Carey Business School
BBA
Peabody Conservatory
BM

GWC Whiting School of Engineering
BS

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

Doctoral:
School of Education
EDD
Peabody Conservatory
DMA/AD
School of Nursing
PHD/DNP
Bloomberg School of Public Health
DPH/PHD
Paul H. Nitze SAIS
PHD
School of Medicine
MD/PHD
GWC Whiting School of Engineering
PHD
Zanvyl Krieger School of Arts & Sciences
PHD

Zanvyl Krieger School of Arts & Sciences
BA

Zanvyl Krieger School of Arts & Sciences
BS
CONTENTS

Order of Candidate Procession ......................................................... 1
Order of Procession ........................................................................... 2
Order of Events ................................................................................. 3
Conferring of Degrees ...................................................................... 4
Honorary Degrees ............................................................................. 7
Academic Garb .................................................................................. 13
Awards ............................................................................................... 16
Honor Societies ................................................................................. 30
Student Honors ................................................................................ 35
Candidates for Degrees ..................................................................... 41
Divisional Ceremonies Information ............................................... 116

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 Guillemand
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

Marshals for the Faculties

Stephen J. Gange and Nancy Kass

Marshals for the Principals

Susan Courtney-Faruqee and Fenimore Fisher

The Faculties

The Deans

The President of the Alumni Association

The Honorary Degree Candidates

The Chair of the Board of Trustees

The Graduates

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

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 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
Masters of Arts in Teaching Writing
Masters of Arts in Writing
Masters of Liberal Arts
Certificates in Biotechnology Enterprise
Certificates in National Security Studies
Graduate Certificates in Geographic Information Systems
Post-Baccalaureate Certificates, Premedical Program
Post-Baccalaureate Certificates, Digital Curation
Post-Baccalaureate Certificates, Government Analytics
Post-Baccalaureate Certificates, Intelligence
Post-Baccalaureate Certificates, Non-Profit Management
Post-Baccalaureate Certificates, Science Writing
Post-Baccalaureate Certificates, Science, Technology and International Security
Post-Baccalaureate Certificate, Teaching Writing
ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

PRESENTED BY
Sunil Kumar
Provost and Senior Vice President for Academic Affairs
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
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
ZAVYK KRIEGER SCHOOL OF ARTS AND SCIENCES

THE JOHNS HOPKINS UNIVERSITY MOTTO
Veritas vos liberabit

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

Music for today’s ceremony is provided by the Archipelago Project, a not-for-profit performance ensemble that brings music education to underserved communities around the world. Archipelago hosts a yearly residency 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 warehouse 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 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.
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 Andres Diezcanseco Mallipudi.

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

**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 and 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 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 Duwall, 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.

**Esther Rodriguez, Theater**

**Kyra Lesser, 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, Sabrina Zhiyun Wang.

**Athletic Awards**

**THE BLUE JAYS UNLIMITED AWARD**
Given to the Johns Hopkins varsity athlete who most exemplifies the spirit of Blue Jays Unlimited by demonstrating team spirit and leadership, promoting team unity and morale, and enhancing the athletic experience of his/her teammates. Awarded to 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

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

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, Songwon 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 and 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 Damian Cross

EVANGELIA DAVOS PRIZE
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

RENNI 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 Maxwell White

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

Xinxiu Tian

THE CHAFFEE WRITING PRIZE
Recognizing the performance and promise of one or more Writing Seminars undergraduates.
Awarded to
Lesya K. Bazylewicz
William G. Theodorou

DANIELLE AYLSE BASFORD WRITING PRIZE
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
Jilliann 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 Hanima Nasrin Halim

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
Marc B. Rosen

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

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

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

ROBERT GEORGE GERSTMeyer 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. K EffER 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 Fujita
David Helfer
Dylan Hirsch
Dani Kiyasseh
Michael Koo
Michael Mudgett
Michael Murphy
Pranay Orugunta
Teja Polisetty
Denis Routkevitch
Vignesh Sadras
Vorada Sakulsangrapha
Gianluca Silva Creso
Jin Young Sohn
Wooyang Son
Sunny Thodupunuri
Fernando Vicente
Amy Xiao
Felix Yu

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AIChE) AWARD FOR SCHOLASTIC ACHIEVEMENT
Presented to the Chemical and Biomolecular Engineering students with the highest scholastic standing after the sophomore year. This award is given to students with junior standing.
Awarded to
Altarash Barthakur
Chi-Ying Ho
Darren Loh
Leena El-Mufti
Janani Narayan

PAUL A.C. COOK AWARD
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
Pragya Singh

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

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 Sneeker

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 Lamelsky
Shelby Winsans

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 Eneomoh

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 achievement 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. Malapansi-Scala

DAVID T. YUE MEMORIAL AWARD
This award recognizes outstanding achievement by an undergraduate student in Biomedical Engineering. Awarded to Felix Yu (2017)

LINDA TRINH MEMORIAL AWARD

THE JOHN BOSWELL WHITEHEAD AWARD
This award recognizes outstanding achievement by an undergraduate student in Electrical and Computer Engineering. Awarded to Henrik Schuh

THE WOLMAN AWARD
Given annually to a graduating senior who embodies 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 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 Aleck Zhao

THE AMS PRIZE FOR OUTSTANDING MASTER’S RESEARCH
This award recognizes one or more students enrolled in one of the AMS Master’s programs who have been engaged in research in applied mathematics and whose accomplishments and creativity have exceeded expectations. Awarded to Yuefan Zhao
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 part-time 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, Part-time

The School of Medicine
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 honor to recognize those who have demonstrated excellence in teaching.
Awarded to
Joelle Biele
Jessica J. Lee, 2017
Katherine Grace Somerville, 2017

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

THE HENRY STRONG DENISON AWARD FOR MEDICAL RESEARCH
The Henry Strong Denison Award for Medical Research 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 1978 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)
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 (2016–2017)

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

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 (2016–2017)

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
A W A R D S

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 Katherine Williams DiNardo

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

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

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’Connor

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 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 Katherine Brett Wiltshire

THE JOHNS HOPKINS NURSES’ ALUMNI ASSOCIATION AWARD
To an Advanced Practice nurse who demonstrates expertise in professional nursing practice and patient-centered 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 Cornwall Monica Noel Ghali Anna Elizabeth Jonker Rut Mulero Fatou Awa Ndiaye

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

THE AWARD IN SURGERY WILLIAM STEWART HALSTED
Tracy Jane Yang
Katherine Lynn Marcus
Awarded to outstanding proficiency in clinical medicine whose performance in clinical medicine exemplifies in outstanding fashion the academic excellence and the human qualities that mark the true physician.
Awarded to Katherine Williams DiNardo

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

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

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’Connor

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 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 Katherine Brett Wiltshire

THE JOHNS HOPKINS NURSES’ ALUMNI ASSOCIATION AWARD
To an Advanced Practice nurse who demonstrates expertise in professional nursing practice and patient-centered 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 Cornwall Monica Noel Ghali Anna Elizabeth Jonker Rut Mulero Fatou Awa Ndiaye

25
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 Sealoer

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
Adrienne Nicole Bourget
Vicki Pei Cheng
Caitlin Frances Kelly
Kyung-Jin Rebecca Lee
Maude Theo Matthai
Kathryn Ellen Menzel
Megan Marie Tuffaha

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

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
Kajlyn 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
Megan Marie Tuffaha

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

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 demonstrates excellence in clinical practice.
Awarded to
Brianna Faith Jedlicka
Amy Patrice Selnier
Kyle E. Shafer

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 Crosst
Amelia I Gil-Figueroa
Madeline Rose Huss
John Johnston
Wei Shen Keane Ong
Katherine Procull
Elizabeth Sarian
Guangda Yang

ISRAEL DORMAN MEMORIAL AWARD IN STRINGS
Awarded to
Esther Cook
Irene Han
Molly Wilkins-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
Ching Yi 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
Hongsu Cha
Yerin 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 ENDEDOWED 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
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
Bromwyn Kure
Michael Harrison Newman
Cynthia Sun

RICHARD ROSS MEMORIAL AWARD IN ORGAN
Awarded to
Uhjin Kim

RANDBOLPH S. ROTHSCCHILD 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
Tammie Lee
Noelle Therese McMurtry
Ross Tamaccio
Esther Yi-An Tien
Lauren M Van den Broeck
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 the creation of a healthier, more equitable, and more resilient food system.
Awarded to
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 Onyewuenuyi
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
Sandeep Prabhu

HOWARD C. AND JANE R. GOODMAN FUND
To an outstanding MPH student.
Awarded to
Agostinho Emanuel Moreira de Sousa

THE SIBLEY AND CATHERINE HOUBLER 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
To outstanding medical students pursuing an MPH degree.
Awarded to
Mariam Moazzem Bhuiyan
William Hampton Coe
Emilia Galli Thurber

MINORITY HEALTH AWARD
Students with a demonstrated commitment to minority health issues.
Awarded to
Jemma Alarcon

PROCTOR & 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 McKeena

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 second-year 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 Chronoeos
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 Kabarriri
In Gu Kang
Jessica L. Kang
Minjoo Kim
Bhavitha K. Kotha
Grace Kwak
Marissa Elizabeth Licursi
Ivy Hong Loh
Zaem Mustafa Lone
Leila Ashley Mashouf
Jared Ian Mayer
Rory Alexander McClain
Sarah Law McKeown
Amy Herbert Monasterio
Darius A. Mostaghimi
Ta Chung Mou
Sathvik R. Nambarar
Elsa Anna Olson
Sam Paek
Jillian 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 Shahasavari
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 Wroblefski
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
Ackyung 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. Farisha
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 Thodapanuri
William V. Watson
Sarah Marie Zappone

Pi Delta Phi
The following members of the graduating class are:
Osmel P. Alvarez
Alicia S. Badea
Tai Alexandria Barber-Gumbs
Isaac A. Bernstein
Maria Z. Chromeos
Greta A. Helvie
Katherine T. Holobinko
Moran J. Pot hast
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
Chenzhao 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 Panrajpe
Aneek Patel
Duy Phan
Jonathan Sneedeker
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 Brethaupt
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
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 Elizabeth 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
Apurina Krishnan
Sylvie Rose Lauzon
Gayoung Lee
Joy J. Lee
Ryan Melone Lee
Sara Kate Lipstein
Albert Chieh-ying Liu
Aafreen Ayesha Mahmood
Zheyin Mao
Metabel Tori Naa Merle Markwei
Anne Holbrook McKenna
Kelly Robyn Murphy
Vasanthakumar Namasivayam
Nobutoshi Nawa
Milagros Neyra
Thamanna Nishath
Deborah Obehi Odih
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. Saria
Becky R. Seltzer
Ahmed Shakarchi
So Yoon Sim
Dahye Song
Elizabeth Marie Stone
Christopher James Sulmonte Jr.
Katherine Allison Summerton
Wai Jia 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 Mechen Williams
Nicholas James Wohlgenuth
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 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
Fay Laborio
Lauren Laviolette
Janet Lee
Kendall Lovell
Eric Lucas
Brendan Magistro
Kristen Martignetti
Maria Mathews Martin
Marielle McDonagh
Erin Meyer
Charity Ndugi
Shelby Newman
Duyen Nguyen
Amanda Ohnmacht
Anita Page
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. Frasco
- 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
- Kimberly A. Labarge
- Diana R. Lang
- Jennifer Lynn Lechliter
- Vanessa Kiesha Lewis
- Toshia 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
- Jennifer N. Willenzik
- Ellen S. Winter
- Zhe Yang
- Carrie Curtis Young

Pi 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
- Nathaniel 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
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
Xiaozheng Guo
Zhe Guo
Edward Healy
Lawrence Hsu
Martin Huici
Muhammad Randy Desmond
Ibrahim
Asiya Iqbal
Undral Jargal
Antonio Jimenez Sanchez
Kailun Ke
Pedro Kim
Mridula Kolachina
Austin Koo
Maggie Dorothy Krivak
Christoph Ilsuk Lee
Qiujuan 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
Jed 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
Han Xia
Xixi Xiao
Quyuan Yang
Halit Onur Yapici
Chunye You
Beini Yu
Xiaojing Yu
Xiaowen Yu
Zeyu Yue
Rudy Kip Koplik Yukich
Ho Jin Yun
Saad Dean Zaatarai
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

Baccalaureate Candidates Graduating with General Honors

Noel Abdala-Arata
Audrey Michele Adams
Daniel Louis Agis
Roshti Ahmed
Arshad Amin Ajani
Samuel Job Allen
Zaya Angabaatar
Lillian Margaret Barany
Mia Shoshana Berman
Asthya Berry
Rachel Beth Biderman
Samuel Cluett Black
Molly M. Brambil
Marisa Gabrielle Brand
Thomas Brazelet
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
Garly Amybois 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
Pheebe 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 Krzesas
Grace Kwak
Aaron M. Lawrence
Tiffany Kim-Loan Le
Sangyub Lee
Joey 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
Jasmine Kaur Malhi
Daniel March
Michael J. Margron
Leila Ashley Mashouf
O’Reilly Rhian Miani
Junghyun Min
Amy Herbert Monasterio
Darius A. Mostaghami
Ta Chung Mou
Alberto Enrique Muniz Rodriguez
Sophia Jean Grieb Murphy
Sathvik Nambar
Aleea Nasir
Cole Samuel Novatt
Elsa Anna Olson
Sam Paek
Tory D. Palmer
Subornja Panja
Manish D. Pananjpe
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. Sadia
Sneha Saha
Arvin Saleh
Rumsha Salman
Bernard A. Sarmiento
Keith A. Schottenfeld
Daniel Abraham Schwartzbaum
Campbell David Sebastian
Samatha J. Sender
Sonal Sharda
William Carson Shefelman
Christie Shen
Monica Ahyoung Sohn
Emily Elizabeth Stearns
Stephanie Grace Stetz
Sai Manoja Talluru
Sameer Shamshuddin Thakker
Ricardo Villanueva
Sunaina Vohra
Ann Xie Wang
Kimberly Wang
Sabrina Zhiyun Wang
Julia Lynn Wargo
Christophre 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
Sherry Chiu
Alexander Almela Conklin
Jacob Sahag Deyell
Nicholas Jacob Duncan
Abhishek Ajay Gami
Helen Girod
Kyu Sang Han
David Raymond Helfer
Dylan C. Hirsch
Benjamin Hoernagl-Pereira
John Hughes
Asseem Jain
Venkatasai JayaKrishna Jasty
Thomas Keady
Hanbiehn Kim
Nico Eunhae Kim
Peter Klinkmueller
Matthew J. Kosarek
Daniel Alex Kutowt
Alice Li
Johan Joubert Louw
Ryan A. Marren
Schuyler Ashley Metzger
Arisa Morgan
Michael Mudge
Harrison Nguyen
Pranay Orugunta
Aine Niamh O’Sullivan
Elijiah Joseph Pivo
Olivia Isabel Puleo
Jordan L. Rivera
Aurik Sarker
Henrik Schuh
Apurva H. Shekhar
Noah Daniel Stanco
Anshul V. Subramanya
Laura Supple
Vitor Tang
Xinxue Tian
David Vresilovic
Lawrence Wolf-Sonkin
Anan Zhang
William Chi Wai Zhang

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 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

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. Auffill, 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 Detryagiache Brown, Molecular and Cellular Biology
Eleanor M. Burton, Biophysics
Francesca Marie Cali, Biology
Rachel Scott Callahan, Writing Seminars
Chloe S. Cao, Chemistry
Jessie Lynn Carney, Global Environmental Change and Sustainability
Michael Vincent Carter, Molecular and Cellular Biology; Behavioral Biology
Eric C. Chan, Chemistry; Earth and Planetary Sciences
Wellin Chan, Behavioral Biology
Elizabeth Chang, Cognitive Science
Jocelyn J. Chang, Molecular and Cellular Biology
Menakshi 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
Malika 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. Domam, 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
Jimmy Huang, Molecular and Cellular Biology
Rachel Erin Huselid, Cognitive Science
Zereen Sarwar, English
Stephanie Alexandra Saxton, Political Science; English
Renee Allysce 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 Lilianna 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. Wescan, 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
Sanhgyeon Ahn, Computer Science
Ana M. Ainechi, Biomedical Engineering
Amma 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 Nasrullah 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
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 Hoernaghl-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
Hanbihn Kim, Biomedical Engineering
Nicole Eunhae Kim, Electrical Engineering
Sungwon Kim, Applied Mathematics and Statistics
Dumi 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
Srisa R. Kotlo, Biomedical Engineering
Daniel Alex Koytun, 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 Malacat, 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 Biomedical Engineering
Anesh G. Patankar, Chemical and Biomedical 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 Biomedical Engineering
Rachel Halliburton Rex, Mechanical Engineering
Jesse R. Rines, Electrical Engineering
Jordan L. Rivera, Chemical and Biomedical 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 Sadas, Biomedical Engineering
Vorada Sakulaengprapha, 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 Biomedical Engineering
Marah L. Schrum, Biomedical Engineering
Henrik N. Schuh, Computer Science; Electrical Engineering
Nikhil A. Shah, Chemical and Biomedical Engineering
Vishwesh Nilesh Shah, Chemical and Biomedical Engineering
Steven Alexander Shearing, Computer Science
Apurh Y. Shekhar, Chemical and Biomedical Engineering
Ariana G. Sherman, Chemical and Biomedical Engineering
Dong Ho Shin, Chemical and Biomedical 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 Stano, Chemical and Biomedical Engineering
Paige N. Stanley, Chemical and Biomedical 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 Biomedical Engineering
Vitor Tang, Chemical and Biomedical Engineering
Sunny Thodupunuri, Biomedical Engineering; Computer Science
Xinxiu Tian, Environmental Engineering
Le Minh Hieu Tran, Chemical and Biomedical Engineering
Salomon Vainstein, Chemical and Biomedical Engineering
Malini Elizabeth Vallath, 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 Biomedical Engineering
Paul G. Watson, Computer Science
William V. Watson, Computer Science
Lawrence R. Wolf-Sonkin, Computer Engineering
Tsun M. Wong, Chemical and Biomedical Engineering
Jessica Jiaxing Wu, Biomedical Engineering
Jiayao Wu, Computer Science
Laura Jean Supple, Computer Science
Amy Xiao, Biomedical Engineering
Rahul Sai Yerrabelli, Biomedical Engineering
Jason S. Yim, Computer Science; Applied Mathematics and Statistics
Brandon Jonathan Yu, Chemical and Biomedical 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.*


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.


Janene K. Gorham, Education. Video-Based Reflection of Beginning Teachers: An Induction Strategy to Promote Teaching Efficacy.**

Caitlin Marie Gossell, 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'Neil 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 Re-segregation: 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.*


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. Sciaccia, Education. Tracking in Career Technical Education: Identity of CTE and Its Effects on Enrollment Patterns of Higher Achieving Students.**


Brian Stripp, Education. Before the Panic Sets In: The Impact of a Social and Emotional Learning (SEL) Course for Pre-Service Teachers.*

*Degree conferred August 25, 2017

**Degree conferred December 29, 2017
DOCTORAL DEGREES

Emmanuel Taiwo, *Education.* The Effect of Student Verbalizations on the Mathematical Problem Solving of Fourth Grade Students with Mathematical Learning Disabilities (Mild).**


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 Self-Efficacy, 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. Yuhanik, *Education.* Buyer’s Remorse? White Educator’s Cognitive Dissonance, Racial Identities, and the Promise of Multicultural Teacher Education.**

DOCTORAL DEGREES

THE SCHOOL OF EDUCATION

**Doctors of Philosophy**


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**


Kawthar Kadhim Al Hussain. Improving Transition of Care from Inpatient to Outpatient Setting for Adult Patients with Sickle Cell Disease.*


Fatima Abbas Al Rashed. Improving the Management of Pain at End of Life for Hospialized 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.*

Kawthar Kadhim Al Hussain. Improving Transition of Care from Inpatient to Outpatient Setting for Adult Patients with Sickle Cell Disease.*

DOCTORAL DEGREES

Leena Ali Al-Mansour.

Imaging the Social Determinants of Care for African American Students with Mathemathical Problem Verbalizations.*

Narmeen Bader Al Talalwah.

Amal Mushabib Al Ahmree.

Development and Implementation of a New Graduate Nurse Mentorship Program in Johns Hopkins Aramco Healthcare.*

Kawthar Kadhim Al Hussain.

Improve 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 (JHAH).*

Fatima Abbas Al Rashed.

Improving the Management of Pain at End of Life for Hospialized 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.

Mojjgan Azadi. Enhancing the ABCDE Bundle Implementation Adherence Rate through Nurse Education in the ICU.

Greer Barlow. A Nurse-Led Telephone Screening Initiative to Identify Low-Risk, 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.

Chryystal Renee Michelle Brown. Prevention of Childhood Obesity Through a School-Based Intervention.

Charnita Mikelle Bryant. Utilizing an Adverse Childhood 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.


*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.
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.
Sinh Han 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.

THE SCHOOL OF NURSING

Doctors of Philosophy

Sarah June Allgood. Pain in Adolescents and Adults with Cystic Fibrosis.*
Seung Wo Choi. Behavioral Symptom Confusion: Distinguishing Rejection of Care, Aggression, and Agitation in Persons with Dementia Living in the Community.
Lucine Petit Francis. Examining the Socio-cultural, 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 Immuno-deficiency 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.
Melissa Kurtz Uveges. Coping, Parenting, and Decision Making for Mothers of NICU Infants Receiving Treatment for a Congenital Anomaly in the NICU.

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.*


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.*


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.**


Samira Sami, International Health. From Evidence to Action: Feasibility of Implementing Community- and 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.**


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

Doctors of Philosophy

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 Macronutrient Mismatch on 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.**


Samantha Marie Bomotti, Epidemiology. Assessing the Non-genetic and Genetic Factors Affecting Refraction in the Aging Adult Population.


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 Teeevee 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.*  
Dorothy Tomiko Chiu, International Health. Associations Between Diet Quality, Socioemotional Development, and Academic Performance in a U.S. National Sample of 5th Grade Schoolchildren.**  
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.*  
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.**  
Mitchell Lloyd Doucette, Health Policy and Management. Workplace Homicides: Reconsidering the Role of Firearms.  
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.*  
Raimeye 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.†  
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.*  
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.*  
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 High-Transmission Setting in Northern Zambia.  

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

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.
Yuen Wai Hung, Health, Behavior and Society.
Injury Survivors in Kenya.*

Lauren Michelle Hurwitz, Biostatistics. Statistical Methods for the Fraction Who Benefit Using a Randomized Trial.*

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.


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 HIV-Positive 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.*

Tsening 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.**

Molly Elizabeth Lasater, Epidemiology.
Integrating Mental Health and Reproductive Health: An Examination of Contest, Change, and Effect on HIV Outcomes.

Ryan Melone Lee, Health, Behavior and Society.

David Lenis, Biostatistics.
Estimating Causal Effects with Non-Experimental Data.**


Michael Marrone, Epidemiology. Identifying and Overcoming Barriers in the Translation of Etiologic Cancer Biomarkers.*

Nina Maria Marton, Molecular Microbiology and Immunology. TGF-beta Modulation of Immunopathogenesis of Female Sex Workers 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.

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.
Yeeli Mui, International Health.

Mixed Methods Approach.
Kampala, Uganda: A Mixed for Preventing Mother-to-Women Receiving Option B+
Factors Among HIV-infected Adherence and Program Behavior and Society.

Baltimore City.

Injury Risk: A Spatial Analysis Neighborhood Alcohol Involvement.

Their Association with Viral Responses to Measles and Heart Failure.
Subclinical Myocardial Injury Characterization of the Epidemiology.

Diseases.
Factors for Cardiovascular Epidemiologic Identification.

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.*


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 Okalepeh, 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.*


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.*

Aleah D. Roberts, Molecular Microbiology and Immunology. Development and Validation of a Conditional Localization Domain to Control Trafficking of Secretory Proteins in Plasmodium falciparum.*


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.

Chang Shu, Mental Health. Genetics and Epigenetics of Psychiatric Disorders.

Ryoko Susukida, Mental Health. Generalizability of Randomized Controlled Trials of Substance Use Disorder Treatments.*
Shaun Alan Truelove, Epidemiology. The Outbreak Potential for Measles and Its Implications for Elimination.
Sharon See Lun Tsui, International Health. Task-shifting and Task-sharing Models of Antiretroviral Therapy Service Delivery and Adult Adherence to Anti-retroviral Drugs in Tanzania, Uganda, and Zambia: A Mixed Method Study.**

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

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.*


Nicholas James Wohlgemuth, *Molecular Microbiology and Immunology*. Apical M2 Protein Is Required for Efficient Influenza A Virus Replication.


THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

**Doctors of Philosophy**


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.**

THE SCHOOL OF MEDICINE

**Doctors of Medicine**

Peter Jacob Abraham

Arun Kumar Das

Trevor Alan Davis

M. Regina Allison de Luna

Julio DeJesus

Katherine Williams DiNardo

Mariam Faiz-Andrea Faiz-Nassar

Andrew Christopher Flagg

Timothy 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

Sunainia 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 Skillcorn Luksis

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
THE SCHOOL OF MEDICINE

Doctors of Philosophy


Eli Osterweil Anders, *History of Medicine. Between Hospital and Home: English Convalescent Care From Nightingale to the National Health Service.*


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.*


Emily McKenzie Clay, *Biochemistry, Cellular and Molecular Biology Training Program—Biological Chemistry. AC3VL3 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.*


Shiv Gandhi, *Biochemistry, Cellular and Molecular Biology Training Program—Molecular Biology and

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

Genetics. Deciphering the Substrate Selectivity of a Rhomboid Enzyme to Design RiBn, a PFROM4-Selective Inhibitor That Blocks Invasion and Culls 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.
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 Proto-Objects.

Dorhyun Johng, Cellular and Molecular Medicine.

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.

Kelly Kyker-Snowman, Cellular and Molecular Medicine.
Oncogenic Properties and Targeting of NTRK1 in Breast Cancer.

Lorenzo Lazzarini Osprì, 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 Endomicroscopy: Technology and Applications.

Worawan Limpitikul, Biomedical Engineering.
The Pursuit of Mechanistic Insights Underpinning Calcium-Dependent 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.

Chanel Joylae Matney, Neuroscience.
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
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-Sheele, History of Medicine. Nothing
but Nets: The History of Insecticide-treated Nets in
Africa, 1980s–Present.**

Justin Brandon Francis
Morissette-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 Genera-
tion Sequencing Data.**

Jacqueline Niu, Biomedical
Engineering. Stac Regulation
of L-Type Calcium Ion
Channels.

Oluwaseun Basit Ogbonna,
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. Kruppel-
like 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
Isosforms 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 Endo-
somal pH for Alzheimer’s
Disease Therapy.

Kapil V. Ramachandran,
Biochemistry, Cellular and
Molecular Biology Training
Program—Biological
Chemistry. Activity-
Dependent 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-Transcrip-
tional Control of Neuronal
Growth in Health and
Disease by Let-7
MicroRNAs.**

Blake Alan Scott, Cellular and
Molecular Medicine.
Inhibition of the Adenosine
Receptor A2A 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 Mudiyanseelage
Manjula Janaka Senarathna,
Biomedical Engineering.
Development of Widefield
Multi-Contrast Optical
Methods for in vivo Micro-
vascular 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
DOCTORAL DEGREES

Development of Cancer Biomarker Assays from DNA in Various Bodily Fluids.**
Genevieve Lauren Stein-O’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.**
Yasir Suhail, Biomedical Engineering. Computational Techniques for Cell Signaling.**
Ying-Lin Stefanie Tan, Biochemistry, Cellular and Molecular Biology Training Program—Pharmacology. Roles for the Adipokine CTRP12 in Regulating Glucose and Lipid Metabolism.**
Tyler Matthew Tomita, Biomedical Engineering. Generalized Linear Splitting Rules in Decision Forests.

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 Caviatation.
Yuxuan Wang, Cellular and Molecular Medicine. Diagnostic Potential of Tumor DNA in Human Malignancies.
Jane Allison Welch, Human Genetics. Roles of the SNF2-like Helicase HELS in MYC-driven Gene Transcription.**
Xiaoli Weng, Program in Molecular Biophysics. The Spatial Organization of Transcription in E. coli.
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 Ionotrope Glutamate Receptor Ligand Binding and Conformational Change.
Sohail Zahid, Biomedical Engineering. Predicting Arrhythmia Dynamics and Ablation Targets in Persistent Atrial Fibrillation.**
Mark A. Zhinden, 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 Immaturity: Ties MYC Depletion to Rare Mendelian Disorders of Ectopic Immaturity: Novel Therapeutic Targets in Acute Myeloid Leukemia.**
Melanie Anne Zile, Biomedical Engineering. Myofilament Dynamics Modulate Cellular Drivers of Arrhythmogenesis in Human Cardiac Disease.

THE G.W.C. WHITING SCHOOL OF ENGINEERING

Doctors of Philosophy

Maria Samir Ayad, Computer Science. A Study of Image-based C-arm Tracking Using Minimal Fiducials.*
Guanbo Bian, Civil Engineering. Modeling Cold-Formed Steel Members and Systems.*
Bryan T. Bosworth, Electrical and Computer Engineering. Beating Nyquist with Ultrafast Optical Pulses.**

Michael Collins Brupbacher, Materials Science and Engineering. Experimental Characterization and Physics-Based 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.


Josephine Voigt Carstensen, Civil Engineering. Topology Optimization Algorithms for Improved Manufacturability and Cellular Material Design.**

Zihan Chen, Computer Science. A Scalable, High-Performance, Real-Time Control Architecture with Application to Semi-Autonomous Teleoperation.**

Alexis Kwan Lok Cheng, Computer Science. Developing Ultrasound-Guided Interventional 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.**


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.


Dimitra Emmanouilidou, Electrical and Computer Engineering. Improving the Quality, Analysis and Interpretation of Body Sounds Acquired in Challenging Clinical Settings.


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 Built-Up 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.**


Brian Christopher Grubel, Electrical and Computer Engineering. Silicon Photonic Physical Unclonable Functions.**


Ismail Hameduddin, Mechanical Engineering. Tackling Viscoelastic Turbulence.

Stephen Samuel Hamilton, Computer Science. Distributed Parallel Extreme Event Analysis in Next Generation Simulation Architectures.*


Kelley Marie Heffner, Chemical and Biomolecular Engineering. Characterization of Chinese Hamster Ovary (CHO) Cell Lines and Cricetulus griseus Tissues via Proteomics and Glyco-proteomics.**


Xiaqing Hua, Chemical and Biomolecular Engineering. Nanoparticle Adsorption at Fluid Interfaces.


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.*


Emine Merve Kaya, Electrical and Computer Engineering. Computational and Perceptual Characterization of Auditory Attention.**

Christopher Daniel Kelley, Geography and Environmental Engineering.

*Degree conferred August 25, 2017

**Degree conferred December 29, 2017


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.


Matthias Alexander Lee, Computer Science, Data Fusion at Scale in Astronomy.

Daniel Matthew Lewis, Chemical and Biomolecular Engineering, Oxygen Gradients and Extracellular 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.


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.


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: Electrokineitic 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.


Ian Michael Miers, Computer Science, Decentralized Anonymous Payments.

Christopher J. Paxton, Computer Science, Creating Task Plans for Collaborative Robots.


David Michael Raciti, Chemical and Biomolecular Engineering, Investigations in Nanotechnology: An Emphasis on CO2 and CO Reduction Using Cu Nanowires.


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.


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...
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.
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.
Data-Driven Representation, Learning and Applications: From Compressed Sensing to Deep Neural Networks.**
Tina Xiong, Chemical and Biomolecular Engineering.
Targeted Cytosine Methylation Using dCas9-methyltransferases.**
Reza Yaghmaie, Civil Engineering.
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.

THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

DOCTORS OF PHILOSOPHY

Arash Abazari, Philosophy.
Hegel’s Logic of Essence and the Ontology of Power in Capitalism.*
Kavi Joseph Abraham, Political Science.
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.
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.
Alanna Vinsen Bjorklund-Young, Economics.
Essays on Teacher Quality.*
Caroline Mohr Block, Anthropology.
Rabbits, 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 Mythopoiesis 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.
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 Obstreperous 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.*

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

Kaitlin Alexandra Davis, Biology. Global Control of Host Antiviral Responses by Rotavirus NSP1.


Benjamin Ernst Diamond, Mathematics. Smooth Surfaces in Smooth Fourfolds with Vanishing First Chern Class.*


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. Decamores 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 Context-specific Manner.**


Lei Feng, Physics and Astronomy. Making Culture, Mowing Margins: Cultural Policy and State-Society Relations in Brazil.*


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, English. Germs: A History of Disease, Culture, and the Microscopic World.

Leslie Elizabeth Hays, German. Interpreting German Literature in the Age of Beethoven: Modernism as a Movement between Classicism, Romanticism, and Naturalism.


Jon Caleb Howard, Near Eastern Studies. The Process of Producing the Standard Inscription of Ashurnasirpal II at Nimrud/ Kalhu.**


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 Polypeptide Natural Products: Structural and Biochemical Studies Toward Understanding Programming and Substrate Specificity.**


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.


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.**


Jong Jae Lee, Economics. On the Economics of Information: Three Essays.*


Alexandra Owen Levin, 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-lactum 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.*


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. Mohoric 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 Cosmological Probes for Old Fundamental Questions.*


Saghar Nourian, Chemistry. Synthesis of Precurors and Reactivity Studies of Nitrosoacarbonyl Intermediates.*

Ryan Alexander Oliver, Chemistry. Investigations of Monobactam Biosynthesis and Carbanepen 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(d)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-Repas, Biology. A Novel Fluorescent HPLC-based Metabolic Labeling Technique Reveals Effects of Nutritional Context on Dietary Fatty Acid Partitioning in the Intestinal Enterocytes.**


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.


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.*


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.*


Alexandria M. Russell, Earth and Planetary Sciences. Investigations of the Large Regional Impacts of...
DOCTORAL DEGREES

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.
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.**
Joshua Adam Snyder, *Chemistry.* Structural Effects on Nonadiabatic Photocyclization in Ortho-Arenes.*
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.**

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 Intrinsic Sequence RNA.
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.*
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.**
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.*

Bingxiao Xu, *Physics and Astronomy.* Strong Gravitational Lensing as a Probe of Cosmology and Galaxy Evolution at Sub-Galactic Scales.**
Zhilie Xu, *Physics and Astronomy.* Cosmology Large Angular Scale Surveyor (CLASS): Integration and Testing of CLASS at 40 GHz.**
Sibiao Yue, *Biology.* Age-Associated Lamin-B1 Reduction in the Thymic Epithelial Cells and Its Role in Thymic Involution.
Jan Paulo Tanafranca Zaragoza, *Chemistry.* High-Valent Metal-OXO and Hydroxo Porphyrinoid Complexes: Structural and Mechanistic Studies.**
Ying Zhang, *History.* House- hold 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 Bhatuja, Finance
Utsavi Bhavasar, 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
Jiansen 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
Yanjie 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
Yunhao 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 Ducaffe, Marketing
Arthur Rémi Pierre Duhamp-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

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
### Master's Degrees and Certificates

<table>
<thead>
<tr>
<th>Name</th>
<th>Primary Field</th>
<th>Specialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chun Geng</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Rituparna Ghosh</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jiahua Gong</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yaming Gong</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Samuel M. Gordon</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Alexander M. Grossman</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Everly E. Groves</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Lingjie Gu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Wang Gu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xiongcheng Gu</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Youjia Guan</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Hao Gu</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Jiawei Gu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Qianjun Guo</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xiaozheng Guo</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xiaozheng Guo</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Xunjia Guo</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Yuehehong Guo</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Zhe Gu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Zhiyuan Guo</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Ziyuan Guo</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Khondoker Tanweer Haider</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Siqi Han</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xiaoyu Han</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Yixuan Han</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jiaqi Hao</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Andrew Sherman Haroldson</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Disha He</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Hang He</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Hanzhi He</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Mingxian He</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Pengyu He</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Xinyang He</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xueqian He</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yifan He</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Zhaokai He</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Joseph Michael Herman</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Larissa Marie Hill</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Jiapeng Hou</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Jing Hou</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Wenbei Hou</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xiaonan Hou</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yawen Hou</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yunan Hou</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yunan Hou</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Lawrence Hsu</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Bowen Hu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jia Hu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jiachen Hu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Junyi Hu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Qianyi Hu</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Wenting Hu</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xin Hu</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Yakun Hu</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Yangsong Hu</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Ting Hua</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Andi Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jiaqi Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jin Huang</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Lingyue Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Rui Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Shiqing Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Shuyi Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Tingwei Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xiaoan Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xiaoqing Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yanxuixiang Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Zhuokai Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Ziqiao Huang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Muhammad Randy Desmond Ibrahim</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>David Olarewaju Ikazoboh</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Asniya Iqbal</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Liyji Ji</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Haoyue Jia</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Tianyu Jia</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yidi Jia</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yidi Jia</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Du Jiang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jiamou Jiang</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Paul Jiang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Ruiwei Jiang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Antonio Jimenez Sanchez</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Cheng Jin</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Guanyi Jin</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Jie Jin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Ke Jin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yueying Jin</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Shangyue Jing</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Shangyue Jing</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Antoinette Sylvia Johnson</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Igor Kaspin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Kaijun Ke</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Pamela Lynn Kent</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Raza Ali Khan</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Shahana Khan</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Maithili Dhiren Khansaheb</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Pedro S. H. Kim</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Pedro Kim</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Se Hee Kim</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Sungyeol Kim</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yoong Kim</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Ilya Kobakhidze</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Mridula Kolachina</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Nathan Matthew Kolic</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Yuqing “Sophie” Kong</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Austin Koo</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Chengjiao Kuang</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yuqing Kuang</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Tsebelu Kuma</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Dongjia Kwak</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yi Lao</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>W. Jeffrey Lees</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Wei Leng</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Chang Li</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Cheng Li</td>
<td>Enterprise Risk Management</td>
<td></td>
</tr>
<tr>
<td>Chong Li</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Dong Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Haijunbeier Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Heming Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Hui Li</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Jiayi Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jing Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jingkai Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Kaiyian Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Liquin Li</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Liufang Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Mengjie Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Mengwei Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Mubai Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Peihuan Li</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Qiuju Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Shengnan Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Shuo Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Siwei Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Teng Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Tianyang Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Wan Li</td>
<td>Health Care Management</td>
<td></td>
</tr>
<tr>
<td>Wenfei Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xin Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Xinyang Li</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Yanping Li</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Yanqi Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yuqing Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yufei Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yuxuan Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Zhiyuanxing Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Chao Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Tianjiao Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yue Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jiaqi Liao</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Jianying Lin</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Jin Lin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Shuai Lin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Te Lin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Yuan Lin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Zhou Lin</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Zhou Lin</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Ang Li</td>
<td>Real Estate and Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Chang Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Chia-Wei Li</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Hanyu Liu</td>
<td>Marketing</td>
<td></td>
</tr>
</tbody>
</table>

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree conferred</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haochuan Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Huaiwen Liu, Enterprise Risk Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jiamei Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jiawei Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jiazhao Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keyan Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lan Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linchen Liu, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mingyang Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shengyu Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shengyu Liu, Information Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jun Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yixia Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xiaochun Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xinxin Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xiran Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yanyan Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ye Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ying Liu, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yixuan Liu, Enterprise Risk Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yuhong Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yukun Liu, Real Estate and Infrastructure*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yushi Liu, Enterprise Risk Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zheqi Liu, Information Systems**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ziyi Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daewon Lok, Information Systems**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yicheng Long, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fang Lou, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chin Heng Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Danni Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haoyue Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hongyi Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jiayi Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jingwen Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jun Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lin Lu, Enterprise Risk Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lin Lu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xinrun Lu, Finance**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xiaoying Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xiaoyang Liu, Marketiing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xiaoyu Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xiaoyun Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xiaoyu Liu, Information Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yandou Lu, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heng Luan, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cheng Luo, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cheng Luo, Information Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jiesi Liu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yu Luo, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexander Anthony Lupo, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alex M. Lyons, Real Estate and Infrastructure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siyao Lyu, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Di Ma, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guangbei Ma, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ke Ma, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lu Yao Ma, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qianlin Ma, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qianlin Ma, Information Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yunwen Ma, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Himanshu Makharia, Information Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yichao Mao, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steven Michael Marker, Real Estate and Infrastructure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colin James McCarthy, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caroline Shea McNally, Real Estate and Infrastructure*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J. Grier Melick, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ziqing Meng, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mi Miao, Information Systems*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joshua Lee Mindlin, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michelle Dina Moeller, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kentucky Thomas Morrow, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ronald John Roloson, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beibei Ru, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>William George Ryan, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elshbak Nadeem, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amruta Jayesh Nadkar, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Katherine E. Nelson, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chenyang Ni, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chenyang Ni, Information Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni Ni, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhengxuan Ni, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhongze Ni, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weina Nie, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obinna Chidiebere Ohakawa, Information Systems**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matthew David Ord, Finance**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cagla Oruc, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jiayun Pan, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tianrui Pan, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xian Pan, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yifei Pan, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yilin Pei, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chuyang Peng, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jing Peng, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lanxuan Peng, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michelle Jeanette Petrelli, Marketing**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kanhaiya Lal Poddar, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yash Nareshkumar Prajapati, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priyamvadhra Prakash, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yixing Pu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ananth Punyala, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yufeng Qian, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yijia Qiao, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yilin Qiu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chang Qu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sihan Qu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yuanyuan Qu, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yu Ran, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qisong Ren, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ying Ren, Enterprise Risk Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jessica Whitney Roberson, Finance**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ronald John Roloson, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buyansanaa Sandag,skarzyński, Finance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jedd M. Skibo, Real Estate and Infrastructure*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Victor Sobolev, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tomas Solari Yrigoyen, Enterprise Risk Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minghao Song, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qiuyi Song, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rensi Song, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laura Elisabeth Spence, Real Estate and Infrastructure*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jeffrey Peter Spitz, Health Care Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bryan Justin Spund, Real Estate and Infrastructure**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jingran Su, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siyan Su, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wanyi Su, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wenqi Su, Enterprise Risk Management*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xin Su, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yihe Su, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zirui Su, Marketing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chaojun Sun, Finance*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feiying Su, Finance*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haoqi Wang</td>
<td>Finance Management*</td>
</tr>
<tr>
<td>Austin John Vasiliadis</td>
<td>Finance*</td>
</tr>
<tr>
<td>Jiamin Wang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Lucheng Wang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Ming Tang</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Shixiong Tang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Siwen Tang</td>
<td>Enterprise Risk Management*</td>
</tr>
<tr>
<td>Xinyue Tang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Yawei Tang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Yifan Tang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Ying Tang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Yuwei Tang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Yuweiyi Tang, Marketing*</td>
<td>Finance*</td>
</tr>
<tr>
<td>Yuxuan Tang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Geer Tang</td>
<td>Information Systems*</td>
</tr>
<tr>
<td>Xinya Tang</td>
<td>Marketing*</td>
</tr>
<tr>
<td>Shiwam Thakkar, Health Care</td>
<td>Management*</td>
</tr>
<tr>
<td>Christopher A. Thomas, Real</td>
<td>Estate and Infrastructure*</td>
</tr>
<tr>
<td>Ye Tian</td>
<td>Finance*</td>
</tr>
<tr>
<td>Nestor Torres, Information</td>
<td>Systems*</td>
</tr>
<tr>
<td>Angela Chi Tsai, Finance*</td>
<td></td>
</tr>
<tr>
<td>Michelle Tsai, Finance**</td>
<td></td>
</tr>
<tr>
<td>Yi-Sheng Tseng, Real Estate</td>
<td>and Infrastructure*</td>
</tr>
<tr>
<td>Chenchen Tu, Finance**</td>
<td></td>
</tr>
<tr>
<td>Shuo-Ting Tu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ross Paul Tulman, Finance</td>
<td></td>
</tr>
<tr>
<td>Austin John Vasiliadis,</td>
<td>Finance*</td>
</tr>
<tr>
<td>Fengtao Wang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Haoqi Wang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Jiamin Wang, Enterprise Risk</td>
<td>Management*</td>
</tr>
<tr>
<td>Jianglingzi Wang, Marketing *</td>
<td></td>
</tr>
<tr>
<td>Jiapeng Wang</td>
<td>Finance*</td>
</tr>
<tr>
<td>Jiaqi Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Jiawen, Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Jin Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Jing Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Jinzhixiong Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Lucheng Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Mengdi Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Nu Wang, Enterprise Risk</td>
<td>Management*</td>
</tr>
<tr>
<td>Qingrong Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Qingyuan Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ruoding Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ruoding Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Shan Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Shiyao Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Tianyuan Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Wanchao Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Wei Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Weiliang Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Wen Li Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xi Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xiang Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xiaohan Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xiaoxiao Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xin Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Xin Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xuting Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yangtian Wang, Information</td>
<td>Systems**</td>
</tr>
<tr>
<td>Yanxin Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yi Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yi Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yicheng Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yichun Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yidong Wang, Health Care</td>
<td>Management*</td>
</tr>
<tr>
<td>Yijang Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yijun Wang, Enterprise Risk</td>
<td>Management*</td>
</tr>
<tr>
<td>Yilin Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yilin Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yishu Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yixiao Wang, Information</td>
<td>Systems*</td>
</tr>
<tr>
<td>Yue Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yueheng Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yueru Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yuqing Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yuting Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yutong Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zengyu Wang, Real Estate</td>
<td>and Infrastructure*</td>
</tr>
<tr>
<td>Zhen Wang, Information</td>
<td>Systems*</td>
</tr>
<tr>
<td>Zhen Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zhiya Wang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Ziqian Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ziyi Wang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Fantao Wei, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ya Fei Wei, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yuting Wei, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Long Wen, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ni Wen, Finance**</td>
<td></td>
</tr>
<tr>
<td>Xin Wen, Finance*</td>
<td></td>
</tr>
<tr>
<td>Jiayuan Weng, Finance*</td>
<td></td>
</tr>
<tr>
<td>Dominik M. Wermus,</td>
<td>Information Systems</td>
</tr>
<tr>
<td>Ethan Everett White,</td>
<td>Finance**</td>
</tr>
<tr>
<td>Steven T. Winslow, Real</td>
<td>Estate and Infrastructure*</td>
</tr>
<tr>
<td>Chenghao Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Dong Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Hao Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Haoran Wu, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Jiaxin Wu, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Jiayi Wu, Enterprise Risk</td>
<td>Management*</td>
</tr>
<tr>
<td>Lingye Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Qi Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Qiling Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ruidi Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ruihan Wu, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Ruihan Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ruinquing Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Shenqiang Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Tianjiao Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yang Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yixiao Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zhuohong Wu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zhuohong Wu, Information</td>
<td>Systems*</td>
</tr>
<tr>
<td>Han Xia, Finance*</td>
<td></td>
</tr>
<tr>
<td>Jieyu Xia, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Ruochen Xia, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yuanshou Xia, Finance*</td>
<td></td>
</tr>
<tr>
<td>Chenyuan Xu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zheng Xiang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Peijing Xiao, Finance*</td>
<td></td>
</tr>
<tr>
<td>Tiani Xiao, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Xixi Xiao, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yuntian Xiao, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yutian Xiao, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Yuxi Xiao, Finance*</td>
<td></td>
</tr>
<tr>
<td>Fangyuan Xie, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Fujin Xie, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Kainan Xie, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zeguo Xie, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zeyu Xie, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Feihan Roxanne Xin, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xinghan Xin, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yaxian Xiong, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Ziyun Xiong, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Baolao Xu, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Lili Xu, Information Systems**</td>
<td></td>
</tr>
<tr>
<td>Qixiang Xu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Qixin Xu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xinran Xu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yicheng Xu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yuan Xu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yufan Xu, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yanan Yan, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yifan Yan, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yue Yan, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yumeng Yan, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yuyang Yan, Finance*</td>
<td></td>
</tr>
<tr>
<td>Bojin Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ce Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Cheng An Yang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Chengxi Yang, Information Systems**</td>
<td></td>
</tr>
<tr>
<td>Chenxi Yang, Enterprise Risk</td>
<td>Management*</td>
</tr>
<tr>
<td>Chenxi Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Chi kao Yang, Real Estate and Infrastructure*</td>
<td></td>
</tr>
<tr>
<td>Dongyi Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Guang Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Haiyuan Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Jayin Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Qing Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Qiuyan Yang, Enterprise Risk</td>
<td>Management*</td>
</tr>
<tr>
<td>Rui Yang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Shangyi Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Shuai Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Sijie Yang, Marketing*</td>
<td></td>
</tr>
<tr>
<td>Wenying Yang, Information Systems*</td>
<td></td>
</tr>
<tr>
<td>Xinghui Yang, Enterprise Risk</td>
<td>Management*</td>
</tr>
<tr>
<td>Xinghui Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xuan Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xue Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Xuxin Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yang Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yankun Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yiyun Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Yue Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Zhihan Yang, Finance*</td>
<td></td>
</tr>
<tr>
<td>Ziguang Yang, Finance*</td>
<td></td>
</tr>
</tbody>
</table>
Zimei Yang, Marketing*
Zhixuan Yao, Finance*
Xiaoyu Ye, Marketing*
Yaqian Ye, Finance*
Fangting Yin, Finance*
Jia Yin, Finance*
Jie Yin, Finance*
Shi Yin, Finance*
Siyoung 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*
Xiaoqing 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*
Iam M. Zearfaus, Information Systems**
Chen Zeng, Finance*
Qu Zeng, Marketing*
Shuai Zhai, Finance*
Bingxi Zhang, Finance*
Biwei Zhang, Finance*
Biyan 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*
Quing Zhang, Marketing*
Ran Zhang, Finance*
Shirun Zhang, Finance*
Sijia Zhang, Finance*
Wei Zhang, Finance*
Wenqin 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*
Yundu Zhang, Marketing*
Yuqing Zhang, Finance*
Zhen Zhang, Finance*
Zheng Zhang, Finance*
Cheng Zhao, Finance*
Chenwei Zhao, Finance*
Jing Zhao, Finance*
Jing Zhao, Marketing*
Lindzi 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*
Zhiyong 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*
Jickai Zhou, Marketing*
Lili Zhou, Information Systems*
Lingyi Zhou, Finance*
Linyue Zhou, Information Systems**
Manjun Zhou, Finance*
Min Zhou, Marketing*
Mingfeng Zhou, Finance*
Mingwei Zhou, Finance*
Quan Zhou, Finance*
Sheng Zhou, Finance*
Sibo Zhou, Finance*
Wencong Zhou, Finance*
Wenlu Zhou, Finance*
Zixia Zhou, Finance*
Chenyin Zhu, Finance*
Danni Zhu, Finance*
Jiayu Zhu, Finance*
Jin Zhu, Finance*
Muyang Zhu, Enterprise Risk Management*
Shu Zhu, Finance*
Siqi Zhu, Finance*
Siyu Zhu, Finance*
Weiran 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 Ayukka Aboagye
Bidyut Acharya**
Esther Addai
Kwame Adjei
Brent Aguilar
Jan Kristian Ahlen
Shabab Said Alam*
Alicia Jayne Alfire
Hasan I. Ali
Alexander Tostelev Almy*
Neil Samuel Alvanzo**
Matthew Scott Anderson
Tananpor 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

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
MASTER'S DEGREES AND CERTIFICATES

Jodi Michelle Blonski
Jacqueline Fielding Bodnar**
Christopher A. Bogle
Wolf Mieah 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
Kelley Anne Callahan
Dina Cannavino Dixon
Brian Carroll
Elissa Paget Carron**
Joseph Anthony Catrambone Jr.
Jin Hyung Chang*
Chujun Chen
Jianwei Chen
Judy Yih Ching Chen
Lee Ming Chen
Michelle Cheung
Geraldine Ann Chi
Jing Chi*
Jeong Ah Cho
Yong Ngui 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 Januette Dorsey*
Ryan Alexander Douglas
Eryn Rochelle Beachy Eby
Kavindee Sashika Edirisinghe
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 Gahrman
Matthew Park Gallivan**
Thomas Gallo**
Bo Gao
Viraj Vilas Gawade
Matthew Gueudtner
Michael Goldenhorn
Sarah K. Goumilevski
Anvit Goyal
Rachel Graening**
Katherine Ann Gregory
Liyang Gu
Amadeus Xephyros Guchhait*
Craig Darby Guiliano**
Elizabeth Shelley Gunn
Nitin Gupta**
Mauro Gurdulich
Bihan Hai*
Raylaima J. Hammond
Emma Youmans Handzo
Jonathan Lee Happel**
Christopher Alexander Harper**
Ardaian 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*
Jiuyun Huang
Patrice Hughes
Andrew Stephen Huhn
Martin Huici
Michael Gregory Hyle
Benjamin Herbert Hyman
Benjamin D. Iredell
Ankit Jain
Ashok Jacob Jeyapaul**
Travis Wray Johnston
Meredith Johnstone
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
Rasansie Lankage
Kelly Lynn LeBrun**
Todd Thomas LeClair**
Christoph Ilsuk Lee
Christopher Kai Lee
Jevon Kevin Lessane
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 Mazzarella
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
Angelina Mombun
Lauren Barbara Morovit
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 Vinodhbhai 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
Pallav Prakash
Preston George Pysh
Winston Qi
Rick Kim Quan
Amanda Sitko Quemore
Katherine Anne Quesenbery
Bethany Quinn
Daniel C. Radwan
Hema Codathith 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 Rusangen**
Durba Samanta
Yurani Sandoval
Monique LeChelle Sanfuentes
Shelby Elizabeth Schermhor
Maia Scipuace**
Peter Bradrick Shaffer
Nikhil Kirit Kumar Shah

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
64
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 Seemanda*
Mary Elizabeth Steirhoff
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 Ulah
Ikenna L. Unegbu
Jennifer Michelle Varat
Maria Yuri Veklich
Lorren Walker**
Qingyan Wang*
Yue Wang
Yuhua Wang
Zhaoyi Wang
Zhiming Wang
Christine Warfield
Jasmine Jana Warminster
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
Bahr Zeren
Boru Zhang
Nariman Ziaee
Hayden Zurl

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

MASTER’S DEGREES AND CERTIFICATES

THE SCHOOL OF EDUCATION

Post-Master’s Certificates
Alliera 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
Nicole A. Chiota-McCollum, Evidence-Based Teaching in the Health Professions
Paul Y. Ko, Evidence-Based Teaching in the Health Professions

THE SCHOOL 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**

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

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
Lissette Adria LeCompte,
Applied Behavior Analysis
Vanessa Kiesha Lewis, Clinical Mental Health Counseling**
Heather A. MacVean, Applied Behavior Analysis
Samantha E. McDuffie, Applied Behavior Analysis
MASTE R S D E G R E E S A N D C E R T I F I C A T E S

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
Ledor Altidor, Counseling
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, Counseling
Kaylin Rose Balley, Education
Elizabeth Ann Banta, Education
Candice Leigh Barbara, Education
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 Lynnnique 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
Lilia Tuckerman Carey, Education*
Jessen C. Carley, Education
Lisa D. Carter, Education
Erin Ferguson Castleberry, Counseling
Kacey Wang Caunan, Education
Kathryn Anne Marie Chobanian, Education
Joshua D. Christian, Education
Angel Camille Christmas, Education
Cortni M. Clark, Education

*Kathryn Anne Marie Chobanian, Education
Jasmine A. Britton, Education
Imani N. Brooks, Education
Idris Brown, Education
Morgan E. Brown, Education
Tisha Brown-Little, Education
Mahenah A. Burgess, Education
Maia Renita Butler, Education
Ashley Lauren Byrd-Parmelee, Education
Stephanie R. Caballero, Education
Mitchell Cain, Education
Isaah A. Caileyse, Counseling*
Drew David Calabro, Education
Megan Ashley Callahan, Education
Pati Candelario, Education
Caroline Hildborn Cannon, Education
Anna Martha Cantirino, Counseling**
Venetia R. Canty, Education*
Matthew A. Care, Intelligence Analysis**
Joshua D. Christian, Education
Nita Vivienne Chai, Education
Priya Chakravarti, Special Education
Michelle Tianyun Chang, Education
Sumaya Charani, Education
Emily Anne Chemers, Education
Haley Y. Brittingham, Education**
Betty Chen, Education
Francis Siu-Kei Cheng, Education
Sun Ah Choi, Counseling
Kathryn Anne Marie Chobanian, Education
Sun Ah Choi, Counseling
Joshua D. Christian, Education
Angel Camille Christmas, 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 Elizabeth Cuncliffe, 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 
Ariel 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 Edepara, Education 
Amanda Lynn Edgerton, Education** 
Brittany LeAnne EdwardesKeil, Education 
Elizabeth A. Edwards, Counseling 
Justin M. Eisenberg, Education* 
Aisha Elahi, Education** 
Madison Raye Elie, Counseling 
Grace Elizabeth Elliott, Education** 
Zelda Fayel Elzroth, Education 
Keri Ann Engel, Education 
Adam L. Erkenneff, 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, Education 
Casey Ann Firey, Education 
Anthony G. Fischer, Education 
Jeffrey G. Fisher, Education* 
Keren Fisher, Education** 
Mackenzie K. Fleming, Counseling 
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 Esalva Frayna, Education 
Megan M. Freel, Education 
Allison M. French, Education 
Kiley A. Friedrich, Education 
Ellen Converse Frierson, Education* 
Zarko Alexander Frkovic, Education 
Brittany E. Frownerfelt, Education 
Lawrence Jocelyne Fructueux-Buco, 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, Education 
Claudia Pamela Gamboa, Education 
Adam Matchett Gann, Education 
Cristina Garcia, Education 
Norma Elizabeth 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. Giguerre, Education 
Corey Elizabeth Gildersleeve, Education 
Jennifer Lauren Gist, Education 
Donavan R. Goff, Education* 
Emily Pauline Gold, Education 
Gregory M. Goles, Education** 
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
MASTER’S DEGREES AND CERTIFICATES

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
Elizaht De Rose Groton, Education
Lisa W. Horowitz,
Veronica Mary Hopkins,
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
Dominique Jefferson,
Education*
Celine T. Jenkins, Education
Alexandra Johansen,
Education
Brooke A. Johnson, Education*
Luke Thomas Johnson,
Education
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 Keboe,
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
Omolar F. Lawal, Education
Catherine Zubek Lawler, Education
Jennifer Lynn Lechlitner, 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 Malababayas, 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

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

68
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., Education
Shaquayah Khadijah McKenzie, Education
Olivia I. Migacz, Education
Kushtrim Miftari, Education
Hannah Josephine Metzel, Education
Tiffany Mensah, Education
Yuki Messersmith, 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, Education
Rahila Anwar Siddiqui, Education
Jordan J. Siedhoff, Education

Carissa Rose Simmons, Education
Oraina Isahaj Simmons, Education
Maddlyn Christine Sivilli, Education
Alexa D. Smith, Education*
Mikhail Trevor Smith, Education
Tanessa 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 Squiteri, Education
Sudeepa 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
Katy 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 Trettick, 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 Viscial, 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**
Nico 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
Jennifer 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

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

Masters of Education
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 Yavorski, Education
Zachary Nicholas Zidek, Education
Jocelyn S. Young, Education
Andrew J. Zoyes, Education
Filip Zivkovic, Education

Master of Arts in Teaching
Adenike Adekemi Ainaibe*
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*
Lila 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 DePierro Davidson, School Administration and Supervision*
Joseph John DeLuca, School Administration and Supervision
Emily Ann Dillard, School Administration and Supervision**

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

*Degree conferred December 29, 2017

**MASTER'S DEGREES AND CERTIFICATES**

**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. Galaxis, Flute
Po Hsunan Ho, Voice
Peggy Houng, Harp
Hanbing Jia, Violin
John Johnston, Voice
Miyoung Joo, Voice
Lily Josesfberg, Piccolo
Sonja Maria Kahler, Organ
Si Nae Kang, Piano
Soojung Kim, Piano
Melissa Johnson Lander, Chamber Music
Jia Lin, Voice
Sarah Elizabeth Lynn, Early Music: Baroque Flute
Guilherme Andreas Maciel Nascimento, Flute
Noëlle 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 Music**

Erika Grace Anderson, Voice
Arianna Arnold, Voice
Maria 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
Chelsa 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
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, Viol/Pedagogy
Madeline Rose Huss, Voice; Music Theory Pedagogy
Shinae Hwang, Piano/Pedagogy
Tae Ho Hwang, Saxophone
Yian Hwang, Computer Music Composition
Youmi Jang, Piano
Kyle Blake Jones, Saxophone
Yje Jung, Conducting
Robert Douglass Kaufman, Violoncello
Jennifer Kim, Viol
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
Ching Yi Lin, Piano
Tianyu Long, Voice
Cixian Lu, Composition
Gabriel Luciano-Carson, Trombone
Abhinna 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
Soojong 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
Garon E. Peck, Viol
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 Tamacoo, 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, Piano
Min Joo Yi, Piano
Samuel Michael York, Oboe
Hangrui Zhang, Composition
Jianze Zhang, Double Bass
Mi Zhou, Organ
Jasper Zientek, Viola
Laura Renee Fisher
Terri Fleming
Mary Lauren Foley
Emily Elizabeth Geise-Smith
Carolyn Kaye Gibson
Alison Gorin
Sarah Melissa Gray
Ngaothong
Stephanie Diane Griffin
Rachel Jane Guthridge
Christine Marie Habersaat
Susan C. Harrison
Alexandra Louise Hassani
Stacy Reeves Hones
Emily Lynn Holloway
Christina M. Holowinsky
Caroline Eri Hong
Hannah Kristiv 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
Erih Elizabeth Mahoney
Demetrius Ducey
Marcoulides
Jill Leslie Marion
Jessica Marie Warren Matei
Maude Theo Matthai
Heather Michelle McDade
Kimberly Bradshaw McNulty
Kathryn Ellen Menz
Andrea Procopiow Nelson
Ariel Sharon Palter
Tricia Carol Patel
Grace Anna Pekarek
Mirlene Italian Perry
Rosario Alejandra Pozzo
Ashley Jeanne Praetsch
Amy Louise Roberts
Rachel Kathryn Rockefeller
Nataly Eneidy Rodriguez
Mariya Rogers

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 Daniel
Dorothy Roberta Davis
Jared B. Davis
Sandra Adobea Dickson
Sara Rose Drury
Jewel Lyne Edmonds
Dilys Di Fan
Hannah Halliday Fetting

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
M A S T E R ’ S   D E G R E E S   A N D   C E R T I F I C A T E S

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

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

Masters of Science in Nursing/Entry into Nursing Practice

Joycelynne Absolu
Sharon Mnan Adu
Jheaesoo Ahn
Felicia A. Akinwande
Foluke Omobola Alejo*
Naureen Ali
Nina Olivia Allen
Dana Lorraine Amalfitano
Jung-hee Olivia Amaral
Alex Jacob Amato*
Chienyezuon Ronald Anaba*
Cheryl Anderson
Megan Ann Duevel Anderson
Elizabeth Yaeko Andres
Jayme JoAnn Aragon*
Armavia 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 Ebene
Amy Katherine Ellis
Elizabeth Falletta*
Kasey Alyssa Faulkner
Christy Rose Fiorentino
Cora Olivia Frantz*
Brianna Rose Futia*
Marie-Sophie Faikheh 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 Gotsch*
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 Kyeeong 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 Lehl
Jenna L. Lemberg
John Werner Lenz
Hunter Orbina Lin
Marni S. Lippel
Anne Fagan Lovering*
Briana Faye Lovett*
Sarah Margareta Lundgren
Allison Marie Mackin*
Annamarie Mak*
Gregory David Malone*
Colleen Ann Martin
Maria Salome Mathews
Martin*
Jean Lee Masters
Jasmine Sophia Matos
Caitlin Elizabeth Mayhew
Katherine Anne McGinnis
Kieran Cosgrove McGuigan
Christina Rae Mellbrath*
Siobhan Patricia McKenna
Hannah Rose McNley
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 Ndaiye
Jace Nebecker
Jordan Beth Neighoff*
Onyekachukwu Darlene Nnanvelugoh
Elizabeth Frances Novinski*
Katriana Marie Nugent*
Rachel Nicole O'Boyle*
Margaret Leigh O'Hara*
Amanda Smith Ohnmacht
Jenna 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 Rodteffer*
Nicole Maria Rodriguez
Brenna Jane 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
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 Alkhathib, Spatial Analysis
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
Renée Orie, Spatial Analysis
Stephen Osserman, Spatial Analysis
Emily Louise Roseman, Spatial Analysis
Michael Robert Ruppel, Spatial Analysis
Sandy Salivaras-Bodner, Spatial Analysis
Lia Scarinec, Spatial Analysis
Keyi Shi, Spatial Analysis
Kathleen Sneed, Spatial Analysis
Gwendolyn Woodward, Spatial Analysis

Masters of Bioethics
Cerrra Celeste Antonacci, Extradepartmental Studies
Aida Tesfamariam Asmelash, Extradepartmental Studies
Hannah Iris Coates McCall, Extradepartmental Studies*
Mitra Hashemi Haeri, Extradepartmental Studies
Clare 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 Bhondokhan, 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, Biochemistry 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 Haughe Fowl, Biochemistry and Molecular Biology
Rachel Hakim Gore, Health, Behavior and Society
Gege Gui, Biostatistics
Bixi He, Biochemistry and Molecular Biology
Diana Rocio Higuera Mendietta, Epidemiology*
Joshua Hsu, Biochemistry and Molecular Biology*

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
Tingju Hsu, Epidemiology
Yeong Je Jeong, Biochemistry and Molecular Biology
Shahrzad Khiat, 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
Scott Michael Meredith, Molecular Microbiology and Immunology
Sarah Leba Newman, Epidemiology*
Dao 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
Raghu 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

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

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 Brousard, 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 Chius, International 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 Qi Qi 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
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
Laura Taylor Longo, Health, Behavior and Society
Joanna Ivette Lopez, Health, Behavior and Society**
Haley M. Lucitt, International Health
Harry Luu, Environmental Health and Engineering**
Jennell 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 Health
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 Abutahib, Epidemiology
Yonit Ahmed Addissie, Molecular Microbiology and Immunology
Selma Mohamed-elfaht 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 Backey, Biochemistry and Molecular Biology
Michaela Britany Barthelmass, Environmental Health and Engineering
Bridget Mary Baumun, Environmental Health and Engineering

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
Ana Bengoechea,
Environmental Health and Engineering

Asthaghah, 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 Cangnotti, Biochemistry and Molecular Biology

Ethan T. Craig, Clinical Investigation*

Geeravani Daggupati, Biochemistry and Molecular Biology

Ahberi 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

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 Harte 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 Chhonzin 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 Biology

Weizheng Mao, Environmental Health and Engineering

Lena Molly Mathews, Epidemiology

Arielle Emanuel Matsangos, Molecular Microbiology and Immunology

Kelly Mills, Clinical Investigation*

Nkiruka Abimbola Mokolo, Biochemistry and Molecular Biology

Charlott Llefris Morel, International Health

Anagha Sadasivan, Epidemiology

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

Sreeleekshmi Rajeswari, Health Policy and Management

Anjana Rao, Mental Health

Ashnaa Tamarapakam Rao, Mental Health

Wajeeka Raza, International Health

Seanna Marie Renworth, Mental Health

Kathryn Amanda Risher, Biostatistics*

Jesse Edward Ritter, Biochemistry and Molecular Biology

Hilary Ann Robbins, Biostatistics**

Cassidy Lauren Roby, Mental Health

Serene Angela Roque, Biochemistry and Molecular Biology

Bryce X. Rowan, Epidemiology

Anagha Sadasivan, Biochemistry and Molecular Biology

*Degree conferred August 25, 2017

**Degree conferred December 29, 2017
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, Biostatistics
Muhammen Siddiqui, Epidemiology*
Kirsty Mary-Jane Siewright, Health, Behavior and Society
Sirtaj Bir Singh, Epidemiology
Prithvi Sinha, Biochemistry and Molecular Biology
Sara So, Mental Health
Jessica Suinshyun Son, Biochemistry and Molecular Biology
Da-Yea Song, Mental Health
Genevieve Lauren Stein, Clinical Investigation*
Sara Manikowski, Biostatistics*
Clinical Investigation*
and Molecular Biology
Immunology*
Microbiology and Epidemiology*
Jeffrey Paul Thiboutot, Clinical Investigation*
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 Chizeluem Uzoukwu, Biochemistry and Molecular Biology
Shree Shyamalee Yennmani 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
Zafran 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
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

**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
Oye Nkenu Atamb
Simona Atanasova
Adeola Abiola Ayedun
Hana Bao**
Renée Adina Barlev
Christian M. Bayingana
Breanna Beach Becker
Mohammad Qasem 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
Marithier 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*
Michele Shum, Health Policy and Management

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
Danielle Rose DeCosta
Diane Del Pozo
Syachia Nyreahri Dennis*
Shreya S. Desai
Kelly Elyse DeTroy
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 Lynn Ellison
Oluwemi 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 Srikanth Ghargpure
Margaret Wyehe Gloes*
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 Fay Gutman
Margaret Jo Anna Hannah
Stacey Allison Harcum
Shreya Vipul Hariyani
Rachel Mariah Hartsell
Kristen Alexandra Harvey
Christine Melissa Haug
Lauren Emily Havens
Elyse Heob
Robert Hess III*
Kelly Marie Hilovsky
Daniel Jonathan Hindman
Eiluned Anne Hogenson
Michelle Lee Holshue
Md Mahbub Hossain
Bailey House
Sarah C. Hoyt
Matthew John Hudson
Maria Salem Ibrahim
Jahnazib Idrees
Haruhiko Inada
Allison Faye Isaacson
Alexandra C. Istl
Nickey Jafari
Mara McKenna James
Guido Sebastian Jaramillo Blum**
Muhammad Umar Jawaid*
Caithlin 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 Kaye
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 Khan 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
Carolyn Sarah Lorenz-Greenberg**
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
Ann 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
Chiduham 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 Namasiyam
Nobutoshi Nawa
Milagros Neyra
Yvonne Mutshipayi Ngulwa
Abiral Nidhi
Mark G. Nolan
Alejandro Ochoa III
Rasheedat Adebimpe Oke
Adaobi Chisomo Ogochukwu Okonkwor
Arnold Ewane Onana*
Owen Joseph O’Neill
Amanda Onyinyechi Onyewuonyi
Albert Danso Osei
Brittany Delores Owens*
Katherine Ann Pazighiannis*
Jin-Young K. Park*
Aaron Sal Parzucowski
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 Pantran
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
Babar 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 Saepria
Johannes Benedikt Scheppech
Kirsten Marie Schlosser
Elisabetta Thea Scognamiglio Pasini
Latrise Pamela Searson-Norris
Ahmed Shakarchi
Aaron Maury Shapiro
Neeraj Sharma
Carey Renee Sharpe
Tamara Samwel Shdrack
Ruchee Shrestha
Jeremy Samuel Siegel
Joseph Andrew Sigrin

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

80
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

Masters of Arts

Sarah Zahia Abdella-El Kallassy
Azhin I. Abdulkarim
Evan Daniel Accardi
Abigail Phillips Adams*
Sofia Irini 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 Ananthinu
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**
Claudio Barrancos Larrayoz*
Christian Adli Barsoum
Gillea Pilar Francisca Benitez
Jeffrey Robert Bennett
Diane Cara Bernabei
Toms Bernhards-Callahan
William Elijah Birge
Daniel Dixon Blaine
Savannah Jordan Blalock
Christopher Charles Blood
Denise Addae Liwewe Bonsu
Ryan James Boone
Raphael Pierre Bouquet
Alec Doran Brodsky
Calin Joy Brown
Clarise Lenean Brown
Grant Alan Brown**
Charles Donald Bruer
Krisitn Marie Buchanan
Brenna Eloise Buckstaff
Christian James Burstall
Fareed Zaman Butt**
Xiaochen Cai**
Emily Ruth Calvert
Francesco Calzoni
Quinn Padgett Campbell**
Chenyifei Cao
Lorenzo Carriero
Kristin Ann Caspar
Joniel Sung-Jin Cha
Patteegra Chaladmanakul
Rebecca Hauss Chantis
Grace Lian Chao
Ellexis Aerielle Chapman
Philip Charlemagne
Manoj Chaudhry-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 Haydar Delen
Jing Deng
Kehan DeSousa
Tyler Devaney*
Jonathan Bradley Diamond
Victor Manuel Diaz-Rodriguez
Eleanor Grace Dickens
Nazravil Dimore*
Kevin Dayi Dong
Daniel William Dorman*
Maria Paula Dos Santos
Oliveira
Timothy Eric Dressel
Dominique Samantha
Santillan Dulay
Sundous Mohamed Eddeb*
Jonathan Enenche Eigge
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 Evn Gue Foerster**
Jon Michael Foissoette
Jasmine Crystal Fosque
Elizabeth Leigh Frankie

THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

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

Masters of Arts

Sarah Zahia Abdella-El Kallassy
Azhin I. Abdulkarim
Evan Daniel Accardi
Abigail Phillips Adams*
Sofia Irini 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 Ananthinu
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**
Cladio Barrancos Larrayoz*
Christian Adli Barsoum
Gillea Pilar Francisca Benitez
Jeffrey Robert Bennett
Diane Cara Bernabei
Toms Bernhards-Callahan
William Elijah Birge
Daniel Dixon Blaine
Savannah Jordan Blalock
Christopher Charles Blood
Denise Addae Liwewe Bonsu
Ryan James Boone
Raphael Pierre Bouquet
Alec Doran Brodsky
Calin Joy Brown
Clarise Lenean Brown
Grant Alan Brown**
Charles Donald Bruer
Krisitn Marie Buchanan
Brenna Eloise Buckstaff
Christian James Burstall
Fareed Zaman Butt**
Xiaochen Cai**
Emily Ruth Calvert
Francesco Calzoni
Quinn Padgett Campbell**
Chenyifei Cao
Lorenzo Carriero
Kristin Ann Caspar
Joniel Sung-Jin Cha
Patteegra Chaladmanakul
Rebecca Hauss Chantis
Grace Lian Chao
Ellexis Aerielle Chapman
Philip Charlemagne
Manoj Chaudhry-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 Haydar Delen
Jing Deng
Kehan DeSousa
Tyler Devaney*
Jonathan Bradley Diamond
Victor Manuel Diaz-Rodriguez
Eleanor Grace Dickens
Nazravil Dimore*
Kevin Dayi Dong
Daniel William Dorman*
Maria Paula Dos Santos
Oliveira
Timothy Eric Dressel
Dominique Samantha
Santillan Dulay
Sundous Mohamed Eddeb*
Jonathan Enenche Eigge
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 Evn Gue Foerster**
Jon Michael Foissoette
Jasmine Crystal Fosque
Elizabeth Leigh Frankie

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
Julie Mae Gabato
Abigail P. Gage
Edmund Gallesse
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 Gottath
Antonia-Sophie Gramsamer
Allison Elizabeth Grande
Robert Todd Griffith
Hugh Trimbile Grigereit
Gino D. Grilli*
Jacob Bogen Grunberger
Diana Guggenberger
Peng Gui
Shiyana Amritha Gunasekara
Rimma Gurevich
Jonathan Merril 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 Hone
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 Kasaisih
Courtney Keiser Bradley
Kyle David Kessler**
Ammar Khalid
Paras M. Khan
Chung Myung Kim**
Grace Bona Kim
Jaeyoung Kim
Seoyi Kim*
Woong Jeong Adela Kim
Yoori Kim
David Ellis King
Elisabeth Anne King**
Brynn Margaret Koeppen
Lambroini Kolios
Matthew C. Kostman
Sarah Koulhali Nolla
Konstantinos Koutsantonis
Michael Austin Kozar
Katherine Laura Krudys
Inhyuk 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
Zi Yu
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 McCarty
Matthew Thomas McCollum
Norman Edward Mckay
Sean Robert McMahon**
Nikolaos Melachrinooudis
Gaston Melo Felgueres
Upala Menon
Sarah Beth Mentrup
James Valentin Mersol
Gaëtan Mertens
Toni Miek
Preston Lowry Miller
Helena Molina
Daniel Moon
Pietro Morabito
Swetha Murali
John William Murtaugh
David Myerson
James Capen Shrewsbury
Nadel**
Laleh Irene Najafzadeh
Fatma Shahid Nanavati*
Susanne Renate Navara
Mulala Ngyarumo
Dat Tan Nguyen
Colin Lee Nickels
Ariane Manon Noar
Nik 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
Jiho 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 Poleč
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 Sammani
Poorti Chaitanya Sathe
James Lawrence Sayre
Emily Kristin Schaub
Alice Francoise 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 Shafer*
Navid Shahidinejad
Qiyun Shang
Xuan Shao
Sonia Sharan
Sharad Sharma
Yingjiao Shen
Leekyung Shim*
Grace Yekyong Shin
Shubhangi Shukla
Lauren Colleen Sidner
Eduardo Silva
Jesse Andrew Silverman
MASTER'S DEGREES AND CERTIFICATES

MASTER'S DEGREES AND CERTIFICATES

So Yoon Sim
Merritt Christine Simon
Frances Rhett Simonds*
Anshu Singh
Natalia Renee Slavney
Frédérique Suzanne Sleigher
Taylor Thomas Sloane**
Scott Alexander Sloat
Devereux Brackett Smith
Erie Cherest Smith
Melanie Snail
Gheeueun 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 Szein
Colin Thomas Dolan Taylor
Jan-Hendrik Tepper
Zindzi Thompson
Joseph Christopher Tice
Kevin Hisao Toda**
Christina Luise Toenshoff
Eddy Quach 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
Qianwen Wang
Tan Wang
Woqing Wang
Xiaochen Wang
Xun Wang
Ponsawan Watanasathorn
Adam David Weber
Ashlyn C. Weber**
Alexander Patricelli Weisman
Emily Jean Weiss
Timothy A. White
Carrie Elisabeth Williams
Kai Christian Kvale Wilson
Jan-Paul Rogier Wirtinga
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
Shaia Zehra
Hanqi Zhang
Hao Zhang**
Kun Zhang
Ruoyao Zhang
Yiou Zhang
Yujin Zhang
Yuqian Zhang
Taiil Zhou
Yixuan Zhu**

Masters of Arts in Global Policy

Adam Joseph Bennett**
Alexander Linden Moss
Jorgelita Heath Marie Burke**
James Andrew Cangialosi**
Lin Chang
Tarahreh 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 Rodríguez**
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. Mileitch*
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
Pantaleon Kalantari
Leopold Daniel Kammerer
Selma Kropp
Anthea Mazzucchelli**
Daniel Moshashai
Roberto Nisi
Francesca Notaro
Aine Claire O’Mahony
Mathilde Perrot
Sebastiano Lorenzo Reuili
Juan Manuel Reyes
Having Sjoerd Smidt
Luca Tesei Li Bassi
Alyson Nichole Trotman
Julia C. Witchard

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 Goodsou-Sootho
Jacob Terhar Gunter
Haobai He
Maxwell John Heston
Brennan D. Leong

Masters of Arts in International Economics and Finance

Shao Yue An*
Robindra Nath Banerji*

Anyla Beqa*
Jared David Berry*
Matthew Alden Bogdonoff*
Yuan Chang*
Halle 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*
Paulomai Rajan Mehta*
Tebo Michelle Molosiwa*
Junrui Ren*
Philip Axel Rindom*
Yuting Shao*
Linda Shuku*
Valentin 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

Yunjie Chen
Alexandra Alexandrovna Chopenko
Peter M. Drucker
Zuoyo Gao
Danny George Gibbens**
Huilin Gong
Mykael Tai Goodsou-Sootho
Jacob Terhar Gunter
Haobai He
Maxwell John Heston
Brennan D. Leong

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

83
**Degree conferred August 25, 2017**

James Michael Lambright  
Carrie Anne Kagawa  
Brogan Thomas Ingstad  
Eric Yu-Chua Huang  
Patricia De la Fuente Hoyes  
Changyon Han  
Jacob Peter Grob  
Kahlil Scarf Pegan  
Jacob Peter Grob  
Brogan Thomas Ingstad  
Carrie Anne Kagawa  
James Michael Lambright

**Degree conferred December 29, 2017**

Xiang Li  
Yuan Li  
Ziwei Li  
Chang Liu  
Zhao Liu  
Xiaoyu Lyu  
Yinhuo Ma  
Joaquin Moshe Carpio Matek  
Martin Edward McLaughlin  
Qian Meng  
Kathryn Caitlin Miles  
Maguire Padley  
Logan T. Pauley  
Jing Pu  
Slater D. Rhea  
Anqi Sun  
Yanqiu Tan  
Arthur Christopher Tanny  
Chelsea Elizabeth Toczauer  
Matthew D. Davis  
Margaret Wells Dapice  
Vassilis Alexander Coutifaris  
Margaret McGovern  
Matthew D. Davis  
Kahlil Scarf Pegan  
Jacob Peter Grob  
Changyon Han  
Patricia De la Fuente Hoyes  
Eric Yu-Chua Huang  
Brogan Thomas Ingstad  
Carrie Anne Kagawa  
James Michael Lambright

**Degree conferred August 25, 2017**

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**

Mairi Deepak Tanna, Applied Health Sciences Informatics**

Supharerk Thawillarp, Health Sciences Informatics**

Jordan Ronald Wagner,  
Biochemistry, Cellular and Molecular Biology Training Program–Physiology

**Degree conferred December 29, 2017**

Nadine Nicole Bucca,  
Maggie Bryce Baker,  
Human Genetics**

Nadine Nicole Bucca, Program in Molecular Biophysics  
Jing-Ying Huang, Pharmacology and Molecular Sciences**

THE SCHOOL OF MEDICINE

**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**

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-Dheelaan, 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**

*Degree conferred August 25, 2017  
**Degree conferred December 29, 2017
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samuel O. Beckley, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yue Bei, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anindya Bhaduri, Civil Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soumitra Shrikant Bhoyar, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jieming Bi, Computer Science**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naireeta Biswas, Chemical and Biomolecular Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michael Roy Blowers, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brittany Lauren Bochette, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Franck A. Boliong, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trevor Alexander Bonjour, Computer Science*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walter Thomas Bray Jr., Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Austin James Bridges, Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arturo Alberto Brito, Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abigail Marie Brown, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Derek L. Budisalich, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tia A. Burley, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jiarui Cai, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lingfeng Cai, Mechanical Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eric Zhang Calder, Computer Science**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sean Adrian Canullas, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raymon Cao, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacob Delio Carducci, Robotics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terence Coulter Casey, Mechanical Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brian Cerier, Systems Engineering*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aaron Hon-Yu Chang, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chia-Hsiu Chang, Civil Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alishah Amir Chator, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Da Chen, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elizabeth Chen, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meng Chen, Applied Mathematics and Statistics**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sichen Chen, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Szu-Jui Chen, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tianyi Chen, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boyang Cheng, Electrical and Computer Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christina Y. Cho, Geography and Environmental Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyun Woo Cho, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KyoungA Cho, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyun Woo Chung, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Justin Chung, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicole A. Cohen, Geography and Environmental Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Johnpatrick Connors, Civil Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domingo Cruz Pagan, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholas Fred Cunningham, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacob Wade Curtis, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>David Richard Davino, Civil Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michelle Clarisse Decepida, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Sydney Dembner, Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>William John Deveaney, Systems Engineering*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venkata Gayatri Dhrara, Chemical and Biomolecular Engineering*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vrinda Dharmaraha, Biomedical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jayson Diaz Diaz, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paola Donis Noriega, Robotics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steven Michael Doria, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benjamin Theo Dorsman, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Youzhe Dou, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yichao Du, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrew Allston Dykman, Robotics**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adebayo Ayoola Eisaape, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mmekom Ekon, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eric Thaddaeus Etherton, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joseph Anthony Falco, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chi-Wen Fan, Applied Mathematics and Statistics**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lichen Fang, Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhucheng Fang, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tsung-Cheng Leo Feng, Chemical and Biomolecular Engineering*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John Henry Fernandez, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tomas Ferrer Deheza, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher Francisco Fiel, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>John D. Fite Jr., Materials Science and Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Margaret L. Fleming, Geography and Environmental Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandra Flores, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chenqi Fu, Applied Mathematics and Statistics**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jie Fu, Applied Mathematics and Statistics**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhao Hao Fu, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shinnosuke Fukazawa, Biomedical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neil W. Gahart, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dongji Gao, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hao Gao, Materials Science and Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mingyue Gao, Applied Mathematics and Statistics**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xin Gao, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luis Francisco Garcia, Chemical and Biomolecular Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durga Sahithi Garikapati, Biomedical Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pranavi Sangram Ghugare, Geography and Environmental Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joshua Michael Gilbert, Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aarushi Goel, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jacob A. Goldberg, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achintya Gopal, Computer Science</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Randolph Warren Gosssett Jr., Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brendan Reed Gotowka, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michelle Theresa Graham, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Darryl Edmond Green III, Systems Engineering*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chase William Gruszewski, Systems Engineering**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ankur Gupta, Computer Science**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Darian Hassan Hadijibadi, Biomedical Engineering*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hamima Nasrin Halim, Applied Mathematics and Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ryan F. Hammond, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junious Leo Harris III, Systems Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harsh, Mechanical Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yujia He, Robotics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ziheng He, Applied Mathematics and Statistics**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erringer Austin Helbling, Systems Engineering*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nathan Charles Henry, Electrical and Computer Engineering</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*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 Kimberly-  
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 Kneeand 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**

Hyunmu Lee, Electrical and  
Computer Engineering

James Tak-Ming Lee, Systems  
Engineering

Andrew Shikai Li, Materials  
Science and Engineering**

Gongkai Li, Applied  
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

Yuliang Li, Computer Science

Zewe 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 Raghat Mathur,  
Biomedical Engineering

Danielle Riley Matusiak,  
Mechanical Engineering

Chandler Jeffrey May,  
Computer Science*
### MASTERS DEGREES AND CERTIFICATES

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gavin Christopher McCorry,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Kiana Nicole McCoy,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>David Brierley McDonald,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Matthew Thomas Meguire,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Miles Samuel McKey,</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Brendan Matthew McLear,</td>
<td>Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>Zhuo Mei,</td>
<td>Geography and Environmental Engineering**</td>
</tr>
<tr>
<td>Sean Aliko Anthony Melucci,</td>
<td>Chemical and Biomolecular Engineering</td>
</tr>
<tr>
<td>Adam Luis Mendez,</td>
<td>Chemical and Biomolecular Engineering</td>
</tr>
<tr>
<td>Te Meng,</td>
<td>Computer Science**</td>
</tr>
<tr>
<td>Justina Helena Mikals,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Clayton George Minicus,</td>
<td>Computer Science*</td>
</tr>
<tr>
<td>Derek John Mdzalewski,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Christian Alejandro Monje,</td>
<td>Systems Engineering**</td>
</tr>
<tr>
<td>Jamie Francis Montville,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Kaylin Moody,</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Jason Alan Moore,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Shaunak Mukherjee,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Kristine Marie Murphy,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Zachary Evans Nelson,</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Ryan Cole Newell,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Liliane N. Nguetasap,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Kristin Ann Norris,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Oluwakemi Joann Oguntuwa,</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Jinwoo Oh,</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Eric Tu Ong,</td>
<td>Chemical and Biomedical Engineering*</td>
</tr>
<tr>
<td>Carolyn Ann Ortega,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Nicole Jennifer Ortega,</td>
<td>Robotics**</td>
</tr>
<tr>
<td>Alexander McCraw Owen,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Hector L. Pacheco-Gonzalez,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Tyler M. Paine,</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Hyun Park,</td>
<td>Chemical and Biomedical Engineering</td>
</tr>
<tr>
<td>Nicholas McAvoy Parker,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Meet Jayeshkumar Pathakia,</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Soham Sudhir Patkar,</td>
<td>Robotics</td>
</tr>
<tr>
<td>Joseph William Peine,</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Brandon Robert Perez,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Maureen Perry,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Ryan Aric Peters,</td>
<td>Geography and Environmental Engineering</td>
</tr>
<tr>
<td>Alexander Anthony Peterson,</td>
<td>Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>Michael Alan Peven,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Philip Steven Piantone,</td>
<td>Computer Science*</td>
</tr>
<tr>
<td>Guillermo Fabian Pinczuk,</td>
<td>Applied Mathematics and Statistics**</td>
</tr>
<tr>
<td>Zachary Michael Pisano,</td>
<td>Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>Adam Zachary Poliaik,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Sean Alexander Ponce,</td>
<td>Chemical and Biomedical Engineering</td>
</tr>
<tr>
<td>Tiancheng Pu,</td>
<td>Chemical and Biomedical Engineering</td>
</tr>
<tr>
<td>Olivia I. Puleo,</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Gary G. Qian,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Kun Qian,</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Xiaofeng Qiu,</td>
<td>Computer Science**</td>
</tr>
<tr>
<td>Jonathan Quercia,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Caitlin Elizabeth Quigley,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Terrell Dee Quinn,</td>
<td>Systems Engineering**</td>
</tr>
<tr>
<td>Vignesh Ramchandran,</td>
<td>Applied Mathematics and Statistics</td>
</tr>
<tr>
<td>John Michael Rattray,</td>
<td>Electrical and Computer Engineering*</td>
</tr>
<tr>
<td>Andrew Decker Rauch,</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Rohit Venkata Ravoori,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Lynn Kathryn Recchia,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Jorge Federico Renjifo-Mundo,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Katherine H. Reynolds,</td>
<td>Mechanical Engineering**</td>
</tr>
<tr>
<td>Joseph Michael Risalek,</td>
<td>Systems Engineering**</td>
</tr>
<tr>
<td>Jose Benjamin Rodriguez,</td>
<td>Systems Engineering**</td>
</tr>
<tr>
<td>Maria Milagros Rodriguez Mendez,</td>
<td>Systems Engineering*</td>
</tr>
<tr>
<td>Daniel Ross Rogers,</td>
<td>Systems Engineering**</td>
</tr>
<tr>
<td>Jeremy Brandon Rosen,</td>
<td>Mechanical Engineering**</td>
</tr>
<tr>
<td>Marc B. Rosen,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>David Barker Russell,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Gabriella Catherine Russo,</td>
<td>Chemical and Biomedical Engineering</td>
</tr>
<tr>
<td>Taliyah Hajar Sadighi,</td>
<td>Systems Engineering**</td>
</tr>
<tr>
<td>Walter Lee Saine,</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Aurik Sarker,</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Brian Howard Schuster,</td>
<td>Electrical and Computer Engineering**</td>
</tr>
<tr>
<td>Shahriar Sefati,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Younji Seo,</td>
<td>Chemical and Biomedical Engineering*</td>
</tr>
<tr>
<td>David Allen Sevier,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Pamela Jennifer Shapiro,</td>
<td>Computer Science*</td>
</tr>
<tr>
<td>Siddharth Sharma,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Rui Shen,</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Ruofan Shen,</td>
<td>Computer Science**</td>
</tr>
<tr>
<td>Zheyun Zheyun Shen Shen,</td>
<td>Computer Science**</td>
</tr>
<tr>
<td>Rachel Michelle Sherman,</td>
<td>Computer Science*</td>
</tr>
<tr>
<td>Cameron Douglas Shields,</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Benjamin Richard Shoemaker,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Luthfe E. Siddique,</td>
<td>Materials Science and Engineering**</td>
</tr>
<tr>
<td>Jeremy Harrison Silver,</td>
<td>Applied Mathematics and Statistics**</td>
</tr>
<tr>
<td>Saurabh Singh,</td>
<td>Robotics**</td>
</tr>
<tr>
<td>Daniel T. Smillie,</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Matthew Vallet Smith,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Henry James Sokol,</td>
<td>Chemical and Biomolecular Engineering</td>
</tr>
<tr>
<td>Steven A. Sosa,</td>
<td>Materials Science and Engineering</td>
</tr>
<tr>
<td>Johann E. Soto,</td>
<td>Systems Engineering**</td>
</tr>
<tr>
<td>William O. Soublo,</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Andrew Robert Spielvogel,</td>
<td>Robotics*</td>
</tr>
</tbody>
</table>

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
MASTER'S DEGREES AND CERTIFICATES

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 Venkovie, 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**  
Ziyun 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 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  
Qiangle 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  
Zhukai 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  
Hehaoyou 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
Alon 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
Zhixing 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
Wangxiaqi 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 Aery, 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 Aompornjaias, Information Systems**
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 Bhagratii, Technical Management
Caitlyn Allyce Bishop, Applied and Computational Mathematics**

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

Degree conferred December 29, 2017

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. Brandebery, 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 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. Gioffi, 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. Dibernardo, Computer Science
Eric Allan Diehard, 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 Elford, Computer Science
Stanley Robert Eisenberg, Systems Engineering**
Walt Elam, Computer Science
Michelle L. Elie, Space Systems Engineering*
Russell Matthew Eling, Systems Engineering
Shilka 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 Jerneegan, 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 Junthif, Computer Science*
Benjamin James Kaberle, Electrical and Computer Engineering
Joshua D. Kaplan, Space Systems Engineering
Vedasagar Karthikeyan, Security Informatics**
Tesefaye Kassahun, Electrical and Computer Engineering
Rosine Kayitesi, Technical Management
Francoise Bree 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

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
MASTER’S DEGREES AND CERTIFICATES

Joseph John Kosturko, Security Informatics
Jordan Nosal Kraus, Electrical and Computer Engineering
Apoorv Krishak, Security Informatics**
Hari Krishnan, Electrical and Computer Engineering
Matthew Edward Kroh, 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 Science
Zihan Lin, Security Informatics**
Jefferson Claude Lindor, Information Systems Engineering
Jinglun Liu, Security Informatics**
Qiuyi 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
Krina 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**
Tarun 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
Guilermo Molano-Santana, Technical Management
Sam Montazi, Space Systems Engineering
Brandon Tyrone Moody, Cybersecurity*
Gary DeWitt Moore, Environmental Planning and Management**
Robert P. Mrosky, Electrical and Computer Engineering
Michael Charles Mungo, Computer Science
Kashifa Nagamiea, Technical Management**
Vishnu Sathees Kumar 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. Olguín, *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 Fluviose, *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 Fridge, *Electrical and Computer Engineering*
Alex J. Pudles, *Computer Science*
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 Raghuvir 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 Grant Ridienour, *Systems Engineering**
Michael Thomas Ridgaway, *Systems Engineering**
Jefferson A. Riera, *Geography and Environmental Engineering*
Nicholas Spencer Riley, *Environmental Engineering and Science*
Brendan Rineheimer, *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 Abdelah Saaty, *Security Informatics*
Kirk Krishan Sabnani, *Security Informatics**
Ritvik Sachdev, *Security Informatics**
Shambavi Sadayapappan, *Computer Science**
Mamoon Osman Hassan Saeed, *Applied and Computational Mathematics**
Rouben Sahakian, *Electrical and Computer Engineering*
Travian Lamar Sampson, *Electrical and Computer Engineering*
Kathleen Douncey 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**
Melissa Jenny Satili, *Computer Science**
Likitha Satish, *Security Informatics*
Victoria Scalfari, *Computer Science*
Ariel Ashley Schaeffer, *Electrical and Computer Engineering*
James Donald Schaffer, *Security Informatics**
Kyle David Schifano, *Computer Science*
Rebecca A. Schoonover, *Systems Engineering*
Jared Michael Seifter, *Computer Science*
Adam James Seiler, *Information Systems Engineering*
Gail Sergi, *Systems Engineering*
Jiral Upendra Shah, *Space Systems Engineering*
Manan Bhavin Shah, *Computer Science*
Jonathan David Shaner, *Technical Management*
Ashish Sharma, *Computer Science**

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017*
MASTER’S DEGREES AND CERTIFICATES

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 Snively, Computer Science
Horst Sollfrank Jr., Technical Management**
Ziying Song, Geography and Environmental Engineering**
Justin Brent Spotser, Technical Management*
Paul Daniel Spirobertbach, 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
Pellun Sun, Geography and Environmental Engineering
Nicholas John Sverchek IV, Cybersecurity
Rachel H. Sweeton, Information Systems Engineering**
Stephen Andrew Szalajko, Computer Science
Bryant Charles Szelestowski, Electrical and Computer Engineering**
Sevasti A. Tagaris, Computer Science
Arnold Philip Taylor, Systems Engineering*
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
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**
Yi Yi Yu, Applied and Computational Mathematics
Jacob Robert Zerr, Cybersecurity
Bowei Zhang, Security Informatics**
Chenning Zhang, Security Informatics**
Chi Zhang, Computer Science
Haoru 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 Zopppina, 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 Jeffries
James M. Mace**
Andrew Keith Ricker
Luis Alberto Rios
Deanna Marie Schreiber*
Nicholas Anthony Wijtenburg**

**Masters of Environmental Engineering**

Sean L. Barlett
Patrick Ceres*
Chase Alexander Delans
Ghada Hamed Hamza
Lauren S. Hazlett*
Linda Ping Li**
Constant Adumua Ah 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**
Phillip Anthony Sinsky**
Scott A. Sperky
Ryan Samuel Tillman**

*Masters of Science in Informatics

Michelle K. Garner,
Engineering Management
Justin David Hahn,
Engineering Management**
Matthew Ryan Hamlet,
Engineering Management
Ibrahim Idriss Salla,
Engineering Management**
John Edward Krystston,
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 Management**

Matthew Lawrence Kubic,
Engineering Management**
Matthew Ryan Hamlet,
Engineering Management
Ibrahim Idriss Salla,
Engineering Management**
John Edward Krystston,
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 Management**

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

95
Masters of Mechanical Engineering
William David Asherman**
Kelsey Rae Barta
Steven Edward Biebel
Cameron Mehdi Brand
Joseph Brandt**
Alison L. Dillon
Veronica A. Eastman*
Daniel Robert Eby**
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 Portefield*
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

Graduate Certificates
Alvin Joseph Alexander, Systems Engineering**
Mara 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 Steigler, Systems Engineering**
Eryn Wagner, Electrical and Computer Engineering*
Roozbeh Yousefzadeh, Civil Engineering

Post-Baccalaureate Certificates
Saffira 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

Masters of Science in Applied Economics
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 Blakes Berda
Nicolas Craig Betker*
Michael Nicholas Bratsafoloi*
Timothy Schorr Burchette**
Maria Veronica Cetrola Raven*
Maureen Champa*
Stephen Paul Chawaga**
Qiqi Chen**
Xianguan Chen
Yang Chen**
Muxi Cheng
Pengxiang Cheng
Yoon Sung Choi*
Grayson Michael Coblenz
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*

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 Brittaney Lee, Neuroscience
Elena Parajon, Molecular and Cellular Biology
Blaze Michael Pharoah, Chemical Biology**
Indigo Vaux Loring Rose, Neuroscience
Antoniaeta Liseth Salguero Rivera, Chemical Biology*
Randal Alexander Serafini, Neuroscience
Erica Kay Sinner, Chemical Biology*
Annette An-chi Wang, Molecular and Cellular Biology
Michael Joseph Wheaton, Chemical Biology*

*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
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**
Deirdra B. Reed
Richard John Ritterbeck**
Kevin J. Rosier
Kyle Russell Roskam
Carlisle Piehl Runge
Tonty Enmanuel Rutinel
Tara Nicole Salgado
Yiming Tang**
Feimo Zhang**
Han Qiao Zhang
Kefan Zhang**
Jiayu Zheng**
Yang Qi Zhou
Hanyu Zhu**
Ming Zhu**
Xintong Zhu*
Yuju Zi**

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

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
Sema Belani
Smita Bhattacharya*
Aaron Hanson Blackley**
Alexandria Kristal
Blacksmith*
Niraja Bohidar
Sophie Bouchiha-Olson**
Christopher M. Bowens**
Alex Schantz Brown
Donald Eugene Brown**
Victoria Jenna Brown
Stacey Meredith Bucko*
Alemana Monique Butler
Joseph John Capone Mr.*

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**
Deirdra B. Reed
Richard John Ritterbeck**
Kevin J. Rosier
Kyle Russell Roskam
Carlisle Piehl Runge
Tonty Enmanuel Rutinel
Tara Nicole Salgado
Yiming Tang**
Feimo Zhang**
Han Qiao Zhang
Kefan Zhang**
Jiayu Zheng**
Yang Qi Zhou
Hanyu Zhu**
Ming Zhu**
Xintong Zhu*
Yuju Zi**

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
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**
MASTER'S DEGREES AND CERTIFICATES

Sabrina Lee Carmichael**
Jason Bradley Carr**
Sara Carvalho
Meryl Grace Castro
Catar Chan**
Whitney Elise Cheek
Darrell Chen*
Tzu Tung Chen
Anita Shying Cheung
Huiyanangel Chow
Kimberly Anne Church
Rebekha Lea Collins
Bradley Flynn Conlin
Matthew Earl Cook
Rhavin Simone Cooley
Patricia Helena Correia
John Cyril Costello Jr.*
Gunutika Dandona**
Alexandra Marie Davies
Donna Blythe Davis**
Jashele 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**
Eddidiong Enobong Effanga
Michelle Mary Eggers**
Margaret Rosetta Eisen
Uduak-Obong Iniaiabi
Ekanem
Leah Christine Elson*
Mohamad Nasser Elsouri
Lyins Christian Etienne
Jennifer Renee Fee*
Tyler Glen Feltham
Tamra Layne Fisher
Jason Edward Fitzgerald*
Anna Pavlova Fomitchova*
Casey 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 Girder*
Caitlin M. Gilley
Ryan Monroe Goins**
Arich Dyan Gold
Sayeh Gorjifard
Cassandra Renee Greene*
Jason Gregory**
Leslie Joan Grimmett
Justin Grynovicki
Nikita Gupta*
Sumaira Hai
Andrew Hogyu Han
Veronica Hannah
Kate Lezhelte Harten
Rachel Ming Herrup
Alan Gilbert
Samatha 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 Jesse
Yifeng Jing*
Nathanil Bart Jones
Menakumarie Jorree*
Jae Gu Jung
Juoyen Kakazu
Sam Kasrai*
Amir 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**
Srivali Kruthiveni
Jacob Daniel Krygowski
Chu An Kuan
Cristina Victoria LaGrasta*
Robert Michael Lavery
Esther Jho Lee
Paul C. Lee
Adam Ismaiel Lehar*
Leighann Nichole Leslie
Lilian Veronica Leyva
Loayza**
Ye Liang
Michele Janay Liggens**
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 McCalmackowski
Omar S. Mahmood
Melissa Amber Manktelow*
Rebecca L. Manubag
Dahis D. Manzanares PhD*
Annette Milagros Marrero
Ashley Katherine Mason
John Michael Maturo*
Heather Mazza*
Natasa Veledar McCulloch**
Reandra D. Mccullough-Roach*
Shane Dominique
McDonald*
Jennifer Bosch McGregor
Naren Utpal Mehta
Beatriz Biviana Mendez
Krisen Anne Merloni*
Thomas James Metzner*
Kati Miller*
Robert J. Miller*
Sarah J. Min
Moiz Mohammed*
Aleksey Molokin
Claia Susan Murphy*
Sean A. Murphy*
Natasha Miho Narang
Elin Elizabeth Neumann
Domar
Justin Ng

David Anh Nguyen**
Dominique Loan Anh Nguyen
Kareem Ariel Nunnally-Rivera
Lydia K. Nyasae
Aduago Ebelechukwu Okoye
Negin Orfanan Azimzadeh
Khosravi
Stephanie Prater Otero
Amber Marie Packert*
Thomas Jonathan Palmer
Janki Hemantkumar Pandya
Rica Patel*
Cynthia 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
Jane Ryu
Neiladi 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 Scarlett**
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 Sherikh
Jenna Marie Sheldon**
Michawn Janelle Shelton
Zechuan Shi
Ashmina Shilpakar*
Walaa Sidky
Kevin Gabriel Silva**
Rachel Pohai Ke Aloha Slyker

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
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 Nil Tackie Doodoo**
Kia Monifa Celi Edwards
Steven Kim 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 Saravanam*
David Robert Stedt**
Christopher Joseph Sullivan
Michiko Suwoto*
Jacqueline I. Whetteckey*

Masters of Science in
Energy Policy and Climate
Radha Adhar*
Alison Leigh Ashburn*
Emily Edith Barkdolf*
Tiziana Bottino
Thomas John Boylan**
Jayne Hardaway Callander
Harrison Chance Costello
Steven Melean DeWitt**
Stephanie Elyssa Doyle**
Gouri Raghunathrao
Ganbaahe Phd
McEwen Chatfield-Taylor
Hardy*
Jamika Tiesha Harris
Laura Gabrielle Hersch
Saffie Jallow
Ben David Johnson**
Jessica Elaine Jones
Gregory Stephen Knoop**
Shruti Kuppa
Benjamin Scott Matek**
Caroly Mullen
Adam Lawner Rich
Amelia Kate Snelling
Adam Michael Stein
Marta Klara Tomic

Masters of Science in
Environmental Sciences and Policy
Mary Eznine 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 Lyn Chirichigno**
Laura Elizabeth Connelly
Benjamin Michael Crowley**
Margo Davis**
Melissa Edwards
Jennifer Lynne Elstrott
Jonathan Linus Fiely**
Elizabeth Lauren Fortson
Sebastian Gerbaudo
Eric Samuel Goode
Erica Lauren Harker***
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**
Cheley 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 Strehm
Michael John James Stoever*
Lori Elizabeth Tanner
Jamie Paige Taylor**
Korissa Lee Troxel**
Carmen M. Tull**
Devon Jean Van DenMark
Eric Maarten Yan**

Masters of Science in
Food Safety Regulation
Melissa Ann Madden*
Patricia Louise Rod**
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 Lim†
Colleen Kaye Livingstone
Joseph Thomas Lovick**
Jason D. Lowe
Zachary Aaron Matek

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
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*
Nathanial Dru Walters**
Robert Andrew Whiteman*
Peter Colden Wilke**

**Masters of Science in Government Analytics**
Brandon Clinton Aitchison**
Karina Mariah Armour**
Leonard James Bellisario
Richard Benitez**
John P. Bentley
Jonathan C. Bess*
Julie Ann Bloxom
David Bradford**
Andrew Brandon Chan
Brian Joshua Connell
Matthew Cuddy**
Samantha Dana**
Kathleen Casey DeWoody
Mo Dezfui*
Wenyiing Du*
Sharannet 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
Kimeet Seter**
Sahiba Kaur Sethi**
Brendan Thomas Seward*
Helen Leigh Shocrylas*
Megan Stahlman**

Charles Clifton White**
Carroll Wesley Wollard III**

**Masters of Science in Regulatory Science**
Margaret Cathleen Ahrichs
Sabrina Alahmad
Benjamin Alexander Bailey**
Avani Rutul Barot
Mladen Karlo Bozic
Maria Jose Cardenas
Yamini Chadha
Chia-Chun Chen
Christina Coryell
Rachael Nicole Curtis*
Dana Lynn Dembek
Kathleen Casey DeWoody**
Mo Dezfui*
Wenyiing Du*
Sharannet 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
Kimeet Seter**
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**
Kayla Jazmine Thornton
Ma Felicidad Mesina Vidad
Tonya LeShea Jenkins Watkins
Erica Marie Wolfe*

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 Bobbili,
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 Literatures
Christopher Litz Chang,
Chemistry*
Se Ah Chang, Psychological and Brain Sciences
Hsiajiun Yun Sherry Chien,
Psychological and Brain Sciences
Ina Choi, History of Art**
Tomojit Chowdhury,
Chemistry**
Sandra Michelle Ciborowski,
Chemistry*
Dante J. Clementi, Philosophy
Tsili Clingman, Mathematics
Sarah Cormeia, Psychological and Brain Sciences

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

100
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*
Xiaojing 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 Koznyрев, Chemistry*
Matthias R. Lalisse, Cognitive Science*
Jae Young Lee, Mathematics
Yi Lee, Mathematics
Alexander Lewis, English
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
Apuva Nakade, Mathematics
Harel W. Newman, Humanities*
Andrzej Novak, Physics and Astronomy*
Burak Olmez, Economics*
Paramita Pal, Chemistry*
Jungsso Park, Mathematics
Christopher M. Pasco, Chemistry
Jasmín Perez, Psychological and Brain Sciences
Vyash N. Pulyiadi, 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
Tarquin Pershing Schwartz, History*
Yue Shen, Chemistry
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 Zheng, Psychological and Brain Sciences
Yuanhai Zhu, Humanities**

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

* Masters of Arts in Applied Economics

Heejae Choi
Takahiro Tsuda*

* Masters of Arts in Communication

Hatem Mustafa Abdel Samie*
Ashlea Adelagan**
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
Caítin Connors*
Crystal Marie Couillard**
Allison Cadden Courtin
Caryn 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**
Brittnée 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 Maisen**
John J. Marsicano IV**
Malerie Ruth Matlock*
Lindsay Shaw McLauren**
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’Ayyra Rawls*

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
Masters of Arts in Global Security Studies

Ganesan Annamalai*
McCarthy Anum-Addo
Isabelle Beegle-Levin
Jeffrey Carl 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 Kemper
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 Genievie 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 Aulger**
Holly M. Ball
Thomas P. Barden
James Fitzgerald Bialick*
Melissa Anne Blake
Ivy Rose Bostock
Hannah Rose Brankin
Mararita Mararita Jade Bray 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**
David W. Yi*

Masters of Arts in Museum Studies

Andrea Marie Abrahamsen**
Kristy Marie Allen
Kamelia Anjadi*
Lauren Mae Anibas**
Katya Aleecia Barber**
Jennifer Renee Barbour
Amanda Dawn Bartel**
Johanna Grace Batman
Maya Benson*
Helen Elizabeth Bilinski
Kayla Anne Bishop**
Ilana Chwalow Blumenthal
Amanda Christine Bowen**
Peri Nicole Boylan
Hayley Elisabeth Brayer*
Barbra J. Brody
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 Corinna Cupo
Alyson Gayle Decker**
Charlene L. Drougas**
Eveleen Goodsell Eaton
Sarah Elizabeth Ellis
Edward Escarrega
Tracey Annette Fann**
Elin 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

Karyn Riekstins
Alexandra Catherine Rose Rowen**
Chelsea Bridget Ryder
Rebekah Rudy Sanderlin**
Jennifer Diane Morgan Sanford
Andrea L. Santos**
Rishika Satyarthi**
Maggie E.auerhage
Candace Rachel Saunders-
Grewe*
William Dean Schleicher*
Talia Kate Schmidt
Madison Alexis Scott
Yunfu Shi
Renita J. Singleton**
Lauren Marie Slepeian*
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

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
Catherine Victoria Hoffman
Emily Anna Horbatch
Allison Izaksonas**
Bethany Jensen**
Natasha A. 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 Padron
Victoria Kathleen Patterson
Delaney Elizabeth Paul
Halle Pease
Alexis Barr Peregoy
Kristen Lynne Peterson*
Elizabeth Ashley Poole
Madeleine Claire Pope**
Melissa Alane Raslon-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 Science Writing
Bailey Katherine Childers**
Zachary Pierce Cress
Steven Brandon Davidson**
Kelly Louise Davis*
Whitney Pendleton Dooley**
Xiaojing Feng**
Hina Ghazanfar
Donald Kenneth Gordon Jr.*
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
Shirley**
Hatan A. Sindi*
Sebastian Nicholas Smoak
Arantzez Jamaalh Stubbs**
Allyson Leontay Taylor*

** Masters of Arts in Public Management


** Masters 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 Hegstorph 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 Elsaayed 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**

*Degree conferred August 25, 2017

**Degree conferred December 29, 2017
MASTER’S DEGREES AND CERTIFICATES

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

William Campbell Ford
Rachel Galva
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

Kathleen Alyse Snyder**
Christopher Kamaur Streeter

Post-Baccalaureate Certificate in Teaching Writing
Robert Dean Johnson

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**
Jessica 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 Weinzapel*
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 Iannarone**

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 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’Stein**
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**

*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, Organizational Leadership
Glend W. McGuire Jr., Organizational Leadership
Lisa N. Roberts, Organizational Leadership
Theresa A. Ward, Organizational Leadership
Enkhtuul Terguunbaatar, Organizational Leadership
Ecoila Juanita Whitmire, Organizational Leadership
Donnae C. Reedy, 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 Albérico, Oboe; Music Education
Ankit Anil, Viola
Oositadinma 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, Horn
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
Rebeccah Rose Kasdan, Violin
Gyuri Kim, Flute
Alec Scott Kipnes, Double Bass
Anastasia C. Kupstas, Saxophone
Bronwyn Bethany Kure, Viola
Tammi Lee, Voice
Hang Liu, Violoncello
Tianrun Long, Composition
Terrence Martin, Composition
Juan Esteban Camilo Martinez, Clarinet
Juan Carlos David Martinez Martinez, Clarinet;
Recording Arts and Sciences
Peter Dennis Guy Morey, Oboe
Maitreyi Muralidhara, Violin
Damien Robert Noble, Jazz Piano
Joshua C. Olariu, Trumpet; Music Education
Flavia Irena Pajar-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
Mara 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
Kathleen Demaria also Psychology
Robert Ellsworth Feng, Voice
Shannon Michelle Fitzhenry, Violin

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
Sungwon Kim
Myungwoo Kim
Eric P. Engler, Jazz Trumpet
Robert Ellsworth Feng, Voice
Shannon Michelle Fitzhenry, Violin
Eric Michael Forgey, Jazz Guitar; Recording Arts and Sciences

BACCALAUREATE DEGREES

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

Sylvia Yerin Yun also
Psychology
Anan Zhang also Economics**
Yunfan Zhao
Troy Anthony Zaccaro 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
Shirya 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
Vctor 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 Ghorai 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
Asem 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
Srisa R. Kotlo
Vanessa K. Ku
Albert S. Lee
Arnav Malhotra
Gunnar W. Mattson
Saml 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
Pnanay Orugunta also Applied
Mathematics and Statistics**
Aine Niamh O’Sullivan**
Angela H. Park

Asn Hayani also Biology
Kagene K. Koso
Yenqiu Li
Hongbo Liu
Qihua Liu
Shiwei Liu

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
Aaivik Lyndohd Pakrasi
Jae Goan Park
Lyle Tassinario Poisson also
Mathematics
Dylan 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 Scurlitis
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

*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 J. 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**
Divya 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
Meera Muthachi Kesavan
Eric Kyu-Nam Kim
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 Stancio**
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

Bachelors of Science in Civil Engineering

Ryan Rusk Cary
Stephanie Helen Coronado
Evan Charles Edgin
Keonte M. Henson
Luiz Henrique Machado Jannuzzi
Emily Kalin Kenul
Sun Jin Kim
Yan Liu
Juan Camilo Londono
Nicholas Stephen Marinelli
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
Sun Jin Kim
Emily Kalin Kenul

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
Ryan C. Dens
Alexander L. Eusman also Neuroscience
Andrew Y. Fan
Marc Benjamin Feldman
Eyal Aminat 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

*Baccalaureate Degrees

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
Jeffrey Alexander Lewis
David Ziming Li also Mathematics
Jonathan Liu also Applied Mathematics and Statistics
Suji 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
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 Ortong-Urbina
Alexander Mcraru Owen
Mengying Pan also Chemical and Biomolecular Engineering
Mariano A. Pennini
Jordan David Peykar
Matthias Aldric Philippine
Vladimir Postnikov
Nina 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
Kanran Tan*
Paul G. Watson
William V. Watson
John Daniel Wilson
Lucas Emmanuel Leontsinis
Winch
Jayao Wu
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
Madeleine Zia Else
Grace Hao

Allen C. Lai
Kevin Chun Ting Li
Maria Fernanda Lugo-Fagundo
Lakyn Nicole Mayo
Nikhil Gourishankar Menon
Kevin R. Necoechea also Applied Mathematics and Statistics
Roshan Joseph Plamthottam
Eric Wilson Rothchild
Omar Jonathan Saul
Evan Charles Smith
Austin Thomas Wilson
We 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 Shun 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
Johna 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
Stephanie Gilles Teste
Frank Jerome Waggoner
Nathaniel John Welsh
William James Sokei Whalen-Bridge
Mark Russell Wilson Jr.

*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
Bachelor of Arts in Computer Science
Samantha Marie Brayman also Mathematics
Amy Marie Hallowell also Spanish
Imoni Josan Mccorvey also Spanish
Malini Elizabeth Valliath
William Yao also Film and Media Studies

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Bachelor of Science in Molecular and Cellular Biology
Erik Aranda-Michel**
Christine Carlos Atik
Pranshu Bhardwaj
Samuel Cluett Black also Neuroscience*
Quintin Eric Borgersen
Isabelle Detragiacche 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
Lily 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 Owoyemi
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
Jhiae Grace Snyder
Akinola O. Sogunro
Lydia S. Sohn
Christopher Michael Stauch
Mieraf Adugna Tekle
Justin J. Thomas
Rachel Anne Vazquez
Mark Vdovychenko
Sunaina Vohra**
Harsh Wadhwa
Abigail Carolina Weiland
Christelle Erlande Wharram
Anna L. Wisniewski
Thaddeus Kevin Woodard**
Qixin Wu
John Qian Yap
Ziheng Yin
Jiacheng Yang 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
Christie Zheng**

Bachelor of Science in Neuroscience
Alla E. Abdelwahab
Maya Ja’i’ay Adams
Daniel Louis Agis**
Sarfraz Rehan Akmal
Samuel Job Allen**
Emily Jean Alway
Karla Bachiller
Julia 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*
Garlynn Ambrose Colas**
Brendan J. Connolly
Wade Conrad Coomer also Psychology
Luis E. Cortina
Karis Brinn D’Alessandro
Simidele O. Davis
Sydney Easton Domon
Megan Rose Donnelly**
Ernest Olamide Eku Otsayan
Aurora M. Elia
Jeffrey Peter Eskra also Spanish
Kaitlin Marie Fischer**
Nicolas Gutierrez
Demirte Sayeah Gweh
Kinaya Yamahera Hardie*
Anthea Harvey-Brown
Monica Karina Herrera
Yu-Chen Hsieh
Kaitlin Elizabeth Jones
Hailey Garland Jordan
Shaowen Ju
Sue Junn also Psychology
Chinenyere Chinenyere Kalu
In Guk Kang

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Bachelor of Science in Molecular and Cellular Biology
Erik Aranda-Michel**
Christine Carlos Atik
Pranshu Bhardwaj
Samuel Cluett Black also Neuroscience*
Quintin Eric Borgersen
Isabelle Detragiacche 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
Lily 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 Owoyemi
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
Jhiae Grace Snyder
Akinola O. Sogunro
Lydia S. Sohn
Christopher Michael Stauch
Mieraf Adugna Tekle
Justin J. Thomas
Rachel Anne Vazquez
Mark Vdovychenko
Sunaina Vohra**
Harsh Wadhwa
Abigail Carolina Weiland
Christelle Erlande Wharram
Anna L. Wisniewski
Thaddeus Kevin Woodard**
Qixin Wu
John Qian Yap
Ziheng Yin
Jiacheng Yang 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
Christie Zheng**

Bachelor of Science in Neuroscience
Alla E. Abdelwahab
Maya Ja’i’ay Adams
Daniel Louis Agis**
Sarfraz Rehan Akmal
Samuel Job Allen**
Emily Jean Alway
Karla Bachiller
Julia 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*
Garlynn Ambrose Colas**
Brendan J. Connolly
Wade Conrad Coomer also Psychology
Luis E. Cortina
Karis Brinn D’Alessandro
Simidele O. Davis
Sydney Easton Domon
Megan Rose Donnelly**
Ernest Olamide Eku Otsayan
Aurora M. Elia
Jeffrey Peter Eskra also Spanish
Kaitlin Marie Fischer**
Nicolas Gutierrez
Demirte Sayeah Gweh
Kinaya Yamahera Hardie*
Anthea Harvey-Brown
Monica Karina Herrera
Yu-Chen Hsieh
Kaitlin Elizabeth Jones
Hailey Garland Jordan
Shaowen Ju
Sue Junn also Psychology
Chinenyere Chinenyere Kalu
In Guk Kang

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

Jayanidhi N. Kedda also Psychology
Anshel Avinash Kenkare**
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**
Ndneye Marieke Ndiaye
Elsa Nico also Medicine, Science and the Humanities
Christie N. Okoye
Elsa Anna Olson**
Aaron Shannon Ong
Griffith Kyle Otazu
Jonathan Paris**
Ji Su Park
Aneek Sanjay Patel also History of Science, Medicine, and Technology
Andrew John Patera also Chemistry
David Daniel Perez Torres
Nicole Pettas**
Duy Q. Phan
Christopher Jeffrey Pope
Alexandra Michelle Potts*

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 Chantunt 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 Min also Mathematics
Bren Fairley Page
Jungsoo Park also Mathematics
Derek Russel Reitz
Jose Xavier Velez also Neuroscience
Chenxiao Zeng

Bachelors of Arts in Archaeology
Madeleina 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**
Wellin Chan
Sydney Elizabeth Donofrio also Psychology**
Ikechukwu Daniel Enenmoh
Diego Alonso Gonzalez**
Mya Misuk Goodbee
Bridget Avi 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
Netfali Rosado Bermudez
Toni Rose San Miguel
Grant Stewart Shewmaker
Caroline Joan Smith

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

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
Young-wook Kim
Kush Kapadia
Joshua Charles Garza**
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* Manuel D. Paranjpe**
Shahin Shahsavari
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
Joshua Li Zhu
Alessandra Mary Zito also French

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 Shahsavari
Michael Huang Shang also Political Science
Maxwell T. White**

Bachelors of Arts in Cognitive Science
Lucas H. Adams also Behavioral Biology and Psychology
Cynthia M. Albsteen
Emmanuel Kelechi Basil also Spanish
Elizabeth Chang
Maria Zdenka Chrones
Hannah Paris Cowley
Marissa Kristine Ferreyros also Psychology
Gabrielle Alexandra Gauthier also Psychology**
Alessandra Gabriela Golden
Jorge Gonzalez
Conor Anthony Hehir
Rachel Erin Huelsid also Biology
Aditi Kannan
Esther Kim also Psychology
Soojin Kim**
Lori Alexis Laddaran
Spandana Mandalaju
Morgan E. Marc also Psychology
O’Reilly Rhian Miani**
Maria Paola Ortiz Gonzalez
Jeunghyun Park
Jamie Mingi Park
Monica Ahyoung Sohn**
Sabina Hanna Titevitz
Jack Joseph Valenti also Philosophy and Psychology and Spanish
Arunima Vijay
Kanjapapat Yavotsakul

Bachelors of Arts in Earth and Planetary Sciences
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 Economics
Anishka Agarwal
Arshad Amin Ajani**
Trevor Ross Allen**
Anisha Anand also International Studies
Nicolas Arango
Babajide Samuel Bamigboye
Holly Mee Jung 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 Duddleston 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

*Baccalaureate Degrees

*Degree conferred August 25, 2017
**Degree conferred December 29, 2017
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 Niles Shah
Zachary Russell Shelley
Ze Yu Shi
Caroline Grace Shinske
James Douglas Sullivan**
Nakarit Devahastin
Suthapreda
Patrick D. Thromann also International Studies
Zackery Michael Tipton
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
Juliana 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
Sanskriti Tripathi
Molly R. Young
Bachelors of Arts in Film and Media Studies
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
Rene 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-Meyer
Louis Joseph Kay
Nina K. Krauss
Jack Hurst Murren**
Carley Elizabeth Petrone
Benjamin Wasserman Stern also Earth and Planetary Sciences
Lauren Rose Stettz**
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
Bachelors of Arts in Interdisciplinary Studies
Benjamin Michael Costello
Bachelors of Arts in International Studies
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 Spanish
Lillian Margaret Barany also Economics**
Mia Shoshana Berman also Africana Studies; Philosophy**
Abigail Claire Biesman also Economics
Peyton Elyse Blackstock also Psychology
Molly M. Brambil also Sociology**
Charles Fowler Carroll also Political Science
Ashley Chen
Austin James Clayton also Latin American Studies; Spanish**
Katherine Elizabeth Gross
Dennis Hyungwu Han also Sociology
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
Katherina Elizabet Gross
Dennis Hyungwu Han also Sociology
Sarah Alyce 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
Zhihan Luo
Ian R. Maddox
John Edward McMullin also East Asian Studies
Sophie Allison Mirviss
Cristina A. Murillo also Sociology
Aleena Nasir**
Emily Newman**
Maken 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. Prabhath 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. Tiezzen 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 Wolf**
Maria Belen Wu also Economics
Elisabeth Nicholle Wuerstle also Economics
Lisa Julianne Xiao
Kuai Yu also Economics
Wanda Wu Zhan also Sociology*
Chris Zou also Economics

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

BACCALAUREATE DEGREES

Baccalaureate Degrees in the Humanities

Dante Joseph Clementi also Anthropology*
Jared Ian Mayer
Amica Marie Phillips also Medicine, Science and the Humanities
Alexander Zhu

Baccalaureate Degrees in the Natural Sciences Area

Daniel Rodrigues Alves Chbane
Henry Dana
Vishaan Nursey
Chidera Anthony Ogbodo*
Chigozie Chike Okeke
Isabel R. Randazzo
William Soler
Kyle Jae Verdeyen**
Mereze Visagie
Rebecca Zhang

Baccalaureate Degrees in the Near Eastern Studies

Chenghao Tian also Archaeology

Baccalaureate Degrees in Philosophy

Emmanuel Josue Gomez Galindo
Sangwook Lee
Gary L. Rhoades also Applied Mathematics and Statistics

Baccalaureate Degrees in the Social Sciences

Rachel Beth Biderman**
Marisa Gabrielle Brand**
Courtney Leigh Colwell
Emma S. Cook also Sociology
Ayesha M. Durrani
Jesse S. Flannery also Economics

Bachelor of Arts in American Studies

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 Jayun Li
Syed 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

Baccalaureate Degrees

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 Chiuo Epner
Dayna Mary-Allen 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 Science
Sung Kyu Kim
Dylan Smith Kirby**
Jared Matthew Lebron also Public Health Studies
Liangzhi Li also Applied Mathematics and Statistics
Tracie Yiya Liu also Writing Seminars
QianHui 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 Isabell Rice also Public Health Studies*
Alex Rivera also Biology
Punik Sarkisian
Katherine Semenova also Behavioral Biology
Peter Franklin Siciliano
Brock Williams Turnbaugh
Alden Tyler Wolfe

Bachelors of Arts in Public Health Studies

Camilla Nasrin Rose Akbari also Medicine, Science and the Humanities
Daniel O. Akinboloue also Natural Sciences Area
Lauren Zoe Alpert
Enkhzaya AmgaABAat also Philosophy**
Soobin An
Su Ataman
Motolani S. Ayeni
Karen M. Baldwin also Spanish
Devyn Nicole Bell also Psychology
Kaelyn 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 Mia Chen
Laura Song Chen also Biology
Tracy Chen also Natural Sciences Area
Victoria Huuyu Chen
Doo Ho Tim Cho**
Kevin Jun Choi
Seung Yeon Choi**
Maliha Ambia Choudhury also French
Amanda Lee Chow also Natural Sciences Area**
Justin 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
Jane 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 Jeon Kim
Michelle M. Kim
Minji Kim
Dubray Mack Kinney**
Alexander Koo
Petryk Kazimierz Krzesaj**
Grace Kwak**
Tiffany Kim-Loan Le**
Joshua C. Lee
Sangyub Lee**
Celina Lee
Jimmy Jiiajan 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 Hayde Pando
Jhilliaka Patel
Lauren Hailey Pomerantz also Behavioral Biology

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

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 Sheri**
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
Monica Taneja
Sameer Shamshuddin Thakker**
Neha Reddy Thummala*
Angad Singh Uppal
Christian P. Vallis also Economics
Daphna V. Varadi
Annie Thai Villatoro
Jessa G. Wais
Ann Xie Wang**
Tallah Renee West
Trevor Luke Wrobleski
Eileen Yu
Monica B. Zewdie
Lauren Ann Zingaro also Spanish

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

Bachelors of Arts in Romance Languages
Laura Maria Bou Delgado also Medicine, Science and the Humanities
Sasha C. Ceia-Loveless**
Willah A. Peers

Bachelors of Arts in Sociology
Noel Abdala-Arata also International Studies**
Trisha Ahmed Hoque
Kwame G. Alston also Africana Studies
Joshua Ray Bertalotto
Ines Alexa Botto
Hana R. Clemens
Lydia Grace DuBois
Susan Pemberton Finney
Shannon Reynolds Fitzgerald
Caroline Walker Hylton
Tariro Denise Makoni also International Studies
Alexandra Olimpia McManus also International Studies;
Latin American Studies
Dana B. Schulman
Emily Elizabeth Stearns also International Studies**

Bachelors of Arts in Spanish
Colette Oyinkepreye Aroh also Behavioral Biology
Stephanie Keegan Carr
Cara Ann Horsfield
Jordan Vincent Villamor

Bachelors of Arts in The Writing Seminars
Amalia Viktoria Amburn
Ellen Redell Ashford also Philosophy
Jennifer Christine Auffill also Public Health Studies
Lesya K. Bazylewicz also English
Alexandra Caelan Bessette also English
Monika Lee Borkovic
Isabella Livingston Bowker
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
Sydney Elise Lerner
Jiyun Liu English**
Isaac Friedman Lunt
Alyssa Irene Mefford
Alberto Enrique Muniz Rodriguez**
Jacqueline C. Neber
Catherine Anne Palmer
Milan Sandip Patel also Medicine, Science and the Humanities
Danielle Sara Pitkoff
Mariana Rincon Caicedo also Psychology
Esther Pilar Rodriguez
Frances Patricia Rooney
Julia Beth Scherzer
Talia Schuldor
Samantha Seto**
Rachel Elizabeth Shavel
Chloe A. Soares
William Robert Stanton
Holly Lilliana Tice also Economics
Juliana Campbell Veracka also Film and Media Studies
Grace Mary von Ohlen also Medicine, Science and the Humanities
Anna M. Wesche also Film and Media Studies
Isabella E. Zellerbach also Political Science

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

Bachelors of Arts in Romance Languages
Laura Maria Bou Delgado also Medicine, Science and the Humanities
Sasha C. Ceia-Loveless**
Willah A. Peers

Bachelors of Arts in Sociology
Noel Abdala-Arata also International Studies**
Trisha Ahmed Hoque
Kwame G. Alston also Africana Studies
Joshua Ray Bertalotto
Ines Alexa Botto
Hana R. Clemens
Lydia Grace DuBois
Susan Pemberton Finney
Shannon Reynolds Fitzgerald
Caroline Walker Hylton
Tariro Denise Makoni also International Studies
Alexandra Olimpia McManus also International Studies;
Latin American Studies
Dana B. Schulman
Emily Elizabeth Stearns also International Studies**

Bachelors of Arts in Spanish
Colette Oyinkepreye Aroh also Behavioral Biology
Stephanie Keegan Carr
Cara Ann Horsfield
Jordan Vincent Villamor

Bachelors of Arts in The Writing Seminars
Amalia Viktoria Amburn
Ellen Redell Ashford also Philosophy
Jennifer Christine Auffill also Public Health Studies
Lesya K. Bazylewicz also English
Alexandra Caelan Bessette also English
Monika Lee Borkovic
Isabella Livingston Bowker
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
Sydney Elise Lerner
Jiyun Liu English**
Isaac Friedman Lunt
Alyssa Irene Mefford
Alberto Enrique Muniz Rodriguez**
Jacqueline C. Neber
Catherine Anne Palmer
Milan Sandip Patel also Medicine, Science and the Humanities
Danielle Sara Pitkoff
Mariana Rincon Caicedo also Psychology
Esther Pilar Rodriguez
Frances Patricia Rooney
Julia Beth Scherzer
Talia Schuldor
Samantha Seto**
Rachel Elizabeth Shavel
Chloe A. Soares
William Robert Stanton
Holly Lilliana Tice also Economics
Juliana Campbell Veracka also Film and Media Studies
Grace Mary von Ohlen also Medicine, Science and the Humanities
Anna M. Wesche also Film and Media Studies
Isabella E. Zellerbach also Political Science

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