amlani
Simon David Barnett*
Altarash Barthakur
Stephen R. Brao also Spanish**
Ruqing Cai
Salvatore Marco Caruso
Joseph Richard Cavallo IV
Piyada Chaiyakiturajai
Jonathan Ernest Chen
Theresa Yu Chen
Siu Yuan Nicole Cheng
Craig Abraham Chikis also Economics
Matthew Gee Chin
Rira Choi
Mark Evan Ciccaglione
Louis Brian DeRidder
Jose Carlos Diaz
Sammy Terefe Dixon
Nisita Dutta
Leena H. El-Mufti
James Liang Fang
Rachel Alexandra Fitzpatrick
Shannon Marie Flanary
Elysia Livia Gao*
Hayden J. Good
Rayyan M. Gorashi
Kristyn Lissette Green
Thomas Carl Grifa*
Tarush Gupta
Nicole Eva Hernandez
Oliver Richard Frost Hickson
Chi-Ying Ho**
Nupur Jain also Applied Mathematics and Statistics**
Peter Y. Ji**
Yoon Ki Joo
Benjamin A. Kaminow
Namir Khalasawi
Courtney Lynn King**
Urszula Krekora
Peter M. Lazorchak also Computer Science
Sang Hyuk Lee
Terese Angela Lee
Chih Hsun Lin
Christopher Tiger Lin
Farrah Lin
Darren H. Loh**
Sebastian Lozano*
James Austin Lubowsky
Wadia Mahzabeen**
Mark Mao also Biology
Calixto Mateos Salles
Sean Michael McCracken
Elizabeth G. McGonagle**
Kyle A. Morris
Natalie K. Myers
Janani Virinchipuram Narayan**
Charles Ndiaye
Jeyani Virinchipuram Narayan
Charles Ndiaye
Madeline A. Noble
Sam Walton Norwood also Materials Science and Engineering
Richard Joonyup Oh
Shih-Hao Ou*
Anusha Patel
Ashish Abhayakumar Phal also Applied Mathematics and Statistics**
Matthew D. Pressman
Natalia Rincon
Lucia M. Sablich
Nerea Nerea Sanchez Cortes
Michael Shen
Gabriel Francis Blagdon
Sinclair
Pragya Singh**
Jarrett A. Smith
Talis Glijn Ilian Spriggs
Lucy Garlene St. Surin
Matthew Ryan Sy Tan*
Benjamin Thomas Toler
Arturo Ruben Toro
Paul Andrew Vallejo
Varun Subramaniam
Venkatraman
Catharine Ann Wain
Joanna Y. Wang
Cameron Jamaal White
Daniel Xenes Xenes
Albert Kai Yang
Ying Ye
Casey Justin Zhu

Bachelors of Science in Civil Engineering
Malika Akhtar
Valentina D’empaire
Eric Michael Ditteke
Karl Friedrich Ehliert
Harrison Bray Folk
Michael L. Kearns
Claudio Briones Malicdem III
Rachel Lily Neiman
Kyle John Shannahall also Economics
Benjamin Andrew Sokol
Erin Elizabeth Todaro

Bachelors of Science in Computer Engineering
Laura Frances Campbell
Sarah Jillian Denenberg
Michiru Kawai Fredricks also Electrical Engineering
Anthony Garay
Xinyi He
Morgan Tipper Hobson
Justin Michael Joyce
Seungeon Lee
Arpad W. Neale
Irving Isaiah Nestor
Sahil Kartik Shah
Nicholas P. Skacel also Computer Science
Runzhe Wang

Bachelors of Science in Computer Science
Emma E. Adams also Applied Mathematics and Statistics**
Anton Alexeevich Alyakin also Applied Mathematics and Statistics
Joshan S. Bajaj
Natasha Ismene Bornhorst
Marcos Jacinto Bottenbley
Yang Cao also Cognitive Science**
Billy J. Carrington
Oscar Emilio Castillo
Xinnan Chen
Emily Cheng
Brian Michael Baun Cueto
Sanat Sarang Deshpande

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
BACCALAUREATE DEGREES

Ryenne N. Dietrick
Adriana Donis Noriega**
Lionel Zachary Eisenberg
Matias Eisler**
Sofya Freyman
Steven Chad Griffin**
Oliver F. Hammond also Applied Mathematics and Statistics
Joshua R. Hejka
Evan Chi Fung Hsia**
Jingfeng Hu also Cognitive Science
Xinyu Huang also Applied Mathematics and Statistics**
Fan Chung Hung
Jon Pierre Karyo
Torrey Alexander Kelly also Mathematics
Rahul R. Kharse
Nosup Bryan Ki
Anthony Sunghoon Kim
Jeesoo Kim
Calvin A. Knowlton
Felicia Koerner**
Danielle B. Kramer
Timothy John Kuter
Jeong Eun Lee also Applied Mathematics and Statistics
Matthew June-Gih Lee**
Calvin Hong Yi Li also Cognitive Science and Applied Mathematics and Statistics
Tianyi Lin also Mathematics**
Yi Lin also Mathematics
Tony Melo*
Srihari Mohan also Applied Mathematics and Statistics**
Rachmiel Joseph Naness
Jack Nudelman
Neha Oniteeru
Mateo Paredes Sepulveda
Sung Woo Park
Bailey Gordon Himes Parker**
Aidan Joseph Reilly also Physics
Bilal Alizai Sadik
Reena Sarkar also Cognitive Science
Liam Rabano Schmidt**
Lillian Hunt Scott
Ji Won Shin also Applied Mathematics and Statistics**
Zachary N. Silver**
Ziang Song also Cognitive Science
Gayatri Priya Susarla
Giacomo Zavolta Taylor also Applied Mathematics and Statistics
Rohan Sunit Tilva
Pratyush Trivedi
Vivian Pei-Ling Tsai
Angelica Marie Walker also Molecular and Cellular Biology
Jonathan Hong Zen Wang
Xiaowei Wang
Andrew Wong
Elaine S. Wong also Writing Seminars
Minwei Xu also Applied Mathematics and Statistics
Jason Yuefeng Yin
Brenda Zhang
Jason Yanjie Zhang

Bachelors of Science in Electrical Engineering
Matthew A. Chea
Laura A. Chicos
Alexander H. Condotti
Brian Andrew Gerber Fogelson also Computer Engineering
Gavin James Granath
Zanir Jameel Habib
David A. Kleinberg
Cheng-I Lai**
Bryan Pui Shing Li also Computer Engineering
Jeremy Rajan Mazunder
Sarah Elizabeth Rossman also Engineering Mechanics
Jacob Matthew Sager**
Peter Secondo Salvino also Neuroscience
Elizabeth Anh Shi
Samuel Donald Spetalnick also Computer Engineering**
Brandon Thai Tran
Sandra Weiss

Mingyu Yang also Cognitive Science

Bachelors of Science in Mechanical Engineering
Amy Michelle Boulier*
Amy S. Chi
John Davis Chu
Nicolas Paul Covone
Damian Joseph Cross
Ryan Connor Cummings*
Rafael de la Tijera Obert
Austin Matthew Dillow
John Anthony Donohue
Alexander Masahiro Doran
Miranda E. Grenville
Chun Cheng Hsu
Can Kocabalkanli
Nicolas Marin Lamaison
Tianyué Liang
Eklavya Mehtani
Gregory Bruce Munilla**
Kevin C. Peters
Solomon Joseph Polansky
Scott Kamran Pourshalchi
Brian Ignacio Prats
Sumita Kumari Rajpurohit also French
Lucy Anne Reider
Zhiyi Ren
Erik A. Salazar
Andrew J. Shaughnessy also Applied Mathematics and Statistics
Stefanie Kaye Silvano Shirley
Thomas Tiberghien Alvarez also Applied Mathematics and Statistics
Garrett Tyler Ung
Tanner T. Walker
Spencer J. Witte
Dominic Gabriel Yared
Daniel James Zanko

Bachelors of Science in Materials Science and Engineering
Rasha O. Bara
Bowen Chen, also Applied Mathematics and Statistics
Joseph Peter Chen
Justin-James Chan Chua
Christine Chung
Rory Anne Cole
Jaynie Xiaoping Criscione
Christian Gabriel Falgons
Kyu Seok Kim
Lawrence Michael Langan
Madison Emilia McGrath
Nathaniel Sean Vinocour
Jee Parker
Michael David Natenzon
Kevin R. Necoechea also Applied Mathematics and Statistics*
Christy Ng
Shaina M. Palmer
Sabrina Chín-yun Shen
Nathan C. Smith also Applied Mathematics and Statistics
Bijan Kaarlo Varjavand also Applied Mathematics and Statistics

Charles Dongwon Shin also International Studies

Bachelors of Arts in Applied Mathematics and Statistics
Gunho Moon, also International Studies

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
BACCALAUREATE DEGREES

Bachelors of Arts in Computer Science
Jennifer Forrest Baron
Julian Blair Dorsey
Eddie Meszaros Heredia**
Timothy N. Kim
Yang Liu also Spanish
Kunal Baran Maiti
Wai-Kin Tsui**
Mason A. Wolff

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Bachelors of Science in Environmental Science
Alexandra M. Lehman
Sebastian J. Rodriguez also Public Health Studies
Kieren A. Rudge

Bachelors of Science in Molecular and Cellular Biology
Eric Daniel Bernstein
Akshay Bhamidipati
Darrel Alexander Bibicheff
Joseph C. Boktor
Luke J. Bonanni
Michael T. Borkoski
Erin S. Brush
Felipe Souza Camelo
Alyssa Leigh Chalmin
Michael J. Chang
Jazmyn A. Charles**
Ziwei Chen
Chaim Z. Chernoff
Christine S. Cho
Alex Choi
Garth William Cook Jr.
Aidan M. Danoff**
Angel Mauricio Delgado
Nicole Michelle Duran
Sara Amanda Flamenco
Rebecca Natasha Freed
Kathryn Marie Gauch
Rex Robert Gonzales
Vanessa Gonzalez also Spanish
Sachin Govind also Mathematics

James Torres Guerra
Paloma Catherine Hamlett
Maya Alexis Hammonds
Samantha Renee Hardy also Spanish
Paul R. Henderson
Carrie A. Hetzel**
Hanna Hong
Leah Angela Hoover
Krisen Sueko Hori**
Tiffany Hu also Biophysics and Mathematics
Barry Chengdong Huang**
Yash Jain**
Adrian Ernesto Jimenez Neuroscience
Vivian Jou**
Chetan Satish Kamath**
Samantha Joelan Kegel
Samavia Khan also Public Health Studies
Hyunjun Kim
Jacob Junhyung Kim
So-Yun Kim
Anna Sarin Koerner Psychology
Sanjay Venkata Kottapalli
Linda K. Krasniewski also Spanish
LeighAnn L. Kulpa also French
Amanda Michelle Laine
Shanna Star Leventhal also Public Health Studies**
Kai Yu Li**
Ruoying Li
Shiyu Liu
James Lu
Andrew Anthony Macdonald
Kush Rajesh Mansuria**
Anastasia Alexandra Miller
Aditya A. Mohan**
Adam J. Munn
Charles N. Ndiaye
Kush Rajesh Mansuria**
Sanjay Venkata Kottapalli
Biology
Molecular and Cellular
Bachelors of Science in

Mathematics

Juncheng Shen**
Yue Shao
Juncheng Shen**
Motunrayo Shonibare
Shreyas Aishwarya Singireddy
Jhanavi Sivakumar also Spanish
Ramanan Sivakumar
Manjari Sriparna also Public Health Studies
Emily H. Stahl
Sweta Sudhir
Michael Leo Sun
Felipe Issamu Takaesu
Jessica Y. Tan**
Ethan S. Tardio
Gabrielle Ngoc-lan Tran
Sarah Elizabeth Uhranowsky**
Mark Vdovchenko*
Arvind Raman Venkat also International Studies
Alisa M. Vidwans

Bachelors of Science in Neuroscience
Anna E. Abdelwahab*
Yasmin Alemi
Christina Marie Ambrosino
Vishnuni Anandan**
Jonathan Winfield Andersen
Amita Barpujari**
Maria Valeria Bautista Rojas also Public Health Studies
Vahni-Vishala Bernard
Issac A. Bernstein also French
Pandurang Raj Bhatar* Kayla Janell Blair**
Consetta T. Brusco
Yaretson Ivan Carmenate
Katherine A. Carosella also Psychology
Adam Jia-Xiang Chang
Melissa M. Chang
Yuxi Chen
Carol Maria Cheney**
David Seok Ju Cheon
Alfred Choon Kit Chin also Biophysics
Su Bin Cho also Psychology
Adeeb Chowdhury
Samia Rahail Chughtai**
Ellie Kimie Clawson
Jianna Cressy**
Alisha Dalal**
Anthony Jeffrey Davidson
Monica Sophia Diaz-Aguilar
Julia Clare Dursi
Julia B. Duvall

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

114
BACCALAUREATE DEGREES

Collin William also English and Molecular and Cellular Biology
Leon A. Frajmund
Aleksander Kameron Geske
Kidanekal Getahun
William Tristan Miles Withers Gilliam**
Ariana Sarah Ginsberg**
Santiago Leon Gonzalez
Myranda Brooke Gormley
Amolika Gupta**
Demitre Sayeah Gweh*
Angela Hu
Sarah Megan Hsieh**
Matthew James Harris
Brian Huang
Nancy Huang**
Samuel Sichuan Huang**
Tina Yi-Ting Huang
Brian J. Hwang**
Jeeva Jagabandhu**
Kristina Marie Jones
Karimatu Hawa Kallon
Hyunwook Kang
Sehwa Nick Kang
Esther Jaeran Kim also Psychology
Jieun Kim**
Michelle Kim
Wonjoong R. Kim also Molecular and Cellular Biology
Haena Kong
Akhil Kota also Mathematics
Shriya Kunatharaju**
Joshua S. Kurtz**
Emile-Victor Bruno Isabelle Kuyl also French
Charlotte Shin-Yi Kwok also Writing Seminars
Paul Sungjin Kwon
Bryan Scott Larin
Oscar E. Larraza
Anysia H. Lee
Grace Lee
Seungshin Lee**
Yoon Hoo Lee
Anne Li also Spanish
Xin Ran Li
Amanda S. Liu
Chuqiao Jill Liu
Nancy Luo
Skylar H. Luu
Niharika Malviya**
Gurion Lev Marks
Jacqueline Monique Martin
Raghav Matta*
Sebastian Mark Mendez also Psychology
Fermin Prince Mendoza-Jauregui
Brice Matthew Messenger
Arman R. Mizani
Camila Montejlo-Poll
Natalie G. Moss
Chelsie Simone Motley
Sankar Muthukumar**
Rahul N. Naik
Hien Minh Nguyen Tran
Gabriela R. Nisly**
Arinze Jason Ochuba
Tae Yoon Oh
Christie N. Okoye*
Daniel Parra
Ruchit Viresh Patel
Kevin Peng also Computer Science
David Daniel Perez Torres*
Isabella Jennie Perone
Michael Paul Peters
Gianni Roberto Petrozzino
Sai Lakshmi Priya Pinni
Haley Skye Province also Psychology**
Addison Gage Quinones
Gugan Raghuraman also Public Health Studies and Spanish
Kushi Ranganath also Public Health Studies
Luke Morrison Reilly
Nazarwot Abayneh Retta
Cristina Alyssa Rico**
Urmil Roy also History of Art
Khalil Tishan Judah Rust
Ashley Marie Sablich also French
Saena A. Sadiq
Goldly Milagros Saldana
Eduardo Enrique Sandoval also Biophysics
Ananya Sarkar**
Rogelio Heriberto Trevino
Schouten-Hernandez also Behavioral Biology
Michael T. Schulte
Madhura P. Shah also Spanish**
Linyuan Shi
Sahib Singh
Brielle Montana Smith
Hannah Laurel Smith**
Alexandria L. Soto also Medicine, Science and the Humanities
Jorge Alberto Sulca Flores
Xiaoning Sun
Kamil Taneja
Samanta Torres Bertorelli
Haldo Trevino
Arno Ziggy Uvin
Nidhi R. Vantair
Alfred Lewis Vinnett
Mayuri Viswanathan also Political Science
Jonathan D. Wagner also Public Health Studies
Zhoulun Wang
Yangyiran Xie also Molecular and Cellular Biology
Eileen Xu**
Bethany Joy York
Xintong Yuan also Cognitive Science
Daniela D. Zapata also French
Erin Zou

Bachelors of Science in Physics
Talki Asanuma*
Matthew Scott Baptist
Theo Eckler Cooper
Joe Manuel De La Rosa also Mathematics
Stephen R. Dempsey also Mathematics**
Anthony M. Flores also Applied Mathematics and Statistics
David Michael Glass
Austin James Granmoe also Applied Mathematics and Statistics
Noah David Halpern**
Kelsey M. Ishimoto also Writing Seminars
Beatrice Elise Lunsford-Poe
Karl Luther Osterbauer
Diva V. Parekh
Irina Plaks
Sophia Lynn Porter also Applied Mathematics and Statistics**
Wenzer Qin also Mathematics
Agustina Quessada
Spiros Alex Reda
Cassidy Michelle Speller also Mathematics
Adam Thomas Strickland also Chemistry
Kyle Thomas Sullivan also Mathematics
Lalit Sairam Varada also Computer Science

Bachelors of Arts in Africana Studies
Kennedy Alexis McDaniel
Bachelors of Arts in Anthropology
Caitlin Morgan Arocho also Natural Sciences Area
Anne Elizabeth Britton
Danielle Yuhan
Bachelors of Arts in Archaeology
Ella Louise Cammarato
Casey Ann Haughin also History of Art
Elizabeth Rose Winkelhoff*
Bachelors of Arts in Behavioral Biology
Alexander Joseph Chatterton also Cognitive Science
Gina O. D’Addario
Alexa J. Earls
Chelsea Adiba Egbuna
Grace Sullivan Gannon
Krysten D. Garcia
Katherine Jae Holzhauer also Psychology
Darleen Chinomnso Ibe also Public Health Studies

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
**Degree conferred December 28, 2018**

James Tian Yu
Supapat Visanpattanasin
Kevin Michael Soellner
Laura Ramon Schivartche
Jason Tzu Ming Kwock
Sadik Karma
Lydia Habtamu Gutema
Julie Elaine Granger
Rachel Gonzalez
Samantha Nicole Getsin
Maxwell Miguel Frietze
Samantha Nicole Getsin also Psychology
Rachel Gonzalez
Julie Elaine Granger also Near Eastern Studies
Lydia Habtamu Gutema
Sadik Karma
Hunter Lechner Kauffman
Jason Tzu Ming Kwock**
Laura Ramon Schivartche
Kevin Michael Soellner
Supapat Visanpattanasin
James Tian Yu

**Bachelors of Arts in Biology**
Toluwanimi Oluwatomisin Ajayi
Elizabeth Burk
Lauren Elizabeth Campbell
Michelle Chung also Medicine, Science and the Humanities
Alejandro Contreras
Griffin Cyphers
Jonathan Dong
Jasmine Du
Maxwell Miguel Frietze
Samantha Nicole Getsin also Psychology
Rachel Gonzalez
Julie Elaine Granger also Near Eastern Studies
Lydia Habtamu Gutema
Sadik Karma
Hunter Lechner Kauffman
Jason Tzu Ming Kwock**
Laura Ramon Schivartche
Kevin Michael Soellner
Supapat Visanpattanasin
James Tian Yu

**Bachelors of Arts in Biophysics**
Parker A. Cordial
Beobgwan Do
Daisy Duan also Applied Mathematics and Statistics**
Valeria Hernandez Munoz
Ruchita Kothari
Woo Young Lee
Lance Sun Lew also Chemistry
Anthony M. Lewis also Molecular and Cellular Biology
Kevin Ma
Melissa H. Mai also Mathematics
Rubab Fatima Malik
Christopher Thomas Mitchell
Chidinma N. Nnadi
Clarissa Nicole Pacyna also History of Science, Medicine, and Technology
Nicole M. Pagane
Milan Himanshu Patel
Sindhu Ramachandra
Andre T. Rastegar
Cyrus T. Rastegar
Vrshank Subramanian Raviveeraraghavan also Economics
Rebecca Luisa Rosenthal also Philosophy
Michael B. Sherman
Sophie Rose Shoemaker
Chaney Z. Tse**
Jonah Mazin Yousif

**Bachelors of Arts in Chemistry**
Gabrielle E. Aversa
Elorm C. Awuah also History of Science, Medicine, and Technology
Yossef Baidi
Haley E. Bates
Emmanuel A. Bazan-Bergamino
Julia Anne Chang
Rebecca Zhoujie Fang
Samantha Lindsay Goldschmid Forrest A. Hammel**
Rayyan Trebonias Jokhai
Adam Jeno Krieger
Wei Hao Lee
Nicolas D. Marin
Ryan Joseph Masi
Yasin A. Mohamed
Phi N. Nguyen also Spanish**
Patricio Pichling also Mathematics
Justine Amanda Datt Underhill
Serena Maria Luz Wessely
James William Wilcox
Teja Yeramosu also Public Health Studies
Tiffany Zhou**

**Bachelors of Arts in Classics**
Isabella Lavina Altherr
Alexander Ferzola
Ellen Lewis Harty also History of Art
Jacob Dovid Klein**
William Herbert Lewis
Anna-Astrid Barger Oberbrunner

**Bachelors of Arts in Cognitive Science**
Michelle Andrea Abt
Sinan Akosman**
Claudia Isabel Ayala
Mariana De Pary Baroni also Medicine, Science and the Humanities
Matthew A. Buzzell
Audrey Leigh Yongwei Chang also Behavioral Biology and Psychology
Sarah L. Choi also Psychology**
Giorgio L. Cico**
David N. Delijani
Marina Boulis Fan**
Claudia Gretter**
Conor Anthony Hehir**
Amos Jeng also Philosophy**
Yeji Kim
Stephanie Lynn Klaskin also English**
Shreya Kumar
Jung Hyun Lee also Psychology
Jiuling Li
Billal Ali Mabizari
Emma H. Maxwell also Spanish
Isaac Cole Morales also Philosophy
Dane Benjamin Morgan also Psychology
Laura Jeanne Nugent
Meg Obata
Julia C. Slisz also Political Science
Sophia Q. Song
Delaney M. Ubellacker
Alyssandra Marie Valenzuela
Varun Vohra also Neuroscience
Taylor Jean Washington*

**Bachelors of Arts in Earth and Planetary Sciences**
Diego Andres Berrios Perez
Michael Preston Betz
Samantha Faye Lemmer also Sociology
Michaela Gabrielle Sten also Global Environmental Change and Sustainability

**Bachelors of Arts in East Asian Studies**
Joice Hee-Eun Im
Bianca M. Tu

**Bachelors of Arts in Economics**
Eric James Alimen*
Jong Heon Baek**
Babajide Samuel Bamigboye*
Kenneth-Von Lawrence Blackmon
Justin Chen
Po-Chun Chen also International Studies
Arthur Cole Evanson also Applied Mathematics and Statistics*
William Joseph Ferrari
Joseph Charles Fitzpatrick
Aivory Foster
Pedro Henrique Francisco
Michael James Gardner
Reily Elena Gibson
Samuel A. Goldfarb
David Gumino
Cynthia Ann Hadler*
Andrew Hahm
Honghan Huang
Stephen Lim Huie**
Cameron Tyler Hyde

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
BACCALAUREATE DEGREES

Omar Khaled Ibrahim
Raman Kumar Ishwar
Adil Javat
Weixuan Jia
Robert Joseph Johnson
Andreas Katsis**
James Michael Keating**
John Ryan Kettle also Spanish
Jaehan Kim
Robert G. Kuhn
Guangshen Li
Xieyun Li
Yun Fei Li
Joo Yeon Lim**
Cameron Cole Little**
Alex H. Lopez also Political Science
James Browning Mann
Peter Standish Manny
Lily McCarthy also Psychology
Benjamin Luke Mcfadden
Andrew Peter McGahren
Cullen Michael Mshane
Joshua Elie Meh**
Namrata Saurabh Mehta also Public Health Studies
Gregory Ryan Melick also Applied Mathematics and Statistics
Hayden James Millington
Alexander James Mollick
Colin N. Muraika
Charles Ronald Norgle III
Taiwoadetayo B. Ogunyinka also Public Health Studies
Emma Kitan Paine
Drake D. Palmer also Philosophy
Alexandra Sara Pinsky
Joshua L. Postadan also International Studies and Sociology
Yuyan Pu also Sociology
Noah Benjamin Rabby
Andrew J. Ravan**
Rebecca Penny Reubenstein also Applied Mathematics and Statistics
Fadel Saadoubouh Montesdeoca*
Anthony William Santaro
Rishi Yogesh Shah also International Studies
Christiane M. Simon
Jiayi Song**
Madeleine Irene Speal
Daniel J. Stambler also Computer Science
Chengrui Tan
Fei Teng also Applied Mathematics and Statistics
Oscar Murray Volpe also Applied Mathematics and Statistics
Nimish Vyas
Liam Fergus Wall
Charlie Wang
Lynn Hung Wang
Hye Bin Woo
Kassandra E. Woodruff also Spanish
David Wu**
Wanting Xu also Mathematics
Flower Yang
Yatong Yang also Applied Mathematics and Statistics
John F. Zacharia*
Jackson Lewis Zebovitz also International Studies
Kimberly Zou

Bachelors of Arts in English
James Vincent Aiosa
Aliya Doctor also International Studies*
Hollis Elizabeth Donovan also Political Science
Matthias P. Gompers also Writing Seminars
Kain Kim
Sarah B. Linton also Sociology
Sarah Jingyu Liu also French
Victoria Justine Lyons
Lindsay A. Martin also Psychology
Margaret Ann Meller also French
Grant J. Mosser
Sarina Faith Redzinski also Writing Seminars
Celine Heather Shanosky also Public Health Studies

Bachelors of Arts in Film and Media Studies
Octavia-Helena Fitzmaurice also Writing Seminars
Celia M. Freed also Spanish
Caroline Beth Halligan
Mireille Gabrielle Heidbreder
Gilad J. Nilo
Vanessa N. Richards also English
Lauren Elise Villone**

Bachelors of Arts in French
Nicole Elyse Braun also History of Art
Katherine Holobinko

Bachelors of Arts in Global Environmental Change and Sustainability
William B. Cosgarea**
Nina K. Krauss
Emily Kwan also Public Health Studies**
Daniel Enrique Vila also Economics**
Della Qiandai Xu also Economics

Bachelors of Arts in History
Michael A. Anfang also Philosophy
Stavros Atlamazoglou
Hong Yu Chen also Near Eastern Studies
Hana Marie Chop*
Charlotte Anne Stoney
Fulwiler also Spanish
Abigail Victoria Greene also Interdisciplinary Studies
Rachel M. Long
Arron Alexi Long-Lewis
Marion Lee Mclellan III
Dana L. Murray
Sang June Oh
Sarah Elizabeth Percoski also English
Alejo Manuel Perez-Stable also Husni
Alana R. Surowiec also Archaeology and Italian
Bachelors of Arts in History of Art
Tess Carla DeBerry
Maya Danielle Kahane
Emma E. Roeha
Thaara Sumithra Shankar
Andrea A. White
Ziyun Ying also Economics
Julia Beth Zimmerman also Anthropology

Bachelors of Arts in History of Science, Medicine, and Technology
Caroline Evan Aronin
Hannah Claire Howard
Raven S. Wright**

Bachelors of Arts in International Studies
Spencer M. Abrohms also Economics
Aria Albritton also Sociology**
Colleen E. Anderson also Economics
William Whitney Anderson also Sociology*
Carolina Inés Andrade
Jacob J. Appel also Political Science
Divya Baron also Sociology
Aliza Berger**
Erik Anders Mathias Bostrom also Economics
Alexandra E. Botzum also Political Science
John Connor Bunting also Political Science
Paul Henry Collins also Economics**
Robin M. Dickey
Benjamin E. Dlin also Political Science and Sociology
Elizabeth Collamer Duncan also Economics**
Dominique Alexandre
Balthasar Eberhard
Qi Fan
Ting Fang also Economics
Lucas Sebastian Feuser also German
Jonah Raab Giuliano

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
BACCALAUREATE DEGREES

Samantha Nicole Gomes
George Martin Goodfriend
Anna Gradzka*
Ethan Andrew Greist
Eric Mingxin Guo also Political Science**
Alexandra Nicole Hansen**
Amy Ayeon Hong
Rollin Renyan Hu also Economics and History**
William Alfred Hubsch**
Teo Iclyurek
Daniel William Jones
Yu Jin Kim also Sociology
Kelsey Hyeri Ko also East Asian Studies
Divya Korada also Political Science**
Daniel Zachary Landy also East Asian Studies
Eli Mcguire Levine
Matthew Ian Lodge
Zhihang Luo
Caroline Elizabeth Lupetini
Ian Michael Markham also French
Alexandra Sophie Marksteiner also Political Science
Constanza Isabella Mayz also East Asian Studies**
Brian Renato Montesinos also Economics
Jake Maxwell Morris also East Asian Studies
Branko Mravic
Vernon Lane Odom III
Megan Elise Opheal also Economics
Kyla Madison Persky
Ramya Prabhatkar
Chantelle Angela Preston
Aaron Joshua Pultman
Alexandra Ledoux Rice also History
Gabriela Sofia Rico*
Morgayne Kathryn Rix
Seamus Tristan Ryan-Johnson
Alexandra Olivia Schelle
Kevin Frank Shen
Dimitri Alexander Simes
Katerina Elizabeth Smith also Sociology
Yachen Song also Economics
Juliann M. Susas also History
Sabrina Szu also English
Sophia Szu also Economics
Emily Isabel Tatum also Sociology
Zachary R. Toussaint also Public Health Studies
Liam Michael James Tresnan also Spanish
Mi Tu also Economics
Marissa Sherrie Varnado also Sociology
Tamara Ann Villalon
Yilin Wang also Economics**
Maria Belen Wu also Economics*
Kacie Ashton Wuthrich also East Asian Studies
Michelle Yang*
Jiahong H. Yao also Sociology
Yasmin Jiesoo Yoon
Siwen Zhao also East Asian Studies and Economics

Baccalaurate of Arts in Latin American Studies
Giselle Ruiz

Baccalaurate of Arts in Mathematics
Tara Abrishami also Applied Mathematics and Statistics
Samantha M. Albstein also Psychology
Mounir Baroudi also Cognitive Science*
Jordan Antonio Britton*
Victor Meneses Evangelista also Anthropology
Alexander Ford Johnson**
Jin Lu also Biology
Annika Rachel Seiden also Spanish
Xudong Zheng

Baccalaurate of Arts in Medicine, Science and the Humanities
Maria Jose Alba**
Hannah Marie Conti
Maricarmen Contreras
Tracy Jin Gao**
Devina Partha Ghosh
Sasha Nicole Gorelik
Francys M. Guevara
Jeremy C. Harrison
Allison Savannah Keller also Molecular and Cellular Biology
Nikki Lopez Suarez also Natural Sciences Area
Osiris Mancera also Italian and Latin American Studies
Sumedha Mitra
Danielle Obando also Spanish
Karina Yasmeen Rahaman also Public Health Studies
Jaime A. Ramirez
Brandon Charles Toliver also Natural Sciences Area
Victoria W. Yeh
Andi Zhang

Baccalaurate of Arts in Natural Sciences Area
Whitney Houston Amanga
Sam M. Ayele also International Studies
Elif Su Ciftci
Peter Nicholas Danilov**
Ashley Michelle Luker
Karim Basil Nabi
Pooja Unnikrishnan Nair
Vishaan Nursey**
Chigozie Chike Okeke*
Aymode O. Olusina
Sohyeon Park
Alec Stepanian**

Baccalaurate of Arts in Near Eastern Studies
Justine Vanette Pinkerton also International Studies

Baccalaurate of Arts in Political Science
Roderick Peter Colyer Bowlby
Ryan Lynell Coulter
Bridget K. Cross
Haley Crosson
Mia Rose Ehrenberg
Jacob D. Fox
Harry W. Goldin**
Daniel Gonzalez-Aranda
Emilie Brzezinski Hoffer*
Miranda M. Ibello
Mikaela A. Inadomi
Jessica G. Lazaroff
Holly N. Logan
Kyle Paterson Marr
Christopher Myung-soo Pak**
Nicholas Michael Piwonka
Matthew Bryant Scotti
Joel Alexander Derek Tinney*
Natalie J. Wallington also Writing Seminars
Emma Miriam Hewlett Weinert

Baccalaurate of Arts in Psychology
Nicole Kirungi Bereha
Abigail Rena Berk
Juneyoung Choi
Nicole Ashley DeMase
Madison Leigh Frankina
Elena F. Goldstein also Spanish**
Seongho Jeong also Cognitive Science*
Nia Josiah*
Zoya Khalil
Sun Gyo Kim
Odunmorayo Faridat Lawal**
Hannah Noel Manley
Cora Elizabeth McCaffrey
Jessica Miller-Suchet
Enioluah Okeloluwa Okekunle also Biology
Catherine M. Orlando**
Stanton Edward Owens
Caroline M. Pribble
Glen A. Price
Brenda Maria Quesada
Cayla Lynne Tarver
Christian Joshua Tiao

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018

118
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree and Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alisha Vavilakolanu</td>
<td>English</td>
</tr>
<tr>
<td>Emily Arden Velandia</td>
<td>also Cognitive Science</td>
</tr>
<tr>
<td>Qingwei Zhang</td>
<td>also Cognitive Science</td>
</tr>
<tr>
<td>Corina R. Zisman</td>
<td>also Cognitive Science</td>
</tr>
<tr>
<td>Anuradha V. Haridhas</td>
<td></td>
</tr>
<tr>
<td>Tamey Mana Habtu</td>
<td></td>
</tr>
<tr>
<td>Mica Carmen Green Williams</td>
<td></td>
</tr>
<tr>
<td>Angel Carolina Gabriel</td>
<td></td>
</tr>
<tr>
<td>Scott David Frankenthaler</td>
<td></td>
</tr>
<tr>
<td>Mica Carmen Green Williams</td>
<td></td>
</tr>
<tr>
<td>Anuradha V. Haridhas</td>
<td></td>
</tr>
<tr>
<td>Keerthi Harish</td>
<td></td>
</tr>
<tr>
<td>Toby Ann Harris</td>
<td></td>
</tr>
<tr>
<td>Leyla Rose Herbst</td>
<td></td>
</tr>
<tr>
<td>Grace M. Hillman</td>
<td></td>
</tr>
<tr>
<td>Esther Lauren-Victoria Hong</td>
<td></td>
</tr>
<tr>
<td>Se Wook Hong</td>
<td></td>
</tr>
<tr>
<td>Clair Anlee Hsiao</td>
<td></td>
</tr>
<tr>
<td>Benjamin Jia Huang</td>
<td></td>
</tr>
<tr>
<td>Jim Yen-Chun Huang</td>
<td></td>
</tr>
<tr>
<td>Naadiya Shillon Hutchinson</td>
<td></td>
</tr>
<tr>
<td>Zachary Robert Hyde</td>
<td></td>
</tr>
<tr>
<td>Rama Rusha Imad</td>
<td></td>
</tr>
<tr>
<td>Michael DaCosta Irving</td>
<td></td>
</tr>
<tr>
<td>Evangelina Francesca Izquierdo</td>
<td></td>
</tr>
<tr>
<td>Natalie Grace Japlon</td>
<td></td>
</tr>
<tr>
<td>Aamna Aslam Kabani</td>
<td></td>
</tr>
<tr>
<td>Hyun Jeong Kim</td>
<td></td>
</tr>
<tr>
<td>Jiyoung Kim</td>
<td></td>
</tr>
<tr>
<td>Jocelyn Saebom Kim</td>
<td></td>
</tr>
<tr>
<td>Karolyne Kim</td>
<td></td>
</tr>
<tr>
<td>Seo Yeon Kim</td>
<td></td>
</tr>
<tr>
<td>Eliza M. Koh</td>
<td></td>
</tr>
<tr>
<td>Natalia Linda LaSpada</td>
<td></td>
</tr>
<tr>
<td>Also Psychology</td>
<td></td>
</tr>
<tr>
<td>Emma Maelian Lee</td>
<td></td>
</tr>
<tr>
<td>Jeanne Lee also English</td>
<td></td>
</tr>
<tr>
<td>Jiyoon Lee</td>
<td></td>
</tr>
<tr>
<td>Timothy J. Lee also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Hyejune Limb</td>
<td></td>
</tr>
<tr>
<td>Monyi W. Lwin also Environmental Science</td>
<td></td>
</tr>
<tr>
<td>Nathan Wandutu Magalit</td>
<td></td>
</tr>
<tr>
<td>Haris N. Malik</td>
<td></td>
</tr>
<tr>
<td>Noelle Imani Meyers</td>
<td></td>
</tr>
<tr>
<td>Kela Kamille McEntee also Psychology</td>
<td></td>
</tr>
<tr>
<td>Meera Perrine McLane also French</td>
<td></td>
</tr>
<tr>
<td>Shivani Mehta</td>
<td></td>
</tr>
<tr>
<td>Cameron Tyler Meis</td>
<td></td>
</tr>
<tr>
<td>Sofia Maria Mitsotaki</td>
<td></td>
</tr>
<tr>
<td>Nakul Narendran</td>
<td></td>
</tr>
<tr>
<td>Bronte D. Nevins</td>
<td></td>
</tr>
<tr>
<td>Jane Nguyen</td>
<td></td>
</tr>
<tr>
<td>Benjamin Isadore Nissim also Economics</td>
<td></td>
</tr>
<tr>
<td>James Patrick Nosovitch</td>
<td></td>
</tr>
<tr>
<td>Marie Stephanie Nunez</td>
<td></td>
</tr>
<tr>
<td>Duarte also Philosophy</td>
<td></td>
</tr>
<tr>
<td>Uchenna John Nwokeji</td>
<td></td>
</tr>
<tr>
<td>Peace Ogochi Obi also Sociology</td>
<td></td>
</tr>
<tr>
<td>Blessing Ohuwagbemisola Ogunyemi</td>
<td></td>
</tr>
<tr>
<td>Cory David Ohradzansky</td>
<td></td>
</tr>
<tr>
<td>Laurence Uche Okeke</td>
<td></td>
</tr>
<tr>
<td>Chisom C. Okereke</td>
<td></td>
</tr>
<tr>
<td>Lily Michelle Olson</td>
<td></td>
</tr>
<tr>
<td>Michelle O. Ondari also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Michael Ontiveros</td>
<td></td>
</tr>
<tr>
<td>Aisvarya Panakam also Molecular and Cellular Biology</td>
<td></td>
</tr>
<tr>
<td>Eduardo X. Paredes</td>
<td></td>
</tr>
<tr>
<td>Daniel C. Park also Sociology</td>
<td></td>
</tr>
<tr>
<td>David Junghoon Park</td>
<td></td>
</tr>
<tr>
<td>Aditya Patibandla</td>
<td></td>
</tr>
<tr>
<td>Sara K. Pau also Spanish**</td>
<td></td>
</tr>
<tr>
<td>Corrine Nicole Peifer</td>
<td></td>
</tr>
<tr>
<td>Brianna Alyssa Persaud</td>
<td></td>
</tr>
<tr>
<td>Indu G. Radhakrishnan</td>
<td></td>
</tr>
<tr>
<td>Juliana Andrea Rico</td>
<td></td>
</tr>
<tr>
<td>Aubrey P. Roland also East Asian Studies</td>
<td></td>
</tr>
<tr>
<td>TylerJordan Ross</td>
<td></td>
</tr>
<tr>
<td>Alexa Rubens</td>
<td></td>
</tr>
<tr>
<td>Sofia Margarita Ryan</td>
<td></td>
</tr>
<tr>
<td>Rodrigo Andres Saad Berreta</td>
<td></td>
</tr>
<tr>
<td>Rana Salaheldin Saeed</td>
<td></td>
</tr>
<tr>
<td>Isadora Tristao Campos Salles also Romance Languages</td>
<td></td>
</tr>
<tr>
<td>Sami Saniei</td>
<td></td>
</tr>
<tr>
<td>Jayhyun Seo</td>
<td></td>
</tr>
<tr>
<td>Seung Yeon Seo also Spanish</td>
<td></td>
</tr>
<tr>
<td>Tazkia Shah</td>
<td></td>
</tr>
<tr>
<td>Abigail Bryna Shegelman also Psychology</td>
<td></td>
</tr>
<tr>
<td>Pilar Celina Taitano Shimizu also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Gianni Thomas also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Alexander K. Tsang</td>
<td>also French</td>
</tr>
<tr>
<td>Shiameng Tse also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Amanda Michelle Tuchler also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Valerie Vilarino**</td>
<td></td>
</tr>
<tr>
<td>Nehali Vishwanath</td>
<td></td>
</tr>
<tr>
<td>Margaret Rose Vitale</td>
<td></td>
</tr>
<tr>
<td>Maleka T. Walker</td>
<td></td>
</tr>
<tr>
<td>Payton Elizabeth Wall</td>
<td></td>
</tr>
<tr>
<td>Jessica Wang</td>
<td></td>
</tr>
<tr>
<td>Pin-Chun Wang also Psychology</td>
<td></td>
</tr>
<tr>
<td>You Wang also Biology</td>
<td></td>
</tr>
<tr>
<td>Sophia Nicole Way</td>
<td></td>
</tr>
<tr>
<td>Falyn R. Weiss</td>
<td></td>
</tr>
<tr>
<td>Lisa T. Weissburg also East Asian Studies</td>
<td></td>
</tr>
<tr>
<td>David Wen</td>
<td></td>
</tr>
<tr>
<td>Taliah Renee West</td>
<td></td>
</tr>
<tr>
<td>Karina Nicole Wohlhieter**</td>
<td></td>
</tr>
<tr>
<td>Adrian Marco Wowk</td>
<td></td>
</tr>
<tr>
<td>Cynthia Yijie Wu</td>
<td></td>
</tr>
<tr>
<td>Yae Eun Yang also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Joanna Zhao Ye</td>
<td></td>
</tr>
<tr>
<td>Alexandria Yu</td>
<td></td>
</tr>
<tr>
<td>Laetitia X. Zhang</td>
<td></td>
</tr>
<tr>
<td>Qihan Zhu also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Aisvarya Panakam also Molecular and Cellular Biology</td>
<td></td>
</tr>
<tr>
<td>Eduardo X. Paredes</td>
<td></td>
</tr>
<tr>
<td>Daniel C. Park also Sociology</td>
<td></td>
</tr>
<tr>
<td>David Junghoon Park</td>
<td></td>
</tr>
<tr>
<td>Aditya Patibandla</td>
<td></td>
</tr>
<tr>
<td>Sara K. Pau also Spanish**</td>
<td></td>
</tr>
<tr>
<td>Corrine Nicole Peifer</td>
<td></td>
</tr>
<tr>
<td>Brianna Alyssa Persaud</td>
<td></td>
</tr>
<tr>
<td>Indu G. Radhakrishnan</td>
<td></td>
</tr>
<tr>
<td>Juliana Andrea Rico</td>
<td></td>
</tr>
<tr>
<td>Aubrey P. Roland also East Asian Studies</td>
<td></td>
</tr>
<tr>
<td>Tyler Jordan Ross</td>
<td></td>
</tr>
<tr>
<td>Alexa Rubens</td>
<td></td>
</tr>
<tr>
<td>Sofia Margarita Ryan</td>
<td></td>
</tr>
<tr>
<td>Rodrigo Andres Saad Berreta</td>
<td></td>
</tr>
<tr>
<td>Rana Salaheldin Saeed</td>
<td></td>
</tr>
<tr>
<td>Isadora Tristao Campos Salles also Romance Languages</td>
<td></td>
</tr>
<tr>
<td>Sami Saniei</td>
<td></td>
</tr>
<tr>
<td>Jayhyun Seo</td>
<td></td>
</tr>
<tr>
<td>Seung Yeon Seo also Spanish</td>
<td></td>
</tr>
<tr>
<td>Tazkia Shah</td>
<td></td>
</tr>
<tr>
<td>Abigail Bryna Shegelman also Psychology</td>
<td></td>
</tr>
<tr>
<td>Pilar Celina Taitano Shimizu also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Gianni Thomas also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Alexander K. Tsang</td>
<td>also French</td>
</tr>
<tr>
<td>Shiameng Tse also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Amanda Michelle Tuchler also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Valerie Vilarino**</td>
<td></td>
</tr>
<tr>
<td>Nehali Vishwanath</td>
<td></td>
</tr>
<tr>
<td>Margaret Rose Vitale</td>
<td></td>
</tr>
<tr>
<td>Maleka T. Walker</td>
<td></td>
</tr>
<tr>
<td>Payton Elizabeth Wall</td>
<td></td>
</tr>
<tr>
<td>Jessica Wang</td>
<td></td>
</tr>
<tr>
<td>Pin-Chun Wang also Psychology</td>
<td></td>
</tr>
<tr>
<td>You Wang also Biology</td>
<td></td>
</tr>
<tr>
<td>Sophia Nicole Way</td>
<td></td>
</tr>
<tr>
<td>Falyn R. Weiss</td>
<td></td>
</tr>
<tr>
<td>Lisa T. Weissburg also East Asian Studies</td>
<td></td>
</tr>
<tr>
<td>David Wen</td>
<td></td>
</tr>
<tr>
<td>Taliah Renee West</td>
<td></td>
</tr>
<tr>
<td>Karina Nicole Wohlhieter**</td>
<td></td>
</tr>
<tr>
<td>Adrian Marco Wowk</td>
<td></td>
</tr>
<tr>
<td>Cynthia Yijie Wu</td>
<td></td>
</tr>
<tr>
<td>Yae Eun Yang also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Joanna Zhao Ye</td>
<td></td>
</tr>
<tr>
<td>Alexandria Yu</td>
<td></td>
</tr>
<tr>
<td>Laetitia X. Zhang</td>
<td></td>
</tr>
<tr>
<td>Qihan Zhu also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Aisvarya Panakam also Molecular and Cellular Biology</td>
<td></td>
</tr>
<tr>
<td>Eduardo X. Paredes</td>
<td></td>
</tr>
<tr>
<td>Daniel C. Park also Sociology</td>
<td></td>
</tr>
<tr>
<td>David Junghoon Park</td>
<td></td>
</tr>
<tr>
<td>Aditya Patibandla</td>
<td></td>
</tr>
<tr>
<td>Sara K. Pau also Spanish**</td>
<td></td>
</tr>
<tr>
<td>Corrine Nicole Peifer</td>
<td></td>
</tr>
<tr>
<td>Brianna Alyssa Persaud</td>
<td></td>
</tr>
<tr>
<td>Indu G. Radhakrishnan</td>
<td></td>
</tr>
<tr>
<td>Juliana Andrea Rico</td>
<td></td>
</tr>
<tr>
<td>Aubrey P. Roland also East Asian Studies</td>
<td></td>
</tr>
<tr>
<td>Tyler Jordan Ross</td>
<td></td>
</tr>
<tr>
<td>Alex Rubens</td>
<td></td>
</tr>
<tr>
<td>Sofia Margarita Ryan</td>
<td></td>
</tr>
<tr>
<td>Rodrigo Andres Saad Berreta</td>
<td></td>
</tr>
<tr>
<td>Rana Salaheldin Saeed</td>
<td></td>
</tr>
<tr>
<td>Isadora Tristao Campos Salles also Romance Languages</td>
<td></td>
</tr>
<tr>
<td>Sami Saniei</td>
<td></td>
</tr>
<tr>
<td>Jayhyun Seo</td>
<td></td>
</tr>
<tr>
<td>Seung Yeon Seo also Spanish</td>
<td></td>
</tr>
<tr>
<td>Tazkia Shah</td>
<td></td>
</tr>
<tr>
<td>Abigail Bryna Shegelman also Psychology</td>
<td></td>
</tr>
<tr>
<td>Pilar Celina Taitano Shimizu also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Gianni Thomas also Natural Sciences Area</td>
<td></td>
</tr>
<tr>
<td>Alexander K. Tsang</td>
<td>also French</td>
</tr>
<tr>
<td>Shiameng Tse also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Amanda Michelle Tuchler also Medicine, Science and the Humanities</td>
<td></td>
</tr>
<tr>
<td>Valerie Vilarino**</td>
<td></td>
</tr>
<tr>
<td>Nehali Vishwanath</td>
<td></td>
</tr>
<tr>
<td>Margaret Rose Vitale</td>
<td></td>
</tr>
<tr>
<td>Maleka T. Walker</td>
<td></td>
</tr>
<tr>
<td>Payton Elizabeth Wall</td>
<td></td>
</tr>
<tr>
<td>Jessica Wang</td>
<td></td>
</tr>
<tr>
<td>Pin-Chun Wang also Psychology</td>
<td></td>
</tr>
<tr>
<td>You Wang also Biology</td>
<td></td>
</tr>
<tr>
<td>Sophia Nicole Way</td>
<td></td>
</tr>
<tr>
<td>Falyn R. Weiss</td>
<td></td>
</tr>
<tr>
<td>Lisa T. Weissburg also East Asian Studies</td>
<td></td>
</tr>
<tr>
<td>David Wen</td>
<td></td>
</tr>
</tbody>
</table>

*BACCALAUREATE DEGREES

*Degree conferred August 24, 2018
**Degree conferred December 28, 2018
BACCALAUREATE DEGREES

Alexandra Esther Seward

Brianna Marie So also
    International Studies

Nicholas Toussaint
    Warren-Mohr

David Jesse Zeger also
    International Studies

*BACCALAUREATE DEGREES

Alexandra Esther Seward

Brianna Marie So also
    International Studies

Nicholas Toussaint
    Warren-Mohr

David Jesse Zeger also
    International Studies

*BACCALAUREATE DEGREES

Alexandra Esther Seward

Brianna Marie So also
    International Studies

Nicholas Toussaint
    Warren-Mohr

David Jesse Zeger also
    International Studies

Bachelors of Arts
in Spanish

Cori Anne Michibata**

Bachelors of Arts
in Writing Seminars

Celine Raphaele Arar also
    Medicine, Science and the
    Humanities

Emily A. Bascom

Kiana R. Beckmen also
    History of Art

Lucas J. Bednarek

Sameer Manish Bhatia

Hayley Nicole Bronner

Natale Emilio Bruno**

Sarah Elizabeth Crum

Cooper Dalton Donoho*

Anne Meredith Duncan

Teja Janai Barnes Dupree

Lucy Gallagher Eills**

Michael G. Feder also Film and
    Media Studies

Claire Louise Fox

Jacob Marklew Golden**

Stephanie Elizabeth Haenn
    also International Studies

Megan Linn Hennessy**

Hannah Hebin Jeon
    also Psychology

Theodore Joseph James
    Kranidas

Jaeyoung Lee

Katie H. Luo also Film and
    Media Studies

Giovanna Eva Molina also
    Film and Media Studies

Joseph Ian O'Connor-Giles

Jayne Katherine O'Dwyer

Joanne Hearan Oh
    also English

Morgan Hikaru Ome
    also Italian

Julia Marie Pacitti

Lauren Maurine Kai Fa Padilla
    also Medicine, Science and the
    Humanities

Chase Lukas Clavel Palanca

Jaimie K. Patterson

Meagan M. Peoples
    also Chemistry

Sabrina Mignon Pyun

Utkarsh Singh Rajawat*

Daria Nicole Ramos-Izquierdo

Nicholas Michael Reed also
    Film and Media Studies

Christina Elizabeth Vargas
    Reinhardt

Alyssa Marie Remshak**

Riley Anne Roberts
    also Psychology

Laura C. Schelong

Alexa Schwartz also French

Lucie Rose Smul also
    Political Science

William Baldwin Snyder IV

Shelby D. Sprigg**

William Robert Stanton*

Stephanie Amy Summerfield
    also Psychology

Hannah Lee Thorpe

Rachel Lynn Underweiser

Lauren E. Vogelsang
    also Spanish

Claudia Wang**

Hailey M. Williams

Kiera Emiko Wolfe**

Marcia Ariel Zimmerman

*Degree conferred August 24, 2018

**Degree conferred December 28, 2018
DIVISIONAL CEREMONIES INFORMATION

TUESDAY, MAY 21

The Carey Business School Graduation Ceremony was held Tuesday afternoon at the Joseph Meyerhoff Symphony Hall. Calvin G. Butler Jr., chief executive officer, BGE, was the speaker.

The Bloomberg School of Public Health Convocation Ceremony was held Tuesday afternoon at the Royal Farms Arena. Laurie Garrett, American science journalist and author, was the speaker.

The G.W.C. Whiting School of Engineering Master’s Degree Ceremony was held Tuesday morning at the Royal Farms Arena. Tyson Tuttle, president and CEO, Silicon Labs 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. Harold “Hal” Weaver, New Horizons project scientist, was the speaker.

WEDNESDAY, MAY 22

The School of Education Diploma Ceremony was held Wednesday morning at the Royal Farms Arena. Kelly N. Harper, 2019 Washington, DC Teacher of the Year, was the speaker.

The School of Nursing Graduation Ceremony was held Wednesday morning at the Hippodrome Theatre. Ahrin Mishan, executive director of the Rita and Alex Hillman Foundation, was the speaker.

The Peabody Institute Graduation Ceremony was held Wednesday morning in the school’s Friedberg Concert Hall. Tori Amos, singer-songwriter, was the speaker.

The Paul H. Nitze School of Advanced International Studies Diploma Ceremony was held Wednesday morning at DAR Constitution Hall in Washington DC. Zeid Ra’ad Al Hussein, former United Nations high commissioner for human rights, was the speaker.

The School of Medicine Convocation Ceremony was held Wednesday afternoon at the Joseph Meyerhoff Symphony Hall. Cori Bargmann, head of science for the Chan Zuckerberg Initiative; Tortsen N. Wiesel Professor, Rockefeller University; head, Lulu and Anthony Wang Laboratory of Neural Circuits and Behavior, was the speaker.

The Zanvyl Krieger School of Arts and Sciences Master’s Degree Ceremony was held Wednesday afternoon at the Royal Farms Arena. Rosalie Silberman Abella, judge, Supreme Court of Canada, was the speaker.
**Peabody Conservatory**
- BM
- GWC Whiting School of Engineering
  - BS

**Zanvyl Krieger School of Arts & Sciences**
- BA

**Zanvyl Krieger School of Arts & Sciences**
- BS

**GWC Whiting School of Engineering**
- BA

**Masters/Certificates:**
- Carey Business School
- School of Education
- Peabody Conservatory
- School of Nursing
- Bloomberg School of Public Health
- Paul H. Nitze SAIS
- School of Medicine
- GWC Whiting School of Engineering
- Zanvyl Krieger School of Arts & Sciences

**Doctoral:**
- School of Education
  - EDD
- Peabody Conservatory
  - DMA/AD
- School of Nursing
  - PHD/DNP
- Bloomberg School of Public Health
  - DPH/PHD
- Paul H. Nitze SAIS
  - PHD
- School of Medicine
  - MD/PHD
- GWC Whiting School of Engineering
  - PHD
- Zanvyl Krieger School of Arts & Sciences
  - PHD
CONGRATULATIONS!
WELCOME TO OUR WORLDWIDE ALUMNI FAMILY

STAY CONNECTED
ALUMNI.JHU.EDU

FACEBOOK.COM/JOHNSHOPKINS
@JHU_ALUMNI
@JHU_ALUMNI
THE JOHS HOPKINS UNIVERSITY

GoHopOnline.com
ONLINE NETWORKING EXCLUSIVELY FOR JHU ALUMNI AND STUDENTS