

COMMENCEMENT 2018

Conferring of degrees at the close of the 142nd academic year MAY 24, 2018



CONTENTS

Order of Candidate Procession	1
Order of Procession	2
Order of Events	3
Conferring of Degrees	4
Honorary Degrees	7
Academic Garb1	3
Awards1	6
Honor Societies	0
Student Honors	5
Candidates for Degrees4	5
Divisional Ceremonies Information	0

Please note that while all degrees are conferred, only doctoral and bachelor's graduates process across the stage. Taking photos from your seats during the ceremony is allowed, but we request that guests respect each other's comfort and enjoyment by not standing and blocking other people's views. Photos of graduates can be purchased from GradImages®: gradimages.com or (800) 261-2576.

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

ORDER OF CANDIDATE PROCESSION

Bachelors — Carey Business School

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

Performance Diplomas and Masters — Peabody Conservatory

Masters — *School of Nursing*

Masters — Bloomberg School of Public Health

Masters — Paul H. Nitze School of Advanced International Studies

Masters — 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

John Baker
Rita Banz
Doug Barrick
Tom Black
Adriene Breckenridge
Joanna Cohen
Hans Cooper
Ami Cox
Lisa Dahuron

Rita Ferrari D'Aoust Tristan Davies Jason E. Farley Irene Ferguson Susana J. Ferradas Daniel Ferrara Cristina Finan Emily Fisher Hope Fisher
Tara Fuller
Lori Graham-Brady
Claude Guillemard
Anthony Shoji Hall
Ciaran Harman
Robert D. Horner
Sung Hoon Kang
Joseph Katz
Ariane Kelly
Scott E. King
Shari Lawson
Allison Leventhal
Feilim MacGabhann
Fernando Parro

Rebecca Pearlman

Elizabeth Pence

Marva Philip Joshua J. Reiter Sridevi Sarma Pam Sheff Michael Shields Calvin L. Smith Jr. Gabrielle Spiegel Alexias Estell Stafilatos **Taylor Stoermer** Christopher Swanson John D. Tovar Sydney Van Morgan Susan F. Weiss Linda M. White Rev. Rodney Williams Marsha Wills-Karp

The Graduates

Marshals for the Faculties
Stephen J. Gange and Nancy Kass

The Faculties

Marshals for the Principals
Susan Courtney-Faruqee 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

Michael Falk
Daniel Ferrara
James L. Fry
Christine Kavanagh
Matthew Roller
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 Symone Odaris Harcum Peabody '18 (MM)

WELCOME

Jeffrey H. Aronson Chair, Board of Trustees

GREETINGS

David P. Yaffe
President, Johns Hopkins Alumni Association

REMARKS

Ronald J. Daniels

President

CONFERRING OF HONORARY DEGREES

David H. Bernstein

Mellody Hobson

George Lucas

Douglas Irving Miles

Solomon H. Snyder

Bryan A. Stevenson

REMARKS

Kwame G. Alston President, Class of 2018

COMMENCEMENT CEREMONY ADDRESS

Bryan A. Stevenson Founder, Equal Justice Initiative

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 Philosophy Doctors of Science

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
Masters of Arts in Teaching
Graduate Certificates
Bachelors of Science
SCHOOL OF EDUCATION

Artist Diplomas
Graduate Performance Diplomas
Masters of Arts
Masters of Music
PEABODY CONSERVATORY

Conferring of Degrees on Candidates (continued)

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
SCHOOL OF MEDICINE

Post-Master's Advanced Certificates Masters of Science in Engineering Masters of Science in Engineering in Bioengineering Innovation and Design

Masters of Science in Engineering in Financial Mathematics Masters of Science

Masters of Science in Engineering Management
Masters of Chemical and Biomolecular Engineering
Masters of Civil Engineering
Masters of Engineering Management
Masters of Environmental Engineering
Masters of Materials Science and Engineering
Masters of Mechanical Engineering
Masters of Arts

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 Bioscience Regulatory Affairs Masters of Science in Biotechnology Masters of Biotechnology Enterprise and Entrepreneurship Masters of Science in Energy Policy and Climate Masters of Science in Environmental Sciences and Policy Masters of Science in Food Safety Regulation Masters of Science in Geographic Information Systems Masters of Science in Government Analytics 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 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 Master 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

PRESENTED BY
Sunil Kumar
Provost and Senior Vice President for Academic Affairs

Post-Baccalaureate Certificate, Teaching Writing

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Conferring of Degrees on Candidates (continued)

Bachelors of Business Administration
PRESENTED BY
Bernard T. Ferrari
Dean
CAREY BUSINESS SCHOOL

Bachelors of Music
PRESENTED BY
Fred Bronstein
Dean
PEABODY CONSERVATORY

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

PRESENTED BY
T. E. Schlesinger
Benjamin T. Rome Dean
G.W.C. WHITING SCHOOL OF ENGINEERING

Bachelors of Science in Molecular and Cellular Biology
Bachelors of Science in Neuroscience
Bachelors of Science in Physics
Bachelors of Arts in Anthropology
Bachelors of Arts in Archaeology
Bachelors of Arts in Behavioral Biology
Bachelors of Arts in Biology
Bachelors of Arts in Biophysics
Bachelors of Arts in Chemistry

Bachelors of Arts in Classics Bachelors of Arts in Cognitive Science Bachelors of Arts in Earth and Planetary Sciences Bachelors of Arts in East Asian Studies Bachelors of Arts in Economics Bachelors of Arts in English Bachelors of Arts in Film and Media Studies Bachelors of Arts in French Bachelors of Arts in Global Environmental Change and Sustainability Bachelors of Arts in History Bachelors of Arts in History of Art Bachelors of Arts in History of Science, Medicine and Technology Bachelor of Arts in Interdisciplinary Studies Bachelors of Arts in International Studies Bachelors of Arts in Mathematics Bachelors of Arts in Medicine, Science and the Humanities Bachelors of Arts in Natural Sciences Area Bachelors of Arts in Near Eastern Studies Bachelors of Arts in Philosophy Bachelors of Arts in Physics Bachelor of Arts in Political Science Bachelors of Arts in Psychology Bachelors of Arts in Public Health Studies Bachelors of Arts in Romance Languages Bachelors of Arts in Sociology Bachelors of Arts in Spanish Bachelors of Arts in Writing Seminars PRESENTED BY Beverly Wendland James B. Knapp Dean

THE JOHNS HOPKINS UNIVERSITY MOTTO

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Veritas vos liberabit

RECESSIONAL

The audience is requested to remain standing until the principals, officials, members of the faculties, and the graduates have left the area.

Music for today's ceremony is provided by the Archipelago Project, a not-for-profit performance ensemble that brings music education to underserved communities around the world. Archipelago hosts a yearly residency in May with Baltimore City public school students, and during the summer hosts a Musical Leadership Academy in Traverse City, Michigan, for the same youth.

The group consists of musicians from the United States, Germany, and Austria, and includes Peabody faculty member Daniel Trahey and alumnus Pete Lander. The Archipelago Project is accompanied today by current Peabody Conservatory students Osi Atikpoh, Kayin Scanterbury, and Christopher Frick; recent alum Eliza Minster; and Pete Francis. For more information, please visit archipelagoproject.org.

Honorary Degrees 2018

DAVID H. BERNSTEIN

Businessman and philanthropist David H. Bernstein is a beloved member of the Johns Hopkins community who is known for his friendliness, his warm sense of humor, and his generous spirit. He has turned his life's passions of international affairs and lifelong learning into steadfast support for his alma mater.

Mr. Bernstein earned his bachelor's degree in political science from the Krieger School in 1957, but he never lost his connection to Johns Hopkins: More than 50 years after graduating, he could be found in lecture halls at the Paul H. Nitze School of Advanced International Studies, taking courses on U.S. foreign policy, international relations, and Middle East studies.

Mr. Bernstein's first foray into global politics was much humbler: As a teenager, he swept the ware-house floors at Samuel Meisel and Company Inc., a Baltimore-based company supplying duty-free items to voyaging ships. His curiosity sparked, he has said, "I decided then that I wanted to end up in a career that involved travel, learning a language, and interacting with international folks."

An illustrious career would soon follow. After completing a brief stint in the U.S. Army, Mr. Bernstein returned to Samuel Meisel and Company, becoming its president in 1966 and, with partner John Couri, transforming the company into Duty Free International. By the time of his retirement in 1992, the company had grown to become the leading operator of duty-free stores along the U.S. borders with Canada and Mexico and in international airports. Today, Mr. Bernstein is a consultant with the International Association of Airport Duty Free Stores, the industry organization he presided over for 18 years.

A trustee emeritus of both the university and Johns Hopkins Medicine, Mr. Bernstein is a member of the SAIS Board of Advisors and the Carey Business School Board of Overseers, and is founding chair of the Advisory Council for the Zanvyl Krieger School of Arts and Sciences. Through the years, he has been an ardent Johns Hopkins supporter. Always a sports fan, Mr. Bernstein, who is now one of the owners of the Baltimore Orioles, happily donned the Blue Jay mascot costume as a Hopkins undergrad. Later, he began expressing his Blue Jay pride by supporting efforts including scholarships, construction, and the men's lacrosse team, while making consistent annual gifts and contributions to special initiatives. Mr. Bernstein, along with his wife, Pat, and their family, have endowed professorships in both his name and the names of his parents, Joseph and Bertha Bernstein. The Bernstein family has also established an annual lecture series at SAIS to host renowned international leaders with diverse viewpoints.

In recent years, Mr. Bernstein has taken a keen interest in Johns Hopkins International, an entity that promotes the Johns Hopkins Medicine mission around the globe. He is also committed to the university's work to strengthen its relationships locally.

Your passion for global business and international politics was sparked by a decidedly unglamorous task: sweeping the floors of a Baltimore warehouse that shipped merchandise around the world. With hard work and a Johns Hopkins degree, you became that same company's president, emerging as a worldwide leader in your field. As your career flourished, you supported other motivated young people, who would become citizens of the world with the help of a Johns Hopkins education.

David H. Bernstein, for your extraordinary generosity and commitment to learning and discovery, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

MELLODY HOBSON

Mellody Hobson is a nationally recognized voice on financial literacy and investor education. She has transcended stereotypes to emerge as a leader in a field traditionally dominated by men.

Ms. Hobson is president of Ariel Investments, one of the country's largest African-American-owned investment firms. Her team manages more than \$13 billion in assets. But Ariel's clients aren't the only beneficiaries of her talents: She is a regular contributor and analyst on finance, the markets, and economic trends for *CBS News*. She also contributes weekly money tips on the *Tom Joyner Morning Show* and writes a column for *Black Enterprise* magazine.

She is the first African-American woman to be named chair of the Economic Club of Chicago, an influential forum encouraging dialogue on pressing financial and social issues in Chicago and beyond. She has been a member of the ECC for almost 22 years and is only the second woman to become its chair.

With her husband, renowned filmmaker George Lucas, Ms. Hobson's philanthropic efforts are focused on creating educational opportunities for young people. She is a board member of the George Lucas Educational Foundation and serves as chair of After School Matters, a nonprofit that provides Chicago teens with high-quality, out-of-school-time programs.

In addition to serving on the board of directors for the Estée Lauder Companies Inc., JPMorgan Chase, the Starbucks Corporation, the Chicago Public Education Fund, and the Lucas Museum of Narrative Art, Ms. Hobson was named to *Time*'s annual list of the 100 most influential people in the world. In 2016, she was inducted into the American Academy of Arts and Sciences. She earned her bachelor's degree from the Woodrow Wilson School of Public and International Affairs at Princeton University.

In tandem with sharing her financial acumen with the world, Ms. Hobson devotes significant time and attention to discussing the strategic advantages of workplace diversity. In a widely viewed TED Talk, she encouraged everyone, from CEOs to students, to stop being colorblind and instead be "color brave": "I'm asking you to look at the people around you purposefully and intentionally. Invite people into your life who don't look like you, don't think like you, don't act like you, don't come from where you come from, and you might find that they will challenge your assumptions and make you grow as a person."

Your achievements in the field of financial literacy are unprecedented. But you don't want your success to be a novelty. You have said that it is your life's calling to promote financial literacy, and in the course of doing so, you have become emboldened to speak about workplace diversity, arguing that diversity on the job leads to a stronger society.

Mellody Hobson, for your own remarkable success in the financial industry and for believing that everyone should have a seat at the table, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

GEORGE LUCAS

George Lucas is a visionary filmmaker, technological innovator, and champion of American education whose creativity has inspired countless young people to follow their imaginations, wherever they may lead.

Mr. Lucas is a cinema legend. A director, producer, screenwriter, and special effects innovator, he is best known for the semi-autobiographical coming-of-age story *American Graffiti*, as well as the *Star Wars* and *Indiana Jones* franchises. Throughout the 1970s and 1980s, together with friends and colleagues Steven Spielberg and Francis Ford Coppola, Mr. Lucas helped produce a radical shift in how American movies were made. Before Mr. Lucas, science fiction and fantasy movies weren't big moneymakers, but in 1977, *Star Wars: Episode IV—A New Hope* broke the mold, grossing \$775 million worldwide, winning seven Academy Awards and launching a saga that continues to delight audiences today.

After the unprecedented success of *Star Wars*, Mr. Lucas and his company Lucasfilm Ltd. continued to develop cutting-edge special effects, sound, and computer animation. This led to the first digital editing system and also the Pixar Image Computer, which eventually led to Pixar Animation Studios. In 2012, Mr. Lucas sold Lucasfilm to the Walt Disney Co., which continues to produce blockbusters based in the galaxy he created.

The \$4 billion sale of Lucasfilm enabled Mr. Lucas to dedicate more time to the George Lucas Educational Foundation, which he founded in 1991. Driven by his own disappointing experiences as a young student, Mr. Lucas strives to highlight proven strategies, tools, and resources that spark a lifetime of learning and creativity. The foundation shares its research findings and practical classroom application via its website, Edutopia.org, to promote innovative, replicable, and evidence-based programs and practices that prepare students to thrive in school and beyond. Mr. Lucas' wife, Mellody Hobson, is an active partner in the endeavor and is a member of the foundation's board.

Mr. Lucas received the prestigious Irving G. Thalberg Memorial Award from the Academy of Motion Picture Arts and Sciences for his body of cinematic work, and two Emmy Awards from the Academy of Television Arts and Sciences for his work in animation. He has also been honored with two of the nation's highest awards presented by the president of the United States: the National Medal of Technology, for over three decades of technological innovation; and the National Medal of Arts, in recognition of lifetime achievement in the creation and production of the arts in the United States.

Mr. Lucas earned his bachelor's degree in film from the University of Southern California in 1966. He serves on the board of the Film Foundation and the USC School of Cinematic Arts Board of Councilors. He is currently building the Lucas Museum of Narrative Art, emphasizing American illustrative, digital, cinematic, and animation art as an avenue for the exploration of the great storytelling history, populist works, and artistic innovation of the past 150 years.

It's hard to imagine what movies would be like without your creative influence. You have taken us to faraway galaxies full of characters who are out of this world and yet down-to-earth in the way their humanity mirrors our own. To help the next generation follow its dreams, you have dedicated yourself to highlighting and supporting best practices in American education so every school can have access to programming that works.

George Lucas, for igniting our imaginations and being a force for innovation in American education, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

DOUGLAS IRVING MILES

Bishop Douglas Irving Miles is a civic leader and a Johns Hopkins University alumnus who has dedicated his life to fighting for social justice in his hometown, Baltimore. He is a key partner in the university's initiatives to create lasting economic opportunities in our city.

When Bishop Miles enrolled at Johns Hopkins on a pre-med track in 1966, he was one of only 14 African-American students at the university. In April 1968, when riots erupted in Baltimore following the assassination of Martin Luther King Jr., the Homewood campus was largely insulated from the mayhem. But as a commuter student living in Reservoir Hill, Bishop Miles saw buildings on fire, bricks shattering store windows, and riot-control troops trying to quell the violence as he made his way to and from campus. He recalls an atmosphere of "terror and chaos" at Hopkins, where students were locked down and glued to the news. He remembers feeling uncomfortable and under pressure to be a "spokesperson for African-Americans" and provide an explanation of the riots, saying, "It was a time of great pain for African-Americans on campus."

Bishop Miles was among a group of black students on campus who turned their pain into progress. They urged the administration to hire more African-American faculty and established the Black Student Union in fall 1968. Activism sparked a longtime feeling within Bishop Miles that he was being called to the ministry, prompting him to change his academic focus. After earning a bachelor's degree in humanistic studies in 1970, he went on to become a tireless advocate for civil rights and eventually, with his wife Rosanna, founded a ministry, Koinonia Baptist Church, in 1992.

Among his greatest accomplishments are those he has achieved as co-chair of a nearly 40-year-old community organizing group called BUILD, short for Baltimoreans United in Leadership Development. BUILD has brought together congregations, public schools, and neighborhood associations to improve the city's housing, increase local job opportunities, and rebuild and support schools and neighborhoods. Bishop Miles has been a critical partner in several of the university's economic inclusion efforts, including the HopkinsLocal and BLocal initiatives.

As a senior at Baltimore's Dunbar High School, you saw yourself heading out west for college and studying to be a doctor or a science teacher. Yet you decided to stay in your hometown and enroll at Johns Hopkins University. In doing so, you witnessed great upheaval in a city divided by color lines—and you were determined to help transform both your university and your city.

Bishop Douglas Irving Miles, for sharing our deep and unwavering commitment to Baltimore, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

SOLOMON H. SNYDER

Solomon H. Snyder is a giant of modern neuroscience whose understated manner belies his significant accomplishments. An approachable mentor, Dr. Snyder has spent his career at Johns Hopkins achieving breakthrough after breakthrough while earning a reputation as a remarkable, galvanizing presence among young scholars in the lab.

A Distinguished Service Professor of Neuroscience, Pharmacology, and Psychiatry at the Johns Hopkins University School of Medicine, Dr. Snyder is known worldwide for figuring out how the brain receives and transmits messages—a discovery that has been translated into widely used therapies for psychiatric disorders, pain, and strokes. Yet he is as celebrated for being down-to-earth as he is for being a man of science. He did not have a strong interest in science as a kid. He excelled as a classical guitar player and studied philosophy but didn't envision a career in those fields. A summer job at the National Institutes of Health introduced him to his mentor, future Nobel Prize–winning neuroscientist Julius Axelrod. Inspired by Axelrod's creativity and ingenuity, he followed in his mentor's footsteps to become an eminent scientist whose ideas changed the course of neuroscience.

After studying as an undergraduate at Georgetown University, receiving his medical degree from the Georgetown University School of Medicine, and completing additional studies at the National Institutes of Health, Dr. Snyder began his tenure at Johns Hopkins in 1965 as an assistant resident in psychiatry. In 1966, he joined the Hopkins faculty, becoming one of the youngest full professors in the university's history. In 1980, he founded the School of Medicine's Department of Neuroscience, serving as its director from 1980 to 2006, when the department was renamed the Solomon H. Snyder Department of Neuroscience in his honor.

Dr. Snyder's dozens of professional and academic honors include the Albert Lasker Basic Medical Research Award, the National Academy of Sciences Award in the Neurosciences, and the National Medal of Science. He has authored or co-authored more than 1,000 peer-reviewed publications and seven books, and is associate editor of the *Proceedings of the National Academy of Sciences*. Dr. Snyder, who never set down his guitar or his passion for music, is also a longtime member of the board of directors of the Baltimore Symphony Orchestra. He shared his love of the arts with his wife, Elaine, who was a longtime trustee of the Baltimore Museum of Art as well as a champion for rights and programming for people with chronic mental illness.

A gifted classical guitarist, you set aside the musician's life for a career in scientific research. But you didn't set aside your creativity. Rather, your body of work represents the product of an abundantly inspired mind and the beauty to be found when art and science collide.

Solomon H. Snyder, for being a humble collaborator with a propensity for big ideas, the Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, honoris causa.

BRYAN A. STEVENSON

As founder and executive director of the Equal Justice Initiative in Montgomery, Alabama, Bryan A. Stevenson works tirelessly to challenge the legacy of racial discrimination and poverty in the American criminal justice system. Accused criminals with no money, people condemned to life in prison or death row, defendants and prisoners who are mentally ill, and children being prosecuted as adults all have a champion in Mr. Stevenson.

The renowned public interest lawyer takes on cases others consider expensive, exhausting, and unwinnable because, he says, "each of us is more than the worst thing we've ever done." He and his team have freed or won reduced sentences for more than 125 wrongly condemned death row prisoners. His successful track record before the United States Supreme Court includes winning a historic ruling declaring that it is unconstitutional to sentence any child 17 or younger to life without parole. Outside the courtroom, he has initiated major anti-poverty and anti-discrimination efforts to educate communities about slavery, lynching, and racial segregation.

Mr. Stevenson earned his bachelor's degree in 1981 from Eastern University in St. Davids, Pennsylvania. He then went to Harvard University, where he won a full scholarship and earned both a master's degree in public policy from the John F. Kennedy School of Government and a JD from Harvard Law School. In addition to his post at the Equal Justice Initiative, Mr. Stevenson is a professor of law at the New York University School of Law, where he won the 2006 Distinguished Teaching Award.

Mr. Stevenson was awarded a prestigious MacArthur Fellowship and the National Medal of Liberty from the American Civil Liberties Union. In 2015, he was named to the Time 100 recognizing the world's most influential people. *Fortune* included him on its 2016 and 2017 lists of World's Greatest Leaders. His award-winning book, *Just Mercy*, was a *New York Times* best-seller, and his 2012 TED talk about racial imbalance in the American justice system has been watched nearly 5 million times.

In April 2018, the Equal Justice Initiative opened a new museum called the Legacy Museum: From Enslavement to Mass Incarceration, built on the site of a former slave warehouse in downtown Montgomery, Alabama, and a national memorial to victims of lynching called the National Memorial for Peace and Justice.

Your credo is redemption, not revenge. That forgiving spirit is a lifeline for the people you defend, including children and adolescents, the poor, people who are mentally ill, and wrongly convicted people on death row. Your willingness to fight uphill battles against racial discrimination and poverty extends beyond the courthouse through your efforts to educate people about societal ills including slavery, lynching, and racial segregation.

Bryan A. Stevenson, for working to ensure that the justice system serves everyone, no matter the color of their skin or how little money they have, 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!



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

PRESIDENT'S
COMMENDATION FOR
ACHIEVEMENT IN THE ARTS
For service to the arts.
Awarded to
Rebecca Rose Kasdan

Andres Diezcanseco Mallipudi

Homewood Student Affairs Awards

ALEXANDER K. BARTON CUP Presented annually under the auspices of Omicron Delta Kappa to a member

of the university who best

exemplifies Mr. Barton's strong character, high ideals and effective moral leadership. Awarded to

Anwesha Dubey

THE CHRISTOPHER B. ELSER PRIZES

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

THE BELLE AND HERMAN HAMMERMAN AWARD

Established by Belle G.
Hammerman in honor
of her son, Judge Robert
I. H. Hammerman, Class
of 1950, this award is
presented annually to the
senior entering law school
who combines academic
excellence with outstanding
qualities of leadership.
Awarded to
Kayla Ghantous

THE CHRISTOPHER J. PINTO MEMORIAL AWARD

Established by alumni of the Tau Epsilon Phi Fraternity, members of the Class of 1984, and friends of the Pinto family, this award is presented to a senior reflecting the academic, leadership abilities, and strong moral character of Chris Pinto, a member of the Class of 1984. Awarded to Nevena Marionković

THE DEAN OF STUDENT LIFE ACHIEVEMENT AWARD The Dean of Student Life Achievement Award, which was established in 2003, recognizes Hopkins undergraduate students who have made significant contributions to the Hopkins community. The award recognizes students who have taken strides to make a difference at Hopkins through a sustained effort of outstanding leadership and service to Hopkins and/or the surrounding community. Awarded to Anna Du Julia Duvall Haroon Ghori Kush Mansuria

DAVID G. SANDBERG AWARD FOR CAMPUS LEADERSHIP

The David G. Sandberg Award for Campus Leadership was established in 1991 in honor of David G. Sandberg, a member of the Class of 1972. It is presented annually to an outstanding junior who has demonstrated dedication to a variety of co-curricular organizations and activities. Awarded to *Della Xu*

Homewood Arts Programs Awards

THE HOMEWOOD ARTS CERTIFICATE

Awarded to seniors who have completed co-curricular requirements and an original final project in one of five disciplines: Dance, Film, Visual Arts, Music, or Theater. Awarded to Hayley Austin, Music Victoria Chen, Dance Jazmin Gelbart, Dance Gillian Lelchuk, Theater Kyra Lesser, Film Zhe Qi Li, Music

Esther Rodriguez, Theater Vorada Sakulsaengprapha, Music Taylor Veracka, Film Alessandra Zito, Music

THE EUGENE LEAKE AWARD
For outstanding achievement
in the Center for Visual Arts.
Awarded to
Evelyn Y. Chiu
Jennie Rebecca Nadel
Jihae G. Snyder
Mieraf A. Teka

Athletic Awards

Sabrina Zhiyun Wang

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 Kyle Otazu

THE CATHERINE P. CRAMER AWARD

Presented annually to the female student who has contributed most to athletics at the university.

Awarded to Elizabeth Wuerstle

THE LARRY GOLDFARB AWARD

Presented to a senior for outstanding service to the Hopkins athletic program. Awarded to *Greg Konar*

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

Anna Wisniewski

THE C. GARDNER MALLONEE AWARD

Presented annually to the male student who has contributed most to athletics at the university. Awarded to Bryan See

THE ROBERT H. SCOTT AWARD

Presented to the senior who has demonstrated excellence in athletics, scholarship, and extracurricular participation. Awarded to Mike Swiercz

HOMER R. SCHWARTZ AWARD

For outstanding contribution to Athletics at Johns Hopkins University. Awarded to Jay VanRensselaer

Office of Multicultural Affairs Awards

THE OWENS, HALL, AND BILGRAVE AWARD

This award recognizes the student who demonstrated significant involvement in undergraduate student activities. Awarded to Erica Lee

THE CHESTER WICKWIRE DIVERSITY AWARD

This award distinguishes the undergraduate student of any race or ethnic background who promotes multicultural harmony on the Homewood campus. Awarded to Enio Castellanos

THE EXEMPLARY LEADERSHIP AWARD

Juliet Villegas

A recognition of a student who demonstrates commitment to the JHU community and contributes positively to the personal enrichment and leadership of others. Awarded to Elaine Asare

THE 'GREATER BALTIMORE COMMUNITY' SERVICE

An award recognizing a multicultural student who has demonstrated commitment to the Johns Hopkins University and broader Baltimore communities through leading, volunteering, or contributing to a service organization. Awarded to Kaetlyn Bernal

Student Government Association Awards

STUDENT EXCELLENCE AWARD FOR LEADERSHIP AND SERVICE

Awarded annually by the Student Government's SEALS Committee to undergraduates in recognition of meritorious and outstanding contributions to student activities. Awarded to Anthony Boutros

Class of 2018 Awards

GILMAN CUP

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

Awarded to Abby Nevenhouse

THE HOMEWOOD AWARD

Awarded annually to an organization for outstanding service to students, student life, and the university. Awarded to Lambda Epsilon Mu

HOMEWOOD CUP

Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by an administrative or support staff member who goes above and beyond their day-to-day responsibilities to assist students. Awarded to Alexandre Kwon

THE OLD GOLD AND SABLE AWARD

Awarded by the Senior Class in recognition of outstanding contributions to the Homewood community by the recipients during their tenure at the Johns Hopkins University. Awarded to Tom Fekete

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 Wei-Chun Hung Sungwon Kim Zachary Lubberts Gabrielle Moss Yakup Papo Aekyung Sin

THE GEORGE E. OWEN TEACHING AWARD

Given annually for outstanding teaching and devotion to undergraduates, this award was established by the 1982 Student Council to honor George E. Owen, who was dean of the Homewood Faculties. Awarded to Kristin Cook-Gailloud

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 Michael Mudgett, Electrical Engineering

Lawrence Wolf Sonkin, Computer

Engineering

AMERICAN SOCIETY OF CIVIL ENGINEERS MARYLAND SECTION **SCHOLARSHIP**

Awarded to an undergraduate by the ASCE Maryland Section for recognition of outstanding achievement in civil engineering. Awarded to Preston Brooks Marshall

AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD

For outstanding effort and accomplishment on behalf of the JHU ASME student chapter. Awarded to

EVANGELIA DAVOS PRIZE

Damian Cross

Awarded annually to the classics major or minor whose work in Greek studies has been outstanding. Awarded to Liam Egan

ROBERTO R. ARELLANO AWARD

For excellence in writing by an undergraduate in the Writing Seminars. Awarded to Isaac F. Lunt

THE CHRISTIAN DELACAMPAGNE AWARD

For the best French senior thesis. Awarded to Kristi Rhead Eleanor Strauss

JAMES F. BELL AWARD

For outstanding undergraduate research and scholarly achievement in Mechanical Engineering. Awarded to Max Basescu Ren Zhiyi

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 Eric Chiang (2016)

BIOMEDICAL ENGINEERING RESEARCH DAY AWARD

This award is given to the top presentations at the annual Undergraduate Research Day event. Awarded to Thomas Athey (2018) Tony Wang (2015)

DETLEV W. BRONK AWARD For outstanding scholarship in biophysics. Awarded to

LUCIEN BRUSH AWARD FOR EXCELLENCE IN ENVIRONMENTAL **ENGINEERING**

Maxwell White

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 Yuanlei Chen Xinxiu Tian

THE CHAFFEE WRITING PRIZE

Recognizing the performance and promise of one or more Writing Seminars undergradnates. Awarded to Lesya K. Bazylewicz

DANIELLE ALYSE BASFORD WRITING PRIZE

William G. Theodorou

A yearly award established in memory of Danielle Basford, a 2012 graduate of The Writing Seminars. Awarded to Kailyn N. Fiocca

CIVIL ENGINEERING ACHIEVEMENT AWARD

For outstanding achievement by a senior in the Department of Civil Engineering. Awarded to Luiz Henrique Machado Jannuzzi

CIVIL ENGINEERING FACULTY RECOGNITION AWARD

For academic excellence and community leadership by a student in Civil Engineering. Awarded to Sun Jin Kim

INFORMATION SECURITY INSTITUTE COMPASS SCHOLARSHIP AWARD

Awarded to an MSSI student for superior performance in their coursework, research project, and service. Awarded to Venkatesh Gopal Shikha Fadnavis

THE EXCELLENCE IN COGNITIVE SCIENCE AWARD

Awarded annually to a graduating cognitive science major for academic excellence and outstanding accomplishment in research. Awarded to Arunima Vijay

JAMES S. COLEMAN AWARD

This award, established in 1994 by the Department of Sociology, honors Dr. James S. Coleman, the first chair of the department. The award is for outstanding academic achievement by a senior majoring in sociology. Awarded to Iilliann Pak

PROFESSOR JOEL DEAN EXCELLENCE IN TEACHING AWARD

The Professor Joel Dean Excellence in Teaching Award is given annually to one or more graduate students or faculty members who demonstrate an intense devotion to teaching and a talent for making computer science 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 Benjamin Thomas Langmead

COMPUTER SCIENCE CS+X AWARD

To a senior Computer Science major for outstanding achievement in combining diverse studies with computer science. Awarded to

Gianluca Carmago Silva Croso

COMPUTER SCIENCE OUTSTANDING COURSE ASSISTANT AWARD

To a student for outstanding effort and skill in assisting with the teaching of courses. Awarded to Hamima Nasrin Halim

11amma 14amm 11amm

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

Achintya Gopal

Chin Ying Christy Lee

COMPUTER SCIENCE SPECIAL SERVICE AWARD

Marc B. Rosen

To a student who has done outstanding work to benefit the Computer Science Department, JHU, and the community.

Awarded to Jason S. Yim

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 Talia E. Schulder

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 Bavisha Kalyan Laura Supple

SARAH K. DOSHNA UNDERGRADUATE RESEARCH AWARD

This award is given for demonstrated contributions to research in chemical and biomolecular engineering. The award is named in memory of former undergraduate student Sarah K. Doshna.

Doshna.
Awarded to
Marc Ciccaglione
Rayyan Gorashi
Harsha Kapadia
Courtney King
Mark Mao
Madeline Noble
Calixto Mateos Salles
Katie Smith
Kayvon Tabrizi
Matthew Ryan Tan
John del Toro

ELECTRICAL AND COMPUTER ENGINEERING STUDENT LEADERSHIP AWARD

This award recognizes significant achievement by a graduating senior for leadership and service in the Department of Electrical and Computer Engineering. Awarded to Jesse Rines

ENGLISH SENIOR ESSAY AWARD

Awarded each year for the best essay by a senior English major. Awarded to William Theodorou Molly Young

ROBERT GEORGE GERSTMYER AWARD

For outstanding undergraduate achievement in mechanical engineering. Awarded to Huidong Mona Gao Matthew Heacock Duan Li Solomon Polansky Andre Ruas Daniel Tabas

G. STANLEY HALL PRIZE

For outstanding achievement by an undergraduate in Psychology. Awarded to *QianHui Ma*

H. KEFFER HARTLINE AWARD FOR EXCELLENCE IN UNDERGRADUATE RESEARCH IN BIOPHYSICS

Awarded to
Eleanor Burton
Bhavitha Kotha

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

Abigail Claire Biesman

JACOB H. HOLLANDER PRIZE

For excellence in writing by a Writing Seminars undergraduate.
Awarded to
Isabella L. Bowker

THE THREE ARTS CLUB OF HOMELAND AWARD

For excellence in writing by a Writing Seminars undergraduate. Awarded to Renee A. Scavone

WILLIAM H. HUGGINS AWARD

William H. Huggins was chair of the Department of Electrical Engineering from 1970 to 1975. He was a member of the National Academy of Engineering, a fellow of the IEEE, and 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 Elijah Pivo Daniel Vresilovic

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 who include several generations of Hopkins alumni. Awarded to Sherry Chiu

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 Aurik Sarker

RICHARD J. JOHNS AWARD For outstanding academic achievement in Biomedical Engineering. Awarded to Thomas Athey Kali Barnes Tiffany Chen Kiersten Colotti Himanshu Dashora Nicolas Eng Victoria Fang William Franceschi Saki Fuiita David Helfer Dylan Hirsch Dani Kiyasseh Michael Koo Michael Mudgett Michael Murphy Pranay Orugunta

Teja Polisetty

Denis Routkevitch

Vorada Sakulsaengprapha

Gianluca Silva Croso

Sunny Thodupunuri

Fernando Vicente

Vignesh Sadras

Jin Young Sohn

Wooyang Son

Amy Xiao

Felix Yu

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AICHE) AWARD FOR SCHOLASTIC ACHIEVEMENT Presented to the Chemical and Biomolecular Engineer-

ing students with the highest scholastic standing after the sophomore year. This award is given to students with junior standing. Awarded to Altarash Barthakur Chi-Ying Ho Darren Loh Leena El-Mufti

PAUL A.C. COOK AWARD

Janani Narayan

For outstanding sophomores or juniors in Chemical and Biomolecular Engineering who are best all-around students. Awarded to Diego Alba-Burbano Hongyi "Charlie" Guan Chi-Ying Ho Nupur Jain Mark Mao Gabriel Sinclair

LOY WILKINSON AWARD

Pragya Singh

For a demonstrated record of academic excellence, leadership, and service in Chemical and Biomolecular Engineering. Awarded to Chris Lin Elizabeth McGonagle Richard Oh Daniel Tanchez Shuheng Wang Tsun Wong

SPECIAL SERVICE AWARD

Presented to a non-major student who made outstanding contributions to the Department of Chemical and Biomolecular Engineering. Awarded to Sabrina Shen

JOSEPH L. KATZ AWARD Presented to Chemical and Biomolecular Engineering seniors for academic excellence in the Chemical and Biomolecular **Engineering Senior Lab** course. Awarded to Richard Hommel

Harsh Kapadia Jieun Park Luis Rodriguez Matthew Ryan Tan Salomon Vainstein

FRANCIS J. FISHER RESEARCH AWARD

Katherine Smith

For an undergraduate student who is excelling academically and who is involved in a research program related to cancer. Awarded to Nupur Jain

GENENTECH PROCESS RESEARCH AND DEVELOPMENT OUTSTANDING STUDENT AWARD

Presented to an outstanding student in disciplines related to the needs of the biotechnology industry. Awarded to Catharine Wain

RACHEL REICHNER MEMORIAL AWARD

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

ELNORA STREB MULY AWARD

This award sponsors students majoring in chemical engineering who are conducting independent study or independent research on practical problems identified by engineers working in the chemical industry. It was established by William Muly '38 in memory of his wife, Elnora Streb Muly. Awarded to Farrah Lin Shih Hao Ou Anusha Patel Le Minh Hieu Tran

DONALD E. KERR MEMORIAL AWARD

To the outstanding undergraduate major in physics and astronomy. Awarded to Lance Corbett Chenxiao Zeng

ARTHUR KOUGUELL MEMORIAL PRIZE

For the undergraduate honors thesis that best represents Arthur Kouguell's commitment to scholarly and human values.

Awarded to Mallika Iyer

THE BUTLER PRIZE

The Butler Prize is awarded 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 *Nir Eydan*

DANNY LEE AWARD

For outstanding undergraduate research in biomedical sciences.

Awarded to

Zezhou Zhao

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 David Hamburger

MATERIALS SCIENCE AND ENGINEERING ACHIEVEMENT AWARD

For outstanding academic achievement by a graduating senior in Materials Science and Engineering.

Awarded to

Eric Rothchild

WILLIAM D. MCELROY AWARD

For meritorious research conducted by an undergraduate in the biological sciences.

Awarded to
Sun Young Jang
Jonathan Snedeker

THE SAUL ROSEMAN AWARD For outstanding research in biochemistry. Awarded to Andrew Santiago-Frangos

THE STEPHEN AND CAROLYN OPPENHEIMER AWARD

Awarded to a student who demonstrates great research and teaching promise.

Awarded to

David Lumelsky

Shelby Winans

EMILY AND THOMAS MEREN SCHOLAR AWARD Established in 1998 in support of undergraduate students pursuing a BS/MS

degree in neuroscience. Awarded to *Erica Brittany Lee*

CHARLES A. MILLER AWARD Awarded by the Mechanical Engineering Department for outstanding undergraduate achievement. Awarded to Geordan Gutow Emily Palmer

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
AJ Bizub

Grace Hao

MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES Awarded to Jennifer Aufill

OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES

For academic excellence, leadership, and service in public health.

Awarded to Ivory Loh

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

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

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 Katherine G. Sharpe Hannah M. Shea

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
Lakyn Mayo

SENIOR DESIGN ENGINEERING AWARD (TEAM)

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 Maria Lugo-Fagundo

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

GERARD H. SCHLIMM AWARD

For exceptional accomplishment by a student in Civil Engineering.
Awarded to
Stephanie Helen Coronado

WILLIAM N. SHARPE
AWARD FOR MECHANICAL
ENGINEERING STUDENT
INVOLVEMENT
Recognizes significant
leadership and achievement
in extracurricular activities
among Mechanical
Engineering students.
Awarded to
Kyle Doran
Michael Swiercz

SIEBEL FOUNDATION PRIZE
Awarded to a student in
bioengineering who displays
excellence in academics,
research, and leadership.
Awarded to
Sarah M. Friedrich
Alyssa K. Kosmides
Worawan Limpitikul
Randall Meyer

JULIAN C. STANLEY AWARD
For the undergraduate psychology major who most closely approximates Dr. Stanley's personal and professional standards of excellence.
Awarded to
Alexei John Acacio
Rachel Horn

STANTON FORGIONE PRIZE Named in memory of Phoebe B. Stanton (faculty, 1954–1982) and Nancy E. Forgione (BA 1974, PhD 1992) for outstanding achievement by an undergraduate in History of Art. Awarded to Sashini Godage

J.J. SYLVESTER AWARD
For outstanding achievement
by a senior in Mathematics.
Awarded to
Thomas Brazelton
Aurel S. Malapani-Scala

DAVID T. YUE MEMORIAL AWARD

This award is dedicated to the memory of David T. Yue, MD-PhD class of 1987, a joyful teacher, inspiring mentor, world-renowned scientist, and beloved colleague in the Department of Biomedical Engineering. The award recognizes outstanding teaching or mentoring by an undergraduate teaching assistant or laboratory manager. Awarded to Conan Chen Nicolas Eng (2017) Haroon Ghori

Jake Dohyung Kim
Vanessa Ku
Michael Mudgett
Denis Routkevitch
Daphne Schlesinger
Sunny Thodupunuri (2017)
Felix Yu (2017)

DAVID T. YUE MEMORIAL AWARD IN BIOMEDICAL ENGINEERING RESEARCH This award recognizes outstanding research by a graduating PhD student in Biomedical Engineering. Awarded to Lindsay Clegg (2017)

LINDA TRINH MEMORIAL AWARD

This award is dedicated to the memory of Linda Trinh, Class of 2005, who worked tirelessly through her research and volunteer efforts to improve the human condition. It is awarded to a design team that embodies her spirit, qualities, and accomplishments. Awarded to Thomas Athey (2017) Nolan Benner (2015) Megan Callanan (2017) Sophia Chang (2018) Schuyler Metzger (2017) Wooyang Son (2015) Luke Zhu (2018)

THE JOHN BOSWELL WHITEHEAD AWARD

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

INNOVATIVE DESIGN AWARD

This award supports undergraduate students and is awarded annually to exceptional undergraduate students involved in the Electrical and Computer Engineering Fall Robotics Design competition.

Awarded to Sidney Jackson Jesse Rines

THE WOLMAN AWARD

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

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 Sungwon Kim Hongjiao Liu Thomas Marge Gabrielle Moss Paige Stanley Yunfan Zhao

APPLIED 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 Paige Stanley

THE NADDOR PRIZE

The Naddor Prize is awarded to a non-senior undergraduate for significant achievement in departmentally related academic and extracurricular activities. It is named in honor of the late Professor Eliezer Naddor, the first recipient of a PhD in operations research in the United States and a longtime faculty member in the department. Awarded to Alaleh Azhir Rebecca Reubenstein Michelle Shu Karl Tayeb

THE AMS PRIZE FOR OUTSTANDING MASTER'S RESEARCH

Aleck Zhao

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 Chi-Wen Fan Lanlan Ji Ziyuan Li Yiran Xu

THE CREEL FAMILY TEACHING ASSISTANT AWARD

Recognizes the best teaching assistant(s) in Mechanical Engineering.
Awarded to
Austin Bridges
Austin Dillow
Gianna Valentino

THE MECHANICAL ENGINEERING SPECIAL ACHIEVEMENT AWARD (MESAA)

For outstanding leadership and achievement through engineering clubs and societies.

Awarded to

Matthew Brandes

Gabriel Maymon

Brendan Szuwalski

Stephane Teste

The Carey Business School

DEAN'S AWARD FOR EXCELLENCE

The Dean's Award is presented to an undergraduate for the highest grade point average in the Bachelor of Business Administration program.

Awarded to
Pakawat Maneechaemsai

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 parttime graduate programs.
Awarded to
Hannah Virginia Pawelczyk,
Master of Business
Administration, Full-time
Guanglei Ma, Master of Science,
Full-time
Rudy Kip Koplik Yukich, Master
of Business Administration,

The School of Education

Part-time

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

Adam Crist Newcomer

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 Joelle Biele Jessica J. Lee, 2017

Katherine Grace Somerville,

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 educational theory to the practice of serving communities, families, and youth. Awarded to *Christine Marie Brookbank*

The School of Medicine

THE DAVID TUCKCHOW YUE AWARD

David Tuckchow Yue, a Johns Hopkins MD, PhD graduate, was an inspirational mentor to over 70 students, fellows, and members of his Calcium Signals Lab; co-directed the Biomedical Engineering PhD Program; and played an important role in the MD-PhD program. In his memory, his wife, Nancy, and sons, Michael, Daniel, and Jonathan, along with his Calcium Signals Lab members, have sponsored the David T. Yue Award to honor innovative research by outstanding graduate students at the Johns Hopkins School of Medicine. Awarded to Worawan Limpitikul (2016-

2017) THE HENRY STRONG

DENISON AWARD FOR MEDICAL RESEARCH The Henry Strong Denison Award for Medical Research in memory of Henry Strong

in memory of Henry Strong Denison, MD, 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 Keith James Bernis (2015–2016)

THE PAUL TALALAY RESEARCH AWARD

The Paul Talalay Research Award was established in 2017 to honor Dr. Paul Talalay, who is a professor of pharmacology and molecular sciences and started the Young Investigators' Day Program in 1978. Awarded to Shira Gillian Ziegler

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 Trevor Alan Davis (2015–2016)

THE SOL GOLDMAN AWARD

The Sol Goldman Award is given annually to a Johns Hopkins medical student who is recognized by the faculty of the Department of Medicine, Division of Geriatric Medicine and Gerontology, for excellence in geriatrics and for exceptional sensitivity to older patients. This award is made possible by an endowment given by the family of Sol Goldman to perpetuate an interest in and commitment to geriatric medicine and gerontology among medical students. Awarded to Kamini Elizabeth Kuchinad

THE EXCELLENCE IN MEDICAL STUDENT RESEARCH AWARD

This award is given annually to students whose efforts in basic biomedical, clinical, or public health research are noteworthy and found deserving of special recognition.

Awarded to Carolyn Mary Arnold (2014– 2015)

Aaron Michael Brant (2015–2016)

Jacob Tanner Cox (2014–2015) M. Regina Allison de Luna (2014–2015) Katherine Williams DiNardo

(2015–2016)

Anna White LaVigne (2015-2016) Stephen Michael Lesche (2015-2016) William Gomes de Matos Plum (2014-2015) Katie Odette Washington Cole (2015-2016)

THE W. BARRY WOOD STUDENT RESEARCH AWARD

The W. Barry Wood Student Research Award recognizes present commitment and future promise in research. Awarded to Yilin Cao (2015-2016)

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 Helen Elizabeth Bradshaw (2015-2016)

THE HARRY C. SALTZSTEIN PRIZE FOR MEDICAL WRITING

This prize was established in 1990 by the family of Dr. Saltzstein, a 1914 graduate of the Johns Hopkins University School of Medicine, to recognize his lifelong interest in medical writing. The award is given to that student who has exhibited excellence in medical writing as judged by a faculty committee. Awarded to Anna White LaVigne

THE MICHAEL A. SHANOFF RESEARCH AWARD

The award is made annually to a student for significant research contribution in the medical sciences. The award is made possible by a bequest from the family and friends of the late Dr. Michael A. Shanoff, who earned his undergraduate degree and MD and PhD degrees from the Johns Hopkins University. Awarded to Lindsay Elizabeth Wendel Clegg

THE ALICIA SHOWALTER REYNOLDS RESEARCH AWARD

(2016-2017)

This award was created by the School of Medicine Dean's Office in 1996, to honor the memory of Alicia Showalter Reynolds, a PhD student in the Department of Pharmacology and Molecular Sciences from 1992 until her untimely death in 1996. It is given in recognition of contributions to research undertaken by a PhD candidate in the School of Medicine. Awarded to Oluwaseun Basit Ogunbona

THE DAVID ISRAEL MACHT RESEARCH AWARD

The David Israel Macht Research Award was established in 1983 by the family of Dr. Macht to commemorate the centenary of his birth. Dr. Macht was a member of the faculty of the departments of Pharmacology and Medicine in the early part of this century and was a pioneer investigator in the field of opiate alkaloids. The award is intended to recognize excellence in investigation by a student in the School of Medicine. Awarded to Yuxuan Wang

THE MARTIN AND CAROL MACHT RESEARCH AWARD

The Martin and Carol Macht Research Award is given to a doctoral candidate whose research evidences elegance in science, originality in thought, and creativity in approach. The award was made possible by a donation from the Macht family of Cincinnati, Ohio. Awarded to Kapil Ramachandran (2016-

THE NUPUR DINESH THEKDI RESEARCH AWARD

This award was established in 2002 to honor the memory of Nupur Dinesh Thekdi, an MD-PhD student in the School of Medicine from 1996 until his untimely death in 2001. The award was made possible by the generous contributions of his family and friends and is given to honor outstanding research contributions made by a student in the School of Medicine.

Awarded to Shiv Kamlesh Gandhi (2017-2018)

Hari Prasad (2016–2017)

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 Andrew Skillicorn Luksik

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 Lauren E. Klinker

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

THE FRANK H. NETTER, M.D. MEMORIAL SCHOLARSHIP IN MEDICAL ART

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

WARFIELD T. LONGCOPE PRIZE IN CLINICAL MEDICINE

The award established in honor of Dr. Longcope, director of the Department of Medicine from 1922 to 1946, recognizes that graduating student entering the field of medicine whose performance in clinical medicine exemplifies in outstanding fashion the academic excellence and the human qualities that mark the true physician. Awarded to

HELEN AND HAROLD HARRISON AWARD

Katherine Williams DiNardo

The Harrison Award recognizes the remarkable achievements of Drs. Helen and Harold Harrison. The award was established by Dr. Harrison's house officers and colleagues during his many years as chief of Pediatrics at the Baltimore City Hospitals. This award recognizes outstanding proficiency in pediatrics. Awarded to Katherine Lynn Marcus Tracy Jane Yang

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 Jessica Moore Ruck

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

EMILY SIMMS HALLER PRIZE

physicians. The prize was created by colleagues, friends, and family. Awarded to

Olivia Helen Finkelstein Barry

her clinical excellence. She is

a wife and mother of Hopkins

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 Katie Jean O'Conor

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 Samantha Nicole Roman

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 Kelly Holz

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

Xueyang Wang

The School of Nursing

ACADEMIC EXCELLENCE AWARD

To an Entry into Practice student whose academic performance has been judged outstanding. Awarded to Katie Lynne Kennedy Colleen Elizabeth Quinn Leah Abigail Small

THE JOHNS HOPKINS NURSES' ALUMNI ASSOCIATION AWARD

Katherine Brett Wiltshire

To an Advanced Practice student demonstrating expertise in professional nursing practice and patientcentered health care delivery. Awarded to Courtney Anne Bleecker Amanda Meaghan Cary Felicia A. Cordy Akite Jacqueline Daniel Sandra Adobea Dickson

Hannah Halliday Fetting Terri Fleming

THE JOHNS HOPKINS NURSES' ALUMNI AWARD

Recognizes an Entry into Practice student whose leadership ability is combined with clinical competence and an inquiring mind. Awarded to Elizabeth Anne Doro Brian Jeffrey Downing

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 Alex Jacob Amato Elizabeth Kelman Anju Moti Khubchandani Angela Monique Prouty

CARDIOVASCULAR DISEASE PREVENTION AWARD

To the Advanced Practice student who has demonstrated a strong commitment to the prevention of cardiovascular disease through excellence in nursing practice or research. Sponsored by the Preventive Cardiovascular Nurses Association. Awarded to Kyung-Jin Rebecca Lee Ashley Jeanne Praetsch

THE CHURCH HOME AND HOSPITAL NURSING ALUMNAE AWARD

Recognizes an Entry into Practice student who best exemplifies a humanistic approach to nursing while integrating the art, science, and the spirit of nursing. Awarded to Kendra Liann Cornwell Monica Noel Ghali Anna Elizabeth Jonker Rut Mulero Fatou Awa Ndiaye

ELEANOR WADE CUSTER AWARD

To an Entry into Practice student who most successfully demonstrates initiative and creativity in improving the health of a community with sensitivity to one's fellow man.

Awarded to Tanvi Avasthi Laura Antonina Sealover

BETTY CUTHBERT AWARD
To an Entry into Practice
student who demonstrates
outstanding commitment and
service to nursing and the
university.
Awarded to
Sarah Anne Murphy
Kelly Marie Williams

SUE K. DONALDSON
DISSERTATION AWARD
For the outstanding PhD
dissertation in the School of
Nursing.
Awarded to
Lucine Petit Francis
Kelly Therese Gleason

LEADERSHIP AWARD
To an Advanced Practice
student demonstrating
outstanding leadership in the
field of nursing.
Awarded to
Lauren Carol Ayres
Jewel Lyne Edmonds
Demetrius Ducey Marcoulides
Jaime Anne Schell
Marybeth Louise Wargo
Eric James Williamson
Shannon Renea Woodson

MARY AND GRAINGER MARBURG AWARD

In recognition of an Entry into Practice student who consistently exhibits outstanding clinical nursing expertise.

Awarded to Dakota Bayard Meera Mohan Kaylyn Fay Patitucci

ROBERT G. MERRICK AWARD
To an Entry into Practice
student demonstrating
outstanding leadership in the
field of nursing.
Awarded to
Lou James Bartolo
Emerald LeNette Rivers

RUTH DALE OGILBY AWARD

In recognition of exceptional academic performance in the Master's Advanced Practice program.

Awarded to Lauren Carol Ayres
Adrienne Nicole Bourget
Vicki Pei Cheng
Caitlin Frances Kelly
Kyung-Jin Rebecca Lee
Maude Theo Matthai
Kathryn Ellen Menzel

RESEARCH AWARD

Megan Marie Tuffaha

To an Entry into Practice student demonstrating intellectual curiosity and creativity in nursing research. Awarded to Leandra Marie Bitterfeld Bert Geng Emerald LeNette Rivers

EDNA SCHOEN MEMORIAL AWARD

To an Entry into Practice student demonstrating excellence in clinical practice. Awarded to Brianna Faith Jedlicka Amy Patrice Sellner Kyle E. Shafer

SIGMA THETA TAU NU BETA CHAPTER AWARD

To an Advanced Practice student in recognition of superior academic achievement, creative scholarship, and research. Awarded to Leandra Symone Barnhill Armstead Rachel Sunmi Bock Alexandra Elizabeth Budnyk Omeid Heidari Sydney Rachel Kennedy Maude Theo Matthai

THE SINAI NURSES' ALUMNAE ASSOCIATION OF SINAI HOSPITAL INC.

Recognizes an Entry into
Practice student who exhibits
enthusiasm, compassion
and a positive approach to
problem solving in nursing.
Awarded to
Marit Amelia Medefind
Leah Abigail Small
Phung B. Tran

JOAN SUTTON AWARD
To an Entry into Practice
student demonstrating
a strong dedication to
professional nursing,
clinical excellence, and
interdisciplinary practice.
Awarded to
Sarah Elizabeth Boisen
Brenna Jane Romano

The Peabody Conservatory

CLARA ASCHERFELD AWARD IN ACCOMPANYING

Awarded to
Victoria Yeu-en Chung
Nathan Cicero
Allison Watts Freeman
Pei-Hsuan Lin
Min Young Park
Mireu Seo
Hanna Shin
Min Joo Yi

B AND O WOMEN'S CLUB AWARD IN PERFORMANCE

Awarded to Kathleen Mi-Young Cho

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

P. BRUCE BLAIR AWARD IN COMPOSITION Awarded to Richard Drehoff

GEORGE CASTELLE
MEMORIAL AWARD
IN VOICE
Awarded to
Erika Anderson
Jacob Bowman
Camille Crossot
Amelia I Gil-Figueroa
Madeline Rose Huss
John Johnston
Wei Shen Keane Ong
Katherine Procell
Elizabeth Sarian
Guangda Yang

ISRAEL DORMAN MEMORIAL AWARD IN STRINGS

Awarded to
Esther Cook
Irene Han
Molly Wilkens-Reed

CHARLES M. EATON PRIZE IN VOICE Awarded to Mary Patricia Burke

BRUCE R. EICHER PRIZE IN ORGAN Awarded to Dalaie Choi Mi Zhou

PAULINE FAVIN MEMORIAL AWARD IN PIANO

Awarded to Yeseul Cho Tenson Liang Cynthia Sun MOLLIE G. AND JOSEPH L. FORSCHER AWARD IN MUSIC COGNITION

Awarded to Colleen E. McGonigle

SIDNEY FRIEDBERG PRIZE IN CHAMBER MUSIC

Awarded to Lior Adin Willinger

RICHARD FRANKO GOLDMAN PRIZE IN PERFORMANCE

Awarded to ChingYi Lin

LILLIAN GUTMAN MEMORIAL PRIZE IN PIANO

Awarded to Eunchan Kim

LYNN TAYLOR HEBDEN PRIZE IN PERFORMANCE

Awarded to Chelsea Anne De Souza Jasper Zientek

SIDNEY JENSEN MEMORIAL PRIZE IN FLUTE

Awarded to
Chadwick Thomas

BRITTON JOHNSON MEMORIAL PRIZE IN FLUTE

Awarded to
Hongsuh Cha
Yerim Choi
Gyu Ri Kim
Christian Paquette

GUSTAV KLEMM AWARD IN COMPOSITION

Awarded to

Martin Walters

JAMES WINSHIP LEWIS MEMORIAL PRIZE IN ORGAN AND CHURCH MUSIC

Awarded to Jordan Prescott IRVING LOWENS ENDOWED MEMORIAL PRIZE IN MUSICOLOGY

Awarded to Samuel Stuart Garrett Alexander Hardan

ADA ARENS MORAWETZ MEMORIAL AWARD IN COMPOSITION

Awarded to Steven Crino

OTTO ORTMANN AWARD IN COMPOSITION

Awarded to Jun An Chew

OUTSTANDING VOICE STUDENT DEVOTED TO PEABODY AND THE COMMUNITY

Awarded to *Jennifer Ann Mayer*

OLGA VON HARTZ OWENS MEMORIAL PRIZE IN STRINGS

Awarded to
Chia-Chen Phoebe Hu
Michael Harrison Newman
Gavon E. Peck
Joseph H Staten
Jianze Zhang

PEABODY BASSOON PRIZE

Awarded to Mateen Milan

MAY AND MARTIN RAILA AWARD IN MUSIC EDUCATION

Awarded to Joshua Olariu

HAROLD RANDOLPH PRIZE IN PERFORMANCE

Awarded to Re Zhang

GRACE CLAGETT RANNEY PRIZE IN CHAMBER MUSIC

Awarded to Ankit Anil

Shannon Michelle Fitzhenry

Irene Han

Alexander Hardan Benjamin Hoertnagl-Pereira

Rebecca Kasdan Robert Kaufman Bronwyn Kure

Michael Harrison Newman

Cynthia Sun

RICHARD ROSS MEMORIAL AWARD IN ORGAN

Awarded to Uhjin Kim

RANDOLPH S. ROTHSCHILD AWARD IN COMPOSITION

Awarded to Gen Tanaka

ALICE AND LEARY TAYLOR AWARD IN PERFORMANCE

Awarded to Didel Bish

MELISSA TILLER MEMORIAL PRIZE IN STRINGS: VIOLIN

Awarded to Ledah M. Finck

FRANCES M. WENTZ TURNER PRIZE IN PIANO

Awarded to Soojeong Oh

J.C. VAN HULSTEYN AWARD IN STRINGS: VIOLIN

Awarded to
Nicholas Allen Bentz
Shannon Michelle Fitzhenry
Maitreyi Muralidharan
Hoi Shuen Viola Tom
Madison Van de Wetering
Yat Sze Trista Wong

ANNIE WENTZ PRIZE IN VOICE

Awarded to
Symone Odaris Harcum

GEORGE WOODHEAD PRIZE IN VOICE

Awarded to

Teresa Catharine Ferrara

Blessing

Kasey Lorelle Cwynar-Foye Robert Ellsworth Feng

Tammi Lee

Noelle Therese McMurtry

Ross Tamaccio Esther Yi-An Tien

Lauren M VandenBroeck Hannah Marie Wardell

SARAH STULMAN ZIERLER PRIZE IN ACCOMPANYING

Awarded to Chia Wei Liao Xuesong Lin

The Bloomberg School of Public Health

P.D. AGARWAL SCHOLARSHIP To MPH students from India. Awarded to

Ashwin Belludi Cynthia Felix

AOYAMA-KITA SCHOLARSHIP

To public health physicians from Japan, Korea, and Malaysia.
Awarded to
Haruhiko Inada

J. HOWARD BEARD FELLOWSHIP

To an outstanding student pursuing a career in local or state public health work. Awarded to Mariam Moazzem Bhuiyan

THE DAVID AND PATRICIA BERNSTEIN SCHOLARSHIP

To an outstanding MPH student.
Awarded to

Alexa Lauren Curhan

THE DAVID AND ELINOR BODIAN SCHOLARSHIP FUND

To a doctoral student in any department at the Johns Hopkins Bloomberg School of Public Health whose dissertation research is at a critical juncture.

Awarded to Hilary Ann Robbins

THE CARR FAMILY HUMANITARIAN SCHOLARSHIP FUND

To support full-time MPH students at the Johns Hopkins Bloomberg School of Public Health.

Awarded to Sevly Snguon

CENTER FOR A LIVABLE FUTURE—LERNER FELLOWSHIP

To doctoral students who are committed to the discovery and/or application of knowledge about public health challenges associated with the current food system and/or about the creation of a healthier, more equitable, and more resilient food system. Awarded to Elena Broaddus

Elena Broaddus Krycia Cowling Jennifer Dailey Benjamin Davis Yukyan Lam Ryan Lee

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 Hsing-Yuan Chang

CAROL ELIASBERG MARTIN SCHOLARSHIP

To an outstanding doctoral student or postdoctoral fellow whose work holds promise for preventing cancers that affect women, with a focus on breast and ovarian cancer.

Awarded to Cody Anya Ramin Hilary Ann Robbins

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

Amanda Onyinyechi Onyewueny

Amanda Onyinyechi Onyewuenyi Amanda Matilda Regodon Wallin

THE ESKRIDGE FAMILY STUDENT SUPPORT FUND FOR INTERNATIONAL STUDENTS

To an outstanding international student.
Awarded to
Simona Atanasova

GLOBAL HEALTH SCHOLARS Supports students in the MPH program. Awarded to Anne Holbrook McKenna

HOWARD C. AND JANE R. GOODMAN FUND

Sandeep Prabhu

To an outstandng MPH student. Awarded to Agostinho Emanuel Moreira de Sousa

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 Jonathan Crowe

LEE M. AND MAXWELL C. HOWARD SCHOLARSHIP FUND FOR INTERNATIONAL STUDENTS

To an outstanding international student. Awarded to Wai Jia Tam

THE DR. CYNTHIA MAUNG ENDOWED SCHOLARSHIP FUND

students pursuing an MPH degree. Awarded to Mariam Moazzem Bhuiyan William Hampton Coe Emilia Galli Thurber

To outstanding medical

JANICE EDDY MICKEY SCHOLARSHIP

Students who plan to devote their lives to improving health and human rights worldwide. Awarded to Jemma Alarcon

MINORITY HEALTH AWARD Students with a demonstrated

commitment to minority
health issues.
Awarded to
Jemma Alarcon

PROCTER & GAMBLE FELLOWSHIPS

Doctoral and postdoctoral students committed to advancing the health and well-being of women and children through the provision of clean water and improved nutrition. Awarded to Daniel Joseph Erchick

LOWELL J. REED AND WADE HAMPTON FROST SCHOLARSHIP

To outstanding MPH students. Awarded to Anne Holbrook McKenna

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
Sandra Liliana Talero

SOMMER SCHOLARS

Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential. Awarded to Dayawa Da Agoons Kaitlin Mae Arena Michael Anthony Benusic Vinayak Bhardwaj David Michael Buxton Cody Cichowitz Katrina Celeste Duncan Anja Fries Aparna Krishnan Sarah Elizabeth LaFave Albert Danso Osei Anne Dorothea Smith

THE WATT/HANSELL ENDOWMENT

To an outstanding student pursuing training at the School of Public Health and the School of Medicine. Awarded to Rachael Anastasia Pellegrino

The Paul H. Nitze School of Advanced International Studies

WILLIAM C. FOSTER AWARD

To a second-year student for sound scholarship and a record of leadership and distinguished service to SAIS, exemplary of the high qualities of integrity, loyalty, and ability admired in Mr. Foster.

Awarded to
Quinn Padgett Campbell

CHRISTIAN A. HERTER AWARD

To a member of the secondyear class with the most outstanding academic record during the first three semesters. Awarded to Elias Norris Dammann Brendan Chase McCartney Lauren Colleen Sidner Emily Jean Weiss Rachel Ruixin Xian Hao Zhang

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 2017:
Rachel Lauren Horn
Herriet Hsieh
Sun Young Jang
Rikki Lynn Jarvis
Ryan Alexander Kellner
Daniel K. Kim
Lawrence Lin
Katherine Elise Link
Sneha Saha
Seokyu Shin
Maxwell Tucker White

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2018: Alexei John Aguilon Acacio Sarfraz Rehman Akmal Samuel Job Allen Lauren Zoe Alpert Daniel An William Whitney Anderson Christine Atik Abhijith Reddy Bathini Lesya K. Bazylewicz Anant Bhargava Lena M. Bless Eleanor Madison Burton Stephanie K. Carr Allen T. Chen

Amanda Christine Chen Grace S. Chen Sabrina L. Chen Sophia K. Chen Tracy Chen Victoria Huiyu Chen Maria Zdenka Chroneos Courtney Leigh Colwell Brendan J. Connolly Lance Martin Corbett Luis E. Cortina Benjamin M. Costello James Kent Damewood Anna Devon-Sand Jonathan Lee Fu Sashini K Godage David Joshua Hamburger Amy Yun Hong Linda H. Horn Michelle Hung Nicole A Israel-Meyer Simon David Jackson-Forsberg Shaowen Ju Gabriel Kabarriti In Guk Kang Jessica L Kang Minjoo Kim Bhavitha K. Kotha Grace Kwak Marissa Elizabeth Licursi Ivory Hong Loh Zaeem Mustafa Lone Leila Ashley Mashouf Iared Ian Maver Rory Alexander McClain Sarah Law McKeown Amy Herbert Monasterio Darius A. Mostaghimi Ta Chung Mou Sathvik R. Namburar Elsa Anna Olson Sam Paek Iilliann Hanna Pak Manish D. Paranjpe Aneek Sanjay Patel Nicole Pettas Madalyn Emily Polen Kristi Rhead Alexandra Marie Rogers Melissa Ren Rosen Theodore Rosenthal Vineeth Reddy Sadda Arvin Rahadyan Saleh Keith Abraham Schottenfeld

Samantha J. Sender

Randal Alexander Serafini Shahin Shahsavari Grant Stewart Shewmaker Emily T. Su Jennifer Kho Su Kuan Hian Tan Cory Evan Tell William G. Theodorou Harsh Wadhwa Kimberly Wang Abigail Carolina Weiland Thaddeus Kevin Woodard Trevor Luke Wrobleski Kristina Diana Adorador Zambo Chenxiao Zeng Liti Zhang Yipeng Zhang Zezhou Zhao Christie Zheng

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

Sungwon Kim Alice Li Hongjiao Liu Avi Mahajan Thomas G. Marge Aekyung Sin

FROM THE PHD CANDIDATES IN THE BLOOMBERG SCHOOL OF PUBLIC HEALTH: Jura Lydia Sarkus Augustinavicius Elizabeth Marie Chmielewski-Yee Makena Lynn Clive Detian Deng Yu Du Wenfeng Gong Sarina Roslyn Isenberg Yuelong Ji Chang Shu Ryoko Susukida

FROM THE PAUL H. NITZE
SCHOOL OF ADVANCED
INTERNATIONAL STUDIES:
Lubna Anantakrishnan
Karina Asbjornsen
Grace Bridget Tyson Cramer
Sebastian Thomas Gerlach
Robert Todd Griffith
Sydney Allison Hulebak
Jan-Hendrik Tepper
Christina Luise Toenshoff
Jan-Paul Rogier Wiringa
Shan Wu
Shuting Yow

FROM THE PHD
CANDIDATES IN THE
SCHOOL OF MEDICINE:
Grant Ingham Gillary
Kristen Jean Moore-Sheeley
Wenxuan Liang

FROM THE MD CANDIDATES IN THE SCHOOL OF MEDICINE: Kyle William Inman

Upsilon Phi Delta

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

The following members of the graduating class are:
Tolga Babur
Julie Ann Fenstermaker
Zafreen B. Farishta
Natalie Yuen Fan Fung
Staci Bafford Hodge
Elizabeth Haemoon Hwang
Jamison Nicole Kies
Hye In "Esther" Kim
Evan Takaji Kittaka
Stephen Ross Saddemi II
Bernadette Sendon
Michele Wai Chi Shum
Carey C. Zhuang

Upsilon Pi Epsilon

International honor society for the computing and information science disciplines.

Graduating students elected to UPE in 2017: Sanghyeon Ahn Samuel O. Beckley Hamima Nasrin Halim Haroon S. Ghori Achintya Gopal Gabriel S. Kaptchuk Rachel M. Kinney Adam Zachary Poliak Naina Rao Jin Yong Shin Ayushi Ranjit Sinha Jiayao Wu Jason S. Yim Andong Zhan

Graduating students elected to *UPE in 2018:* Nicholas Raymond Hale Amy Z. He Tushar Muralidhara Jois Sachith Sri Ram Kothur Nirmal S. Krishnan David Ziming Li Suyi Liu Avi Mahajan Mengying Pan Rohit Venkata Ravoori Marc B. Rosen Daniel T. Smillie Sunny Thodupunuri William V. Watson Sarah Marie Zappone

Delta Phi Alpha

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

The following members of the graduating class are:
Audrey Adams
Alex Bocchieri
Amelia Clarke
Frederick Canton Durham

Peter Morgan Durham Jesse R. Rines Sofia Schonenberg Eric Tsai

Pi Delta Phi

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

The following members of the graduating class are:
Osmel P. Alvarez
Alicia S. Badea
Tai Alexandria Barber-Gumbs
Isaac A. Bernstein
Maria Z. Chroneos
Greta A. Helvie
Katherine T. Holobinko
Moran J. Pothast
Isadora T. C. Salles
Sharmila L. Tamby
Alexander K. Tsang
Elanor West
Allie Zito

Sigma Pi Sigma

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

The following members of the graduating class are:
Robert Barr
Lance Corbett
James Damewood
Austin Hopkins
Edward Li
Brent Page
Derek Reitz
Chenxiao Zeng

Woodrow Wilson Undergraduate Research Fellowship Program

Unique to Johns Hopkins University, the Woodrow Wilson Undergraduate Research Fellowship

Program, founded in 1999, offers a select group of undergraduates in the Krieger School of Arts and Sciences the opportunity to explore new avenues of inquiry alongside and with the guidance of scholar-teacher mentors whose own research is at the cutting edge of their disciplines. Selection of fellows is based on academic merit and the strength of applicants' proposals for independent research. Students have the fellowship for the entire length of their undergraduate careers.

The following members of the graduating class have been Woodrow Wilson Fellows: Abhijith Bathini Ansh Bhammar Victoria Chen Leandre Eberhard Molly Elder Sashini Godage David Hamburger Sarah Jang Gregory Konar Jared Mayer Manish Paranipe Aneek Patel Duy Phan Jonathan Snedeker Gillian Waldo Sabrina Yin Sera Yoo Amy Zheng

Tau Beta Pi National Engineering Honor Society

The following members of the graduating class elected in 2017 are:
Christine Adib
Conan Chen
Yunchan Chen
Callie Deng
Nicolas Wing Le Eng
Saki Fujita

Prateek Gowda Maria Fernanda Lugo-Fagundo Jesse Miller Aneesh Patankar Teja Sai Kiran Polisetty Eric Wilson Rothchild Apurv Hirsh Shekhar Ariana Sherman Judy Jiaqi Wang

Eta Kappa Nu Engineering Society

The following members of the graduating class are:
Alex Bocchieri
Sherry Chiu
John Hughes
Peter Klinkmueller
Aurik Sarker
Henrik Schuh
Daniel Vresilovic

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: Neha Yogesh Bakhai Olivia Helen Finkelstein Barry Aaron Michael Brant Andrew Breithaupt Scott P. Campbell Sophia Ying-Yee Chen Ian Vincent Cox Katherine Williams DiNardo Helen Perry Knight Angela Ma Katherine Lynn Marcus Megan Elizabeth May Rachel Nicole Mittelstaedt Paige Elizabeth Nichols

Kranti Venkata Peddada Andrew Theodore Rogers Jessica Moore Ruck Peiyi Su Katie Odette Washington Cole Tracy Jane Yang Ophelia Yin

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: Yonit Ahmed Addissie Kavya Anchuri Chelsea Rose Baker Srikanta Kumar Banerjee Julia Catherine Bennett Mariam Moazzem Bhuiyan Matthew Alexander Brown Margaret Asa Burns Rath Tierra Dawn Burrell Meagan Elisabeth Byrne Joseph Cheaib Krycia Priscilla Cowling Ethan T. Craig Benjamin Jason Karger Davis Danielle Rose DeCosta Yu Du Eryn R. B. Eby Daniel Joseph Erchick Rachel Elizabeth Fabi Frederik Federspiel Alyssa Hope Fritz William Shepherd Garrett Leah Ann Goldberg Rachel Hakim Gore Victoria Rachel Green Danielle Lois Hansen Allison Anne Hart Anna Elise Hasche-Kluender

Marisa Anne Hast

Gabrielle Szyszka Headrick Zoe Mistrale Hendrickson Daniel Wayne Hudson Maria Salem Ibrahim Sarah-Jane Margaret Parker Kahn Oshin Kanwar Yoo Jin Kim Shannon King Ken Kitayama Aparna Krishnan Sylvie Rose Lauzon Gayoung Lee Joy J. Lee Ryan Melone Lee Sara Kate Lipstein Albert Chiehyang Liu Aafreen Ayesha Mahmood Zheying Mao Metabel Tori Naa Merle Markwei Anne Holbrook McKenna Kelly Robyn Murphy Vasanthakumar Namasivayam Nobutoshi Nawa Milagros Neyra Thamanna Nishath Deborah Obehi Odihi Lauren Elizabeth Parmley Walter Page Peeples IV Rachael Anastasia Pellegrino Michael Alexander Peters Tanvi Potluri Md Sohel Rana Ashnaa Tamarapakam Rao Joseph Gregory Rosen Anne C. Rosenthal Mellisa Lynn Roskosky Sandy Salivaras-Bodner Hillary Samples Raul G. Saraiva Rebecca R. Seltzer Ahmed Shakarchi So Yoon Sim Da-Yea Song Elizabeth Marie Stone Christopher James Sulmonte Jr. Katherine Allison Summerton Wai Iia Tam Emilia Galli Thurber Shreya Tulsiani Rebecca May Twombly Judith Bina Vick

Megan Wallace

Kathryn Nancy Walsh

Anqi Wang
Bethany Leanna Warren
Salma Mohammed
Warshanna-Sparklin
Katie Odette Washington Cole
Dexter Day Waters
Sandra Dianne Wetzel
Ashlie Mechele Williams
Nicholas James Wohlgemuth
Emily Houjia Yang
Halit Onur Yapici

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:
Mojgan Azadi
Eleni Doukakis Flanagan
Christina Fleming
Timian Godfrey
Yovan Gonzalez
Colleen King
Dawn Luzetsky
Brandon Pabst
Christopher Reyes

The following master's
Advanced Practice students
have been elected to Sigma
Theta Tau Nu Beta:
Basia Atkinson-Barr
Megan Benner
Tracey Bondurant
James Camp
Alaina Crotty
Jared Davis

Hannah Fetting
Sarah Gray Ngaothong
Stephanie Han
Ashley Izadpanah
Sonia Lee
Kathryn Menzel
Andrea Nelson
Tricia Patel
Ashley Praetsch
Eleanor Sullivan
Megan Tuffaha
Willard Will
Deborah Wilson

The following master's Entry into Nursing Practice students have been elected to Sigma Theta Tau Nu Beta: Geneva Augustin Loren Ball Morgan Beutler David Boucher Meredith Caldwell **Oumie Ceesay** RaeGina Covington Kayleigh Foulkes John Free Ellen Gatski Sabrina Gutierrez Regina Hatley Marissa Hayes Samuel Holecheck Whitney Hoover Chelsea Howland Mahum Hussain Amanda Johnson Rachel Keeney Alexandria Kent Meredith Kerr Rebecca Knipp Fav Laborio Lauren Laviolette Ianet Lee Kendall Lovell Eric Lucas Brendan Magistro Kristen Martignetti Maria Mathews Martin Marielle McDonagh Erin Meyer Charity Ndaguri Shelby Newman Duyen Nguyen Amanda Ohnmacht Anita Page

Jamie Rieff
Sara Robinson
Stephanie Rodgers
Zoe Rush
Courtnee Russell-Moss
Taylor Sartor
Alesandra Seal
Morni Shah
Hasmin Sherwin
Kodiak Soled
Courtney Swartz
David Tkach
Rachel Viale
Turner Wiley

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:
Allera A. Akpan
Leodor Altidor
Ashley N. Austin
Imani Maryam Baldwin
Natasha Valerya Bavolar
Brittany Lauren Bland
Alexis L. Bowen
Kelsey Elizabeth Brewer
Iesha Anne Caisey

Anna Martha Cantirino Erin Ferguson Castleberry Sun Ah Choi Julia Beth Cohn Carrie Jo Cornwell Alexis de la Rosa Maria Diaz Sarah Doochin Charlotte B. Dunlap Clark Melissa Lauren Dutt Elizabeth A. Edwards Madison Raye Elie Mackenzie K. Fleming Brianna Elizabeth Fowler Emily Michelle Franke Matthew R. Frasca Mitra Alexandra Ghandeharizadeh Lauren Holly Gregory Gregory James Heaney Erin P. Hencke Rebecca Maria Hughes Jacqueline Zuoke Itohan Iloh Hinal Haresh Jatania Nicole M. Kay Kristen L. Keuleman Eleanor D. Kleinman Kimberley A. Labarge Diana R. Lang Jennifer Lynn Lechliter Vanessa Kiesha Lewis Tosha Lindsey Courtney Chipp Matthews Mach Meas Tiffany Marie Millner Peter M. Modlin Angela Lara Moeny Allison W. Moran Lisa Marie Morgan Madeline Ann Myers Mor Nahmani Taylor A. Nelson Brianne T. Nolan Madeline Catherine O'Malley Alexandra N. Ortowski Taylor A. Pawlak Mercedes Simona Peterman Alyssa Nadia Rampath Victoria Alice Rogers Pamela Alane Romito Belvey Marie Russ Faryal Shah Christine Shepherd Robert I. Simmons

Jasmine Cherise Thomas

Gail Margaret Thorsen-Faucett Leila Khalid Warraich Mary Catherine Weaver Caroline White Jenifer N. Willenzik Ellen S. Winter Zhe Yang Carrie Curtis Young

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:
Cynthia M. Webb
Catherine Johnson Weeda
Alicia F. Woolf

Honor Society for the Peabody Conservatory

Pi Kappa Lambda, Epsilon Omicron Chapter

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

The following members of the graduating class are: Mercy Anne Calhoun Nathanial Benjamin Cornelius Camille Crossot Ledah M. Finck Christopher Lawrence Frick Rebecca Rose Kasdan Benjamin Paul Learish Katherine Olivia Procell Kristi Day Spicer Shon David Stelman Adam Richard Stephens Hannah Marie Wardell Molly Cathleen Wilkens-Reed Guangda Yang

Honor Society for the Carey Business School

Beta Gamma Sigma

Beta Gamma Sigma is the international honor society serving business programs accredited by the Association to Advance Collegiate Schools of Business International (AACSB). Membership in Beta Gamma Sigma is the highest recognition a business student anywhere in the world can receive in a business program accredited by AACSB International. Undergraduate students in the top 10 percent of their class and graduate students in the top 20 percent of their class receive an invitation for membership.

The following candidates of the graduating class are members of Beta Gamma Sigma: Jennifer Ann Abele

Deniz Babaoglu Yanyan Bao

Tomas Augustine Cabral Dina Cannavino Dixon Juan Sebastian Cardona

Juan Sebastian Cardona Chen Chen

Si Chen Xiangyu Chen Xueyun Chen Yahan Chen

Bryan Allen Crawford Wenjia Cui

Huan Dai Anqi Dong Ke Dong Ngar Eldredge

Anna Kathleen Fitzgibbon Bryan Allen Fox Casey Theodore Frazier Andrew Nicholas Gabriel

Elise A. Galipo Jiabin Gao Mingrui Gao Yuren Gao Matthew Geudtner Yaming Gong Jiarui Guo

Zhe Guo Edward Healy Lawrence Hsu Martin Huici

Xiaozheng Guo

Muhammad Randy Desmond

Ibrahim Asniya Iqbal Undral Jargal

Antonio Jimenez Sanchez Kailun Ke Pedro Kim

Mridula Kolachina Austin Koo

Maggie Dorothy Krivak Christoph Ilsuk Lee Qiujun Li

Qiujun Li Shuo Li Jianying Lin Shiyu Liu Cheng Luo

Guanglei Ma

Jerald A. Macachor Cynthia A. MacInnis Pakawat Maneechaemsai

Frank Mazzarelli Ziqing Meng

Kentucky Thomas Morrow

Yifei Pan

Lee Arthur Patterson Julia Pinkhasov Ananth Punyala Winston Qi

Lawrence D. Ramunno

Qisong Ren Aaron Rhodes

Jessica Whitney Roberson Christopher John Santiago Stephanie Wan Li Seow Peter Bradrick Shaffer

Li Shen Xuan Shi Heemyung Shin Jedd M. Skibo Victor Sobolev Rensi Song Gregory A. Speake

Xiaona Su
Xingwen Sun
Yuwei Tang
Yuwei Tang
Ryan F. Taylor
Shuo-Ting Tu
Ross Paul Tulman
Jennifer Michelle Varat
Austin John Vasiliadis

Fengtao Wang Ruoding Wang Wanchao Wang Yichun Wang Yuting Wang

Carleen Talbot Warner Michael Nicholas Weber Dominik M. Wermus Hilary Elizabeth White Emily Renee Wilson Steven T. Winslow

Xixi Xiao
Qiuyan Yang
Halit Onur Yapici
Chunye You
Beini Yu
Xiaojing Yu
Xiaowen Yu
Zeyu Yue

Han Xia

Rudy Kip Koplik Yukich

Ho Jin Yun Saad Dean Zaatari Qu Zeng
Da Zhang
Lu Zhang
Mengjia Zhang
Shirun Zhang
Wenzhe Zhang
Yifei Zhang
Derong Zheng
Lili Zhou
Sibo Zhou
Chenyin Zhu

Danni Zhu

General University Honors

General University Honors were determined in April 2018, 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

Spring 2018 Baccalaureate Candidates Graduating with General Honors

Alexei John Aguilon Acacio Nasrin Rose Akbari Daniel O. Akinbolue Sarfraz Rehman Akmal Hani Gabriel Al-Jabi-Lopez Lauren Zoe Alpert Emily Jean Alway Daniel An Su Ataman Christine Carlos Atik Jennifer Christine Aufill Abanoub M. Awad Motolani S. Aveni Karla Bachiller Sydney N. Baker Karen M. Baldwin Robert Stuart Barr Daniela Barrio Austin Chase Barton Abhijith Reddy Bathini Anthony Joseph Bautista Lesya K. Bazylewicz Devyn Nicole Bell Rocio Denisse Bermudez Ansh A. Bhammar Pranshu Bhardwaj Anant Bhargava Radha Durga Bhatnagar Deesha R. Bhaumik Aaron Andrew Bickert Abigail Claire Biesman Katelyn Rose Billings Lena M. Bless

Bridgette Bolshem

Quintin Eric Borgersen Monika Lee Borkovic Ines Alexa Botto Laura Maria Bou Delgado Kelly Elizabeth Bowen Isabella Livingston Bowker Biobele Kristen Braide Madelena Jaffee Brancati Anders Thomas Bright Zachary Max Broner Isabelle Detragiache Brown Eleanor M. Burton Francesca Marie Cali Rachel Scott Callahan Chloe S. Cao Jessie Lynne Carney Stephanie Keegan Carr Michael Vincent Carter Nicholas Andre Cepeda Eric C. Chan Weilin Chan Jocelyn Joy Chang Kyle Hao Chang Adrija Chaturvedi Daniel Rodrigues Alves Chbane Allen T. Chen Anya Rachel Chen Grace S. Chen Laura Song Chen Sabrina Lauren Chen Sophia K. Chen Tracy Chen Victoria Huiyu Chen Amber Dawn Liang Yu Chen-Goodspeed Kevin Jun Choi Christian Thomas Cholish Maria Zdenka Chroneos Tiffany Chu Josephine Haeryun Chun **Justin Chun** Amelia Afua Clarke Hana R. Clemens Lindsey Rose Cohen Helen Marie Collins Courtney Leigh Colwell Brendan J. Connolly Emma S. Cook Wade Conrad Coomer Camille Clair Corbett Lance Martin Corbett Ronan Colbert Corgel

Luis E. Cortina

Benjamin Michael Costello

Hannah Paris Cowley

Charles Edouard Crepy D'Orleans Elizabeth Crespi Halley W. Cromley Joseph L. Da James Kent Damewood Henry Dana Andrada C. Diaconescu Idv Ding Sydney Easton Doman Margaret M. Donahue Emily Christine Dorffer Rushabh Hemang Doshi Hayley Esther Dott Anna Du Lydia Grace DuBois Frederick Canton Durham Peter M. Durham Ayesha M. Durrani Liam Crozier Egan Abigail Leah Eisenstadt Ernest Olamide Ekunseitan Molly Eliza Duddleson Elder Aura M. Elias Ikechukwu Daniel Enenmoh Eden Chiou Epner Jeffrey Peter Eskra Alec Farid Regina E. Ferrara Marissa Kristine Ferreyros Samuel Phillip Fossum Serena Allison Frechter Keri Aleece Frese Ionathan Lee Fu Benjamin T. Gaal Evan Samuel Garber Aleksis Antonio Garcia Fernandez Miranda Brooke Gardiner Veronica Sylvia Gaspar Gabriel H. Gaston Phoebe Amanda Gennardo Michael C. Gentile Kayla H. Ghantous Harpreet S. Gill Sashini Kaushalya Godage Alessandra Gabriella Golden Emmanuel Josue Gomez Galindo Gina Nicole Gonzales Lukasz Grabowski Victoria Christine Gramuglia Lauren Elizabeth Granata Claire Elizabeth Gray

Mary C. Gronkiewicz Elizabeth F. Gudgel Oscar Hairston De Amicis David Joshua Hamburger Jacob Calvin Hamidi Jane Han Kamran Kate-Eugenie Harper Kelsey Danielle Harper Sarah Allyce Harrison Anthea Harvey-Brown Amy Yumeng He Kira Rose Henson Eric Geoffrey Herbert Monica Karina Herrera Anne Louise Hollmuller Amy Yun Hong Brandon Kum Hong-Dominguez Austin C. Hopkins Linda Harrison Horn Rachel Lauren Horn George Hseeh Yu-Chen Hsieh Rachel Erin Huselid June Ho Hwang Samantha Elisabeth Igo Karina Lee Ikeda Nicole Alessandra Israel-Meyer Mallika Tara Iyer Samuel William Jackson Simon David Jackson-Forsberg Zachary Michael Jaffe Maria Eugenia Jaime Garza Alizay Hasan Jalisi Sun Young Jang Cindy Jiang Jasmin Renae Johnson Erica Johnston Kaitlin Elizabeth Jones Shaowen Ju Sue Junn Gabriel Kabarriti Daniel Ely Kaganov Lillian Riegel Kairis Molly Grace Kamicar Katherine Anna Kaminski Jeremy Mordechai Kaner In Guk Kang Jessica L. Kang Aditi Kannan Arshdeep Kaur Kiara L. Kaylor Geoffrey Hunter Kazlow Jayanidhi N. Kedda Ryan Alexander Kellner

Caroline Maria Greydak

Ashley S. Kim Christina J. Kim Daniel K. Kim Doo Hee Kim Esther Kim Minji Kim Minsoo Jenny Kim Young Hun Kim Young-wook Kim Caroline Elizabeth King William Daniel Moon Kirsch Nathan Youngjin Ko Alexander E. Kossak Bhavitha Krishna Kotha Samuel H. Kou Arielle Rose Krakow Jia Yao Kuek Abhijay Kumar Ashwini Kumbhat Margaret Celia Kupitz Rohan J. Kuruvilla Austin Kwon Viren Babu Lad Lori Alexis Laddaran Gitanjali Lakshminarayanan Sharon Lam Maribel Brett Leddy Erica Brittany Lee Grace Lee Jae Young Lee Jennifer C. Lee Robert Gordon Lee Seoyoung Lee Gillian H. Lelchuk Sydney Elise Lerner Kyra Alice Lesser Edward Li George Xiang Li Jimmy Jiajian Li Katherine Jiayun Li Liangzhi Li Jia Yi Joyce Lin Lawrence J. Lin Yao Lin Tracie Yiyao Liu Ivory Hong Loh Annelise Joy Long Daniel A. Lopez

Justin David Lopez

Anita Tsen-hui Louie

Jasmine Nicole Love

Isaac Friedman Lunt

Alexander Michael Luera

Sierra Drew Love

Victoria Lui

Brittany T. Ma Erica Ma QianHui Ma Sabrina E. Mackey-Alfonso Ian R. Maddox Aurel Malapani-Scala Madeline Hope Malerich Spandana Mandaloju Ami Mange Morgan E. Marc Andrew Ryan Masucci Sved S. Matin William Tucker Matteson Jared Ian Mayer Kelly Katherine McBride Rory Alexander McClain Meghan Elizabeth McDermott Gale Cecelia McFarlane Denis Jered Mcinerney Sarah Law McKeown Alyssa Irene Mefford Farhad Mehrtash Ajav M. Mehta Kyra E. Meko Julio Andre Meza Lydia Josephine Milano Sophie Allison Mirviss Maria Claudia Moncaliano Akiho Sheryle Murata Cristina A. Murillo Jennie Rebecca Nadel Jacqueline C. Neber Tu Tran Nguyen Maria Paola Ortiz Gonzalez **Brent Fairley Page** Erin Eunhee Paik Jilliann Hanna Pak Sabrina Palazzolo Oriana Marie Haydee Pando Eleana Parajon Jeunghyun Park Jungsoo Park Mingi Park Paulina Gabrielle Parsons **Emily Pastrana** Aneek Sanjay Patel Andrew John Patera Willah A. Peers Robert Bourne Peretti Carley Elizabeth Petrone Luca Antonio Pinelli Danielle Sara Pitkoff Madalyn Emily Polen Lauren Hailey Pomerantz Christopher Jeffrey Pope

Aleksandra Popovic Morgan J. Pothast Ajay A. Prabhat Emily Kelley Presseller Natalie Wei Qin Matthew David Tan Que John Cronin Quinn Vijayasundaram Ramasamy Richard Ramirez-Garcia Ezequiel A. Ramos Aneeka Teruni Ratnayake Derek Russel Reitz Kristi Rhead Wylie Carew Rice Sydney Riemer Matisse Nabila Rifai Mariana Rincon Caicedo Giuliana Adalgisa Rivera Casul Victoria Rachel Roberts Naomi Joyce Rodgers Esther Pilar Rodriguez Monica Cristina Rodriguez-Fernandez Abigail Gamble Rogers-Berner Frances Patricia Rooney Indigo Vaux Loring Rose Jessica Rosen Sarah M. Rosenberg Hayden Parker Rosenthal Sounak Roy Anisette Miranda Ruda Kaylynn Elizabeth Sanders Jordan A. Santiago Zereen Sarwar Stephanie Alexandra Saxton Renee Allyse Scavone Julia Beth Scherzer Ann Kennedy Schindler Sofia Schonenberg Sarah Lane Schreib Talia Schulder Dana B. Schulman Ronit Schwartz Dane Robert Sehnert Christina Elizabeth Selby Randal Alexander Serafini Katharine Elizabeth Shadlock Ria Nilesh Shah Shahin Shahsavari Michael Huang Shang Zachary Russell Shelley Grant Stewart Shewmaker Fion C. Shiau Woei Shieh

John Joonsup Shin Seokyu Shin Maria Shishikura Marcela Sierra-Arce Anna Silk Vivek K. Singh Samantha Joanne Smart Caroline Joan Smith Jonathan Cameron Snedeker Mira M. Sobhy Akinola O. Sogunro Cassandra Lynn Sollitto Natalia Sonsin-Diaz Tatiana Alicia Sorenson Allan Gabriel Sosa-Ebert Christopher Michael Stauch Connor Brooks Steele-McCutchen Benjamin Wasserman Stern Emily J. Stoll **Eleanor Kirtland Strauss** Emily Taylor Su Jennifer Kho Su Megan Ruth Sullivan Nitya Surya Nakarit Devahastin Suthapreda Nathaniel David Swyer Kuan Hian Tan Monica Taneja Wen Wen Teh Cory Evan Tell Stephanie M. Tenney William George Theodorou Chenghao Tian Holly Lilliana Tice Robert C. Ticzon Sabina Hanna Tilevitz Yelizaveta Tishchenko Miguel Eduardo Tusa Annapurna I. Vadaparty Jack Joseph Valenti Christian P. Vallis Daphna V. Varadi Juliana Campbell Veracka Taylor Campbell Veracka **Emily Catherine Verica** Arunima Vijay Annie Thai Villatoro Dillan Villavisanis John Alexander Vingoe Mereze Visagie Grace Mary von Ohlen Amelia Claire Voos Kelsey Paige Waddill Harsh Wadhwa

Jisu Shin

Jessa G. Wais Gillian Marie Waldo Yike Wang Abigail Carolina Weiland Grant Austin Welby Anna M. Wesche Preston Stryker Wessells Christelle Erlande Wharram Ava Margaret White Jackson Parker Willis Anna L. Wisniewski Adam Robert Wolin Myles David Wood Trevor Luke Wrobleski Hanchi Wu Qixin Wu Elizabeth Nicholle Wuerstle Thomas J. Wyatt Lisa Julianne Xiao Ruiqi Yang Zhuonan Yang John Qian Yap Golbahar Yazdanifar Jiaxin Ying Ashley Yoo Sera Yoo Molly R. Young Eileen Yu Kuai Yu

Rebecca Yejin Yun Kristina Diana Adorador Zambo

Chenxiao Zeng
Monica B. Zewdie
Jesse Jie Zhan
Rebecca Kate Zhang
Yipeng Zhang
Zezhou Zhao
Amy Zheng
Lucy Sun Zheng
Joshua Li Zhu
Lauren Ann Zingaro
Alessandra Mary Zito
Qihan Zou

The G.W.C. Whiting School of Engineering

Spring 2018 Baccalaureate Candidates Graduating with General Honors

Christine Miriam Adib Tanay Agarwal John Navarro Aguilar Sanghyeon Ahn Ana Maryam Ainechi Amna Ali Andrew J. Arceo Thomas Lee Athey Adrian Ho-Sum Au Melissa Anne Austin Shriya M. Awasthi Rachel Sohyoon Bang Kali Alexandra Barnes Max Rodriguez Basescu Siwei Bian

Alex Enrico Bocchieri

Emily Brahma Matthew William Brandes

Abigail Raffaela Buckley Stephanie Lynn Cai Natalie Elle Campbell

Raymon Cao Kevin Shen Chang Yu-Chi Chang Conan Chen James Chen Tiffany Xiao Chen Yuanlei Chen Sherry Chiu

Sherry Chiu Chang Hwan Choi Argentina J. Chrappa Jae Wook Chung Alexander Ross Cohen Andrew Palmer Colombo

Kiersten Nicole Colotti

Sara Cronin Victor Javid Dadfar Himanshu R. Dashora Scott DeLawder Callie Deng

Michael Ian Druckman Anwesha Dubey Brandon Duderstadt Lucas Cedric Duffy Blackberrie Emily Eddins Madelaine Zia Else Nicolas Wing Le Eng Lucas Escobar Julia Ann Eubank

Julia Ann Eubank Victoria Zhang Fang Eric R. Feldman Marc Benjamin Feldman

Martin A. Feuerstein-Mendik Brandon B. Fielder

William Hiroki Franceschi Ryan L. Freedman Saki Fujita

Neil Wheeler Gahart Pranathi Ganni Huidong Gao

Haroon Saifullah Ghori Helen Rochelle Girod Achintya Gopal Prateek C. Gowda

Rohan Bodh Gupta

Geordan Mihalick Gutow Jan Niklas Hagemeister Nicholas Raymond Hale

Hamima Nasrin Halim Grace Hao

Jessica Elizabeth Harsono

Amy Z. He

Matthew Gregory Heacock Benjamin Joseph Hoertnagl-

Pereira

Richard J. Hommel Qinwen Huang John William Hughes Danielle H. Jacobson Zachary Austin Jacobson Luiz Henrique Machado

Jannuzzi

Daniel Youngjin Jeong Tony Zhao Jiang

Tushar Muralidhara Jois

Justin Kang

Harsh Hiten Kapadia

Leila Kassiri

Mariya Vadimovna Kazachkova

Thomas M. Keady Austin James Kemper Sungwon Kim

Bess Margot Kitzmiller

Dani Kiyasseh

Peter A. Klinkmueller Davis Whitfield Knox Magdalene N. Koo Michael Kiwan Koo Srisha R. Kotlo Nirmal S. Krishnan Vanessa K. Ku Nitin N. Kumar

Ryan Charles Kunzer Leo Joseph Kuwama Chin Ying Christy Lee

Joo Chang Lee Gregory R. Levine David Ziming Li

Duan Li

Kevin Chun Ting Li

Kenny Ling Hongjiao Liu Jonathan Liu Suyi Liu Yan Liu

Maria Fernanda Lugo-Fagundo

Sharon K. Maguire Avi Mahajan Emily Chun Mak

Antonio Temarubun Malacad Thomas George Marge

John Ralph Mark Katherine Darrow Marks Gunnar W. Mattson Gabriel Isaac Maymon Lakyn Nicole Mayo Neil Stanton McCarter Nathan Anthony McIntosh

Ronak Deepak Mehta Nikhil Gourishankar Menon

Jesse Joseph Miller Poojan A. Mody

Gabrielle Christianna Wendy

Moss

Michael Kenneth Mudgett Michael James Murphy David Alex Nessenson Harrison Huy-Anh Nguyen

Milena Nino

Raphael Norman-Tenazas Angelo Joseph Olcese Aavik Lyngdoh Pakrasi Emily Hope Palmer Mengying Pan

Jieun Park Jun Ha Park Aneesh G. Patankar Archan B. Patel

Jeff Peng

Benjamin M. Pikus

Roshan Joseph Plamthottam Lyle Tassinario Poisson

Teja S. Polisetty

Florian Cornelius Pontani

Leo Pascal Potters Michael Aaron Pozin Gary Guanlin Qian Yujuan Qiu

Benjamin Lee Ramsay

Naina Rao

Emilie Anne Rembert

Rachel H. Rex Ilan Gabriel Rich Jesse Randall Rines Marc B. Rosen

Eric Wilson Rothchild Denis Routkevitch Andre Davidson Ruas Vignesh Sadras

Vorada Sakulsaengprapha David Andrew Samson Aurik Sarker Priya S. Sathyanarayan Daphne Esther Schlesinger Sienna Suzanne Schmid Ioanna Schneider Mariah L. Schrum Henrik Nielsen Schuh Zoe Rebecca Rosen Scurletis Nikhil A. Shah Vishwesh N. Shah Alexander Emanuel Sharata Steven Alexander Shearing Ariana G. Sherman Dong Ho Shin Jin Yong Shin Gianluca Camargo Silva Croso Aekyung Sin Daniel T. Smillie Jin Young Sohn **Eejung Son** Wooyang Son Paige Noelle Stanley Lilly J. Su Sarah Meily Sukardi Guohao Sun Tony Y. Sun William W. Sun Laura Jean Supple Mark Paladin Suprenant Abhilash Suresh Michael Stanley Swiercz Daniel Iacob Tabas Kayvon R. Tabrizi Colton Keli'i Takata Sunny Thodupunuri Xinxiu Tian Le Minh Hieu Tran Salomon Vainstein Malini Elizabeth Valliath Fernando P. Vicente Daniel Stephen Vresilovic Yamini Vyas Eric L. Walker Judy Jiaqi Wang Shuheng Wang William V. Watson Yuzhou Wei Nathaniel John Welsh Austin Thomas Wilson Lawrence Ravi Wolf-Sonkin Tsun M. Wong Jessica Jiaxing Wu Jiayao Wu

Kevin Gar Wu Sara Kay Wujciak Amy Xiao Anyu Xu Rahul Sai Yerrabelli Jason S. Yim Brandon Yu Sylvia Yerin Yun Sarah Marie Zappone Yunfan Zhao Luke Zhu Alice Ling Zou Troy Anthony Zuccaro

The Zanvyl Krieger School of Arts and Sciences

2017 Baccalaureate Candidates Graduating with General Honors

Noel Abdala-Arata Audrey Michele Adams Daniel Louis Agis Roshni Ahmed Arshad Amin Ajani Samuel Job Allen Zava Amgaabaatar Lillian Margaret Barany Mia Shoshana Berman Astha Berry Rachel Beth Biderman Samuel Cluett Black Molly M. Brambil Marisa Gabrielle Brand Thomas Brazelton Ann Dunham Cavers Diya Sabrina Chandra Amanda Christine Chen Doo Ho Tim Cho Christopher Y. Choi Seung Yeon Choi Amanda Lee Chow Austin James Clayton Garlyn Ambroise Colas Anna Devon-Sand Erica Ming-Chieh Ding Megan Rose Donnelly Leandre Daniel Eberhard Michelle Engelhard Lilly B. Fang Jacqueline Fedida Anjie Ge Ryan Connor Greenwald

Georgios J. Gulino Poonam Gupta Neyamat Gurbans Singh Lindsay Brooke Harris Phoebe J. Hebson Emily Catherine Herman David Jacob Hoffman Alexander Apollo Hsiao Michelle Hung Megan Mia Huynh Rikki Lynn Jarvis Hannah Elizabeth Jones Anshel Avinash Kenkare Samuel Joseph Kerans Soojin Kim Sung Han Kim Christopher S. King Dylan Smith Kirby Gregory John Konar Rachel Kristine Krieger Patryk Kazimierz Krzesaj Grace Kwak Aaron M. Lawrence Tiffany Kim-Loan Le Sangyub Lee Joev H. Li Marissa Elizabeth Licursi Katherine Elise Link Alex W. Liu Caroline Liu Jiyun Liu Zaeem M. Lone Nicholas C. Longson David N. Lumelsky Alexander Fischer Mabie Iasmine Kaur Malhi Daniel March Michael J. Margron Leila Ashley Mashouf O'Reilly Rhian Miani Junghyun Min Amy Herbert Monasterio Darius A. Mostaghimi Ta Chung Mou Alberto Enrique Muniz Rodriguez Sophia Jean Grieb Murphy Sathvik Namburar Aleena Nasir Cole Samuel Novatt Elsa Anna Olson Sam Paek Tory D. Palmer Suborna Panja

Jonathan Paris Yamini Patibandla Nicole Pettas Hunter W. Pool Joshua Robert Rhinier Alexandra Marie Rogers Melissa Ren Rosen Theodore Rosenthal Lani Sara Roskes Vineeth R. Sadda Sneha Saha Arvin Saleh Rumsha Salman Bernard A. Sarmiento Keith A. Schottenfeld Daniel Abraham Schwartzbaum Campbell David Sebastian Samantha J. Sender Sonal Sharda William Carson Shefelman Christie Shen Monica Ahyoung Sohn **Emily Elizabeth Stearns** Stephanie Grace Stettz Sai Manoja Talluru Sameer Shamshuddin Thakker Ricardo Villanueva Sunaina Vohra Ann Xie Wang Kimberly Wang Sabrina Zhiyun Wang Julia Lynn Wargo Christopher Michael Wend Maxwell T. White Carolyn Lilly Winston Heidi Rose Woll Thaddeus Kevin Woodard Joon Pil Youn Colburn M. Yu Joel Andres Zaldumbide Wanda Wu Zhan Liti Zhang Christie Zheng

Manish D. Paranipe

The G.W.C. Whiting School of Engineering

2017 Baccalaureate Candidates Graduating with General Honors

Mustafa Ali Alex Bocchieri Quan Bui Yunchan Chen Yuanlei Chen Sherry Chiu Alexander Almela Conklin Jacob Sahag Devell Nicholas Jacob Duncan Abhishek Ajay Gami Helen Girod Kyu Sang Han David Raymond Helfer Dylan C. Hirsch Benjamin Hoertnagl-Pereira John Hughes Aseem Jain Venkatasai JayaKrishna Jasty Thomas Keady Hanbiehn Kim Nicole Eunhae Kim Peter Klinkmueller Matthew I. Kosarek Daniel Alex Kovtun Alice Li Johan Joubert Louw Ryan A. Marren Schuyler Ashley Metzger Arisa Morgan Michael Mudgett Harrison Nguyen Pranay Orugunta Aine Niamh O'Sullivan Elijah Joseph Pivo Olivia Isabel Puleo Jordan L. Rivera Aurik Sarker Henrik Schuh Apury H. Shekhar Noah Daniel Stanco Anshul V. Subramanya Laura Supple Vitor Tang Xinxiu Tian David Vresilovic Lawrence Wolf-Sonkin Anan Zhang William Chi Wai Zhang

The Carey Business School

In addition to the minimum GPA requirement, graduates of the Carey Business School must also complete within the top 20 percent of their class to earn the General Honors designation.

Bachelor of Business Administration Candidates Graduating with General Honors

Undral Jargal Pakawat Maneechaemsai

Please note that some students may not be listed as receiving General Honors because this program had to go to press before all final GPAs were determined.

The Zanvyl Krieger School of Arts and Sciences

Graduating with Departmental Honors

Roshni Ahmed, International Studies; Sociology

Sarfraz Rehman Akmal, Neuroscience

Hani G. Al-Jabi-Lopez, *Spanish* Samuel Job Allen, *Neuroscience*

Lauren Zoe Alpert, *Public Health Studies*

Emily J. Alway, *Neuroscience* Amalia Viktoria Amburn, *Writing Seminars*

Daniel An, Chemistry

Ellen Redell Ashford, Writing Seminars; Humanistic Studies

Christine Atik, Molecular and Cellular Biology

Jennifer C. Aufill, Writing Seminars; Public Health Studies

Karla Bachiller, Neuroscience

Karen M. Baldwin, *Spanish*Robert Stuart Barr, *Physics*Abhijith Reddy Bathini, *Neuroscience*

Lesya K. Bazylewicz, Writing Seminars; English

Alexandra Caelan Bessette, Writing Seminars

Pranshu Bhardwaj, Molecular and Cellular Biology

Deesha R. Bhaumik, *Public Health Studies*

Aaron A. Bickert, Neuroscience Lena M. Bless, Neuroscience

Monika Lee Borkovic, Writing
Seminars

Ines Alexa Botto, Sociology Laura Maria Bou Delgado, Romance Languages

Kelly E. Bowen, *Neuroscience*Isabella Bowker, *Writing*Seminars

Biobele Kristin Braide, Neuroscience

Thomas Berry Brazelton, Mathematics

Anders Thomas Bright, *History*Isabelle Detragiache Brown, *Molecular and Cellular Biology*Eleanor M. Burton, *Biophysics*

Francesca Marie Cali, *Biology* Rachel Scott Callahan, *Writing*

Seminars

Chloe S. Cao, Chemistry

Jessie Lynne Carney, Global Environmental Change and Sustainability

Michael Vincent Carter, *Molecular and Cellular Biology; Behavioral Biology*

Eric C. Chan, *Chemistry; Earth* and *Planetary Sciences*

Weilin Chan, *Behavioral Biology* Elizabeth Chang, *Cognitive Science*

Jocelyn J. Chang, Molecular and Cellular Biology

Meenakshi Chatrathi, *Public Health Studies*

Anya Rachel Chen, English Grace S. Chen, Neuroscience Sabrina L. Chen, Molecular and Cellular Biology; Neuroscience Amber Dawn Liang Yu Chen-Goodspeed, *History of Science, Medicine and Technology*

Christopher Chia, *Mathematics*Christian Thomas Cholish, *Anthropology*

Maliha A. Choudhury, French Maria Zdenka Chroneos, Cognitive Science

Josephine Haeryun Chun, Writing Seminars

Amelia A. Clarke, *Biophysics*Austin J. Clayton, *Spanish*

Hana R. Clemens, Sociology

Courtney Leigh Colwell, Political Science

Brendan J. Connolly, Neuroscience

Wade Conrad Coomer, Neuroscience

Lance Martin Corbett, *Physics* Luis E. Cortina, *Neuroscience*

Benjamin M. Costello, Humanistic Studies

Hannah Paris Cowley, *Cognitive Science*

Charles Edouard Crepy D'Orleans, *Molecular and Cellular Biology*

Joseph L. Da, *Chemistry*Micah B. Dailey, *Writing*Seminars

James Kent Damewood, *Physics* Anna Devon-Sand, *Public Health Studies*

Andrada C. Diaconescu, Chemistry; Spanish

Sydney E. Doman, *Neuroscience*Margaret M. Donahue, *Writing*Seminars

Megan Rose Donnelly, Neuroscience

Emily Christine Dorffer, Writing Seminars

Hayley Esther Dott, Writing Seminars

Peter M. Durham, *Economics*Liam Crozier Egan, *Humanistic*Studies

Abigail Leah Eisenstadt, *English* Aura M. Elias, *Neuroscience* Ikechukwu Daniel Enenmoh, *Behavioral Biology*

- Jeffrey Peter Eskra, *Spanish* Alec Jacob Farid, *Physics*
- Marissa K. Ferreyros, *Cognitive* Science
- Samuel Phillip Fossum, Writing Seminars
- Serena Allison Frechter,

 International Studies; History
- Evan Samuel Garber, Writing Seminars
- Phoebe Amanda Gennardo, Writing Seminars
- Michael C. Gentile, Writing Seminars
- Kayla H. Ghantous, *English* Sashini K. Godage, *History of*
- Art Alessandra Gabriella Golden,
- Cognitive Science
- Emmanuel Josue Gomez Galindo, *Physics*
- Gina Nicole Gonzales, English
- Victoria Christine Gramuglia, Global Environmental Change and Sustainability
- Lauren Elizabeth Granata, Behavioral Biology
- Claire E. Gray, Global Environmental Change and Sustainability
- Ryan Greenwald, Spanish Caroline Maria Greydak, International Studies
- Mary C. Gronkiewicz, Spanish
- Poonam Gupta, Spanish
- Oscar Hairston De Amicis, *History*
- David Joshua Hamburger, Humanistic Studies
- Jacob Calvin Hamidi, *Cognitive* Science
- Kelsey D. Harper, *Chemistry* Amy Yumeng He, *English*; *Writing Seminars*
- Kira Rose Henson, *History*
- Anne Louise Hollmuller, *History*
- Amy Yun Hong, Public Health Studies
- Austin C. Hopkins, *Physics* Linda H. Horn, *Writing Seminars; Spanish*
- Cara A. Horsfield, *Spanish* Yu-chen Hsieh, *Neuroscience*

- Jinny Huang, Molecular and Cellular Biology
- Rachel Erin Huselid, *Cognitive* Science
- June Ho Hwang, Molecular and Cellular Biology
- Samantha Elisabeth Igo, Writing Seminars
- Nicole A. Israel-Meyer, Global Environmental Change and Sustainability
- Mallika Tara Iyer, *History;* Public Health Studies
- Samuel William Jackson, Economics; International Studies
- Zachary Michael Jaffe, International Studies; Latin American Studies
- Maria Eugenia Jaime Garza, *Molecular and Cellular Biology*
- Alizay Hasan Jalisi, Molecular and Cellular Biology; Spanish
- Sun Young Jang, Molecular and Cellular Biology
- Karl T. Johnson, *Humanistic* Studies
- Hannah E. Jones, *Molecular and Cellular Biology*
- Shaowen Ju, Neuroscience
- Sue Junn, Neuroscience
- Daniel Ely Kaganov, Chemistry
- Lillian Riegel Kairis, Writing Seminars
- Molly Grace Kamicar, Writing Seminars
- In Guk Kang, Neuroscience
- Aditi Kannan, Cognitive Science
- Kiara L. Kaylor, Molecular and Cellular Biology
- Jayanidhi N. Kedda, Neuroscience
- Anshel Avinash Kenkare, Neuroscience
- Ashley S. Kim, Writing Seminars
 Doo Hee Kim, Public Health
 Studies
- Esther Kim, *Cognitive Science* Minji Kim, *Public Health Studies*
- Sung Han Kim, Molecular and Cellular Biology

Minji Kim, Neuroscience

- Caroline Elizabeth King, Writing Seminars; Spanish
- Alexander E. Kossak, *Chemistry*
- Bhavitha K. Kotha, *Biophysics*
- Jia Yao Kuek, *International* Studies
- Abhijay P. Kumar, Molecular and Cellular Biology
- Rohan J. Kuruvilla, *Behavioral Biology*
- Viren Babu Lad, Chemistry
- Lori Alexis Laddaran, *Cognitive* Science
- Sharon Lam, Neuroscience
- Maribel Brett Leddy, Writing Seminars
- Erica Brittany Lee, *Neuroscience*Jae Young Lee, *Chemistry*
- Robert G. Lee, *Political Science;*Anthropology
- Gillian H. Lelchuk, Writing Seminars
- Sydney E. Lerner, Writing Seminars
- Edward Li, Physics
- Joey H. Li, Molecular and Cellular Biology
- Katherine Link, Neuroscience
- Caroline Liu, *Public Health*Studies
- Jiyun Liu, Writing Seminars
- Tracie Yiyao Liu, Writing Seminars
- Ivory Hong Loh, *Public Health* Studies
- Nicholas C. Longson, Neuroscience
- Anita T. Louie, *Behavioral Biology*
- Jasmine Nicole Love,
 Neuroscience
- Sierra Drew Love, *History; Writing Seminars*
- David N. Lumelsky, Molecular and Cellular Biology
- Isaac Friedman Lunt, Writing Seminars
- Sabrina E. Mackey-Alfonso, Neuroscience
- Madeline Hope Malerich, Spanish
- Jasmine Kaur Malhi, Biophysics

- Spandana Mandaloju, *Cognitive* Science
- Ami Lalit Mange, *Neuroscience* Morgan E. Marc, *Cognitive*
- Leila Ashley Mashouf, Neuroscience

Science

- Jared Ian Mayer, *Philosophy*Denis Jered McInerney, *Physics*
- Alyssa I. Mefford, Writing
 Seminars
- Ajay M. Mehta, Molecular and Cellular Biology
- Kyra E. Meko, *Political Science;* Anthropology
- Julio A. Meza, Molecular and Cellular Biology
- Yevgeniya Miglo, Molecular and Cellular Biology
- Amy Herbert Monasterio, Neuroscience
- Maria C. Moncaliano, *Molecular* and Cellular Biology
- Darius A. Mostaghimi,

 Molecular and Cellular Biology
- Ta Chung Mou, Neuroscience; Molecular and Cellular Biology
- Jacqueline C. Neber, Writing
 Seminars
- Tu Nguyen, Chemistry
- Elsa Nico, Neuroscience
- Elsa Anna Olson, Neuroscience
- Maria P. Ortiz Gonzalez, Cognitive Science
- Olutosin Owoyemi, *Molecular* and Cellular Biology
- Brent Fairley Page, *Physics*
- Julliann Hanna Pak,

 International Studies;

Sociology

- Catherine Anne Palmer, Writing
 Seminars
- Manish D. Paranjpe, *Biophysics* Jonathan Paris, *Neuroscience*
- Jungsoo Park, Physics
- Jeunghyun Park, *Cognitive* Science
- Mingi Park, Cognitive Science Emily Pastrana, International Studies; Latin American Studies
- Aneek Sanjay Patel, *History of*Science, Medicine and
 Technology

- Milan Sandip Patel, Writing
 Seminars
- Andrew J. Patera, *Neuroscience; Chemistry*
- Yamini Patibandla, Molecular and Cellular Biology
- Jessica Lynn Pedersen, Spanish
- Willah A. Peers, Romance Languages
- Robert Bourne Peretti, Writing Seminars
- Carley E. Petrone, Global Environmental Change and Sustainability
- Duy Q. Phan, *Neuroscience* Thomas Noah Pierce, *Spanish* Danielle Sara Pitkoff, *Writing*
- Hunter W. Pool, *Chemistry* Christopher Jeffrey Pope, *Neuroscience*

Seminars

- Aleksandra Popovic, Molecular and Cellular Biology
- Ajay A. Prabhat, *Political*Science
- Emily Kelley Presseller, *English* Natalie W. Qin, *Behavioral*
- *Biology* Aneeka Teruni Ratnayake,
- Public Health Studies
 Derek Russel Reitz, Physics
- Kristi Rhead, French;
- International Studies
- Joshua Robert Rhinier, English
- Sydney Riemer, Earth and Planetary Sciences
- Mariana Rincon Caicedo, Writing Seminars
- Victoria R. Roberts, Molecular and Cellular Biology
- Naomi Joyce Rodgers, Earth and Planetary Sciences
- Esther P. Rodriguez, Writing Seminars
- Abigail Gamble Rogers-Berner, English
- Frances Patricia Rooney, Writing Seminars
- Indigo Vaux Loring Rose, Neuroscience; Cognitive Science
- Lisa S. Roskes, Molecular and Cellular Biology

- Sounak Roy, Molecular and Cellular Biology
- Arvin Rahadyan Saleh, Molecular and Cellular Biology
- Zereen Sarwar, English
- Stephanie Alexandra Saxton, Political Science; English
- Renee Allyse Scavone, Writing
 Seminars
- Julia Beth Scherzer, Writing Seminars
- Sarah Schreib, *History; Spanish* Talia Esther Schulder, *Writing* Seminars
- Ronit Schwartz, Molecular and Cellular Biology
- Daniel Abraham Schwartzbaum, Molecular and Cellular Biology
- Randal Alexander Serafini, Neuroscience
- Zachary R. Shelley, *Economics* Grant Stewart Shewmaker,
- Behavioral Biology
 Fion C. Shiau, Neuroscience;
 Molecular and Cellular
 Biology
- Jisu Shin, Spanish
- John J. Shin, Neuroscience
- Marcela Sierra-Arce, Neuroscience
- Vivek K. Singh, Writing Seminars
- Akinola O. Sogunro, *Molecular* and Cellular Biology
- Natalia Sonsin-Diaz, Neuroscience
- Benjamin Wasserman Stern, Global Environmental Change and Sustainability
- Stephanie Grace Stettz, Earth and Planetary Sciences
- Emily J. Stoll, Earth and Planetary Sciences
- Eleanor Kirtland Strauss, French
- Emily T. Su, English
- Jennifer Kho Su, Neuroscience
- Megan Ruth Sullivan, Earth and Planetary Sciences
- Nakarit Devahastin Suthapreda, *Economics*
- Kuan Hian Tan, International Studies; Political Science

- Monica Taneja, *Public Health* Studies
- Wen Wen Teh, *Neuroscience*Stephanie M. Tenney, *Chemistry*
- William G. Theodorou, *English;* Writing Seminars
- Justin J. Thomas, *Humanistic* Studies
- Holly Lilliana Tice, Writing Seminars
- Yelizaveta Tishchenko, *English* Annapurna I. Vadaparty, *Computer Science*
- Jack Joseph Valenti, *Cognitive* Science, Spanish
- Juliana Campbell Veracka, Writing Seminars
- Arunima Vijay, Cognitive Science
- Jordan Vincent Villamor, Spanish
- Ricardo Villanueva, Neuroscience
- Sunaina Vohra, Molecular and Cellular Biology
- Grace Mary von Ohlen, Writing Seminars
- Kelsey Paige Waddill, Writing Seminars
- Sabrina Zhiyun Wang, Neuroscience
- Grant Austin Welby, *International Studies*
- Anna M. Wesche, Writing Seminars
- Christelle Erlande Wharram, Molecular and Cellular Biology
- Maxwell T. White, *Biophysics* Hanchi Wu, *Neuroscience*
- Qixin Wu, Molecular and Cellular Biology
- Thomas J. Wyatt, *International Studies*
- Zhuonan Yang, Neuroscience Golbahar Yazdanifar, Biology Sera Yoo, Anthropology
- Molly R. Young, English
- Rebecca Yejin Yun, Neuroscience Joel Andres Zaldumbide,
- Molecular and Cellular Biology

- Kristina Diana Adorador Zambo, *Molecular and Cellular Biology*
- Chenxiao Zeng, Physics
- Jesse Jie Zhan, Neuroscience
- Yipeng Zhang, Molecular and Cellular Biology
- Zezhou Zhao, Molecular and Cellular Biology
- Christie Zheng, Molecular and Cellular Biology
- Lucy Sun Zheng, *Chemistry* Joshua Li Zhu, *Chemistry*
- Lauren Ann Zingaro, *Spanish* Alessandra Mary Zito, *French*

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates Graduating with Departmental Honors

- Christine M. Adib, *Biomedical Engineering*
- Tanay Agarwal, Computer Science; Applied Mathematics and Statistics
- Sanghyeon Ahn, Computer Science
- Ana M. Ainechi, *Biomedical Engineering*
- Amna Ali, Biomedical Engineering
- Mustafa Ali, Chemical and Biomolecular Engineering
- Thomas Lee Athey, *Biomedical Engineering*
- Adrian H. Au, Mechanical Engineering
- Melissa Anne Austin, Biomedical Engineering
- Shriya M. Awasthi, *Biomedical Engineering*
- Kali Alexandra Barnes, Biomedical Engineering
- Max Rodriguez Basescu, Mechanical Engineering
- Siwei Bian, French
- Alex E. Bocchieri, *Electrical Engineering*
- Emily Brahma, *Computer Science*

- Matthew William Brandes, Mechanical Engineering
- Abigail Raffaela Buckley, Chemical and Biomolecular Engineering; Spanish
- Stephanie Lynn Cai, Biomedical Engineering
- Natalie Elle Campbell, Biomedical Engineering
- Raymon Cao, *Biomedical Engineering*
- Kevin Shen Chang, Mechanical Engineering
- Conan Chen, Biomedical Engineering
- James Chen, Biomedical Engineering
- Tiffany Xiao Chen, *Biomedical Engineering*
- Yuanlei Chen, Environmental Engineering; Applied Mathematics and Statistics
- Yunchan Chen, Biomedical Engineering
- Sherry Chiu, *Electrical Engineering*
- Chang Hwan Choi, Biomedical Engineering; Computer Engineering
- Jae Wook Chung, Chemical and Biomolecular Engineering
- Andrew Palmer Colombo,

 Mechanical Engineering
- Kiersten N. Colotti, *Biomedical Engineering*
- Alexander A. Conklin, *Chemical* and *Biomolecular Engineering*
- Sara Anne Cronin, Biomedical Engineering
- Victor Javid Dadfar, *Biomedical Engineering*
- Farhan Nasarullah Damani, Computer Science
- Himanshu R. Dashora, Biomedical Engineering
- Callie Deng, Biomedical Engineering
- Jacob Sahag Deyell, Chemical and Biomolecular Engineering
- Anwesha Dubey, Chemical and Biomolecular Engineering
- Lucas Cedric Duffy, Environmental Engineering

- Nicholas Jacob Duncan, Electrical Engineering
- Nicolas Wing Le Eng, Biomedical Engineering
- Lucas Escobar, Chemical and Biomolecular Engineering
- Alexander L. Eusman, *Computer Science*
- Joseph Anthony Falco, *Applied Mathematics and Statistics*
- Lauren Fang, Biomedical Engineering
- Victoria Zhang Fang, Biomedical Engineering
- Eric R. Feldman, *Mechanical Engineering*
- Marc B. Feldman, *Computer Science*
- Martin A. Feuerstein-Mendik, Applied Mathematics and Statistics; Mathematics
- Eyal Amitan Foni, *Computer* Science
- William Hiroki Franceschi, Biomedical Engineering
- Ryan L. Freedman, Applied

 Mathematics and Statistics
- Saki Fujita, Biomedical Engineering
- Neil W. Gahart, Applied Mathematics and Statistics
- Abhishek Ajay Gami, *Chemical* and *Biomolecular Engineering*
- Huidong Gao, Mechanical Engineering
- Haroon S. Ghori, *Biomedical Engineering; Computer Science*
- Helen R. Girod, *Environmental Engineering*
- Jeffrey C. Goldsmith, Mechanical Engineering
- Achintya Gopal, *Computer Science*
- Prateek C. Gowda, *Biomedical Engineering*
- Rohan B. Gupta, *Chemical and Biomolecular Engineering*
- Geordan M. Gutow, *Mechanical Engineering*
- Jan Niklas Hagemeister, Mechanical Engineering
- Nicholas Raymond Hale, Computer Science

- Hamima Nasrin Halim, Computer Science
- Hugh Han, *Computer Science* Amy Z. He, *Computer Science*
- Matthew Gregory Heacock, *Mechanical Engineering*
- David Raymond Helfer,

 Biomedical Engineering
- Dylan C. Hirsch, *Biomedical Engineering*
- Benjamin Joseph Hoertnagl-Pereira, *Computer Engineering*
- Richard J. Hommel, *Chemical* and *Biomolecular Engineering*
- Qinwen Huang, Biomedical
 Engineering; Applied
 Mathematics and Statistics
- John William Hughes, *Electrical Engineering*
- Sidney M. Jackson, *Computer Engineering*
- Aseem Jain, Biomedical Engineering
- Luiz Henrique Machado Jannuzzi, Civil Engineering
- Daniel Y. Jeong, *Mechanical Engineering*
- Tony Zhao Jiang, *Computer Science*
- Tushar Muralidhara Jois, Computer Science
- Justin Kang, Mechanical Engineering
- Harsh Hiten Kapadia, Chemical and Biomolecular Engineering
- Leila Kassiri, Computer Science
- Mariya V. Kazachkova, Computer Science
- Thomas Ming Luang Keady, Electrical Engineering; Computer Engineering
- Austin James Kemper, Computer Science; Applied Mathematics and Statistics
- Baekchun Kim, Computer Science Jake Dohyung Kim, Biomedical Engineering
- Hanbiehn Kim, Biomedical
 Engineering
- Nicole Eunhae Kim, *Electrical Engineering*
- Sungwon Kim, Applied
 Mathematics and Statistics

- Dani Kiyasseh, *Biomedical Engineering*
- Peter A. Klinkmueller, *Electrical Engineering*
- Davis Whitfield Knox, Mechanical Engineering
- Magdalene N. Koo, *Mechanical Engineering*
- Michael Kiwan Koo, Biomedical Engineering; Applied Mathematics and Statistics
- Matthew J. Kosarek, *Computer Engineering*
- Srisha R. Kotlo, *Biomedical Engineering*
- Daniel Alex Kovtun, Chemical and Biomolecular Engineering
- Nirmal S. Krishnan, *Computer Science*
- Nitin N. Kumar, Computer Science
- Leo Joseph Kuwama, *Chemical* and *Biomolecular Engineering*
- Chin Ying Lee, *Computer Science*
- David Ziming Li, Computer Science
- Alice Li, Applied Mathematics and Statistics
- Duan Li, Mechanical Engineering; Physics
- Yat Shing Jacob Lin, Computer Engineering; Electrical Engineering
- Kenny Ling, Chemical and Biomolecular Engineering
- Hongjiao Liu, *Applied Mathematics and Statistics*
- Suyi Liu, Computer Science
- Yan Liu, Civil Engineering
- Maria Fernanda Lugo-Fagundo, Materials Science and Engineering
- Sharon K. Maguire, *Mechanical Engineering*
- Avi Mahajan, Applied

 Mathematics and Statistics;

 Computer Science
- Emily C. Mak, Applied

 Mathematics and Statistics
- Antonio Temarubun Malacad, Chemical and Biomolecular Engineering

- Thomas George Marge, *Applied Mathematics and Statistics*
- John Mark, Applied

 Mathematics and Statistics
- Katherine Darrow Marks,

 Applied Mathematics and
 Statistics
- Ryan A. Marren, Computer Science
- Gunnar W. Mattson, *Biomedical Engineering*
- Gabriel Isaac Maymon, Mechanical Engineering
- Lakyn N. Mayo, Materials Science and Engineering
- Neil Stanton McCarter, Mechanical Engineering
- Schuyler Ashley Metzger, Biomedical Engineering
- Jesse J. Miller, Mechanical Engineering
- Arisa Morgan, Chemical and Biomolecular Engineering
- Gabrielle Christianna Wendy Moss, Applied Mathematics and Statistics
- Michael Kenneth Mudgett, Biomedical Engineering; Electrical Engineering
- Michael James Murphy,

 Biomedical Engineering;

 Applied Mathematics and

 Statistics
- Kevin R. Necochea, *Materials* Science and Engineering
- Ryan Cole Newell, *Computer Science*
- Harrison H. Nguyen,
 Biomedical Engineering;
 Electrical Engineering
- Raphael Norman-Tenazas, Computer Engineering
- Angelo J. Olcese, *Computer Science*
- Tristan M. Orton-Urbina, Computer Science
- Pranay Orugunta, Biomedical Engineering; Applied Mathematics and Statistics
- Aine Niamh O'Sullivan, Biomedical Engineering
- Aavik L. Pakrasi, Applied

 Mathematics and Statistics

- Emily Hope Palmer, Mechanical Engineering
- Mengying Pan, Computer Science; Chemical and Biomolecular Engineering
- Jieun Park, Chemical and Biomolecular Engineering
- Aneesh G. Patankar, Chemical and Biomolecular Engineering; Neuroscience
- Archan B. Patel, *Biomedical Engineering*
- Benjamin M. Pikus, *Biomedical Engineering*
- Elijah Joseph Pivo, Computer Engineering; Electrical Engineering
- Teja S. Polisetty, *Biomedical Engineering*
- Florian Cornelius Pontani, Mechanical Engineering
- Richard Timothy Poulton, *Humanistic Studies*
- Michael Aaron Pozin, Engineering Mechanics
- Olivia I. Puleo, *Biomedical* Engineering
- Gary G. Qian, Computer Engineering; Computer Science
- Yujuan Qiu, Economics
- Benjamin Lee Ramsay, Biomedical Engineering
- Naina Rao, Computer Science
- Emilie Anne Rembert, Chemical and Biomolecular Engineering
- Rachel Halliburton Rex, Mechanical Engineering
- Jesse R. Rines, *Electrical Engineering*
- Jordan L. Rivera, *Chemical and Biomolecular Engineering*
- Lucas Bennett Rosen, Applied
 Mathematics and Statistics
- Marc B. Rosen, *Computer Science*
- Eric W. Rothchild, *Materials*Science and Engineering
- Denis Routkevitch, *Biomedical Engineering*
- Vignesh Sadras, Biomedical Engineering
- Vorada Sakulsaengprapha, Biomedical Engineering

- Aurik Sarker, Electrical Engineering
- Priya S. Sathyanarayan, Biomedical Engineering
- Daphne Esther Schlesinger, Biomedical Engineering; Physics
- Sienna Suzanne Schmid, Computer Science
- Joanna Claire Schneider, Chemical and Biomolecular Engineering
- Mariah L. Schrum, *Biomedical Engineering*
- Henrik N. Schuh, Computer Science; Electrical Engineering
- Nikhil A. Shah, *Chemical and Biomolecular Engineering*
- Vishwesh Nilesh Shah, Chemical and Biomolecular Engineering
- Steven Alexander Shearing, Computer Science
- Apurv H. Shekhar, *Chemical* and *Biomolecular Engineering*
- Ariana G. Sherman, *Chemical* and *Biomolecular Engineering*
- Dong Ho Shin, Chemical and Biomolecular Engineering
- Jin Yong Shin, Applied

 Mathematics and Statistics;

 Computer Science
- Gianluca Camargo Silva Croso, Biomedical Engineering; Computer Science
- Aekyung Sin, Applied Mathematics and Statistics
- Daniel T. Smillie, Computer Science
- Jin Young Sohn, Biomedical Engineering; Computer Science
- Wooyang Son, Biomedical Engineering
- Noah Daniel Stanco, *Chemical* and *Biomolecular Engineering*
- Paige N. Stanley, Chemical and Biomolecular Engineering; Applied Mathematics and Statistics
- Anshul V. Subramanya, Biomedical Engineering

- Sarah Meily Sukardi, *Biomedical Engineering; Computer Science*
- Tony Y. Sun, Biomedical Engineering; Neuroscience
- William W. Sun, Computer Science
- Laura Jean Supple, Environmental Engineering
- Mark Paladin Suprenant, Biomedical Engineering
- Abhilash Suresh, *Biomedical Engineering*
- Michael S. Swiercz, *Mechanical Engineering*
- Daniel Jacob Tabas, *Mechanical Engineering*
- Kayvon R. Tabrizi, *Chemical and Biomolecular Engineering*
- Vitor Tang, Chemical and Biomolecular Engineering
- Sunny Thodupunuri, Biomedical Engineering; Computer Science
- Xinxiu Tian, Environmental Engineering
- Le Minh Hieu Tran, Chemical and Biomolecular Engineering
- Salomon Vainstein, Chemical and Biomolecular Engineering
- Malini Elizabeth Valliath, Computer Science
- Fernando P. Vicente, Biomedical Engineering; Applied Mathematics and Statistics
- Daniel Stephen Vresilovic, Electrical Engineering
- Yamini Vyas, Biomedical Engineering
- Eric L. Walker, Biomedical
 Engineering; Computer Science
- Judy Jiaqi Wang, Biomedical Engineering
- Shuheng Wang, Chemical and Biomolecular Engineering
- Paul G. Watson, *Computer Science*
- William V. Watson, *Computer Science*
- Lawrence R. Wolf-Sonkin, Computer Engineering
- Tsun M. Wong, Chemical and Biomolecular Engineering
- Jessica Jiaxing Wu, Biomedical Engineering

Jiayao Wu, Computer Science Sara Kay Wujciak, Applied Mathematics and Statistics Amy Xiao, Biomedical

Engineering

Rahul Sai Yerrabelli, *Biomedical Engineering*

Jason S. Yim, Computer Science; Applied Mathematics and Statistics

Brandon Jonathan Yu, Chemical and Biomolecular Engineering

Felix Yu, Biomedical Engineering; Computer Science

Brian L. Yuen, *Electrical Engineering*

Sarah Marie Zappone, Computer Science

Anan Zhang, Applied
Mathematics and Statistics

William Chi Wai Zhang, Electrical Engineering

Yunfan Zhao, Applied
Mathematics and Statistics

Luke Zhu, Biomedical Engineering; Electrical Engineering

Alice Ling Zou, Biomedical Engineering

Troy Anthony Zuccaro, Applied
Mathematics and Statistics

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

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

- Christina A. Bifulco, Education. Development of Perseverance in Mathematics Classrooms through the Advancement of a Growth Mindset.*
- Nichelle-Kyle Edghill Bowes, *Education*. Culturally Responsive Academic Advisement.
- Susanna Lawrence Brock,

 Education. Addressing the
 Gender Gap in Mathematics: The Impact of
 Supplementary Single-Sex
 Mathematics Classes on
 Middle School Students'
 Mathematics Self-Efficacy,
 Sense of Belonging, and
 Achievement.**
- Christine Marie Brookbank, Education. The Teacher's Role in Fostering Self-Regulated Learners: A Professional Development Model.*
- Candace Beth Burckhardt,

 Education. Mindfulness in
 the Special Education
 Classroom: A Mixed
 Methods Pilot Study of the
 Learning to Breathe
 Mindfulness Curriculum.*
- Karen E. Caldwell, *Education*.
 Example-based Learning for Information Problem
 Solving in Arabian Gulf
 Higher Education.
- EuraDell Davis, Education.
 Developmental Students'
 Persistence Toward
 Graduation in Paired
 Coursework Programs

- among African American and Latino Males in Community Colleges.
- Lisa M. Devall-Martin,

 Education. School

 Administrator's Insight

 and Self-Reflection: An

 Exploration of the Influence
 of Expressive Writing and
 the LuminaSpark® Inventory
 on Self-Awareness.*
- Lauren Sternfield Fagel,

 Education. The Impact of the
 Self-Determined Learning
 Model of Instruction on
 High School Students with
 Disabilities.**
- Brandon Richard Tadashi Frost, *Education*. The Impact of Stars Mnemonic Strategy Instruction on Algebra Test Scores for Students with Deficits in Math.
- Jonathan Logan Garrick,

 Education. An Investigation
 of a Social-emotional
 Competency and Culturally
 Responsive Teaching
 Professional Development:
 Examining Changes in
 Relationships, Efficacy, and
 Resilience.
- Janene K. Gorham, Education.
 Video-Based Reflection of
 Beginning Teachers: An
 Induction Strategy to
 Promote Teaching Efficacy.**
- Caitlin Marie Gosnell,

 Education. An Evaluation of
 a Mindfulness Curriculum
 on Teacher Outcomes in a
 Nonpublic Special
 Education Setting.
- Aimee E. Herzog-Gruber,

 Education. State Algebra

 Examination and Special

 Education: Change in

 Graduation Requirements.
- Erwin Carlos Hesse, *Education*.
 College Admission Counselors and Undocumented
 Students: A Professional
 Development on Multicultural Competencies.

- Nikki D. Jarquin, Education.
 An Investigation of the
 Effects of a Professional
 Development on Teacher
 Efficacy and Cultural
 Competency in Working
 with Latino English
 Language Learners.*
- Emily Lynn Jones, *Education*.

 Using Mobile Technology to Engage Students in the Developmental Evaluation of Simulation Facilitation and Debriefing.**
- Christina Jordan, Education.
 Using Counseling Advisory
 Council Activities to
 Enhance the Leadership
 Practices as Pre-Service
 School Counselors.**
- Jeanine Marie Kandrac, *Education.* Self-monitoring of Attention Utilizing Technology for Secondary Students with ADHD.
- Nannan Liu, Education.
 Building the Link Between
 Healthcare and Education:
 A Professional Development to Address the
 Disparities in School-Based
 Mental Health Services in
 New York City.*
- Christian German Lorenzo, Education. An Investigation of Peer Mentoring to Ease the Middle School to High School Transition.**
- Molly Annette Macek,

 Education. The Challenge of
 Change: Implementing
 Critical Thinking
 Instruction in the Culture
 of Independent Private
 Schools.**
- Peter O'Neill Moran,

 Education. Impact of
 Professional Development
 on Teacher Understanding
 of Low Socioeconomic
 Student Contexts and
 Influence of Motivation.**
- Matthew Kalman Paushter, *Education.* Desegregation in an Era of Resegregation:

- How Heterogenous Science Classes Increase Student Achievement and Entrance into the STEM Pipeline.*
- Carol Anderson Pepper, Education. Fostering Self-Regulated Learning at an Independent School.*
- Kelli M. Phillips, Education.
 The Power of Academic
 Choice in the Classroom to
 Improve Stage Environment
 Fit for Early Adolescents.*
- April M. Rectanus, Education. A Multi-Case Exploration Study of Training for Trauma-Focused Competency Counselor.*
- Joseph M. Reilly, *Teacher*Development. Evaluation of
 Student Outcomes from a
 Comprehensive Professional
 Development Program for
 Acting K-8 Principals in a
 Large Urban School District.
- Ricardo Romanillos, *Education*.

 Improving Science Teachers'
 Self-Efficacy for Science
 Practices with Diverse
 Students.*
- Nicholas Page Schweizer,

 Education. A Study Trial of a
 Brief Psycho-educational
 Group Intervention for HIV/
 AIDS-Infected Adults Who
 Are Non-Adherent With Their
 Medications.*
- Michael A. Sciacca, Education.
 Tracking in Career Technical
 Education: Identity of
 CTE and Its Effects on
 Enrollment Patterns of
 Higher Achieving Students.**
- Laura F. Shaw, *Education*.

 Exploration of Normalization: A Construct
 Foundational to Montessori
 Teacher Evaluation.*
- Brian Stipp, Education. Before the Panic Sets In: The Impact of a Social and Emotional Learning (SEL) Course for Pre-Service Teachers.*

- Emmanuel Taiwo, Education.
 The Effect of Student
 Verbalizations on the
 Mathematical Problem
 Solving of Fourth Grade
 Students with Mathematical
 Learning Disabilities
 (Mild).**
- Cynthia M. Webb, Education.
 Knowledge of Teacher
 Self-Efficacy: Designing
 Professional Learning
 Opportunities to Reduce the
 Discipline Gap for African
 American Students with
 Disabilities.
- Reagan Elizabeth Weeks, Education. Transforming Learning Cultures via Parent Teacher Partnerships.**
- Jennifer G. Wildasin,

 Education. Co-Teaching

 English Language Learners
 with Disabilities: The

 Relationship Among SelfEfficacy, Collaboration, and
 Reflection.**
- Aaron Mark Williams, Education. Addressing G/T Referral Barriers for Socioeconomically Disadvantaged Students in Rural Schools.
- Kathleen Lanham Wilson, Education. Peer-Mediated Social Skills Intervention of Elementary Students with High-Functioning Autism.*
- Gwyneth Winnie Y. Wu,

 Education. College Student

 Mental Health: Current

 Issues, Challenges, and a

 Randomized Pilot Trial of
 a Technology-based

 Intervention.*
- Heather E. Yuhaniak,

 Education. Buyer's Remorse?

 White Educator's Cognitive
 Dissonance, Racial
 Identities, and the Promise
 of Multicultural Teacher
 Education.**

THE SCHOOL OF EDUCATION

Doctors of Philosophy

- Jennifer R. Brodar, *Education*. School Counselors and the Disproportionality Dilemma: A Multilevel Analysis.
- Stephanie E. Fakharzadeh,
 Education. Organizing
 Schools to Support Teacher
 Learning: How Teachers
 Professional Development
 Experiences and Outcomes
 Are Related to School-level
 Practices.
- Sol Bee Jung, *Education*. The Effects of Within-School Control and Influence on Teacher Outcomes: Examining Evidence Across Varying Contexts.
- Elizabeth Kim, *Education*.

 Examining the Relationship between Success for All and Non-Cognitive Outcomes.
- Sooyon Youh Stiller, Education.
 High School Climate and
 Students' Postsecondary
 Transitions: Implications for
 the Diversity and Inclusion
 of English Language
 Learners.

THE PEABODY CONSERVATORY

Doctors of Musical Arts

Nathan Wilson Ball,
Composition
Nathaniel Benjamin
Cornelius, Guitar
Hye-Sung Hwang, Piano
Sheng-Yuan Kuan, Piano
Sarah B. Lowenstein, Viola
Paul R. McShee, Conducting
Eric Zuber, Piano

THE SCHOOL OF NURSING

Doctors of Nursing Practice

- Amal Mushabib Al Ahmree.
 Development and
 Implementation of a New
 Graduate Nurse Mentorship
 Program in Johns Hopkins
 Aramco Healthcare.*
- Kawthar Kadhim Al Hussain. Improving Transition of Care from Inpatient to Outpatient Setting for Adult Patients with Sickle Cell Disease.*
- Maisa Ali Al Raban. Evidence
 Based Strategies to Reduce
 Central Line Associated
 Blood Stream Infection in
 the Intensive Care Unit at
 Johns Hopkins Aramco
 Healthcare.*
- Fatima Abbas Al Rashed.
 Improving the Management
 of Pain at End of Life for
 Hospitalized Oncology
 Patients in Johns Hopkins
 Aramco Healthcare (JHAH).*
- Narmeen Bader Al Talalwah. Improving Access to Care for Elective Surgical Patients in Johns Hopkins Aramco Healthcare.*
- Leena Ali Al-Mansour.

 Development of an
 Interdisciplinary Healthcare
 Team for Pressure Injury
 Management: Quality
 Improvement Project.*
- Halima Taki Al-Talaq.
 Improving Competence,
 Knowledge, and Confidence
 with Pediatric Intensive Care
 Unit Nursing Staff Utilizing
 Continuous Renal
 Replacement Therapy.*
- Heba Mohammad Almattar. Improving Access to Cardiac Rehabilitation at Johns Hopkins Aramco Healthcare.*
- Carla Sue Aquino. Increasing Competence in Pressure Injury Prevention Using

- Competency-Based Education in the Adult Intensive Care Unit.
- Mojgan Azadi. Enhancing the ABCDE Bundle Implementation Adherence Rate through Nurse Education in the ICU.
- Greer Barlow. A Nurse-Led
 Telephone Screening
 Initiative to Identify LowRisk, Elective Orthopedic
 Surgery Patients to Improve
 Pre-Anesthesia Clinic
 Efficiency.*
- Anita Hannah Ben. A Quality Improvement to Facilitate the Reduction of Hospital Readmissions among Older Adults Admitted with Pneumonia.
- Fara Ward Bowler. A Program for Nurse Managers to Mitigate the Impact of Impaired Nursing Practice.
- Judith P. Boyle. Compassion Fatigue Resiliency in Emergency Nurses.
- Chrystal Renee Michelle Brown. Prevention of Childhood Obesity Through a School-Based Intervention.
- Charnita Mikelle Bryant.
 Utilizing an Adverse Child-hood Experience (ACE)
 Screening Tool in a Pediatric
 Primary Care Clinic.
- Ivette Cardelli. Early Recognition of Depressive
 Symptoms among the
 Elderly Residing at a Skilled
 Nursing Facility and
 Rehabilitation Center by
 Registered Nurses.
- Suzanne Marie Cowperthwaite.
 Improving the Pain
 Experience for Cancer
 Inpatients: A Quality
 Improvement Study.
- Emma Daza. Development and Implementation of a Clinical Pathway for Adult Patients Undergoing Elective Ostomy Surgery: A Quality Improvement Project.*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Eleni Doukakis Flanagan.
 The Implementation and
 Evaluation of a New Nurse
 Manager Mentoring
 Program.
- Lisa M. Grubb. Increasing
 Pressure Injury Awareness in
 the Emergency Department.
- Sherri Emerson Jones. Creating Safe Handoffs between Units: Implementation of the I PASS Handoff Program in Nursing.
- Celicia Williams Little.

 Specialty Preparation After

 Nurse Practitioner

 Education: Bridging the Gap.
- Dawn Marie Rose Luzetsky.
 Implementing a Tele-ICU
 Nurse Mentoring Program in
 a Pediatric Intensive Care
 Unit to Support Novice
 Bedside Nurses.
- Brandon Pabst. Reducing
 Ventilator-Assisted Events
 through a Systematic
 Approach: A Quality
 Improvement Project.
- Shelby M. Pitts. Increasing Adherence and Self-Management among Hispanic Women Diagnosed with Gestational Diabetes Mellitus.*
- Roberto Luis Roman Laporte.
 Implementation of an
 Evidence-Based Practice
 Project within an RN
 Residency to Improve the
 Knowledge, Skills, and
 Attitudes of New Nurses
 Toward Evidence-Based
 Practice.
- Siobhan Rothwell. Improving Access to Timely, Quality Care for Patients with Minor Trauma Presenting to an Emergency Department.*
- Marianne Katherine Schallmo. Cardiac Nurses' Knowledge, Attitude, and Confidence in Delivering Palliative Care for Hospitalized Patients with Heart Failure.

- Kristen Ellisor Sheldon.

 Motivational Interviewing in the Adult Overweight and Obese Population.
- Jacinta Ijeoma Ukah-Ogbonna. Increasing Exclusive Breastfeeding in Johns Hopkins Aramco Healthcare.*
- Cynthia Vanece Ward. A
 Quality Improvement
 Project Using an
 Educational Outreach
 Program to Expand Access
 to VA Health Care Services
 for Female Veterans.
- Angela Estella Wilkins.
 Improving Access to
 Primary Care through the
 Integration of the Nurse
 Practitioner in the Primary
 Care Department.*
- Janice Ketcham Williams.
 Caring for the Caregiver:
 Assessing Burnout among
 Federally Qualified Healthcare Center Providers to
 Inform the Development of
 an Evidence-based Wellness
 Program.

THE SCHOOL OF NURSING

Doctors of Philosophy

- Sarah June Allgood. Pain in Adolescents and Adults with Cystic Fibrosis.*
- Seung Woo Choi. Behavioral
 Symptom Confusion:
 Distinguishing Rejection of
 Care, Aggression, and
 Agitation in Persons with
 Dementia Living in the
 Community.
- Lucine Petit Francis.
 Examining the Sociocultural, Physical, and
 Political/Economic Food
 Environments of Family
 Child Care Homes.**
- Song Ge. The Relationship Between Mental Health

- Symptoms, Alcohol Use, and Retention in Care in Women with Human Immunodeficiency Virus.
- Kelly Therese Gleason. The Role of Individual Characteristics in Atrial Fibrillation Patient-Reported Outcomes.
- Tamryn Fowler Gray. Decision Partner Involvement in Cancer Clinical Trial Participation.
- Tamar Ulando Rodney.
 Biomarkers for PostTraumatic Stress Disorder
 in Military Personnel and
 Veterans with a Traumatic
 Brain Injury.
- Melissa Kurtz Uveges. Coping, Parenting, and Decision Making for Mothers of NICU Infants Receiving Treatment for a Congenital Anomaly in the NICU.
- Erin Rachel Whitehouse.
 Cardiovascular Risk among
 Patients with Drug-Resistant
 Tuberculosis and HIV in
 South Africa.
- Damali Makini Wilson.
 Intergenerational
 Attachment, Executive
 Function, and the
 Development of Young
 Children of Teenage
 Mothers.

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctors of Public Health

- Farida Ismail Al Hosany,

 Health Policy and Management. A Comprehensive
 Revision of Tuberculosis
 Epidemiology and Control
 Program in Abu Dhabi.
- Nisha Vasanthakumar Bhat, Health Policy and Management. Evaluation of Section 1109 of the Affordable Care Act: Additional Medicare Funding to Hospitals

- Located in Low Medicare Spending Counties.
- Chieh-Hsin Chang, Health
 Policy and Management. The
 Effectiveness of Balanced
 Scorecard Management on
 Patient Safety, Culture
 Change and Patient
 Satisfaction.**
- Mei-Ju Chuang, Health Policy and Management. Home and Community-based Long-term Care Services in Taiwan: Factors and Effects Associated with the Utilization by Community Dwelling Dependent Elderly.**
- Chrysan Cronin, *Environmental Health and Engineering.*Examination of Awareness,
 Knowledge, and Beliefs
 Regarding Radon.
- Daniel Lee Doyle, *Health Policy* and *Management*. Chronic Care Management:
 Transitional Care Models for Readmission Reduction.
- Jordan M. Duval-Arnould,

 Health Policy and

 Management. Pediatric

 Cardiac Arrest at a Large

 Academic Children's

 Hospital: Resuscitation

 Performance, Quality

 Improvement, and

 Associations with Return of

 Spontaneous Circulation.*
- Deann Gavney, Health Policy and Management. Healthcare Utilization Post-ACA:
 The Impact of Marketplace Insurance Enrollment Guides and Implications for an Academic Health System in Delaware.
- Tung-ching Hsieh, Health
 Policy and Management.
 Intervention with an
 Incentive Program to
 Enhance Retention of Nurses
 in the Min-Sheng General
 Hospital, Taiwan.**
- Ayesha Ali Khan, *Epidemiology*. Tobacco Smoking and

- Cessation Among Tuberculosis Patients in Pakistan.*
- Hyo-Jeong Kim, Health Policy and Management. Does Hospital Preparedness Work? An Analysis of Hospital Preparedness and Its Effectiveness During Disaster Response.**
- Joanna F. Lai, International
 Health. Provider Barriers,
 Enablers, and Incentives
 Associated with the Use of
 Isoniazid Preventive Therapy
 Among HIV-infected
 Individuals in Ethiopia.*
- Charlene A. Liggins, Health Policy and Management. National Family Caregiver Support Program (NFCSP): Assessing Clients' Characteristics, Program Utilization, and Difficulty Accessing Services.
- Yi Ming Liu, Health Policy and Management. Using Balanced Scorecard to Help Improve the Quality of Care and Service for the Private Clinics in Taiwan.*
- Chike William Nwangwu,
 International Health.
 Understanding the Determinants of Declining Under-Five Mortality in Nigeria
 Between 2008 and 2013.
- Megan Maguire Priolo, Health
 Policy and Management.
 Primary Care Based
 Population Health in a
 Community Health System:
 Evaluation of Strategies,
 Lessons Learned and Key
 Results.*
- Anna Kathryn Radin,

 Epidemiology. Use of Routine
 Program Data and
 Evaluation Data to Maximize
 the Impact of Prevention of
 Mother to Child Transmission of HIV (PMTCT)
 Programs in Nigeria and
 Malawi.**

- Ramkripa Raghavan,

 Population, Family and

 Reproductive Health. Folate,
 Leptin, Adiponectin and
 Development of Autism
 Spectrum Disorder: A
 Prospective Birth Cohort
 Study.
- Radha Rajan, Health, Behavior and Society. Defining and Measuring Engagement with Digital Behavior Change Interventions: Applications to the Skata Mobile Application for Family Planning in Indonesia.
- Samira Sami, International
 Health. From Evidence to
 Action: Feasibility of
 Implementing Communityand Facility-based Neonatal
 Interventions in Displaced
 Person Camps in South
 Sudan.**
- Shin-Yi Tsai, Health Policy and Management. Health Policy Analysis for the Care of Powder Explosion Victims and General Burn Patients.**
- Megan Wallace, *Epidemiology*. Local Public Health Performance and Its Impact on Population Health.**
- Deborah Waltermire-Burton,

 Health Policy and

 Management. Family

 Centered Rounds:

 Understanding Daily

 Practice and Impact on

 Family Experience.
- Yi-Ling Wu, Health Policy and Management. The Relationship Between Ambulatory Care Lapses and Medical Utilization in Diabetic Patients.**
- Ya-Ting Yang, Health Policy and Management. Analysis of the Business Model of International Medical Services within Healthcare Organizations in Taiwan.

- Wei-Cheng Yao, Health Policy and Management. The Determinants and Improvement Effort for Health Literacy in the Elderly Residents of Long Term Care Facilities in Taiwan.
- Wu-kuo Yen, Health Policy and Management. Diabetes Health Promotion Self-care and Clinical Outcomes among Patients with Type 2 Diabetes in Chi-Du District, Keelung, Taiwan.

BLOOMBERG SCHOOL OF PUBLIC HEALTH

- Dzifa Esi Adjaye-Gbewonyo, Health, Behavior and Society. Urbanicity, Social Capital, and Depression in Older Adults: An Analysis of Two African Countries.*
- Jim Aizire, Epidemiology.

 Morbidity and Mortality of
 HIV Exposed Uninfected
 Children in Sub-Saharan
 Africa.*
- Meena M. Aladdin,

 Environmental Health and

 Engineering. The Effects of

 Macrophage Migration

 Inhibitory Factor on

 Antioxidant Responses

 During Cigarette Smoke

 Exposure.**
- Sania Ashraf, International
 Health. Patterns of
 Environmental Fecal
 Exposure and Associations
 with Childhood Illness in
 Rural Bangladesh: A Latent
 Class Analysis.**
- Jura Lydia Sarkus
 Augustinavicius, Mental
 Health. Caregiver
 Wellbeing, Family
 Functioning, and Child
 Cognitive Development
 Among HIV-affected
 Families in Uganda.

- Sarah Blythe Ballard,
 International Health.
 Etiology of Gastroenteritis
 in Two Populations in Peru:
 Medically-attended Young
 Children and a Peruvian
 Military Cohort.*
- Suzanne O'Dea Bell,

 Population, Family and
 Reproductive Health.
 Abortion Reporting and
 Underreporting: Can Better
 Design Yield Better Data?
- Samantha Marie Bomotti, Epidemiology. Assessing the Non-genetic and Genetic Factors Affecting Refraction in the Aging Adult Population.
- Elena Tyler Broaddus,
 International Health.
 Considering Context:
 Variation in Food Availability
 and Diet Quality Among
 Children in Nepal's Three
 Agroecological Zones.*
- Lauren Elizabeth Brown,
 International Health.
 Applying Stated-Preference
 Methods to Health Systems
 Problems in Sub-Saharan
 Africa.
- Chynna Nicole Broxton,

 Biochemistry and Molecular

 Biology. SOD Enzymes in a

 Human Fungal Pathogen:
 Oxidative Stress Protection
 versus Cellular Signaling.*
- Martha Frances Brucato,

 Epidemiology. In Utero
 Exposure to Maternal
 Immune Activation and
 Autism Spectrum Disorder.*
- Bridget Teevan Burke,

 Epidemiology. Connections
 That Count: A Network
 Analysis of Multimorbidity
 and Gait Speed in Older
 Adults.**
- Chelsea Elise Canan,

 Epidemiology. Prescription

 Analgesic Use and Misuse

 among People Living with

 HIV in the United States.**

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- June Lily Chan, Molecular
 Microbiology and
 Immunology. The Probiotic
 Potential of Non-Toxigenic
 Bacteroides fragilis and the
 Role of IL-22 in Colitis and
 Tumorigenesis.**
- Karen Ting Chang,
 International Health.
 Measuring Low Birthweight
 and Preterm Birth in Rural
 Nepal: Validating Maternal
 Reports, Exploring Maternal
 Comprehension and Testing
 New Methods for Multiple
 Imputation and
 Adjustment.**
- Dorothy Tomiko Chiu,

 International Health.

 Associations Between Diet

 Quality, Socioemotional

 Development, and

 Academic Performance in a

 U.S. National Sample of 5th

 Grade Schoolchildren.**
- Elizabeth Marie Chmielewski-Yee, International Health. Evaluating the Impact of Meningococcal Disease Outbreaks on Universities and Local, State, and Federal Public Health Authorities.
- Makena Lynn Clive,
 Environmental Health and
 Engineering. Understanding
 Suicide Biomarker SKA2:
 Discovery of a Suicide
 Biosignature to Augment
 SKA2 Suicide Prevention
 and Investigating SKA2
 Regulatory Mechanisms.*
- Krycia Priscilla Cowling,

 Health Policy and

 Management. The Impacts
 of Global Trade and
 Investment Liberalization
 on Non-Communicable
 Disease Risk Factors.**
- Amber Bickford Cox,
 International Health.
 Mandatory School
 Immunization Laws in the
 United States: Historical
 Origins, Policy Imple-

- mentation, and Assessing the Impact of Strengthening Exemption Requirements.
- April Joy G. Damian, Mental Health. Addressing Trauma in Urban Youth: Evaluating the Implementation of Baltimore City Health Departments Citywide Trauma-informed Care Training Intervention.**
- Benjamin Jason Karger Davis, Environmental Health and Engineering. Spatial and Temporal Dynamics of Vibrio parahaemolyticus in the Chesapeake Bay.**
- Detian Deng, *Biostatistics*.

 Scalable Semi-Parametric
 Methods in Biostatistics.
- Sandra Renae DiBrito, *Clinical Investigation*. Acute Care Surgery on Kidney Transplant Recipients: Perspectives, Practices and Outcomes.
- Mitchell Lloyd Doucette,

 Health Policy and

 Management. Workplace

 Homicides: Reconsidering
 the Role of Firearms.
- Geoffrey Dougherty,

 Epidemiology. Rethinking
 Race and Health: Causal
 Inference, Instrumentation
 and Empirical Models.
- Amanda Jenne Driscoll,
 International Health. An
 Evaluation of the Role of
 Respiratory Syncytial Virus
 (RSV), Alone and with Other
 Pathogens, in Causing
 Respiratory Disease Among
 Native American Children.
- Yu Du, *Biostatistics*. Statistical Methods in Clinical Trial Design.
- Nathan Christopher Dunkin, Environmental Health and Engineering. Processing and Control of Human Norovirus and Surrogates in Engineered Water Reuse Systems.*

- Raimee Heyer Eck, Health,
 Behavior and Society.
 Patterns of Alcohol Use and
 Harms among Youth and
 Correlations with Alcohol
 Policies in Low- and
 Middle-Income Countries.
- Daniel Joseph Erchick,
 International Health.
 Periodontal Disease and
 Preterm Birth in Rural
 Nepal: A Community-based
 Prospective Cohort Study.*
- Rachel Elizabeth Fabi, Health
 Policy and Management.
 Publicly Funded Prenatal
 Care for Undocumented
 Immigrants: A Comparative
 Case Study in Policy,
 Practice, and Ethics.
- David Olawuyi Fakunle,

 Mental Health. Black, White,
 or Green? The Effects of
 Racial Composition and
 Socioeconomic Status on
 Neighborhood-level Tobacco
 Outlet Density in Maryland.
- Youssef Mohamed Kamel
 Farag, *Epidemiology*.
 Smelters: Environmental
 Exposure to Lead and
 Cardiometabolic Outcomes.
- Jeffrey David Freeman,
 Environmental Health and
 Engineering. Improved
 Methods in the Collection
 of Biological Samples for
 Complex Occupational
 and Environmental
 Settings.*
- Jack Minyang Fu, *Biostatistics*.
 Statistical and Computational Methods for
 Investigating Human
 Genetic Variation via
 Sequencing Data.
- Cristina Reyes Garcia, International Health.
- Amanda Kaye Gatewood,

 Population, Family and
 Reproductive Health.

 Tailoring Services to
 Promote Economic SelfSufficiency and Continued
 Enrollment in Maternal and

- Early Childhood Home Visiting Programs.
- Susannah Emily Gibbs,

 Population, Family and
 Reproductive Health. Sexual
 Activity and Contraceptive
 Use in Young Adult Women:
 A Longitudinal Multilevel
 Approach.**
- Wenfeng Gong, International Health. Developing a Systematic Approach to Better Monitor Vaccine Coverage Using Multiple Data Sources.**
- Gillian Gresham, Epidemiology.
 Wearable Activity
 Monitors for Assessing
 Outcomes in Cancer
 Clinical Trials.*
- Akshay Nitin Gupte,
 International Health.
 Respiratory Impairment in
 Tuberculosis and HIV
 (RESPITH): Trends,
 Predictors and Implications.
- James Brian Harmon,

 Environmental Health and

 Engineering. Rapid Detection
 of Viable Bacteria in

 Agricultural Wash Waters—A

 Droplet-based Approach.**
- Marisa Anne Hast,
 Epidemiology. The Impact
 of IRS, Vector Dynamics,
 and Population Movement
 on Malaria in a HighTransmission Setting in
 Northern Zambia.
- Zoe Mistrale Hendrickson, Health, Behavior and Society. Lives Across Borders: An Exploration of Women's Reproductive Lives, Intimate Relationships, and Spousal Labor Migration in Nepal.*
- Ann Catherine Herbert,
 Population, Family and
 Reproductive Health. The
 Growing Girls Project:
 Experiences of Puberty and
 Menstruation in a LowIncome Minority U.S.
 Context.

- Kurt Richard Herzer, Health
 Policy and Management.
 Geographic Variation in
 Medicare Spending and the
 Health, Functioning, and
 Behavioral Risk Factors of
 Older Americans.*
- Emily Jinglin Huang,

 Biostatistics. Statistical

 Methods for the Fraction

 Who Benefit Using a

 Randomized Trial.*
- Daniel Wayne Hudson, Health
 Policy and Management.
 Risk Analysis of Multi-Unit
 Accident Effects on Public
 Health and Safety Using
 State-of-the-Art Models:
 U.S. Nuclear Regulatory
 Commission Safety Goal
 Policy Implications.*
- Yuen Wai Hung, International Health. Understanding the Mental Health Consequences and Associated Risk Factors Among Adult Injury Survivors in Kenya.*
- Lauren Michelle Hurwitz, *Epidemiology*. NSAIDs for the Prevention and Control of Lethal Prostate Cancer.
- Grace Hae Hwang, Biochemistry and Molecular Biology. The Roles of SMC5/6 in Mammalian Germ Cell Genome Maintenance.
- Thammasin Ingviya,

 Environmental Health and

 Engineering. Rayong Oil

 Spill Cleanup Workers

 Exposure and Symptom

 Assessment.**
- Sarina Roslyn Isenberg, Health, Behavior and Society. An Exploration of the Role of Family Members in Pre-Surgical Visits.*
- Kriti Munjal Jain, Health,
 Behavior and Society.
 Post-Traumatic Stress
 Disorder (PTSD) among
 Women Living with HIV:
 An Examination of Contest,
 Change, and Effect on HIV
 Outcomes.

- Molly Price Jarman, Health
 Policy and Management.
 Concentrated Trauma Risk:
 Social and Environmental
 Determinants of Injury
 Mortality.*
- Hugo Jhun, Molecular Microbiology and Immunology. Probing Lipoylation in Plasmodium.
- Yuelong Ji, Population, Family and Reproductive Health. Early Life Exposures and Development of ADHD in Childhood.
- Dan Jiang, *Biostatistics*.

 Adjustment Procedure to
 Permutation Tests in
 Epigenomic Differential
 Analysis.**
- Luther Gregory Kalb, *Mental Health*. Mental Health
 Crises in Youth with Autism
 Spectrum Disorder.*
- Norazlin Kamal Nor, *Epidemiology*. Dysmorphology, Abnormal Growth and Copy Number Variants in Autism Spectrum Disorder.
- Avril Dawn Kaplan,
 International Health. Social
 Capital—Its Measurement
 and Relationship with
 Health and Communitization of Health Centers in
 Nagaland, India.
- Taruja Deepak Karmarkar, Health Policy and Management. The Value of Direct-acting Antivirals for the Treatment of Chronic Hepatitis C in an Integrated Healthcare System.
- Hae Young Kim, *Epidemiology*.

 Implications for the Uptake of HIV and TB Preventive
 Therapies among HIVPositive Pregnant Women in
 South Africa.*
- Sapna Ravi Kudchadkar, Clinical Investigation. Healing Environments for Critically Ill Children: Development of a

- Multidisciplinary and Integrated Approach to Sleep, Sedation, Delirium, and Early Mobilization.
- Yukyan Lam, International
 Health. Adaptation to
 Salinity in Southwest
 Coastal Bangladesh:
 An Environmental and
 Qualitative Study of Water
 and Food Security in an Era
 of Climatic Change.*
- Tsering Pema Lama,
 International Health.
 Recognition and Care
 Seeking Behavior for
 Newborn and Maternal
 Complications and Facility
 Readiness to Provide
 Quality Antenatal,
 Intrapartum and
 Postpartum Care in
 Rural Nepal.**
- Eboni Ife Lance, Clinical Investigation. Plasma Proteins Associated with Neurological Complications and Developmental Disorders in Pediatric Sickle Cell Disease.**
- Molly Elizabeth Lasater,

 International Health.

 Integrating Mental Health
 into Community-based
 Maternal Health Services in
 Selingue, Mali.
- Anna Maytum Leddy, Health, Behavior and Society. Gender-based Violence and HIV Risk among Female Sex Workers in Iringa, Tanzania: Implications for a Community Empowerment Response.*
- Alexandra Kathryn Lee, *Epidemiology*. The Epidemiology of Severe Hypoglycemia in Type 2 Diabetes.**
- Christine C. Lee, *Biochemistry* and *Molecular Biology*.
 Characterization of the SUMO Pathway in Regulating Mitotic Progression.

- Ryan Melone Lee, *Health*,

 Behavior and Society.

 Regional Food Systems and
 Food Security: Exploring
 Dietary Characteristics in
 the Northeast United
 States.*
- David Lenis, *Biostatistics*.
 Estimating Causal Effects with Non-Experimental Data.**
- Merricka Carmen Livingstone,
 Environmental Health and
 Engineering. MicroRNAs
 in Aflatoxin-induced
 Hepatocellular Carcinoma
 and Chemoprevention:
 Sentinels of Disease
 Risk.
- Michael Marrone,

 Epidemiology. Identifying
 and Overcoming Barriers in
 the Translation of Etiologic
 Cancer Biomarkers.*
- Nina Maria Martin, Molecular
 Microbiology and
 Immunology. TGF-beta
 Modulation of
 Immunopathogenesis
 During Alphaviral
 Encephalomyelitis in IL-10
 Deficient Mice.**
- Suzanne Nicole Martos,

 Environmental Health and

 Engineering. Whole-genome

 Bisulfite Sequencing

 Reveals Genomic Regions

 Vulnerable to Epigenetic

 Perturbation.**
- Ross Douglas McFarland,

 Molecular Microbiology and

 Immunology. Toxoplasma

 Infection and Dopamine

 Signaling-dependent

 Behaviors.
- Emily McGowan, Clinical
 Investigation. Folate
 Exposure and Allergic
 Disease Risk in the United
 States.
- Ruben Alberto Miozzo, *Clinical Investigation*. Comorbidity of Mental Disorders,
 Association with the
 Serotonin Transporter Gene

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Polymorphism in a Community-based Sample.
- Roxanne Mirabal Beltran,

 Population, Family and

 Reproductive Health. Birth

 Options After Caesarean

 among Hispanic Women

 Living in the United States.
- Yeeli Mui, *International Health*. Neighborhood Blight and Food Swamps: Investigating the Role of Crime and Abandoned Homes in an Urban Food System.*
- Leslie Khin Myint, *Biostatistics*. Evidence-based Methods in Studies of Biology and Data Analysis.
- Maria Paloma Navas Gutiérrez, Health Policy and Management. Meeting the Preventative Care Needs of Older Americans: Identifying Key Social Risk Factors for Cardiovascular Diseases.*
- Chiadi Ericson Ndumele, Epidemiology. Epidemiologic Characterization of the Relationship of Obesity with Subclinical Myocardial Injury and Heart Failure.**
- Ashley Nicole Nelson, Molecular Microbiology and Immunology. Innate and Adaptive Immune Responses to Measles and Their Association with Viral Control and Clearance.*
- Elizabeth Dora Nesoff, Health, Behavior and Society. The Neighborhood Alcohol Environment and Pedestrian Injury Risk: A Spatial Analysis of Pedestrian Injury in Baltimore City.*
- Adi Noiman, International
 Health. Changes in
 Adherence and Program
 Retention and Associated
 Factors Among HIV-infected
 Women Receiving Option B+
 for Preventing Mother-toChild Transmission of HIV in
 Kampala, Uganda: A Mixed
 Methods Approach.*

- Lauren Jessie Okano,

 Population, Family and
 Reproductive Health. The
 Dynamic Interplay of
 Socio-emotional and
 Academic Functioning from
 Elementary through High
 School: An Analysis of
 Cascade Effects.
- Bolanle Bose Olapeju,

 Population, Family and
 Reproductive Health.

 Maternal Folate Status and
 Preterm Birth in the Boston
 Birth Cohort.
- Sarah Melissa Peitzmeier,
 Population, Family and
 Reproductive Health.
 Understanding the
 Impact of Multiple Forms
 of Violence on Sexual
 and Drug-related HIV
 Risk in Female Sex
 Workers.**
- Sally-Ann Okailey Peprah, Epidemiology. Invasive Cervical Cancer Among High-risk Women: Spatial Epidemiology, Screening and Oral Infection.**
- Rebecca Anne Pierce,

 Epidemiology. Infectious
 Outcomes Associated with
 an Active Surveillance
 Culture and Decolonization
 Program in the Neonatal
 Intensive Care Unit.*
- Thomas James Prior,

 Biostatistics. Novel

 Statistical Methods in

 Conjoint Analysis and Padé

 Approximation of the Profile

 Likelihood.*
- Talia Michelle Quandelacy, *Epidemiology*. Characterizing Micro-scale Transmission Dynamics of Influenza.**
- Cody Anya Ramin, *Epidemiology.*
- Kathryn Amanda Risher,
 Epidemiology. Sexual
 Behavior and Sexual
 Networks in South Africa:
 Implications for HIV
 Transmission.*

- Hilary Ann Robbins,

 Epidemiology. Precision
 Cancer Screening in
 High-Risk Populations:
 Applications in Cervical,
 Anal, and Lung Cancers.
- Aleah D. Roberts, Molecular
 Microbiology and Immunology. Development and
 Validation of a Conditional
 Localization Domain to
 Control Trafficking of
 Secretory Proteins in
 Plasmodium falciparum.*
- Mellisa Lynn Roskosky,
 International Health.
 Evidence Generation for
 Effective Cholera Outbreak
 Interventions in Kathmandu
 Valley, Nepal.
- Julie C. Ruel-Bergeron,

 International Health.

 Growing the Evidence for
 Nutrition Programming:
 Perceptions, Implementation, and Uptake of a
 Package of Lipid-based
 Supplementation and
 Behavior Change
 Communication
 Interventions in Malawi.*
- Kwame Sarfo Sakyi,
 International Health.
 Experiences in HIV Care in the Postpartum Period in Ghana: The Role of Stigma, Birthweight, and Newborn Care.*
- Phillip Salvatore, *Molecular Microbiology and Immunology*. A Multidisciplinary Investigation of Tuberculosis: Mathematical and Experimental Studies of Natural History, Drug Resistance Biology, and MDR-TB Transmission.
- Hillary Samples, Health Policy and Management. Health Care for Common Mental Illness: The Impact of National Insurance Reforms on Utilization and Spending and a Study of Services Provided in General Medical Settings.*

- Raul G. Saraiva, Molecular
 Microbiology and
 Immunology. Kosakonia and
 Chromobacterium vs.
 Malaria and Dengue—
 Insights into Antipathogenic
 Strategies of Mosquito
 Midgut Bacteria.
- Katharine Dorinda Shelley, International Health. Community Health Worker Role Expansion from HIV to Maternal, Newborn, and Child Health in Iringa, Tanzania: A Mixed Methods Case Study.*
- Chang Shu, *Mental Health*.

 Genetics and Epigenetics of Psychiatric Disorders.
- Miranda Jones Spratlen,
 Environmental Health and
 Engineering. Arsenic,
 Targeted Metabolomics and
 Diabetes-related Outcomes:
 Connecting the Dots in the
 Strong Heart Study.
- Emma Kilvington Stapp,

 Mental Health. Family
 Environment and Polygenic
 Risk in the Bipolar HighRisk Context.*
- Ryoko Susukida, *Mental Health.* Generalizability of
 Randomized Controlled
 Trials of Substance Use
 Disorder Treatments.*
- Pamela Jean Trangenstein,

 Health, Behavior and Society.

 Bullets and Booze: Alcohol

 Outlet Access and Violent

 Crime in Baltimore City, MD.
- Shaun Alan Truelove,

 Epidemiology. The Outbreak
 Potential for Measles and
 Its Implications for
 Elimination.
- Sharon See Lun Tsui,
 International Health. Taskshifting and Task-sharing
 Models of Antiretroviral
 Therapy Service Delivery and
 Adult Adherence to Antiretroviral Drugs in Tanzania,
 Uganda, and Zambia: A
 Mixed Method Study.**

- Roza Vazin, Health Policy and
 Management. Approaches to
 Reducing Potentially
 Avoidable Hospital
 Utilization in Maryland:
 Examining the Health
 Enterprise Zone Initiative
 and CRISP Encounter
 Notification Service.
- Brian Patrick Wahl,
 International Health. Burden
 of Streptococcus pneumoniae
 and Pneumococcal Conjugate Vaccine Impact Studies
 Using Administrative Data
 in Low and Middle-income
 Countries.**
- Leah Ashley Walker, Molecular
 Microbiology and Immunology. Optimization of
 Antimalarial Drug
 Regimens in a Cytocidal
 Murine Malaria Model.
- Fengrong Wang, Biochemistry and Molecular Biology. Insight into the Role of the Keratin Cytoskeleton During Collective Epithelial Cell Migration.*
- Bethany Leanna Warren,

 Epidemiology. Screening and
 Diagnosis of Pre-diabetes
 and Diabetes: Epidemiologic Research to Inform
 Prevention.
- Katie Odette Washington Cole,
 Health, Behavior and
 Society. Prenatal Visit
 Communication and
 Maternal Body Weight:
 Patient-centered Interviewing and Behavioral
 Counseling for Recommended Gestational
 Weight Gain.
- Nicholas James Wohlgemuth, Molecular Microbiology and Immunology. Apical M2 Protein Is Required for Efficient Influenza A Virus Replication.
- Fan Yang, International Health.
 Economic Factors and HIV
 Risk among Female Sex
 Workers in Senegal.

Xiaoge Julia Zhang,
International Health.
Rehabilitation of
Occupational Injuries:
Evaluation of a National
Return-to-Work Program in
Malaysia.*

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Doctor of Science

Nicole Anne Fusco, Epidemiology. The Collection and Reporting of Adverse Events in Randomized Controlled Trials: Gabapentin for Neuropathic Pain and Quetiapine for Bipolar Depression as Case Examples.**

THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Philosophy

- Brian Glen Carlson, International Relations/ Global Theory and History. Seeking Leverage: China-Russia Relations in World Politics, 1991–2016.
- Alexander Nicholas Demyanets, Russian and Eurasian Studies. Essays on Empirical Asset Pricing and Emerging Markets.*
- Liliana Paola Diaz, *Latin American Studies*. Energy
 Revolution: Ideas, Policy
 Entrepreneurs, and Institutional Change in Brazil
 following the 1973 Oil Crisis.
- Andrea Virginia Jackson,
 International Relations/
 Strategic Studies. When and
 Why Do Men Obey During a
 Civil War? A Study of
 Organizations Competing
 for Control in Afghanistan.**

- Amanda Lauren Kerrigan, *China Studies.* Violence, Justice, and Public Security in China's Health Care System.
- Ji Hyun Lee, International
 Relations. International
 Systemic Barriers to Green
 Development: Green
 Industrial Policy and
 Non-Tariff Barrier.
- Zack Dustin Zimbalist, African Studies. Who Delivers?
 Explaining Local Public Goods Provision in Mozambique and South Africa.

THE SCHOOL OF MEDICINE

Doctors of Medicine

Peter Jacob Abraham Ridwan Itekuchi Alam James Timothy Aluri Afshin Ameri Divine-Favour Anene Laura Anzaldi Rafael S. Arias Carolyn Mary Arnold Nimrah Ahmed Baig Neha Yogesh Bakhai Olivia Helen Finkelstein Barry Keith James Bernis Ryan James Bickley Christine Elizabeth Boone Helen Elizabeth Bradshaw Aaron Michael Brant Andrew Breithaupt Martha Frances Brucato Wynne Anderberg Callon Scott P. Campbell Sivuan Cao Yilin Cao Christopher Robert Cashman Anila Chaudhary Sophia Ying-Yee Chen Michael Arthur Cole Sarah Catherine Collica Chelsey Adele Coulter Ian Vincent Cox **Jacob Tanner Cox** Katherine Culbreath

Iulio DeIesus Katherine Williams DiNardo Mariam Faiz-Andrea Faiz-Nassar Andrew Christopher Flagg Timothee Fabrice Fruhauf Shiv Kamlesh Gandhi Rebecca Adelena Garbose Percy Genyk Naomi Rose Ullendorff Gorfinkle Allison Michelle Greene Stanley Gregory Guillaume Kurt Richard Herzer* Tyler Lewis Herzog Sze Yan Janelle Ho Kelly Holz Michael Hsu Katherine Mary Huether Alice L. Hung Kyle William Inman Qiuyu Jin Katerina Regina Kaczmarski Sunaina Kapoor Rabia Yunus Karani Lauren E. Klinker Helen Perry Knight Kellen Alexander Knowles Sydney Alison Kraemer Kamini Elizabeth Kuchinad Carmen Kut Anna White LaVigne Hai Hoang Le Kristen Ann Lee Yoon Hyung Lee Stephen Michael Lesche Jonathan Albert Lester Henry Li Erina Lie Worawan Limpitikul John Dylan Luck Andrew Skillicorn Luksik Angela Ma Ting Martin Ma Andres Diezcanseco Mallipudi Katherine Lynn Marcus Russell John Luke Maxwell Megan Elizabeth May Ross Howard McMillan Leah Catherine Medrano Ambar Mehta Cecelia Kathleen Mendiola

Arun Kumar Das

Trevor Alan Davis

M. Regina Allison de Luna

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Abhinav Nalluri Ankur Shah Narain Tuyet-Nhung Thi Nguyen Paige Elizabeth Nichols Daria Igorevna Nikolaeva Katie Jean O'Conor Ekene Ijeoma Ojukwu Anna Clare O'Kelly Debanjan Pain Marina Barcellos Palma Lima Aaron Sal Parzuchowski Kranti Venkata Peddada Elizabeth Alice Gates Peijnenburg William Gomes de Matos Plum Anu Ramachandran Erika Lorena Rivera Andrew Theodore Rogers Samantha Nicole Roman Nicholas John Rosculet Heather Caroline Rosengard Jessica Moore Ruck Paul Christopher Scherer Sneha Pradip Shah Sina Shahamatdar Ashwyn Kamal Sharma Mary Rochelle Smith Sahar Soleimanifard Annie Yingyao Song Arnav Srivastava Katherine Ann Su Peivi Su Robert James Tamai Jordan Gregory Tropf Natalie Lyn Ullman Akachimere Cosmas Uzosike Sophie Xiaofei Wang Xiao Wang **Xueyang Wang** Yuxuan Wang Ahad Amjad Waraich Katie Odette Washington Cole Adela Wu Tracy Jane Yang Ophelia Yin Shira Gillian Ziegler

Rachel Nicole Mittelstaedt

THE SCHOOL OF MEDICINE

- Heather Elizabeth Ahrens, Functional Anatomy and Evolution. Phylogeny and Locomotor Ecomorphology of Oxyaenidae and Macroevolutionary Patterns in North American "Creodonta" (Mammalia, Placentalia).**
- Eli Osterweil Anders, *History of Medicine*. Between Hospital and Home: English
 Convalescent Care From
 Nightingale to the National
 Health Service.**
- Amy Elizabeth Anderson,

 Cellular and Molecular

 Medicine. Immune

 Characterization and Phase

 1 Clinical Testing of an

 Adipose Extracellular MatrixDerived Biomaterial for Soft

 Tissue Reconstruction.**
- Matthew Lee Arwood,

 Pharmacology and Molecular

 Sciences. Identification of T

 Cell Derived KLK1b22 as a

 Novel Regulator of Systemic

 Metabolism.
- Michael Patrick Barry,
 Biomedical Engineering.
 Shifting Gazes with Visual
 Prostheses: Long-Term
 Hand-Camera Coordination.
- Walter Thomas Barry, Cellular and Molecular Medicine. The PML Protein Is Not Essential for Telomere Maintenance by the Alternative Lengthening of Telomeres Pathway (ALT) and Its Deletion Modifies ALT Biomarkers.
- John Thomas Bettridge,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Molecular Biology
 and Genetics. Allosteric
 Regulation of V(D)J
 Recombination by the Active
 Chromatin Mark
 H3K4me3.**

- Adriana Blazeski, *Biomedical Engineering*. Engineered Heart Slices for Studies of Human Pluripotent Stem Cell-Derived Cardiomyocytes.
- Christine Elizabeth Boone, Neuroscience. Abnormal Sleep and Related Neural Activity in a Mouse Model of Fragile X Syndrome.
- Risa EM Burr, Biochemistry,
 Cellular and Molecular
 Biology Training Program—
 Cell Biology. Regulation of
 Lipid Homeostasis During
 Low Oxygen Adaptation
 in Schizosaccharomyces
 pombe.**
- Christopher Robert Cashman, Neuroscience. Transplantation of Embryonic Stem Cell-derived Motor Neurons Maintains the Regenerative Capacity of a Chronically Denervated Peripheral Nerve.
- Jessica Bailey Walters Cassin, *Human Genetics*. Epigenetic Control of Functional Axon Regeneration.**
- Zan Chen, Pharmacology and Molecular Sciences. Mechanistic Insights into the Auto-Regulation of PTEN and Its Related HECT E3 Ligases.**
- Laurene S. Cheung, *Cellular*and Molecular Medicine.
 Therapeutic Potential of an
 IL-2 Fusion Toxin in
 Tuberculosis and
 Melanoma.
- Nina Jia Chu, *Pharmacology*and Molecular Sciences. Early
 Interception of Pancreatic
 Ductal Adenocarcinoma by
 Targeting the Dynamic TME:
 Modulation of Novel
 microRNA Targets and
 Utilization of Combination
 Immunotherapy.
- Sara Jean Clasen, Biochemistry, Cellular and Molecular Biology Training Program—

- Cell Biology. The Regulation of Hypoxic Adaptation Through Coupled Prolyl Dihydroxylation and Nuclear Import of Pre-Ribosomal uS12/RPS23 in Fission Yeast.**
- Emily McKenzie Clay,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Biological
 Chemistry. ACSVL3 is a
 Novel Therapeutic Target in
 Glioblastoma: Drug
 Discovery and Role in
 Protein Lipidation.
- Lindsay Elizabeth Wendel
 Clegg, Biomedical
 Engineering. VEGF
 Immobilization and
 VEGFR2 Trafficking and
 Phosphorylation:
 In vitro and in vivo
 Implications.**
- Donna Kimberly Dang, Cellular and Molecular Medicine. The Role of the Secretory Pathway CA²⁺– ATPase SPCA2 in Breast Cancer Evolution.
- Christopher Blair Douville, Biomedical Engineering. Computational Assessment of Genetic Variation Beyond Single Nucleotide Changes.**
- Amanda Marie Edwards, Biomedical Engineering. Feedback Control in the Cerebellum.
- Sarah Michelle Friedrich,

 Biomedical Engineering. A

 Versatile Platform for Highly
 Sensitive Analysis of DNA
 Size, Conformation, and
 Binding Interactions in Free
 Solution.
- Moataz M. Gadalla, Pharmacology and Molecular Sciences. Discovery of Mammalian D-cysteine.**
- Shiv Gandhi, Biochemistry, Cellular and Molecular Biology Training Program— Molecular Biology and

- Genetics. Deciphering the Substrate Selectivity of a Rhomboid Enzyme to Design RiBn, a PFROM4-Selective Inhibitor That Blocks Invasion and Clears Blood-Stage Malaria.
- Catherine Emily Gilbert,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Cell Biology.
 Function and Dynamic
 Localization of Golgin-160.
- John Michael Gilchrist, Cellular and Molecular Physiology. Architecture of the beta2/ beta4-Nav Channel Signaling Complex.**
- Grant Ingham Gillary, Neuroscience. Stability and Response Times in Balanced Networks.**
- Giann Gorospe, Biomedical
 Engineering. Shape Theoretic
 and Machine Learning
 Based Methods for
 Automatic Clustering and
 Classification of Cardiomyocytes Based on Action
 Potential Morphology.
- Jennifer Alise Groves, *Biological Chemistry*. Defining the
 Interactome and Functional
 Regulation of the
 O-GlcNAcase Enzyme During
 Oxidative Stress.**
- He Gu, Biochemistry, Cellular and Molecular Biology
 Training Program—Cell
 Biology. Mechanistic Studies of the 2-Oxoglutarate
 Oxygenase Ofd1 in Hypoxic Sensing and Ribosomal
 Protein Hydroxylation in
 Schizosaccharomyces pombe.
- Kristin Nicole Hageman,
 Biomedical Engineering.
 Restoring Sensation of
 Gravitoinertial Acceleration
 Through Prosthetic
 Stimulation of the Utricle
 and Saccule.
- Salman Hasan, Biochemistry, Cellular and Molecular Biology Training Program—

- Cell Biology. Regulation of Germline Stem Cell Survival and DNA Repair in the Drosophila Testis.**
- Heidi Anne Hempel, *Pathobiology*. The Role of Mast Cells in Prostate Cancer Initiation and Recurrence.
- David Oresits Holland,
 Biomedical Engineering.
 Integration of Protein
 Binding Interfaces and
 Abundance Data Reveals
 Evolutionary Pressures in
 Protein Networks.
- Alexander Craig Hopkins,

 Cellular and Molecular

 Medicine. Pancreatic Cancer
 Immunotherapy: T-Cell
 Receptor Sequencing and
 Personalized Gene Fusion
 Vaccines.**
- Brian Hu, *Biomedical Engineering*. Grouping
 Mechanisms for Objectbased Vision and Attention.
- David Mark Huberdeau,
 Biomedical Engineering.
 Empirical Studies on the
 Computational and
 Cognitive Mechanisms of
 Human Learning and
 Movement.**
- Daniel Matthew Jeck,

 Biomedical Engineering.

 Neural and Behavioral

 Consequences of Perceptual

 Organization Using ProtoObjects.
- Dorhyun Johng, Cellular and Molecular Medicine. HOXB13: Investigating Mechanisms of G84E Mutation Associated with Prostate Carcinogenesis.
- Jaimy P. Joy, Molecular Biology and Genetics—Program in Immunology. Regulation of Gene Expression by RelA in Activated B Lymphocytes.**
- Julie Anna Jurgens, *Human Genetics*. Explaining Rare
 Mendelian Phenotypes:
 Exome Sequencing and
 Functional Analysis of

- Spondylometaphyseal Dysplasia with Cone-Rod Dystrophy.
- Benjamin Edward Kang,

 Cellular and Molecular

 Medicine. Epigenetic

 Modulation in the

 Pathogenesis and Treatment
 of Inherited Aortic

 Aneurysm Conditions.
- Thomas V. Karathanos,

 Biomedical Engineering.

 Computational Models of
 Optogenetics-Based
 Treatments for Cardiac
 Arrhythmias.
- KiBem Kim, Cellular and Molecular Medicine. Engineered Bacteria as Adjuvant Immunotherapy for Solid Tumors.**
- Alyssa Katherine Kosmides,
 Biomedical Engineering.
 Utilizing Nanotechnology to
 Improve the Activation of
 CD8 T Cells for Cancer
 Immunotherapy.
- John Glenn Kosowicz,

 Pharmacology and Molecular
 Sciences. Drug Modulators
 of B Cell Signaling Pathways
 and Epstein-Barr Virus Lytic
 Activation.**
- Carmen Kut, Biomedical
 Engineering. Real-Time,
 Label-Free Detection and
 Treatment of Human Cancer
 Infiltration Using Optical
 Property Mapping and Other
 Imaging Modalities.
- Kelly Kyker-Snowman, *Cellular* and Molecular Medicine. Oncogenic Properties and Targeting of NTRK1 in Breast Cancer.
- Lorenzo Lazzerini Ospri, Neuroscience. On Light and Mood.**
- Jaeyeun Lee, *Pathobiology*. An Antibiotic Triggers Cell Stress Responses and Epstein Barr Virus Lytic Activation.
- Susan James Lee, *Cellular and Molecular Medicine*. Flipping

- the Switch on PD1 in Myeloma.**
- Joshua Matthew Levy,

 Neuroscience. Visually-Guided
 Timing and Its Neural
 Representation.**
- Wenxuan Liang, *Biomedical Engineering*. Fiber-Optic Two-Photon Endomicro-scopy:
 Technology and Applications.
- Worawan Limpitikul, Biomedical Engineering. The Pursuit of Mechanistic Insights
 Underpinning CalciumDependent Inactivation of
 L-Type Calcium Channels: All
 Roads Lead to Calmodulin.
- Tu Lu, Biochemistry, Cellular and Molecular Biology
 Training Program—Molecular Biology and Genetics.
 Functions of MEG Proteins in Germline Specification during C. elegans Embryogenesis.
- Junjie Luo, *Biological Chemistry*. TRPA1 Mediates Sensation of the Rate of Temperature Change in *Drosophila* Larvae.**
- Tanya Marie Marton,

 Neuroscience. Representing
 Timescapes for Decision
 Making: Reward-Optimizing
 Algorithms and Neural
 Mechanisms.
- Chanel Joylae Matney, *Neuro-science*. Synaptic Organization of the Neuronal Circuits of Cortical Layer Six.**
- Jessica Mavadia-Shukla,
 Biomedical Engineering.
 Toward High Resolution
 Endoscopic Optical
 Coherence Tomography for
 Imaging Internal Organs.
- Ross Howard McMillan, *Cellular* and Molecular Medicine. The Role and Targeting of Integrin Beta 6 in Pancreatic Ductal Adenocarcinoma.
- Elizabeth Lauren Meier,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Biological Chemistry.
 Membrane Anchors for the

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Bacterial Tubulin FtsZ Regulate Cell Shape During Caulobacter crescentus Cell Division.**
- Sean James Miller, *Cellular* and *Molecular Medicine*.

 Astroglia Heterogeneity in the Adult Central Nervous System in Health and Disease.
- Kirsten Jean Moore-Sheeley, *History of Medicine*. Nothing but Nets: The History of Insecticide-treated Nets in Africa, 1980s–Present.**
- Justin Brandon Francis
 Morrissette-McAlmon,
 Biomedical Engineering.
 A Multi-Cellular Approach
 to Engineer Vascularized
 Cardiac Grafts for
 Myocardial Regeneration.
- Wahid Adam Mulla, *Human Genetics*. Aneuploidy
 as a Cause of Impaired
 Chromatin Silencing and
 Mating-Type Specification in
 Budding Yeast.
- Yuki Muroyama, Molecular
 Biology and Genetics—
 Program in Immunology.
 Tumor Infiltrating
 Regulatory T Cells—
 Phenotype and Expansion
 by Radiation Therapy.
- Priyanka Nandakumar, Human Genetics. Identifying the Genes and Tissues Regulating Blood Pressure and Its Variation.**
- Elizabeth Amanda Newman, Neuroscience. Molecular Mechanisms Governing Development of the Hypothalamus.**
- Jinfei Ni, *Biological Chemistry*. Receptors and Neuronal Modulation of Circadian Rhythm and Sleep.**
- Noushin Niknafs Kermani, Biomedical Engineering. Computational Approaches to Reconstruction of Cancer Evolutionary Histories from Multi-Region Next Generation Sequencing Data.**

- Jacqueline Niu, *Biomedical Engineering*. Stac Regulation of L-Type Calcium Ion
 Channels.
- Oluwaseun Basit Ogunbona, Cellular and Molecular Physiology. ADP/ATP Carrier Activity and Mitochondrial Translation-dependent Regulation of Oxidative Phosphorylation in Saccharomyces cerevisiae.
- Min-Hee Oh, Molecular Biology and Genetics—Program in Immunology. Selective Regulation of Macrophages Differentiation and Function by mTOR and Metabolic Reprogramming: mTORC2 Regulates Peritoneal Tissue-Resident Macrophages. Glutamine Metabolism Modulates Suppressive Myeloid Cells in the Tumor Microenvironment.
- Olutobi Zainab Oyinlade,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Pharmacology and
 Molecular Sciences. Krupplelike Factor 4 (KLF4)
 Binding to Methylated
 DNA Uncovers Novel
 Regulatory Mechanism in
 Glioblastoma Migration.
- Zixuan Pang, *Biological Chemistry*. Functional

 Contribution of

 Keratinocytes to Skin

 Homeostasis and Pain.**
- Youngran Park, Pathobiology.
 The Caretaker Role of
 ARID1A in DNA Repair and
 the Effects of Targeted
 Therapy in ARID1A Mutated
 Cancers.**
- Jillian Ayn Phallen, *Cellular* and Molecular Medicine. Circulating Tumor DNA as a Biomarker for Cancer.
- Daniel Linh Pham,

 Neuroscience. Characterizing
 the Role of Lin28a in
 Regulating Local Gene
 Expression to Mediate
 Structural Plasticity.**

- Alexandra Joanna Mims Pike, Cellular and Molecular Medicine. Multiple Expressed Isoforms of TIN2 Cooperate with TPP1/POT1 to Stimulate Telomerase Processivity in Human Cells.**
- Bradley Andrew Poore,

 Pathobiology. Inhibition of
 Glutamine Metabolism
 Sensitizes Cancer to Further
 Pharmacological Disruption
 and Yields Clinically Viable
 Treatment Options.
- Hari Prasad, *Cellular and Molecular Medicine*. Protons to Patients: Targeting Endosomal pH for Alzheimer's Disease Therapy.
- Kapil V. Ramachandran,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program—Biological

 Chemistry. ActivityDependent Coordination of

 Protein Synthesis and

 Protein Degradation

 Through a Neuronal-Specific

 Plasma Membrane 20S

 Proteasome Complex.
- Shiva Razavi, *Biomedical*Engineering. De Novo

 Engineering of Chemotactic

 Transduction in Cells and
 Cell-Mimetic Devices.
- Francisca Rojas Ringeling, *Human Genetics*. Molecular Regulation of mRNA Stability and Translation.**
- Ozan Sayin, Biomedical
 Engineering. Non-Cartesian
 Magnetic Resonance
 Imaging Strategies:
 Improvements in
 Accelerated Cardiac
 Magnetic Resonance
 Imaging and Technical
 Considerations.
- Paul Christopher Scherer,
 Neuroscience. Interactions
 Between Transient Receptor
 Potential (TRP) Channels
 and the Mu Opioid Receptor.
- Katharina Henny Schmidt, Cellular and Molecular Physiology. The Role of

- Copper in Catecholamine Metabolism in the Brain.
- Anthony Paul Schuller,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program—Molecular Biology

 and Genetics. An Analysis of
 Ribosome E-Site Binding

 Proteins and Their Functions
 in Translation Elongation
 and Termination.
- Joshua Lee Schwartz,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program—Biological

 Chemistry. Post-Transcriptional Control of Neuronal

 Growth in Health and

 Disease by Let-7

 MicroRNAs.**
- Blake Alan Scott, *Cellular and Molecular Medicine*.
 Inhibition of the Adenosine Receptor A_{2A} Augments
 Immunotherapy in Murine Models of Breast and
 Pancreatic Cancer.
- Gabrielle Lauren Sell,

 Neuroscience. Ephexin5,

 Negative Regulator of

 Dendritic Spine Formation, Contributes to

 Hippocampal-dependent

 Phenotypes in Both

 Alzheimer's Disease and

 Angelman Syndrome Models.
- Danapala Mudiyanselage
 Manjula Janaka Senarathna,
 Biomedical Engineering.
 Development of Widefield
 Multi-Contrast Optical
 Methods for in vivo Microvascular Scale Imaging.**
- Digvijay Singh, *Biophysics and Biophysical Chemistry*. Single Molecule Analysis of CRISPR Enzymes.
- Jarrett Vincent Smith,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program—Molecular Biology

 and Genetics. Regulation of P

 Granule Phase Separation
 and Dynamics.
- Simeon Ungerleider Springer, Human Genetics.
- *Degree conferred August 25, 2017
 **Degree conferred December 29, 2017

- Development of Cancer Biomarker Assays from DNA in Various Bodily Fluids.**
- Genevieve Lauren SteinO'Brien, Human Genetics.
 Finding Human Genetic
 Variation in Whole
 Genome Expression Data
 with Applications for
 "Missing" Heritability:
 The GWCoGAPS Algorithm,
 the PatternMarkers Statistic,
 and the ProjectoR
 Package.**
- Daniel Andrew Stevens,

 Neuroscience. PARIS

 Mediates Mitochondrial

 Deficits and Dopaminergic

 Neuronal Loss in PINK1 and

 Parkin Linked Parkinson's

 Disease.**
- Allister Gabriel Suarez,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Cell Biology. Cell
 Membrane Dynamics
 Modulate PI3K Signaling.
- Megha Subramanian,
 Neuroscience. PostTranscriptional Dysregulation of Growth-Suppressor
 MicroRNAs in Autism
 Spectrum Disorder.
- Yasir Suhail, *Biomedical*Engineering. Computational
 Techniques for Cell
 Signaling.**
- Carolyn Lise Marie Tallon,
 Pathobiology. BACE1 Activity
 Levels Inversely Influence
 Peripheral Axon
 Regeneration: A Potential
 Therapy for Nerve Injuries
 and Diseases.
- Ying-Lin Stefanie Tan,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Physiology. Roles
 for the Adipokine CTRP12 in
 Regulating Glucose and
 Lipid Metabolism.**
- Tyler Matthew Tomita,

 Biomedical Engineering.

 Generalized Linear Splitting
 Rules in Decision Forests.

- Michael Jonathan Topper,

 Cellular and Molecular

 Medicine. Epigenetic Therapy
 Ties MYC Depletion to
 Reversing Immune Evasion
 and Treating Lung Cancer.
- Rebecca Ellen Benn Tweedell,

 Cellular and Molecular

 Medicine. Understanding

 Cellular Interactions and the

 Immunobiology of the

 Malaria Liver Stage.**
- Michael Edward Urbanowski, Pathobiology. Studies on the Mechanism and Inhibition of Tuberculosis Cavitation.
- Yuxuan Wang, Cellular and Molecular Medicine. Diagnostic Potential of Tumor DNA in Human Malignancies.
- Jane Allison Welch, *Human Genetics*. Roles of the SNF2like Helicase HELLS in MYCdriven Gene Transcription.**
- Xiaoli Weng, *Program in Molecular Biophysics*. The Spatial Organization of Transcription in *E. coli*.
- Jason William Westerbeck,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Cell Biology. A
 Coronavirus Envelope
 Protein Is Present in Two
 Distinct Pools with Different
 Effects on Virus Assembly
 and Secretory Pathway pH.
- Nicole Katharine Anderson
 Wilson, Cellular and
 Molecular Medicine. Mechanistic Interrogation of a Geneby-Environment Interaction
 Informs the Pathogenesis
 and Treatment of Mendelian
 Aneurysm Disorders.
- Courtney Elizabeth Woods,

 Human Genetics.

 Development and Validation of High-Resolution
 Cardiovascular Phenotyping Strategies in Zebrafish
 Reveals the Clinical
 Relevance of ROBO4 to
 Congenital Heart Defects.**

- Jingjing Wu, *Neuroscience*.

 Properties of Auditory

 Afferents and Efferents in
 the Mammalian Cochlea.**
- Zinnia Siyun Xu, *Biomedical Engineering*. Investigating Leukocyte Infiltration: A Tissue-Engineered Brain Microvessel Model.
- Breann Lyn Yanagisawa, Pathobiology. Identifying Novel Therapeutic Targets in Acute Myeloid Leukemia.**
- Mengchen Ye, *Human Genetics*.

 Multivesicular Bodies

 Mediate Long-Range

 Retrograde NGF-TrkA

 Signaling.**
- Jing You, Human Genetics.
 Gene Discovery for Rare
 Mendelian Diseases:
 Disorders of the TTT
 Complex and Disorders
 Presenting as Very Early
 Onset Inflammatory Bowel
 Disorders.
- Paul Yourik, Biochemistry,
 Cellular and Molecular
 Biology Training Program—
 Biophysics and Biophysical
 Chemistry. Role of eIF4A
 in mRNA Recruitment
 to the Initiating
 Ribosome.**
- Alvin Yu, *Program in Molecular Biophysics*. Computational Investigation of Ionotropic Glutamate Receptor Ligand Binding and Conformational Change.
- Sohail Zahid, Biomedical
 Engineering. Predicting
 Arrhythmia Dynamics and
 Ablation Targets in
 Persistent Atrial
 Fibrillation.**
- Mark A. Zbinden, Biochemistry, Cellular and Molecular Biology Training Program— Biological Chemistry. UBE3A and Angelman Syndrome: A Substrate Perspective.**
- Lingyun Zhao, *Biomedical Engineering*. Behavioral and

- Neurophysiological Studies of Vocal Production in Marmoset Monkeys.
- Renjun Zhu, Biomedical Engineering. Syncytial Model of Human Pluripotent Stem Cell-Derived Cardiomyocytes for Electrophysiology Studies.**
- Shira Gillian Ziegler, Human Genetics and Molecular Biology. Delineating the Mechanisms Underlying Rare Disorders of Ectopic Calcification to Reveal Novel Therapeutic Strategies.
- Melanie Anne Zile, Biomedical Engineering. Myofilament Dynamics Modulate Cellular Drivers of Arrhythmogenesis in Human Cardiac Disease.

THE G.W.C. WHITING SCHOOL OF ENGINEERING

- Maria Samir Ayad, Computer Science. A Study of Imagebased C-arm Tracking Using Minimal Fiducials.*
- Guanbo Bian, *Civil Engineering*.

 Modeling Cold-Formed Steel
 Members and Systems.*
- Megan Boston, *Civil Engineering*. Building

 Resilience Through Design:

 Improving Post-Earthquake

 Functionality of Hospitals.*
- Bryan T. Bosworth, *Electrical* and Computer Engineering. Beating Nyquist with Ultrafast Optical Pulses.**
- Cynthia Diane Bothwell,
 Geography and Environmental Engineering.
 Optimizing Electricity
 Resource Investment with
 Large Penetrations of
 Wind and Solar Capacity
 Considering System Cost
 and Reliability.

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Joel U. Bretheim, *Mechanical Engineering*. Numerical Simulations of the Restricted Nonlinear System.
- Michael Collins Brupbacher,

 Materials Science and

 Engineering. Experimental

 Characterization and PhysicsBased Modeling

 of Optical Property

 Temperature Dependencies
 in Doped Metal Oxides.**
- Stephyn G. W. Butcher, Computer Science. Information Exchange and Conflict Resolution in Particle Swarm Optimization Variants.
- Brady Glenn Butler, *Materials Science and Engineering*.

 Mechanisms of Strain
 Localization in Ultrafinegrained Tungsten.
- Josephine Voigt Carstensen, Civil Engineering. Topology Optimization Algorithms for Improved Manufacturability and Cellular Material Design.**
- Zihan Chen, Computer Science.

 A Scalable, HighPerformance, Real-Time
 Control Architecture with
 Application to SemiAutonomous Teleoperation.**
- Alexis Kwan Lok Cheng,

 Computer Science. Developing
 Ultrasound? Guided
 Intervention Technologies
 Enabled by Sensing Active
 Acoustic and Photoacoustic
 Point Sources.**
- Jane Frost Chisholm, Chemical and Biomolecular Engineering. Utilizing Nanotechnology for Disease Severity Assessment and Drug Delivery in Chronic Obstructive Pulmonary Disease.**
- Bong Joon Cho, *Computer Science*. Forward and Inverse
 Treatment Planning
 Solutions for Small Animal
 Radiation Research.**
- Shigan Chu, *Mechanical Engineering*. Mass Transfer

- From Bubbles and Drops Suspended in a Liquid.
- Anna Chandra Helfeld
 Coughlan, Chemical and
 Biomolecular Engineering.
 Measurements and Models
 of Colloidal Particle
 Dynamics and Energy
 Landscapes in Magnetic
 Fields and with Additives in
 Solution.**
- Francesca Maile Crivellari,

 Chemical and Biomolecular

 Engineering. Microfluidics
 and AC Electrokinetics:

 Developing Biosensors for

 Portable Diagnostics and
 Autologous Blood Doping in
 Endurance Athletes.
- Jennifer Lyle Dailey, *Materials*Science and Engineering.
 Optimizing Polymers for
 Use in Electronic
 Environmental Sensors.
- Theodore D. Drivas, *Applied Mathematics and Statistics*.
 Anomalous Dissipation,
 Spontaneous Stochasticity
 and Onsager's Conjecture.*
- Dimitra Emmanouilidou, Electrical and Computer Engineering. Improving the Quality, Analysis and Interpretation of Body Sounds Acquired in Challenging Clinical Settings.
- Joshua Louis Fern, Chemical and Biomolecular Engineering. Design and Applications of DNA-based Devices for Self-assembly, Molecular Circuits, and Soft Materials.*
- Francis Michael Ostrowski Ferraro, *Computer Science*. Unsupervised Induction of Frame-Based Linguistic Forms.**
- Tomas Figliolia, Electrical and Computer Engineering. 2.5D Chiplet Architecture for Embedded Processing of High Velocity Streaming Data.

- Nathaniel Wesley Filardo, Computer Science. Dyna 2: Toward a General Weighted Logic Language.**
- Davide C. Fratamico, *Civil Engineering*. Experiments,
 Analysis, and Design of BuiltUp Cold-Formed Steel
 Columns.**
- Christina Lea Garman, Computer Science. Securing Deployed Cryptographic Systems.**
- Brian Patrick Ginn, *Materials*Science and Engineering. The
 Development of Hydrogel
 Microfiber Scaffolds for
 Peripheral Nerve Repair.**
- Berk Gonenc, Mechanical Engineering. Force-Sensing-Based Multi-Platform Robotic Assistance for Vitreoretinal Surgery.*
- Brian Christopher Grubel, Electrical and Computer Engineering. Silicon Photonic Physical Unclonable Functions.**
- Shu Guo, Civil Engineering. A
 Coupled Multi-Physics Analysis Model for Integrating
 Transient Electro-Magnetics
 and Structural Dynamic
 Fields with Damage.*
- Ismail Hameduddin,

 Mechanical Engineering.

 Tackling Viscoelastic

 Turbulence.
- Stephen Samuel Hamilton, Computer Science. Distributed Parallel Extreme Event Analysis in Next Generation Simulation Architectures.*
- Rajeev Hatwar, Mechanical Engineering. Applications of Heat and Mass Transfer Analysis in Bio-Medicine and Materials.**
- Kelley Marie Heffner, Chemical and Biomolecular Engineering. Characterization of Chinese Hamster Ovary (CHO) Cell Lines and Cricetulus griseus Tissues via Proteomics and Glyco-proteomics.**

- Karla Hernandez Cuevas,

 Applied Mathematics and
 Statistics. Cyclic Stochastic
 Optimization: Generalizations, Convergence, and
 Applications in Multi-Agent
 Systems.*
- Xiaoqing Hua, *Chemical and Biomolecular Engineering*.

 Nanoparticle Adsorption at
 Fluid Interfaces.
- Robin Sarah Broder Hytowitz,
 Geography and Environmental Engineering.
 Optimization Modeling to
 Address the Impacts of
 Electric Power Market
 Design on Operations and
 Policy.
- Perry L. Johnson, *Mechanical Engineering*. Velocity
 Gradients Along Particle
 Trajectories in Turbulence.*
- Changhan Jun, Mechanical
 Engineering. Image-Guided
 Robot-Assisted Needle
 Intervention Devices and
 Methods to Improve
 Targeting Accuracy.**
- Sri Kamal Kandala, Mechanical Engineering. Simulation Based Strategies for Clinical Translation of Magnetic Nanoparticle Hyperthermia.**
- Bala Gurudutta Saamrat
 Kasina, Geography and
 Environmental Engineering.
 Essays on Unit Commitment
 and Interregional Cooperation in Transmission
 Planning.*
- Moriah E. Katt, *Materials*Science and Engineering.
 Modeling the Human Blood-Brain Barrier in Health and Disease.
- Emine Merve Kaya, *Electrical* and Computer Engineering.
 Computational and
 Perceptual Characterization
 of Auditory Attention.**
- Christopher Daniel Kelley, Geography and Environmental Engineering.

- Affordable Water Quality Analysis: A Proposed Framework for the Development and Regulation of Low-Cost Water Quality Monitoring Devices.
- Alex Hand Kinsey, Materials
 Science and Engineering.
 Development of Gasless
 Thermite Foils for Bonding
 Dissimilar Metals.*
- Saranthip Koh, Civil
 Engineering. Topology
 Optimization Considering
 Constructability of Truss
 Structures and
 Manufacturability of
 Composite Components.**
- Michael Robert Kossey, Electrical and Computer Engineering. End-Fire Silicon Waveguides as a Platform for Optical Phased Arrays.
- Nicholas Michael Krywopusk,
 Materials Science and
 Engineering. Characterization of Magnesium and
 Magnesium Alloys Processed
 by Equal Channel Angular
 Extrusion.
- Kamel Lahouel, *Applied Mathematics and Statistics*.
 Coarse-to-Fine Multiple
 Testing Strategies.
- Stephanie Sin-Ying Lau,
 Geography and Environmental Engineering.
 Influence of Overlooked
 Chlorinating Agents on the
 Kinetics of Organic
 Compound Halogenation.**
- Colin Stuart Lea, Computer Science. Multi-modal Models for Fine-grained Action Segmentation in Situated Environments.*
- Matthias Alexander Lee, Computer Science. Data Fusion at Scale in Astronomy.**
- Daniel Matthew Lewis,

 Chemical and Biomolecular

 Engineering. Oxygen

 Gradients and Extracelullar

 Matrix Interactions

- Synergistic Effect on Sarcoma Cell Migration.
- Cheng Li, *Mechanical*Engineering. Dispersion of
 Oil Spills by Breaking
 Waves.*
- Chi Li, *Computer Science*.

 Robust Learning Architectures for Perceiving Object
 Semantics and Geometry.
- Hangjian Ling, Mechanical
 Engineering. Experimental
 Investigation of Friction
 Drag Reduction in Turbulent
 Boundary Layer by SuperHydrophobic Surfaces.*
- Xitong Liu, Geography and Environmental Engineering. Physicochemical Interactions of Engineered Nanoparticles with Model Cell Membranes.*
- Qianli Ma, Mechanical Engineering. Probabilistic Calibration and Catheter Tracking with Robotic Systems.*
- Abdullah Nabeel Sayed
 Mahmoud, Civil Engineering.
 Analysis and Design of
 Spirally Welded Thin-Walled
 Steel Tapered Cylindrical
 Shells Under Bending with
 Application to Wind Turbine
 Towers.**
- Shoumyo Majumdar, *Materials Science and Engineering*.
 Bio-Inspired and Biomimetic
 Endogenous Cornea Repair
 and Replacement
 Strategies.**
- Sri Harish Reddy Mallidi, Electrical and Computer Engineering. A Practical and Efficient Multistream Framework for Noise Robust Speech Recognition.
- Michael John Manto, Chemical and Biomolecular Engineering. Artificial Recovery of Reactive Nitrogen and Phosphorus Enabled by Novel Catalytic and Ion-Exchange Nanomaterials.

- Luis A. Martinez, Mechanical
 Engineering. Large Eddy
 Simulations and Theoretical
 Analysis of Wind Turbine
 Aerodynamics Using an
 Actuator Line Model.*
- Nicholas Andrew Marze, Chemical and Biomolecular Engineering. Building Computational Tools for Antibody Modeling and Protein–Protein Docking.*
- Nicholas George Mavrogiannis,

 Chemical and Biomolecular

 Engineering. Fluidic

 Dielectrophoresis:

 Electrokinetic Polarization
 and Manipulation of
 Electrical Liquid Interfaces
 for Biological and Sensing
 Applications.
- Israel Willis Melendez,

 Geography and Environmental Engineering. Impact
 of Braess's Paradox and
 Simultaneous Imposition of
 Non-Coincidental
 Transmission Outages on
 FTR Auctions.**
- Daniel Richard Mendat, Electrical and Computer Engineering. Cognitive and Brain-inspired Processing Using Parallel Algorithms and Heterogeneous Chip Multiprocessor Architectures.**
- Ian Michael Miers, Computer Science. Decentralized Anonymous Payments.**
- Christopher J. Paxton,

 Computer Science. Creating

 Task Plans for Collaborative

 Robots.
- Vijayaditya Peddinti, Electrical and Computer Engineering. Low Latency Modeling of Temporal Contexts for Speech Recognition.**
- Nanyun Peng, Computer Science. Jointly Learning Representations for Low-Resource Information Extraction.**

- David Michael Raciti, *Chemical* and *Biomolecular Engineering*. Investigations in Nanotechnology: An Emphasis on CO² and CO Reduction Using Cu Nanowires.*
- Sudarshan Govindaraju
 Ramenahalli, Electrical and
 Computer Engineering.
 Computational Models of
 Perceptual Organization and
 Bottom-up Attention in
 Visual and Audio-Visual
 Environments.
- Benjamin Albert Ring,

 Computer Science. Adaptive
 Asynchronous Control and
 Consistency in Distributed
 Data Exploration Systems.**
- Nash Delta Rochman,

 Chemical and Biomolecular

 Engineering. Ignoring,

 Accounting for, and

 Embracing Noise in Biology.
- Kenneth David Roe, *Computer Science*. Toward a Tool to Verify Complex Data Structure Invariants.
- Luisa Marie Russell, Materials
 Science and Engineering.
 Development of a Benchmarking Protocol for Cancer
 Nanomedicines and
 Informed Creation of a Novel
 Stealth Nanomedicine for
 Passive Accumulation in
 Solid Tumors.
- Kaushik Sampath, Mechanical Engineering. Applying Optical and Acoustic Diagnostic Tools to Probe Turbonmachinery Wakes, Cardiac Flows and Multi-Phase Media.**
- Evan Daniel Schwab, *Electrical* and Computer Engineering.
 Joint Spatial-Angular Sparse Coding, Compressed
 Sensing, and Dictionary
 Learning for Diffusion MRI.
- Panchapakesan Chitra Shyamshankar, *Computer Science*.
- Ayushi Ranjit Sinha, *Computer Science*. Deformable
 Registration Using Shape

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Statistics with Applications in Sinus Surgery.
- Xiaoxia Sun, Electrical and Computer Engineering. Sparse Coding with Structured Sparsity Priors and Multilayer Architecture for Image Classification.*
- Erin Elizabeth Sutton,

 Mechanical Engineering.

 Bioelectric Sensing and

 Navigation: Multimodal

 Control in Electric Fish and

 Catheter Navigation.**
- Runze Tang, Applied

 Mathematics and Statistics.

 Robust Estimation from

 Multiple Graphs.*
- Jiaxiang Tao, Mechanical
 Engineering. Studying Cell
 Size Homeostasis From a
 Continuum Mechanics
 Approach.
- Shangsi Wang, *Applied Mathematics and Statistics*.
 Statistical Inference on
 Multiple Graphs.
- Yayun Wang, Mechanical
 Engineering. Fully-Resolved
 Simulations of Heat
 Transfer in Particle-Laden
 Flows.
- Yumo Wang, Chemical and Biomolecular Engineering. Deformation of Compliant Coatings Due to Lubrication Forces.*
- Travis George William Wolfe, Computer Science. Report Linking: Information Extraction for Building Topical Knowledge Bases.**
- Tao Xiong, Electrical and
 Computer Engineering. DataDriven Representation,
 Learning and Applications:
 From Compressed Sensing
 to Deep Neural Networks.**
- Tina Xiong, Chemical and Biomolecular Engineering. Targeted Cytosine Methylation Using dCas9methyltranferases.**

- Reza Yaghmaie, Civil

 Engineering. Multi-Physics
 Computational Framework
 for Coupled Electric,
 Magnetic and Mechanical
 Systems Using Wavelet
 Transformation Based MultiTime Scaling (WATMUS).
- Lin Yang, Computer Science.

 Taming Big Data by
 Streaming—Computer
 Science PhD Investigations
 of Dark Matter Using
 Cosmological Simulations—
 Physics PhD.**
- Haichong Zhang, Computer Science. Enabling Technologies for Co-Robotic Translational Ultrasound and Photoacoustic Imaging.**
- Jiaxi Zhang, Civil Engineering.
 Developing a Crack
 Propagation Model in the
 Metallic Materials from a
 Self-Consistent Coupled
 Atomistic-Continuum
 Model.*
- Xilei Zhao, Civil Engineering. Multi-Scale Community Resilience Modeling for Natural and Manmade Hazards.*
- Zhuoyu Zhou, *Mechanical Engineering*. Swimming Without a Spine: Hydrodynamics and Swimming Performance of Some Marine Invertebrates.

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

- Arash Abazari, *Philosophy*. Hegel's Logic of Essence and the Ontology of Power in Capitalism.*
- Kavi Joseph Abraham, *Political Science*. Governing through Stakeholders: Systems Thinking and the Making of Participatory Global Governance.
- Suzanne Marie Adam, Chemistry. Generation and Reactivity of Bio-Inspired Heme-Peroxo-Copper Model Complexes.**
- Rachael Millie Alexandroff, Physics and Astronomy. Searching for Quasar Feedback in Obscured and Red Quasars at the Peak of Galaxy Formation.*
- Aamir Ali, *Physics and Astronomy*. Detectors and
 Focal Planes for the
 Cosmology Large Angular
 Scale Surveyor.**
- Anabel G. Alverenga, *Chemical Biology*. Siglec-8 Ligands in Human Airway and Airway Secretions.
- Herdeline Ann Mallari Ardona, Chemistry. Molecular Engineering Strategies for the Development of Energy-Transporting Conjugated Systems Toward Bioelectronics.*
- Justin Ross Bankert, *Physics* and Astronomy. Evolution of Binary Systems Embedded in Circumbinary Accretion Disks.**
- Marianna Bergamaschi Ganapini, *Philosophy*. Reasoning, Belief, and the Quest for Truth.*
- Adam Samuel Bisno, *History*.

 Hotel Berlin: The Politics of
 Commercial Hospitality in
 the German Metropolis,
 1875–1945.

- Alanna Vinsen Bjorklund-Young, *Economics*. Essays on Teacher Quality.**
- Caroline Mohr Block,
 Anthropology. Rabbis, Rabbas,
 and Maharats: Aspiration,
 Innovation, and Orthodoxy in
 American Women's Talmud
 Programs.**
- Laura L. Blom, *History of Art*.
 From Soderini's Cenotaph to the Cazzuola's Spectacles:
 Subverting Medicean Mythopoesis with the Macabre.*
- Chantal Elaine Bodkin-Clarke, Biology. Regulation of Nerve Growth Factor Tropic Functions by an Axonal RNA, TP53INP2.**
- Karen Margaret Bryson, *Near Eastern Studies*. The Reign of
 Horemheb: History,
 Historiography, and the Dawn
 of the Ramesside Era.
- Martijn Ernst Jan Buijs, *Humanities*. Freedom and
 Revelation: A Systematic
 Reconstruction of Schelling's
 Late Philosophy.**
- Desta Doro Bume, *Chemistry*.

 Directed sp3 C-C and C-H
 Bond Cleavage for Radical
 Based Functionalizations.
- Alexander Francis Chin, *Biology*.
 Biophysical Studies of Two
 Phase-Separating,
 Intrinsically Disordered
 Proteins: Tau and BuGZ.**
- Eleanor R. Chodroff, *Cognitive Science*. Structured Variation in Obstruent Production and Perception.*
- Ioana Magdalena Cooper,
 German and Romance
 Languages and Literatures.
 The Subjectivity in/of
 Language in the Novels
 of Nathalie Sarraute and
 Claude Simon.**
- Devin Thomas Crichton, *Physics* and Astronomy. The Sunyaev-Zel'dovich Effect as a Probe of the Thermodynamics of Extragalactic Systems.*

- Michael Kevin Crosley, *Physics* and Astronomy. Stellar Coronal Mass Ejections and Their Impact on Exoplanet Habitability.
- Kaitlin Alexandra Davis, Biology. Global Control of Host Antiviral Responses by Rotavirus NSP1.
- Liuchun Deng, Economics.
 Essays on International
 Trade and Economic
 Growth.*
- Benjamin Ernst Diamond, Mathematics. Smooth Surfaces in Smooth Fourfolds with Vanishing First Chern Class.*
- Daniel Christopher Dooley, *Classics*. Greek Tragedy and the Epic Cycle: Narrative Tradition, Texts, Fragments.
- Sara Ahmad El Amin, *Humanities*. Wittgenstein's Method: Working on Oneself, Opening the Way for Otherness.
- Marina Escolano Poveda, *Near Eastern Studies*. The Image of the Egyptian Priests in the Graeco-Roman Period (3rd Century BCE–3rd Century CE) An Analysis Through the Egyptian and Graeco-Roman Literary and Paraliterary Sources.**
- Elena Fabietti, *Humanities*.

 Bodies of Glass: A Cultural and Literary History of Transparent Humans.*
- Alyssa Michelle Falcone,

 German and Romance

 Languages and Literatures.

 Decamerons Without

 Women: The Spiritualization

 of Italian Literature in the

 Sixteenth and Seventeenth

 Centuries.*
- Rebecca Fallon, *Biology*.

 Locomotor Sensitization to
 Amphetamine Is Encoded
 by Nucleus Accumbens
 Fos—Expressing Neuronal
 Ensembles in a Contextspecific Manner.**

- Cyrus Diego Faroughy, *Physics* and *Astronomy*.
- Lei Feng, *Physics and*Astronomy. Measurement of t-tbar Forward–Backward
 Asymmetry in Large
 Hadron Collider.
- Devin Steven Fernandes,

 Political Science. Constructing the Cause: The Role of
 Third Party Funders in the
 Development of Mexican
 American Interest Group
 Advocacy.
- Matthew Thomas Flaherty, English. Many-Sided Lives: Liberal Judgment and the Realist Novel.*
- Kevin Welsh Fogarty, *Physics* and Astronomy. Feedback in Galaxy Clusters and Brightest Cluster Galaxy Star Formation.**
- Lauren Stoddard Foley,

 Political Science. Limiting
 Legal Impact: Universities,
 Affirmative Action, and the
 Politics of Policymaking.
- Christopher Alden Forster-Smith, *Political Science*. The Color of Creditworthiness: Debt, Race, and Democracy in the 21st Century.
- Richard Christopher Geekie,

 German and Romance

 Languages and Literatures.

 The Trumpet and the Lyre:

 Torquato Tasso and the

 Problem of Vernacular Epic
 in 16th-Century Italy.*
- Kathryn Rachelle Geiger, *Biophysics*. Cooperativity in Natural versus *De Novo* Repeat Proteins and Functional Ramifications.**
- Anirban Ghosh, *Physics and Astronomy*. Topological
 Solitons in Magnetic
 Systems.**
- Anne Christine Gillman, Political Science. Making Culture, Moving Margins: Cultural Policy and State-Society Relations in Brazil.*

- Nicholas Hantman Goldberg, *Philosophy*. Acts of Reference: An Essay on the Rational Powers of Proper Names.*
- Jennifer R. Grayson, *History*.

 Jews in the Political Life of
 Abbasid Baghdad, 908–
 1258.**
- Erin Leigh Guinn-Villareal,
 Near Eastern Studies.
 Biblical Hebrew Qin'â and
 the Maintenance of Social
 Integrity in Ancient Israelite
 Literature.
- Genco Guralp, *Philosophy*.
 Evidence and Confirmation in Precision Cosmology:
 The Case of the Accelerating Universe.
- Kathryn Anne Haklin, German and Romance Languages and Literatures. Espaces Clos, Espaces Éclos: Enclosure in French Literature from Les Fleurs du Mal to Germinal.
- Jennie Kay Hann, English.
 Reading Between the
 Minds: Intersubjectivity
 and the Emergence of
 Modernism from Robert
 Browning to Henry James.*
- Penelope Kate Hardy, History of Science and Technology.
 Where Science Meets the Sea: Research Vessels and the Construction of Knowledge in the Nineteenth and Twentieth Centuries.*
- John A. E. Harris, *History*. Yankee Blackbirding: The United States and the Illegal Transatlantic Slave Trade, 1850–1867.**
- Evan Phillip Hass, *Biology*. The *S. cerevisiae* Telomerase RNP: From Assembly to Action.**
- Samuel Henry Henager, Chemical Biology. Enzyme-Catalyzed Expressed Protein Ligation.**
- Kyle Thomas Hoban, *Biology*. Characterizing the Role of

- Adaptor Proteins in Endocytosis.
- Jon Caleb Howard, Near
 Eastern Studies. The
 Process of Producing the
 Standard Inscription of
 Ashurnasirpal II at Nimrud/
 Kalhu.**
- Jady Shi-yu Hsin, *Philosophy*. Achieving Our Law: Toward a Modern Legal Science.*
- Fang Huang, Earth and
 Planetary Sciences. Evolution of Aqueous Fluids,
 Hydrocarbons, and
 Diamond Formation in the
 Upper Mantle.**
- Lingli Huang, Sociology.

 Between Food Security and
 Profitability: A Multilevel
 Analysis of the Agricultural
 Water Crisis in China.*
- Callie Rose Elizabeth Huitt-Roehl, Chemical Biology. Biosynthesis of Fungal Polyketide Natural Products: Structural and Biochemical Studies Toward Understanding Programming and Substrate Specificity.**
- Ryan Martin Hulscher, *Biophysics*. Structural Changes in the *E. coli* Ribosome During Assembly and Cellular Stress.**
- David Oscar Jones, *Physics and Astronomy*. Measuring Dark Energy with 1,345
 Supernovae: Reducing
 Statistical Uncertainties on the Equation of State and Understanding the
 Dependence of Type Ia
 Supernovae on Their Local Environments.*
- Christopher John Kauffman, *Mathematics*. Global Stability for Charged Scalar Fields in Spacetimes Close to Minkowski.
- William Thomas Keenan, Biology. The Photoreceptors and Neurotransmitters Driving Subconscious Responses to Light.**

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Zachary Andrew Kelly,

 Chemistry. Topochemical
 Synthesis and Elucidation of
 Structure-Property
 Relationships in Magnetic
 Kagomé Materials and Other
 Geometrically Frustrated
 Lattices.
- Ninad B. Kothari, *Psychological* and *Brain Sciences*. Orienting in 3D Space: Behavioral and Neuro-physiological Studies in Big Brown Bats.
- Sefika Kumral, *Sociology*.

 Democracy and Violence:
 Social Origins of AntiKurdish Riots in Turkey.
- Bridget Suzanne Kustin, Anthropology. Islamic (Micro) Finance and the Possibility of Social Justice.**
- Gary Lam, *Biology*. Exploring TERT Expression and Regulation in Tumorigenesis: Lessons from ALV.
- Nora Elisabeth Lambrecht, English. The Art of Noise: Literature and Disturbance 1900–1940.**
- Katharine McKenney Johnson Larson, *History of Art*. Alberto Burri in Rome, 1946– 1960.**
- Jong Jae Lee, *Economics*. On the Economics of Information: Three Essays.*
- Julie Kim Lee, Sociology. Too Much, Too Fast: The Trials and Triumphs of Poor Urban Youths in the Transition to Adulthood.*
- Alexandra Owen Letvin,

 History of Art. Miraculous
 Visions, Demonic
 Temptations: Francisco de
 Zurbarán at Guadalupe.**
- Dan Li, *Economics*. Essays on Inflation Dynamics Estimation.**
- Yunting Liu, *Economics*. Essays in Macroeconomics and Finance.**
- Darcie H. Long, *Chemical Biology*. Mechanistic and Biochemical Studies of the

- β-lactam Forming Condensation Domain Involved in Nocardicin A Biosynthesis.**
- Chenyun Luo, *Mathematics*. On the Motion of the Free Surface of a Compressible Liquid.*
- Timothy John Magnanelli, Chemistry. Spectroscopic Probes of Charge Separation, Energy Transfer, and Their Dependencies on Local Structure in Assembled Organic Materials.**
- Sohini Mahapatra, *Economics*.

 Price Transparency in the
 Health Care System.**
- Sanandan Malhotra, *Biology*. ALV Induced Tumorigenesis: Identifying Clonal Progression of Tumors and Novel Cancer Associated Genes.
- Andrew Ted Martens, *Biology*.
 Synonymous Codons Affect
 Polysome Spacing, Protein
 Production and Protein
 Folding Stress: Studies of
 Bacterial Translation Using
 Ribosome Profiling.*
- Casey McNeill, *Political*Science. Playing the Away
 Game: Africom in the
 Sahara-Sahel.
- Elizabeth A. Mendenhall, Political Science. Shifting Grounds: Scientific and Technological Change and International Regimes for the Ocean and Outer Space.*
- Reid Elliott Messersmith, *Chemistry*. Electrochemical Systems for Energy Conversion and Storage.
- Joseph J. Mohorcich III, *Political Science*. Power Pragmatism.**
- Juan Felipe Moreno Garcia, Anthropology. Living in Times of Fumigation: The Aero-Chemical State in Southwestern Colombia.
- Julian Munoz Bermejo, *Physics* and *Astronomy*. New Cosmo-

- logical Probes for Old Fundamental Questions.*
- Omnarayani Nayak, *Physics* and Astronomy. Large Magellanic Cloud Extreme Star Formation in a Low-Metallicity Environment.
- Saghar Nourian, *Chemistry*. Synthesis of Precursors and Reactivity Studies of Nitrosocarbonyl Intermediates.*
- Ryan Alexander Oliver, *Chemistry*. Investigations of Monobactam Biosynthesis and Carbapenem Synthase Engineering.
- James Brandon Pelcher,

 German and Romance

 Languages and Literatures.

 Performing Ideology:

 Dadaist Praxis and

 Interpellation.**
- Marcos Laureano Perez, German and Romance Languages and Literatures. In(di)visible Tensions: Resistance in the Novels of Alejo Carpentier and Ralph Ellison.**
- Cody Ross Pitts, *Chemistry*.

 A Renaissance of Radical
 Fluorination Chemistry:
 Methods, Mechanisms, and
 Advances in Selectivity.*
- Ashlee M. Plummer,

 Biophysics. The Role of
 Chaperones and Bama in
 the Outer Membrane Protein
 Biogenesis Pathway of
 Escherichia coli.*
- Vanessa Helen Quinlivan-Repasi, *Biology*. A Novel Fluorescent HPLC-based Metabolic Labeling Technique Reveals Effects of Nutritional Context on Dietary Fatty Acid Partitioning in the Intestinal Enterocytes.**
- Maya Ratnam, *Anthropology*.

 Dwelling in the Forest:

 Nature, Society and Power in
 Tribal Central India.**
- Keith Hewitt Redwine, *Physics* and *Astronomy*. Lyman

- Alpha Emission from Low-Redshift Star-Forming Galaxies as a Probe for Lyman Continuum Escape.
- William Justin Reed, Near Eastern Studies. Yahweh's "Cruel Sword": The Manifestation of Punishment and the Trauma of Exile.
- Adam Curran Reid, *Philosophy*. Veganism and the Ethics and Epistemology of Disagreement: A Neo-Pascalian Approach.
- Zachary Earl Reyna, *Political*Science. The Matter of Law:
 Reconsidering the Natural
 Law Tradition.**
- Anna Catherine Rhodes,
 Sociology. Bridging the
 Opportunity Divide: How
 Low-Income, Black Families
 Navigate Suburban
 Communities and Schools.*
- Gabriela Del Mar Rodriguez, Biology. Cellular Mechanisms Underlying Homeostatic and Cross-modal Plasticity in Mouse Primary Visual Cortex.
- Fernando J. Romero Menjivar, Political Science. Being in International Relations: The Structure of International Feeling.*
- Victor Andrea Checchia Ronda, *Economics.* Essays on Human Capital Formation.*
- Maria Ruhlmann, German and Romance Languages and Literatures. Borges' Medieval Iberia.*
- Kirby Daniel Runyon, Earth and Planetary Sciences. Agents of Planetary Geomorphic Change: Martian Aeolian Morphodynamics and the Emplacement of Crater Ejecta.*
- Alexandria M. Russell, *Earth* and *Planetary Sciences*. Investigations of the Large Regional Impacts of

- Relatively Small Temperature Gradients in the Tropics.*
- Andrew Santiago-Frangos, Biology. Modular Disordered Domains Autoregulate the RNA Binding and Annealing Activities of the Bacterial RNA Chaperone Hfq.
- Megha Sharma Sehdev,
 Anthropology. Interim
 Artifacts of Law: Interruption and Absorption in
 Indian Domestic Violence
 Cases.
- Kevin Andrew Sforza, *Biology*.

 Alpha-Helical Repeat
 Protein Folding and
 Turnover: A Thermodynamic
 Analysis of Natural and
 Unnatural Repeat
 Architectures.**
- Josef Thomas Simpson, *Philosophy*. Knowing How to Know: Competence and Epistemic Evaluability.**
- Julia Elizabeth Slocomb, *Biology*. Hypothalamic Cell Types and Circuits That Drive Behaviors Essential for Survival.
- Joshua Adam Snyder, Chemistry. Structural Effects on Nonadiabatic Photocyclization in Ortho-Arenes.*
- Kate Elizabeth Sohasky, *History*. Differential Minds: Mass Intelligence Testing and Race Science in the Twentieth Century.*
- Joshua M. Spurrier, *Biology*. Investigating the Mechanisms of p35-mediated Neurodegeneration and Its Effects on Aging.**
- Sarit Stern, *Classics*. The Unequal Twins: Artemis and Apollo in Athenian Drama and Iconography.**
- Philip Alan Storm, *Chemical Biology*. Programmed Methylation and Editing in Fungal Polyketide Biosynthesis.**

- Hannah Celine Meyer Susorney, Earth and Planetary Sciences. Using Altimetry to Understand Impact Cratering in the Solar System.**
- Jennifer Lee Swerida, *Near Eastern Studies*. Housing the

 Umm an-Nar: The Settlements and Houses of Bat.**
- Gaelle Jacqueline Simone Talhouarne, *Biology*. Cytoplasmic Circular Stable Intronic Sequence RNA.
- Jordan Leigh Thomas, Earth and Planetary Sciences.
- Nina Ida Ruth Tolksdorf, German and Romance Languages and Literatures. Precarious Sincerity: Nietzsche-Kleist-Kafka.**
- Troy Tower, German and
 Romance Languages and
 Literatures. Natura Naturans:
 Landscape Literature in
 Early Modern Italy.*
- Michael Edward Valentine, Physics and Astronomy. Inelastic Light Scattering Signatures of Magnetic Ordering and Topological Properties in Strongly-Correlated Electron Systems.**
- Neil Berend Weijer, *History*. How England Was Called Albion: The Legendary History of Britain in Script and Print, c. 1330–1575.*
- Christopher John Westcott, English. Pending Solace: Social Opposition and Serial Form in North American Poetry from 1965 to Today.**
- Mary Weston, *Biology*.

 Investigating the Role of
 Chloride in Endocytic
 Organelle Acidification.**
- Jordan T. White, *Biology*.
 Characterization of TSG101
 Induced Allostery Within
 Glucocorticoid Receptor and
 Computational Drug-Lead
 Targeting of the Gluco-

- corticoid Receptor DNA-Binding Domain.
- Shelby J. Winans, *Biology*.

 Avian Leukosis Virus DNA

 Integration: Regulation and
 Selection in Tumorigenesis.
- Schuyler Grace Wolff, *Physics* and *Astronomy*. Characterizing the Evolution of Circumstellar Systems with the Hubble Space Telescope and the Gemini Planet Imager.*
- Han Soo Woo, Sociology. Black-White Difference in Performance Discounting: Academic Self-Concept and Achievement and Student-Teacher Racial Mismatch in the Classroom in U.S. Elementary and Middle Schools.*
- Shan Wu, *Physics and Astronomy*. Magnetism Near the Electron Localization
 Transition.*
- Emmett Lyons Wyman,

 Mathematics. Explicit

 Bounds on Integrals of

 Eigenfunctions Over Curves
 in Surfaces of Nonpositive

 Curvature.
- Yakun Xi, Mathematics.

 Kakeya-Nikodym Problems
 and Geodesic Restriction
 Estimates for Eigenfunctions.*
- Yi Xin, *Economics*. Essays on Structural Estimation of Dynamic Models with Asymmetric Information.
- Bingxiao Xu, *Physics and Astronomy*. Strong
 Gravitational Lensing as a
 Probe of Cosmology and
 Galaxy Evolution at SubGalactic Scales.**
- Zhilei Xu, *Physics and Astronomy*. Cosmology
 Large Angular Scale
 Surveyor (CLASS):
 Integration and Testing of
 CLASS at 40 GHz.**
- Feitong Yang, Psychological and Brain Sciences. The

- Formats of Position Representations in Vision.
- Lin Yang, Physics and
 Astronomy. Taming Big Data
 by Streaming—Computer
 Science PhD Investigations
 of Dark Matter Using
 Cosmological Simulations—
 Physics PhD.**
- Sezer Yasar, *Economics*. Essays on Political Constraints and Fiscal Policy.*
- Can You, *Physics and Astronomy*. Higgs-Boson
 Properties and Search for
 Additional Resonances.*
- Sibiao Yue, *Biology*. Age-Associated Lamin-B1 Reduction in the Thymic Epithelial Cells and Its Role in Thymic Involution.
- Jan Paulo Tanafranca
 Zaragoza, *Chemistry*. HighValent Metal-OXO andHydroxo Porphyrinoid
 Complexes: Structural and
 Mechanistic Studies.**
- Amanda Elizabeth Zecca, *English.* Laments for the Makers: The American Political Elegy, 1940–1965.**
- Chunman Zhang, *Political Science*. Good Friends of
 Communism: The
 Democratic Parties and
 Authoritarian Rule in China.
- Ying Zhang, *History*. Household Healing: Rituals, Recipes, and Virtues in Late Imperial China.*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

THE CAREY BUSINESS SCHOOL

Masters of Science

Augustine Oladeji Abioye, Information Systems Johnniewales Adeniyi, Finance Salma Magdy Abdelhay Ahmed, Marketing* Zeyu Ai, Health Care Management* Madison Martin Aldave, Finance* Bingbing An, Marketing* Ke An, Finance* Alaap Nachiket Anklesaria, Health Care Management* Muhammad Qasim Ashraf, Finance* Mahmoud Medhat Awad, Finance Deniz Babaoglu, Finance* Thierno Oumar Bah, Real Estate and Infrastructure** Yuqing Bai, Finance* Swati Bajpayee, Health Care Management Yanyan Bao, Finance* Tamara Barkhanoy, Finance* Kyle David Bartrem, Information Systems Jonathan Paul Basirico, Finance Jeremy Alden Batoff, Real Estate and Infrastructure Kenneth Ray Belton, Real Estate and Infrastructure** Ujjwal Bhateja, Finance* Utsavi Bhavsar, Marketing* Jiali Bian, Finance* Amanda Jo Bloomberg, Real Estate and Infrastructure Ian Joseph Blythe, Finance Alanna M. Bortolin, Finance Xue Bu, Finance* Feifan Cai, Marketing* Jessica Campomanes, Marketing* Jesse B. Cantor, Finance Haoshu Cao, Finance* Min Cao, Enterprise Risk

Management*

Yirui Cao, Enterprise Risk Management Yirui Cao, Finance* Richard Marshall Carder, Information Systems** Juan Sebastian Cardona, Real Estate and Infrastructure** Shane Carew, Finance* Jack E. Cashin, Finance Ho-Chin Chang, Finance Qing Chang, Enterprise Risk Management Qing Chang, Finance* Xin Chang, Finance* Umair Chaudhry, Finance Chen Chen, Finance* Chengcheng Chen, Finance* Dongning Chen, Finance* Duoduo Chen, Finance* Fangjing Chen, Enterprise Risk Management* Haoning Chen, Finance* Hongwei Chen, Finance* Iiansen Chen, Finance* Jiaxi Chen, Finance* Liangzhi Chen, Marketing* Qiao Chen, Finance* Qionglou Chen, Finance* Ran Chen, Information Systems** Si Chen, Finance* Si Chen, Finance* Si Chen, Marketing* Sixuan Chen, Finance* Tsung-Wen Chen, Finance* Weining Chen, Finance* Weixi Chen, Finance* Xiangyu Chen, Finance* Xiaoyu Chen, Marketing* Xiaoyu Chen, Finance* Xuan Chen, Finance* Xueyun Chen, Finance* Yahan Chen, Marketing* Yan Mei Chen, Finance* Yanji Chen, Finance* Yen-Ju Chen, Enterprise Risk Management* Yiyi Chen, Enterprise Risk Management* Yuhao Chen, Finance* Yunyi Chen, Marketing*

Qianye Cheng, Enterprise Risk Management* Qianye Cheng, Information Systems Yi Cheng, Finance* Yisu Cheng, Finance* Yunhoe Cheong, Finance* Mingye Chi, Finance* Chul Ho Choi, Finance* Dhanaporn Choong, Marketing* Yvette D. Clark, Enterprise Risk Management Lauren Marie Contino, Real Estate and Infrastructure** David Haffert Craine, Real Estate and Infrastructure* James Robert Edward Craven, Information Systems Bryan Allen Crawford, Enterprise Risk Management* Li Cui, Finance* Wenjia Cui, Finance* Timothy D'Adamo, Information Systems** Baiquan Dai, Enterprise Risk Management Baiquan Dai, Finance* Huan Dai, Marketing* Nikila Bharathi Dandapani, Information Systems Yumeng Dang, Finance* Jordan Frost Delane, Marketing* Jiongxian Deng, Finance* Zhe Deng, Enterprise Risk Management* Bowei Ding, Finance* Menglan Ding, Finance* Anqi Dong, Marketing* Ke Dong, Finance* Siying Dong, Enterprise Risk Management Siying Dong, Finance* Wenli Dong, Finance* Geoffrey James Donovan, Finance* Arun Mikael Dotson, Real Estate** Siyu Dou, Finance* Yinan Duan, Information Systems**

Audrey Nicole-Michelle Ducaffy, Marketing* Arthur Rémi Pierre Duchamp-Bertrand, Enterprise Risk Management* Eric G. Dunn, Marketing* Ngar Eldredge, Marketing Melat K. Esayas, Marketing** Jiahua Fan, Finance* Lue Fan, Real Estate and Infrastructure* Yuwei Fan, Finance* Yan Fang, Finance Yan Fang, Marketing* Daniel Farrell, Real Estate and Infrastructure Simin Fei, Finance* William James Feltus V, Real Estate and Infrastructure** Yili Feng, Marketing* Yuchen Feng, Marketing* Ilona Ferenc, Information Systems** Benjamin Larimer Flosi, Finance Casey Theodore Frazier, Real Estate and Infrastructure* Robert Bryan Frey, Finance** Henry Fung Chang, Finance* Elise A. Galipo, Enterprise Risk Management* Stephanie Ilana Galo, Finance* Jiabin Gao, Finance* Kongming Gao, Finance* Kongming Gao, Information Systems Mingrui Gao, Finance* Mingyue Gao, Finance* Qinyi Gao, Enterprise Risk Management* Shanyi Gao, Finance* Tianhe Gao, Finance* Yinghua Gao, Marketing* Yuan Gao, Finance* Yuekun Gao, Finance* Yuhan Gao, Finance* Yuren Gao, Finance* Luqi Ge, Finance* Wenting Ge, Finance* Helina Gebremariam, Health Care Management

Chun Geng, Information Systems* Rituparna Ghosh, Finance* Jiahua Gong, Finance* Yaming Gong, Finance* Samuel M. Gordon, Finance* Alexander M. Grossman, Finance* Everly E. Groves, Health Care Management Lingjie Gu, Finance* Wang Gu, Finance* Xiongcheng Gu, Enterprise Risk Management* Youjia Guan, Finance* Hao Guo, Marketing* Jiarui Guo, Finance* Qianjun Guo, Finance* Xiaozheng Guo, Finance* Xiaozheng Guo, Information Systems Xunjia Guo, Information Systems** Yuehong Guo, Information Systems* Zhe Guo, Finance* Zhiyun Guo, Marketing* Ziyan Guo, Finance* Khondoker Tanveer Haider, Finance* Siqi Han, Finance* Xiaoyu Han, Information Systems** Yixuan Han, Finance* Jiaqi Hao, Marketing* Andrew Sherman Haroldson, Finance* Disha He, Finance* Hang He, Finance* Hanzhi He, Finance* Mingxian He, Enterprise Risk Management* Pengyu He, Marketing* Xinyang He, Finance* Xueqian He, Finance* Yifan He, Finance* Zhaokai He. Finance* Joseph Michael Herman, Health Care Management Larissa Marie Hill, Health Care Management Jiapeng Hou, Marketing*

Jing Hou, Finance* Wenbei Hou, Finance* Xiaonan Hou, Finance* Yawen Hou, Finance* Yunan Hou, Finance* Yunan Hou, Information Systems Lawrence Hsu, Enterprise Risk Management* Bowen Hu, Finance* Jia Hu, Finance* Jiacan Hu, Finance* Junyi Hu, Finance* Qianyi Hu, Information Systems** Wenting Hu, Finance* Xin Hu, Marketing* Yakun Hu, Enterprise Risk Management* Yangsong Hu, Information Systems* Ting Hua, Finance* Andi Huang, Finance* Jianqi Huang, Finance* Jin Huang, Enterprise Risk Management* Lingyue Huang, Finance* Rui Huang, Finance** Shiqing Huang, Finance* Shuyi Huang, Finance* Tingwei Huang, Finance* Xiaoan Huang, Finance* Xiaoqing Huang, Finance* Yanyuxiang Huang, Finance* Zhuokai Huang, Finance* Ziqiao Huang, Finance* Muhammad Randy Desmond Ibrahim, Information **Systems** David Olarewaju Ikazoboh, Information Systems Asniya Iqbal, Health Care Management* Liuyi Ji, Finance* Haoyue Jia, Finance* Tianyu Jia, Finance* Yidi Jia, Finance* Yidi Jia, Information Systems Du Jiang, Finance* Jiamou Jiang, Marketing* Paul Jiang, Finance* Ruiwei Jiang, Finance*

Antonio Jimenez Sanchez, Finance Cheng Jin, Enterprise Risk Management* Guanyi Jin, Marketing* Jie Jin, Finance* Ke Jin, Finance* Yueying Jin, Marketing* Shangyue Jing, Enterprise Risk Management Shangyue Jing, Finance* Antoinette Sylvia Johnson, Real Estate and Infrastructure** Igor Kaspin, Finance Kailun Ke, Finance* Pamela Lynn Kent, *Health* Care Management* Raza Ali Khan, Finance Shahana Khan, Health Care Management Maithili Dhiren Khansaheb, Marketing* Pedro S. H. Kim, Finance* Pedro Kim, Information Systems Se Hee Kim, Real Estate and Infrastructure* Sungyeol Kim, Finance* Yoongi Kim, Enterprise Risk Management* Ilya Kobakhidze, Finance* Mridula Kolachina, Marketing* Nathan Matthew Kolic, Health Care Management Yuqing "Sophie" Kong, Finance* Austin Koo, Real Estate and Infrastructure** Chengjiao Kuang, Finance* Yuqing Kuang, Information Systems* Tsebelu Kuma, Real Estate and Infrastructure** Dongjae Kwak, Finance* Yi Lao, Finance* W. Jeffrey Lees, Finance** Wei Leng, Finance* Chang Li, Marketing* Cheng Li, Enterprise Risk Management Cheng Li, Finance*

Chong Li, Marketing* Dong Li, Finance* Hailunbeier Li, Finance* Heming Li, Finance* Hui Li, Real Estate and Infrastructure* Jiayi Li, Finance* Jing Li, Finance* Jingkai Li, Finance* Kaiyan Li, Finance* Liqun Li, Marketing* Liufang Li, Finance* Mengjie Li, Finance* Mengwei Li, Finance* Mubai Li, Finance* Peihuan Li, Real Estate and Infrastructure* Qiujun Li, Finance* Shengnan Li, Finance* Shuo Li. Finance* Siwei Li, Finance* Teng Li, Finance Tianyang Li, Finance* Wan Li, Health Care Management* Wenfei Li, Finance* Xin Li, Finance* Xinyang Li, Marketing* Yanping Li, Real Estate and Infrastructure* Yanqi Li, Finance* Yiqing Li, Finance* Yufei Li, Finance* Yuxuan Li, Finance* Zhiyuanxing Li, Finance* Chao Liang, Finance* Tianjiao Liang, Finance* Yue Liang, Finance* Jiaqi Liao, Finance* Jianying Lin, Marketing* Jin Lin, Finance* Shuai Lin, Finance* Te Lin, Finance* Yuan Lin, Finance* Zhou Lin, Finance* Zhou Lin, Information Systems Ang Liu, Real Estate and Infrastructure* Chang Liu, Finance* Chia-Wei Liu, Finance* Hanyu Liu, Marketing*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Haochuan Liu, Finance* Huaiwen Liu, Enterprise Risk Management* Jiaming Liu, Finance* Jiawei Liu, Finance* Jiazhuo Liu, Finance* Keyan Liu, Finance* Lan Liu, Finance* Linchen Liu, Marketing* Mingyang Liu, Finance* Shengyu Liu, Finance* Shengyu Liu, Information **Systems** Shiyao Liu, Finance* Shiyu Liu, Finance* Songying Liu, Finance* Tianyi Liu, Finance* Wanting Liu, Marketing* Weihao Liu, Marketing* Xiao Liu. Finance* Xiaochen Liu, Finance* Xinxin Liu, Finance* Xiran Liu, Finance* Yanan Liu, Finance* Ye Liu, Finance* Ying Liu, Marketing* Yixuan Liu, Enterprise Risk Management* Yuheng Liu, Finance* Yukun Liu, Real Estate and Infrastructure* Yushi Liu, Enterprise Risk Management* Zheqi Liu, Information Systems** Ziyi Liu, Finance* Daeun Lok, Information Systems** Yicheng Long, Marketing* Fang Lou, Finance* Chin Heng Lu, Finance* Danni Lu, Finance* Haoyue Lu, Finance* Hongyi Lu, Finance* Jiarui Lu, Finance* Jingwen Lu, Finance* Jun Lu, Finance* Lin Lu, Enterprise Risk Management* Lin Lu, Finance*

Xinrun Lu, Finance**

Xinya Lu, Finance* Yandou Lu, Marketing* Heng Luan, Finance* Cheng Luo, Finance* Cheng Luo, Information Systems Jiesi Luo, Finance* Yu Luo, Finance* Alexander Anthony Lupo, Finance* Alex M. Lyons, Real Estate and Infrastructure Siyao Lyu, Marketing* Di Ma, Finance* Guanglei Ma, Finance* Ke Ma, Marketing* Luyao Ma, Finance* Qianlin Ma, Finance* Qianlin Ma, Information Systems Yunwen Ma, Finance* Himanshu Makharia, Information Systems* Yichao Mao, Finance* Steven Michael Marker, Real Estate and Infrastructure Colin James McCarthy, Finance* Caroline Shea McNally, Real Estate and Infrastructure* J. Grier Melick, Finance* Ziqing Meng, Finance* Mi Miao, Information Systems* Joshua Lee Mindlin, Health Care Management* Michelle Dina Moeller, *Health* Care Management** Kentucky Thomas Morrow, Health Care Management* Samuel Mursalin, Marketing* Christopher Warren Mutz, Finance Elishbah Nadeem, Marketing* Amruta Jayesh Nadkar, Marketing* Katherine E. Nelson, Marketing Chenyang Ni, Finance* Chenyang Ni, Information Systems Ni Ni, Finance* Zhengxuan Ni, Finance*

Zhongze Ni, Marketing*

Weina Nie, Finance* Obinna Chidiebere Ohakawa, Information Systems** Matthew David Ord, Finance** Cagla Oruc, Health Care Management* Jiayun Pan, Finance* Tianrui Pan, Finance* Xuan Pan, Finance* Yifei Pan, Marketing* Yilin Pei, Marketing* Chuyang Peng, Marketing* Jing Peng, Finance* Lanxuan Peng, Finance* Michelle Jeanette Petrelli, Marketing** Kanhaiya Lal Poddar, Health Care Management* Yash Nareshkumar Prajapati, Health Care Management* Priyamvadha Prakash, Health Care Management* Yixing Pu, Finance* Ananth Punyala, Health Care Management* Yufeng Qian, Finance* Yijia Qiao, Finance* Yilin Qiu, Finance* Chang Qu, Finance* Sihan Qu, Finance* Yuanyuan Qu, Finance* Yu Ran, Finance* Qisong Ren, Finance* Ying Ren, Enterprise Risk Management* Jessica Whitney Roberson, Finance** Ronald John Roloson, Health Care Management Beibei Ru, Marketing* William George Ryan, Marketing* Zhaniya Sagimbayeva, Real Estate and Infrastructure* Austin Alexander Sanabria, Finance** Christopher John Santiago, Finance Jae Schiffgens, Finance* Eric Peter Scouten, Finance** Stephanie Wan Li Seow, Marketing*

Mayura Shah, Marketing* Xina Shan, Finance* Yufeng Shan, Finance* Wei Shang, Finance* Tianheng Shao, Finance* Dalin She, Finance* Li Shen, Finance* Tianqi Shen, Finance* Yuanyuan Shen, Finance* Yingqi Sheng, Marketing* Huan Shi, Finance* Jiazheng Shi, Finance* Junhao Shi, Finance* Mohan Shi, Finance* Rui Shi, Finance* Xuan Shi, Marketing* Yuanjie Shi, Finance* Yuke Shi, Finance* Zhongyu Shi, Real Estate and Infrastructure*Heemyung Shin, Marketing* Shawn Paul Simonsen, Health Care Management Bhuchitra Singh, Health Care Management* Buyansanaa Sandag Skarzynski, Finance Jedd M. Skibo, Real Estate and Infrastructure Victor Sobolev, Health Care Management* Tomas Solari Yrigoyen, Enterprise Risk Management* Minghao Song, Finance* Qiuyi Song, Finance* Rensi Song, Finance* Laura Elisabeth Spence, Real Estate and Infrastructure Jeffrey Peter Spitz, Health Care Management* Bryan Justin Spund, Real Estate and Infrastructure** Jingran Su, Finance* Siyan Su, Marketing* Wanyi Su, Finance* Wenqi Su, *Enterprise Risk* Management* Xin Su, Finance* Yihe Su, Marketing* Zirui Su, Marketing* Chaofan Sun, Finance* Feiyu Sun, Finance*

Junran Sun, Enterprise Risk Management* Shuai Sun, Finance* Shuo Sun, Finance* Xingwen Sun, Finance* Farhan H. Syed, Finance** Dingxian Tan, Finance* Xiaoyu Tan, Finance* Di Tang, Finance* Ming Tang, Enterprise Risk Management* Shixiong Tang, Finance* Siwen Tang, Enterprise Risk Management* Xinyue Tang, Finance* Yawei Tang, Finance* Yifan Tang, Finance* Ying Tang, Finance* Yuwei Tang, Finance Yuwei Tang, Marketing* Yuxuan Tang, Finance* Geer Teng, Information Systems* Xinyang Teng, Marketing* Shivam Thakkar, Health Care Management* Christopher A. Thomas, Real Estate and Infrastructure Ye Tian, Finance* Nestor Torres, Information Systems* Angela Chi Tsai, Finance Michelle Tsai, Finance** Yi-Sheng Tseng, Real Estate and Infrastructure* Chenchen Tu, Finance** Shuo-Ting Tu, Finance* Ross Paul Tulman, Finance Austin John Vasiliadis, Finance* Fengtao Wang, Finance* Haoqi Wang, Finance* Jiamin Wang, Enterprise Risk Management* Jianglingzi Wang, Marketing* Jiapeng Wang, Finance* Jiaqi Wang, Marketing* Jiawen Wang, Finance* Jin Wang, Finance* Jing Wang, Finance* Jinzhixiong Wang, Finance* Lucheng Wang, Finance*

Mengdi Wang, Finance* Nu Wang, Enterprise Risk Management* Qingrong Wang, Finance* Qingyun Wang, Finance* Ruoding Wang, Finance Ruoding Wang, Marketing* Shan Wang, Finance* Shiyao Wang, Finance* Tianyuan Wang, Finance* Wanchao Wang, Finance* Wei Wang, Finance* Weiliang Wang, Finance* Wen Li Wang, Finance* Xi Wang, Finance* Xiang Wang, Finance* Xiaohan Wang, Finance* Xiaoxiao Wang, Finance* Xin Wang, Marketing* Xin Wang, Finance* Xuting Wang, Finance* Yangtian Wang, Information Systems** Yanxin Wang, Marketing* Yi Wang, Finance* Yi Wang, Marketing* Yicheng Wang, Finance* Yichun Wang, Marketing* Yidong Wang, Health Care Management* Yijing Wang, Finance* Yijun Wang, Enterprise Risk Management* Yilin Wang, Finance* Yilin Wang, Marketing* Yishu Wang, Marketing* Yixiao Wang, Information Systems* Yue Wang, Finance* Yueheng Wang, Marketing* Yueru Wang, Marketing* Yuqing Wang, Finance* Yuting Wang, Finance* Yutong Wang, Finance* Zengyu Wang, Real Estate and Infrastructure* Zhen Wang, Information Systems Zhen Wang, Finance* Zhiya Wang, Marketing* Ziqian Wang, Finance*

Ziyi Wang, Finance*

Fantao Wei, Finance* Ya Fei Wei, Finance* Yuting Wei, Marketing* Long Wen, Finance* Ni Wen, Finance** Xin Wen, Finance* Jiayuan Weng, Finance* Dominik M. Wermus, Information Systems Ethan Everett White, Finance** Steven T. Winslow, Real Estate and Infrastructure Chenghao Wu, Finance* Dong Wu, Finance* Hao Wu, Finance* Haoran Wu, Marketing* Jiaxin Wu, Marketing* Jiayi Wu, Enterprise Risk Management* Lingye Wu, Finance* Qi Wu, Finance* Qiling Wu, Finance* Ruidi Wu, Finance* Ruihan Wu, Marketing* Ruihan Wu, Finance* Ruiging Wu, Finance* Shenqiang Wu, Finance* Tianjiao Wu, Finance* Yang Wu, Finance* Yixiao Wu, Finance* Zhuohong Wu, Finance* Zhuohong Wu, Information Systems Han Xia, Finance* Jieyu Xia, Marketing* Ruochen Xia, Finance* Yuanshuo Xia, Finance* Chenyuan Xiang, Finance* Zheng Xiang, Finance* Peijing Xiao, Finance* Tianci Xiao, Marketing* Xixi Xiao, Finance* Yuntian Xiao, Marketing* Yutian Xiao, Marketing* Yuxi Xiao, Finance* Fangyuan Xie, Marketing* Fujin Xie, Marketing* Kainan Xie, Finance* Zeguo Xie, Finance* Zeyu Xie, Marketing* Feihan Roxanne Xin, Finance*

Xinghan Xin, Finance* Yaxian Xiong, Marketing* Ziyun Xiong, Marketing* Baodan Xu, Marketing* Lili Xu, Information Systems** Qixiang Xu, Finance* Qixin Xu, Finance* Xinran Xu, Finance* Yicheng Xu, Finance* Yuan Xu, Finance* Yufan Xu, Finance* Yanan Yan, Finance* Yifan Yan, Finance* Yue Yan, Finance* Yumeng Yan, Finance* Yuyang Yan, Finance* Bojin Yang, Finance* Ce Yang, Finance* Cheng An Yang, Marketing* Chengxi Yang, Information Systems** Chenxi Yang, Enterprise Risk Management Chenxi Yang, Finance* Chiao-Kai Yang, Real Estate and Infrastructure* Dongyi Yang, Finance* Guang Yang, Finance* Haiyuan Yang, Finance* Jiayin Yang, Finance* Qing Yang, Finance* Qiuyan Yang, Enterprise Risk Management* Rui Yang, Marketing* Shangyi Yang, Finance* Shuai Yang, Finance* Sijie Yang, Marketing* Wenying Yang, Information Systems* Xinghui Yang, Enterprise Risk Management Xinghui Yang, Finance* Xuan Yang, Finance* Xue Yang, Finance* Xuxin Yang, Finance* Yang Yang, Finance* Yankun Yang, Finance* Yiyun Yang, Finance* Yue Yang, Finance* Zhihan Yang, Finance*

Ziguang Yang, Finance*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Zimei Yang, Marketing* Zhixuan Yao, Finance* Xiaoyu Ye, Marketing* Yaqian Ye, Finance* Fangting Yin, Finance* Jia Yin, Finance* Jie Yin, Finance* Shi Yin, Finance* Siyuan Yin, Marketing* Kaiyuan Ying, Finance* Seung Ju Yoo, Marketing Chunye You, Finance* Yuan You, Finance* Beini Yu, Finance* Hang Yu, Marketing* Jiachen Yu, Information Systems* Jiahui Yu, Finance* Liyuan Yu, Enterprise Risk Management* Qixiu Yu, Finance* Siting Yu, Finance* Xiaojing Yu, Marketing* Xiaotong Yu, Finance* Xiaowen Yu, Finance* Yue Yu. Finance* Zhengyang Yu, Finance* Zhenshuo Yu, Finance* Ziwen Yu, Finance* Jiahui Yuan, Finance* Mingqian Yuan, Finance* Ye Yuan, Finance* Yi Yuan, Enterprise Risk Management* Zeyu Yue, Marketing* Ho Jin Yun, Finance* Ian M. Zearfaus, Information Systems** Chen Zeng, Finance* Qu Zeng, Marketing* Shuai Zhai, Finance* Bingxi Zhang, Finance* Biwei Zhang, Finance* Biyun Zhang, Finance* Bohua Zhang, Finance* Bowei Zhang, Finance* Chenlu Zhang, Finance* Da Zhang, Real Estate and Infrastructure* Danliang Zhang, Finance*

Haoyan Zhang, Marketing*

He Zhang, Real Estate and Infrastructure* Jessica Yun Zhang, Finance* Jialin Zhang, Finance* Jiaxuan Zhang, Finance* Jie Zhang, Finance* Jingying Zhang, Real Estate and Infrastructure* Kailin Zhang, Marketing* Kaiwen Zhang, Finance* Liaoyuan Zhang, Finance* Linghui Zhang, Finance* Lu Zhang, Finance* Lu Zhang, Enterprise Risk Management* Mengjia Zhang, Finance* Mengjing Zhang, Finance* Miao Zhang, Finance* Mingkuan Zhang, Finance* Mingyu Zhang, Marketing* Muduo Zhang, Real Estate and Infrastructure*Nan Zhang, Finance* Qian Zhang, Marketing* Quying Zhang, Marketing* Ran Zhang, Finance* Shirun Zhang, Finance* Sijia Zhang, Finance* Wei Zhang, Finance* Wengin Zhang, Finance* Wenqing Zhang, Finance* Wenyi Zhang, Finance* Wenzhe Zhang, Enterprise Risk Management* Xinjingyi Zhang, Enterprise Risk Management Xinjingyi Zhang, Marketing* Xizhou Zhang, Finance* Yan Zhang, Marketing* Yang Zhang, Finance* Yaxin Zhang, Finance* Yifan Zhang, Finance* Yifei Zhang, Marketing* Yihan Zhang, Finance* Ying Zhang, Information Systems* Yinglin Zhang, Finance* Yixia Zhang, Real Estate and Infrastructure* Yiyi Zhang, Finance*

Yue Zhang, Enterprise Risk

Management*

Yuexin Zhang, Finance* Yujie Zhang, Finance* Yunda Zhang, Marketing* Yuqing Zhang, Finance* Zhen Zhang, Finance* Zheng Zhang, Finance* Cheng Zhao, Finance* Chenwei Zhao, Finance* Jing Zhao, Finance Jing Zhao, Marketing* Lindi Zhao, Finance* Meihan Zhao, Finance* Qingyu Zhao, Finance* Rui Zhao, Finance* Shengyu Zhao, Finance* Tianshuang Zhao, Finance* Yanqi Zhao, Finance* Yanyan Zhao, Enterprise Risk Management* Yifei Zhao, Finance* Yingxi Zhao, Finance* Zhengcheng Zhao, Finance* Zhiyi Zhao, Finance* Mengdi Zhen, Finance* Derong Zheng, Finance* Hongbin Zheng, Finance* Jiongjiong Zheng, Finance* Tianhe Zheng, Finance* Xiangyu Zheng, Finance* Yao Zheng, Enterprise Risk Management* Zhen Zheng, Finance* Zhihao Zhi, Finance* Hairong Zhong, Finance* Yingjie Zhong, Marketing* Haoda Zhou, Finance* Huimeng Zhou, Finance* Jiawei Zhou, Finance* Jiekai Zhou, Marketing* Lili Zhou, Information Systems* Lingyi Zhou, Finance* Linyue Zhou, Information Systems** Manjun Zhou, Finance* Min Zhou, Marketing* Minglun Zhou, Finance* Mingwei Zhou, Finance* Quan Zhou, Finance* Sheng Zhou, Finance* Sibo Zhou, Finance*

Wencong Zhou, Finance* Wenlu Zhou, Finance* Zixiao Zhou, Finance* Chenyin Zhu, Finance* Danni Zhu, Finance* Jiayu Zhu, Finance* Jifan Zhu, Finance* Muyang Zhu, Enterprise Risk Management* Shu Zhu, Finance* Siqi Zhu, Finance* Siyu Zhu, Finance* Weinan Zhu, Finance* Xiaochang Zhu, Marketing* Xiaohan Zhu, Finance* Ye Zhu, Finance* Yinglin Zhu, Finance* Zecheng Zhu, Marketing* Chenzhi Zhuge, Marketing* Guannan Zou, Finance* Weian Zou, Finance* Weian Zou, Information **Systems** Jiarui Zuo, Finance*

Masters of Business Administration

Jennifer Ann Abele** Lynda Avuka Aboagye Bidyut Acharya** Esther Addai Kwame Adjei Brent Aguilar Jan Kristian Ahlen Shabab Saad Alam* Alicia Jayne Alfiere Hasan I. Ali Alexander Tostevin Almy* Neil Samuel Alvanzo** Matthew Scott Anderson Tanaporn Arayakarnkul Ashwarya Arora Saqib M. Ashraf** Meghan Julie Askham Laura Jane Avino Mansi Baid Mahwish Bajwa Isha Bangia Christian Muhire Bayingana James Beeman** Riddhi Ajit Bhide

Jodi Michelle Blonski Jacqueline Fielding Bodnar** Christopher A. Bogle Wolf Micah Boltansky Brooklyn Christine Boston* Ryan J. Boulay* Timothy William Boyle

Margaret Brigid Brennan Tobias Amarendra Breuer Shenique Bryant

Anne Marie Burke Jason Michael Bussell Tomas Augustine Cabral** John T. Caccavale Kelly Anne Callahan

Dina Cannavino Dixon

Brian Carroll Elissa Paget Carron**

Joseph Anthony Catrambone Jr.

Yun Chang* Chujun Chen Jianwei Chen Judy Yih Ching Chen

Lee Ming Chen Michelle Cheung Geraldine Ann Chi

Jing Chi*
Jeong Ah Cho
Yong Ngu Choi
Jiakai Jeremy Chua
Matthew Ryan Clark
Michael Joseph Corso
John Cyril Costello Jr.*

Yu Dai**

Hannatu S. I. Dantata
Joseph Michael D'Antuono
Belinda Denise Davis
Christopher J. Devine
Kevin Robert Dickman
Olanrewaju A. Dina*
Tianyong Ding
Tammy Juanette Dorsey*
Ryan Alexander Douglas
Eryn Rochelle Beachy Eby

Kavindee Sashika Edirrisinghe Jason Michael Elder* Hannah Lyn Ellison Eduardo Eschenbach Shraddha Eswaran Blair Feldman James Hugh Ferguson Anna Kathleen Fitzgibbon

John M. Flaherty Jennifer Ilene Fowler Bryan Allen Fox**

Andrew Nicholas Gabriel* Lisanne Kimberly Isabel Gage William Richard Gahrmann Matthew Park Gallivan**

Thomas Gallo**

Bo Gao

Viraj Vilas Gawade Matthew Geudtner Michael Goldenhorn Sarah K. Goumilevski Anvit Goyal

Rachael Graening**

Katherine Ann Gregory

Liyang Gu

Amadeus Xephyros Guchhait* Craig Darby Guiliano**

Elizabeth Shelley Gunn

Nitin Gupta** Mauro Gurdulich Bihan Hai*

Raylaina J. Hammond Emma Youmans Handzo Jonathan Lee Happel** Christopher Alexander

Harper** Ardian Hasanaj Edward Healy Elyse Heob

Garry Lee Hetrick**
Alexandra Charlotte Hill
James H. Hinton Jr.

Kim Loong Ho Vincent Ho*

Hillary Morgan Holmes Emily Ann Horwath

Xiaoyu Hu* Junyu Huang Patrice Hughes Andrew Stephen Huhn

Martin Huici Michael Gregory Hyle Benjamin Herbert Hyman

Ankit Jain

Ashok Jacob Jeyapaul** Travis Wray Johnston Meredith Johnstone

Benjamin D. Iredell

Alex Michael Jonas Takako Kanakubo Ibrahima Kane* So Yeon Kang Mustafa Khalid**

Sania Khan Dongjae Kim

Robert Michael Kimball Christopher Francis Koch Jr. Sevan Hamparsoum Kolejian**

Maggie Dorothy Krivak

Sara Khin Ku Irene Kuo Glen K. Lam Yan Lan

Kelly Lynn LeBrun**
Todd Thomas LeClair**
Christoph Ilsuk Lee
Christopher Kai Lee
Jevon Kevin Lessane

Rasansie Lankage

Jennifer Lauren Leyendecker

Dong Li Weixi Li Yile Li* Yu Liao

Jerald A. Macachor*
Cynthia A. MacInnis*
Julian Courtney Mack
Dilip Chowdary Makkena
Prajvi Bagga Malhotra
Senthil Kumar Manjini
Frank Mazzarelli
Katelyn McCall-Kiley**
Rebecca Kelly McConkey
Matthew Joseph McCool
Amelia Quinlan McDonough
Andrew K. McIlvaine

Nestor Hiwatig Medina Jr.

David Todd Metnick Chandan Mishra Kiran Prakash Mody Farhad Mofidi Nikitha Aisha Mohan

Angeline Mombrun Lauren Barbara Morowit Ali Nader Mryyan Stephanie L. Muci

Mary Pat Myers** Sophia Myers

Madhuri Inderjeet Nanda

Emily Joelle Nixon**

Salim Nuton

Vanessa Brigitte Ochomogo

Jason Chun Oh

Christopher Andrew O'Keefe Robert Lee Curtis Okwemba**

John William Oliver
Carrie Marie Palmer

Vicente Gerald Parra
Nicholas H. Parrott
Timothy Martin Parsons
Holly Vinodbhai Patel*
Lee Arthur Patterson
David Andrew Pavlik

Hannah Virginia Pawelczyk

Leigh Ann Penfield Alyssa N. Perez

Kate Elisabeth Pfetsch Olufunke S. Pickering**

John Pierro Julia Pinkhasov* Jennifer L. Porter** Carin Michelle Postal Chirag Suneel Potdar Pallay Prakash

Preston George Pysh Winston Qi Rick Kim Quan

Amanda Sitko Quemore Katherine Anne Quesenbery

Bethany Quinn Daniel C. Radwan

Hema Codathi Ramamurthi**

Varsha Ramdevan Lawrence D. Ramunno Natalia D'ayra Rawls* Ashlee Nicole Audrey Reilly Alison Rebecca Reingold

Aaron Rhodes**
Erika Brooke Rief
Caroline Robinson
Saira Baig Rotondo
Joshua David Rubin
Janne Rusanen**
Durba Samanta

Yurani Sandoval

Monique LeChelle Sanfuentes Shelby Elizabeth Schemerhorn

Maia Sciupac** Peter Bradrick Shaffer Nikhil Kirit Kumar Shah

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Samir Shaikh Tong Sheng Yang Shi Joseph Andrew Sigrin Sumit Sikka David Bayard Simons* Devika Singh Matthew Emanuel Sinkiat Yiran Song Ashima Sood John Walker Sorensen Mary Catherine Sparacino Gregory A. Speake Bhishmaraj Srivastava John Katongole Ssemanda* Mary Elizabeth Stierhoff **Zhwan Stuebing** Xiaona Su* Santosh Subramanyam Mark Allen Swartz Zelalem G. Tadesse Fabiana Talbot Marcus Tan Yangwuzhou Tang* Yijun Tang* Ryan F. Taylor Priyanka Kishore Thakkar William Dean Thomas Nazanin Tondravi Hoang Kim Trinh Anthony K. Tripp Pavan Gajanan Trivedi Terence Tsai Devin Jon Tucker Caroline Benedict Turnbull Saif Ullah Ikenna L. Unegbu Jennifer Michelle Varat Maria Yuri Veklich Lorren Walker** Qingyan Wang* Yue Wang Yuhan Wang Zhaoyi Wang **Zhiming Wang** Christine Warfield Jasmine Jana Warmington Carleen Talbot Warner Michael Nicholas Weber Ran Wei

Kristen Marie Wellman**

Hilary Elizabeth White** Joseph Kevin White Katherine Nicole Williams Emily Renee Wilson Thomas Edward Wisniewski Alan M. Wright** Caroline Noel Wright** Shuqing Wu Xutong Wu Lu Xiong Halit Onur Yapici Lonny Brett Yarmus Qiuhong Ye Rudy Kip Koplik Yukich Sajung Yun Saad Dean Zaatari Bahar Zeren Boru Zhang Nariman Ziaee Hayden Zurl

Graduate Certificates

Antoinette Austin-Glass, Business of Health Care Trenton Maurice Barron, Investments** Marcia Denise Dickerson, Business of Health Care** Geoffrey James Donovan, Financial Management* Joseph D. Hermann, Business of Health Care* Beverly Ivanco Huegel, Business of Health Care** Ana Paola Hurtado, Financial Management** Monika Sajin Karakattu, Business of Health Care Faina Kashtelyan, Investments Adeela Khan, Business of Health Care Pedro S. H. Kim, Investments* Catherine Lannon, Business of Health Care** Christoph Ilsuk Lee, Business of Health Care John Anthony Mannisi, Business of Health Care Kerry Johanna Messmer, Financial Management** Michael R. Midgley, Business of

Health Care

Farhad Mofidi, Financial Management

Christopher Warren Mutz, Investments

Vanessa Brigitte Ochomogo, Financial Management

Carlos Alberto Sampaio Pereira Filho, *Business of Health Care*

Kathryn N. Saunders, Financial Management**

Bojana Stefanovic, Financial Management**

Ross Paul Tulman, Investments*
Collin T. Wannop, Financial
Management**

Hilary Elizabeth White, Financial Management**

THE SCHOOL OF EDUCATION

Post-Master's Certificates

Allera A. Akpan, Clinical Mental Health Counseling Elaine Julie Alprin, Applied

Behavior Analysis

Charlene I. Andrews, *Applied Behavior Analysis*

Tarif Fouad Bakdash, Evidence-Based Teaching in the Health Professions

Rebecca Jill Barron, Evidence-Based Teaching in the Health Professions*

Stacey Andrea Bickling, Evidence-Based Teaching in the Health Professions

Shruti Chandra, Evidence-Based Teaching in the Health Professions

Nicole A. Chiota-McCollum, Evidence-Based Teaching in the Health Professions*

Brittany L. Croley, *Clinical Mental Health Counseling**

Beth Hayre Diaite, Applied Behavior Analysis

Luba Dumenco, Evidence-Based Teaching in the Health Professions

Haley L. Ford, Applied Behavior Analysis Brianna Elizabeth Fowler, Clinical Mental Health Counseling**

Brian Thomas Garibaldi, Evidence-Based Teaching in the Health Professions

Katherine Lynn Gleason,

Applied Behavior Analysis

Maria S. Gomez, Applied Behavior Analysis

Isabel C. Green, Evidence-Based Teaching in the Health Professions

Colin M. Haley, Evidence-Based Teaching in the Health Professions

James Harker, Evidence-Based Teaching in the Health Professions*

Jessica Hernandez, Evidence-Based Teaching in the Health Professions*

Patrick Grant Hughes,

Evidence-Based Teaching in
the Health Professions

Janel D. Hunter, Evidence-Based Teaching in the Health Professions*

Nicole M. Kay, Clinical Mental Health Counseling**

Lisa Diane Kelly, Evidence-Based Teaching in the Health Professions

Kristen L. Keuleman, *Clinical Mental Health Counseling*

Robin Klein, Evidence-Based Teaching in the Health Professions

Eleanor D. Kleinman, Clinical Mental Health Counseling

Paul Y. Ko, Evidence-Based Teaching in the Health Professions**

Jenny Christine Labiak, Applied Behavior Analysis

Lisette Adria LeCompte, Applied Behavior Analysis

Vanessa Kiesha Lewis, Clinical Mental Health Counseling**

Heather A. MacVean, Applied Behavior Analysis

Samantha E. McDuffie,

Applied Behavior Analysis

Molly Kathleen McNulty,

Applied Behavior Analysis

Mach Meas, Clinical Mental Health Counseling

Rumina Musani, Evidence-Based Teaching in the Health Professions*

Iram Musharaf, Evidence-Based Teaching in the Health Professions*

Cathy I. Osburn, Evidence-Based Teaching in the Health Professions**

Amine M. Rakab, Evidence-Based Teaching in the Health Professions**

Rachel Marie E. Salas, Evidence-Based Teaching in the Health Professions

Jessica Maria Christina Schuwer, Applied Behavior Analysis

Christine Shepherd, Clinical Mental Health Counseling

Bernadette Cavaneyro Siaton, Evidence-Based Teaching in the Health Professions*

Robert I. Simmons, Clinical Mental Health Counseling**

Ulises Torres, Evidence-Based Teaching in the Health Professions

Mary Catherine Weaver, Clinical Mental Health Counseling**

Ellen S. Winter, Clinical Mental Health Counseling

Alicia F. Woolf, Applied Behavior Analysis

Ann Gi Hun Pak Yip, Clinical Mental Health Counseling

Carrie Curtis Young, Clinical Mental Health Counseling*

Susan K. Zelewski, Evidence-Based Teaching in the Health Professions

Masters of Science

Vanessa Ackon, Education Marissa Allison Adkins, Education Kelly C. Ahern, Education Ayokunle Olumide Akinmoladun, *Education* Kalima Elizabeth Alawode, *Organizational Leadership*

Purvi S. Algama, *Education*** Lisbel Allard, *Education*

Dylan C. Alles, *Education*

Leodor Altidor, *Counseling* Samantha Rose Amat,

Samantha Rose Amat, Education

Kaitlyn Nicole Anderson, Education*

Rebecca Anguiano, Education Kaitlin N. Anselmo, Education Jacqueline Sarah Anton, Education

Kayla Dee Antoniono, *Education*

Berge Apardian, *Education*Jane Chidiogo Arukwe, *Education*

Lauren M. Ascoli, Education
Ashley Augustin, Education*
Ashley N. Austin, Counseling
Amanda A. Avelar, Education**
Sameera Azam, Education
Nada Azmy, Counseling
Jessica Ann Bailly, Education
Imani Maryam Baldwin,

Kaylin Rose Balley, *Education*Elizabeth Ann Banta, *Education*

Candice Leigh Barbara, *Education*

Counseling

Thomas Mackin Barbone, *Education*

Selamawit Nequse Bariamichael, *Education*

Emma Kathryn Barkley, Education

Kaitlin Elise Barnes, Education Michelle Marie Barrera, Organizational Leadership**

Alexis Neville Bartholomew, *Education*

Yasmeen Amanda Battle, Education

Natasha Valerya Bavolar, *Counseling*

Jasmine Ariel Bazinet-Phillips, *Education*

Yvesh'a Claire Bellevue, *Education*

Ashley Petrice Benjamin, Education

Lindsey B. Benjamin, *Education*Danea Lynnique Bennett, *Education*

Nakiya A. Benton, *Education* Stephanie Marie Benton, *Education*

Kathryn Ursula Berens, Education

Courtney Leanne Berg, *Education*

Christopher Edward Bernhart, *Education*

Alicia Stacey Besser, *Education*Caroline B. Betts, *Education**Amelia Black, *Education*Jessica D. Blackshear,

Education*
Brittany Lauren Bland,
Counseling

Angie Marie Blankenship, *Education*

Sara S. Bolin, *Education*Jose Carlos Bolivar, *Education*Jacqueline M. Boratyn, *Education*

Elizabeth Gladys Borkowski, *Education*

Matthew E. Bostic, *Intelligence Analysis*

Kara Joy Boucher, *Education*Alexis L. Bowen, *Counseling*Racheal Ashley Boyd, *Education*

Jenna M. Boyle, *Education** Linnea LaVonne Braaten, *Counseling*

Madeline Theresa Brady, Education**

Rachel M. Brady, *Education*Rachel Leigh Brailov, *Education*

Alexandra M. Bramer, *Education*

Lisa M. Breathnach, *Education* Sean D. Brennan, *Organizational Leadership*

Kelsey Elizabeth Brewer, Counseling Haley Y. Brittingham, *Education***

Jasmine A. Britton, *Education* Imani N. Brooks, *Education* Idris Brown, *Education*

Morgan E. Brown, *Education*Tisha Brown-Little, *Education*Tatiana A. Burgess, *Education*

Maia Renita Butler, *Education*Ashley Lauren Byrd-Parmelee, *Education*

Stephanie R. Caballero, *Education*

Mitchell Cain, Education Iesha Anne Caisey, Counseling*

Drew David Callabro, Education

Megan Ashley Callahan, *Education*

Pati Candelario, *Education*Caroline Hillborn Cannon, *Education*

Anna Martha Cantirino, *Counseling***

Venetia R. Canty, Education*
Matthew A. Care, Intelligence
Analysis**

Lilia Tuckerman Carey, Education*

Jessen C. Carley, *Education*Lisa D. Carter, *Education*Erin Ferguson Castleberry, *Counseling*

Kacey Wang Caunan, Education Jessica A. Ceiri, Education Nita Vivienne Chai, Education Priya Chakravarti, Special

Michelle Tianyun Chang, *Education*

Education

Sumaya Charani, *Education*Emily Anne Chemers, *Education*

Betty Chen, *Education* Francis Siu-Kei Cheng,

Education
Kathryn Anne Marie

Chobanian, Education
Sun Ah Choi, Counseling
Joshua D. Christian, Education
Angel Camille Christmas,

Cortni M. Clark, Education

Education

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Gabriel Vincent Clark, Education*

Meagan Marie Clayton, *Education*

Eva Diana Clifton, Education
Abigail D. Cobb, Education
Elizabeth A. Coerdt, Education
Bennett G. Cognato, Education
Zachary Scott Cohen,
Education

Julia Beth Cohn, Counseling Rodney Vaughn Colbert, Organizational Leadership** Lwigy Alexander Collado, Education*

Danielle L. Collette, *Education*Euzahn Corin Collins, *Education**

Nicole Ashley Green Colvard, Education*

Katie L. Cone, Education
Katlyn M. Converse, Education
Courtney S. Cooper, Education
Kathy Lynn Corbett,
Counseling

Nakai L. Corral, Education
Magali Cortes, Education
Acacia Grace Cosentino,
Education

Shelbie M. Cowart, Education*
Martin Sebastian Cox,
Intelligence Analysis**

Megan M. Coxon, Organizational Leadership** Charlotte Cummings Crone, Education

Latoya Grace Crump, *Education*

Karla Janet Cruz Godoy, Education

Claire Elizatbeth Cunliffe, *Education*

Chloe E. Cunningham, *Education*

Ella Curtiss, Education
Nicole A. Cutler, Education
Mallory J. Daly, Education

Suzannah Elizabeth Danforth, *Education***

Bianca Nicole Carmen Dávila, Education

Auriel L. Davis, Education

Cassandra Geni Davis, *Education*

Kara Andrea Davis, Education
Kiona L. Davis, Education*
Madison Elisabeth Davis,
Education*

Melissa Kate Davis, *Education*Tiara Michelle Davis, *Education*

Cenee Elise Dawkins, Special Education*

Brittany J. Dawson, *Education*Alexis de la Rosa, *Counseling*Colleen Margaret Delaney, *Education*

Jessica Delarosa, *Education*Carly Trish Delavigne, *Special Education*

Laura Katherine Dell, Education

Rita A. Della Valle, Education*
Mira Nicole Denton,
Education*

Antonio B. DeVaul,

Organizational Leadership

Christopher William Dew,

Organizational Leadership

Virginia Arundel DeWees, *Education*

Alejandro Enrique Diasgranados, *Education* Maria Diaz, *Counseling* Ayari L. Diaz-Kelly, *Education*

Catherine E. Disla, Education Kirsten K. Dolan, Education Sarah Doochin, Counseling

Alexis Doroski, *Education*Laura D. Dulla, *Education***

Charlotte B. Dunlap Clark, Counseling

Melissa Lauren Dutt, Counseling

James S. Dyson Jr., *Organizational Leadership* Ashley P. Ealey, *Education*

Meredith Elise Eckard, *Education*

Janai Ufuoma Ederaine, Education

Amanda Lynn Edgerton, Education**

Brittany LeAnne EdwardesKeil, *Education*

 ${\it Elizabeth~A.~Edwards,} \\ {\it Counseling}$

Justin M. Eisenberg, Education* Aisha Elahi, Education**

Madison Raye Elie, Counseling Grace Elizabath Elliott, Education**

Zelda Faye Eltzroth, Education Keri Ann Engel, Education Adam L. Erkeneff, Education

Karena Alane Escalante, Education*

Marsha Ewald, Education
Sarah M. Ewing, Education
Sarah Ezzat, Education**
Sydney A. Feagen, Education*
Jose Ferdinand, Education
Jazmine Rosa Figueroa,

Casey Ann Firey, Education Anthony G. Fischer, Education Jeffrey G. Fisher, Education* Keren Fisher, Education**

Mackenzie K. Fleming, Counseling

Education

Sadery Flete, *Education**Sarah Elaine Fonger, *Education*

Samantha R. Foran, *Education*Stanley Quinn Ford, *Education*David Aundra' Foster, *Education*

Kenneth Michael Fox,
Organizational Leadership
Shawna L. Francis, Education

Jessica Nichole Franco, *Education* Raphaela G. Francois,

Education
Alexandra Claire Frank,

Education Claire Elyse Frank, Education

Daniel Frank, Education*
Emily Michelle Franke,
Counseling

Matthew R. Frasca, Counseling
Liza Eslava Frayna, Education
Megan M. Freel, Education
Allison M. French, Education
Kiley A. Friedrich, Education
Ellen Converse Frierson,
Education*

Zarko Alexander Frkovic, Education

Brittany E. Frownfelter, *Education*

Lawrence Jocelyne Fructueux-Bocco, *Education*

Kellie M. Fujii, *Education* Jeremy R. Fuller, *Education*

Rebecca Tracey Gabriel, Education

Edward R. Gailor,

Organizational Leadership**

Carra D. Gaines, *Education* Jorge Alberto Gallaga,

Megan Ann Gallagher, *Education*

Education

Claudia Pamela Gamboa, *Education*

Adam Matchett Gann, Education

Cristina Garcia, *Education* Norma Elizabath Garcia,

Norma Elizabath Garcia, *Education*Emily F. Gardner, *Education*

Yocelin E. Garza, *Education*Alexis Mercedes Gaunt,

Education
Jerusaliem Gebreziabher,
Education

Marisa E. Gentile, *Counseling* Clara-Christina E. Gerstner, *Education*

Regina-Marie Lopez Gettig, Education

Mitra Alexandra Ghandeharizadeh, Counseling*

Andrew Q. Giang, *Education*Keri J. Giguere, *Education*Corey Elizabeth Gildersleeve,

Education
Jennifer Lauren Gist, Education

Donavan R. Goff, Education*
Emily Pauline Gold, Education
Gregory M. Goles, Education**
Avive Rechel Goodman

Aviva Rachel Goodman, Counseling

Monica Elaine Gordon, Education*

Lillian L. Grabill, *Education*Hayley Alyce Graham, *Education*

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017

Kerry B. Graham, Education Michelle Marie Gray, Special Education** Lauren Holly Gregory, Counseling Brandy J. Griffith, Education Tamara Griffith, Education Ruby C. Griggs, Counseling* Daniel Gross, Education** Lisa Shayne Gross, *Education* Colleen Elisabeth Grosse, Education Lyle J. Grossi, Education Elizabeth De Rose Groton, **Education** Daniel Guerra, Education John-Michael Denver Guess, Education Arturo Gutierrez, Education Molly A. Hagan, Education** Frewini Haile, Education Johnathan Lorenzo Hall, Education* Andrew R. Halley, Special Education Margaret M. Hambleton, Education Abbagail L. Hamilton, Education Katrina Ingrid Hansen, Education* Asraiel Jemima Rachel Harewood, Education Caroline Ware Harris. Education** Tasia Sinobia Harris, Education Gerard Jeremy Hart, Education** Oliver Hart III, Education* David A. Hayes, Education Gregory James Heaney, Counseling Sarah E. Heist, Education Erin P. Hencke, Counseling Iliana Angelina Hernandez, Education Channler K. Hill, Education Tiffany Hingley, Education Kiera D. Hinton, Education Calago Hipps, Education Seth Alexander Hochberg,

Martin L. Hofkamp, Education* Jessica Taryn Holevar, Education Caitlyn James Homol, Education* Alden D. Homrich, Education Veronica Mary Hopkins, Education Lisa W. Horowitz, Special Education* Danielle Nicole Howard. Education Virginia Krista Howell, Education John Amos Howland, Education Abraham S. Hudson, Counseling Nathaniel A. Huff, Education Rebecca Maria Hughes, Counseling Katie Hui, Education* Liana Claire Hyman, Counseling Sarah Elizabeth Hynes, Education* Ariella Magen Iancu, Education* Henna R. Ibrahim, Education** Jacqueline Zuoke Itohan Iloh, Counseling* Meghan A. Imwold, Education Scott Anthony Jacob, Education Miranda L. Jacobs, Special Education Glenn A. James II, Organizational Leadership Daniel Hyunjin Jang, Education David A. Jaramillo, Education Hinal Haresh Jatania, Counseling Domonique Jefferson, Education* Celena T. Jenkins, Education Alexandra Johansen,

Education

Education

Brooke A. Johnson, Education*

Luke Thomas Johnson,

Vanessa Monae Johnson, Education Darvin Lavertt Johnson II, Education Alexandra F. Jones, Education Victoria A. Jones, Education Ellanor Jordan, Education Micah T. Joselow, Education Tarrin Deana Joslin, Education Megan Kalany, Education* Khari D. Kambon, Education Katherine E. Kaplan, Education Lindsay N. Kawano, Education* Jessica Marie Kehoe, Education Nicole A. Keler, Education Megan E. Kennedy, Education** Racheal K. Kerr, Education Nasir M. Khan, Organizational Leadership Lisa E. Killary, Education Matthew Ryan Killian, Education Seymone Takia Killins, Education Sejee Sophia Kim, Education Erin C. Kimball, Education Grant Michael King, Education Rachel H. King, Education Michael H. Kirk, Education* Victoria Rose Koch, Education Sophia Kor, Education Carl Thomas Theodore Korpi, Education** Jacob A. Kramer-Golinkoff, Education Amy Krause, Education Jeffrey A. Krebs, Education** Jacqueline Michelle Krueger, Education Saumya Kumar, Education* Kimberley A. Labarge, Counseling Sylvia Lam, Education James Michael LaMarca, Education Lauren Elise Lamb, Education Diana R. Lang, Counseling Alyssa Lynn Lapp, Counseling

Kerianne Elizabeth Lartz, Education Omolara F. Lawal, Education Catherine Zubek Lawler, Education Jennifer Lynn Lechliter, Counseling Taylor Ann Lee, Education** Ezekiel J. Leeds, Education Xavier D. Leonard, Education Zachary J. Levin, Education Laura Michelle Lewis, Education* Caitlin Ann Libby, Education Samantha Durand Liguori, Education Luyan Lin, Education Tosha Lindsey, Counseling Anne Katherine Livingston, Education Bianca G. Lorenz, Education George O. Love, Education Jameson J. Lowery, Education Carol Elizabeth Lubin, Education Christina Esther Luthers, Education Blake J. Lyle, Education LaTrice Shunyell Lyle, Education* Jillian B. Lyles, Education Tanika Lynch, Education Fangfang Ma, Education** Arlithia Jacqueline Marie Mackey, Education Zahra Majeed, Education* Kristen Malabayabas, Education Susan Manan, Counseling Laura E. Mandler, Education* Kerry M. Mannion. Organizational Leadership Sameen Mansoor, Education Veronica A. Mantilla, Education Dwayne Karlo Solanzo Manzanillo, Education Henry Lockyer Marchesani, Organizational Leadership Clarissa Marquez, Education Anne Marie Martin, Education

Maritza Martinez, Education

Education

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Paulina Martinez-Perez, *Education*

Michael David Massaro,

Organizational Leadership**

Marissa Leigh Masters, Education

Courtney Chipp Matthews, Counseling

Leighann Smith Mattson, *Education*

Uyen Khanh Khuc McAneny, Special Education

Madeline N. McCabe, *Education*

Brittany Shantell Mildred McClary, *Education*

Breanna DeNae McElroy, *Education*

Jasmine Antoinette McGill, Education

Nora C. McGinn, *Education* Jeffrey W. McGuire Jr.,

Jeffrey W. McGuire Jr., Education

Shaquayah Khadijah McKenzie, *Education*

Olivia Troi McKinney, Education

Dwight McKinnon,

Management

Caroline Fayetta McLennan, *Education*

Sean T. McNally, Education*
Claire E. McNamara, Education
Rekha Mehrotra, Counseling
Shayna Micki Meisel, Education
Damian Roberto Mendieta,
Education

Tiffany Mensah, *Education*Yuki Messersmith, *Education*Hannah Josephine Metzel,

Education

Karina A. Meza, Education

Kushtrim Miftari, Education
Olivia I. Migaez, Education

Martina Marie Mileto Vize, Education*

Jillian Michelle Miller, *Education*

Joseph Michael Miller, Education

Morgan A. Miller, *Education*Tiffany Marie Millner, *Counseling*

Jin Sig Min, *Education*Ashley Elizabeth Mitchell, *Education*

Breana J. Mitchell, *Education***
Kimani I. Mitchell, *Education*

Paula Brantley Mitchell, Education*

Cecilia C. Miyares, *Education* Peter M. Modlin, *Counseling*

Heidi E. Moeller, *Education*

Angela Lara Moeny, Counseling

Stephanie Roswell Mokey, Counseling

Rosanna Monachino, *Education*

Grace Wilde Moore,

Education**

Robert Lee Moore III, Education**

Allison W. Moran, *Counseling* Elise G. Morgan, *Education*

Lisa Marie Morgan, *Counseling* Erica Morimoto, *Education*

Arissa Julene Morrell, *Education*

Deyara T. Morris, Education

Nabeel A. Muhammedi, Education

Joan Munn, Education

Victoria K. Mwongela, Counseling

Aleah Marie Myers, *Education* Madeline Ann Myers,

Counseling

Mor Nahmani, *Counseling*Rachel Sarah Nash, *Education*

Claire D. Neely, Education

Andrea Marie Nelson, *Education*

Taylor A. Nelson, *Counseling**Sean Timothy Nevin,

Organizational Leadership

Sinh Truong Nguyen, Education

Vong Xavier Nguyen, *Education* Glenna Lee Nickerson,

Education

Brianne T. Nolan, *Counseling*Adele J. Norton, *Education*Janet Elizabeth Nunnally, *Education*

Keil M. Oberlander, *Education**

Julianne Ohanian, *Education*Emily Kathryn Oliver, *Education*

Madeline Catherine O'Malley, Counseling

Luis Daniel Orozco, *Education*Alexandra N. Ortowski, *Counseling*

Salimatou Cristal Ouedraogo, *Education*

Rose Danielle Paik, *Education* Michelle Paladino, *Education*

Amanda Nicole Palmer,

Education

Melinda D. Pandiangan, *Education*

Camille Adele Pappy, Education

Tyler Parenzan, *Education* Earl Park, *Education*

Paige Lynn Parker, Education

Virginia S. Parks, *Education*Cara Liane Patten, *Education**

Megan Ann Pattenhouse, *Education*

Kimberly Samantha Patterson, *Education***

Gabrielle Rachelle Patton, *Education*

Jourdan Elizabeth Pattwell, *Education*

Taylor A. Pawlak, *Counseling* Anne M. Peer, *Education*

Ruby Pena, Education

Claudia L. Perez, Education

Joseph Anthony Charles Perez, *Education*

Mercedes Simona Peterman, Counseling

Brian Laurance Phipps, Special Education*

Nicole D. Piedra, *Education* Elizabeth Noel Pinede,

Education Meghan Marie Planken,

Education*
Alexandra Marie Plante,

Education
Molly Plunkett, Education

Treat Winters Pollio, *Education*

Breanne Richelle Pompei, ${\it Education}$

Victoria Ashley Powell, Education

Amanda H. Prell, Education Stephen Michael Przybylski, Counseling*

Rachana Raghothama, *Education*

Erica S. Ragland, *Education*Gaberella Erminia Ramos, *Education**

Alyssa Nadia Rampath, Counseling

Arlena Shariece Ratliff, *Education*

Raghavi Ravi, Intelligence
Analysis**

Shea P. Rediker, Organizational Leadership**

Marnie Jean Reid, *Education* Kathleen L. Reilly, *Education*

Johna Raquel Reisch, Education

Susan Reyes, Education

Kourtney Danielle Reynolds, *Education*

Mary A. Rhodes, *Education*Tierraney Chaunte
Richardson, *Education*

Charisma Nia Ricksy, *Education*

Kaitlyn Ringwood, *Counseling* Denise Rivera, *Education*

Nina Laverne Rivera,

Education*

Rhonda Millesia Roach, *Education*

Erica A. Robb, *Education*Alejandra Rodriguez Ortega, *Education*

Victoria Alice Rogers, *Counseling*

 $\begin{array}{c} {\rm Michelle~Marlene~Romero,} \\ {\it Education} \end{array}$

Pamela Alane Romito, Counseling*

Glaucia Cardanha Rosas, Education*

Dana B. Rosenberg, *Counseling*Dana Kierstin Rosenberg, *Education*

Jaimi Nacole Ross, Education*

Kitrina M. Ross, Education Regan M. Roth, Education Gabriela Sara Rothman, Counseling* Shanetta Nicole Roundtree, Education William Turner Rouse, Education** Malcolm T. Rowe, Education Belvey Marie Russ, Counseling Kelly J. Russell, Education* Richard A. Russo, Intelligence Analysis** Sarah Elaine Rybak, Counseling Justin David Salvador, Education* Desiree S. Samuel, Education Amanda Lynn Sands, Counseling* Emily W. Sapoch, Education Joseph Michael Saunders, Education** Ruth Cristina Sava, Education Timothy J. Scanlon, Education Kali Rae Schneider, Education Megan Elizabeth Schneider, Education Christopher George Schotten, Education* Jennifer N. Schroeder, Education Zachary J. Schutsky, Education Laura Anne Schwartz, Education Molly Megan Scofield. Education** Mallory Shawn Screws, Education Kevin James Selden, Education Laura J. Servinsky, Education Faryal Shah, Counseling Claire M. Shanahan, Education Maegan Michelle Shelburne, Education* Veronica Rose Shiemke, Education Laura M. Shulgold, Counseling Meredith Frances Shutt,

Carissa Rose Simmons, Education Oraina Isajah Simmons, Education Maddlyn Christine Sivilli, Education Alexa D. Smith, Education* Mikhail Trevor Smith, Education Tanesha T. Smith, Education Terrence Donta Smith, Education Tom Robert Kirkham Smith. Education Alyessa V. Soden, Education Tolu Sosanya, Education** Jenny Soudachanh, Counseling* Laura Mary Sparks, Education Michelle Dorothy Squitieri, Education Sudeepta Ashwini Sridhara, Education Cole Thomas Stalter, Education Alice Chelsea Stamm, Education Raymond Thomas Stanley, Intelligence Analysis** Cristina Marie Stanojevich, Education Erica Sheyanne Starr, Education Sarah Michele Stearns, Education Katey Shira Steinberg, Education Mara Therese Steven, Education Brian R. Stevens, Intelligence Analysis** Andrew W. Stevenson, Education Emilie C. Stewart, Education Tara N. Storm, Education Kenneth Eugene Stowe, Education Gabriella C. Stroplos, Education Caroline Pei Yun Su, Education Macy M. Sutter, Education Eileen Mae Swanekamp,

Special Education**

Dimitri N. Syros, Education Jian Xin Tan, Education* Lauren Johnson Tanner, **Education** Amanda L. Tatum, Education Rachel Lynn Taub, Education Courtney Tay, Education* Nandi C. Taylor, Education Saidah Taylor, Education Mary Saba Jahanbakhsh Tehran, Education Cathlyn J. Telebrico, Education Hannah Temme, Special Education* Kathleen Marie Temple, Special Education** Stefanie Tengler, Education Brandi Renee Teran, Education* Kathryn Louise Testut, Education Jennifer Kaye Tetrick, Education Rosalie J. Teverow, Education Jasmine Cherise Thomas, Counseling Olivia Jeanne Thomas, Education* Gail Margaret Thorsen-Faucett, Counseling** Jeremy Ryan Tippett, $Organizational\ Leadership*$ Ronald K. Tobin, Education Veronica R. Torres, Education* Bria E. Toussaint, Education Emily S. Townsend, Education Serenity Thi Tran, Education Naomi Tsegaye, Education Cynthia S. Tseng, Education Jillian Wright Turner, Education Diksha Tyagi, Counseling* Juliet Tompkins Unger, Education Abigail Miller Upperman, Education Michael C. Upton, Organizational Leadership Steven E. Urrutia, Education Christopher Valenzuela, Education* Kendall Claire Van Sistine, Education

Haley C. Vasquez-Bradshaw, Education Tiffany R. Verhoosel, Education** Araceli Vicuna, Education Alexis Kerzner Vieira, Education* Micah Roy Villanueva, Education Monica Villanueva, Education Marisa Viscal, Education Matthew Shaw Vollono, Organizational Leadership** Molly Cahill Voreacos, Education*Maya Simone Walton, Education Denise L. Ward, Education Cameron William Warner, Education Leila Khalid Warraich, Counseling Lenee Mardelia Washington, Education Catherine Johnson Weeda, Education** Nicole Weissert, Education Caroline Kurtz Welch. Education Lyndon J. Wensen, Education Erica Sun-he Wenzel, Education Caroline White, Counseling Jessica L. White, Education Hannah Faye Wilhoite, Education Jenifer N. Willenzik, Counseling Brittney Tiffany Williams, Education Jacob S. Williams, Education Jennifer Lyn Williams, Education NyShayla Monique Williams, Education Shardae D. Williams, Education Zachary J. Williams, Education* Madison Lindsley Willingham, Education Meizona Charin Willis, Education Sara Mathieson Winant, Education

Jordan J. Siedhoff, Education

Education

Education

Rahila Anwar Siddiqui,

^{*}Degree conferred August 25, 2017 **Degree conferred December 29, 2017

Odessa Marie Windear, Education

Britaney G. Winston, *Education*

Sarah Perry Wise, *Education** Jessica Emily Womack, *Education*

Mallory Paige Wright, *Education*

Zhe Yang, *Counseling*Bryan Alan Yarrington, *Education*

Erin Marissa Yates, Special Education

Bryant Oliver Yavorski, *Education*

Annie Chen Yin, Education Melody Yoo, Education Suh H. Yoon, Education Jocelyn S. Young, Education

James Michael Younger, *Education*

Ilyssa Joy Yousem, *Counseling**Allison Paige Zanzinger, *Education*

Jessica Daniela Zavalza, Education

Paul Zhang, Education Zachary Nicholas Zidek, Education

Filip Zivkovic, *Education* Andrew J. Zoyes, *Education*

THE SCHOOL OF EDUCATION

Masters of Education in the Health Professions

Stacey Andrea Bickling
Shruti Chandra
Brian Thomas Garibaldi
Isabel C. Green*
Edith Gurewitsch Allen
Jessica Hernandez*
Patrick Grant Hughes
Julianna Joan Jung*
Lisa Diane Kelly
Albert Khait
Robin Klein
Paul Y. Ko**
William Robert Leeper

Mai A. Mahmoud**
Marian Passaro McDonald
Rumina Musani*
Iram Musharaf*
Cathy I. Osburn**
Rachel Marie E. Salas
Bernadette Cavaneyro Siaton*
Roy E. Strowd III
Misha F. Syed
Ulises Torres

Master of Arts in Teaching

Adenike Adekemi Ainabe* Frederick Stuart Ansell Joelle Biele Kevin James Chalk Madison A. Dahle Suzanne C. Doogan Margaret Diane Johnsen Jennifer L. Knobel Zena Ko Xuelin Li Ariel Lutch Adam Crist Newcomer Jason Barak Rosenberg Debbie Krystal Salazar Diaz Alexander R. Smith Jiafeng Sun Sarah Gabriella Vázquez Carly Alexandra Voeller Amanda Elizabeth Volker Kristen M. Wallach Jessica Noelle Worley Sarah Y. Yi* Richard Andrew Young Jr. Yanran Zhang

Graduate Certificates

Terry David Ackerman, School Administration and Supervision

Lauren M. Ascoli, Mind, Brain and Teaching

Lauren M. Ascoli, *Urban Education*

Abir Ali Ballan, *Mind*, *Brain* and *Teaching***

Tosha TaNia Barnes, School Administration and Supervision* Kevin Michael Barnett, School Administration and Supervision**

Timothy Nelson Bayne, *Mind*, *Brain and Teaching***

Steven Joseph Bellizzi, School Administration and Supervision

Megan R. Bieber, Mind, Brain and Teaching**

Cole J. Bishop, School Administration and Supervision

Thomas Joachim Bohler, School Administration and Supervision

Sara J. Brown, Mind, Brain and Teaching**

Heather Holcombe Bundy, School Administration and Supervision*

Lilia Tuckerman Carey,
Differentiated/Inclusive
Education: Advanced
Methods for Instruction*

Jessica A. Ceiri, Leadership for School, Family, and Community Collaboration**

Joel Lee Coleman, Educational Leadership for Independent Schools

Daniel J. Corrigan, School

Administration and

Supervision

Betsy Hauptman Coy, Mind, Brain and Teaching**

Suzannah Elizabeth Danforth,

Differentiated/Inclusive

Education: Advanced

Methods for Instruction

Suzannah Elizabeth Danforth, *Urban Education*

Giavanna M. D'Angelo, School Administration and Supervision

Lauren DePiero Davidson, School Administration and Supervision*

Joseph John DeLuca, School Administration and Supervision

Emily Ann Dillard, School Administration and Supervision** Liza Eslava Frayna,
Differentiated/Inclusive
Education: Advanced Methods
for Instruction

Analisa Gerig-Sickles, School Administration and Supervision

Gregory M. Goles, School
Administration and
Supervision**

Monica Elaine Gordon, Leadership in Technology Integration*

Monica Elaine Gordon, School Administration and Supervision*

Sarah Jane Haff, Leadership in Technology Integration**

Eric J. Heintz, School Administration and Supervision

Sarah E. Heist, *Leadership in Technology Integration*

Sarah E. Heist, K-8 Mathematics Lead-Teacher

Julie Denise Hill, Mind, Brain and Teaching**

Charlene Hoyt, *Mind*, *Brain* and *Teaching***

Gail Ellen Hutton, Educational Leadership for Independent Schools**

Erin Elaine Jacobson, School Administration and Supervision

Amber Nicole James, School Administration and Supervision

Erica A. Jefferson, School Administration and Supervision

Kelsey Christina Jimerson, School Administration and Supervision*

Keisha Alana Jones, Education of Students with Autism and Other Pervasive Developmental Disorders

Kristen N. Kogok, School Administration and Supervision

Miranda Beth Kogon, School Administration and Supervision**

- Janice LaMendola, Mind, Brain and Teaching**
- Caroline Jane Yeomans Lang, School Administration and Supervision*
- Travis Richard Linquist, Mind, Brain and Teaching**
- Fangfang Ma, Educational Leadership for Independent Schools**
- Martina Marie Mileto Vize, Mind, Brain and Teaching*
- Martina Marie Mileto Vize, K-8 STEM Education Lead-Teacher*
- Caroline L. Miller, Mind, Brain and Teaching**
- Peter Nathaniel Milton, Mind, Brain and Teaching**
- Marc L. Minsker, Educational Leadership for Independent Schools
- Lauren M. Misera, Educational
 Leadership for Independent
 Schools**
- Marcus John Edward Moreno, Leadership in Technology Integration
- Lindsey Christina Murphy, Leadership in Technology Integration
- Kristin McFall Nowak, School Administration and Supervision
- Shaun H. O'Branski, *Leadership* in Technology Integration*
- John Thomas Okoniewski Jr., School Administration and Supervision
- Meghan Kathleen King Oliveira, School Administration and Supervision
- Kimberly Samantha Patterson, *Urban Education***
- Christian D. Pazdersky, Educational Leadership for Independent Schools**
- Darcie L. Peters, School
 Administration and
 Supervision**
- Peter C. Renn, *Mind, Brain and Teaching***

- Billie Jo Ricketts, School Administration and Supervision
- Lauren M. Riedinger, School Administration and Supervision
- Justin K. Robinson, School Administration and Supervision**
- Regan M. Roth, *Leadership in Technology Integration*
- Regan M. Roth, School Administration and Supervision
- Banani Roy Chowdhury, Mind, Brain and Teaching**
- Amy Sargent, School Administration and Supervision
- Rosemary D. Sexton, School

 Administration and

 Supervision**
- Jessica L. Silva, School Administration and Supervision
- Samantha Richelle Sines, *Gifted Education*
- Heather Virginia Stone, School Administration and Supervision
- Cynthia L. Thorne, School Administration and Supervision*
- Richard D. Tomko, *Mind*, *Brain and Teaching***
- Lindsay A. Turwy, School Administration and Supervision
- Christopher Valenzuela, Leadership in Technology Integration*
- Molly R. Woods, School Administration and Supervision

THE PEABODY CONSERVATORY

Artist Diplomas

Meng Su, *Guitar* Seulki Yoo, *Piano*

Graduate Performance Diplomas

Hyun Jeong Ahn, Piano Jason Lee Berger, Voice Didel Bish, Piano Eric Douglas Black, Clarinet Caleb Bradley, Oboe Julian Christopher Brezon, Jazz Saxophone Tae Min Cha, Voice Dalaie Choi, Organ Todd Craven, Conducting Canjingjing Cui, Voice Renée Delgado, Violoncello CongChang Dou, Violin Julia Maria Dover, Violoncello Carlos Gonzalo Farias, Conducting Matthew Paul Gabriel, Early

Music: Baroque Violoncello
Zachariah C. Galatis, Flute
Po Hsuan Ho, Voice
Peggy Houng, Harp
Hanbing Jia, Violin
John Johnston, Voice
Miyoung Joo, Voice
Lily Josefsberg, Piccolo
Sonja Maria Kahler, Organ
Si Nae Kang, Piano
SooJung Kim, Piano
Melissa Johnson Lander,
Chamber Music
Jia Lin, Voice

Jia Lin, *Voice*Sarah Elizabeth Lynn, *Early Music: Baroque Flute*

Guilherme Andreas Maciel Nascimento, *Flute*

Noelle Therese McMurtry, Voice

Matthew Overbay, Percussion Yan Qiao, Violin Elizabeth Anne Sarian, Voice Arlo Shultis, Percussion Laura Snyderman, Voice Brian M. Wilson, Bassoon Re Zhang, Piano Susan Zhang, Piano

Masters of Arts

Alex Bradley Carlson, *Audio* Sciences

Jiaxi Ding, Audio Sciences
Nan Gao, Audio Sciences
Juan Carlos David Martínez
Martínez, Audio Sciences
Martin Phenix Nunlee II,
Audio Sciences
Kaitlyn Grace Wagner, Audio
Sciences
Ruoke Xu, Audio Sciences

Masters of Music

Erika Grace Anderson, *Voice* Arianna Arnold, *Voice* María Paola Ávila Martínez, *Conducting*

Erin Evelyn Baker, *Harp/ Pedagogy*

Nicholas Bentz, *Violin*

Quinn Emrys Brown, Composition

Mary Patricia Burke, *Voice*Jiaojiao Chang, *Music Education*

Randall Esteban Chaves Camacho, *Percussion*

Yeseul Cho, Piano

Victoria Yeu-En Chung, *Piano* Nathan Peter Cicero, *Ensemble*

Arts: Vocal Accompanying

Aaron Civic, Guitar

Nathaniel Benjamin Cornelius, *Music Theory Pedagogy*

Steven Matthew Crino, Composition

Camille Crossot, *Voice* Chelsea de Souza, *Piano*

Xinqi Dong, Bassoon

Richard Bradford Drehoff Jr., Composition; Music Theory Pedagogy

Caitlin Carroll Duckworth, Voice/Pedagogy

Andrew Ezell, *Trumpet*

Sarah Ashley Fabian, *Music Education*

Teresa C.A. Ferrara, *Voice*Ledah M. Finck, *Composition; Violin*

Russell Jordan Fisher, *Percussion*Allison Freeman, *Piano*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Laura Renee Fisher

Terri Fleming

Amelia Isabel Gil-Figueroa, Voice Evan Michael Gutierrez, Voice Irene Han, Violoncello Symone Odaris Harcum, Voice/Pedagogy Alexander Hardan, Violin; Musicology Anqi He, Voice Chia-Chen Hu, Viola/Pedagogy Madeline Rose Huss, Voice; Music Theory Pedagogy Shinae Hwang, Piano/ Pedagogy Tae Ho Hwang, Saxophone Yian Hwang, Computer Music Composition Yumi Jang, Piano Kyle Blake Jones, Saxophone Yeji Jung, Conducting Robert Douglass Kaufman, Violoncello Jennifer Kim, Viola Jihee Josephine Kim, Double Bass Jisoo Kim, Conducting Kyongmin Kim, Organ Uhjin Kim, Organ Hans Kiser, Music Education Ting-An Lai, Piano Benjamin Paul Learish, Saxophone; Wind Conducting Jamie Leidwinger, Composition Baoquan Li, Piano Chia-Wei Liao, Piano Hyun Ji Lim, Violin Kyeongmi Lim, Piano ChingYi Lin, Piano Tianyu Long, Voice Cixian Lu, Composition Gabriel Luciano-Carson, Trombone Abhinn Malhotra, Euphonium; Wind Conducting Anysia Olga Materewicz, Music Education Jennifer Ann Mayer, Voice/ Pedagogy Hidemi Minagawa, Piano

John Taylor Mitchell, Early

Music: Baroque Flute

Nonoka Mizukami, Percussion Robyn Elizabeth Muse, Voice Bailey Joy Myers, Horn Michael Harrison Newman, Violoncello Georgia Kay Chipman Noonan, Voice Charles Henry Oehler, Bass Trombone Soojeong Oh, Piano/Pedagogy Douglas Noboru Ohashi, Double Bass Haley Elizabeth Olson, Composition Wei Shen Keane Ong, Voice/ Pedagogy Tyrone Jermaine Page Jr., Saxophone; Wind Conducting Lisa Parente, Voice Gavon E. Peck, Viola Matthew J. Pellegrino, Composition Katherine Olivia Procell, Voice Gabriel Rioux-Boudreau. Double Bass Erin Lynn Rogers, Voice Rachel Sandler, Voice/ Pedagogy William Scott Jr., Music Education Mireu Seo, Ensemble Arts: Vocal Accompanying Hanna Shin, Ensemble Arts: Vocal Accompanying Brandon Samuel Smith, Double Bass Hyunjung Song, Viola Kevin Song, Piano/Pedagogy Kristi Day Spicer, Voice/ Pedagogy Adam Richard Stephens, Music Education Ross Kuna Tamaccio, Voice Rikako Tamura, Piano Yuting Tan, Composition; Music Theory Pedagogy Gen Tanaka, Composition Tao Tao, Piano Samuel Laurence Adelman Torres, Computer Music

Composition

Yuhong Tu, Violin/Pedagogy

Scott Edward Ullman, Horn Lauren Marie Vanden Broeck, Voice Martin Walters, Composition Anqi Wang, Piano Shiyu Wang, Piano Ying Wang, Piano Hannah Marie Wardell, Voice Molly Cathleen Wilkens-Reed, Viola/Pedagogy John M. Williams, Guitar Yat Sze Wong, Violin Jongwoo Woo, Voice Min Joo Yi, Piano Samuel Michael York, Oboe Hangrui Zhang, Composition Jianze Zhang, Double Bass Mi Zhou, Organ Jasper Zientek, Viola

SCHOOL OF NURSING

Masters of Science in Nursing/Advanced Practice

Rama Anthony** Leandra Symone Barnhill Armstead Linda Embie Bame** Courtney Anne Beeckler** Megan Nicole Benner** Adrienne Nicole Bourguet** Katherine A. Braid** Kristen Lee Brotherson** Kimberly Ann Bubnash Alexandra Elizabeth Budnyk** Patricia Gerhardt Buzelli** Julia Bossemeyer Camargo** Lourdes Benitez Careaga Vicki Pei Cheng Felicia A. Cordy** Tyler James Corkum** Kasey Virginia Crawford** Jill Ann Daniell** Dorothy Roberta Davis** Jared B. Davis** Sandra Adobea Dickson Sara Rose Drury** Jewel Lyne Edmonds Dilys Di Fan Hannah Halliday Fetting**

Mary Lauren Foley** Emily Elizabeth Geise-Smith Carolyn Kaye Gibson** Alison Gorin** Sarah Melissa Grav Ngaothong** Stephanie Diane Griffin** Rachel Jane Guthridge Christine Marie Habersaat** Susan C. Harrison** Alexandra Louise Hassani Stacy Reeves Hoenes** Emily Lynn Holloway** Christina M. Holowinsky** Caroline Eri Hong Hannah Kristvik Hostetler Brynn Margaret Huffman Youri Hwang Rachel Joy Jamora** Caroline Muriel Juterbock Anne Kathryn Keith Caitlin Frances Kelly** Amy Jo Kilen** Mary Katherine Kowal** Nina Jacqueline Lambert** Kathleen Marie Lavoie Kyung-Jin Rebecca Lee** Xin Li** Kaitlin Lockhart** Erin Elizabeth Mahoney Demetrius Ducey Marcoulides** Iill Leslie Marion* Iessica Marie Warren Matei Maude Theo Matthai** Heather Michelle McDade** Kimberly Bradshaw McNulty** Kathryn Ellen Menzel** Andrea Procopiow Nelson** Ariel Sharon Palter Tricia Carol Patel** Grace Anna Pekarek Mirlene Italien Perry** Rosario Alejandra Pozzo** Ashley Jeanne Praetsch **Amy Louise Roberts** Rachel Kathryn Rockefeller** Nataly Eneidy Rodriguez** Mariya Rogers

Chelsea Marie Rouleau**
Jennifer D. Ryu**
Ashley Cecelia Sayles
Phillips**
Jaime Anne Schell**
Carrie J. Shahbahrami**
Charlotte Bi Smith**
Megan Marie Tuffaha**
Nkechinyere Debbie Uwandu
Marybeth Louise Wargo**
Zorbari Joannah Wikina**
Anita Jane Wilkerson
Eric James Williamson**
Sarah Marie Williamson**

Masters of Science in Nursing/Entry into Nursing Practice

Joycelyne Absolu Sharon Mnan Adu Iheesoo Ahn Felicia A. Akinwande Foluke Omobola Alejo* Naureen Ali Nina Olivia Allen Dana Lorraine Amalfitano Jung-hee Olivia Amaral Alex Jacob Amato* Chienyezuo Ronald Anaba* Cheryl Anderson Megan Ann Duevel Anderson Elizabeth Yaeko Andres Jayme JoAnn Aragon* Armaria Arketa Arnett Tanvi Avasthi Emmanuel K. Baffour-Siaw Ryan Anthony Aguilar Bailon Roopsy Bajaj Sarah Mariel Baker* Michael Douglas Lee Ballinger Ian Michael Barr* David Frederick Bart Lou James Bartolo Dakota Bayard Christina Rae Bell* Leandra Marie Bitterfeld Sarah Elizabeth Boisen Duncan Eugene Bowling* Valerie Michelle Brewer* Shakearra Joann Brooks*

Victoria Pierce Camporini Emilie Flora Casselle Alessandra B. Catizone Zinying Chao Peg Ling Cheong* Se Yeon Cho Christine Jeehye Choi Aja Antoinette Collins* Sofia Maria Colvin Kendra Liann Cornwell* Juan Alfredo Cruz* Shannon Germaine Cummings* Kelly Lynn Cunningham Charles Lien Dalrymple Olivia Ellen Darais Alexandra Sara deMoncada* Molly Lynn Denholm* Jeremy Richard Deterding* Miracle Adaugo Dikeh Caitlin DiMaina Delaney Nicole Dittman* Elizabeth Anne Doro Rebecca Carolyn Dove Brian Jeffrey Downing **Emily Sarah Dubin** Marissa Anais Duprey* Kaiden Rae Dyke* Laura Elizabeth Ebone Amy Katherine Ellis Elizabeth Falletta* Kasey Alyssa Faulkner Christy Rose Fiorentino Cora Olivia Frantz* Brianna Rose Futia* Marie-Sophie Fahkeh Gagne-Tawe* Taylor Marie Gaines* Courtney Elizabeth Garry Bert Geng* Zoe Lauren Gerber Monica Noel Ghali* Melissa Rae Gilbert* Paula Rebecca Gomez* Alexander Dunnegan Haller Gottsch* Charlotte Rose Groch* Christina Louise Gunderson* Benjamin Asher Hamilton Patrice Nicole Harris*

Derek Steven Hernandez

Bethany Marie Hiemenz Tarring Ting-Yun Huang Ciara Frances Hupp Nikolay Ivanov* Brianna Faith Jedlicka Kiera L'Oreal Rahnae Johnson Anna Elizabeth Jonker Mi Kyeong Jung Mikaila Ann Kalinowski* Kaitlyn Vernier Keller* Elizabeth Kelman Katie Lynne Kennedy Anju Moti Khubchandani Kendall Jean King Nicole Kingsland* Victoria A. Klingensmith John Aloysius Kluesner* Lindsey Dorsey Lachner Jennifer Lam Victoria Jane Lapman Elizabeth Mary Lawrence* Hannah Beverly Lecesne Janet Jiae Lee Vivian Lee Sharon Roop Lehil Jenna L. Lemberg John Werner Lenz Hunter Orbina Lin Marni S. Lippel Anne Fagan Lovering* Briana Faye Lovett* Sarah Margareta Lundgren Allison Marie Mackin* Annemarie Mak* Gregory David Malone* Colleen Ann Martin Maria Salome Mathews Martin* Jeana Lee Masters Jasmine Sofia Matos Caitlin Elizabeth Mayhew Katherine Anne McGinnis Kieran Cosgrove McGuigan Christina Rae McIlwrath* Siobhan Patricia McKenna Hannah Rose McNeley Marit Amelia Medefind Maureen Stephanie Meyer Candida Rosa Minier* Meera Mohan* Afshan Momin

Melissa Margarita Moreno* Rut Mulero* John Alexander Mulhern Sarah Anne Murphy* Fatou Awa Ndiaye Jace Nebeker Jordan Beth Neighoff* Onyekachukwu Darlene Nnanyelugoh Elizabeth Frances Novinski* Katriana Marie Nugent* Rachel Nicole O'Boyle* Margaret Leigh O'Hara* Amanda Smith Ohnmacht Ienna Lorraine Oien Chijioke Okeke-Ekpe* Dena Elaine Overmiller Katelyn Lowery Pace Reshma Jay Patidar Kaylyn Fay Patitucci* Noelle V. Pavlovic* Megan Ryan Porter* Angela Monique Prouty* Alessandra Marilyn Quaroni Colleen Elizabeth Quinn Harinder Raipuria* Zoe V. Rajab Sukhee Ramawickrama Allison Ann Rauh* Alec Dalton Reed Courtney Rheins* Emerald LeNette Rivers* Sarah Amato Rives Kathleen Morgan Robinson Aimee Lynne Robles Jeffrey Alan Rodeffer* Nicole Maria Rodriguez Brenna Iane Romano* Alena Marlene Ross Erin Ross Jasma Joy Rucker* Julia Daria Russell Steven Frank Rutkowski* Yevangelina Alexandra Rybak Norman L. Samuels-Washington Daniel Mourilhe Santos Lucy Elaine Schoemer* Caitlyn Marie Schumaker Laura Antonina Sealover Lauren Danielle Sealy*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Amy Patrice Sellner* Mariah Elle Serda Layla Francis Seward Kyle E. Shafer Ashley Nicole Shaffer* Morni Ketan Shah Kendall C. Sharkey* Stacia A. Sherry Ashley Elizabeth Siebeneichen* Ana Cecilia Siller Kendra Marie Skiff* Leah Abigail Small Yoojung Silvia Song Lauren Nicole Stevenson-Smith Sara K. Stupi Rachael Talentowski Kristin Anne Thomas Iovalee Tessinah Thompson Sandra Marissa Toledo Katelyn Anne Tracy Phung B. Tran* Sarah Beth Trejo Kristen Marie Trimble Yodyayee Suhinee Utarasint Natalie Irene Van Sant Daniel Stephen Vice* Catherine Elise Warren* John Joseph Weiss* Xinzhu Wen Iav Edward Werne* Charlotte De Waele Werner Rachel Sun Hayes White* Helaine Leah Wilkowsky* Kelly Marie Williams Eppie Elizabeth Williamson Katherine Brett Wiltshire* Kadidra Shenette Wimberly Danielle Morgan Wolfe Sharita D. Womack Michael J. Yi* Sarah Jane York Helen Khuu Young Jasmine Luo Zhang

SCHOOL OF NURSING/ BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Science in Nursing/Masters of Public Health

Lauren Carol Ayres*
Rachel Sunmi Bock*
Amanda Meaghan Cary*
Cody Nicole Collazo*
Andrew Corley
Akite Jacqueline Daniel*
Wynnona Esme Engle-Pratt*
Nicole Capiral Grafilo**
Omeid Heidari*
Sydney Rachel Kennedy**
Margarita Mana-Ay**
Asaba Mbenwoh Nguafor**
Catherine Marie Peters
Willman*
Deborah H. Wilson**

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Arts

Michelle R. Ehrich, *Public Health Biology*

Masters of Applied Science

Anina Aaron, Spatial Analysis
Asmaa Alkhatib, Spatial
Analysis
Chalcan Posse Palvor, Spatial

Chelsea Rose Baker, Spatial Analysis

Srikanta Kumar Banerjee, Spatial Analysis

Meseret Gebremeskel Birhane, Spatial Analysis

Kerstina H. Boctor, Spatial Analysis

Patrick Lo Chen, Spatial
Analysis

Thomas de Brissac Crompton, Spatial Analysis

Jamie Michelle Falik, Spatial
Analysis

Kristen Faughnan, Spatial Analysis

John Wesley Gray, Spatial Analysis Jared Peter Hansen, Spatial
Analysis

Victoria Jent, *Spatial Analysis* Divine Ndode Kebulu, *Spatial Analysis*

Nathalie Rose Lavoie, *Spatial Analysis*

MingHsuan Lee, Spatial
Analysis

Ivy Moondance Marr, Spatial Analysis

Stefanie Matula, Spatial Analysis

Michelle Marie Go Mijares, Spatial Analysis

Sharon L. Murphy, Spatial Analysis

Michael Roland Nosal, *Spatial Analysis*

Renee Orie, Spatial Analysis Stephen Osserman, Spatial Analysis

Emily Louise Roseman, Spatial Analysis

Michael Robert Ruppel, Spatial Analysis

Sandy Salivaras-Bodner, Spatial Analysis Lia Scarince, Spatial Analysis

Keyi Shi, *Spatial Analysis* Kathleen Skead, *Spatial*

Analysis

Gwendolyn Woodward, Spatial Analysis

Masters of Bioethics

Cerra Celeste Antonacci, Extradepartmental Studies Aida Tesfamariam Asmelash,

Extradepartmental Studies Hannah Iris Coates McCall,

Extradepartmental Studies**

Mitra Hashemi Haeri, Extradepartmental Studies

Claire Elise Mena,

Extradepartmental Studies Matthew Joseph Morgan,

Extradepartmental Studies

Yoichiro Oka,

Extradepartmental Studies
Caitlin Marie Viele,
Extradepartmental Studies

Masters of Science

Benjamin William Barrett, Epidemiology

Fiona Rashna Pamela Bhondoekhan, *Epidemiology* Emily Susan Bonkowski,

Health, Behavior and Society

Jennifer Erin Brophy, Epidemiology

Yue Cao, Biostatistics

Chih-Kai Chang, Biostatistics

Anna Kathryn Chassevent, Health, Behavior and Society

Mengyin Chen, *Biochemistry* and *Molecular Biology*

Shang-Jung Cheng, *Biochemis-try and Molecular Biology**

Megan Elizabeth Chesnut, Environmental Health and Engineering

Allysha Rokeya Choudhury, Epidemiology

Matthew Kevin Cole, Biostatistics**

Celia Hawa Demby, Molecular Microbiology and Immunology*

Gaurav Dhiman, Molecular Microbiology and Immunology

Alysha Lenor Ellison,

Molecular Microbiology and

Immunology

Kyrra Mary Engle, Biochemistry and Molecular Biology

Payam Fathi, Molecular Microbiology and Immunology*

Noam S. Finkelstein, Biostatistics**

Brendan Haughie Fowl, Biochemistry and Molecular Biology

Rachel Hakim Gore, *Health*, *Behavior and Society*

Gege Gui, Biostatistics

Bixi He, Biochemistry and Molecular Biology

Diana Rocio Higuera Mendieta, *Epidemiology**

Joshua Hsu, Biochemistry and Molecular Biology*

- Tingju Hsu, *Epidemiology* Yeong Je Jeong, *Biochemistry* and *Molecular Biology*
- Shahrzad Khaiat, *Biochemistry* and *Molecular Biology*
- Yoo Jin Kim, Biochemistry and Molecular Biology
- Ga Young Lee, Molecular Microbiology and Immunology
- Ira Lewis Leeds, Clinical Investigation
- Jing Li, Biostatistics
- Xuechen Li, Epidemiology
- Su Jin Lim, Biostatistics
- Metabel Tori Naa Merle Markwei, *Biochemistry and Molecular Biology**
- Scott Michael Meredith, Molecular Microbiology and Immunology
- Sarah Leba Newman, Epidemiology*
- Dao Kim Hoang Nguyen, Biochemistry and Molecular Biology
- Pola Olczak, *Biochemistry and Molecular Biology*
- Isha R. Pandya, *Epidemiology* Zachary Charles Perdun,
- Biochemistry and Molecular Biology*
- Tanvi Potluri, Molecular Microbiology and Immunology
- Monali Praharaj, Molecular Microbiology and Immunology
- Shulin Qing, Biostatistics
- Maria Laura Reategui Via y Rada, *Biochemistry and Molecular Biology*
- Hebe Marie Rosado Rivera, Molecular Microbiology and Immunology
- Ian Francisco Sanchez, Environmental Health and Engineering
- Yajas Rakesh Shah, Biochemistry and Molecular Biology*
- Jian Shi, *Epidemiology* Lanxin Song, *Epidemiology*

- Nikita Stempniewicz, Epidemiology
- Owen John Stokes-Cawley, Epidemiology
- Norberth Henry Stracker IV, Epidemiology
- Zhe Sun, Environmental Health and Engineering**
- Emily Jean Thompson,

 Molecular Microbiology and

 Immunology
- Ryne Jack Veenema, Environmental Health and Engineering
- Raghav Vij, Molecular Microbiology and Immunology
- Hannah Elizabeth Wand, Health, Behavior and Society**
- Anqi Wang, *Epidemiology* Lin Wang, *Epidemiology*
- Donna Whyte-Stewart, Clinical Investigation**
- Zhe Xu, Epidemiology
- Andrew Harold Yang,

 Molecular Microbiology and

 Immunology
- Fangcheng Yuan, Epidemiology Xueqi Zhao, Biochemistry and Molecular Biology
- Feiyang Zheng, Biostatistics
- Yeya Zheng, Biostatistics Yan Zhu, Environmental Health and Engineering

Masters of Science in Public Health

- Cara Antonaccio, *Population*, *Family and Reproductive Health*
- Oluwatamilore Olamide Areola, *International Health*
- Keenan Dunn Bailey, Environmental Health and Engineering**
- Julia Catherine Bennett, International Health
- Emily Jean Bergmann, Environmental Health and Engineering**
- Anna Lauren Bickers, *Health Policy and Management*

- Arlene Scott Bigirimana, *Health Policy and Management*
- Laurie A. Boettcher,

 International Health
- Emma Jae Brofsky, International Health
- Grant Edward Broussard, International Health
- Carolyn Jean Brown, International Health
- Simon John Brown, Environmental Health and Engineering
- Emily Ellen Bryce, International Health
- Meagan Elisabeth Byrne, Population, Family and Reproductive Health
- Qiong Cao, International Health
- Ryan Patrick Carney, Environmental Health and Engineering**
- Ilene Marie Cervantes del Toro, *International Health*
- Rebecca Hauss Chanis, International Health
- Ashley Marie Charest, Health Policy and Management
- Anam H. Chaudhry, *Health Policy and Management*
- Alamelupriya Chidambaram, Health Policy and Management
- Belinda Chen Chiu, International Health
- Rachel Karyn Coller, *Health Policy and Management*
- Ian Patrick Colrick, Health
 Policy and Management
- Virginia S. Cooper, International Health
- Anita Dam, *International Health*
- Mindi Wen DePaola, International Health
- Crystal L. El-Khatib, *Health Policy and Management*
- Marysol Encarnacion,

 International Health
- Christina Louise Espegren, Population, Family and Reproductive Health

- Yarelix Estrada, Health Policy and Management
- Kira Mariana Rosner Finkel, Health Policy and Management
- Micaela C. Garrison-Desany, *International Health*
- Ashley Maria George, International Health
- Emil Nadir Hafeez, International Health
- Danielle Lois Hansen, International Health
- Cordelia Qiqi Hao, Environmental Health and Engineering**
- Gabrielle Szyszka Headrick, International Health
- Jennifer Lynn Henderson, Environmental Health and Engineering
- Alina Nicole Hess, Environmental Health and Engineering**
- Jae-Hee Heather Honey, International Health
- Shakir Hossen, *International Health*
- Linda Huynh, *Health Policy* and Management
- Samhita Medha Ilango, *Health Policy and Management*
- Jotham Taylor Illuminati, *Health Policy and Management*
- Aniqa Islam, *International Health*
- Livia Frasso Jaramillo, *Health Policy and Management*
- Mary Elizabeth F. Jarosz, International Health
- Dignamartha Kakkanattu, Health, Behavior and Society
- Bee-Ah Kang, *International Health*
- Elizabeth Hye-won Kang, International Health
- Jana Robyn Kantor, *Health*, *Behavior and Society*
- Taban Atif Khan, *Health*, *Behavior and Society**
- Rucha Khunte, Population, Family and Reproductive Health

80

^{*}Degree conferred August 25, 2017
**Degree conferred December 29, 2017

- Soo Kyung Sarah Kim, International Health
- Shannon King, *International Health*
- Julia Margaret Kundratic, Health Policy and Management
- Yuncong Lai, *International Health***
- Sylvie Rose Lauzon,

 Population, Family and
 Reproductive Health
- Esther Lee, *International Health*
- Brenton Ling, *Health Policy* and Management
- Shea Jewell Littlepage, International Health
- Lauren Taylor Longo, *Health, Behavior and Society*
- Joanna Ivette Lopez, *Health, Behavior and Society***
- Haley M. Lucitt, *International Health*
- Harry Luu, Environmental
 Health and Engineering**
- Jenneil Magpantay, *Health Policy and Management*
- Aafreen Ayesha Mahmood, Population, Family and Reproductive Health
- Simon Arun Marshall-Shah, Health Policy and Management
- Cameron Stewart Meade, Health Policy and Management
- Kenneth Bryan Morales, Population, Family and Reproductive Health
- Emily Michelle Nagourney, International Health**
- Harriet Genevieve Gordon Napier, *International Health*
- Gayathri Natarajan, International Health
- Abigail Houck Neel, International Health
- Madeline Murphy Nelson, *Health Policy and Management*
- Meredith Bertel Nicholson,

 Population, Family and

 Reproductive Health

- Jianyi Nie, *International Health* Thamanna Nishath,
- International Health
 Habibat A. Oguntade,
- International Health
- Lauren Elizabeth Parmley, International Health**
- Hima Patel, *International Health***
- Mariya Chipty Patwa, International Health
- Walter Page Peeples IV, Environmental Health and Engineering
- Michael Alexander Peters, International Health
- Wesley David Peters, *Health*, *Behavior and Society*
- Christina Christos Petsoulis, International Health
- Summer R. Rak, *Health Policy* and *Management*
- Aditi Rao, *International Health* Natschja Ratanaprayul,
- International Health
- Arlene B. Reich, *Health Policy* and Management
- Matthea Christiane Roemer, Population, Family and Reproductive Health
- Joseph Gregory Rosen, International Health
- Hadiza Saad, International
 Health
- Anna Elizabeth Saffer, International Health
- Amrita Saha, *International*Health
- Serena Nomura Schatz, International Health
- Lindsay Ann Schein, *Health,* Behavior and Society**
- Denise Marie Scheller, Environmental Health and Engineering
- Alexandria Marie Schmall, International Health
- Emily Rose Trudell Schmick, Environmental Health and Engineering**
- Nicholas Martin Seely, Environmental Health and Engineering

- Laura Michelle Sena, International Health
- Felicia Jesslyn Setiono, International Health
- Allison Marie Shaffer, International Health
- Kinari Milap Shah, International Health
- Maisa M. Siddique,
 International Health
- Akshita Siddula, *International*
- So Yoon Sim, *International Health***
- Hannah Rose Smith,

 Population, Family and
 Reproductive Health**
- Sarah Solon-Hanover, *Health, Behavior and Society*
- Sahaan C. Sozhamannan, Health, Behavior and Society
- Lena Arianne Stashko, International Health
- Elizabeth Marie Stone, *Health Policy and Management*
- Kathleen Marie Taylor, *Health Policy and Management*
- Jill Nicole Thiede, International Health
- Laura Tolosa-Leiva, *Health Policy and Management*
- Jacqueline B. Tran, Population, Family and Reproductive Health
- Akshara Valmeekanathan, Health, Behavior and Society
- Lesli Ann Vaughan, Health,
 Behavior and Society**
- Nikita Catharine Viswasam, International Health
- Amirah Ellyza Wahdi, Population, Family and Reproductive Health
- Jasmine Rose Walker, *Health Policy and Management*
- Yehua Wang, International Health
- Dexter Day Waters, *Health Policy and Management*
- Olivia Y. Weng, *International Health*
- Rebecca Hamilton White, Population, Family and Reproductive Health

- Abigail Kimberly Winiker, Health, Behavior and Society
- Ryan Michelle Woolley, International Health
- Jessie Leigh Wright, Environmental Health and Engineering
- Beiwen Wu, *International Health*
- Emily Houjia Yang, International Health**
- Jacqueline Yuan Yang,

 International Health
- Jessica Yi, *Health*, *Behavior* and *Society*
- Wenlei Zhang, *International Health*

Masters of Health Science

- Zafir Abutalib, *Epidemiology* Yonit Ahmed Addissie, *Molecular Microbiology and Immunology*
- Selma Mohamed-elfatih Ibrahim Ahmed, Biochemistry and Molecular Biology
- Jennifer Ann Aldous, Environmental Health and Engineering
- Demy Alfonso, *Mental Health*Reham Aljumaah, *Biochemistry and Molecular Biology*
- Chase Carrington Alston,

 Biochemistry and Molecular

 Biology
- Kavya Anchuri, Mental Health Janessa Sochima Aneke, Molecular Microbiology and Immunology**
- Tiara Darlene Askew,

 Biochemistry and Molecular

 Biology
- John Russell Baekey, Biochemistry and Molecular Biology
- Michaela Brittany Barthelmass, *Environmental Health and Engineering*
- Bridget Mary Bauman,
 Environmental Health and
 Engineering

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017

- Ana Bengoechea,

 Environmental Health and

 Engineering
- Astha Berry, Molecular Microbiology and Immunology
- David Kwaku Boamah, Epidemiology
- Christina Asher Bradley, Mental Health
- Matthew Alexander Brown,

 Biochemistry and Molecular

 Biology
- Tierra Dawn Burrell,

 Population, Family and
 Reproductive Health
- Rahul R. Chander, *Health*Policy and Management
- Hang Chen, Biochemistry and Molecular Biology
- Nancy Chen, *Environmental Health and Engineering*
- Yutong Chen, *Health Policy* and Management
- Ji Won Choi, Environmental Health and Engineering
- Sumi Chung, Biochemistry and Molecular Biology
- Casey Costello, *Mental Health* Giovanni Cragnotti,
- Biochemistry and Molecular Biology
- Ethan T. Craig, Clinical Investigation*
- Geervani Daggupati,

 Biochemistry and Molecular

 Biology
- Abhery Das, *Mental Health*Anthony Joseph De Felice, *Biochemistry and Molecular Biology*
- Emily Grace Deal, Mental Health
- Tina Doshi, Clinical Investigation
- Simo Du, Epidemiology
- James H. Engel Jr., Biochemistry and Molecular Biology
- Marie Vian Dino Espiritu, Biochemistry and Molecular Biology
- Charina Solis Fabilane, Biochemistry and Molecular Biology
- *Degree conferred August 25, 2017
 **Degree conferred December 29, 2017
- *Degree conferred August 25, 2017

- William Ross Felder, *Mental Health*
- Christopher Andrew Fletez-Brant, *Biostatistics**
- Roberta Florido, *Epidemiology*
- Grace Crile Foster,

 Environmental Health and
 Engineering
- Julia Christine Fountain,

 Biochemistry and Molecular

 Biology
- Johanne Melissa Germain, Mental Health
- Allyson Denise Gittens, Health, Behavior and Society
- Leah Ann Goldberg,

 Biochemistry and Molecular

 Biology
- Wenfeng Gong, Biostatistics*
 Torie Lauren Hartge Grant,
 Epidemiology**
- Victoria Rachel Green, *Mental Health*
- Siri Guntupalli, *Mental Health* Yue Guo, *Epidemiology*
- Maria Jimena Gutierrez, Clinical Investigation**
- Hyunjoo Judy Ha, Epidemiology
- Gregory Hard, Mental *Health* Joey Maurice-michael
 - Harmon, Biochemistry and Molecular Biology
- Anna Elise Hasche-Kluender, Biochemistry and Molecular Biology
- Xintong He, *Epidemiology* Alex Michael Heglin,
 - Molecular Microbiology and Immunology
- Alicia Marie Hinze, Clinical Investigation*
- Danyue Hu, Health Policy and Management
- Emily Ann Hu, *Epidemiology** Muhammad Kanan Hudhud, *Mental Health*
- Jessica Rayne Iyer, Epidemiology
- Jane Baruch Jeffery,

 Biochemistry and Molecular

 Biology
- Rekha Kambhampati, *Epidemiology*

- Lacey Sara Kaplan, *Mental Health*
- Daniel Edward Keller, Environmental Health and Engineering
- Marcella Austin Kelley, *Health Policy and Management*
- Nahye Kim, *Biochemistry and Molecular Biology*
- Cynthia Kineza, *Biostatistics**
- Adrienne Ilana Kramer, Environmental Health and Engineering
- Jiwon Lee, *Biochemistry and Molecular Biology*
- Tenzin Chhozin Lhaksampa, Mental Health
- Chen Liang, Epidemiology
- Richard Xiuri Liu,

 Biochemistry and Molecular

 Biology
- Orlando Lopez-Fernandez III, Mental Health
- Yifei Lu, Epidemiology
- Yiqun Luan, Health Policy and Management
- Nicholas Joseph Lukish, Molecular Microbiology and Immunology
- Shengyuan Luo, *Epidemiology* Dermot Maher, *Clinical Investigation*
- Omar Mansour, *Epidemiology* Casey Ann Manzanero, *Biochemistry and Molecular*
- Weizheng Mao, Environmental Health and Engineering
- Lena Molly Mathews, Epidemiology

Biology

- Aerielle Emanuel Matsangos, Molecular Microbiology and Immunology
- Kelly Mills, Clinical
 Investigation*
- Nkiruka Abimbola Mokolo, Biochemistry and Molecular Biology
- Charlott Llefris Morel,

 Biochemistry and Molecular

 Biology
- Kevin Mortazavi, *Mental Health*

- Jennifer Danielle Motter, Epidemiology
- Sanjana Murali, *Biochemistry* and *Molecular Biology*
- Zoha Yousaf Naseer, Environmental Health and Engineering
- Joan Nduku Ngomba,

 Biochemistry and Molecular

 Biology
- Casandra Caroline Nyhuis, Mental Health
- Deborah Obehi Odihi, International Health
- Dae Woong Oh, *Mental Health* Derek Lionel Osorio Luciano, *Biochemistry and Molecular*
- Biology

 Zoe Renee Packman,

 Epidemiology*
- Nguyen Huynh Pham, Biochemistry and Molecular Biology
- Wendy Piedra, *Biochemistry* and *Molecular Biology*
- Haleigh Christine Prather, Biochemistry and Molecular Biology
- Sreelekshmi Rajeswari, *Health Policy and Management*
- Anjana Rao, Mental Health
- Ashnaa Tamarapakam Rao, Mental Health
- Wajeeha Raza, *International Health*Seanna Marie Renworth,
- Mental Health
 Kathryn Amanda Risher,
- Jesse Edward Ritter, Biochemistry and Molecular Biology
- Hilary Ann Robbins,

 Biostatistics**

Biostatistics*

- Cassidy Lauren Roby, *Mental Health*
- Serene Angela Roque,

 Biochemistry and Molecular

 Biology
- Bryce X. Rowan, Epidemiology Anagha Sadasivan, Biochemistry and Molecular Biology

Nancy Li Schoenborn, Clinical Investigation*

Rebecca Rothenberg Seltzer, Population, Family and Reproductive Health

Raquel Serruya, Environmental Health and Engineering

Michelle Whitfield Sharp, Clinical Investigation*

Meghana Ranjith Shetty, Mental Health

 $Chang\ Shu, \textit{Biostatistics}$

Muhaimen Siddiqui, Epidemiology*

Kirsty Mary-Jane Sievwright, Health, Behavior and Society

Sirtaj Bir Singh, Epidemiology

Prithvi Sinha, *Biochemistry* and *Molecular Biology*

Sara So, $Mental\ Health$

Jessica Suinghyun Son, Biochemistry and Molecular Biology

Da-Yea Song, *Mental Health* Genevieve Lauren Stein-

O'Brien, Biostatistics*

Katherine Allison Summerton, *Biochemistry* and Molecular Biology

Conner M. Svetly, *Biochemistry* and *Molecular Biology*

Melody Augustina Swen, Epidemiology

Brian Tanaka, Molecular Microbiology and Immunology*

Xueting Tao, Epidemiology Jai Nitish Thakor, Biochemistry and Molecular Biology

Jeffrey Paul Thiboutot, Clinical Investigation*

Mathew Thomas, Biochemistry and Molecular Biology

Stephanie Michelle Toth-Manikowski, *Epidemiology*

Nkechi Chizeelum Uzoukwu, Biochemistry and Molecular Biology

Shree Shyamalee Venmani Ramesh, *Epidemiology*

Rachel Nichole Viqueira, Epidemiology* Julian Benjamin Walker, Environmental Health and Engineering**

Heather Lynn Wasik, Epidemiology

Matthew Guo-Hua Wen,

Biochemistry and Molecular

Biology**

MaryAnn Buker Wilbur, Health Policy and Management

Eugenia Shing Yu Wong, Epidemiology

Stephanie Anna Xavier,

Biochemistry and Molecular

Biology

Shengjia Xu, Mental Health Yunwen Xu, Epidemiology JueJun Yang, Mental Health Jiemin Yao, Epidemiology Ju-Fen Yeh, Clinical

Investigation*
Christopher Chen Yi,
Biochemistry and Molecular
Biology

Yuxuan You, Environmental Health and Engineering

Jeffrey Yu, Health Policy and Management

Yi Fan Yu, *Epidemiology* Mingyu Zhang, *Epidemiology* Xiaoge Julia Zhang, *Biostatistics**

Xinran Zhao, Epidemiology

Masters of Health Administration

Tolga Babur, Health Policy and Management

Noah Chang, Health Policy and Management

Zafreen Farishta, Health Policy and Management

Julie Ann Fenstermaker, Health Policy and Management

Natalie Yuen Fan Fung, Health Policy and Management

Allison Anne Hart, Health Policy and Management

Staci Bafford Hodge, *Health Policy and Management*

Elizabeth Haemoon Hwang, Health Policy and Management

Jamison Nicole Kies, *Health Policy and Management*

Hye In Esther Kim, *Health*Policy and Management

Evan Takaji Kittaka, *Health Policy and Management*

Alexander Gregory Kronk, Health Policy and Management

Marissa Joy Kronk, *Health Policy and Management*

Diana Laham, Health Policy and Management

Lindsay Rae McMurdie, *Health*Policy and Management

Sarvesh Nalluri, Health Policy and Management

Valentina Opris, Health Policy and Management

Stephen Ross Saddemi II, Health Policy and Management

Bernadette Sendon, *Health Policy and Management*

Michele Shum, Health Policy and Management

Christopher James Sulmonte Jr., *Health Policy and Management*

Benjamin David Thompson, Health Policy and Management

Sandra Dianne Wetzel, *Health Policy and Management*

Adam Chun-Yu Wu, *Health Policy and Management*

Carey C. Zhuang, Health Policy and Management

Masters of Public Health

Saad Abdel Hamid Abdel Aziz Dayawa Da Agoons Shayan Ahmed Barrak Alahmad Jemma Alarcón Yardley Felix Albarracin Riyad Q. Alghamdi Hasan Ali Joe Amoah Jennifer Anderson

Kaitlin Mae Arena Usman Aslam Larissa Ndip Akab Assam Juby Raj Aswathymana Raju Ove Nkenu Atambi Simona Atanasova Adeola Abiola Ayedun Hana Bao** Renee Adina Barlev Christian M. Bayingana Breanna Beach Becker Mohammad Oasem Behbehani Raymond Anthony Belarmino Ashwin Yajaman Belludi Michael Anthony Benusic Vinayak Bhardwaj Mariam Moazzem Bhuiyan Samira Brooks Laura Bukavina* Anne Marie Burke Margaret Asa Burns Rath Jason Michael Bussell David Michael Buxton Michael Patrick Cahill Ariel Madeline Caldwell Sarah Kathryn Carney** Vito Thomas Castelgrande Kaushik Chakraborty Rachel Chamanga Kanyenda Sharon Ann Chan Hsing-Yuan Chang Joseph Cheaib Goh Cheong Hian Grace Shu Hui Chiang Jeong Ah Ah Cho Yu Pei Chock Maisoon Aisha Chowdhury Marie Katherine Christakis Marither S. Chuidian Cody Cichowitz William Hampton Coe Emma Elizabeth Cogan Amanda Lauren Decker Coile* Hailey Ann Cox Hannah Mae Cranford Jonathan Reid Crowe Michael Cunningham Alexa Lauren Curhan Trisha Marie da Silva Stacy Elder Dalpoas Jason Kenneth Daniels* Mohammad Darwish Ishan Dasgupta

Sumona Datta

Mandy Sian David

Danielle Rose DeCosta Diane Del Pozo Syeachia Nyreahri Dennis* Shreya S. Desai Kelly Elyse DeToy Rebecca Marie DiBiase Brittany Leigh Dispenza* Karol L. Dixon Bao-Tram Thuy Do Priyam Tushar Doshi Sarah Nixon Dudgeon Katrina Celeste Duncan Shabnum Jahanara Durrani Poushali Dutta Eryn Rochelle Beachy Eby Patrick Edlin Bernadette Marie Eichman Hannah Lyn Ellison Olufemi Akinwunmi Erinoso Kathryn Marie Esper** Frederik Federspiel** Cynthia Felix Cusi Ferradas Eleanor Ruth Aslan Fitall Aspen Dawn Flynn Anja Catherine Fries Alyssa Hope Fritz Anne Catherine Gaddy Elisabeth Flannery Gallagher Shikha Ronak Gandhi William Shepherd Garrett Fatemeh Ghadimi* Arti Srikant Gharpure Margaret Wyche Glos* Amelia Josephine Goldsmith Natalia Golub Elan Gorshein** James Charles Graziano* Ariadna Cristina Grigoriu** Julia Patterson Group Mónica Alexandra Guerrero Vázquez Merve Gurakar Ann Marie Gustafson Pamela Faye Gutman Margaret Jo Anna Hannah Stacey Allison Harcum Shreya Vipul Hariyani Rachel Mariah Hartsell Kristen Alexandria Harvey Christine Melissa Haug Lauren Emily Havens Elyse Heob

Daniel Jonathan Hindman Eiluned Anne Hogenson Michelle Lee Holshue Md Mahbub Hossain **Bailey House** Sarah C. Hoyt Matthew John Hudson Maria Salem Ibrahim Jahanzaib Idrees Haruhiko Inada Allison Fave Isaacson Alexandra C. Istl Nickey Jafari Mara McKenna James Guido Sebastian Jaramillo Blum** Muhammad Umar Jawaid* Caitlin Jelinek Edward Tejin Juhn* Sarah-Jane Margaret Parker Kahn Takako Kanakubo So Yeon Kang Radha Kanneganti Oshin Kanwar Makda Kassahun* Avleen Kaur Nimrat Kaur Erica Carmen Kave Laura Frances Keenan Israa Khan Muskaan Khosla Young Shin Kim Ken Kitayama Elana Beth Knight Christopher Francis Koch Jr. Ann Kathryn Korkidakis Rialda Kovacevic Rachel Kozy* Molly Amanda Kreuze* Aparna Krishnan Sara Khin Ku Hironori Kuga Jennifer Marie McIntyre Kuhl Tina Kumra Eustina Gyehyun Kwon Sarah Elizabeth LaFave Andrew Louis Lahn Jacob Kelsey Lauer Colleen Mary Leavitt** Denise M. Lepley** Nicole Elizabeth Lightman Sara Kate Lipstein Albert Chiehyang Liu

Romarius Longmire

Greenberg**

Carolyn Sarah Lorenz-

Taryn Renee Losch-Beridon** Esther Lu** D'Andra Lynette Luna Jennifer Jean Lund Janel Marie Lynch Mohamed Macki Nidhi Madan** Nune Makarova Mackenzie Crozier Manne Zheying Mao Ingrid Elizabeth Maravilla Hannah Catherine Marker Tomomi Matsushita Leslie Grady McAhren Jasmine McClendon Pamela Rosemary McDonald Amelia Quinlan McDonough Anne Holbrook McKenna Emily Victoria McPhee Amber Mehmood Craig Stuart Mehrmann Saznin Barjor Mehta Peter Tobias Merkt Erica Nicole Mills Jessica Raphaela Guevara Mirano Monica Clare Mix* Lookman A. Mojeed Chidubem Nwamaka Momah Agostinho Emanuel Moreira de Sousa William Andrew Mould Stephanie Louise Muci Fadi Murad Kelly Robyn Murphy** Shinsuke Muto Gita Nadimpalli Bindi Naik-Mathuria Vasanthakumar Namasivayam Nobutoshi Nawa Milagros Neyra Yvonne Mutshipayi Ngalula Abiral Nidhi Mark G. Nolan Alejandro Ochoa III Rasheedat Adebimpe Oke Adaobi Chisomu Ogochukwu Okonkwor Arnold Ewane Onana* Owen Joseph O'Neill Amanda Onyinyechi Onyewuenyi Albert Danso Osei Brittany Delores Owens* Katherine Ann Pahigiannis*

Jin-Young K. Park* Aaron Sal Parzuchowski Nishit Harivadan Patel Ashok Babu Patibandla Nithin Joseph Paul Emily Catherine Pedersen Andjela Pehar Rachael Anastasia Pellegrino Jinfeng Peng Abeer Pervez Lindsay Peters Amy Lynne Peterson Thanh Donna Phantran Rachel Ann Pinto Cameron James Pollock Sandeep Prabhu Austin Joe Price Brandon Allen Quinn Daniel C. Radwan Yoshihito Raita Rahul Rajkumar Md Sohel Rana* Lavanya L. Rao Ashkaun S. Razmara Amanda Matilda Regodon Wallin Abigail Julia Reich Lucia A. Rivera Lara* Rehana Rizvi Seema Rizvi Paul Joseph Rogers* Jeffrey Eric Rollman Anne C. Rosenthal Bahar Roshanmanesh Stacey Leigh Rubin* Cindy Nanaaba Sagoe Deema Abdulhakim Sahab Ahmed M. H. Saleh Elizabeth Ann Salerno Ana Paula Pereira Sandee Kavya Sanghavi Prithvi Raj Sankhla Sunny Sapehia Johannes Benedikt Scheppach Kirsten Marie Schlosser Elisabetta Thea Scognamiglio Latrise Pamela Searson-Norris Ahmed Shakarchi Aaron Maury Shapiro Neeraj Sharma Carey Renee Sharpe Tamara Samwel Shedrack Ruchee Shrestha Jeremy Samuel Siegel

Joseph Andrew Sigrin

Robert Hess III*

Kelly Marie Hilovsky

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Taneya Singh Joshua Benjamin Skaggs Martin Wlodzimierz Skarzynski Anne Dorothea Smith Kristi Lynn Smith Sevly Snguon Salma M.W. Sparklin Varuna Srinivasan Bhishmaraj Srivastava Muhammad Haroon Stanikzai Ahmed Khaled Taher Sandra Liliana Talero Wai Jia Tam Ek Khoon Tan** Tanyanan Tanawuttiwat Oswald Nii Maamah Tetteh* Emilia Galli Thurber Kawahya Nuhu Tizhe Frederick Tolle Hoang Kim Trinh Anna Adele Trueb* Shreva Tulsiani Rebecca May Twombly Chibuzo Mary Uwakaneme Vinithra Varadarajan Deepti Venkatraman Judith Bina Vick Joshua Neil Wadlin Angele Brenda Wafo John Patrick Waggoner Andrea Sullivan Wallach Lei Wang* Waruguru Crystall Wanjau Jackson Dean Ward Timothy R. Werwie Jessica Whitley Jasmine Theresa Wilding** Ashlie Mechele Williams Monifa Akilah Wilson-Morris** Romina Wingert Bethel Woldu Lu Fee Wong* Kathryn S. Wright** Lingzi Xu Halit Onur Onur Yapici Huang Ying-Che Akihito Yoshida David Yu Sile Yu Yao Yuan Ciara E. Zagaja Salvia Ejaz Hussain Zeeshan Zahra Zeinali Tony Tiancheng Zhou Qing Qing Zuraw

Masters of Public Policy

Colson K. Campbell, Health Policy and Management Ari Adam Davis, Health Policy and Management Eleanor Jeanne Evans, Health Policy and Management Lasanthi Fernando, Health Policy and Management Danielle Rene Gilmore, Health Policy and Management Xue He, Health Policy and Management Rachel Keller Landis, Health Policy and Management Joy J. Lee, Health Policy and Management Kaitlin Paige Spear, Health Policy and Management Kathryn Nancy Walsh, Health Policy and Management Lindsay Wang, Health Policy and Management Jingwen Ye, Health Policy and Management Wanying Zhang, Health Policy and Management

THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Masters of Arts

Sarah Zahia Abdella-El Kallassy Azhin I. Abdulkarim Evan Daniel Accardi Abigail Phillips Adams* Sofia Eirini Agrapidi Jonghyuk Ahn Daniel Evan Akin Aisha A. Al Mesned* Alejandro Alfaro-Aco** Miguel Angel Algarin Syed Jehangeer Ali* Alexander Joakim Sidhartha Montgomery Alm-Pandeya Laura Vanessa Altafulla Blanco Juan Bernardo Alvarez Raghav Anand Lubna Anantakrishnan Anna Anchutina Eleanor Dana Anderson

Alec Thomas Ansusinha Natalia Arenas Simon Alejandro Arias Karina Asbjørnsen Emily Evans Ashby Julia Atkinson Caroline Maureen Ayes Janna Saffiya Ayoub Christopher Melville Barnes Lauren R. Barney** David Barrancos Larrayoz* Christian Adli Barsoum Claudio Federico Bassi Gillea Pilar Francisca Benitez Jeffrey Robert Bennett Diane Cara Bernabei Toms Bernhards-Callahan William Elijah Birgé Daniel Dixon Blaine Savannah Jordan Blalock Christopher Charles Blood Denise Addae Liwewe Bonsu Rvan James Boone Raphael Pierre Bousquet Alec Doran Brodsky Calin Joy Brown Clarise Lenear Brown Grant Alan Brown** Charles Donald Bruer Kristin Marie Buchanan Brenna Eloise Buckstaff Christian James Burstall Fareed Zaman Butt** Xiaochen Cai** **Emily Ruth Calvert** Francesco Calzoni Quinn Padgett Campbell** Chenyifei Cao Lorenzo Carrieri Kristin Ann Caspar Joniel Sung-Jin Cha Patteera Chaladmanakul Rebecca Hauss Chanis Grace Lian Chao Ellexis Aerielle Chapman Philip Charlemagne Manoj Chaudhary-Palacios Siyuan Chen Yishu Chen** Yuting Chen Ziyi Chen Nicholas John Judson Childress Jessica Garyen Chin Michael Zeigbo Chioke

Michele Choy Wan-Chen Chung Ross Raffiel Cioffi Edward James Collins-Chase Emily Sarah Cooper Nawalage Chathuri Rochana Cooray Tiffany Marie Cox Grace Bridget Tyson Cramer Jordan Harris Curwin Skylar Q. Dallmeyer Drennen Mona Aileen Damian Elias Christian Norris Dammann Trang Thi Quynh Dang Erin Rebekah Daniels** Shreya Das Aieshwarya Davis Pamela E. Davis** Theophile de Laparre de Saint Sernin Katherine Elizabeth Delavan* Ali Havdar Delen Jing Deng Kehan DeSousa Tyler Devaney* Jonathan Bradley Diamond Victor Manuel Diaz-Rodriguez Eleanor Grace Dickens Nazrawit Dimore* Kevin Deyi Dong Daniel William Dorman* Maria Paula Dos Santos Oliveira Timothy Eric Dressel Dominique Samantha Santillan Dulay Sundous Mohamed Eddeb* Jonathan Enenche Eigege David Nathaniel Elber** Joseph El-Cassabgui Christoph Uwe Erber* Michael Esfahani* Joseph Michael Estes Dylan R. Etzel Yan Fan Raenuka Fangtong Michael Andrew Fedynsky Christopher Alexander Fernandez Katherine Newell Finnegan Matthew Eun Gue Foerster** Jon Michael Foissotte Jasmine Crystal Fosque

Elizabeth Leigh Franke

Julie Mae Gabato Abigail P. Gage Edmund Gallese Tisura Dasith Gamage Kamille L. Gardner Kevin Joseph Garrahan Andrew William Garwitz Christina Marie Gay

Qinyi Ge Matthew Bryan Geraci** Sebastian Thomas Gerlach

Bryan Patrick Gilday Elizabeth Anne Goffi John Thomas Golightly Jeffrey David Golladay**

Wenwan Gong Rony Gonzales Caper C. Gooden

Gabriel Robert Gordon-Harper

Marina Gotthard

Antonia-Sophie Gramsamer Allison Elizabeth Grande Robert Todd Griffith Hugh Trimble Grigereit

Gino D. Grilli*

Jacob Bogen Grunberger Diana Guggenberger

Peng Gui

Shiyana Amritha Gunasekara Rimma Gurevich

Jonathan Merrill Hall-

Eastman*
Hidetaka Hamada
Emily Joelle Hardman
Gibson L. Haynes**
Grace Elizabeth Hearty
Thomas Jeffrey Held
Christian Charles Kimball

Herman Sara Jane Hogan Rebecca Lynn Hole Susannah Faith Horton

Aaron J. Huff

Sydney Allison Hulebak Sarah Jane Hutson Joseph Jammal** Lisa Martine Jenkins Jacob Matthew Jensen

Dong-Hyun Jeon Kate Laila Jeong Georgia Jewett Jingwei Jia

Byungnam Jin

Chun Jin Liming Jin Peter L. Juhl

Katharine Anne Kaiser* Ilias Kalotychos Philipp Kamper Sunder Johan Kannan

Scarlett Kao

Ignatius Randy Kasasih Courtney Keiser Bradley Kyle David Kessler** Ammar Khalid Paras M. Khan Chung Myung Kim** Grace Bona Kim Jaeyoung Kim Seoyi Kim*

WooJung Adela Kim Yoori Kim

David Ellis King Elizabeth Anne King** Brynn Margaret Koeppen Lambrini Kolios Matthew C. Kostman Sarah Kouhlani Nolla

Michael Austin Kozar

Konstantinos Koutsantonis

Katherine Laura Krudys Inhyok Kwon* Hannah Miller Kyle John Austin Lafferty Emma Doyle LaFountain Tatiana Lang

Man Yik Lau Dongwoo Lee Eung Su Lee Hannah J. Lee Han-Sam Lee Shinhye Lee Shu I Lee

Tyler Sheppard Lee Dongling Li Mengyi Li Yiwen Lin Biying Liu Zhao Liu

Peter Francis Loftus* Jasmine M. Lopez Philip Anthony Lopez Sandy Sophia Lu

Ziyi Lu

Brett James Lucas

Shiqi Ma Stephanie Ma

Jacqueline Christine Mahler

Kiyotsugu Manabe

Keji Mao

Alexis L. Martin-Ruehle* William Ludwig Mason Michael Jacob Mauer Rachel C. Mayer

Scott Jordan McCallum Seán Patrick McCarthy

Brendan Chase McCartney Matthew Thomas McCollum Norman Edward Mckay Sean Robert McMahon**

Nikolaos Melachroinoudis Gaston Melo Felgueres

Utpala Menon Sarah Beth Mentrup James Valentin Mersol Gaëtan Mertens

Toni Mikec

Preston Lowry Miller Helena Molina Daniel Moon Pietro Morabito Swetha Murali

John William Murtaugh

David Myerson

James Capen Shrewsbury

Nadel**

Laleh Irene Najafzadeh Fatima Shahid Nanavati* Susanne Renate Navara

Mulala Nguramo
Dat Tan Nguyen
Colin Lee Nickells
Ariane Manon Noar
Nick Emmanuel Noel**
Sean Michael Norris
Cole Samuel Novatt
Pambi Nzunga
Catherine Elizabeth
O'Connor**

Michelle C. Oguine Kathryn Olson Molly Morgan Pace Russell Allan Pagan** Daphne Panayotatos

Jihu Park Mihwa Park Ye Ra Park**

Adam C. Patterson Kelsey Bloomfield Patterson

David Tyler Pedigo* Steven Andrew Pelcovits

Linan Peng Shen Peng

Vesselina Plamenova

Pentcheva

Khrystian Pereira

Ryan Petitt

Jonathan J. Peyster** Christopher Andrew Phalen

Tzu Lyn Phang Pamela Poleć

Pierson John Racanelli Katherine Elise Raley Swetha Ramachandran Elliot James Rasmuson Kerry M. Read**

Taylor Redick

Michael Tanner Remetta**

Yi Ren

Andrew R. Retallick**
Evan Theodore Revak**
Elmer Jay Richardson
Irene Felisa Rivera Calderon
Carlos Daniel Rodriguez

Chelsea Rodstrom

Courtney Evelyn Romolt**

Lindsay Nicole Ross

Suzanne Sulika Ilene Rothman

Amanda Hurych Russell Helen Meshell Russell Elliott L. Ruvelson Hina Akhlaq Samnani Poorti Chaitanya Sathe James Lawrence Sayre Emily Kristin Schaub

Alice Françoise Jeanne Schaus

Daniel Jake Schiffrin Rebecca Ruthanne Schloemann Isabel Maya Schmidt Jane Bennett Schott Marijke Antoinette Schouten

Kyle David Schut Aaron B. Schwartzbaum

Pablo Scuticchio
Sophie Seidner
Yuri Serafini

Darnell Jamal Shaffer*
Navid Shahidinejad
Qiuyun Shang
Xuan Shao
Sonia Sharan
Sharad Sharma
Yingjiao Shen
Leekyung Shim*
Grace Yekyong Shin
Shubhangi Shukla

Eduardo Silva

Jesse Andrew Silverman

Lauren Colleen Sidner

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

So Yoon Sim Merritt Christine Simon Frances Rhett Simonds* Anshu Singh Natalia Renee Slavney Frédérique Suzanne Sleiffer Taylor Thomas Sloane** Scott Alexander Sloat Devereux Brackett Smith Erin Cherest Smith Melanie Snail Gheeeun Song Ekaterina Lubomirova Soubeva Joseph Curry Spanjers** Viviana Specioso Jason Scott Spizer* Katherine Marie Standbridge Lindsay Madison Steves Audrey Cassandre Stienon Ian N. Strawbridge Sarah Ann Sullivan* Xiaohui Sun Yushuang Sun Dhanyatha Sureshgowdaa** Elizabeth Ann Sweeney Garrett Sweitzer Amanda Emily Sztein Colin Thomas Dolan Taylor Jan-Hendrik Tepper Zindzi Thompson Joseph Christopher Tice Kevin Hisao Toda** Christina Luise Toenshoff Eddy Ouach Trang Ayushi Trivedi Kathryn Marie Turlo Nathania Novianty Tirto Utomo Ali Can Uzun* Ileana Raquel Valle* Emmanuel Claude Bernard Vassor Radhika Venkataraman Pablo Villar Vileikis Eli B. Wallach*

John B. Walsh

Kaiwen Wang

Tan Wang

Xun Wang

Qianwen Wang

Woqing Wang

Xiaochen Wang

Adam David Weber

Ashlyn C. Weber**

Ponsawan Watanasathorn

Alexander Patricelli Weisman **Emily Jean Weiss** Timothy A. White Carrie Elisabeth Williams Kai Christian Kvale Wilson Jan-Paul Rogier Wiringa Mariah Witteveen Michaela Wong Tiffany Gale Wong Jeffrey Alexander Wood** Anna Mary Woods Shan Wu** Victoria Wu** Rachel Ruixin Xian Yutao Xie Yu Xing Yunpeng Xiong Mu-Ran Xu Yudi Yang** Luke Yanos William Yeldham Minh Joo Yi Devon Alyce Youngblood **Shuting Yow** Yin Yuan Anna Marie Zahn Caroline Elisa Zechter Shaha Zehra Hanqi Zhang Hao Zhang** Kun Zhang Ruoyao Zhang Yiou Zhang Yujin Zhang

Masters of Arts in Global Policy

Yuqian Zhang

Yixuan Zhu**

Taili Zhou

Adam Joseph Bennett**
Alexander Linden Moss
Borgelt**
Heather Marie Burke**
James Andrew Cangialosi**
Lin Chang
Tarrah Kehm D'Arenzo**
Christian Clarence Donohoe**
Rachel Hisa Fetrow**
Kevin Richard Gambon**
Jeffrey Tom Giuffrida**
Amber Jamil**
Stephanie Zhih-lou Jiang**
Jason Robert Jones**
Delia G. Kashat**

Alexi Alexander Lefevre**
Johnny Ivan Michael Jr.**
Heather Lynann Phillips**
Jessica Lisette Rodriguez**
Adrienne Joi Rolle**
Nicholas Alan Sadoski**
Patricio Violini**
Lucas Matthew Wood**
Ava Yuen**

Masters of Arts in Global Risk

Kofi Campbell*
Jeffrey Michael Craig*
Samuel H. Losow*
Angelina Ivana Magal*
Mathew S. Miletich*
Husna Mirza*
Asger B. Pedersen*
Florian Skene*
Aleksandr Skop*
Ramona Viglianisi*

Masters of Arts in International Affairs

Greta Castelli

Francesca Di Biase Francesco Diegoli Robin El Hayek Gael Fostier de Moraes Valentin Grimoux Mathilde Haccart Arturo Incerti Pantea Kalantary Rad Leopold Daniel Kammerer Selma Kropp Anthea Mazzucchelli** Daniel Moshashai Roberto Nisi Francesca Notaro Aine Claire O'Mahony Mathilde Perrot Sebastiaan Lorenzo Reuijl Juan Manuel Reyes Having Sjoerd Smidt Luca Tesei Li Bassi Alyson Nichole Trotman Julia C. Witchard

Masters of Arts in International Economics and Finance

Shaoyue An* Robindra Nath Banerji*

Anyla Beqa* Jared David Berry* Matthew Alden Bogdonoff* Yuan Chang* Hallie R. Davis* Jorge Clemente de Leon Miranda* Zhaoquan Gao* Jimmy Michael Hatem* Jianghuai Hou* Ying Huang* Chuang Jiang* Christopher William Johns* Brent Michael Joplin* Mark Jordan* Tariq Marc Khan* Dongheon Kim* Amanda Lawrence* Paulomi Rajan Mehta* Tebo Michelle Molosiwa* Iunrui Ren* Philip Axel Rindom* Yuting Shao* Linda Shuku* Valentín Sierra Arias* Qi Song* Simon Peter Staley* Yingjuan Wang* Zhangrui Wang* Zijiao Wang* Zun Wei* Kaifeng Xie* Donghan Xu* Ningxin Yan* Bo Yang* Lubai Yang* Weizhi Yang* Fan Yin* Yingwei Zhu*

Masters of Arts in International Studies (June 9, 2017)

Yunjie Chen
Alexandra Alexandrovna
Chopenko
Peter M. Drucker
Zuoyo Gao
Danny George Gibbens**
Huilin Gong
Mykael Tai Goodsell-Sootho
Jacob Terhar Gunter
Haobai He
Maxwell John Heston
Brennan D. Leong

Xiang Li Yuan Li Ziwei Li Chang Liu Zhao Liu Xiaoyu Lyu Yinzhuo Ma Joaquin Moshe Carpio Matek Martin Edward McLaughlin Qian Meng Kathryn Caitlin Miles Maguire Padley Logan T. Pauley Jing Pu Slater D. Rhea Angi Sun Yanqiu Tan Arthur Christopher Tanny Chelsea Elizabeth Toczauer Andong Wang Jianqiu Wang Shoudu Wang Xiuzhu Xu Sha Yang Menggiao Yi Meng Zhou Yahui Zuo

Masters of International Public Policy

Alayham Munzer Al-Awaj Mohammed Abdullah Alrakan Thomas Jason Armstrong Robert Edward Barnett** Iody Linda Barth Eric Matthew Beall Thomas Martin Bedell Timothy Matthieson Brooks Geoffrey Marc Carliez Aaron Blayne Cavazos Yeon Yong Cho Woo Won Chung Michael Patrick Cooke** Sara Yvonne Cousart Vassilis Alexander Coutifaris Margaret Wells Dapice** Matthew D. Davis** Kahlil Scarf Fegan Jacob Peter Grob Changyon Han Patricia De la Fuente Hoyes Eric Yu-Chua Huang** Brogan Thomas Ingstad Carrie Anne Kagawa James Michael Lambright

Michael Steven Linnington Sarah Maghfur Joshua Allan Magnusson George Mastoris Miina Matsuoka** Michelle Irene Mcguinness Paul Joseph Milas Deepti Nagaraja** Benjamin E. Nehrke Guomeng Ni Aaron Wesley Oliver** Oladipo Oloyede Manuel Ortega Diaz Mona Oswald Ioshua Parrish** Anton Rushakov Hisanari Saito Dede Dan Sandiman** Osvaldo R. Santiago Nicholas Solomon Simon Schifrin Marc Paul Serber John H. Silson Christopher Richard Smith David D. Solimini Jayalakshmi Srinivasan Carl Dylan Trettin Padmaja Vedula Kyle Walton** Margaret Garrard Warner** Myat Nyi Nyi Win Jennifer Rae Woods

THE SCHOOL OF MEDICINE

Ji Hoon Yoo

Masters of Science

Hani Abduljabbar Almarzook, Applied Health Sciences Informatics

Dafer Mohammed Alshehri, Applied Health Sciences Informatics*

Taarika Babu, *Pharmacology* and *Molecular Sciences***

Maggie Bryce Baker, *Human* Genetics**

Nadine Nicole Bucca, *Program* in Molecular Biophysics

Jing-Ying Huang,

Pharmacology and Molecular
Sciences**

- Christopher Andrew Moad, Cellular and Molecular Medicine
- Catherine Elizabeth Sartin,

 Functional Anatomy and

 Evolution**
- Bradford Michael Stubenhaus, Biochemistry, Cellular and Molecular Biology Training Program–Cell Biology**
- Maitri Deepak Tanna, Applied Health Sciences Informatics**
- Supharerk Thawillarp, *Health* Sciences Informatics**
- Jordan Ronald Wagner, Biochemistry, Cellular and Molecular Biology Training Program–Physiology

Masters of Arts

- Robert Lemery, *History of Medicine*
- Lauren Paige Rakes, Medical and Biological Illustration
- Tianxing Shi, Medical and Biological Illustration
- Amanda Clarissa Slade, *Medical and Biological Illustration*
- Shawna Rose Snyder, Medical and Biological Illustration
- Tziporah Orah Thompson, *Medical and Biological Illustration*
- Hillary Denyce Wilson, Medical and Biological Illustration

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Post-Master's Advanced Certificates

William Erwin Beyer, *Cybersecurity*** Timothy Michael Brown, *Technical Management*

Whitney Bevoyne Thomas, Technical Management

Masters of Science in Engineering

- Ritika Ashish Achrekar, Applied Mathematics and Statistics
- Nawaf Abdullah Al-Dhelaan, Computer Science
- Joseph Daniel Almanza, Systems Engineering
- Sadie Z. Alperson, Chemical and Biomolecular Engineering
- Ahmed Hamzah Alshareef, Electrical and Computer Engineering
- Johnny Aquino, Systems Engineering*
- Andrew J. Arceo, Materials Science and Engineering
- Ashish Arora, Electrical and Computer Engineering
- Rishab Arora, Computer Science**
- Iskandar Alisherovich Atakhodjaev, *Computer Science*
- Collins Onome Awowede, Systems Engineering
- Blake Alan Baccigalopi, Systems Engineering
- Emilio Omar Bachtiar, Mechanical Engineering
- Alexander David Baden, Computer Science*
- Jin Bai, Robotics
- Michael St. John Bain, *Civil Engineering*
- Abhilash Balachandran, *Robotics***
- Rahul Banerjee, Systems Engineering**
- Laughlin David Laird Barker, Mechanical Engineering**
- Fady M. Barsoum, Computer Science**
- Juhi Baskar, Biomedical Engineering**
- Niduk Bandara Basnayake, Systems Engineering
- Matthew James Baumann, Systems Engineering**
- Andrew Charles Beamesderfer, Materials Science and Engineering**

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Samuel O. Beckley, *Computer Science*
- Yue Bei, Electrical and Computer Engineering
- Anindya Bhaduri, *Civil* Engineering
- Soumitra Shrikant Bhoyar, Chemical and Biomolecular Engineering
- Jieming Bi, Computer Science**
 Naireeta Biswas, Chemical and
 Biomolecular Engineering**
- Michael Roy Blowers, Systems Engineering**
- Brittany Lauren Bochette, Systems Engineering**
- Franck A. Boliong, Systems
 Engineering
- Trevor Alexander Bonjour, Computer Science*
- Walter Thomas Bray Jr., Systems Engineering
- Austin James Bridges, Mechanical Engineering
- Arturo Alberto Brito, Mechanical Engineering
- Abigail Marie Brown, Chemical and Biomolecular Engineering
- Derek L. Budisalich, Systems Engineering
- Tia A. Burley, Systems Engineering
- Jiarui Cai, Applied

 Mathematics and Statistics
- Lingfeng Cai, Mechanical Engineering**
- Eric Zhang Calder, Computer Science**
- Sean Adrian Canullas, Systems Engineering**
- Raymon Cao, Computer Science
- Jacob Delio Carducci, Robotics
- Terence Coulter Casey, Mechanical Engineering**
- Brian Cerier, Systems
 Engineering*
- Aaron Hon-Yu Chang, Systems Engineering**
- Chia-Hsiu Chang, *Civil Engineering***

- Alishah Amir Chator, Computer Science
- Da Chen, Computer Science
 Elizabeth Chen, Chemical and
 Biomolecular Engineering
- Meng Chen, Applied

 Mathematics and Statistics**
- Sichen Chen, Applied
 Mathematics and Statistics
- Szu-Jui Chen, Electrical and Computer Engineering
- Tianyi Chen, Computer Science
 Boyang Cheng, Electrical and
 Computer Engineering**
- Christina Y. Cho, Geography and Environmental Engineering
- Hyun Woo Cho, Chemical and Biomolecular Engineering
- Kyoung-A Cho, Electrical and Computer Engineering
- Hyun Woo Chung, Chemical and Biomolecular Engineering
- Justin Chung, Computer Science
- Nicole A. Cohen, Geography and Environmental Engineering
- Johnpatrick Connors, Civil Engineering**
- Domingo Cruz Pagan, Systems Engineering**
- Nicholas Fred Cunningham, Systems Engineering**
- Jacob Wade Curtis, Chemical and Biomolecular Engineering
- David Richard Davino, Civil Engineering**
- Michelle Clarisse Decepida, Systems Engineering
- Daniel Sydney Dembner, Mechanical Engineering
- William John Deveaney, Systems Engineering*
- Venkata Gayatri Dhara, Chemical and Biomolecular Engineering*
- Vrinda Dharmarha,

 Biomedical Engineering
- Jayson Diaz Diaz, Systems Engineering

- Paola Donis Noriega, Robotics Steven Michael Doria, Chemical and Biomolecular Engineering
- Benjamin Theo Dorsman, Systems Engineering
- Youzhe Dou, Electrical and Computer Engineering
- Yichao Du, *Computer Science* Andrew Allston Dykman.
- Andrew Allston Dykman, Robotics**
- Adebayo Ayoola Eisape, Electrical and Computer Engineering
- Mmekom Ekon, Systems
 Engineering
- Eric Thaddaeus Etherton, Systems Engineering
- Joseph Anthony Falco, *Applied Mathematics and Statistics*
- Chi-Wen Fan, Applied

 Mathematics and Statistics**
- Lichen Fang, Mechanical Engineering
- Zhucheng Fang, Applied
 Mathematics and Statistics
- Tsung-Cheng Leo Feng, Chemical and Biomolecular Engineering*
- John Henry Fernandez, Systems Engineering
- Tomas Ferrer Deheza, Applied Mathematics and Statistics
- Christopher Francisco Fiel, Systems Engineering
- John D. Fite Jr., Materials Science and Engineering
- Margaret L. Fleming, Geography and Environmental Engineering
- Sandra Flores, Systems
 Engineering**
- Chenqi Fu, Applied

 Mathematics and Statistics**
- Jie Fu, Applied Mathematics and Statistics**
- Zhaohao Fu, Applied Mathematics and Statistics
- Shinnosuke Fukazawa, Biomedical Engineering
- Neil W. Gahart, Applied

 Mathematics and Statistics
- Dongji Gao, Electrical and Computer Engineering

- Hao Gao, Materials Science and Engineering
- Mingyue Gao, Applied

 Mathematics and Statistics**
- Xin Gao, Electrical and Computer Engineering
- Luis Francisco Garcia, Chemical and Biomolecular Engineering
- Durga Sahithi Garikapati, Biomedical Engineering**
- Pranavi Sangram Ghugare, Geography and Environmental Engineering**
- Joshua Michael Gilbert,

 Mechanical Engineering
- Aarushi Goel, Computer Science
- Jacob A. Goldberg, *Applied Mathematics and Statistics*
- Achintya Gopal, Computer Science
- Randolph Warren Gossett Jr., Systems Engineering
- Brendan Reed Gotowka, Systems Engineering**
- Michelle Theresa Graham, Electrical and Computer Engineering
- Darryl Edmond Green III, Systems Engineering*
- Chase William Gruszewski, Systems Engineering**
- Ankur Gupta, Computer
 Science**
- Darian Hassan Hadjiabadi, Biomedical Engineering*
- Hamima Nasrin Halim,

 Applied Mathematics and
 Statistics
- Ryan F. Hammond, *Systems* Engineering
- Junious Leo Harris III,

 Systems Engineering
- Harsh, Mechanical Engineering
- Yujia He, Robotics
- Ziheng He, Applied Mathematics and Statistics**
- Erringer Austin Helbling,

 Systems Engineering*
- Nathan Charles Henry, Electrical and Computer Engineering
- *Degree conferred August 25, 2017
 **Degree conferred December 29, 2017

- Marcus Michael Hershberger, Systems Engineering**
- Joseph Paul High, Applied

 Mathematics and Statistics
- Brian James Hochheim, Systems Engineering
- Hamed Honari, Electrical and Computer Engineering**
- Hyeon Ji Hong, Materials
 Science and Engineering
- Azra G. Horowitz, Biomedical Engineering**
- Artun Hoscan, Chemical and Biomolecular Engineering
- Ryan Connell Howarth, *Robotics***
- Tai-Ting Hsieh, Computer Science
- Ching-Yin Huang, Electrical and Computer Engineering
- Jiyuan Huang, Materials
 Science and Engineering
- Qi Huang, Chemical and Biomolecular Engineering*
- Rui Huang, Applied
 Mathematics and Statistics
- John William Hughes, Electrical and Computer Engineering
- Curtis Daniel Hutchison, Systems Engineering**
- Michael L. Jackson Jr., Systems Engineering
- Athira Jane Jacob, *Biomedical Engineering*
- Jason James Javier, Systems Engineering**
- Adam Samuel Jelfo, Systems Engineering**
- Minxue Jia, Chemical and Biomolecular Engineering
- Baichuan Jiang, Robotics
- Ruoyu Jiang, Chemical and Biomolecular Engineering
- Wei Jiang, Civil Engineering**
 Shiqi Jiao, Electrical and
 Computer Engineering
- Wei Jin, Applied Mathematics and Statistics
- Felix Jonathan, *Robotics**Preetish Kakoty, *Civil*Engineering

- Gabriel S. Kaptchuk, *Computer Science*
- Timothy James Keeland, Systems Engineering
- Mitchell Adam Keller,

 Chemical and Biomolecular

 Engineering
- Catherine Victoria Kennedy, Systems Engineering
- Jeong Jae Kim, Geography and Environmental Engineering
- Sun Jin Kim, Civil Engineering
- You Keun Kim, Biomedical Engineering
- Channing Noelle Kimble-Brown, *Computer Science*
- Sharon King, Systems
 Engineering**
- Rachel M. Kinney, Computer Science
- Evan Kristian Kirksey, Materials Science and Engineering
- Alex Wellman Kiturkes, Systems Engineering
- Sankalp Bhanudas Kolhe, Computer Science**
- Alexander E. Kossak, Materials Science and Engineering
- Sachith Sri Ram Kothur, Computer Science
- Michael J. Kracht, *Biomedical Engineering*
- Nikhil Mukund Kulkarni, Computer Science**
- Sapna Kumar, Biomedical Engineering
- Swetha Kumar, Chemical and Biomolecular Engineering*
- Kathleen Kusworo, Computer Science**
- Kam Sang Kwok, Chemical and Biomolecular Engineering*
- Ryan Kneeland Lake, *Applied Mathematics and Statistics*
- Pranav Lakshminarayanan, Biomedical Engineering**
- Edwin David Lavi, Chemical and Biomolecular Engineering
- Catherine Lee, Systems
 Engineering**

- Chin Ying Christy Lee, Computer Science
- Chu-chi Lee, Applied

 Mathematics and Statistics**
- Eric Stephen Lee, Systems
 Engineering**
- Hyungmu Lee, Electrical and Computer Engineering
- James Tak-Ming Lee, Systems Engineering
- Andrew Shikai Li, Materials Science and Engineering**
- Gongkai Li, Applied

 Mathematics and Statistics**
- Mathematics and Statistics'
 Hao Li, Electrical and
 Computer Engineering**
- Jiuru Li, Chemical and
 Biomolecular Engineering
- Ke Li, Computer Science
- Kevin Chun Ting Li, *Materials* Science and Engineering
- Lulin Li, Electrical and Computer Engineering
- Lun Li, Applied Mathematics and Statistics
- Mingshi Li, Mechanical Engineering**
- Shenshen Li, Geography and Environmental Engineering**
- Tengfei Li, Electrical and
 Computer Engineering**
- Yanze Li, Applied Mathematics and Statistics**
- Yifei Li, Chemical and Biomolecular Engineering
- Biomolecular Engineering
 Yuliang Li, Computer Science
- Zewei Li, Computer Science
- Wilhelm E. Liano, *Chemical*and Biomolecular
 Engineering
- Gary Lin, Geography and Environmental Engineering*
- Shao-Hsuan Lin, Chemical and Biomolecular Engineering
- Yida Lin, Electrical and Computer Engineering
- Michael Jon Lindsey, Systems Engineering
- Yik Tung Tracy Ling, Mechanical Engineering
- Ajdin Liskovica, Systems Engineering**
- Ning Liu, Applied Mathematics and Statistics

- Xiaoxiao Liu, Computer Science Yanda Liu, Geography and Environmental Engineering**
- Yihao Liu, Electrical and Computer Engineering
- Xiyao Long, Chemical and Biomolecular Engineering**
- Sunem Lopez, Systems
 Engineering**
- Matthew R. Loy, Systems Engineering*
- Xuehan Lu, Materials Science and Engineering
- Joseph H. Lubin, *Chemical and Biomolecular Engineering**
- Di Luo, Civil Engineering**
- Huibin Luo, Geography and Environmental Engineering
- Mary Elizabeth Luongo, Systems Engineering**
- Jessica Goldspring Ma, Materials Science and Engineering**
- Xutai Ma, Electrical and Computer Engineering**
- Victoria Leigh Mace, Systems Engineering
- Matthew Kirk Maciejewski, Electrical and Computer Engineering**
- Ross Alexander Mackinnon, Systems Engineering**
- Swati Maeder, Systems Engineering**
- Andrew Wang Mao, Biomedical Engineering
- Jomo Kenyatta Maple, Systems Engineering*
- Thomas George Marge, Applied Mathematics and Statistics
- Elizabeth Marie Mark, Mechanical Engineering
- Laura Frances Marlowe,

 Applied Mathematics and
 Statistics
- Michael Matas, Systems Engineering
- Neil Raghav Mathur, Biomedical Engineering
- Danielle Riley Matusiak, Mechanical Engineering
- Chandler Jeffrey May, Computer Science*

^{*}Degree conferred August 25, 2017
**Degree conferred December 29, 2017

- Gavin Christopher McCorry, Systems Engineering*
- Kiana Nicole McCoy, Systems Engineering
- David Brierley McDonald, Systems Engineering
- Matthew Thomas Mcguire, Systems Engineering
- Miles Samuel McKey, Mechanical Engineering
- Brendan Matthew McLear,

 Applied Mathematics and

 Statistics
- Zhuo Mei, Geography and Environmental Engineering**
- Sean Alika Anthony Melucci, Chemical and Biomolecular Engineering
- Adam Luis Mendez, Chemical and Biomolecular Engineering
- Te Meng, Computer Science**
 Justina Helena Mikals,
- Systems Engineering
- Anthony Millan Figueroa, Systems Engineering
- Clayton George Minicus, Computer Science*
- Derek John Modzelewski, Computer Science
- Christian Alejandro Monje, Systems Engineering**
- Jamie Francis Montville, Systems Engineering
- Kaylin Moody, Electrical and Computer Engineering
- Jason Alan Moore, Systems Engineering
- Shaunak Mukherjee, Computer Science
- Kristine Marie Murphy, Systems Engineering*
- Zachary Evans Nelson, Electrical and Computer Engineering
- Ryan Cole Newell, *Computer Science*
- Liliane N. Nguetsap, Systems Engineering
- Kristin Ann Norris, Systems Engineering
- Oluwakemi Joann Oguntona, Civil Engineering

- Jinwoo Oh, Biomedical Engineering
- Eric Tu Ong, Chemical and Biomolecular Engineering*
- Carolyn Ann Ortega, *Computer* Science
- Nicole Jennifer Ortega, *Robotics***
- Alexander Mccraw Owen, Computer Science
- Hector L. Pacheco-Gonzalez, Systems Engineering*
- Tyler M. Paine, Mechanical Engineering
- Hyun Park, Chemical and Biomolecular Engineering
- Nicholas McAvoy Parker, Systems Engineering
- Meet Jayeshkumar Pastakia, Biomedical Engineering
- Snehali Y. Patel, Systems Engineering
- Soham Sudhir Patkar, *Robotics*
- Joseph William Peine, Mechanical Engineering
- Brandon Robert Perez, Systems Engineering
- Maureen Perry, Systems Engineering
- Ryan Aric Peters, Geography and Environmental Engineering
- Alexander Anthony Peterson,

 Applied Mathematics and

 Statistics
- Michael Alan Peven, Computer Science
- Philip Steven Piantone, Computer Science**
- Guillermo Fabian Pinczuk,

 Applied Mathematics and

 Statistics**
- Zachary Michael Pisano, Applied Mathematics and Statistics
- Adam Zachary Poliak, Computer Science
- Sean Alexander Ponce, Chemical and Biomolecular Engineering**
- Tiancheng Pu, Chemical and Biomolecular Engineering

- Olivia I. Puleo, *Biomedical Engineering*
- Gary G. Qian, Computer Science
- Kun Qian, Electrical and Computer Engineering
- Xiaofeng Qiu, Computer Science**
- Jonathan Quercia, Systems Engineering*
- Caitlin Elizabeth Quigley, Systems Engineering*
- Terrell Dee Quinn, Systems Engineering**
- Vignesh Ramchandran,

 Applied Mathematics and
 Statistics
- John Michael Rattray, Electrical and Computer Engineering**
- Andrew Decker Rauch,

 Electrical and Computer

 Engineering**
- Rohit Venkata Ravoori, Computer Science
- Lynn Kathryn Recchia, Systems Engineering*
- Jorge Federico Renjifo-Mundo, Systems Engineering*
- Katherine H. Reynolds, *Mechanical Engineering***
- Joseph Michael Risalek, Systems Engineering
- Jose Benjamin Rodriguez, Systems Engineering**
- Maria Milagros Rodriguez Mendez, Systems Engineering
- Daniel Ross Rogers, Systems
 Engineering**
- Jeremy Brandon Rosen, Mechanical Engineering
- Marc B. Rosen, *Computer Science*
- David Barker Russell, Computer Science
- Gabriella Catherine Russo, Chemical and Biomolecular Engineering
- Talieh Hajar Sadighi, Systems Engineering**
- Walter Lee Saine, Mechanical Engineering

- Aurik Sarker, *Electrical and Computer Engineering*
- Brian Howard Schuster, Electrical and Computer Engineering**
- Shahriar Sefati, Computer Science**
- Ryan Brett Selig, Mechanical Engineering
- Jonah Paul Sengupta, Electrical and Computer Engineering
- Younji Seo, Chemical and Biomolecular Engineering**
- David Allen Sevier, Systems Engineering
- Pamela Jennifer Shapiro,

 Computer Science
- Siddharth Sharma, Computer Science
- Rui Shen, Mechanical Engineering
- Ruofan Shen, Computer Science**
- Zheyun Zheyun Shen Shen, Computer Science**
- Rachel Michelle Sherman,

 Computer Science*
- Cameron Douglas Shields, Biomedical Engineering
- Benjamin Richard Shoemaker, Systems Engineering
- Luthfe E. Siddique, *Materials*Science and Engineering**
- Jeremy Harrison Silver,

 Applied Mathematics and
 Statistics**
- Saurabh Singh, Robotics**
- Daniel T. Smillie, Computer Science
- Matthew Vallet Smith, Systems
 Engineering
- Henry James Sokol, *Chemical* and *Biomolecular Engineering*
- Steven A. Sosa, Materials
 Science and Engineering
- Johann E. Soto, Systems Engineering**
- William O. Soublo, *Systems Engineering*
- Andrew Robert Spielvogel, Robotics*

- George Gibson Steele Jr., Systems Engineering*
- Anthony Stevens, Systems Engineering**
- James H. Stroud, Applied

 Mathematics and Statistics**
- Aswin Shanmugam
 Subramanian, Electrical and
 Computer Engineering**
- Derek Sun, Biomedical Engineering
- Li Sun, Geography and Environmental Engineering**
- Yifei Sun, Applied Mathematics and Statistics**
- Srinivas Suresh Kumar, Computer Science**
- Matthew J. Sweeney, *Systems Engineering*
- Jordan Alexander Sweer, Biomedical Engineering
- Celine D. Sze, Geography and Environmental Engineering**
- Yichuan Tang, Robotics
- Melissa Alejandra Teran, Systems Engineering**
- Michael Andrew Tershakovec, Materials Science and Engineering
- Dipan Rajesh Thaker, Systems Engineering**
- Erin Marie Thomson, Systems
 Engineering
- Ye Tian, Robotics
- Jennifer M. Tomasic, Systems Engineering
- Kenny Tran, Biomedical Engineering
- Michelle Ann Trempel,

 Biomedical Engineering
- Ricardo Trevino Jr., Systems Engineering
- Matthew Leonard Trexler, Systems Engineering
- Thomas H. Tsoung, Chemical and Biomolecular Engineering
- Vikas Rakesh Upadhyay, Computer Science
- David Travis Van Lue, Systems Engineering**

- Tessa B. H. Van Volkenburg, Chemical and Biomolecular Engineering
- Matthew Oliver Vaughn,

 Mechanical Engineering
- Nicolas Venkovic, *Applied Mathematics and Statistics*
- Patricia B. Walchessen, Biomedical Engineering
- Wan Wan, Materials Science and Engineering
- Beinan Wang, Computer Science**
- Qi Wang, Electrical and Computer Engineering**
- Shen Wang, Geography and Environmental Engineering**
- Tiansheng Wang, Electrical and Computer Engineering
- Yining Wang, Computer Science
- Yirui Wang, Computer Science Yulong Wang, Electrical and Computer Engineering
- Yunhong Wang, Biomedical Engineering
- Yuzhu Wang, Chemical and Biomolecular Engineering**
- Zeyi Wang, Robotics
- Ziyan Wang, Computer Science
- Desma Ware, Systems Engineering
- Shiwei Weng, Computer Science**
- Kevin Wilkes, Systems Engineering*
- Nicholas Burton Wilkins, Systems Engineering**
- David Clive Williamson, *Civil* Engineering
- Pandu Wisesa, Materials Science and Engineering
- Lawrence Ravi Wolf-Sonkin, Computer Science
- Zachary D. Wood-Doughty, Computer Science**
- Boyu Wu, Applied Mathematics and Statistics**
- Danlin Wu, Geography and Environmental Engineering**
- Fei Wu, Mechanical Engineering**
- Jiayao Wu, Computer Science

- Jingyi Wu, Computer Science Kaiyue Wu, Computer Science Ke Wu, Computer Science** Qingfan Wu, Computer Science**
- Shijie Wu, Computer Science Wenhan Wu, Applied Mathematics and Statistics
- Yixuan Wu, Robotics
- Patrick A. Xia, Computer Science
- Yujia Xiao, Computer Science Zihao Xiao, Computer Science
- Yuanjin Xie, Electrical and Computer Engineering
- Fei Xu, Chemical and Biomolecular Engineering
- Jizhou Xu, Computer Science**
 Long Xu, Electrical and
 Computer Engineering**
- Mengze Xu, Robotics
- Yiran Xu, Mechanical Engineering
- Yu Xu, Biomedical Engineering* Adhiraj Yadav, Computer Science**
- Nicholas Yam, Biomedical Engineering
- Changxin Yan, Mechanical Engineering
- Liujiang Yan, Robotics
- Fan Yang, Computer Science Fangzhu Yang, Applied
- Fangzhu Yang, Applied Mathematics and Statistics
- Feitong Yang, Applied

 Mathematics and Statistics
- Huanyu Yang, Computer Science**
- Justin Phillip Yang, Systems Engineering**
- Zifan Yang, Computer Science
- Di Yao, Civil Engineering**
 Matthew John Yeamans,
- Systems Engineering**
- Can You, Computer Science**
 Cong You, Materials Science
 and Engineering**
- Christine Yu, *Biomedical* Engineering
- Weiqi Yue, Applied

 Mathematics and Statistics**
 Yang Yue, Robotics**

- Anqi Zhang, Applied Mathematics and Statistics
- Cheng Zhang, Applied

 Mathematics and Statistics
- Guoye Zhang, Computer Science**
- Jiaxin Zhang, Applied

 Mathematics and Statistics
- Kai Zhang, Electrical and Computer Engineering
- Qiang Zhang, Computer Science
- Rui Zhang, Electrical and Computer Engineering
- William Chi Wai Zhang, Electrical and Computer Engineering**
- Xuan Zhang, Computer Science Yifan Zhang, Mechanical Engineering
- YiFan Zhang, Applied

 Mathematics and Statistics**
- Yuchi Zhang, Electrical and Computer Engineering
- Can Zhao, Electrical and
 Computer Engineering**
- Guangxue Zhao, Materials Science and Engineering
- Haotian Zhao, Chemical and Biomolecular Engineering
- Yu Zhao, Computer Science
- Yunhan Zhao, Robotics
- Zhuokai Zhao, Robotics
- Peiyi Zheng, Computer Science**
- Tony Jufeng Zheng, Biomedical Engineering*
- Hongkun Zhu, Biomedical Engineering
- Lin Zhu, Applied Mathematics and Statistics**
- Mengqiu Zhu, Applied

 Mathematics and Statistics**
- Zhiren Zhu, Civil Engineering* Ziao Zhu, Geography and
- Environmental Engineering
 Hehaoyu Zou, Biomedical
 Engineering
- Lianrui Zuo, Electrical and Computer Engineering

^{*}Degree conferred August 25, 2017
**Degree conferred December 29, 2017

Masters of Science in Engineering in Bioengineering Innovation and Design

- Jewell A. Brey, *Biomedical Engineering*
- Jacob William Caldwell, Biomedical Engineering
- Sungmin Regina Cho, Biomedical Engineering
- Christine Michelle Diaz, Biomedical Engineering
- Andrew Murray Eisenthal, Biomedical Engineering
- Ailon Abate Haileyesus, Biomedical Engineering
- Emma Brook Headley,

 Biomedical Engineering
- Collyn Jay Heier, *Biomedical Engineering*
- Sabrina Meiyi Liu, *Biomedical Engineering*
- Benjamin Tyler Ostrander, Biomedical Engineering
- Jessica Louise Powers,

 Biomedical Engineering
- Conor Douglas Reid,

 Biomedical Engineering
- Edward Frederick Ruppel III, Biomedical Engineering
- Wade Porter Schutte,

 Biomedical Engineering
- Mohit Singhala, Biomedical Engineering*
- Amir Soltanianzadeh, Biomedical Engineering

Masters of Science in Engineering in Financial Mathematics

- Qingyun Bao, Applied

 Mathematics and Statistics**
- Siyuan Chen, Applied

 Mathematics and Statistics**
- Xingpei Chen, Applied
 Mathematics and Statistics**
- Edmond Daniel Costantini,

 Applied Mathematics and

 Statistics
- Zhiping Ding, Applied

 Mathematics and Statistics**
- Mengde Han, Applied

 Mathematics and Statistics**

- Heli Huang, Applied

 Mathematics and Statistics**
- Yushu Huang, Applied

 Mathematics and Statistics**
- Qing Ji, Applied Mathematics and Statistics**
- Jizhou Kang, Applied

 Mathematics and Statistics**
- Tianhao Lan, Applied

 Mathematics and Statistics**
- Xiaotong Li, Applied

 Mathematics and Statistics**
- Yao Li, Applied Mathematics and Statistics
- Ziyuan Li, Applied Mathematics and Statistics**
- Jiahui Lin, Applied

 Mathematics and Statistics**
- Siwei Lu, Applied Mathematics and Statistics**
- Nan Ma, Applied Mathematics and Statistics
- Yanfei Ma, Applied

 Mathematics and Statistics**
- Yongchen Niu, Applied Mathematics and Statistics
- Xinyue Song, Applied Mathematics and Statistics**
- Huawei Sun, Applied

 Mathematics and Statistics**
- Shiqing Sun, Applied
 Mathematics and Statistics
- Wangxiaoqi Sun, Applied
 Mathematics and Statistics**
- Yijiao Wang, Applied
 Mathematics and Statistics
- Xu Xia, Applied Mathematics and Statistics**
- Anqi Xu, Applied Mathematics and Statistics**
- Yun Yan, Applied Mathematics and Statistics**
- Chang Yang, Applied
 Mathematics and Statistics**
- Su Yang, Applied Mathematics and Statistics**
- Yibin Yao, Applied

 Mathematics and Statistics**
- Dong Zhai, Applied

 Mathematics and Statistics**
- Tianyu Zhang, Applied

 Mathematics and Statistics**
- Xianhan Zhang, Applied

 Mathematics and Statistics**

- Jingwen Zhao, Applied

 Mathematics and Statistics**
- Runkai Zhao, Applied

 Mathematics and Statistics**
- Weilue Zheng, Applied

 Mathematics and Statistics**
- Jing Zhou, Applied

 Mathematics and Statistics
- Xiaoce Zhou, Applied

 Mathematics and Statistics**
- Tian Zhu, Applied Mathematics and Statistics**
- Yingzhi Zhu, Applied

 Mathematics and Statistics**

Masters of Science

- Anna Abaimova, *Computer* Science
- Michael J. Abbonizio, Technical Management
- Keith Christopher Adams, Electrical and Computer Engineering
- Frances Advincula, Information Systems Engineering**
- Shivali Narang Aerry, *Applied Biomedical Engineering*
- Nikhil Agarwal, Applied Biomedical Engineering
- Sara Ahmad, Information Systems Engineering
- Natnael Jemal Ahmed, Electrical and Computer Engineering
- Adedapo Ojo Ajibade, Information Systems Engineering*
- Estelle Marie Aker, Computer
 Science
- Bayan Al Muhander, Security Informatics
- Timothy Paul Aland Jr., Space Systems Engineering**
- Matthew S. Aldrich, *Applied Physics***
- Anita Alexander, Systems Engineering**
- Matthew Jacob Alpert, Security
 Informatics
- Brett Altman, Electrical and Computer Engineering**

- Andrius Andrijauskas, Information Systems Engineering*
- Jaime A. Arribas Starkey-El, Electrical and Computer Engineering**
- Rahul Arya, Systems
 Engineering**
- Matthew Arthur Asfar, Computer Science**
- Nancy Ampomah Asomaning, Computer Science
- Christopher Michael Augustyniak, *Cybersecurity**
- Andrew Gerard Bailey Jr.,

 Computer Science
- Joshua Bailey, Security
 Informatics**
- Stephen Alex Bailey, Computer Science
- Livingston Bernard Bain, Systems Engineering**
- Steve Baker, Computer Science*
- Ningyuan Bao, Security
 Informatics**
- Gopalsingh Harisingh Baran, Technical Management
- Gregory Ken Barber, Systems
 Engineering*
- Monica Barraza, Technical Management*
- Matthew William Bartenschlag, Computer Science**
- Christopher Scott Bena, Information Systems Engineering**
- Deshea Monique Bennett, Systems Engineering**
- Sharon Lynn Bennett, Computer Science**
- Tricia Renee Bennett, Systems
 Engineering**
- Matthew Mitchell Benson, Computer Science
- Garrett M. Bernichon, Electrical and Computer Engineering
- Ryan Sulaman Bhagratti, Technical Management
- Caitlyn Allyce Bishop, Applied and Computational Mathematics**

- Charles Hayden Bishop, Computer Science*
- Joseph C. Bivans, *Cybersecurity* Brittany Gay Blackwell, *Technical Management*
- Michael Phillip Rawson
 Boeckel, Space Systems
 Engineering*
- Luke G. Boegner, *Electrical* and Computer Engineering
- John William Bogenschutz, Information Systems Engineering*
- Charles Anthony Bohnert, Computer Science
- Samantha Maria Bonelli, Space Systems Engineering
- Matthew Robert Bossemeyer, Computer Science*
- Ariel Symone Bowers, Space Systems Engineering**
- Ian D. Brandeberry, *Computer Science*
- Rachel Elizabeth Braun, Technical Management
- Vicki Lynn Bridger, Systems Engineering
- Laura Susan Brooks,

 Environmental Planning and

 Management*
- Kamalaksa Broomes, Electrical and Computer Engineering
- Ari Reid Bross, Electrical and Computer Engineering*
- Julie Ann Brown, *Electrical and Computer Engineering*
- Christopher L. Brueck, Geography and Environmental Engineering*
- Gavin Daniel Burke, Computer Science**
- Kevin Ryan Burkett, *Electrical* and Computer Engineering
- James Aaron Bush, Space
 Systems Engineering
- Christopher James Butterwick, Technical Management
- Karl Greggory Byrd Jr., Computer Science**
- Jeremy Allen Calhoun, Systems Engineering*
- Jerett Thomas Campbell, Cybersecurity

- Kevin Douglas Candiloro, Systems Engineering*
- Guangyi Cao, Security
 Informatics**
- Randy Caranza, Electrical and Computer Engineering**
- Justin Eric Carlson, Systems Engineering*
- Jose Bernardo Carranza Gonzalez, Systems Engineering**
- Erik R. Carroll, Electrical and Computer Engineering
- Steven Michael Carter, Computer Science*
- Tiffany Jade Carter, Information Systems Engineering
- Bruna B. Carvalho, Environmental Planning and Management*
- Jessica Ann Cassidy, Computer Science**
- Kaitlin Amanda Castiglia, Systems Engineering*
- Kyle Andrew Cavorley, Electrical and Computer Engineering*
- Sung Su Chae, Information Systems Engineering
- Aurin Chakravarty, Security
 Informatics
- Louis Chamberlain, Systems Engineering
- Teresa K. Chan, Environmental Planning and Management*
- Prerit Chandok, Security
 Informatics**
- Victoria P. Chau, Environmental Planning and Management
- Haijing Chen, Systems Engineering
- Ye Chen, Geography and Environmental Engineering**
- Wai Sheng Cheng, Information Systems Engineering*
- Sebastian Ji-Fan Cheung, Information Systems Engineering*
- Stephanie Chouinard, Computer Science
- Raymond W. Chow, *Electrical* and *Computer Engineering**

- Sharmaine Christie, *Technical Management**
- Thomas M. Christovich Jr., *Electrical and Computer Engineering*
- Joshua D. Ciocco, Security
 Informatics**
- Christopher J. Cioffi, *Computer Science*
- Marcus M. Claiborne, Technical Management**
- Sharnay Michele Clark, Computer Science**
- Mariah Denali Cohen, Applied and Computational Mathematics
- Christopher Lee Cole, Electrical and Computer Engineering
- Michael Alexander Conlow, Electrical and Computer Engineering**
- Matthew Thomas Conte, Computer Science*
- Michael James Corbett, Electrical and Computer Engineering*
- Troy Erven Cosner II, Applied
 Physics
- Derek Lee Costache, *Computer Science**
- Joseph Frank Costanza, Environmental Engineering and Science**
- Cheston Leonard Cox, Information Systems Engineering
- Nicholas Jay Creswell, Technical Management**
- Garry Cunningham, Technical
 Management*
- Christopher Lee Curry, Computer Science**
- Tiffany Cassidy Da Silva, *Cybersecurity***
- Jean-Servais Dakaud, Computer Science**
- Robert Ford Daly, Computer Science*
- Meghan Danielson, Systems Engineering**
- Mohit N. Dave, *Computer Science***

- David Michael DeBoth, Systems Engineering
- Brandon M. Decoursey, Electrical and Computer Engineering**
- Jacob Adam Deffibaugh, Electrical and Computer Engineering
- Michael W. Dehn, *Computer Science*
- Marcelo I. Del Castillo, *Technical Management**
- Bozhong Deng, Geography and Environmental Engineering**
- John C. Deskurakis, *Cybersecurity***
- Tasneem Devani, *Computer Science*
- Lindsey Grace Diantonio, Computer Science
- Maya Dib, Applied Biomedical Engineering
- Michael V. Diberardino, Computer Science
- Eric Allan Diehl, Computer Science**
- Nicholas William Dillon, Systems Engineering
- Joseph N. DiMarino III, Computer Science*
- Michael Andrew Dockter, *Cybersecurity*
- Joshua East Domagalski, *Computer Science*
- Sean Patrick Dougherty Jr., Information Systems Engineering
- Sean Patrick Drury, Applied
 Physics**
- Phillip Randel Durham, Computer Science**
- Juan Pablo During Kunstmann Sr., Technical Management**
- Christopher Ryan Dziados, Systems Engineering*
- Laura Lee Eiford, Computer
- Stanley Robert Eisenberg, Systems Engineering**
- Walt Elam, Computer Science
 Michelle L. Elie, Space Systems
 Engineering*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

- Russell Matthew Eling, Systems Engineering
- Shikha Fadnavis, Security Informatics**
- John Faig, Computer Science*
- Jonas Fang, Systems Engineering*
- Adam Clinton Farnsworth, Technical Management*
- Darius Johannes Fattahipour, Computer Science
- Qais Feroz, Environmental Engineering and Science
- Andrew Collins Fife, Computer Science**
- Erin Marie Fisher, Computer Science*
- Andrew S. Fleisher, Applied and Computational Mathematics*
- Trisha Fleming, *Information*Systems Engineering
- Wayne Bryant Fletcher Jr., Systems Engineering
- Andrew Christopher Floro, Space Systems Engineering
- Jonathan Flugel, *Information* Systems Engineering**
- Michael K-S Forlife,

 Environmental Engineering
 and Science*
- Amanda Franklin, *Computer Science*
- Gregory Joseph Friedman, Computer Science
- Liangjia Fu, Security
 Informatics**
- Mary Cathleen Galvin, Information Systems Engineering**
- Scott Gardner, Applied
 Biomedical Engineering
- Wesley Donald Garey Jr., Computer Science*
- Ian Young-han Garrett,

 Computer Science
- William Paul Garvey II, Electrical and Computer Engineering
- Joshua Gates, Applied Physics*
 Robert Baldwin Geary, Applied
 Biomedical Engineering**

- Mark-Robin Giolando, Electrical and Computer Engineering
- Erik W. Gohl, *Computer Science*
- Venkatesh Gopal, Security Informatics**
- Brian Grey, Information Systems Engineering
- Ekkehard Michael Grimm, Technical Management
- Yue Guan, Security
 Informatics**
- Anshuman Guha, Computer Science**
- Lucas Lawler Guilday, Computer Science**
- Heather Charlene Gunning, Space Systems Engineering*
- Yunlong Guo, Security
 Informatics**
- Charles Franklin Gwynn, Systems Engineering*
- Andrew David Hains, Electrical and Computer Engineering
- Alex Steven Hammers, Computer Science
- Theodore Quiang Han Zhang, Computer Science**
- Randall Thomas Hanna,

 Applied Physics
- Kayla Hardie, Systems Engineering
- Rohit Kumar Hari Govindan, Security Informatics**
- Aileen Villano Hart, Cybersecurity
- Tim Hartnett, Applied and Computational Mathematics
- Matthew Wayne Hartzell, *Technical Management*
- Caitlin M. Heavener, *Computer Science*
- Timothy Nathaniel Hendrix, Computer Science*
- Michael Brandon Herman, Electrical and Computer Engineering
- Emanuel Hernandez, Electrical and Computer Engineering**

- Maurita Evelyn Hewitt, Environmental Planning and Management*
- Eric W. Higgins, Systems Engineering*
- Janiece La Rose Hilliard, Systems Engineering**
- Reiko Igawa Holland, *Applied Biomedical Engineering*
- Matthew James Holler, Environmental Planning and Management**
- Caleb Ray Hopkins, *Cybersecurity***
- Emily A. Hopkins, Applied and
 Computational
 Mathematics**
- Xiaoxue Hou, Geography and Environmental Engineering
- Cody Thomas Houck, Electrical and Computer Engineering
- Kathryn Anne Howser, Computer Science**
- Joseph Alan Hrycko, *Cybersecurity*
- Mengying Hu, Security
 Informatics
- Qiqing Huang, Security Informatics**
- Yuqian Huang, Security Informatics**
- Britney Marie Hull, Information Systems Engineering
- Crystal Dawn Hull, Systems Engineering**
- Robert T. Ide, Computer Science
- Aaiza Ishtiaq, Systems Engineering
- Erin Jacklin, Computer Science
- Charles A. Jamison,
 Information Systems
 Engineering
- Timothy R. Jenks, *Electrical* and *Computer Engineering**
- Robert Lin Jenquin, Computer Science**
- Gregory Aaron Michael Jernegan, Computer Science**
- Alec Ronald Johanson, Electrical and Computer Engineering

- Joshua Alan John, Systems Engineering
- Scott Johnstone, Systems
 Engineering*
- Kevin L. Jones Jr., Systems Engineering**
- Samantha Juntiff, Computer Science*
- Benjamin James Kaberle, Electrical and Computer Engineering
- Joshua D. Kaplan, Space Systems Engineering
- Vedasagar Karthykeyan, Security Informatics**
- Tesfaye Kassahun, *Electrical* and Computer Engineering
- Rosine Kayitesi, *Technical Management*
- Françoise Broe Keefe,

 Computer Science*
- Andrew Patrick Keen, Computer Science**
- Kyle Kelley, Computer Science
- Michaela P. Kerem, Systems Engineering
- Stephen W. Kerr, *Electrical and Computer Engineering***
- Duane Gaston Keye, *Electrical* and Computer Engineering**
- Farah Khan, Systems Engineering
- Ryan D. Kilboy, Cybersecurity*
- Hyuk Jin Kim, Computer Science**
- Patrick James Kind, *Computer Science*
- James Robert King Jr., Technical Management
- Zachary Kjellberg, Computer Science**
- Brad Allen Kleis, Systems Engineering**
- Caleb Kofahl, Applied and
 Computational Mathematics
- Dvsr Krishna Koilada, Technical Management**
- Xiangxiang Kong, Electrical and Computer Engineering**
- Daniel Jamin Koo, Technical
 Management*
- Virgil Keith Koskie, *Computer Science*

- Joseph John Kosturko, Security Informatics
- Jordan Nosal Kraus, Electrical and Computer Engineering
- Apoorv Krishak, Security
 Informatics**
- Hari Krishnan, Electrical and Computer Engineering
- Matthew Edward Krok, Information Systems Engineering*
- Joshua Todd Kruder, Computer Science*
- Purushottam Anant Kulkarni, Security Informatics**
- Alexander Kai Kwiatkowski, Computer Science**
- Timothy Michael Lacotti, Information Systems Engineering*
- Suman Lama, Electrical and Computer Engineering**
- Kelly Lampayan, Applied and
 Computational
 Mathematics**
- Richard David Landau,

 Computer Science
- Bianca Carlotta Lane, Applied Physics
- Brian Edward Lane, Computer Science**
- Soyunne S. Lawrence, Systems Engineering*
- Jason Oliver Lawrie, Computer Science**
- Benjamin Sedgwick Lawson, Computer Science**
- Trevor James Layh, *Cybersecurity*
- Rebecca Hannah Lazarus, Financial Mathematics
- Calvin Lyle Leader,
 Information Systems
 Engineering
- Candace L. Lee, Computer Science*
- Jonathan Lee, Computer Science**
- Matthew Lee, Electrical and Computer Engineering**
- Stephen Francis Lee, Systems Engineering*
- Chao Lei, Security Informatics**

- Bede Chukwuemeka Lemeh, Technical Management**
- Benjamin Allen Levinn, *Cybersecurity*
- Kelsea McCouch Lewis, Environmental Planning and Management
- Bohan Li, Security Informatics**
- Chengyu Li, Security Informatics Ning Li, Technical Management
- Wenjun Li, Security
- Informatics**
 Zehuan Li, Security
 Informatics**
- Steve Da Chou Liao, Computer
- Zihan Lin, Security Informatics**
- Jefferson Claude Lindor, Information Systems Engineering
- Jinglun Liu, Security
 Informatics**
- Qiyu Liu, Geography and Environmental Engineering**
- Ran Liu, Security Informatics**
- Yunchao Liu, Security
 Informatics**
- Bryan Thomas Lobar, Environmental Engineering and Science
- Maria Teresa Lopez, Environmental Engineering and Science**
- Adam Richard Lord, Systems Engineering**
- Richard Anthony Loveless, Systems Engineering**
- Tyler S. Lundfelt, Computer Science*
- Alex John Macdiarmid, *Cybersecurity***
- Douglas Macgregor, *Cybersecurity***
- Nathanael J. Macias, Computer Science
- Katrina A. Magalotti, Computer Science**
- Matthew Robert Maisel,

 Computer Science*
- Praveen Malhan, Security
 Informatics**
- Ucheonye Josephine Maple, Systems Engineering*

- Michael Dewey Maradik Jr., Systems Engineering**
- Humberto Moriya Marangoni, *Computer Science*
- Peter B. Mariani, Applied and Computational Mathematics
- Kristin Elizabeth Marino,
 Applied Physics*
- Michelle Alyse Markiewitz,

 Applied and Computational

 Mathematics*
- Clifton Elliott Marlow, Computer Science
- Tennisha Virginia Martin, *Cybersecurity***
- Robert Andrew Maszarose, Systems Engineering
- Sherin Koshy Mathew, Computer Science
- Samuel Matos, Cybersecurity**
- Taruan Matthews, *Cybersecurity*
- Justin Patrick Mayo, Systems Engineering**
- Donovan Mcclain, *Electrical* and Computer Engineering**
- Nathanael Joe Mcconnell, Computer Science**
- Kevin Powers McGill, Technical Management*
- Chris Mclean, Electrical and Computer Engineering*
- Michael E. McMillan, Information Systems Engineering
- Daniel Meekins, Computer Science**
- Dyani Shara Melton, *Technical Management***
- Nabil M. Mezher, *Computer Science*
- Jovan Milic, Information Systems Engineering*
- Eric Miller, Systems
 Engineering**
- Jeffrey A. Miller, Systems Engineering*
- Ray Miller, Technical Management
- Shane Christian Miller, Electrical and Computer Engineering
- Ross Michael Mills, Computer Science**

- John Morris McKenna Mink, Electrical and Computer Engineering*
- Sebastien Alexander Misset, Systems Engineering**
- David M. Mitchell, *Information*Systems Engineering
- Guillermo Molano-Santana, Technical Management
- Sam Momtazi, Space Systems Engineering
- Brandon Tyrone Moody, *Cybersecurity***
- Gary DeWitt Moore,

 Environmental Planning and

 Management**
- Robert P. Mrosky, *Electrical* and Computer Engineering
- Michael Charles Mugno, Computer Science
- Kashefa Nagamiea, *Technical Management***
- Vishnu Satheeskumar Nair, Security Informatics**
- Rachel Naumann, *Technical Management*
- Joseph D. Newcomer, Computer Science*
- Matthew Ian Newman,

 Computer Science
- Baohung Nguyen, *Information*Systems Engineering
- Cuong Nguyen, Computer Science**
- Manh-Tai Nguyen, *Electrical* and Computer Engineering
- Sabina S. Nilakhe, *Computer* Science**
- Michelle Frances Nilson, Computer Science**
- Pauline Jennifer Bernardo Non, *Applied Physics***
- Haley M. Northrup, *Electrical* and *Computer Engineering*
- Nicholas M. Nowicki, Technical Management
- Ashley Elizabeth Nussear, Computer Science
- Giovanni Franco Oddo, Systems Engineering
- Joseph Offutt, Information Systems Engineering
- Gibson Okojie, *Technical Management***

^{*}Degree conferred August 25, 2017
**Degree conferred December 29, 2017

- Andres R. Olguin, *Information* Systems Engineering
- Cera Olson, Cybersecurity
- Robert Kenneth Orben, Electrical and Computer Engineering**
- Colleen Marie O'Shea, Applied and Computational Mathematics
- Roberto Andres Oteiza, Systems Engineering**
- Chao Ouyang, Geography and Environmental Engineering
- Daniel Pak, Applied and
 Computational Mathematics
- Nicholas A. Palm, Computer Science*
- Joshua David Palmer, *Electrical* and Computer Engineering*
- Daniel Park, Information Systems Engineering**
- Stephanie Renee Parker, Technical Management*
- Erin Joy Patacsil, Systems Engineering
- Ankit Mayurkumar Patel, Computer Science
- Beena G. Patel, Environmental
- Engineering and Science
 Shyam S. Patel, Applied and
- Computational Mathematics*
 Suhas Jagdish Patel, Computer
 Science*
- Subhash Dhondiram Patil,
- Computer Science
 Brian S. Patterson, Applied
- Biomedical Engineering**
- Alexander Reiley Pearre, Information Systems Engineering
- Zachary Matthew Peck, Electrical and Computer Engineering*
- Genie Joy Pennell, Information
 Systems Engineering**
- Traci Perez, Cybersecurity
- Kevin Eric Peters, *Electrical and Computer Engineering*
- Kevin Thomas Peters, Computer Science
- Ethan James Peterson,

 Electrical and Computer

 Engineering*

- Eric Michael Pethybridge, Electrical and Computer Engineering**
- Brian L. Pettit, Applied and
 Computational
 Mathematics**
- Quang Vinh Gia Phan, Information Systems Engineering**
- Richard Warren Phillips Jr., Cybersecurity*
- Laura E. Pickens, *Cybersecurity*
- Juan David Pineda, Computer Science
- Cory James Pisano, *Electrical* and *Computer Engineering***
- Joseph Pitman, Electrical and Computer Engineering
- Louverture Pluviose, *Technical Management***
- Ryan J. Poag, Applied
 Biomedical Engineering*
- Timothy Brian Potter, Computer Science**
- Rodney Titus Pratt, Electrical and Computer Engineering**
- Geraldine Preval, Systems
 Engineering*
- Brice Pridgen, *Electrical and Computer Engineering*
- Alex J. Pudles, Computer
- Lawrence Eugene Putman Jr., Systems Engineering
- Qianrui Qiu, Security Informatics**
- Zheng Qu, Security
 Informatics**
- Manish Raje, *Information*Systems Engineering**
- Asha Elizabeth Ramgolam, Information Systems Engineering
- Joshua Rene Ramirez Rodriguez, Electrical and Computer Engineering*
- Chirag Raghuveer Rao, Computer Science
- Xiaoyi Rao, Security Informatics
- Matthew G. Raphaely, Electrical and Computer Engineering*

- Walter Cole Ratcliff, *Electrical* and Computer Engineering
- Fiona C. Redmond, *Electrical* and Computer Engineering
- Adam Vincent Reed, Computer Science
- Thomas A. Reigel II, Computer Science
- Melanie Reyes, *Information*Systems Engineering**
- Samuel Nicholas Rhody, *Cybersecurity*
- Shannon Sue Richardson, Technical Management
- Jesse Conrad Richter, *Technical Management**
- Andrew Grantt Ridenour, Systems Engineering**
- Michael Thomas Ridgaway, Systems Engineering**
- Jefferson A. Riera, Geography and Environmental Engineering
- Nicholas Spencer Riley, Environmental Engineering and Science
- Brendan Rinehimer, *Electrical* and *Computer Engineering***
- David Rivera Marchand, Electrical and Computer Engineering
- Nataki Komunyaka Roberts, Systems Engineering**
- Michael Christopher Robertson, Applied Biomedical Engineering
- Eric Benjamin Ross, *Technical Management*
- Justin Alexander Rubin, Electrical and Computer Engineering*
- Rian Abdalelah Saaty, Security
 Informatics
- Kirk Krishan Sabnani, Security
 Informatics**
- Ritvik Sachdev, Security
 Informatics**
- Shambavi Sadayappan, Computer Science**
- Mamoon Osman Hassan Saeed, Applied and Computational Mathematics**

- Rouben Sahakian, *Electrical* and Computer Engineering
- Travian Lamar Sampson, Electrical and Computer Engineering
- Kathleen Douney Sanchez, Applied Biomedical Engineering
- Veronica Sanchez Quinones, Technical Management**
- Apache Meyanna Sanders, Systems Engineering
- Jonathan R. Sanders, *Computer Science*
- Charles Francis Sanford, Electrical and Computer Engineering**
- Christopher Ryan Santos, Electrical and Computer Engineering**
- Steven Sanville, *Applied Physics***
- Melisa Jenny Satili, Computer Science**
- Likitha Satish, Security Informatics
- Victoria Scalfari, Computer Science
- Ariel Ashley Schaeffer, Electrical and Computer Engineering
- James Donald Schaffter, Security Informatics**
- Kyle David Schifano, *Computer Science*
- Rebecca A. Schoonover, Systems Engineering
- Jared Michael Seifter, Computer Science
- Adam James Seiler, Information
 Systems Engineering*
- Luke Evan Seppi, Applied and
 Computational
 Mathematics**
- Gail Sergi, Systems Engineering* Jiral Upendra Shah, Space
- Systems Engineering
 Manan Bhavin Shah, Computer
 Science
- Jonathan David Shaner, *Technical Management**
- Ashish Sharma, Computer Science**

- Elizabeth Anne Sheffield, Information Systems Engineering**
- Branden Craig Sherrell, Electrical and Computer Engineering*
- Chanyang Shin, Security Informatics
- Christian Anthony Sias, Applied Physics
- Erin Elizabeth Sierra, Technical Management**
- Amanda L. Silvera, *Computer Science*
- Kathryn E. Silverman, Applied Biomedical Engineering
- Mark Andrew Sims, *Technical Management***
- Shirish Kumar Singh, Security
 Informatics**
- Bryan Keith Sizemore, Information Systems Engineering
- Eric Robert Skrabacz, Electrical and Computer Engineering**
- Anesha Mallory Sledge, Technical Management*
- Sherill Madia Smallwood, Computer Science*
- Andrew Jessen Smith,

 Computer Science
- Austin Thomas Smith, Electrical and Computer Engineering**
- Helena Christine Smith, Space Systems Engineering*
- Jazmyn Kristine Smith, Computer Science**
- Justin Christopher Smith, Computer Science
- Nicholas Marvin Smith, Information Systems Engineering**
- Karen Marie Snavely, Computer Science
- Horst Sollfrank Jr., Technical Management**
- Ziying Song, Geography and Environmental Engineering**
- Justin Brent Spotser, Technical Management*

- Paul Daniel Spriesterbach, Information Systems Engineering**
- Corey Walter St. John, Applied Physics*
- Adam Michael St. Lawrence, Information Systems Engineering**
- John David Stanfill, Applied
 Physics
- Robert Lee Staples III, *Cybersecurity***
- Laura Brehm Stayman, Computer Science
- Peter Stevens Stecher, Electrical and Computer Engineering*
- Steven Scott Stephens, Information Systems Engineering**
- Miles A. Stewart, Computer Science
- Matthew Christopher Strieby, Systems Engineering
- Chetan Krishna Sukh, Electrical and Computer Engineering
- Peilun Sun, Geography and Environmental Engineering
- Nicholas John Sverchek IV, *Cybersecurity*
- Rachel H. Sweeton,

 Information Systems

 Engineering**
- Stephen Andrew Szalajko, Computer Science
- Bryant Charles Szelistowski, *Electrical and Computer Engineering***
- Sevasti A. Tagaris, Computer Science
- $\begin{array}{c} \textbf{Arnold Philip Taylor, } \textit{Systems} \\ \textit{Engineering*} \end{array}$
- Gerard Art Taylor, Computer Science*
- Jesse Wayne Taylor, *Electrical* and *Computer Engineering**
- John Francis Taylor III, Computer Science*
- Sarah Jane Taylor, *Technical Management*
- Girum Z. Tessema, Electrical and Computer Engineering**

- Janet Marie Thelen, Computer Science*
- Anthony Thompson, Computer Science*
- Cedric Tinang Sime, Applied
 Biomedical Engineering**
- Carla Michelle Toland, Electrical and Computer Engineering
- David M. Toller, Applied and Computational Mathematics
- Christina Claire Torpey, Information Systems Engineering
- Thomas Vincent Traczyk IV, Systems Engineering**
- Andrew James William Trumbo, *Electrical and Computer Engineering*
- Michael Tsao, Computer Science
- Christopher Paul Tucker, *Cybersecurity*
- Jillian Noel Tullo, Computer Science*
- Charles Tumengko, *Technical Management**
- Emre Ucal, Computer Science** Siddhartha Uprety, Cybersecurity
- Stephen Michael Urban, Systems Engineering**
- Wes Edward Urquhart, Space Systems Engineering
- Michael Thomas Vanezis, Electrical and Computer Engineering*
- Anthony Jamaal Varner, Computer Science**
- Megan Elizabeth Velez Rivera, Systems Engineering**
- Steven E. Verovsky, *Electrical* and *Computer Engineering*
- Steven Via, Electrical and Computer Engineering*
- Jerrold James Vincent, Computer Science
- Rebecca M. Volz, Applied and Computational Mathematics
- Aaron John Voye, *Cybersecurity**
- Tracy Lynn Waclawski, Systems Engineering*

- Benjamin Joseph Wagner, Space Systems Engineering
- Wesley Lawrence Walker,
 Information Systems
 Engineering
- Shane G. Walston, *Electrical* and Computer Engineering
- Kevin M. Walther, Computer Science
- Yue Wang, Geography and Environmental Engineering*
- Kwesi Egyir Ward, Computer Science**
- Brian Ross Warren, Space Systems Engineering**
- Natalie Mae Watson, Space Systems Engineering
- Sijia Wen, Geography and Environmental Engineering**
- Brian Michael Wenger, Technical Management
- Lauren Elizabeth Wenner, Environmental Engineering and Science
- Daniel Paul Wernig, Applied and Computational Mathematics**
- Elaine Taylor Westerfield, Computer Science**
- Peter Min-Sung Whang, Technical Management**
- Stuart Taylor Wheaton,

 Computer Science
- Nicole L. Whewell, *Electrical* and Computer Engineering
- Zachary White, Computer Science**
- Ethan Wilansky, *Computer Science*
- Brian Michael Wilkins, Systems Engineering
- Amanda Elizabeth Williams, Environmental Planning and Management**
- David Eric Wilson, Computer Science**
- Miller Lee Wilt, Computer Science
- Johnathan W. Wiltberger, Computer Science*
- Branden James Wooten, *Cybersecurity***
- Kevin T. Worcester, Computer Science

^{*}Degree conferred August 25, 2017
**Degree conferred December 29, 2017

Jake Wortman, Systems
Engineering**

Vickie Lynn Wright, Computer Science**

Scott Wroten, Computer
Science

Shuaichen Wu, Security
Informatics

Yong Wu, Security
Informatics**

Yuandi Xia, Security
Informatics**

Meng Xie, Security
Informatics**

Michael Xu, Computer Science**

Peiyang Xu, Geography and Environmental Engineering

Yuesheng Xu, Applied and Computational Mathematics**

Zimo Yan, *Computer Science* Mengdi Yang, *Security*

Informatics

Shanshan Yang, Security Informatics**

Zijiang Yang, Security Informatics**

Kevin Yavari, Environmental Planning and Management

Ilkyu Philip Yim, Systems Engineering**

Jaeyeon Angela Yoo, Information Systems Engineering

Mary Amelia York, *Technical Management*

Jacob Young, Computer Science**

Myung S. Yu, Cybersecurity
Shuang Yu, Geography and
Environmental Engineering**

Xiaohang Yu, Security Informatics**

Yiyi Yu, Applied and Computational Mathematics

Jacob Robert Zerr, *Cybersecurity*

Bowei Zhang, Security
Informatics**

Chenning Zhang, Security
Informatics**

Chi Zhang, Computer Science

Haoruo Zhang, Security Informatics**

Jingchi Zhang, Security
Informatics

Kaiyi Zhang, Geography and Environmental Engineering

Weicheng Zhang, Security
Informatics

Yuwei Zhang, Security Informatics

Zifan Zhang, Geography and Environmental Engineering**

Emmeline Shaojing Zhu, Electrical and Computer Engineering

Rui Zhu, Security Informatics**
Madeline Rose Zimmerman,
Electrical and Computer
Engineering**

Justin William Zobel, Electrical and Computer Engineering

Jolyon Zook, Applied Physics Mark Andrew Zoppina, Electrical and Computer Engineering

Masters of Science in Engineering Management

Laksh Agarwal, Engineering
Management**

Alexandros Nikolaos Jan Bennink, Engineering Management**

Ugochukwu Valentine Ezenwa, *Engineering Management***

Ping Gu, Engineering
Management**

Yu Guo, Engineering Management**

Emily Nicole Hadley, Engineering Management

Vijaya Ram Illa, Engineering Management**

Qianhui Jiang, Engineering Management

Tao Jiang, Engineering
Management**

Alexandros Moissiadis, Engineering Management**

Alyssa Caitlyn Morgan, Engineering Management Yiyun Ouyang, Engineering Management**

Samuel Taylor Pallay, Engineering Management

Jing Peng, Engineering
Management**

Vy Nhat Phan, Engineering
Management*

Jiacheng Qian, Engineering Management*

Aakash Rawat, Engineering
Management**

Conor Patrick Reynolds, Engineering Management

James George Shamul, Engineering Management

Evelyn Carolina Torres-Alfaro, Engineering Management

Gitika Vijh, Engineering Management**

Walter Xavier Vilcarino, Engineering Management**

Sebastian Alexander Yllanes, Engineering Management

Jingtong Zhang, Engineering Management**

Masters of Chemical and Biomolecular Engineering

Hannah Ashenafi* John Edward Mathews III** Joseph A. Reynolds**

Masters of Civil Engineering

Shayan A. Amin
Matthew Joseph Chipko*
Sean Jeffryes
James M. Mace**
Andrew Keith Ricker
Luis Alberto Rios
Deanna Marie Schreiber*
Nicholas Anthony
Wijtenburg**

Masters of Engineering Management

Dreddrick Jerrone Brown Jr., Engineering Management Megan Rose Foss, Engineering Management**

Michelle K. Garner, Engineering Management Justin David Hahn, Engineering Management** Matthew Ryan Hamlet, Engineering Management Ibrahim Idriss Salla, Engineering Management** John Edward Krzyston, Engineering Management Matthew Lawrence Kubic, Engineering Management** Fei Qiao, Engineering Management Shahid Shafiq, Engineering Management* Karen Patricia Hall Szalay, Engineering Management** Daniel James Van Buren, Engineering Management Rakesh Bharatwaj Vasudevan, Engineering Management Bruce E. Wallace, *Engineering* Management Ahsan Zulfiqar, Engineering

Masters of Environmental Engineering

Management**

Sean L. Barlett
Patrick Ceres*
Chase Alexander Delans
Ghada Hamed Hamza
Lauren S. Hazlett*
Linda Ping Li**
Constant Adumuah Nortey**
Anil Patel**
Rita Cheng Shima**
Gabrielle Alexandra Vella

Masters of Materials Science and Engineering

Matthew Thomas Gelety
Edwin Gienger**
Alexander Charles Lagrotta
Kevin Russell Martz*
Kenta Shimizu**
Kai Terry Shin**
Phillip Anthony Sinsky**
Scott A. Sperling
Ryan Samuel Tillman**

Masters of Mechanical Engineering

William David Asherman** Kelsev Rae Barta Steven Edward Biebel Cameron Mehdi Brand Joseph Brandt** Alison L. Dillon Veronica A. Eastman* Daniel Robert Ebv** Charles Eric Eichhorst* Brandon Tyler Hepner Sebastian Manuel Joseph** Cameron Douglas Killen Nicole L. Larsen Christina Larson** Tyler Edward Lewandowski** Yong Gen Lin** Charles Ning Lu** Timothy John Mcgee** Blaine Steven Miller Albert T. Montemuro III* Son N. Ngo** Mark Gregory Nussear Ramon Pena Jr. Hannah Zayet Piper Connor James Ritmiller** Samantha Marie Smallwood Eric Robert Upton Claire C. Usiak Theodore Charles Wayne** Brad Richard Weeber** Andrew R. Wilkinson Robert Wolcott

Masters of Arts

Lingzhou Hong, Applied
Mathematics and Statistics*
Audrey Louise Swanenberg,
Geography and
Environmental Engineering

Certificates of Advanced Study in Nanobiotechnology

Maxim Bogorad, Nanobiotechnology Prasenjit Bose, Nanobiotechnology** Erin Meghan Gallagher, Nanobiotechnology Moriah E. Katt,
Nanobiotechnology

Daniel Matthew Lewis,
Nanobiotechnology

Luisa Marie Russell,
Nanobiotechnology

Yu Shi, Nanobiotechnology**

Bin Sheng Wong,
Nanobiotechnology**

Zinnia Siyun Xu,
Nanobiotechnology

Graduate Certificates

Alvin Joseph Alexander, Systems Engineering** Marat Beasley, Systems Engineering** Parham Ghatan, Information Systems Engineering** Tamara Ryann Hambrick, Systems Engineering** Eric Brandon Hundley, Systems Engineering* Chantele L. Johnson, Systems Engineering* John Stanley, Electrical and Computer Engineering* Werner Joseph Stiegler, Systems Engineering** Eryn Wagner, Electrical and Computer Engineering* Roozbeh Yousefzadeh, Civil Engineering

Post-Baccalaureate Certificates

Safira Sarah Amsili Michael Buldo-Licciardi Daniel Bartlett Chait Adrienne Shaine Clermont Weston Jesse Ernst* Tobias Reuben Fauser Emanuel Feld* William Campbell Ford Rachel Galvao Adi Goldman Gabriela Teresa Gomez Sergio Wesley Guadix Amelia Victoria Kohn* Rebecca Ann Krasnoff Lauren Luther* David Michael Martin

Lydie Kohler McKenzie
Claire Elizabeth Todd
McLaughlin
Ariana Tavia Meltzer-Bruhn
Lucia Rose Isham Millham*
Courtney Lynne O'Keefe
Amir Parikh
Leah Zoe Gibson Rand*
Sam Jeremy Rashkovich
Ruby Elizabeth Reed*
Elizabeth Crane Williams
Sanya Yadav

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Post-Master's Certificates in Sequence Analysis and Genomics

Alexey Ishchenko
Lisa Lirussi PhD
Anna Mantzouratou
Alexios-Fotios Mentis M.D.,
M.P.H.*
Susanna K. Tan**
Debora Varon PhD**
Jesus Gustavo Vazquez
Figueroa**

Post-Master's Certificates in Quantitative Methods in Applied Economics

Zayd Derweesh* Taylor William Lee** Sarah Elizabeth Rehkamp

Masters of Science

Jamie Risa Alley, Chemical
Biology**
Shane R. Byrne, Chemical
Biology*
Stephanie Henriquez,
Chemical Biology*
Katelyn Elizabeth Jackson,
Chemical Biology*
Erica Brittany Lee,
Neuroscience
Eleana Parajon, Molecular and
Cellular Biology
Blaze Michael Pharoah,
Chemical Biology**

Indigo Vaux Loring Rose,
Neuroscience
Antonieta Liseth Salguero
Rivera, Chemical Biology*
Randal Alexander Serafini,
Neuroscience
Erica Kay Sinner, Chemical
Biology*
Annette An-chi Wang,
Molecular and Cellular
Biology
Michael Joseph Wheadon,

Masters of Science in Applied Economics

Chemical Biology*

Natasha Ahmed Ashley Lauryn Allen Gloriana Alvarez Pavan U. Amin Maria Ines Badin** Steven Phelps Bates Mark Beaudette** Prashanth Shekar Bejai Matthew Stephen Bellington** Andrew Blades Berdahl Nicolas Craig Betker* Michael Nicholas Bratsafolis** Timothy Schorr Burchette** Maria Veronica Cetrola Raven* Maureen Champa* Stephen Paul Chawaga** Qiqi Chen** Xiangquan Chen Yang Chen** Muxi Cheng Pengxiang Cheng Yoon Sung Choi* Grayson Michael Coblentz Christopher Charles Coley Gary Robert Correll Kyle Russell Crane Ryan Michael Giovanni Cummings* Kevin Michael Curran* Misha Lee Davies Grayson Green Dill** Yutong Ding* Junjun Dong Michael Dowdy Jr.** Jessica McDonald Drieghe Molly Jamieson Eberhardt*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Nora Esposito*

Rebecca Dawn Fairchild-Lewis

Xing Fan*

Yeni Febriyani** Justin Patrick Fleury

Andrew Nicholas Gabriel*

Jingya Gao* Junrui Gao** Mariana Garcia*

Nicholas Richard Garcia* William Ryan Gatgens** Nicole Kuehl Gingrich Nathan Grubman*

Yao Guo**

Bryce Jared Haws**

Wenjin He**

Dustin Keith Homer Corey Yu-yang Hsu

Lei Huang**

Yiyun Huang* Jose Carlos Iglesias** Sean J. Incremona* Naveed Jazayeri** Chengfei Jiang

Ashley Walls Kabakci**

Joseph Kang CPA Emmanuel Kayode Jessica M. Kent

Robert William King** Stephen Edward Kiss James Otto Knable*

Geary Dhari Kochersperger Catherine Chiew Ming Koh**

Steven Lanciotti Gabriel Ricardo Lara*

Guy LeBas*
Kahhow Lee**
Carol Leming
Jiakun Li
Jialei Li
Ziheng Li*
Tyrone Lin**
Xi Lin*

Xiaoyang Liu** Yihan Liu* Yingrui Liu Yu Liu**

Yuexi Luo Scott Wai Ly

Eldridge Joseph MacEwan Michal Andrzej Malkiewicz* Aidan Manktelow Christopher Joseph Marquardt**

Skyler Marzewski**

Chelsea Dolores McCready** Christopher Edward McGrath

Shuaitong Meng Andrew G. Mickus

Fedor Pavlovich Miryugin**
Saacha Mohammed**
John Adam Morrell
Samuel G. Myett*
Lital Shair Nada

Matthew David Noble**
Connor Fitzgerald Noonan**

Yvette Odu** Kaori Okuda** Lars E. Olson*

Thanawit Oonseangjan

Yan Pan

Stephanie Marie Parks**

Lakir B. Patel Alyah Patillo Kerilyn Peck

Adrian Nicholas Ponsen* Geoffrey Michael Ponting** Natalie Jane Priani**

George Scott Pullen** Sofia De Lourdes Quinonez* Kristofer Gerald Readling**

Deidra B. Reed

Richard John Ritterbeck**

Kevin J. Rosier
Kyle Russell Roskam
Carlisle Piehl Runge
Tonty Enmanuel Rutinel
Tara Nicole Salgado
Yining Shen**
Shuyang Shi
Lauren Beth Silber*
Marcus Tyler Simpson

John Franklin Shields Sims III* Yadwinder Singh*

Sara Jeanne Stanley Jingwen Su** Yiming Tang**

Richard James Trapp III**

Richard James Trapp Raymund Uy Enrique Nicolas Vega Emily Jo Walker* He Wang*

Weixuan Wang* Yueying Wang TingTing Wen**

Travis Michael Winstead*

Ryan Wirt**
Lenny Wolfe
Nan Wu*
Wei Wu
Yingxue Wu*
Wei Xu**

Fengqi Yang* Xiao Yang* Yifan Yang*

Yiyang Yang** Shaoyi Ye Man Yin**

Yifan You** Siyu Yue Jiaqi Zha**

Feimo Zhang**
Han Qiao Zhang

Kefan Zhang**
Jiayu Zheng**

Yang Qiu Zhou Hanyu Zhu**

Ming Zhu**
Xintong Zhu*

Yujie Zu**

Masters of Science in Bioinformatics

Harrison Bai**

Joseph Edward Barrows Lisa Marie Loman Bentley Zachary Mark Beauregard

Besich**

Chad Eric Burris Michael Anthony Catto

Renee Ti Chou Yi-Fan Chou* Yunshu Dong**

Andrew Joel Gustavson**
Tyler Chase Hashimoto
Sara Elizabeth Jones

Courtney Nicole Kaminski Min-Hun Kim**

Simon S. Lee

Bonna Claire McDyre Daniel Allen Morris

Jonathan Viet Nguyen Bianca Patel**

Stephanie R. Sandor* Nidal T. Sarsour Carolyn Sonya Scoggins Michael Francis Skaro Aaron Reid Smith** Stef Murin Streamer* Anil Surathu

James Bradley Thissen** Shubha Dwarakanath

Tirumale Danny Tran* Eric Clark Vogel**

Andrew Kenton Wilson**

Jack Jiahua Zhan**

Masters of Science in Bioscience Regulatory Affairs

Mary Ann Battles*
Tapan Kumar Maity**

Masters of Science in Biotechnology

Yasmine C. Abbey William Adams Janet O. Adeola Ayushi Agrawal**

Joanna Marie Hipolito Aguilar

Paige Surrick Ahrens Saba Mohammed Ali

Ryan Ally* Camille Amede** Anjan Aralihalli Julia Baggish*

Amanda Paige Barry** Camille Basurto

Brennen Patrick Baylor Leanne Beasley

Richard Ayisi Beckett-Ansa

Seema Belani

Smita Bhattacharya* Aaron Hanson Blackley**

Allexandria Kristal Blacksmith* Niraja Bohidar

Sophie Bouchiha-Olson** Christopher M. Bowens** Alexis Schantz Brown

Donald Eugene Brown** Victoria Jenna Brown Stacey Meredith Bucko* Alemah Monique Butler

Joseph John Capone Mr.*

Sabrina Lee Carmichael** Jason Bradley Carr** Sara Carvalho Meryll Grace Castro Catur Chan** Whitney Elise Cheek Darrell Chen* Tzu Tung Chen Anita Shyving Cheung Huiyanangel Chow Kimberly Anne Church Rebekha Lea Collins Bradlev Flynn Conlin Matthew Earl Cook Rhavin Simone Coolev Patricia Helena Correia John Cyril Costello Jr.* Gunitika Dandona** Alexandra Marie Davies Donna Blythe Davis** Jashelle Irene Davis Inna Carmela De Leon Joanne Taylor deKay** Purvi D. Desai* Bryan Elliott Deuber* Nidhi Dheman Andrea DiMartino** Peter Dimitrion Ngoc Vuong Bao Doan Angel D'Oliviera* Megan Christine Donegan** Charles Duncan Randel Chet Easley** Edidiong Enobong Effanga Michelle Mary Eggers** Margaret Rosetta Eisen Uduak-Obong Iniabasi Ekanem Leah Christine Elson* Mohamad Nasser Elsouri Lyns Christian Etienne Jennifer Renee Fee* Tyler Glen Feltham Tamra Layne Fisher Jason Edward Fitzgerald* Anna Pavlovna Fomitchova* Casev Rita Fowler Laura Walsh Francisco Ted Frederic Jennifer H. Freeland Shaina Gagadam

Yereida Gallardo Norys Maria Garcia Karla Aideth Garcia Maldonado** Muslim Ghumman* Sarah Jean Gidner* Caitlin M. Gilley Ryan Monroe Goins** Aryeh Dylan Gold Sayeh Gorjifard Cassandra Renee Greene* Jason Gregory** Leslie Joan Grimmett Justin Grynovicki Nikita Gupta** Sumaira Hai Andrew Hogyu Han Veronica Hannah Kate Lebzelter Harten Rachel Ming Herrup Greg Alan Hilbert Samantha Nicole Ho** Wei Kheng Ho Michael Hoosien* Brittany Marie Hopkins Meloria Ann Hoskins Michael Jared Hull** Taylor Jordan Ibelli Folake Oluwatosin Ishola** Jana Mae James Han Jun Jeon Joseph Holland Jessee Yifeng Jing* Nathaniel Bart Jones Menakumarie Jorree** Jae Gu Jung Juyeon Kakazu Sam Kasraii* Amit Kaul* Mehma Kaur** Katryna Skye Kevelson Shivani C. Kharod Binna Kim Caroline Kim Jessica Kim* Ji Young Kim Erika Christine Klitsch** Adrian Amadeus Knoth Eun Hee Koh**

Kevin Michael Kozikowski**

Srivalli Kruthiventi

Jacob Daniel Krygowski Chu An Kuan Cristina Victoria LaGrasta* Robert Michael Lavery Esther Jiho Lee Paul C. Lee Adam Ismail Lehar* Leighann Nichole Leslie Lilian Veronica Leyva Loayza** Ye Liang Michele Janay Liggins** I-Hsuan Lin** Michael Howard Lipps II** Ashley Kianna Long Evangelina Alicia Lopez* Richard Patrick Lowe** Daniel Lucena Domingues Anzhong Luo** Jerald Louie Abucay Macachor* Daniel Ryan MacGuigan Nathan McCall Mackowski Omar S. Mahmood Melissa Amber Manktelow* Rebecca I. Manubag Dahis D. Manzanares PhD* Annette Milagros Marrero Ashley Katherine Mason John Michael Maturo* Heather Mazza* Natasa Veledar McCulloch** Reaundra D. Mccullough-Roach* Shanee Dominique McDonald* Jennifer Bosch McGregor Naren Utpal Mehta Beatriz Biviana Mendez Kristen Anne Merloni** Thomas James Metzner* Kati Miller* Robert J. Miller* Sarah I. Min Moiz Mohammed* Aleksey Molokin Ciara Susan Murphy** Sean A. Murphy* Natasha Miho Narang Erin Elizabeth Neumann Domer

David Anh Nguyen** Dominique Loan Anh Nguyen Kareem Ariel Nunnally-Rivera Lydia K. Nyasae Adaugo Ebelechukwu Okoye Negin Orfanian Azimzadeh Khosravi Stephanie Praster Otero Amber Marie Packer* Thomas Ionathan Palmer Janki Hemantkumar Pandya Rica Patel* Cyntia Lydia Pedro Zaw H. Phyo Andrea Elizabeth Pires Laura Jean Powell Allison Lynette Prigg* Jessica Ann Rauchut Advaitaa Ravipati** David Reynoso Cortez Shanti Ross** Francesca Maria Russ Iane Rvu Neiladri Saha** Stephen Gerald Salaz Jr.** Tara Salimi* Marian Beecher Sandoval Ryan Bauer Sanford Matt Napenas Santos Mia Patterson Saunders Jackson Gerald Lee Scanlon Nicholas Alexander Scarlott** Thomas Daniel Schleicher* Lee Jordan Schneider Gabrielle Lauren Schneiderman* Monica Scott** Steve Scott* Ali Sedaghatpour** Se Yeon Seo Yi Yeon Seo Benjamin Daniel Shambon Sachin Sharad Kimberly Anne Sheehan Faiza Zafar Sheikh Jenna Marie Sheldon** Michawn Janelle Shelton Zechuan Shi Ashmina Shilpakar** Walaa Sidky

Kevin Gabriel Silva**

Rachel Pohai Ke Aloha Slyker

Justin Ng

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Dylan Lee Smith Sakina Marie Smith Samantha Lynn Smith Christopher Michael Snyder** Melinda Aileen Soethe Aldo O. Sotelo* Calen J. Souther* Preston Mark Stafford Jeffrey Russell Stein** Timothy James Stephens* Robert Scott Stevenson** Khunnathee Stoner* Phyu Poe Poe Swan** Zelalem G. Tadesse Anna Tang Haoyu Tang Maritza Nicole Taylor Janessa Renee Tejkl Anuj Tharakan* Tyler Dapree Thompson Annie Rae Thornton Frances Anne Tosto Kenny Tran Robert Walter Trenschel Chui Ying Tse Miriya Kathleen Tune** Kamiar Vaez-Ghaemi* James Valderrama Alex Peter Van Ooy Joseph Austin Varriale Diana Maria Velazquez Arjun Venkatesh Sumit K. Verma Iheena Annette Victorian Loi Vinh Vo Anthony Vonderau Doris Que Vuong* Blake Robert Wachter** Christina T. K. Wales** Mary Christina Walsh* Westley Weiss** Caitlin Lynn Welsh Philip James Whalen Dana Louise Wiegand* Jordan Wilson Ashley Wolfe** Michael Joseph Wright Mojgan Yazdankhah* Eric J. You Ting-Wei Young Derrick Hongye Zhang**

Carla Smith

Masters of Biotechnology Enterprise and Entrepreneurship

Andres Aigla David Paul Aloisi** Parth Amin Ronald Tracy Anson* Aaron Evan Boussina* Jacqueline Suzanne Carville* Natasha Raquel Casiano Reginald Nii Tackie Dodoo** Kia Monifa Celi Edwards Steven Kin Pan Foo Matthew Benjamin Havener* Scott J. Ijaz Michael Stephen Kavanaugh Anna Elizabeth Komsa Ryan Alexander Lee-Young* Elizabeth Ann Maione** Justin Francis McCabe** Dan Long Nguyen Diunase Nso Keshu Harini Saravanan* David Robert Stead** Christopher Joseph Sullivan Michiko Suwoto* Jacqueline I. Whetteckey*

Masters of Science in Energy Policy and Climate

Radha Adhar* Alison Leigh Ashburn** Emily Edith Barkdoll** Tiziana Bottino Thomas John Boylan** Jayne Hardaway Callander Harrison Chance Costello Steven Mclean DeWitt** Stephanie Elyssa Doyle** Gouri Raghunathrao Ganbavale PhD McEwen Chatfield-Taylor Hardv* Jamika Tiesha Harris Laura Gabrielle Hersch Saffie Jallow Ben David Johnson** Jessica Elaine Jones Gregory Stephen Knoop** Shruti Kuppa Benjamin Scott Matek**

Carolyn Mullen Adam Lawner Rich Amelia Kate Snelling Adam Michael Stein Marta Klara Tomic

Masters of Science in Environmental Sciences and Policy

Mary Ezinne Amaechi**

Amelia Marie Atkins

Tyler Marie Batchelor** Whitney Gabrielle Beer-Kerr Sonya Donna Benjamin Rashi Bhatt** Andrea M. Brandon Kelsey Bullis* Jonathan Harold Burkett Maggie Lee Carroll* Katherine A. Carstensen Sarah Lvn Chirichigno** Laura Elizabeth Connelly Benjamin Michael Crowley** Margo Davis** Melisa Edwards Jennifer Lynne Elstrott Jonathan Linus Fielv** Elizabeth Lauren Fortson Sebastian Gerbaudo Eric Samuel Goode Erica Lauren Harriman** Katrine Julie Heuer** Blake Keizo Hihara** Tisha Elizabeth Jepson Frances Anne Josephs Erin Kimberly Knauer* James Knowles Paloma Ines Lampert* Jessica Lee Lang Shira Aviva Langer** Patrick Shing-yan Lau* Jesse William Lindgren Susan Claudia Mackenzie Kelsey Lynn Mattola Natasha Renee McCants* Kaitlin Morgan McDonald James Macleary Meadowcroft Stephen J. Morgan** Maura Kathleen Morris Morgan Grace Mullaney** Ethan Scott Myer**

Maria Elena Negrete Michelle Nolan** Chelcey Marie Nordstrom Heather North** Precious Eki Ogor** Elizabeth Adeola Okutuga Alexis Christine Peterson** Murphy Elizabeth Pfohman Henry P. Ring** Lisa Monet Robins Amanda Ruth Rosenblum Ann Emily Sekerak* Margaret Mary Sipple-Srinivasan Katurah Soule Shara Ruth Sparks Jesse Anthony Spooner* Jeff John Stehm Michael John James Stoever* Lori Elizabeth Tanner Jamie Paige Taylor** Korissa Lee Troxel** Carmen M. Tull** Devon Jean Van Demark Eric Maarten Yan**

Masters of Science in Food Safety Regulation

Melissa Ann Madden* Patricia Louise Rode** Tan Nhat Vi* Angela Marie Wagner

Masters of Science in Geographic Information Systems

Amanda Sarah Brioche**
Zachery Stephen Fleischer
Barrett Flynn**
Paul Charles Fransen
Dana Edward Goulette
Sean Douglas Grube
Alexandria Monet Hester
Hugh Aaron Houghton
Amy Marie Kaple
Peter Craig Klingman
Lorin Lilikoi Lima**
Colleen Faye Livingstone
Joseph Thomas Lovick**
Jason D. Lowe
Zachary Aaron Matek

Shawn Patrick McCabe
Alex Michael Metzler
Fizza Mustehsan**
Christopher Clark Nixon*
Nathaniel Albert Pfeiffer*
Alexander David Reiner
Heather Nicole Roberts**
Brooks Nelson Robinson**
Nicholas Lee Setliff
Jacob P. Simms
Monica L. Spencer
Joseph Munro Stevenson*
Nathaniel Dru Walters**
Robert Andrew Whitman*
Peter Colden Wilke**

Masters of Science in Government Analytics

Brandon Clinton Aitchison** Karin Mariah Armour** Leonard James Bellisario Richard Benitez** John P. Bentlev Jonathan C. Bess* Julie Ann Bloxom David Bradford** Andrew Brandon Chan Brian Joshua Connell Matthew Cuddy** Samantha Dana** Jason Patrick Fay DPT Amy Nicole Feldman** Samuel Warren Fincher** Wen Gong** Callie Elaine Guenther** Amy Elizabeth Judd* Billy Joe Justus Kristen Noel King Kathleen Kirby Mason* Max Daniel Mealy* Hilaire Thomas Meire Patrick Krzysztof Parlei Catherine Rivers Charles Walton Rodger** Michael Alan Sanders Josephine Seitang** Jesse Stearns Sloman* Kyle Edward Streepy* Taylor Christine Thomsen Phoenix A. Voorhies* Robyn Clemons Wallace*

Charles Clifton White** Carroll Wesley Wollard III**

Margaret Cathleen Ahlrichs

Masters of Science in Regulatory Science

Sabrina Alahmad Benjamin Alexander Bailey** Avani Rutul Barot Mladen Karlo Bozic Maria Iose Cardenas Yamini Chadha Chia-Chun Chen Christina Coryell Rachael Nicole Curtis* Dana Lynn Dembek Kathleen Casey DeWoody** Mo Dezfuli* Wenying Du** Sharnett Phonia Findley* William Roderick Trautman Freeman** Mackenzie Rae Fugitt** Jenna Anne Groves** Gretchen A. Heasley* Jeongpyo Hong Philip Istafanos* Ellen Oluchi Iwudibia Lalita Jyoti** Kristen Ann Kamper* Michael Cameron Katz** Jennifer Nicole Lai Suzanne C. Lee** Tawanna R. Lipscomb Iryna Makarevich Roxanne Villafuerte Maniquis Kristina Manvelian* Mitsu Jane McHugh Joshua John Mink Nina Mercedes Moore** Valerie Renee Moore* Kristin Odling Rebecca Ann Phillips* Mohammed Anis Rahman Chimere R. Roberson* **Jill Scherb** Kimete Seferi Sahiba Kaur Sethi** Brendan Thomas Seward*

Helen Leigh Shocrylas*

Megan Stahlman**

Samuel Benjamin Stradley Ryan D. Tedstone** Carlo David Teresi** Aimee Marie Towle* Gina Lynn Truscott Anais Z. Valencia-Ruiz** Daniel White Staci Williams** Jolayana Faraj Wold Eugene Wu** David Yu** Hongda Zhao

Masters of Science in Research Administration

Rana Asgari** Alexandria Biberstein Tanya Marlaine Blackwell Sylvia Ann Bradshaw Richard Whit Coleman Dolly Dahdal* Stephanie Marie Dean Angela Michele Green** Emily Rose Dossett Higbee Dorothy J. Johnson Kimberly Ann Kennedy Angelica Medina Donna M. Schriver Yunmi Shin Stephanie Setti Strayer** John Reed Thomas Jr. Kaitlin Marie Thornton** Kavla Jazmine Thornton Ma Felicidad Mesina Vidad Tonya LeShea Jenkins Watkins Erica Marie Wolfe*

Masters of Fine Arts

Thomas David Beckwith,
Writing Seminars
Michael Earl Broida, Writing
Seminars
Rachael U. Clifford, Writing
Seminars
Sydney Katherine Doyle,
Writing Seminars
Jalen Eutsey, Writing Seminars
Julia Sabrina Friedrich,
Writing Seminars**
Rosali Pereira Espinosa,
Writing Seminars

Katherine Gibson Sharpe, Writing Seminars Hannah Marie Vada Shea, Writing Seminars

Masters of Arts

Shelby Christine Allen,

Chemistry* Yuri Amano, History* Andrew Michael Annex, Earth and Planetary Sciences Rishi Awatramani, Sociology** Sam E. Backer, History* Robert Stuart Barr, Mathematics Hunter R. Batchelder. Chemistry* Avery Elizabeth Baumann, Chemistry** Royce Lee Best, English* Mayukh Bhadra, Chemistry Brittney Lee Boublil, Psychological and Brain Sciences James Michael Brand, Economics* Allon Y. Brann, History* Thomas Berry Brazelton, Mathematics David Andrew Burns, Chemistry Samantha Lynne Carmel, German and Romance Languages and Literatures Cathleen R. Carris, German and Romance Languages and

Christopher Litz Chang, Chemistry**

Literatures

Se Ah Chang, Psychological and Brain Sciences

Hsiang Yun Sherry Chien, Psychological and Brain Sciences

Ina Choi, *History of Art*** Tomojit Chowdhury, *Chemistry***

Sandra Michelle Ciborowski, *Chemistry**

Dante J. Clementi, *Philosophy* Tslil Clingman, *Mathematics* Sarah Cormiea, *Psychological* and *Brain Sciences*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Cara Rei Cummings, Philosophy** Michel Grisha Davidoff Cohen, Philosophy** Virgil Kevin DeMario, Philosophy Jessie Perrin Dibble, Chemistry Darcie Anne Draudt, Political Science Luigi Durand, Economics Melanie Allison Ehudin, Chemistry* Serena Allison Frechter, History Emily Ann Friedman, History of Art Francis Galasi, History* Jesse Benjamin Gordon, Chemistry* Xu Han, Chemistry* Liam Maury Haviv, Philosophy Austin Eric Herzog, Chemistry Zachary A. Hicks, Chemistry** Christopher David Holder, Earth and Planetary Sciences** Maxwell Gargiulo Holl, Chemistry Anne Louise Hollmuller, History Carly Houghton, Molecular and Cellular Biology* Marco Paolo De Vera Jacinto, Chemistry Xiaoqian Ji, History* Daniel Gabriel Jimenez, Chemistry Kalyani Kansal, Mathematics Osama Khan, Economics Hyun Kim, Chemistry Najoung Kim, Cognitive Science** Tabitha H. Kim, Psychological and Brain Sciences Alexander E. Kossak, Chemistry Anton Kozyryev, Chemistry*

Matthias R. Lalisse, Cognitive

Jae Young Lee, Chemistry

Alexander Lewis, English

Yi Lee, Mathematics

Science*

Cuiqing Li, Mathematics Edward Li, Mathematics Shi Pui Li, Cognitive Science Michael S. Lichstrahl, Chemistry* Rosanne Ruth Liebermann, Near Eastern Studies Evan Loker, English Jens Tammo Lossau, Philosophy** Aurel Scala Malapani-Scala, Mathematics Jeffrey Robert Marino, Mathematics Itai Marom, Philosophy** Jared Ian Mayer, Philosophy Jonathan Ryan Megerian, History* Sarah Elizabeth Moran, Earth and Planetary Sciences Juan Felipe Moreno Garcia, Anthropology Apurva Nakade, Mathematics Harel W. Newman. Humanities* Andrzej Novak, Physics and Astronomy* Burak Olmez, Economics* Paramita Pal, Chemistry* Jungsoo Park, Mathematics Christopher M. Pasco, Chemistry Jasmin Perez, Psychological and Brain Sciences Vyash N. Puliyadi, Psychological and Brain Sciences Touran Rahimi Moghaddam, Psychological and Brain Sciences Jose Luis Rodriguez Aquino, Political Science** Jireh Joy Durana Sacramento, Chemistry* Simran Singh Saund, Chemistry* Hannah May Schryver, Psychological and Brain

Sciences

History*

Yue Shen, Chemistry

Tarquin Pershing Schwartz,

Mekhola Sinha, Chemistry

Veronica J. Stewart, Chemistry Keaton S. Stubis, *Mathematics* Brendan James Sullivan, Economics* Yin Hang Phoebe Tang, History of Science and Technology** Richard John Teague, Philosophy** Thomas Frederick Thornton, Anthropology** Shanmukha Aditya Upadhyayula, Psychological and Brain Sciences Caroline VanBlargan, Mathematics Rahel von Minden, German and Romance Languages and Literatures* Joseph Paul Wallace, History* Linjie Wang, Chemistry Mingjian Wang, Economics* Shaoyang Wang, Economics* Jennie Katherine Williams, History* Shengpei Yan, Mathematics* Zhaoning Yang, Mathematics** Sezer Yasar, Economics* Emir Yener Yigit, German and Romance Languages and Literatures Jason Maurice Yonover, Philosophy* Qingqing Zhang, Psychological and Brain Sciences Yuanhai Zhu, Humanities** Masters of Arts in Applied **Economics**

Heejae Choi Takahiro Tsuda*

Masters of Arts in Communication

Hatem Mustafa Abdel Samie* Ashlea Adelegan** Rafiat A. Adetona Ayan Abdirahman Ahmed Rahwa Andemichael Matthew Adam Baker* Stephanie Alexandria Baynes Michelle Bedolla

Vivianna Christina Bermudez** Raymond Lester Bingham* Jacqueline Fielding Bodnar** Madeline Marie Bullock Lisa Nicole Byrd** Kathryn Noelle Taylor Campbell** Linley Marie Cohen Caitlin Connors* Crystal Marie Couillard** Allison Cadden Courtin Carvn F. Cravens Jenny Marie Crouch* Shannon Dalia Curry Rachel DeRose-Feinberg Orlando Diaz** Kim Thi Do** Jodi L. Drake Gavin Enoch Sandra Ann Fahringer* Kacey Marie Fitzpatrick** Martin Hall** Brittnee Elise Henry Deshundra Lynette Jefferson** Matthew Knight Jenkins Brenda K. Jennings** Aditi Jhaveri* Melissa Marie Jones** Tori Braxton Justice** Allison Louise Kenngott Kenneth James Kuebler** Soffia Helen Kuehner Gray** Molly Lachance* Mark Edward Lewis* Daisy Mae Lightfoot Kara Jensen Maddox Carrie Teresa Maison** John J. Marsicano IV** Malerie Ruth Matlock* Lindsay Shaw McLaurin** Ofelia Clementina McMenamy Brendon Miller** Larry Eugene Moore Jr.** Jamie Lynne Morris APR Jack Christian Moulton Juan Leonardo Negron-Diaz** Chanelle O'Hayon-Crosby** Mike Pelosi** Timothy Scott Pietrack**

Natalia D'ayra Rawls*

Karyn Riekstins Alexandra Catherine Rose Rowen** Chelsea Bridget Ryder Rebekah Rudy Sanderlin** Jennifer Diane Morgan Sanford Andrea L. Santos** Rishika Satyarthi** Maggie E. Sauerhage Candace Rachel Saunders-Grewe* William Dean Schleicher* Talia Kate Schmidt Madison Alexis Scott Yunfu Shi Renita J. Singleton** Lauren Marie Slepian* Anastasia Romanova Sonneman Gregory Douglas Stanford* Rebecca Louise Steele* Katherine Aung Din Taylor Daniel Patrick Toennies* Beth Kristine Toll Sarah May Tyndall* Shuting Wang* Bettina Bates Weiss* Brooke Ann Widerschein* Paige Elaine Wilson* Sherry Wynn

Masters of Arts in Film and Media

Barbara Kaye Asare-Bediako
Lynda Balthrop N/A
Milinda Balthrop
Christopher Broholm
Yuhan He**
Zongyi Zongyi Hu Hu
Kevin Huang
Taura Musgrove
Andrew Quang-trung Nguyen
Na Yung Park**
Ashley E. Wilson

Masters of Arts in Global Security Studies

Ganesan Annamalai* McCarthy Anum-Addo Isabelle Beegle-Levin Jeffrey Earl Brewer* Alexander Francis Bruno* Hailey McCall Cook* Anjali Devani** Caitlin Marie Penepent Drew** Michelle Koko Foumbi Fletcher Jacob Franklin* Brent William Fuller* John Gaitan* Srujan Vikas Hande Graham Bennett Kurt Jones Matthew Dempsey Karam Douglas Paul Kempner Julia Ellen Kraut* Hunter LaCroix** Justin Henry Leopold-Cohen* David J. Lopez Kaitlyn Anna Lyons* Devan Robert Mckinney Max Reuben Meizlish* James Lloyd Murray Andrew Carl Newbrander Kathleen Genevieve Perry Jennifer Andrea Rasse James Allen Richardson Amy Lynn Robertson* Saul Zachary Shamash Michael Isaac Shapiro* Samantha Sophia Shenko Timothy Michael Slater Kathleen Alyse Snyder** Timothy Wade Sperry** **Brett Robert Swaney** Rosanna Tavarez Garth Taj Thomas* John Michael Tibbetts** James Thomas Vazquez Jr.** Anne Margaret Wake* Hassanwali Jirde Warsame* Jennifer Lauren Wham* Mary Theresa Jordan Wilde**

Robin Keizaburo Yoshikami**

Masters of Arts in Government

George Assad Abuzeid** Robert Gerald Aery II Gabrielle Anne Aines** Garo Haig Atamian William Todd Aulgur** Holly M. Ball Thomas P. Barden Iames Fitzgerald Bialick* Melissa Anne Blake* Ivy Rose Bostock Hannah Rose Brankin Mararita Mararita Jade Bray Rebecca Caroline Burt* Theodore Matthew Carr* Michael D. Chapman Matthew A. Clark Shannon Aubrey Clark Kathryn DiBitetto Dunn* Ryan Theodore Ehly** Jason Michael Elder* Thomas Michael Flanagan** Jessica Abramovich Kuron** David Mark Levenson Dougald Charles Angus MacGillivray Megan Joanne Mance Stephen Anthony Ortiz** Nayib Rivera* William Angelo Russo Gretchen Nahm Schneider** Lindsey A. Stanford Zhwan Stuebing Joseph Thomas Swanner V Kevin M. Towle* Lorren Walker** Carissa Suzanne Walsh Yue Wang Edward Jordan Wells**

Masters of Arts in Museum Studies

Andrea Marie Abrahamsen** Kristy Marie Allen Kamelia Amjadi* Lauren Mae Anibas** Katy Aleecia Barber** Jennifer Renee Barbour Amanda Dawn Bartel** Iohanna Grace Batman Maya Benson* Helen Elizabeth Bilinski Kayla Anne Bishop** Ilana Chwalow Blumenthal Amanda Christine Bowen** Peri Nicole Bovlan Hayley Elisabeth Brayer* Barbra J. Broidy Madeline Nicole Burkhardt Tessa Rose Campbell* Malia Ang Canann* Hana Elizabeth Carey* Stacey Lee Celestino** Kenneth Kee-seok Chang Da Nia Childress David Shan Clapp Hannah Chloe Deeney Close** Mitchell Mayer Cohen Chelsea Lyn Connerley** Tia Alexis Crook** Althea Corinne Cupo Alyson Gayle Decker** Charlene L. Drougas** Eveleen Goodsell Eaton Sarah Elizabeth Ellis Edward Escarsega Tracey Annette Fann** Erin Theresa Farrell* Danielle Murphy Fialkowski Damon Joseph Nachmani Fisher Shusterman Harrison Shane Foreman* Morgan Paige Gribble** Ryan Lee Griffith* Pierre S. Guirguis Jose Raul Guzman* Renick Bizzell Hall Laura Marie Hapke Carrie Elizabeth Heflin* Alexandra Elizabeth Heyl* Melonnie Angel Hicks

David W. Yi*

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Catherine Victoria Hoffman **Emily Anna Horbatch** Allison Jean Izaksonas** Bethany Jensen** Natasha F. Khan* Jennifer Yang-Hee Kim* Sarah Marie Kneeshaw Sean Anthony Knoll Alexandra Lorna Marie Kron Elizabeth Anne Langford Kyle J. Lawson* Erika Dionn Lee Nicole Marie Leher** Rebecca Lynn Lesher** Courtney Lippa** Brendan Avery Lipton* Brittany Jean Liscord** Andi Nicole Littlejohn Miriam del Carmen Machado Brittany Ashton Marquez Christopher B. Martinez Mary Eileen Mathias Danielle Lea McAdams* Amber Lee Meade* Audra Medve Eden deBeaubien Meirow Christine Aili Miller** Katlyn Rose Montecuollo** Jaclyn Mottola* Amy Cecelia Nilius Andrea Oaxaca Jill Aileen O'Connor* Charlotte Katherine Padden** Victoria Kathleen Patterson Delaney Elizabeth Paul Halle Pease Alexis Barr Peregoy Kristen Lynne Peterson* Elizabeth Ashley Poole Madeleine Claire Pope** Melissa Alane Ralston-Jones Sarah Rose Ramsey** Gianna Marie Ross** Klarissa Amanda Ruiz Jason Rusk** Kelly Ann Russo Kyra Greifenberger Saffran** Timothy Monroe Sears** Kinza Shaikh Kelly Jean Sheely** Tara Lacy Spada*

Nicole Elizabeth Stribling*
Raymond Lance Tankersley**
Nathaniel Thomas III
Sarah Frances Tignor*
Marie Dolores Toner*
Meghan Griffith Ward*
Zonobia Marie Washington
Hannah Marie Watterson
Sara Elizabeth Wheatley**
Jessica Marie Wong
Danielle Eliana Wood*
Kathryn Elizabeth Zlotnik*
Susan Neal Zwerling**

Masters of Arts in Public Management

Bailey Katherine Childers** Zachary Pierce Cress Steven Brandon Davidson** Kelly Louise Davis* Whitney Pendleton Dooley** Xiaojing Feng** Hina Ghazanfar Donald Kenneth Gordon Ir.* Peter Michael Hawkins* Sara Kathryn Hourwitz* Jenna Christina Jacoby* Rachel Alison Jetter** Michael Edward Jones** Patricia Lynn Kirby** Thomas Donghyun Koh Cesar Lardies Rivas Clara Li Ling Loh** Yan Luo Joseph Walter Marcey II Christian D. E. Mattia Ryan Michael Nawrocki** Ashleigh Sharee' Phillips Luis Henrique Sacchi Guadagnin Maida Salihovic** Idan Ephraim Scher Leah Elizabeth Virginia Shirlev** Hatan A. Sindi* Sebastian Nicholas Smoak Arandez Jamaahl Stubbs** Allyson Leontay Taylor*

Masters of Arts in Science Writing

Terence Joseph Basile**

Marianne Amoss

Ashley May Berg

Barbara Preston Brennan** Jodie Carroll Briggs** Sheila Maureen Burt** Tara L. Campbell** Candice Ioel Carnes Joseph William Dawson Alise Marie Fisher Kathryn Lee Francis** Graham Rhodes Gillette* Kathleen Claire Golembiewski** Andrew Scott Gudgel Allison Heather Hall-Jordan Abbey Arlivia Interrante Tafadzwa Stephen Kasambira Kyler Mark Koons** Anne Elizabeth McGovern** Carin Amy Moonin** Joan Marilyn Oswald** Shirley May Phillips** Kelly Quigley Christopher John Reeves* Alexandra Roston Thomas Edward Schindler Sr.* Anna Kade Schoenbach** Natalie Anne Schultz** Monika Sharda** Angie Chunchun Sway** Alexandra Anne Taylor** Deborah Elizabeth Todd** Anne Francis Whetzel** Carol Lynn Wise**

Master of Arts in Teaching Writing

Miriam Athalia Moore**

Masters of Arts in Writing

Sarah Michelle Ameigh**
Samuel Enrique Ashcallay
Samaniego**
Antonio Paolo Barbera
Lisa Joy Belman
Ashley Anne-Marie Boney**
Joseph Philip Bozzelli**

Elizabeth Grace Cooper Evelyn Anne Crunden** Marissa Amanda Cruz Jason Davis** Diana Josephine Hermosura-Padua Do Jacqueline Morais Easley** Nicholas Elie Kendal Marie Enz** Linda J. Espenshade** Matthew Bereson Finkelstein** Laura Marie Flecha Jody Irene Franklin** Diana B. Friedman Adam Hossien Fuller Andrew Lawrence Hamm Veryl Dion Haynes** Jane Louise Hegstrom PhD Bradford Alston Hill Victoria Marie Horton Kyle Robert Jenkins Anna Louise Marsh** Lucien Randazzese** **Emily Karcher Schmitt** Bradford T. White** Molly Marino Zemek

Masters of Liberal Arts

Sharlene Sandra Ball Anyesha Florence Battle Stephanie Boyuka** Robert Arthur Carlson Kathleen Elizabeth Contrera Anita M. Cox** Andrew Robert Dennis** Xiaxun Ding Michael Keith Ellis** Nazem Elsayed Mouhamed Charles Herman Gaskins Shannon Elaine Gluth Emily Wayne Green** Bada Lynette Hebron** Julius Malcolm Jackson IV Janet Jai Cyrus Kazem Tudor Jones* Stephen Harris Moriarty III Sean Carlin O'Donnell** Amy Marie Paronto** Gregory Michael Poteet* Deborah Kibler Rager**

Allison Marie Rich
Josey Lynn Roth**
Caroline Irene Schmidt
Kelli Erin Schneider*
Kathy Stewart Schwaig PhD**
Sarah J. Seredych Trimmer
Elizabeth Usha Sherring
Douglas Richard Wagner
Mimi Xiaoping Wang
Patricia Lewis Weber**
Michael Allen White

Certificates in Biotechnology Enterprise

Yoav Azaria Meghan Frances Barriscale** Jessica Caballero Grant William Peters Brandy Renee Pyzyna**

Certificates in National Security Studies

Taylor Jordan Ibelli Meaghan Frost LeMay

Graduate Certificates in Geographic Information Systems

Sonya Donna Benjamin
Emmanuel Brace**
Danielle Marie Durrance
Jennifer Lynne Elstrott
Megan Elizabeth Everhart**
Eric Samuel Goode
Whitney Rose Naylor
Henry Platts Ring**
Stephanie J. Saunders**
Ashley Elizabeth Stumvoll*
Korissa Lee Troxel**
Sarah Jean Vorona

Post-Baccalaureate Certificates, Premedical Program

Safira Sarah Amsili Michael Buldo-Licciardi Daniel Bartlett Chait Adrienne Shaine Clermont Weston Jesse Ernst* Tobias Reuben Fauser Emanuel Feld* William Campbell Ford Rachel Galvao Adi Goldman Gabriela Teresa Gomez Sergio Wesley Guadix Amelia Victoria Kohn* Rebecca Ann Krasnoff Lauren Luther* David Michael Martin Lydie Kohler McKenzie Claire Elizabeth Todd McLaughlin Ariana Tavia Meltzer-Bruhn Lucia Rose Isham Millham* Courtney Lynne O'Keefe Amir Parikh Leah Zoe Gibson Rand* Sam Jeremy Rashkovich Ruby Elizabeth Reed* Elizabeth Crane Williams Sanya Yadav

Post-Baccalaureate Certificates in Digital Curation

Lauren Mae Anibas**
Hayley Elisabeth Brayer*
Emily Anna Horbatch
Allison Jean Izaksonas**
Alexandra Lorna Marie Kron

Post-Baccalaureate Certificates in Government Analytics

Patricia Lynn Kirby** Joshua Leslie Lovejoy* Thomas W. O'Steen** Andrew Jonathan Raith Sarah Holby Vahlkamp*

Post-Baccalaureate Certificates in Intelligence

Alexander Francis Bruno*
Caitlin Marie Penepent Drew**
Brent William Fuller*
Madelein Drake Jurden*
Avatar LeFevre*
Devan Robert Mckinney
Louis Levi Nock*
James Allen Richardson
Bryan Thomas Rudin**

Kathleen Alyse Snyder** Christipher Kamaur Streeter

Post-Baccalaureate Certificates in Non-Profit Management

Johanna Grace Batman Marjory Elizabeth Boething Barbra J. Broidy Grace Brigid Collett* Lindsay Marie Counts Edward Escarsega Tracey Annette Fann** John Anthony Gleason** Iessica R. Hart Julie Trask Hester* Sara Kathryn Hourwitz* Jenna Christina Jacoby* Rebecca Lynn Lesher** Clara Li Ling Loh** Dan Drewry McMullen Jr. Jacqueline Morse* Kellan Lassahn Newby-Phipps** Victoria Kathleen Patterson Delaney Elizabeth Paul Cherie VanFleet Joshua Michael Weinzapfel* Brooke E. Wilson

Post-Baccalaureate Certificates in Science Writing

Robert Andrews*
Anne Josephine Guzzi**
Jessica Louise Money**
Cara Ariane Pickens Noble**
Gregory Campbell Schuler

Post-Baccalaureate Certificates in Science, Technology, and International Security

Justin R. Bartshe**
Cody Cameron Beaton
Willem Robert Hernandez*
Joshua Peter Jannarone**

Post-Baccalaureate Certificate in Teaching Writing

Robert Dean Johnson

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

THE SCHOOL OF **EDUCATION**

Bachelors of Science

William Alexander, Management** Freddie E. Bland Jr., Organizational Leadership** Kyle Gordon Bodenhorn, Organizational Leadership** Matthew William Corell, Organizational Leadership Chad Robert Ellis, Management** Shahram B. Fard, Organizational Leadership** Javier Hernandez, Organizational Leadership Mark D. Holland, Organizational Leadership Lamar De'Angelo Howard, $Organizational\ Leadership **$ Ronald E. Johnson Jr., Organizational Leadership** Wayne A. Martin, Management Glend W. McGuire Jr., Organizational Leadership** Wayne M. Mullaney, Organizational Leadership** Donnae C. Reedv. Organizational Leadership** Lisa N. Roberts, Organizational Leadership** Theresa A. Ward, Organizational Leadership** Ecolia Juanita Whitmire, Organizational Leadership** David J. Wilson, Organizational Leadership

THE CAREY BUSINESS SCHOOL

Bachelors of Business Administration

Seungui Patrick Baik Undral Jargal Seung Yoon Derek Lee Pakawat Maneechaemsai Daniel Anthony Mruk Luca Agnello Simmons Enkhtuul Terguunbaatar

Haowen Xie Yuxuan Yang Ching Nam Yim Lantao Zhang

THE PEABODY **CONSERVATORY**

Bachelors of Music

Gabriella Alberico, Oboe; Music Education Ankit Anil, Viola Ositadinma Atikpoh, Tuba Jacob Meyer Bowman, Voice Sara Marie Buggy, Voice Mercy Anne Calhoun, Voice Alex Bradley Carlson, Recording Arts and Sciences Winfield Bankerd Carson V, Composition Yunlang Chen, Voice Jun An Chew, Composition Hyunsu Choi, Piano Kasey Lorelle Cwynar-Foye, Voice Shurmila Dhar, Voice Eric P. Engler, Jazz Trumpet Robert Ellsworth Feng, Voice Shannon Michelle Fitzhenry, Violin Eric Michael Forgey, Jazz Guitar; Recording Arts and Sciences Christopher Lawrence Frick, Clifton Joseph Guidry III, Bassoon Soo Hyun Han, Violoncello Benjamin Joseph Hoertnagl-Pereira, Violin Samuel Hughes, Trumpet Andrew M. Im, Clarinet Scott Allen Johnson Jr., Clarinet

Rachel Kristina Jones, Horn

Rebecca Rose Kasdan, Violin

Alec Scott Kipnes, Double Bass

Bronwyn Bethany Kure, Viola

Gyuri Kim, Flute

Saxophone

Anastasia C. Kupstas,

Tammi Lee, Voice Hang Liu, Violoncello Tianrun Long, Composition Terrence Martin, Composition Juan Esteban Camilo Martinez, Clarinet Juan Carlos David Martínez Martínez, Clarinet; Recording Arts and Sciences Peter Dennis Guy Morey, Oboe Maitreyi Muralidharan, Violin Damien Robert Noble, Jazz Piano Joshua C. Olariu, Trumpet; Music Education Flavia Irena Pajaro-van de Stadt, Violin James Hamilton Peterson, Double Bass Seunghyun Ryu, Clarinet Nicholas M. Saia, Composition Kayin Yechiel Scanterbury, Jazz Percussion Brandon Sklute, Trumpet Joseph H. Staten, Violoncello Hannah Elizabeth Staudinger, Oboe; Music Education Shon David Stelman, Guitar Cynthia Sun, Piano Mari Takeda, Percussion Jonathan Lee Terry, Violoncello Esther Yi-An Tien, Voice Donald Leo Toker III, Jazz Piano Hoi Shuen Viola Tom, Violin Madison Van de Wetering, Violin Jiaying Wei, Piano Jackson Willis, Clarinet Ryan Andrew Yacos, Trumpet Guangda Yang, Voice Ezekiel Yu, Violoncello; Recording Arts and Sciences

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

Bachelors of Science in Applied Mathematics and Statistics

Tia Alyssa Aquart** Miranda E. Bachman Anna Bartoli Siwei Bian also Economics; French Quan Bui** Nicholas J. Burns Chase Joseph Cecora Valerie Michelle Chavez also Writing Seminars Argentina J. Chrappa Kathryn Elizabeth Cummings Alexander Rami Darwiche also Economics Scott DeLawder Kathleen Demaria also Psychology Richard Pengfei Ding Brandon Duderstadt Santiago Luis Encarnacion Julia Ann Eubank Joseph Anthony Falco Martin A. Feuerstein-Mendik also Mathematics Matthew M. Fischetti also Economics Jennifer Lynn Flournoy also Biology Ryan L. Freedman also Economics Neil Wheeler Gahart Pranathi Ganni Jazmin Gelbart Hamima Nasrin Halim also Computer Science John S. Holmes II **Zhuting Jiang** Myungwoo Kim Sungwon Kim also Mathematics Gregory R. Levine also Computer Science Alice Li also Economics** Gabrielle Tara Liflander

Hongjiao Liu *also Molecular*

and Cellular Biology

Ocean Liu**

Avi Mahajan also Computer Science

Emily Chun Mak

Thomas George Marge also Mathematics

John Ralph Mark

Katherine Darrow Marks

Ronak Deepak Mehta

Gabrielle Christianna Wendy Moss

David Alex Nessenson also Economics

Paula Orbiageli Nwosu

Aavik Lyngdoh Pakrasi

Jae Goan Park

Lyle Tassinario Poisson also Mathematics

Dvlan R. Pulver**

Yujuan Qiu also Economics

Catherine Ana Quiroz also Global Environmental Change and Sustainability**

Daniel Jonathan Rabizadeh also Molecular and Cellular Biology

Surya Gopala Ram

Emily J. Ramos

Ilan Gabriel Rich also Public Health Studies

Anna Mei-lin Rittenburg

Alexandra R. Rodriguez

Lucas Bennett Rosen

William Roy Scerbo also Mathematics

Sienna Suzanne Schmid also Computer Science

Zoe Rebecca Rosen Scurletis also Spanish

Jin Yong Shin also Computer Science

Mauricio Andre Silva also **Economics**

Aekyung Sin also Psychology **Eejung Son**

Elanor West also Economics

and French Alice Ferreira White

Brooke D. Willard

Sara Kay Wujciak

Amy Anyu Xu

Sylvia Yerin Yun also Psychology

Anan Zhang also Economics** Yunfan Zhao

Troy Anthony Zuccaro also Economics and Mathematics

Bachelors of Science in Biomedical Engineering

Christine Miriam Adib Ana Maryam Ainechi

Amna Ali

Gabrielle Allred

Thomas Lee Athey

Melissa Anne Austin

Shriya M. Awasthi

Kali Alexandra Barnes

Alison J. Bartkowski

Rohith Madhira Bhethanabotla

Tara Elizabeth Blair

Alisa Josephine Volkova Brown

Stephanie Lynn Cai

Megan Elizabeth Callanan

Natalie Elle Campbell

Raymon Cao

Sophia Ting-Yuan Chang

Conan Chen

James Chen

Tiffany Xiao Chen

Yunchan Chen also Applied Mathematics and Statistics**

Eric Chiang

Chang Hwan Choi also Computer Engineering

Olivia Young Choi

Kiersten Nicole Colotti

Sara Cronin also Applied

Mathematics and Statistics

Victor Javid Dadfar

Himanshu R. Dashora

Callie Deng

Sophia Anna Doerr also Applied Mathematics and Statistics**

Blackberrie Emily Eddins

Nicolas Wing Le Eng

Lauren Fang

Victoria Zhang Fang also History of Science, Medicine, and Technology

Clark James Fischer

William Hiroki Franceschi

Saki Fujita

Haroon Saifullah Ghori also

Computer Science

Anders Layne Gould

Prateek C. Gowda

Seony Han

Zachary Jonathan Heiman also Computer Science

David Raymond Helfer**

Dylan C. Hirsch**

Hallie Luya Horvath

Qinwen Huang also Applied Mathematics and Statistics

Joshua Tyler Hughes

Aseem Jain**

Ashutosh Jindal

Min Geol Joo also Computer Science

Rohit Joshi also Computer Science

Tracy Jany Kao also Medicine, Science and the Humanities

Jake Dohyung Kim

Hanbiehn Kim**

Paul Kim

Dani Kiyasseh

Alexandros Konstantopoulos

Michael Kiwan Koo also Applied Mathematics and Statistics

Srisha R. Kotlo

Vanessa K. Ku

Albert S. Lee

Arnay Malhotra

Gunnar W. Mattson

Sami A. Messai

Schuyler Ashley Metzger**

Michael Ken Morikubo also Applied Mathematics and Statistics

Michael Kenneth Mudgett also Electrical Engineering

Michael James Murphy also Applied Mathematics and Statistics

Harrison Huy-Anh Nguyen also Electrical Engineering

Michael O. Oluwole

Pranay Orugunta also Applied Mathematics and Statistics**

Aine Niamh O'Sullivan**

Angela H. Park

Archan B. Patel

Benjamin M. Pikus

Teja S. Polisetty

Olivia Isabel Puleo**

Benjamin Lee Ramsay also Applied Mathematics and Statistics

Iesse Randall Rines also Electrical Engineering

Annabeth Eliesse Rodriguez

Denis Routkevitch

Vignesh Sadras

Vorada Sakulsaengprapha

Priya S. Sathyanarayan

Daphne Esther Schlesinger also Physics

Mariah L. Schrum

Heeyun Judit Anna Schwarz

Manyu Sharma also Computer Science

Gianluca Camargo Silva Croso also Computer Science

Jonathan Thomas Smith

Jin Young Sohn also Computer Science

Jose Alberto Solis

Wooyang Son

Anshul V. Subramanya also Applied Mathematics and Statistics**

Sarah Meily Sukardi also Computer Science

Tony Y. Sun also Neuroscience

Mark Paladin Suprenant Abhilash Suresh

Sunny Thodupunuri also

Computer Science Serena Mary Thomas

Richard Seung Woo Um

Vivek V. Vadlamudi

Fernando P. Vicente also Applied Mathematics and Statistics

Andrew Reese Victor

Yamini Vyas

Eric L. Walker also Computer Science

Allan Weiyang-Huang Wang Judy Jiaqi Wang

Tony L. Wang

Jessica Jiaxing Wu

Vincent Wu

^{*}Degree conferred August 25, 2017 **Degree conferred December 29, 2017

Amy Xiao Rahul Sai Yerrabelli Felix Yu also Computer Science Daniel Yitian Yuan also Computer Science Luke Zhu also Electrical Engineering Alice Ling Zou

Bachelors of Science in Chemical and Biomolecular **Engineering**

Aleexsan Jihoon-Cho Adal Mustafa Ali** Efosa I. Amadasu** Simon David Barnett Ebony C. Blaize also Psychology Abigail Raffaela Buckley also Spanish Jeffrey L. Chang Brian Y. Chen Evelyn Yining Chiu Jae Wook Chung Alexander Almela Conklin** Courtney T. Cowan Anna Christine Deberry John Paul Del Toro Jacob Sahag Deyell** Divva Dharmaraj Michael Ian Druckman Anwesha Dubey also Psychology Lucas Escobar Gareth Zachary Evans Abhishek Ajay Gami** Anna M. Garcia Isabella J. Garcia Joan Golding Abraham Gomez Troy Joseph Gonzalez Thomas Carl Grifa Rohan Bodh Gupta Kyu Sang Han** Colton T. Hebert Richard J. Hommel Venkatasai JayaKrishna Jasty*

Harsh Hiten Kapadia

Eric Kvu-Nam Kim

Meera Muthachi Kesavan

Bess Margot Kitzmiller

Daniel Alex Kovtun**

Leo Joseph Kuwama Olatundun Yassah Ladele Kun Mo Lee

Kenny Ling

Johan Joubert Louw*

Antonio Temarubun Malacad

Arisa Morgan** Jack D. Mountain

Milena Nino

Tony X. Pan**

Jieun Park *also Economics*

Jun Ha Park

Aneesh G. Patankar also

Neuroscience

Jeff Peng

Leo Pascal Potters

Emilie Anne Rembert

Jordan L. Rivera**

Luis Miguel Rodriguez

Zachary John Rodriguez

Jonah M. Rosas

Perry Edward Rudolph

Joanna Schneider

Nikhil A. Shah also Applied Mathematics and Statistics

Vishwesh N. Shah

Apurv H. Shekhar also Public Health Studies**

Ariana G. Sherman

Dong Ho Shin

Christina Bernadette

Skalitzky**

Noah Daniel Stanco**

Paige Noelle Stanley also Applied Mathematics and

Statistics

Ian Christopher Stark

Annaka Catherine Heisley

Stoeckel

Lilly J. Su

Kayvon R. Tabrizi

Daniel Antonio Tanchez

Vitor Tang*

Le Minh Hieu Tran

Salomon Vainstein also

Psychology

Casey Van Slyke

Shuheng Wang

Joey Wei

Elyse Deanna Wilson

Tsun M. Wong

Kevin Gar Wu Brandon Yu

Civil Engineering Ryan Rusk Cary

Stephanie Helen Coronado

Bachelors of Science in

Evan Charles Edgin

Keonte M. Henson

Luiz Henrique Machado

Jannuzzi

Emily Kalin Kenul

Sun Jin Kim

Yan Liu

Juan Camilo Londono

Nicholas Stephen Marinelli

Preston Brooks Marshall Jr.

Richard Timothy Poulton also

Anthropology

Michael Thomas Smith

David A. Weiner-Light

Adriano Andre Ivo Zarzur also **Economics**

Bachelors of Science in Computer Engineering

Ashwin M. Bhat Lousanna Cai

Justin Chung

Benjamin Joseph Hoertnagl-

Pereira

Sidney Marie Jackson

Matthew J. Kosarek**

Nitin N. Kumar also Computer Science

Jacob Lin also Electrical

Engineering

Raphael Norman-Tenazas

Elijah Joseph Pivo *also* Electrical Engineering**

Gary Guanlin Qian also Computer Science

Navjyoth Thakur**

Eric Tsai**

Lawrence Ravi Wolf-Sonkin

Bachelors of Science in Computer Science

Tanay Agarwal also Applied Mathematics and Statistics Sanghyeon Ahn also Applied Mathematics and Statistics Anand Shahi Ahuja also

Economics

Michael Albert Ashmead also Electrical Engineering

Emily Brahma

Olivia Caporizzo

Christopher Bryan Cardoz

Kiki Chang also Applied Mathematics and Statistics

Tucker W. Chapin

Harrison M. Cohen

Matthew B. Cowen-Green

Farhan Nasarullah Damani*

Marshall R. Demaree

Rvan C. Dens

Alexander L. Eusman also

Neuroscience

Andrew Y. Fan

Marc Benjamin Feldman

Eyal Amitan Foni

Achintya Gopal

Nicholas Raymond Hale

Heather Han also Molecular and Cellular Biology

Hugh Han

Amy Z. He

Bertha Hu

Yijun Hu

Alexander Albert Irikura

Tony Zhao Jiang

Emily Rose Johnson

Tushar Muralidhara Jois also Applied Mathematics and Statistics

Leila Kassiri

Mariya Vadimovna

Kazachkova

Torrey Alexander Kelly also

Mathematics Austin James Kemper *also* Applied Mathematics and

Statistics Baekchun Kim

Chung Won Kim

Tony Kim

Ye Chan Kim

Nirmal S. Krishnan

Shiv Krishnan

John Michael Kuhn

Christy Lee

Joo Chang Lee also Applied Mathematics and Statistics

Yi Lee also Mathematics

Dylan R. Lewis

Jeffrey Alexander Lewis

David Ziming Li also Mathematics Jonathan Liu also Applied Mathematics and Statistics Suyi Liu Ryan A. Marren also Mathematics** Anuj Mehndiratta also Applied Mathematics and Statistics** Tony Melo Xu Meng** Derek John Modzelewski also Applied Mathematics and Statistics Ryan Cole Newell also Applied Mathematics and Statistics Angelo Joseph Olcese Tristan Marcus Orton-Urbina Alexander Mccraw Owen Mengying Pan also Chemical and Biomolecular Engineering Mariano A. Pennini Jordan David Peykar Matthias Aldric Philippine Vladimir Postnikov Naina Rao Nathaniel Lang Rhodes Marc B. Rosen also Applied Mathematics and Statistics Matthew Saltzman Henrik Nielsen Schuh also Electrical Engineering Riley C. Scott Alexander Emanuel Sharata Steven Alexander Shearing also Mathematics Daniel T. Smillie William W. Sun Alec L. Tabatchnick* Colton Keli'i Takata Sharmila Laura Gabrielle Therese Tamby

Jason S. Yim *also Applied Mathematics and Statistics*Sarah Marie Zappone

Bachelors of Science in Electrical Engineering

Alex Enrico Bocchieri Sherry Chiu Ryan Christopher Demo also Computer Science Nicholas Jacob Duncan* Dimitri G. Herr John William Hughes Thomas M. Keady also Computer Engineering Nicole Eunhae Kim** Peter A. Klinkmueller Aurik Sarker Charles E. Thornton Daniel Stephen Vresilovic Brian Lon-Kit Yuen William Chi Wai Zhang*

Bachelors of Science in Engineering Mechanics

Emily Carolan Bell Nevena Marinkovic Michael Aaron Pozin

Bachelors of Science in Environmental Engineering

Yuanlei Chen also Applied
Mathematics and Statistics
Anthony Arellano DeFurio
Lucas Cedric Duffy
Helen Rochelle Girod
Danielle H. Jacobson
Bavisha Kalyan
Amanda Sun
Laura Jean Supple
Xinxiu Tian

Bachelors of Science in Materials Science and Engineering

Andrew J. Arceo A. Jacob Bizub Nicholas Joseph Bodner Khalid A. Elawad Madelaine Zia Else Grace Hao Allen C. Lai
Kevin Chun Ting Li
Maria Fernanda LugoFagundo
Lakyn Nicole Mayo
Nikhil Gourishankar Menon
Kevin R. Necochea also
Applied Mathematics and
Statistics
Roshan Joseph Plamthottam
Eric Wilson Rothchild
Omar Jonathan Saul
Evan Charles Smith
Austin Thomas Wilson
Wei Yen Yeh

Bachelors of Science in Mechanical Engineering

John Navarro Aguilar Elaine A. Asare Adrian Ho-Sum Au David Lee Austin Rachel Sohyoon Bang Mina Boules Banoub Max Rodriguez Basescu Amy Michelle Boulier Matthew William Brandes Brett David Caggiano Ronann Harl Carrero Martha Isabel Cervantes Kevin Shen Chang Joseph Changwon Chung Alexander Ross Cohen Andrew Palmer Colombo Kyle Cameron Doran Sina Fahimi Hanzaei Eric R. Feldman Brandon B. Fielder Thomas Joseph Fiorelli** Huidong Gao also Applied Mathematics and Statistics Jeffrey Charles Goldsmith Avi Ethan Gordon Abhinav Goyal Matthew Joseph Gramuglia Geordan Mihalick Gutow Gigi Habiby Jan Niklas Hagemeister Elizabeth L. Hallenborg Jessica Elizabeth Harsono Matthew Gregory Heacock

Andrew Thomas Holliday Matthew D. Huhn Zachary Austin Jacobson Daniel Youngjin Jeong Connor Stephen Joyce Eugene Kang Justin Kang Osama Nadeem Khokhar Ji Woong Kim Alex Klyuev Davis Whitfield Knox Elizabeth Mary Konopacki Magdalene N. Koo Ryan Charles Kunzer Kevin Michael LeBlanc** Duan Li also Physics Matthew Xiaoyu Ma Sharon K. Maguire Gabriel Isaac Maymon Neil Stanton McCarter Nathan Anthony McIntosh Jesse Joseph Miller Poojan A. Mody Gregory Bruce Munilla Jonah Casey Muniz **Emily Hope Palmer** Panth S. Patel Florian Cornelius Pontani Rachel H. Rex Andre Davidson Ruas David Andrew Samson Raphael Dominic Santore Christopher Julian Scherz** Courtney Marie Schmitt Guohao Sun Natasha Suri Michael Stanley Swiercz Brendan M. Szuwalski Daniel Jacob Tabas Jessamy Wren Taylor Stephane Gilles Teste Frank Jerome Waggoner Nathaniel John Welsh William James Sokei Whalen-Bridge Mark Russell Wilson Jr.

Lucas Emmanuel Leontsinis

Kanran Tan*

Winch

Jiayao Wu

Paul G. Watson

William V. Watson

John Daniel Wilson

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Bachelor of Arts in General Engineering

Ivan Alexander Booth

Bachelor of Arts in Applied Mathematics and Statistics

In Kyung Chung

Bachelor of Arts in Biomedical Engineering

Sandra Itzel Gomez Romero also Chemical and Biomolecular Engineering

Bachelors of Arts in Computer Science

Samantha Marie Brayman
Benjamin Plotkin Gellman
also Mathematics
Amy Marie Hallowell also
Spanish
Imoni Josan Mccorvey
Malini Elizabeth Valliath
William Yao also Film and
Media Studies

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Bachelors of Science in Molecular and Cellular Biology

Erik Aranda-Michel** Christine Carlos Atik Pranshu Bhardwaj Samuel Cluett Black also Neuroscience* Quintin Eric Borgersen Isabelle Detragiache Brown Kylie Melissa Browne Pratyusha V. Bujimalla** Michael Vincent Carter also Behavioral Biology Javier Andres Casado-Cocero Ann Dunham Cavers also History of Art* Diya Sabrina Chandra** Jocelyn Joy Chang Allen T. Chen also Public

Health Studies

Meg Catherine Chen Sabrina Lauren Chen also Neuroscience Sophia K. Chen Daniel M. Choi Carolina Chu Alina Corona Sage W. Corzine Shannon Riley Cosgrove* Charles Edouard Crepy D'Orleans Micah B. Dailey also Writing Seminars Elizabeth Virginia Daugherty Lance Del Rosario Zelalem S. Demere Frederick Canton Durham Lilly B. Fang also Psychology** Alyssa Katherine Flynn Brulinda Frangaj Sashini Kaushalya Godage also History of Art Pedro Anthony Gomez Jinny Huang** June Ho Hwang Maru Jaime Garza Alizay Hasan Jalisi also Spanish Sun Young Jang Jasmin Renae Johnson Hannah Elizabeth Jones** Raihan Kabir Kiara L. Kaylor Samuel Joseph Kerans** Grace Kim Jisoo Kim Sung Han Kim** Nathan Youngjin Ko Gregory John Konar** Abhijay Kumar Gitanjali Lakshminarayanan Jennifer C. Lee Joey H. Li** Alexander Michael Luera David N. Lumelsky** Alexandra Teresa Luna Andres Makarem** Ajay M. Mehta Julio Andre Meza Jane Miglo

Maria Claudia Moncaliano

Darius A. Mostaghimi also

History**

Kaylar Marie Myers Kasthuri Nair Olutosin Owovemi Yamini Patibandla** Jessica Lynn Pedersen also Spanish Claudia Elizabeth Perez** Aleksandra Popovic David Ramirez-Chavez Victoria Rachel Roberts Lani Roskes** Sounak Roy also Medicine, Science and the Humanities Arvin Saleh also Public Health Studies** Ronit Schwartz Daniel Abraham Schwartzbaum** Jisu Shin also Spanish Vivek K. Singh also Writing Seminars Sajana Sivagnanam Jonathan Cameron Snedeker Jihae Grace Snyder Akinola O. Sogunro Lydia S. Sohn Christopher Michael Stauch Mieraf Adugna Teka Justin J. Thomas Rachel Anne Vazquez Mark Vdovvchenko Sunaina Vohra** Harsh Wadhwa Abigail Carolina Weiland Christelle Erlande Wharram Anna L. Wisniewski Thaddeus Kevin Woodard** Qixin Wu John Qian Yap Ziheng Yin Jiaxin Ying also Economics Ashley Yoo also Anthropology Colburn M. Yu** Joel Andres Zaldumbide** Kristina Diana Adorador Zambo Liti Zhang** Yipeng Zhang Zezhou Zhao Amy Zheng also Medicine, Science and the Humanities

Bachelors of Science in Neuroscience

Alla E. Abdelwahab Maya Ja'nay Adams Daniel Louis Agis** Sarfraz Rehman Akmal Samuel Job Allen** Emily Jean Alway Karla Bachiller Iulia M. Bateh** Abhijith Reddy Bathini also German Rocio Denisse Bermudez Ansh A. Bhammar Aaron Andrew Bickert Lena M. Bless Kelly Elizabeth Bowen Biobele Kristen Braide Leslie L. Bruni** Nicholas Andre Cepeda Grace S. Chen Michelle Jihoi Cho Tiffany Chu Chantal Christina Clough* Garlyn Ambroise Colas** Brendan J. Connolly Wade Conrad Coomer also Psychology Luis E. Cortina Karis Brinn D'Alessandro Simidele O. Davis Sydney Easton Doman Megan Rose Donnelly** Ernest Olamide Ekunseitan Aura M. Elias Jeffrey Peter Eskra also Spanish Kaitlin Marie Fischer** Nicolas Gutierrez Demitre Sayeah Gweh Kinaya Yasmeen Hardie* Anthea Harvey-Brown Monica Karina Herrera Yu-Chen Hsieh Kaitlin Elizabeth Jones Hailey Garland Jordan Shaowen Ju Sue Junn also Psychology Chinenye Chinenye Kalu

In Guk Kang

Christie Zheng**

Jayanidhi N. Kedda also Psychology Anshel Avinash Kenkare** Minji Kim Minjoo Kim Samuel H. Kou Rachel Kristine Krieger also Molecular and Cellular Biology** Ashwini Kumbhat Shriya Kunatharaju Sharon Lam Erica Brittany Lee Grace Lee Julie S. Lee Michelle Sehee Lee Rachel Ada Lee* Katherine Elise Link** Alex W. Liu** Nicholas C. Longson** Daniel A. Lopez Nathan Kenneth Louie Jasmine Nicole Love Sabrina E. Mackey-Alfonso Ami Mange Michael J. Margron** Clarissa Paige Martin Leila Ashley Mashouf** Raghav Matta Amy Herbert Monasterio** Ta Chung Mou also Molecular and Cellular Biology** Ndeye Marieme Ndiaye Elsa Nico also Medicine, Science and the Humanities Christie N. Okoye Elsa Anna Olson** Aaron Shannon Ong Griffith Kyle Otazu Jonathan Paris** Ii Su Park Aneek Sanjay Patel also History of Science, Medicine, and Technology Andrew John Patera also Chemistry David Daniel Perez Torres Nicole Pettas**

Christine Sharmini Premananthan John Cronin Quinn also **Economics** Sadi Quinones Al Muhtaseb* Eileen Ginette Ramirez Richard Ramirez-Garcia Kendall Jamison Tanner Reitz Giuliana Adalgisa Rivera Casul Indigo Vaux Loring Rose also Cognitive Science Sneha Saha** Michelle Santangelo Bernard A. Sarmiento** Mark A. Scotto Di Vetta Randal Alexander Serafini Sonal Sharda* Fion C. Shiau also Molecular and Cellular Biology John Joonsup Shin Seokyu Shin Maria Shishikura Marcela Sierra-Arce Natalia Sonsin-Diaz also Psychology Jennifer Kho Su Adrian Suarez Sai Manoja Talluru** Wen Wen Teh also Economics Miguel Eduardo Tusa also French Annapurna I. Vadaparty also Computer Science Ricardo Villanueva** Andres Villanueva Romero Juliet Maria Villegas Kimberly Wang** Sabrina Zhiyun Wang** Christopher Michael Wend** Adam Robert Wolin Myles David Wood Hanchi Wu Thomas J. Wyatt also International Studies JueJun Yang also Public Health Studies* Zhuonan Yang Brandy Elizabeth Youngson* Rebecca Yejin Yun Jesse Jie Zhan also Applied

Mathematics and Statistics

Rebecca Kate Zhang

Bachelors of Science in Physics

Rodrigo Jovany Aguilar also Mathematics* Hayley June Chuntian Austin also Applied Mathematics and Statistics Robert Stuart Barr also Mathematics Tucker David Brownell also Mathematics Lance Martin Corbett also Mathematics Halley W. Cromley also French James Kent Damewood also Mathematics Alec Farid also Mathematics Olivia Juliet Gebhardt also Applied Mathematics and Statistics Austin C. Hopkins also Mathematics Euijun Hwang also Archaeology Edward Li also Mathematics Denis Jered Mcinerney also Computer Science Junghyun Min also Mathematics** Brent Fairley Page Jungsoo Park also Mathematics Derek Russel Reitz Iose Xavier Velez also

Bachelors of Arts in Anthropology

Neuroscience

Chenxiao Zeng

Andrew William Blasko
Christian Thomas Cholish
Dillan Villavisanis also
Medicine, Science and the
Humanities
Madison Diane Wahl
Sera Yoo

Bachelors of Arts in Archaeology

Madelena Jaffee Brancati Margaret Elizabeth Friel Samantha Joanne Smart *also History of Art* Elizabeth Rose Winkelhoff

Bachelors of Arts in Behavioral Biology

Hani Gabriel Al-Jabi-Lopez also Spanish Austin Chase Barton also Psychology Rebecca Shelley Camacho also Psychology Bradley Cardona** Weilin Chan Sydney Elizabeth Donofrio also Psychology** Ikechukwu Daniel Enenmoh Diego Alonso Gonzalez** Mya Misuk Goodbee Bridget Aviv Gottlieb also Public Health Studies Lauren Elizabeth Granata Rishab H. Gurnani Shams Shabab Haider Jacob Calvin Hamidi also Cognitive Science Grace Holy Hargrove* George Hseeh Gwyneth H. Lamastra Louis Max Levine Justin David Lopez Anita Tsen-hui Louie Timar A. Mascio Meghan Elizabeth McDermott Ashley Anne Newsum Natalie Wei Qin also Psychology Ezequiel A. Ramos Monica Cristina Rodriguez-Fernandez Neftali Rosado Bermudez Toni Rose San Miguel Grant Stewart Shewmaker

Caroline Ioan Smith

Christopher Jeffrey Pope Alexandra Michelle Potts*

Duy Q. Phan

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Bachelors of Arts in Biology

Zane C. Alpizar Abanoub M. Awad Ariana Devina Budhu Francesca Marie Cali Lauren Ann Fogelman also Public Health Studies Priscilla Marie Garza Kamran Kate-Eugenie Harper Shania Maria Johnson Morgan D. Kuczler Amanda Soonja Lee Victoria Lui also Public Health Studies Frederick George McCall Sophia Jean Grieb Murphy** Eleana Parajon Frishan Rocel Osorio Paulo Morgan J. Pothast Nabeel I. Saif* Jordan A. Santiago Johanna Marie Svensson Roxanne Fang-Chiao Trager Eric Tzeng Ryan K. Ward Carolyn Lilly Winston** Nathan Hongen Xu** Golbahar Yazdanifar

Bachelors of Arts in Biophysics

Alice Pearl Alexander Grace Jihae Baek Anthony Joseph Bautista Anant Bhargava Eleanor M. Burton Amelia Afua Clarke also German Jonathan Lee Fu Joshua Charles Garza** Kush Kapadia Young-wook Kim Bhavitha Krishna Kotha also Applied Mathematics and Statistics Jasmine Kaur Malhi** Rodrigo Eduardo Neira* Manish D. Paranjpe** Shahin Shahsayari

Michael Huang Shang also
Political Science
Maxwell T. White**

Bachelors of Arts in Chemistry

Lindsey Elizabeth Adams Daniel An also Molecular and Cellular Biology Morgan Victoria Balster also Earth and Planetary Sciences Chloe S. Cao Eric C. Chan also Earth and Planetary Sciences Kyle Hao Chang also Public Health Studies Joseph L. Da Andrada C. Diaconescu also Spanish; Molecular and Cellular Biology Kelsey Danielle Harper Cindy Jiang also Public Health Studies Daniel Ely Kaganov Sathwik Katragadda Alexander E. Kossak Viren Babu Lad Jae Young Lee Brittany T. Ma Tu Tran Nguyen Hunter W. Pool** Alexander Robert Taylor also Archaeology Stephanie M. Tenney Jason Matthew Timmerman Justine Amanda Dartt Underhill Lucy Sun Zheng

Bachelors of Arts in Classics

Joshua Li Zhu

French

Liam Crozier Egan
Jacob Dovid Klein
Arielle Rose Krakow also
Medicine, Science and the
Humanities
Kelly Katherine McBride

Alessandra Mary Zito also

Bachelors of Arts in Cognitive Science

Lucas H. Adams also

Behavioral Biology and **Psychology** Cynthia M. Albstein Emmanuel Kelechi Basil also Spanish Elizabeth Chang Maria Zdenka Chroneos Hannah Paris Cowley Marissa Kristine Ferreyros also Psychology Gabrielle Alexandra Gauthier also Psychology** Alessandra Gabriella Golden Jorge Gonzalez Conor Anthony Hehir Rachel Erin Huselid also Biology Aditi Kannan Esther Kim also Psychology Soojin Kim** Lori Alexis Laddaran Spandana Mandaloju Morgan E. Marc also Psychology O'Reilly Rhian Miani** Maria Paola Ortiz Gonzalez Jeunghyun Park Jamie Mingi Park Monica Ahyoung Sohn** Sabina Hanna Tilevitz Jack Joseph Valenti also Philosophy and Psychology and Spanish

Bachelors of Arts in Earth and Planetary Sciences

Kanjanapat Yaovatsakul

Arunima Vijay

Erica Johnston Sydney Riemer Naomi Joyce Rodgers Mira M. Sobhy Stephanie Grace Stettz** Emily J. Stoll *also Mathematics* Megan Ruth Sullivan

Bachelors of Arts in East Asian Studies

Daniel March** Fiona Phoebe Santolucito**

Bachelors of Arts in Economics

Anishka Agarwal Arshad Amin Ajani** Trevor Ross Allen** Anisha Anand also International Studies Nicolas Arango Babajide Samuel Bamigboye Holly Meejung Brockerhoff also Psychology David Allan Brookhart** William Scott Bryden** Thomas I. Burke Anthony Brian Campanile** Matthew Thomas Chen Christopher Y. Choi** Francesco V. Clara Jr. Andrew Dodd Collins Helen Marie Collins Patrick Maxwell Collins Peter Joseph Conzola Ronan Colbert Corgel also Public Health Studies Olivia Katherine Davies Christopher A. Degiacomo Chloe G. Duke Peter M. Durham also German Leandre Daniel Eberhard also German: International Studies; Mathematics** Molly Eliza Duddleson Elder also Philosophy Ahmed Eltayeb Elhassan also International Studies Michelle Engelhard** Arthur Cole Evanson Alexander Benjamin Fine also Writing Seminars Ellen Gao also Public Health Studies Veronica Sylvia Gaspar Elizabeth Loring Gearhardt Michael C. Gentile also **Writing Seminars**

Andrew Stephen Gibson

Georgios J. Gulino also International Studies** Cynthia Ann Hadler Lance Tyler Hammond Caroline M. Harris Brandon Kum Hong-Dominguez Christopher Michael Hubler Samuel William Jackson also International Studies Connor Mason Johnson Karl T. Johnson Gabriel Kabarriti Jeremy Mordechai Kaner Ryan Alexander Kellner Minsoo Jenny Kim Christopher S. King** Austin Kwon Aaron M. Lawrence** George Xiang Li also Applied Mathematics and Statistics Marissa Elizabeth Licursi** Yao Lin Samuel Chapman Lynch Alexander Fischer Mabie** Christopher Gorge Martin Jorge M. Martin Ricardo Martinez* William Tucker Matteson John Paul Mazzacane also Spanish Bailey Alexandra Monaco** Michael Andrew Munday** Tory D. Palmer** Suborna Panja** Lauren Elaine Roberts also German Hayden Parker Rosenthal Theodore Rosenthal** Jacob Douglas Sacchetti** Dane Robert Sehnert Katharine Elizabeth Shadlock Ria Nilesh Shah Zachary Russell Shelley Ze Yu Shi Caroline Grace Shinske James Douglas Sullivan** Nakarit Devahastin Suthapreda Patrick D. Thormann also International Studies

Andrew William Tomaini
Joseph Brinton Valis
Shirley Wang
Preston Stryker Wessells
Colby Douglas Wilson
Ruiqi Yang also International
Studies
Joon Pil Youn*
John P. Zacharia

Bachelors of Arts in English

Anya Rachel Chen also Political Science Emily Anne DeLeo Abigail Leah Eisenstadt Kayla H. Ghantous also International Studies Amy Yumeng He also Writing Seminars Andrea Chi Eun Kim Iuliana Maria Nador* Emily Kelley Presseller also Psychology Joshua Robert Rhinier** Abigail Gamble Rogers-Berner Zereen Sarwar Sherry Jessica Simkovic also Medicine, Science and the Humanities Emily Taylor Su William George Theodorou also Writing Seminars Liza Tishchenko Sansriti Tripathi

Bachelors of Arts in Film and Media Studies

Molly R. Young

Sara H. Chishti**
Miranda Brooke Gardiner
Gabriel H. Gaston
Errol Avery Koenig
Kyra Alice Lesser
Brian J. McConnell also
Economics
Lydia Josephine Milano
Robert Bourne Peretti also
Writing Seminars
Matisse Nabila Rifai
Renee Allyse Scavone also
Writing Seminars

Alphonse Silvestri
Nathaniel David Swyer
Emily Victoria Trendle
Taylor Campbell Veracka also
International Studies
Amelia Claire Voos also Near
Eastern Studies
Kelsey Paige Waddill also
Writing Seminars
Gillian Marie Waldo

Bachelors of Arts in French

Zhe Qi Li Kristi Rhead *also International* Studies

Bachelors of Arts in Global Environmental Change and Sustainability

Christianne Marguerite Bharath also Africana Studies* Alexandra Nicole Bull also International Studies** William Trageser Cameron* Jessie Lynne Carney Regina E. Ferrara Cody Cook Folta Victoria Christine Gramuglia Claire Elizabeth Gray also Public Health Studies Matthew Ian Hans Nicole Alessandra Israel-Mever Louis Joseph Kay Nina K. Krauss Jack Hurst Murren** Carley Elizabeth Petrone Benjamin Wasserman Stern also Earth and Planetary

Lauren Rose Stettz**

Sciences

Bachelors of Arts in History

Sydney N. Baker also History of Art Anders Thomas Bright also Political Science Zachary Max Broner also Political Science Melanie J. Capruso Sean Francis Galvin also Archaeology Oscar Hairston De Amicis also Classics Haley Oak Hanson also International Studies Kira Rose Henson Anne Louise Hollmuller Mallika Tara Iyer also Public Health Studies William Daniel Moon Kirsch Sierra Drew Love also Writing Seminars Rory Alexander McClain Sarah Lane Schreib also Spanish Nina Jessica Whyte

Bachelors of Arts in History of Art

Rikki Lynn Jarvis also Writing Seminars* Raffi Serge Kardjian** Jennie Rebecca Nadel Sabrina Noelle Viota Archibald RuoXuan Yin

Bachelors of Arts in History of Science, Medicine and Technology

Amber Dawn Liang Yu Chen-Goodspeed Rohan J. Kuruvilla *also Behavioral Biology*

Bachelor of Arts in Interdisciplinary Studies

Benjamin Michael Costello

Bachelors of Arts in International Studies

Spanish

Audrey Michele Adams also
German**
Roshni Ahmed also Sociology**
Aria Albritton also Sociology
Chanler Gibson Allegaert also
German**
William Whitney Anderson
also Sociology
Emeline L. Armitage also
Latin American Studies and

Zackery Michael Tipton

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Lillian Margaret Barany also Economics**

Mia Shoshana Berman also Africana Studies; Philosophy**

Abigail Claire Biesman *also Economics*

Peyton Elyse Blackstock alsoPsychology

Molly M. Brambil *also*Sociology**

Charles Fowler Carroll *also Political Science*

Ashley Chen

Austin James Clayton also Latin American Studies; Spanish**

Kathryne L. Cui*

Alexander Nicholas Donovan

Sarah Ruth Fauska *also Economics*

Jacqueline Fedida**

Serena Allison Frechter *also History*

Keri Aleece Frese

Aleks Antonio Garcia Fernandez

Cole D. Gennrich*

Arpan Ghosh also Computer Science**

Isabelle Fae Goldstein

Ryan Connor Greenwald *also* Spanish**

Caroline Maria Greydak

Mary C. Gronkiewicz *also* Spanish

Katherine Elizabeth Gross

Dennis Hyungwu Han *also* Sociology

Sarah Allyce Harrison

Phoebe J. Hebson**

Greta Ann Helvie also Political
Science

Eric Geoffrey Herbert

Kellie Ann Hunn also Public Health Studies

Megan Mia Huynh*

Biola Olubunmi Ijadare**

Zachary Michael Jaffe also Latin American Studies

Geoffrey Hunter Kazlow also Sociology

Omar Ahmed Khatib also Applied Mathematics and Statistics

Daniel K. Kim *also Sociology* Patricia Hea Lim Kim

Madeleine Esme King**

Jia Yao Kuek also East Asian Studies; Public Health Studies

Margaret Celia Kupitz Monica N. Larsen

Zhihang Luo

Ian R. Maddox

John Edward McMullin also East Asian Studies

Sophie Allison Mirviss

Cristina A. Murillo *also*

Sociology Aleena Nasir**

Emily Newman**

Malen Nousari *also Latin American Studies*

Cole Samuel Novatt also East
Asian Studies*

Matthieu Antoine Ortiz *also Economics*

Jilliann Hanna Pak *also* Sociology

Paulina Gabrielle Parsons Emily Pastrana *also Latin*

American Studies

Alondra Paulino

Thomas N. Pierce also Spanish

Luca Antonio Pinelli

Ajay A. Prabhat *also Political Science*

Wylie Carew Rice

Gabriela Sofia Rico

Joon Soo Ro also East Asian Studies**

Sarah M. Rosenberg also History

Sofia Schonenberg

Campbell David Sebastian*

Woei Shieh

Anna Silk also Sociology

Helen Song

Tatiana Alicia Sorenson

Eleanor Kirtland Strauss also

French

Jonathan M. Tai also East Asian Studies Kuan Hian Tan also Political Science

Cory Evan Tell

Robert C. Ticzon also East Asian Studies

Sandy Vingoe

Yike Wang also Economics

Julia Lynn Wargo**

Grant Austin Welby also German; Political Science

Ava Margaret White

Sarah A. Wolfe

Heidi Rose Woll**

Maria Belen Wu *also Economics*

Elizabeth Nicholle Wuerstle also Economics

Lisa Julianne Xiao

Kuai Yu also Economics

Wanda Wu Zhan *also*Sociology*

Chris Zou also Economics

Bachelors of Arts in Mathematics

Thomas Brazelton**

Eric Rodney Carlson Christopher Chia *also*

Biophysics

Aurel Malapani-Scala

Akiho Sheryle Murata also Applied Mathematics and Statistics

Karen Liu Sheng

Amirul Fitri Zainol Abidin

Bachelors of Arts in Medicine, Science and the Humanities

Astha Berry*

David Joshua Hamburger also International Studies

Anisette Miranda Ruda Sanobar Shaikh

Bachelors of Arts in Natural Sciences Area

Daniel Rodrigues Alves Chbane

Henry Dana

Vishaan Nursey

Chidera Anthony Ogbodo*

Chigozie Chike Okeke

Isabel R. Randazzo

William Soler

Kyle Jae Verdeven**

Mereze Visagie

Rebecca Zhang

Bachelors of Arts in Near Eastern Studies

Chenghao Tian *also Archaeology*

Bachelors of Arts in Philosophy

Dante Joseph Clementi *also Anthropology**

Jared Ian Mayer

Amicia Marie Phillips also Medicine, Science and the

Humanities Alexander Zhu

Bachelors of Arts in Physics

Emmanuel Josue Gomez Galindo

Sangwook Lee

Gary L. Rhoades also Applied
Mathematics and Statistics

Bachelors of Arts in Political Science

Rachel Beth Biderman**

Marisa Gabrielle Brand**

Courtney Leigh Colwell

Emma S. Cook also Sociology

Ayesha M. Durrani Jesse S. Flannery *also*

Economics

Patrick John Fraser

Benjamin T. Gaal

Gina Nicole Gonzales *also* English

Lukasz Grabowski

Elizabeth F. Gudgel

Thomas Daniel Guida Lindsay Brooke Harris** Ibrahim Hassan Emilie Brzezinski Hoffer Rebekah Marie Kirkwood Robert Gordon Lee also Anthropology Katherine Jiayun Li Sved S. Matin Gale Cecelia McFarlane also Africana Studies Kyra E. Meko also Anthropology Hunter James Moreland Rachel Mae Mueller also Anthropology Drew H. Pirie Kathleen Marie Regele Stephanie Alexandra Saxton also English Christina Elizabeth Selby also Sociology Cassandra Lynn Sollitto Shackleford Paul Stanwick Joel Alexander Derek Tinney Dylan Abraham Vargas **Emily Catherine Verica** Jackson Parker Willis

Bachelors of Arts in Psychology

Alexei John Aguilon Acacio Maria Claudia Adair Mei Fern Adams** Daniela Barrio also Public Health Studies Lindsey Rose Cohen also Political Science; Public Health Studies Camille Clair Corbett also Sociology Luis Enrique Curiel Marroquin Carolina Daffre Idy Ding also Public Health Studies Lena Elizabeth DiPrizito Stephanie Elisabeth England Eden Chiou Epner Dayna Mary-Ellen Gillette** Anusha Gollapalli also Behavioral Biology

Neyamat Gurbans Singh also Public Health Studies** Desiree Alana Herrera Rachel Lauren Horn also Sociology Seongho Jeong also Cognitive Sung Kyu Kim Dylan Smith Kirby** Jared Matthew Lebron also Public Health Studies Liangzhi Li also Applied Mathematics and Statistics Tracie Yiyao Liu also Writing Seminars OianHui Ma also Public Health Studies; Medicine, Science and the Humanities Jake Meyer Myara Curtis Mason Myers** Catherine M. Orlando Dikachi Teresa Osaji also Public Health Studies Sabrina Palazzolo Madalyn Emily Polen also Sociology Matthew David Tan Que Katerina Isabelle Rice also Public Health Studies* Alex Rivera also Biology Piunik Sarkisian Katherine Semenova also Behavioral Biology Peter Franklin Siciliano

Bachelors of Arts in Public Health Studies

Alden Tyler Wolfe

Brock Williams Turnbaugh

Camilla Nasrin Rose Akbari
also Medicine, Science and
the Humanities

Daniel O. Akinbolue also
Natural Sciences Area

Lauren Zoe Alpert

Enkhzaya Amgaabaatar also
Philosophy**

Soobin An

Su Ataman

Motolani S. Ayeni

Karen M. Baldwin also
Spanish

Devyn Nicole Bell also Psychology Kaetlyn Elizabeth Bernal Radha Durga Bhatnagar also Natural Sciences Area Deesha R. Bhaumik Katelyn Rose Billings Bridgette Bolshem Sanjana M. Chandrasekar Meenakshi Chatrathi Adrija Chaturvedi Amanda Christine Chen** Dorothy Miao Chen Laura Song Chen also Biology Tracy Chen also Natural Sciences Area Victoria Huiyu Chen Doo Ho Tim Cho** Kevin Jun Choi Seung Yeon Choi** Maliha Ambia Choudhury also Amanda Lee Chow also Natural Sciences Area** Iustin Chun also International Studies Elizabeth Crespi also Biology Anna Devon-Sand** Erica Ming-Chieh Ding** Rushabh Hemang Doshi Anna Du Benjamin P. Eidman** Mehdi M. El-Hebil Steven T. Fischer also Spanish Madison Gail Foster also Psychology Scott David Frankenthaler Anjie Ge also Natural Sciences Area** Harpreet S. Gill Poonam Gupta Spanish** Bryan Carl Gustafson Iane Han Stefanie Camarena Hernandez David Jacob Hoffman** Amy Yun Hong also Economics Alexander Apollo Hsiao** Michelle Hung** Karina Lee Ikeda Simon David Jackson-Forsberg also History Jorge Eduardo Jimenez

Katherine Anna Kaminski Jessica L. Kang Arshdeep Kaur Christina J. Kim Doo Hee Kim Hyun Jeong Kim Michelle M. Kim Minji Kim Dubray Mack Kinney** Alexander Koo Patryk Kazimierz Krzesaj** Grace Kwak** Tiffany Kim-Loan Le** Joshua C. Lee Sangyub Lee** Celina Lee Jimmy Jiajian Li Joyce Lin Lawrence J. Lin Caroline Liu also Natural Sciences Area** Emilia B. Logan Ivory Hong Loh Zaeem M. Lone** Annelise Joy Long Erica Ma Nicholas Simoes Machado Madeline Hope Malerich also Spanish Andrew Ryan Masucci Arjun Krishna Mathur Connor C. Mauriello Sarah Law McKeown also Political Science Farhad Mehrtash Shivani Mehta Maximillian Keoni Elijah Morris Sathvik Namburar** Daniel Aris Nikolaidis Jane Eseoghene Ogagan Jasmine A. Okafor also Behavioral Biology Sam Paek also History of Science, Medicine and Technology** Erin Eunhee Paik also Psychology Oriana Marie Haydee Pando Jhillika Patel Lauren Hailey Pomerantz also Behavioral Biology

^{*}Degree conferred August 25, 2017

^{**}Degree conferred December 29, 2017

Chloe A. Soares

Nikhil Vaidy Ramanathan Vijayasundaram Ramasamy Aneeka Teruni Ratnayake Naganavya S. Ravoori** Katrina Caridad Rios Eric Nicholas Rodriguez Alexandra Marie Rogers also Psychology** Eduardo Romo Jessica Rosen Melissa Ren Rosen** Vineeth R. Sadda** Rumsha Salman** Kaylynn Elizabeth Sanders also Psychology Ann Kennedy Schindler Keith A. Schottenfeld also Economics** Samantha J. Sender** Kvon Bin Shakil William Carson Shefelman also Classics** Christie Shen** Mathieu Zelalem-Wondosen Shifera Alex J. Song Berkeley Kwon Song Eunice J. Song also Psychology Allan Gabriel Sosa-Ebert Connor Brooks Steele-McCutchen Nitya Surya also Natural Sciences Area

Princess Elaine Sutherland

Megha P. Talur also Natural

Sciences Area

Sameer Shamshuddin

Neha Reddy Thummala*

Christian P. Vallis also

Angad Singh Uppal

Monica Taneja

Thakker**

Economics

Jessa G. Wais

Eileen Yu

Spanish

Ann Xie Wang**

Taliah Renee West

Monica B. Zewdie

Trevor Luke Wrobleski

Lauren Ann Zingaro also

Daphna V. Varadi

Annie Thai Villatoro

Bachelors of Arts in Spanish

Dana B. Schulman

Bachelors of Arts in

Humanities

Willah A. Peers

Sociology

Studies

Romance Languages

Sasha C. Cea-Loveless**

Bachelors of Arts in

Noel Abdala-Arata also

Trisha Ahmed Hoque

Joshua Ray Bertalotto

Ines Alexa Botto

Hana R. Clemens

Lydia Grace DuBois

Susan Pemberton Finney

Caroline Walker Hylton

Tariro Denise Makoni also

International Studies

Shannon Reynolds Fitzgerald

Alexandra Olimpia McManus

also International Studies;

Latin American Studies

Emily Elizabeth Stearns also

International Studies**

International Studies**

Kwame G. Alston also Africana

Laura Maria Bou Delgado also

Medicine, Science and the

Colette Oyinkepreye Aroh also Behavioral Biology Stephanie Keegan Carr Cara Ann Horsfield Jordan Vincent Villamor

The Writing Seminars

Amalia Viktoria Amburn Ellen Redell Ashford also Philosophy Jennifer Christine Aufill also Public Health Studies Lesya K. Bazylewicz also English Alexandra Caelan Bessette also English Monika Lee Borkovic

Rachel Scott Callahan also Film and Media Studies Josephine Haeryun Chun Margaret M. Donahue also Film and Media Studies Emily Christine Dorffer also English Hayley Esther Dott Kailyn Nichole Fiocca Samuel Phillip Fossum *also* History Evan Samuel Garber also Political Science

Elizabeth Alina Gee also Political Science Phoebe Amanda Gennardo William Byungil Gil Emily Catherine Herman also Political Science** Linda Harrison Horn also Spanish Samantha Elisabeth Igo

Lukas Charlton Johnson also Film and Media Studies Lillian Riegel Kairis also Film and Media Studies Molly Grace Kamicar Ashley S. Kim also English Caroline Elizabeth King also Psychology; Spanish Maribel Brett Leddy Gillian H. Lelchuk also Mathematics

Alyssa Irene Mefford Alberto Enrique Muniz Rodriguez** Jacqueline C. Neber Catherine Anne Palmer

Sydney Elise Lerner

Jiyun Liu English**

Isaac Friedman Lunt

Milan Sandip Patel also Medicine, Science and the Humanities Danielle Sara Pitkoff

Mariana Rincon Caicedo also Psychology Esther Pilar Rodriguez

Frances Patricia Roonev Julia Beth Scherzer Talia Schulder Samantha Seto**

Rachel Elizabeth Shavel

William Robert Stanton Holly Lilliana Tice also **Economics** Juliana Campbell Veracka also

Grace Mary von Ohlen also Medicine, Science and the Humanities

Film and Media Studies

Anna M. Wesche also Film and Media Studies Isabella E. Zellerbach also

Political Science

Bachelors of Arts in

Isabella Livingston Bowker

DIVISIONAL CEREMONIES INFORMATION

TUESDAY, MAY 22

The Carey Business School Graduation Ceremony was held Tuesday afternoon at the Joseph Meyerhoff Symphony Hall. Kenneth W. Freeman, Allen Questrom Professor and Dean in Management, Boston University Questrom School of Business, was the speaker.

The School of Nursing Graduation Ceremony was held Tuesday morning at the Hippodrome Theatre. Mark B. Ganz, president and CEO, Cambia Health Solutions, was the speaker.

The Bloomberg School of Public Health Convocation Ceremony was held Tuesday afternoon at the Royal Farms Arena. Dr. Leana Wen, commissioner of health for the city of Baltimore, was the speaker.

The G.W.C. Whiting School of Engineering Master's Degree Ceremony was held Tuesday morning at the Royal Farms Arena. Ralph D. Semmel, director, Applied Physics Laboratory, 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 the Ralph S. O'Connor Recreation Center on the Homewood campus. Michael D. Griffin, PhD, undersecretary of defense for research and engineering, United States Department of Defense, was the speaker.

WEDNESDAY, MAY 23

The School of Education Diploma Ceremony was held Wednesday morning at the Royal Farms Arena. Dr. William E. "Brit" Kirwan, University of Maryland chancellor emeritus, was the speaker.

The Peabody Institute Graduation Ceremony was held Wednesday morning in the school's Friedberg Concert Hall. Deborah F. Rutter, president, Kennedy Center, was the speaker.

The Paul H. Nitze School of Advanced International Studies Diploma Ceremony was held Wednesday morning at DAR Constitution Hall in Washington D.C. Michele Flournoy, co-founder and managing director, WestExec Advisors, was the speaker.

The School of Medicine Convocation Ceremony was held Wednesday afternoon at the Joseph Meyer-hoff Symphony Hall. Betsy Nabel, president of Harvard-affiliated Brigham Health, cardiologist and distinguished biomedical researcher, and professor of medicine at Harvard Medical School, was the speaker.

The Zanvyl Krieger School of Arts and Sciences Master's Degree Ceremony was held Wednesday afternoon at the Royal Farms Arena. Author and columnist Jeffrey Selingo '01 was the speaker.