

# COMMENCEMENT 2021

Conferring of degrees at the close of the 145th academic year MAY 27, 2021



# **CONTENTS**

1
2
5
6
8
10
20
24
35
114

### **Order of Events**

#### CALL TO ORDER

Sunil Kumar Provost and Senior Vice President for Academic Affairs

#### **INVOCATION**

Kathy Schnurr University Chaplain

### THE NATIONAL ANTHEM OF THE UNITED STATES OF AMERICA

Performed by Annisse L.E. Murillo Peabody '21 (MM)

### **WELCOME**

Louis J. Forster Chair, Board of Trustees

#### **GREETINGS**

Anika Penn President, Johns Hopkins Alumni Association

### **REMARKS**

Ronald J. Daniels

President

### **CONFERRING OF HONORARY DEGREE**

Ernest A. Bates, M.D.

#### **REMARKS**

William Christian Cho President, Class of 2021

#### COMMENCEMENT CEREMONY ADDRESS

Michael R. Bloomberg 108th New York City Mayor and Founder, Bloomberg LP & Bloomberg Philanthropies

### **Conferring of Degrees on Candidates**

Masters of Science Masters of Business Administration Graduate Certificates

#### **CAREY BUSINESS SCHOOL**

Doctors of Education
Doctors of Philosophy
Post-Master's Certificates
Masters of Science
Masters of Education in the Health Professions
Masters of Arts in Teaching
Graduate Certificates

#### SCHOOL OF EDUCATION

Doctors of Musical Arts
Masters of Arts
Masters of Music
Artist Diplomas
Graduate Performance Diplomas

#### PEABODY CONSERVATORY

Doctors of Nursing Practice
Doctors of Philosophy
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

Doctors of Public Health
Doctors of Philosophy
Doctors of Science
Masters of Arts
Masters of Applied Science
Masters of Bioethics
Masters of Health Science
Masters of Science
Masters of Science
Masters of Public Health
Masters of Health Administration
Masters of Public Health

#### BLOOMBERG SCHOOL OF PUBLIC HEALTH

Masters of Public Health/Masters of Business Administration

#### BLOOMBERG SCHOOL OF PUBLIC HEALTH AND CAREY BUSINESS SCHOOL

Doctors of Philosophy
Doctors of International Affairs
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 Studies
Masters of International Public Policy

# PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Doctors of Medicine Doctors of Philosophy Masters of Science Masters of Arts

#### SCHOOL OF MEDICINE

Doctors of Philosophy

Doctors of Engineering Post-Master's Advanced Certificates Masters of Science in Engineering Masters of Science in Engineering in Bioengineering Innovation and Design Masters of Science in Engineering in Financial **Mathematics** Masters of Science Masters of Science in Engineering Management Master 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 Master of Arts Certificates of Advanced Study in Nanobiotechnology *Graduate Certificates* 

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

### **Conferring of Degrees on Candidates**

Doctors of Philosophy
Post-Master's Certificates in Sequence Analysis
and Genomics

Post-Master's Certificates in Quantitative Methods in Applied Economics Masters of Science

Masters of Science in Applied Economics
Masters of Science in Bioinformatics
Masters of Science in Biotechnology
Masters of Biotechnology Enterprise and
Entrepreneurship

Masters of Science in Data Analytics and Policy
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 Geospatial Intelligence
Masters of Science in Government Analytics
Masters of Science in Individualized Genomics and
Health

Masters of Science in Regulatory Science
Masters of Science in Research Administration
Masters of Fine Arts
Masters of Arts

Masters of Arts in Communication
Masters of Arts in Cultural Heritage Management
Masters of Arts in Film and Media
Masters of Arts in Global Security Studies
Masters of Arts in Government
Masters of Arts in Museum Studies
Masters of Arts in Non-Governmental Organization
Management

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
Graduate Certificates in Geographic Information
Systems

Post-Baccalaureate Certificates, Applied Research for Communication

Post-Baccalaureate Certificates, Digital Curation
Post-Baccalaureate Certificates, Government Analytics
Post-Baccalaureate Certificates, Intelligence
Post-Baccalaureate Certificates, Premedical Program
Post-Baccalaureate Certificates, Non-Profit Management

Post-Baccalaureate Certificates, Science Writing Post-Baccalaureate Certificate, 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

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

PRESENTED BY
T. E. Schlesinger
Benjamin T. Rome Dean

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

Bachelors of Science in Environmental Science
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

### **Conferring of Degrees on Candidates**

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 Bachelor of Arts in Environmental Science Bachelors of Arts in Environmental Studies 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 Bachelor of Arts in History of Science, Medicine and **Technology** Bachelors of Arts in International Studies Bachelors of Arts in Mathematics Bachelors of Arts in Natural Sciences Area

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 Philosophy
Bachelors of Arts in Physics
Bachelors of Arts in Political Science
Bachelors of Arts in Psychology
Bachelors of Arts in Public Health Studies
Bachelors of Arts in Sociology
Bachelors of Arts in Spanish
Bachelors of Arts in Writing Seminars

PRESENTED BY

CHRISTOPHER S. CELENZA

James B. Knapp Dean

ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

#### **CEREMONY CLOSE**

Sunil Kumar Provost and Senior Vice President for Academic Affairs

### Commencement Speaker 2021

#### MICHAEL R. BLOOMBERG

Ichael R. Bloomberg is an entrepreneur and three-term mayor of New York City whose innovations in government and philanthropy have made him a global leader on public health, education, climate change, and other critical issues facing America and the world. The founder of Bloomberg LP and Bloomberg Philanthropies, Bloomberg serves as World Health Organization Global Ambassador for Noncommunicable Diseases and Injuries, and the United Nations Secretary-General's Special Envoy for Climate Ambition and Solutions.

Born in Boston and raised in Medford, Massachusetts, he earned a BS in electrical engineering from Johns Hopkins University, graduating in 1964. Since his graduation, he has remained committed to giving back to his alma mater. He served as chair of the Board of Trustees from 1996 to 2002, and in 2001, the School of Hygiene and Public Health was renamed the Bloomberg School of Public Health in recognition of his support and dedication to public health issues. In 2018, he gave a historic \$1.8 billion gift entirely for financial aid—the largest gift in the history of U.S. higher education—allowing Johns Hopkins to begin accepting students without regard to their ability to pay. His total giving to the university has now reached more than \$3.5 billion. He went on to earn an MBA from Harvard Business School.

Bloomberg was elected mayor of New York City just weeks after the attacks of September 11, 2001, and, under his leadership, New York City rebounded faster and stronger than expected. His administration raised high school graduation rates by 42 percent, cut crime by a third, reduced the city's carbon footprint by 13 percent, and increased life expectancy by three years. His economic policies, which supported entrepreneurs, small businesses, and emerging industries such as tech and bioscience, helped to create a record 400,000 new jobs. His administration invested more than \$3 billion in the arts and cultural organizations, making New York City the largest funder of the arts in the country.

After leaving City Hall, he resumed leadership of Bloomberg L.P., the information technology start-up he launched in 1981 that revolutionized the investment industry and leveled the playing field for smaller firms. The company has grown from a one-room office into a global organization that employs some 20,000 people in 120 countries. Throughout his career, he has been strongly committed to giving back through Bloomberg Philanthropies, which employs a unique, data-driven approach to its five main focus areas: the arts, education, the environment, public health, and government innovation. He has given away more than \$11 billion.

Bloomberg has continued to be one of America's most fearless and effective voices on urgent national and international issues including climate change, gun violence, public health, and immigration reform. The gun safety group he helped found, Everytown for Gun Safety, now has more than six million supporters and is the largest coalition of Americans fighting for common-sense gun laws. His partnership with the Sierra Club has retired more than 60% of the nation's coal-fired power plants, moving the country toward cleaner, cheaper energy.

Bloomberg is co-author, with Carl Pope, of *The New York Times* bestseller *Climate of Hope: How Cities, Businesses, and Citizens Can Save the Planet.* He is the father of two daughters, Emma and Georgina, and has two grandchildren.

### **Honorary Degree 2021**

#### **ERNEST A. BATES**

Cclaimed neurosurgeon and entrepreneur Ernest A. Bates became a trailblazer at Johns Hopkins University in 1954 as the first African American student in the School of Arts and Sciences. He embarked on his dream of becoming a doctor by joining the Class of 1958 and pursuing his bachelor's degree in biology on a full academic scholarship. Along the way, he forged lifelong friendships in the classroom and on the football and track teams, and served as the unofficial ambassador for the African American students who lived off campus.

Arriving on the Homewood campus from his hometown Peekskill, New York, in the Hudson River Valley, he was one of just a very few African American students at Hopkins, most of whom lived off campus in segregated Baltimore. As Dr. Bates recounts the story, he was initially disappointed to discover that he hadn't been assigned a roommate—an effort by the administration to avoid any discrimination he or his roommates might have encountered from the other students on the floor. Such concerns were unfounded: Dr. Bates soon heard from 20 students who eagerly volunteered to be his roommate. Rather than accept, he turned his room into a haven for African American students from Baltimore, giving them a place to meet; leave their books, lunches, and coats between classes; or even sleep over the night before a big exam, a practice he kept up for all four years at Hopkins, even when he later had roommates.

This heartfelt display of kindness as a student exemplifies the generosity Dr. Bates has displayed throughout his life as he overcame discrimination to become a neurosurgeon, entrepreneur, and philanthropist. After receiving his bachelor's degree from Hopkins, Dr. Bates earned his medical degree at the University of Rochester School of Medicine and Dentistry in 1962 and completed an internship at Albert Einstein College of Medicine, Bronx Municipal Hospital Center, in 1963. He then joined the Air Force and served in Japan for three years. Following his service, Dr. Bates completed his neurosurgery residency at the University of California, San Francisco, becoming one of the first three African American board-certified neurosurgeons in the United States.

In 1977, he founded American Shared Hospital Services, a world leader in providing surgical operating equipment and innovative medical technology to hospitals. Always one to pay his success forward, he established the Ernest Bates Foundation in 2004 to support nonprofit health care organizations serving African American and Latino communities, a cause that is close to his heart. The foundation created the Sally Bates Endowed Chair in Health Disparities at the UCSF School of Nursing in honor of his mother, Sally, who at age 70 returned to school to become a licensed vocational nurse after having worked for years as a janitor.

Dr. Bates continued to break new ground throughout his lifetime. In 2000, he started Black Coyote Chateau, a winery in Napa Valley, becoming one of the first African American vintners in the country. That same year, Dr. Bates received the prestigious Kjakan Award for his contribution to the spirit of entrepreneurial capitalism.

Dr. Bates has never forgotten his transformational experience at Johns Hopkins and has devoted immense talent and time to his alma mater over the years. An emeritus member of the university's board of trustees, Dr. Bates is a past vice chair of the board and former chair of the university's Annual Fund, which honored him with the Heritage Award in 2003. He was a member of the board of visitors of the Johns Hopkins Medical Center and the Johns Hopkins Neurosurgery advisory board and is an honorary member of the Krieger School of Arts and Sciences advisory board.

Hopkins is a family affair for Dr. Bates; his son received his MA from SAIS in 1992, and his grandsons, Ernest and Alexander Bates, are members of the Class of 2020 and of 2021, respectively. Dr. Bates is an active member of the Hopkins Medicine advisory board in East Baltimore. He provided significant financial backing to the Donlin M. Long, M.D., Professorship in Neurosurgery at the School of Medicine and has helped champion the work of that department.

Breaking new ground as one of a handful of African American students at a renowned research university in a segregated city in the 1950s was no small feat, something that today we look back on with respect and gratitude. Within days of arriving on campus, you became a unifying presence among your fellow students, opening doors to those who came behind you. That spirit carried you far in your life of service as an airman, neurosurgeon, entrepreneur, philanthropist, and champion of equitable medical care for those in underserved communities.

Ernest A. Bates, for being a pioneering force for change and champion of equity at Johns Hopkins and beyond, the Johns Hopkins University—your alma mater—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. The names and years of office for each Johns Hopkins University president are engraved on the faces of the links. 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* White — *Arts and Letters* 

Light blue — Education Pink — Music
Peacock blue — Public Policy Purple — Law

Green — Medicine Apricot — Nursing

Salmon pink — *Public Health* Tan — *Business* 

Orange — Engineering 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 at St. Louis — red, green Yale University — dark blue

### The University Motto and Ode

#### VERITAS VOS LIBERABIT.

The truth shall make you free. — St. John 8:32

Truth Guide Our University
The Spirit of JHU

ADAPTATION OF THE JOHNS HOPKINS UNIVERSITY ODE Erik Meyer, Peabody '02, '04 (MM)

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

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

#### THE SUDLER ARTS PRIZE

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

#### PRESIDENT'S COMMENDATION FOR ACHIEVEMENT IN THE ARTS FOR SERVICE TO THE ARTS

Simi Aluko, Whiting School of

Awarded to

Engineering

Mafalda Sofia Teixeira dos Santos, Peabody Conservatory Ellie Kim, Krieger School of Arts and Sciences

#### Center for Visual Arts

#### THE EUGENE LEAKE AWARD

For outstanding achievement in the Center for Visual Arts. Awarded to Maya Fraga Rebekah Lo Mecca McDonald Rebecca Penner Ian Waggoner

#### 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 Tushar Jois Ali Madooei Mathias Unherath Aaron Zoll

### 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

Awarded to Benjamin Huang Vishnu Joshi

# AMERICAN SOCIETY OF CIVIL ENGINEERS MARYLAND SECTION SCHOLARSHIP

Awarded to an undergraduate member of Johns Hopkins
University's ASCE Student
Chapter for his or her outstanding academic merits as a student in the Department of Civil Engineering.
Awarded to
Timothy Carlson

#### AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD

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

#### **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 Jiaqi (Jessie) He

#### ROBERTO R. ARELLANO AWARD

For excellence in writing by an undergraduate in the Writing Seminars.

Awarded to

Hyo Jin Ha

#### JAMES F. BELL AWARD

For outstanding undergraduate research and scholarly achievement in Mechanical Engineering. Awarded to Ariana Hofelmann Kaiwen Wang

#### 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 Tejasvi Desai (2020)
Jody Mou (2019, 2020)
Shreya Narayan (2019)

#### DETLEV W. BRONK AWARD

For outstanding scholarship in biophysics. Awarded to *Bruno Bocchese Da Cunha Lanca* 

#### 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 Annabel Mungan Olin Shipstead

### THE CHAFFEE WRITING

Recognizing the performance and promise of one or more Writing Seminars undergraduates.

Awarded to

Anishta Khan

Paschal Park

### DANIELLE ALYSE BASFORD WRITING PRIZE

A yearly award established in memory of Danielle Basford, a 2012 graduate of the Writing Seminars.

Awarded to
Nicola Sumi Kim

#### CIVIL ENGINEERING ACHIEVEMENT AWARD

Recognizes outstanding academic achievement by graduating seniors in the Department of Civil Engineering.
Awarded to Kayla Ostrow
Naomi Meisleman
Carson Drew

## CIVIL ENGINEERING FACULTY RECOGNITION AWARD

For academic excellence and active participation in leader-ship and service opportunities in the broader community.

Awarded to

Tayoshe Aluko

Cassidy Manning

#### 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

Awarded to Jiaqi (Jessie) He

## COMPUTER SCIENCE CS+X AWARD

To a senior computer science major for outstanding achievement in combining diverse studies with computer science. Awarded to Fanjun Bu Brandon Fremin

#### COMPUTER SCIENCE OUTSTANDING COURSE ASSISTANT AWARD

To a student for outstanding effort and skill in assisting with the teaching of computer science courses.

Awarded to 
Darius Irani

#### COMPUTER SCIENCE OUTSTANDING SENIOR AWARD

Katarina Mayer

Daniel Qian

Sara Weill

To a senior computer science major for academic excellence, leadership, and service in the Department of Computer Science.

Awarded to

Danielle Currey

### COMPUTER SCIENCE SPECIAL SERVICE AWARD

For outstanding work to benefit the CS department, JHU, and the community. Awarded to Mary Joseph

#### COMPUTER SCIENCE MICHAEL J. MUUSS RESEARCH AWARD

For the best application of research to practice.

Awarded to

Danielle Currey

#### THE NEUHAUSER FAMILY UNDERGRADUATE TEACHING AWARD IN HONOR OF DR. RAO KOSARAJU

For outstanding teaching contributions to the department by an undergraduate student.

Awarded to 
Tanner Amundsen

Kaushik Sriniyasan

## 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

# THE ED BOUWER AWARD FOR SERVICE AND ACADEMIC ACHIEVEMENT IN EHE

Elana M. Rubin

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 *Jillian Eliza Hesler* 

## EHE UNDERGRADUATE LEADERSHIP AWARD

The Undergraduate Leadership Award is given annually to an undergraduate student who has exhibited exemplary leadership that has had a significant and positive impact on the educational experience of their fellow students.

Awarded to

Awarded to

Jasmine Celeste Chang Blust

## ENGLISH SENIOR ESSAY AWARD

Awarded each year for the best essay by a senior English major. Awarded to Christian Seremetis

#### ROBERT GEORGE GERSTMYER AWARD

For outstanding undergraduate achievement in mechanical engineering.

Awarded to Brandon Fremin Neha Sangana Marcos Schwartz Ishpreet Singh

#### G. STANLEY HALL PRIZE

For outstanding achievement by an undergraduate in Psychology. Awarded to Isabel Won

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

Awarded to Mathis Leblanc

#### 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

Emma KurtzFreilich

Serena Goldberg

### JACOB H. HOLLANDER PRIZE

For excellence in writing by a Writing Seminars undergraduate. Awarded to Kelechi U. Nwankwoala

# THE THREE ARTS CLUB OF HOMELAND AWARD

For excellence in writing by a Writing Seminars undergraduate. Awarded to Samantha Fu

#### WILLIAM H. HUGGINS AWARD

William H. Huggins was chair of the Department of Electrical Engineering from 1970 to 1975. He was a member of the National Academy of Engineering, and a fellow of the IEEE, and was the recipient of the IEEE Educational Medal

and the IEEE Edison Medal. These awards are presented annually to junior and senior students in Electrical and Computer Engineering for outstanding scholarship and service to the department and to their fellow students. Awarded to Robert Aviles Sara Weill

# THE MULY FAMILY UNDERGRADUATE RESEARCH AWARD

This award supports undergraduate student research and is awarded annually to an exceptional undergraduate student conducting research in the Department of Electrical and Computer Engineering. It was established by Emil '56 and Faye Muly in honor of their family that includes several generations of Hopkins alumni. Awarded to *Eric Rong* 

#### INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS LEADERSHIP 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.

# THE ELECTRICAL & COMPUTER ENGINEERING STUDENT SERVICE AWARD

Kevin Nodarse

This award recognizes a student in the Department of Electrical

& Computer Engineering who has demonstrated leader-ship and service to his fellow students and to the department. Awarded to Zachary Poole Peter Weiss

#### RICHARD J. JOHNS AWARD

For outstanding academic achievement in Biomedical Engineering. Awarded to Tejasvi Desai Shayan Hemmati Giang Hoang Xie-Yuen Huynh Afareen Jaleel Sandeep Kambhampati Amee Kapadia Jessica Kasamoto Joshua Krachman Stephen Kyranakis Michael Lan Madeline Lee Jong Ha Lee Jialiu Liang Ioshua Liu Ruby Liu Silu Men Ayon Mitra Wally Niu Ze Ou Aman Patel Alan Poe Kevin Sompel Benjamin Straus Tara Tang Maggie Wan

## DONALD E. KERR MEMORIAL AWARD

Maggie Wang

Ellen Wang

Bill Zhang

Lucia Zhang

Alan Xu

To the outstanding undergraduate major in physics and astronomy.

Awarded to

Turner Woody

#### 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 *Anna Roberts* 

#### ARTHUR KOUGUELL MEMORIAL PRIZE

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

#### ROSS AND PATRICIA MARGOLIES AWARD

For outstanding research in Biology Awarded to Charlotte Choi Neha Majety Michael Tisza

# 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 Ellie Kathleen Taylor

# MATERIALS SCIENCE AND ENGINEERING ACHIEVEMENT AWARD

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

Awarded to Jack Bond

Siyuan Feng

#### THE SAUL ROSEMAN AWARD

For outstanding research in biochemistry. Awarded to Min Hyung Cho

#### WILLIAM D. MCELROY AWARD

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

Awarded to

Lauren Sloat

#### 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 Sam Price

#### SENIOR DESIGN ENGINEERING AWARD/ BIOMATERIALS

In recognition of outstanding contributions to the design and conduct of a Biomaterials research project in the Department of Materials Science and Engineering. Awarded to *Jasmine Hu* 

#### SENIOR DESIGN ENGINEERING AWARD/TEAM NANOMATERIALS

In recognition of outstanding contributions to the design and conduct of a team Nanomaterials research project in the Department of Materials Science and Engineering.

Awarded to Ben Balfanz

Abby Weyer

#### ROBERT H. SCANLAN AWARD

For a student who demonstrates an interest in making connections between engineering and research practice. Awarded to Kayla Ostrow

### GERARD H. SCHLIMM AWARD

For exceptional accomplishment by a student in the Department of Civil Engineering.

Awarded to

Cassandra Factora

#### WILLIAM N. SHARPE AWARD FOR MECHANICAL ENGINEERING STUDENT INVOLVEMENT

Recognizes significant leadership and achievement in extracurricular activities among Mechanical Engineering students. Awarded to Willa Grinsfelder

# MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES

Awarded to Sabrina Epstein Charlie Nguyen Heezy Suh

Jonah Offman

#### OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES

For academic excellence, leadership, and service in public health. Awarded to Suvasini Balaji

### THE STEPHEN AND CAROLYN OPPENHEIMER AWARD

Awarded to a student who demonstrates great research and teaching promise. Awarded to Niat Habtemariam Marla Tharp

#### CHARLES A. MILLER AWARD

Awarded by the Mechanical Engineering Department for outstanding undergraduate achievement.

Awarded to Franz O'Meally Aaditya Rau

#### 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 Siddharth Iyer Lillie Shelton Christian Tessman

### THE CURT P. RICHTER AWARD IN BEHAVIORAL BIOLOGY RESEARCH

In recognition of outstanding achievement in the David S. Olton Behavioral Biology Program.
Awarded to Anjali D'Amiano

#### DAVID S. OLTON AWARD

Given annually to support undergraduate research in the area of the biology of behavior, broadly defined.

Awarded to

Yoko Yamashita

## 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 Journey Fetter
Samuel J. Leary

#### **JULIAN C. STANLEY AWARD**

For the undergraduate psychology major who most closely approximates Dr. Stanley's personal and professional standards of excellence. Awarded to *Michelle Zhang* 

#### 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 under-graduate in History of Art. Awarded to Julianne Schmidt

## DAVID T. YUE MEMORIAL AWARD

This award is dedicated to the

memory of David T. Yue, MD-PhD class of 1987, a joyful teacher, inspiring mentor, world-renowned scientist, and beloved colleague in the Department of Biomedical Engineering. The award recognizes outstanding teaching or mentoring by an undergraduate teaching assistant or laboratory manager. Awarded to Shayan Hemmati (2020) Afareen Jaleel Sandeep Kambhampati Michael Lan (with Distinction) Jialiu Liang (2020) Jody Mou (and 2020) Ze Ou (2020) Alan Poe (2020) Matthew Wang (2020)

# LINDA TRINH MEMORIAL AWARD

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

Awarded to

Mihika Aedla (2018)

Christopher Shallal

Emily Chang (2019)

Drake Forman (2019)

Simon Liu

Pranavi Pallinti (2019)

### JOHN BOSWELL WHITEHEAD AWARD

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

#### THE NADDOR PRIZE

The Naddor Prize is awarded to a non-senior undergraduate for significant achievement in departmentally related academic and extracurricular activities. It is named in honor of the late Professor Eliezer Naddor, the first recipient of a PhD in operations research in the United States and a long-time faculty member in the department.

Awarded to Logan R. Donaldson

Logan R. Donaldson
Kyle J. Gatesman
Nicholas J. Parente
Jason P. Rutberg
Daniel G. Shenker
Krushangkumar N. Vaghasia
Chenyu Zhang
Cherlin Zhu

## THE WOLMAN AWARD FOR INTERDISCIPLINARY WORK

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

# APPLIED MATHEMATICS AND STATISTICS ACHIEVEMENT AWARD

This award recognizes outstanding achievement by an undergraduate across a broad spectrum of departmental activities, including academic performance, research, pedagogy, and leadership. Awarded to Fanjun Bu Serena J. Goldberg Jialiu A. Liang Emre S. Ozgu Hamilton K. Sawczuk Melissa R. Shohet Teresa D. Snyder

#### 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 Jiahao Shi

# APPLIED MATHEMATICS AND STATISTICS MATHEMATICAL MODELING COMPETITION PRIZE

Each year, the Department of Applied Mathematics and Statistics recognizes high levels of performance by undergraduates or research teams engaged in mathematical modeling, either in applying mathematics to a real-world problem or by participating in the international mathematical modeling competition of the Consortium for Mathematics and Its Applications (COMAP). Awarded to Jianing Fang

# THE CREEL FAMILY TEACHING ASSISTANT AWARD

Recognizes the best teaching assistant(s) in Mechanical Engineering.
Awarded to Shantanu Bailoor Di Cao Nathaniel Davenport Mostafa Omar

#### THE MECHANICAL ENGINEERING SPECIAL ACHIEVEMENT AWARD (MESAA)

For outstanding leadership and achievement through engineering clubs and societies. Awarded to Maxim Daud Nathan Kaleida Zachary Souders

### The Carey Business School

Annika Torp

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 Gian Marco Di Carlo Attias Alan Pressman Kelsey Louise Wetzel Qiujie Zhu

#### The School of Education

### DIANE TOBIN MEMORIAL AWARD

School of Education faculty created this award in her honor to recognize those who have demonstrated excellence in teaching.

Awarded to 

Kristen Wallach 
Judith French

#### EDWARD F. PAJAK AWARD

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

Awarded to Christina Chamberlain Zlatin

# The School of Medicine

## THE DAVID TUCKCHOW YUE AWARD

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

Awarded to Joseph Yusup Shin 2019-2020 Shannon Wongvibulsin 2020-2021

#### 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 Priyal Gandhi

## 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 Sakibul Huq 2018-2019 Helen Xun 2020-2021

## THE MICHAEL A. SHANOFF RESEARCH AWARD

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

Awarded to Chris Moonho Cho 2017-2018 James Meixiong 2019-2020

## 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 Bilal Abdul Bari 2018-2019

## THE MARTIN AND CAROL MACHT RESEARCH AWARD

The Martin and Carol Macht
Research Award is awarded 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
Helen Rose Clark 2019-2020

# THE NUPUR DINESH THEKDI RESEARCH AWARD

James Osei-Owusu 2020-2021

This award was established in 2002 to honor the memory of Nupur Dinesh Thekdi, an M.D.-Ph.D. 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 Callie Brooke Shubin 2020-2021

#### THE BAE GYO JUNG AWARD

The Bae Gyo Jung Research Award was established in 2006 by friends and family in memory of Bae Gyo Jung, who was a predoctoral student in the department of Biological Chemistry. Awarded to

Xiaoguang Li 2018-2019 Chen Zhao 2020-2021

# THE HAROLD LAMPORT BIOMEDICAL RESEARCH PRIZE

The memory of Dr. Harold Lamport, a distinguished investigator, is honored by this prize established by the Lamport Foundation. The prize recognizes research contributions.

Awarded to Katharine Tyler Clark 2018-2019

# THE HARRY C. SALTZSTEIN PRIZE FOR MEDICAL WRITING

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

Awarded to Nanki Hura 2020-2021

# THE EXCELLENCE IN MEDICAL STUDENT RESEARCH AWARD

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

Awarded to
Amira Olivia Collison 2018-2019
Barbara Ann Dietrick 2018-2019
Zane Pullman Frazer 2018-2019
Eilrayna Gelyana 2018-2019
Nanki Hura 2018-2019
Neel Koyawala 2018-2019
Thuy Nam 2018-2019
Aarti Purohit 2018-2019
Ingharan James Siddarthan 2018-2019
Julia Jane Wainger 2017-2018

#### THE HARVEY CUSHING MEDICAL STUDENT HUNTERIAN RESEARCH AWARD

Leah Jo Weston 2017-2018

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 Jeffrey Scott Ehresman Sakibul Huq Ravi Teja Medikonda Zachary Arthur Pennington

#### 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
Megan Frances Hunt

#### WILLIAM H. WELCH AWARD

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

Awarded to

Katherine Marie Fomchenko

#### THE HASKINS K. KASHIMA, M.D. PRIZE IN OTOLARYNGOLOGY-HEAD AND NECK SURGERY

This prize, which honors Dr. Haskins K. Kashima, a former Professor in the Department of Otolaryngology-Head and Neck Surgery, recognizes an outstanding medical student who has chosen a career in Otolaryngology-Head and Neck Surgery.

Awarded to Smirnov Denis Exilus

## THE W. BRUCE FYE PRIZE IN THE HISTORY OF MEDICINE

The prize is made possible by the generosity of W. Bruce Fye (Johns Hopkins BA '68, MD '72, MA in History of Medicine, '78), a prominent cardiologist and historian of medicine who is the past president of both the American College of Cardiology, the American Osler Society, and the American Association for the History of Medicine, and who served as Professor of Medicine and History of Medicine at the Mayo Clinic. In a long and wide-ranging career as a clinician-historian, Fye's books and articles have consistently demonstrated the relevance of historical thinking to medical research, training, practice, and policy. He established this prize in 2018 to encourage Johns Hopkins medical students to gain experience in historical research and writing and to appreciate how the history of medicine provides valuable perspective on current and future challenges and opportunities in medical practice, education, and research. Awarded to Grace Ma

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

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

well-designed and effective didactic illustrations. Awarded to Emily Cheng Emily Chen Wu

#### 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 Monica Valerie Meeks

#### HELEN AND HAROLD HARRISON AWARD

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

Awarded to Barbara Ann Dietrick

#### 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 Sophia Diaz

#### 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 Omar Najjar

#### 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

Gideon Sperling Loevinsohn

#### 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 Eilrayna Gelyana

#### THE NOVEY PRIZE IN PSYCHOLOGICAL MEDICINE

This prize recognizes that graduating student with an outstanding academic record in Psychiatry who has written the best paper on the connection

between medical illnesses and mental life. Awarded to Adam Alexander D'Sa

#### 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 Chris Moonho Cho

#### DAVID E. ROGERS AWARD

This award was established by the Johns Hopkins Health System, in honor of David E. Rogers, Dean of the School of Medicine from 1968-1971. The award is presented annually to two students who have exemplified the highest standards of professionalism, medical ethics, and community leadership. Awarded to Monika Looney Blossom Abrehet Zerabruck Tewelde

### The School of Nursing

#### ACADEMIC EXCELLENCE AWARD

To an Entry into Practice student whose academic performance has been judged to be outstanding.

Awarded to
Caitlyn Cobb \*
Sarah Beth Frank
Erica Neibaur \*
Martha Anne Novotny
Sonia Orjuela \*

#### THE JOHNS HOPKINS NURSES' ALUMNI ASSOCIATION AWARD

To an Advanced Practice student demonstrating expertise in professional nursing practice and patient centered health care delivery. Awarded to *Turner Jessie Wiley* 

#### 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
Jessaly John
Diego Pigatti Macedo

# 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 Leemay Lin Avila Regaliza Katherine Coleman Sistrunk

# 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
Despina Bubaris
Rebecca Paula Goldberg

## ELEANOR WADE CUSTER AWARD

To an Entry into Practice student who most successfully demonstrates initiative and creativity in improving the health of a community with sensitivity to one's fellowman. Awarded to Courtney S. Ceurvorst Margaret Alice Eddleton

#### BETTY CUTHBERT AWARD

To an Entry into Practice student who demonstrates outstanding commitment and service to nursing and the University.

Awarded to Sherma Charlemagne-Badal \* Lynn Arabi Katbi Claryce Naomi De Loache Jenna Rae Fitzgerald

#### **DNP LEADERSHIP AWARD**

To a Doctor of Nursing Practice student demonstrating outstanding leadership in the field of nursing Awarded to Vanessa Battista Salome Loera

## OUTSTANDING DNP PROJECT AWARD

To a Doctor of Nursing Practice student demonstrating an outstanding project that a significant, innovative and sustainable impact to an area of clinical practice Awarded to Lauren Rae Eisenhauer Monica Youngeun Choe

#### MARY AND GRAINGER MARBURG AWARD

In recognition of an Entry into Practice student who consistently exhibits outstanding clinical nursing expertise. Awarded to Megan Kelley Hannah Ghee-Eun Park

#### ROBERT G. MERRICK AWARD

To an Entry into Practice student demonstrating outstanding leadership in the field of nursing.

Awarded to Karla Mariela Alvarado Granados

Chantelle Louise Montgomery

#### **RUTH DALE OGILBY AWARD**

Tucker

In recognition of exceptional academic performance in the DNP Advanced Practice program.

Awarded to

Jennifer Sproul Wilder

In recognition of exceptional academic performance in the DNP Executive Program.

Awarded to

Mehrunnissa Taj

#### RESEARCH AWARD

To a MSN Entry into Nursing student demonstrating intellectual curiosity and creativity in nursing research Awarded to Veronica Rose Bucher

## EDNA SCHOEN MEMORIAL AWARD

To an Entry into Practice student demonstrating excellence in clinical practice. Awarded to Mercy Chiamaka Onyike Deborah Shiao-Yin Wu

#### SIGMA THETA TAU NU BETA CHAPTER AWARD

To a Doctor of Nursing Practice student in recognition of superior academic achievement, creative scholarship and Evidence-Based Practice Awarded to Sophia Huang Pan

# THE SINAI NURSES' ALUMNAE ASSOCIATION OF SINAI HOSPITAL, INC.

Recognizes an Entry into Practice student who exhibits enthusiasm, compassion and a positive approach to problem solving in nursing.

Awarded to

Jennifer Lee Gaver

Maryam Esperanza Funtanilla

Razaz

#### IOAN SUTTON AWARD

To an Entry into Practice student demonstrating a strong dedication to professional nursing, clinical excellence and interdisciplinary practice.

Awarded to

Daniel Patrick Martin

Alejandro Nava

### The Peabody Conservatory

## CLARA ASCHERFELD AWARD IN ACCOMPANYING

Awarded to
Jeremy Thomas Hassell
Shinae Hwang
Narae Lee
Alan Xuesong Lin
Xuesong Lin
Guhan Peng
Ramilya Saubanova
Min Joo Yi
Xinyue Zhang

#### MARTHA AND WILLIAM BILL MEMORIAL PRIZE IN CLARINET

Awarded to
Juhyun Lee
Zoe Underwood

## P. BRUCE BLAIR AWARD IN COMPOSITION

Awarded to

Jacob Ford Wilkinson

## GEORGE CASTELLE MEMORIAL AWARD IN VOICE

Awarded to
Min Ji Cho
Emma Louise Coffey
Cassidy Sarah Dixon
Dana Lianne Douglass
Gayssie Nageline-Maya Lugo
Annisse L.E. Murillo
Eric Lukas Schmidt
Yu-Jen Tsai
Alexandria Mickaela Zallo
Megan Elizabeth Zuhowski

# ISRAEL DORMAN MEMORIAL AWARD IN STRINGS

Awarded to Ting-An Wei

## CHARLES M. EATON PRIZE IN VOICE

Awarded to Christopher Jon Hartung

### BRITTON JOHNSON PRIZE IN FLUTE

Awarded to Christian Paquette Hannah Grace Tassler

# BRUCE R. EICHER PRIZE IN ORGAN

Awarded to
Paul Byssainthe
Andrew Johnson

# EXCELLENCE IN EARLY MUSIC AWARD

Awarded to Forrest Tyler Ransburg

## HAROLD RANDOLPH PRIZE IN PERFORMANCE

Awarded to Jennifer Kim

# LYNN TAYLOR HEBDEN PRIZE IN PERFORMANCE

Awarded to
Benjamin Alexander Hamilton
Sua Jo
Eion Patrick Lyons
Xingqiao Ren

### PAULINE FAVIN MEMORIAL AWARD IN PIANO

Awarded to Jiin Kim Tianyuan Liu

# MOLLIE G. AND JOSEPH L. FORSCHER AWARD IN MUSIC COGNITION

Awarded to
Rachel O'Connor

# SIDNEY FRIEDBERG PRIZE IN CHAMBER MUSIC

Awarded to Chelsea Wang

#### RICHARD FRANKO GOLDMAN PRIZE IN PERFORMANCE

Awarded to
Esther Gloria Cook
Sophia Feenan Kelsall

# LILLIAN GUTMAN MEMORIAL PRIZE IN PIANO

Awarded to Jada Malaika Melva Campbell Suji Kim

# OTTO ORTMANN AWARD IN COMPOSITION

Awarded to Jia Yi Lee

# SIDNEY JENSEN MEMORIAL PRIZE IN CLARINET

Awarded to KaiKin Lee

## CLINTON LEE ARROWOOD MEMORIAL PRIZE IN FLUTE

Awarded to
Peter Amo Arfsten

# GUSTAV KLEMM AWARD IN COMPOSITION

Awarded to
Steven Alcon Wyrick

# IRVING LOWENS ENDOWED MEMORIAL PRIZE IN MUSICOLOGY

Awarded to

Jameson Hooley Foster

#### ADA ARENS MORAWETZ MEMORIAL AWARD IN COMPOSITION

Awarded to Yongdai Yan

# GRACE CLAGETT RANNEY PRIZE IN CHAMBER MUSIC

Awarded to

Flavia Irena Pajaro-van de Stadt Xingqiao Ren Jay Shankar Mafalda Sonia Teixeira dos

Santos Chelsea Wang

# RICHARD ROSS MEMORIAL AWARD IN ORGAN

Awarded to *Justin Weilnau* 

## ALICE AND LEARY TAYLOR AWARD IN PERFORMANCE

Awarded to Aiden Russell

# FRANCES M. WENTZ TURNER PRIZE IN PIANO

Awarded to Randy Ryan Yangwei Xu

#### JAMES WINSHIP LEWIS MEMORIAL PRIZE IN PERFORMANCE

Awarded to
Layan Atieh
Steven R. Chen
Yu-Ting Cheng
Lindsey Choung
Chase Domke
Nicolas Gonzalez
Jorge Gimenez
Sojourner Todd McClure
Rubén Denis Portillo Franco
Alvaro Vazquez Osa
Natalia Patricia Vilchis
Jesse James Washburn
Tyrone Williamson
Infinity Jazz Willner

### J.C. VAN HULSTEYN AWARD IN STRINGS: VIOLIN

Awarded to
Cheng-Chia Chiu
Yeji Kim
Zili Sha
Fangming Shen
Yu-Chu Teng
Chuh-Chun Wang
Shiman Yu

#### ANNIE WENTZ PRIZE IN VOICE

Awarded to Claire Marguerite Iverson

# GEORGE WOODHEAD PRIZE IN VOICE

Awarded to
Jasper Cox
Nathan Hawsey
Seeun Jo
Shaul Leket-Mor
Min Lu
Karly Maija Ritland
Morgan Sandra Sanchez

### SARAH STULMAN ZIERLER PRIZE IN ACCOMPANYING

Awarded to
Pei-Hsuan Lin

# The Bloomberg School of Public Health

#### P.D. AGARWAL SCHOLARSHIP

To MPH students from India. Awarded to *Tushar Garg* 

#### J. HOWARD BEARD FELLOWSHIP

To an outstanding student pursuing a career in local or state public health work.

Awarded to

Armando Gallegos Jr.

## CAROL ELIASBERG MARTIN SCHOLARSHIP

This fund provides annual support 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 *Chinenye Ugoji* 

#### THE CARR FAMILY HUMANITARIAN SCHOLARSHIP FUND

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

Awarded to

### CENTENNIAL SCHOLARS

Isna Aulia Fajarini

To an outstanding MPH student.
Awarded to
Bolanle A.K. Akinyele

#### 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 Tsai Tong Lee

## COVERDELL FELLOWS SCHOLASHIP

To MPH student who served in the Peace Corp.
Awarded to
Joel Louis Chavez Ortiz
Katia Domingues
Brittney Jayne Ehlers
Kate Rosalia Mieth
Rachael Lynn Molitor
Emma Virginia Pence
Paige Volpenhein
Kelsey Lane Zack

## DEAN'S ALUMNI ADVISORY COUNCIL SCHOLARSHIP

To an outstanding student dedicated to preventing disease and disability and premature death in the global defense of human life. Awarded to *Long Bao Hoang* 

# 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

Mwende Wangari Mburu

#### THE ESKRIDGE FAMILY STUDENT SUPPORT FUND FOR INTERNATIONAL STUDENTS

To an outstanding international student.

Awarded to

Annabelle Brennan

#### GLOBAL HEALTH SCHOLARS

Supports students in the MPH program.

Awarded to

Joey Francis B. Hernandez

# HOWARD C. AND JANE R. GOODMAN FUND

To an outstanding MPH student.
Awarded to
Long Bao Hoang

# THE SIBLEY AND CATHERINE HOOBLER AWARD FOR EXCELLENCE IN PUBLIC HEALTH AND MEDICINE

To encourage study at the Bloomberg School of Public Health and the School of Medicine. Awarded to Armando Gallegos, Jr.

## KUHLMEIER CENNTENIAL ENDOWMENT

To support deserving MPH students.

Awarded to
Neha Sahai Anand
Dana Kathleen Goplerud
Alexandra Elisabeth Norton

#### ERNEST LYMAN AND HELEN ROSS STEBBINS SCHOLARSHIP

To an MPH student focused on professional practice. Awarded to Isna Aulia Fajarini

# THE DR. CYNTHIA MAUNG ENDOWED SCHOLARSHIP FUND

To outstanding medical students pursuing an MPH degree. Awarded to *Hursuong Vongsachang* 

#### MINORITY HEALTH AWARD

Students with a demonstrated commitment to minority health issues.

Awarded to
Thomas Khanh Hung Le

# LOWELL J. REED AND WADE HAMPTON FROST SCHOLARSHIP

To outstanding MPH students.
Awarded to
Bolanle A.K. Akinyele
Lama Hussein Assi
Prashasti Bhatnagar
Annabelle Brennan
Joel Louis Chavez Ortiz
Armando Gallegos, Jr.
Vimal Konduri
Emma Virginia Pence
Olivia Alexis Veira

# EDYTH SCHOENRICH SCHOLARSHIP

To support deserving MPH students.
Awarded to
Akash Malhotra
Heather Alger

#### SOMMER SCHOLARS

Recognizing MPH and doctoral students with outstanding academic ability and public health leadership potential.

Awarded to Melanie Anne Bechard Jeffrey Garnet Edwards Chao Long Hannah Susan Greely Maniates Paul Andrew Rebman Sandra Allison Smiley Emily Faith Stirzaker

## THE WATT/HANSELL ENDOWMENT

To an outstanding student pursuing training at the School of Public Health and the School of Medicine.

Awarded to

Thomas Khanh Hung Le

### The Paul H. Nitze School of Advanced International Studies

#### WILLIAM C. FOSTER AWARD

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

Awarded to

Maya Allaf

Jashan Bajwa

# CHRISTIAN A. HERTER AWARD

To a member of the secondyear class with the most outstanding academic record during the first three semesters. Awarded to Elisha Mary George Brad M. Hebert Olivia Lane Negus Alec Taylor Pharris

#### 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 UNDERGRADUTE GRADUATING CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2020:

Ria Arora Ben Bae Bruno Bocchese Da Cunha Lanca Ryan Patrick Carney Adrienne Chen Andrew Cho Jae Hyun Choi Jesse Belle Cole Isabella Henderson Cook Claire Evangeline D'Alessio Anjali Joie D'Amiano Asim Dhungana Kali Jamar Dorsey James Ori Dweck Sabrina Tess Epstein Alex David Goldberg Samantha Chloe Gould Subin Han Esha Hase

Jiaqi He

Sarah Jun

Ruo-Yah Lai

William Louis Hill, IV

Marisa Ishu Kripalani

Emma Gillian KurtzFreilich

Georgia March Lamacchia Mathis Jacques Leblanc

Taylor Ann Johnson

James Hyunbok Lee Nile Fulong Liu Amy Lu Lukas Baldwin Mackinney Manavi Mongia James Aloysius Morrison Akash Nadella Mohnish Nadella Charlie Huan Nguyen Katy Haewon Oh Ananya Pappu Caitlin Taylor Perez-Stable Evan Pangan Petrosky Sabrina C Annabelle Rainsbury Isabel Alice Ryan Sydney Yvonne Sappenfield Julianne Marie Schmidt Cassandra Nicole Seifert Tim Robert Shade Alex Maxwell Sigmon Helen Song Brian Yau Soong Ellie Kathleen Taylor David Richard Taylor Nina Louise Olga Tophoff Weslev Tsai Avraham Tsikhanovski Rohini Verma Serena Caitlin Yen Wang Melody Wang Laurence Emily Wechsler Elaine Wong Charlotte Grace McGill Wood Jeffrey Zhang Michelle Hong Zhang Yumi Zhao

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

Peter Guandi Zhu

Frank Bu

#### FROM THE PH.D. CANDIDATES IN THE BLOOMBERG SCHOOL OF PUBLIC HEALTH:

Pablo Martinez Amezcua
Daniel Alexis Antiporta
Penaloza
Susan Christiansen
Quigley Dragotakes
Yian Lin
Arielle Buijs Mancuso
Alona Mazhnaia
Marwa Ibrahim Eldesoky
Mahmoud Ramadan
Yuan Marian Tzuang
Chinenye C. Ugoji
Bingkai Wang
Zhi Yu

# FROM THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES:

Atinuke Ann Adigun Kangdi Cheng David Reid Dobell Chun Wai Veronica Lai Zoe Katharina Strauss Samuel Joseph Wilkins

# FROM THE PH.D. CANDIDATES IN THE SCHOOL OF MEDICINE:

Kristen Alexandra Prufrock

### **Upsilon Phi Delta**

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

The following members of the graduating class are:
Charles F. Doany
Shamy Pascale Jean Baptiste
Lance Kaikati
Matthew Peter Kessler
Kashay Erykah Webb
Yuxin Wei
Kalina Zahariey

### **Upsilon Pi Epsilon**

International honor society for the computing and information science disciplines.

The following members of the graduating class are: Milind Agarwal Manan Aggarwal Shreyas Aiyar Georgie Botev Fanjun Bu Annamarie Casimes Alexandre Chaulot Guangrui Chen Jianda Justin Chen Kaitlyn Chiu Daniel Chu Danielle Currey Ayush Dalmia Conner Delahanty Maxwell Fleming Sadie Garber Alexander Glavin William Harrington Kevin Hong Darius Irani Simon Liu Xiao Liu Minqi Ma Katarina Mayer Evan Mays Claudia Moncaliano Karol Pierre Andrew Roias Anirudh Sharma Kaushik Srinivasan Maia Stiber Heather Sweeney Taryn Wong Christopher Xu Stephanie Zhang Mou Zhang

### Delta Phi Alpha

German Honors Society. The Johns Hopkins Chapter of Delta Epsilon. The following members of the graduating class are: Insa Maria Mannstadt Yanni Gu

### Sigma Pi Sigma

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

The following members of the graduating class are:
John Emmanuel Bond
David Carcamo
Vedant Chandra
Jared Feingold
Zubia Hasan
Jake Brandon Hassan
Yi Hong
Yancheng Li
Evan Petrosky
Yuntian Wang

### Alpha Kappa Delta

Alpha Kappa Delta seeks to acknowledge and promote excellence in scholarship in the study of sociology, the research of social problems, and such other social and intellectual activities as will lead to improvement in the human condition.

#### FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

Bentley Addison Lena Burleson Jiaqi (Jessie) He Fengnan Zhao

### 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: Sarah Baghdadi Abbie Bowman Adrienne Chen Cameron Chenault Chimelie Chibututu **Dominique Dickey** Gina El Nesr Molly Ervin Serena Goldberg Niat Habtemariam Joy Huang Sally Lu Elan Medoff **Julianne Schmidt** Maraake Taddese Serena Wang Carlea Williams-Locks Emily Xu

### Tau Beta Pi National Engineering Honor Society

The following members of the graduating class are:

#### Seniors Elected 2019-2020

Benjamin Balfanz Vinicius Castagna Lepca Tejasvi Desai Brandon Fremin Shayan Hemmati Xingyu Hu Siddharth Iyer Afareen Jaleel Amee Kapadia Michael Lan Jong Ha Lee Jialiu Liang Ayon Mitra Kavla Ostrow Ze Ou Tim Pan Alan Poe Samuel Price Kevin Sompel Benjamin Straus Ellen Wang Maggie Wang Matthew Wang

#### Seniors Elected 2020-2021

Giang Hoang Sandeep Kambhampati Joshua Liu Annika Torp Sunag Udupa Jason Werenski Lucia Zhang

Bill Zhang

Angela Zhu

#### Juniors Elected 2020-2021

Yunonne Bai Kaitlyn Calabresi Sean Glaister Donghyun Jeong Brendan Lee Da In Lee Ke-Chi Liu Cassandra Mitsinikos Shiker Nair Andrea Niu Pranavi Pallinti Millan Patel
William Shao
Xinyi Shen
David Sheng
Steven Solar
Amy Van Ee
Ivan Vuong
Suyang Wang
William Xu
Yunxiao Yang
Lily Zhu

### Eta Kappa Nu Engineering Society

The following members of the graduating class are:
Saifolislam Ahmed
Adyant Balaji
Tina Gao
Benjamin Huang
Russ Huang
Vishnu Joshi
Antara Raisa
Sara Weill
Jintan Zhang
Kenneth Zheng
Rebecca Zhou

### Alpha Omega Alpha Honor Medical Society

The Alpha Chapter of
Maryland was established at
the Johns Hopkins University
School of Medicine in 1906.
Medical students with
outstanding records are
elected to membership in their
senior year.

The following members of the graduating class have been elected to membership in Alpha Omega Alpha:
Nicholas Stephen Andrade 2019-2020

### 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: Elissa Michele Abrams Queen Nnenna Aghaji Saleh Fares Al-Ali Arshad Ali Defne Alver Raghavi Anand Yasmin Zarina Ayyub Andrea L. Baiocchi Walker Alicia Tessa Bazell Sophie Christine Berube Madeleine Reagan Caroline Blunt Evelyn Eileen Mann Bowmaster Haley Saumil Brahmbhatt Ting-Hsuan Chang Luvana Chowdhury Michael Erlano Chua Kathrvn Rose Dalton Melody Sarah Dehghan Nhi Lan Dinh **Quigly Dragotakes** Christine A. Einloth Ahizechukwu Chigoziem Eke Armando Gallegos Jr. Edward Gebara Naomi Kitty Greene Sarah Jean Gross Lindsay Caroline Herbert Caleb Anthony Hellman Keerthana Hirudayakanth Anna Kalbarczyk Maneet Kaur Matthew Peter Kessler Natasha Elena Kieval Ii Soo Kim

Vimal Swarup Konduri

Lillian Lau Brandon Na Lew Aisha Bamanga Liman Kirsten Elisabeth Littlefield Gideon Sperling Loevinsohn Chao Long Joshua Mak Deepthi Priyanka Mallela Arielle Buijs Mancuso Swetha Manne Joel Jorge Mantilla Halle Alicia Martello Gunnar W. Mattson Phylicia Natasha McCalla Dana Katherine McLaughlin Ankita Nigam Meghani Joanna Eva Mendelsohn Rachel Mait Milkovich Alison Marie Miller Ryan Bruce Moran Luis Alberto Murillo Adelaide Rose Murray Joelynn Nakato Daniella Muwanga Ayako Nakase Katherine Danabet Narvaez Vy Tuong Nguyen Anthony Demartini Nicome Shirlene Marie Noel Ying Fei Oh Katie Nicole Overbey Shudi Pan Stella Kinam Park Pavan Rajnikant Patel Krithika Saraswathy Pennathur Hiren Prabhakar Jiage Qian Renee Catherine Rafferty Marwa Ibrahim Eldesoky Mahmoud Ramadan Shamelle Eslyn Richards Tamia Lenee Ross Pingdewinde Nestor Sam Tiana Yasmin Sepahpour Shreya Srivastava Ekamol Tantisattamo Jeslyn Tengkawan Marian Tzuang Olivia Alexis Veira Dominique Vervoort Bingkai Wang

Isabelle J. Wang

Lin Wang

Michael Z. Wang
Tanyaporn Wansom
Austin James Weynand
Derval Nadine Valarie Wiltshire
Petersen
Christina Munn Wong
Adaeze Chinezim Wosu
Zhi Yu
Judy Chia-Chun Yuan
Leanne Zhang

### Sigma Theta Tau Nu Beta International Honor Society of Nursing

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

The following Doctoral students have been elected to Sigma Theta Tau Nu Beta: Samuel Byiringiro Cynthia Diane Colson Amanda Davis Kelly Drummond Julie Marie Galvin Li Kruszka Zyrene Louise Marsh Afshan Momin Natalie Nicholson Radhika Patel Lindsay Susan Ryan Anna Maria Simon Owen Woodfield Smith Valerie Morgan Streeb

The following Master's Specialty
Track students have been elected
to Sigma Theta Tau Nu Beta:
Candace Marie Archuleta
Anne Marie Cahill
Kayla M. Colletti

Emily Marie Hagedorn Haley KyleLee Scott Hall Marie Therese Hidalgo Jennifer Leigh Jensen Kristen Abaquin Potter Kristen Waters

The following Master's Entry

into Nursing students have been

elected to Sigma Theta Tau Nu Beta: Zoey Michel Aarons Ablavi Pelagie Amekpo Dionna Antoine Madeline Moore Armstrong Tatiana Rose Baiza Sibley Alexandra Barnes Erik A. Barr Gabriella Maryam Barrett Mary McPherson Bennewitz Claudia Rosita Bernedo Nicole Marie Bilger Catarina Bloomfield Penelope Cornelia Blum Emma R. Bohannon Alyssa Christina Boscia Cara Lynn Brenn Jessica Brennan Kristopher Briseno Krista Catherine Brown Despina Bubaris Veronica Rose Bucher Sierra Van Buskirk Kash Daniel Calderon Benson E. Canfield Emma Colleen Cannon Courtney Ceurvorst Lauren Raquel Choy Caris Ann Clark Elizabeth Costantino Emma Kathleen Crabo Claryce De Loache Michaela Grace Dowling Madeline Driscoll-Miller Kwedi Manyi Ebini Leah Anne Eickhoff Margaret Alice Eddleton Thelma Ogochukwu Ejimofor Stephanie Chidera Ezennia Nasim Fallahi Cheryl Lynn Finell Hannah Marie Fiore Jenna Rae Fitzgerald

Armaity Nasarabadi Fouts

Sarah Beth Frank Elora K.Fucigna Ashley Nicole Fulton **Emily Katherine Gale** Brooke Marilyn Pearl Galland Clarissa Magori Gandolfo Jennifer Lee Gaver Sarah E. Geiler Rhya Ghose Lindsey Kate Gnazzo Rebecca Goldberg Rocio Isabel Gomez Lauren Julia Gregg Cassidy Mae Griffith Paige Guldner Kaitlyn Grace Gulock Samantha Leigh Hair Haley Hussein Hajjali Rebecca Anne Hassel Sydney Catherine Henegan Elise Suzanne Hill Iessica M. Hsu Allison Joanne Hurd Mollie Jackson Sohaib Yameen Jaffer Ritika Jain Kelcie Chayne-Lucero Jimenez Jessaly John Almila Kakinc Lanna Marie Kalista Lauren Montgomery Kane Paul Dong-hyon Kang Lynn Arabi Katbi Jazzolynn Khaliya Kelly Kiera Brigid Kelly Caitlin August Kenney Alice Chewon Kim Soomin Kim Jane Kwon Karen Patricia Lagarda Sean Colleen Laracy Madeleine Marie LaVack Stephanie R. Law Jung Min Lee Renee Nicole Liguori Khusmanie Lila Edwina Lim Diego Macedo Dimitra Mammos Michael Randall Mariner Daniel Patrick Martin Annelies Marie Mast Kristen J. Mathias

Nina Raj Mathur Devon Glen McClaflin Kayla Erin McGraw Laura Kathryn Mclaren Elizabeth Josephine Miller Mikaela Nicole Miller Chantelle Louise Montgomery Tucker Joseph Daniel Mowrey Julia Anne Mundt Reni Imagire Nakamoto Regina Narh Alejandro Nava Stacy Kinnear Neul Lydia McConnell Newlon Martha Anne Novotny Kaylee Ann Nussbaum Celebrity Nyikadzino Lorraine Kelley Odango Florence Oluwatosin Oyebanji **Jennifer Pandes** Hannah Ghee-Eun Park Grayson Olney Parr Alisha S. Patel Shivani Kamlesh Patel Tonny Paul Maryam Esperanza Funtanilla Razaz Stephanie Marie Reamy Leemay Lin Avila Regaliza Carolyn Susan Renshaw Alexander Matthias Rike Anna Nicole Rivera Alejandra Natalie Porosnicu Rodriguez Allison B. Rogers Nichole Marie Rosado Jocelyn Sarah Rubin Sydney Derfel Sahasrabudhe Asal Samadi Kayla Nicole Sato Laura Catherine Sarver Geneva Marie Scharff Laura Devries Schulze Kourtney Taylor Shaw Farah Naveen Sheikh Lauren Elizabeth Shifflett Jonathan S. Shirazi Katherine Coleman Sistrunk Madison Makenzie Smith J'Naey A. Soule

Jessa Deanna Stein

Rabia Fatima Syed

Vivian Rae Talmage Hitomi Linda Tashiro **Audrey Evonne Thomas** Brett Allen Thompson Tristina Thompson Eric John Tighe Taylor Kirstin Van't Land Valentina Viscardi Katherine Eileen Walston Chin Wang Kelly Marie Webber Andrew Taylor Whaley Kristin Michelle White Shaina L. White Lucie Kennedy Wiedefeld Elise Wiesnegger Kelsey Marie Wilke Michelle Gina Wolff Taylor Marguerite Wynn Etan Joseph Yeshua Allysa Yi Heather Selina Zimmie

# Honor Society for the School of Education

### Chi Sigma Iota

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

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

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

Amy Arthur Shannon Berg Jennifer Britten Kelly Cardenas Madalyn Carpenter Leah Cherner Vanessa Cushing Sloan Dillman Henry Nicole Fleshman Natalie Gobrial Jordan Haley Nafisah Harley Kaitlyn Ingram Jacqueline Ivey Arin Jayes Kristin Kehr Marina Kleinschmidt Leal Santos Nyjla Littlejohn Kailey Liverman Si Meng Maria Milstead Mark Mohan Taysue Morris Elizabeth Nadeau Naomi Negash Omolayo Oladimeji Adebukola Olufotebi Megan Perpiczka Biana Quiles Kyra Robertson Anne Roche Kelsey Rood Jason Schiren Lauren Staehr Jordan Washington Karina Watson Joshwyn Willett

### 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:
Esther Gloria Cook
Claire Marie K. Hebeisen
Arindam Pranav Jurakhan
Hannah Grace Tassler
Mafalda Sofia Teixeira dos
Santos

Morgan Sandra Sanchez

### 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. Carey 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:
Patrick C. Adams
Andrew William Antognoli
Zachary Evan Britt
Julia Harman Cain
Lu Cao

Vedant Chaudhary Kristen Chen Zizhu Dang Mitali Dayal Jiahang Fan Brian Gaither Christopher L. Galluzzo

Qinru Gong Qi Hao

Rebecca Jane Hart John Emmett Holthaus

Yueyang Hou
Yiping Hu
Chuyi Huang
Kaixin Huang
Xinwei Huang
Hannah June Ji
Naijing Jin

Kevin Bradley Jay Johnson Shane Bannon Kappler Vipul Maheswari Kella

Xuming Kou Guanchen Li Lingbo Li Tian Li Xiang Li Yuchao Li Yuefei Li Zewei Li Chen Lin Yuqin Lin Zilu Liu Yijin Luan Mwende Wangari Mburu Katherine Marie Moreno Saby Oomman Olatunde M. Osinaike Ziyuan Pan Elizabeth Partenza Michael Robert Presley Ximing Qian Xiaolin Qin Samantha Eve Ritwo Christian Rodriguez Parama Sahoo Mariia Salova Rebecca Julia Salzman

Rafael Eduardo Sanmiguel Heather Snook Yueheng Song Gary Joseph Speier Jr.

Benjamin Stern Yi Tong

Huiyan Sang

Sonia Elizabeth Toporcer Mark Garrett Townsley

Gregory P. Uszak Lisanne Marie Van Engelen

Mark Vanderzyl John David Villarreal Gillian Elizabeth May Walcott

Carla Pritchett Wale
Daoqi Wan

Chenyu Wang Xinghui Wang Hanyi Wei Jiatian Wu Ya Xiao Xinyan Xu Yang Xu Mingyu Yan Yu Yan Eric Y. Young

Qiujie Zhu

Omaya Hussein Youssef Chi Chris Zhang Han Zhang Xiaofan Zhang Yuwei Zhang Bocheng Zhao Yichen Zhou

### GENERAL UNIVERSITY HONORS

General University Honors were determined in April 2021, 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 2021 semester will have that notation placed on their final transcripts.

### The Zanvyl Krieger School of Arts and Sciences

#### Baccalaureate Candidates Graduating with General Honors

Sabrina Abrams Shalena Kesi Adams Bentley Jerell Addison Isabel Haya Weidman Adler Isaac Benjamin Adlerstein Christopher Ebikakie Aduwari Eduardo Andres Aguila Dawson David Aichholz Guillermo Emilio Almodovar Brandon Ameglio Maame Oforiwaa Amoah-Dankwah Anthony Jose Amongero Divya Anand Nana Mansa Naomi Maya Ankrah Jackson Lee Archer Yuqing Aria Ria Arora Edwin O. Arriola Daniella Dontwaa Asafu-Adjaye Leteme Julie Ashebo Anagha Ashokan Dhanya Asokumar Javier Avila Hermosillo Julie Elissar Chelsea Awad Tihitina Y. Aytenfisu

Marina Ayuso

Omar W. Azmeh

Rebecca Danielle Badon

Isabella Badzovski Jung Woo Bae Seung-Ho Bae Seunghan Luke Baek Sarah Lamat Baghdadi Gabriela Maria Baghdady Suvasini Balaji Alexandra Rose Balshi Miranda Grace Bannister Eric Bao Calvin Kimball Barber Allyson Renae Bartell Axel Delano Fabiano Bax Kelly Beharry Erika Mandi Belitzky Tayler Brianna Belton Jaemie Bennett Ailsa Mary Turner Bentley Juliana Mai Berger Danika Sydney Berman Rashi Bhatt Sophia Angy Bi Benjamin Brian Bich Joshua Harrison Bichovsky Mikayla Renee Bisignani Christina Ann Boatwright Bruno Bocchese Da Cunha Lanca Marjorie Teodora Bowerman Kiara Bowers Abbie Grace Bowman Katherine Annetta Braddom Anthony Reid Bradshaw Nicole Elyse Braun Lauren Riley Brewster Zanzan Brink Olivia Mary Brown Nana Ama Dufie Bruce-Amanquah Maximilliano Michael Buckner Emery Bryn Buckner-Wolfson Emma Margaret Buerk Iillian Alexandra Bukstel Katemanee Burapachaisri Alexandra Burks Lena Mai Burleson Louis Robert Burns Johnny Cao Christopher Adam Caputo David Pasquale Carcamo Ryan Patrick Carney Lyle Anthony Balingao Carrera Pedro G. Castineira

Michael Dylan Ceballos Stephen Michael Chai Iamie Pui Wai Chan Vedant Chandra Blair Yoojoon Chang Collete Rachel Chang Felicia Aubrey Chang Harry Gabriel Chello Adrienne Chen Alisha Hui Chen Allison Prudence Chen Claire Chen Zi Yi Jeffrey Chen Athan Cheng **Emilie Cheng** Liam Hsin Cheng Yoona Cheong Elizabeth C. Chiang Chimelie Chukwuemeka Chibututu Hannah Chiu Andrew Jaehyung Cho Ching Yi Cho Caleb Mideum Choi Jae Hyun Choi Ianice Choi William Jinwoong Choi Ye Ji Lina Choi Yeeun Lina Choi Elma A. Chowdhury Stephen -. Chu Samantha Yehjin Chun Alisen Chung Kang Wook Chung Min-Shik Chung Alexa Marie Cilia Olivia FitzGerald Civiletti Emilie Nicole Cleveland Jesse Belle Cole Leila Molina Connolly Isabella Henderson Cook Michaela Elisa Corvi Reimond Jose Costa Jeremy Adam Costin Eric Alfred Crosby Louisa Elizabeth Cross Nicolas Candelario Cruz Eduardo Pabst Vieira da Cunha Da Costa Richa Dahake Jared Alexander Dallas Anjali Joie D'Amiano

Alexandra Lynn Damron

Brianna Dang Meghana L. Dantuluri Maria Louise Daskam Ian Matthew Day Rachel De Armas Victoria Guerra De Castro Victor William Helme De Havenon Siena Claire DeMatteo Derva Alican Demirci Rachel Gabriela DePencier Scott Glenn Dettloff Asim Dhungana Malika Brianna Adele Dia Mariam Kaba Diakite Michael Diamreyan **Dominique Dickey** Trent Jaedon Dilka Jeffrey Yibin Ding Jared An-Lan Doan Kimberly Dong Nomongo Dorjsuren Kali Jamar Dorsey Max Christian Downey Alanna Mingwei Du Hayden Michael Dux James Ori Dweck Emma Huang Elias Sabrina Tess Epstein Alexander Nikolay Eremiev Joel Samuel Espinoza Niola Etienne Stephanie Ruth Fachiol Christopher John Farid Samuel Chambers Farrar Eric Fei Talia Esther Feingold Cristina Victoria Fernandez Gavin Brian Fezenko Anna Rose Fiedor Lauren Nell Fink Maya Yuhua Flannery Caleigh Fleites Anna Kathryn Florio Rasadokht Forati Taskinuddin Forkan Rachel Isabel Fortinsky Maya Katherine Fraga John W. Frye Jacob Gallehdari Ana Garcia Hannah Marie Garcia Shannon Marissa Gavin

Margo Brooke Gerke Stephen Thomas Gervasi Samuel Harris Gold Alexander David Goldberg Serena Jasmine Goldberg Elizabeth Syral Goldstone John Francisco Gomez Valerie Sofia Gomez Claire Elizabeth Gorman Samantha Chloe Gould Archita Goyal Brice Robert Graham Hendrickson Christopher Thomas Groetsch **Evan Garrison Gross** Brian Xichong Gu Xiangyu Gu Yanni Gu Amy Christiana Guo Jason Guo Kunal Gupta Nikita Gupta Riya Tara Gupta Shanice Renee Guthrie Hyo Jin Ha Min Jung Ha Niat Lebsu Habtemariam Nicole Noriko Hada Harena Zewdi Haile Emily Elizabeth Hammond Jeong Woo Han Subin Han Margaret Ann Hanson Courtney Kathleen Harrington Zubia Hasan Esha Hase Iake Brandon Hassan Jiaqi He Kyle Heaney Christian Michael Helgeson Kameka Alex Herbst Nicolas Esteban Hevia Trevor Joseph Hill William Louis Hill IV Declan Chandler Hines Jack Nikos Hogan Seungbum Hong So Jin Hong **Hunter Hale Hopkins** Eli Kai Hsia Melody Muliawan Hsu William Wei Hsu

Lucy Hu

STUDENT HONORS -Joy Huang Gabriela Piovan Hubner Joyce J. Hwang Soonmyung Hwang Melissa Alejandra Hynds Rowan Hassan Ibrahim Ian Imerv Carmela Irato Stephen Cole Ireland Amelia Kate Isaacs Anne Mithi Islam Claire Marguerite Iverson Ella Rose Prebel Jackert Jordan Noah Jain Marc Jakobi Soowan Jeong Roshani Jha Jenny Jiang Zainab Adesubomi Jimoh Byungjoo Jin Grace Eun-Hae Jo Joseph Peter Johnson Jalen Rose Jones Rachel Elizabeth Jozwik Rih Hae Jun Carmen Alyssa Jung Sarah Gyojin Jung Rithvic Jupudi Javier Alejandro Jurado Vélez Jeanne Killian Kachris Tejasvi Kakani Sana Ejazi Kamboj Changmin Kang

Sun Woo Kang Yuzuka Karube Anjali Suneeta Kashyap Nathan Katragadda Amey Siddharth Kavuturu Laura Sydney Kaye Jonah Joseph Kaziyev Iulia Keem

Ariel Keklak Benjamin David Keller Ava Elizabeth Kelley Kate Ann Keough Anishta Samreen Khan Nicole Tepper Kiker

Deborah Haein Kim Ellie Kim Grace Kim Ji Hyun Kim Jimmy Kim Julia Anne Kim

Lillian Naree Kim Nicola Sumi Kim Robert Kim Sei Young Kim Seongjun Kim Shane Kim John Francis Klein Juliette Carlucci Klitz

Elizabeth Campbell Knobloch

Hyo Won Koo Anish Roy Kosanam Akshay Daniel Krieg Marisa Ishu Kripalani Katerina Tam Krouglicof

Divya Kumar Meghna Kumar Shivani Kumaresan Harry David Kuperstein Emma Gillian KurtzFreilich Thomas Edward Lado

Ruo-Yah Lai

Georgia March Lamacchia Angela Mila Lamari Michele Shan Lan Carsten Langholm Jessica Patricia Lauer Benjamin Robert Laurin Mathis Jacques Leblanc Catherine Leckie Anson Yoong-Chee Lee Claudia Noel Lee

Emily Thao Lee Hyeun Woo Lee James Hyunbok Lee Joshua Jung-Hyuk Lee Junsu Lee Sojin Lee

Sophia Nahm Lee Wei Hao Lee Alise L. Leiboff Jessica Amanda Leng Nicholas Christian Leongas Tali Leibovici Lesser Clara Chuan Xuan Leverenz

Catherine Yueqi Li

Junyao Li Keva Li

Kevin Haiwen Li Nicholas Guangyuan Li

Wendy Li Yancheng Li Daniel Liao Yoonsuk Lim Alexander James Lindsay Margaret Elizabeth Coshey

Linhart Mira Lion Nile Fulong Liu Yanchen Liu Sophia Priscilla Lou Haydn Victoria Loudd Sophia Nicole Loughlin Karl-Stephane Louis-Jacques

Amy Lu Sally Lu

Isaac Barry Lucas Max Herbert Luck Matthew Brendan Lurie Katelyn Rose Macholl Ethan Brian Mackey Alejandro Roberto Maclean Kristofer Chigozie Madu Varun Mahadevan

Liam Orlando Mahan-Mesa

Jaanvi Mahesh Neha Majety

Rudy Gabriel Malcom Mishel Sahar Malik Nicholas Charles Malloy Michael John Ward Maloney Akhil Sriganesh Mandavalli

Akash Mandavilli Rohan Kumar Mangal Insa Maria Mannstadt

Yiqing Mao

Tatum Renae Marshall Bianca Sofia Martone Carl Alexander Matisse Valentina Mattfeld Amanda Rocio Maytin Thomas Rohan Mazumder Oliver Cecil Mccammon Moira Joy McCormick Luke Andrew McGeown Matthew Scott McGough John Burton McGregor

Trinity Chukwueloka McPherson Quinn Meistrich Jalen David Menser Stephanie Gamil Messiha Sydney Torian Miles

John Min

Lucas Gerardo Miranda-Martinez Katerina Ann-mae Misa

Varun Mishra Yifan Mo

Asal Moini Manavi Mongia Veronica Montane Jessica Carolina Montoya

LiAnn Morris

James Aloysius Morrison Olivia Belle Morse Jonathan Edward Movsik Sarika Kamala Mullapudi Mohammed Mazhar Mumtaz

John McEagan Murphy Naveena Laxmi Murugan Adam Franciszek Nachurski Akash Nadella

Mohnish Nadella Akul Naik Ki Yoon Nam Claire Kiren Narang Noor N. Nassar Farina Nawar Anish Nayak

Amani Danielle Nelson Michelle Ng Perez Charlie Huan Nguyen Jason Dang Nguyen Stephanie Chi Nguyen Kelechi Ukonu Nwankwoala

Anda Anela Nyati Leo Ethan Nye Mizuho Obayashi Peggy-ita Adwoa Obeng-Nyarkoh

Faith Mesomachukwu Obi Daniel Patrick O'Brien Hayley Morgan O'Brion Celeste Margaret O'Connor James Donald O'donnell Lindsay Nana Akua Asantewaa

Katy Haewon Oh Julio Ojea Quintana Apoorva Ojha

Uchechukwu Joy Okoh Therese Simone Olshanski Chikaneme Chidiuto Orioha Franz Lucca Osilia Rincones

Akram Osman Avery Dylan Ostro Riley Ann O'toole Chloe Lisa Otterson Clark David Otterson

Cindy Ow

Chase Alexander Owens

Lydia Joo Won Pak Kelly Dorothy Pang Ananya Pappu

Nethra Ravikumar Parasuram

Trisha Meritta Parayil Brandon Park Eubin Park Haley Park Jung Min Park Paschal Park

Daniel Royce Parker Amy Elizabeth Paskiewicz Dhaval Dinesh Patel

Sapan Patel Lauren Paulet

Amy Cameron Pearson
Nicolette Grace Pember
Rebecca Miriam Penner
Caitlin Taylor Perez-Stable
Addy Miller Perlman
Dylan Orion Peters
Brent Robert Peterson
Evan Pangan Petrosky

Jakob Morris Pollack Gautam Vasant Prabhu Samuel Adam Preciado Kerry Anne Qualter Molly Jordana Radwell

Sabrina C Annabelle Rainsbury Advika Charuvinda Rajapakse Rubi Gil Ramirez

Patrick Ashwin Rao Elizabeth Conary Raphael Keelin Christopher Reilly Maria Laura Restrepo Dominick John Rich

Isabel Maria Teresa Rios Pulgar Valentino James Rivera Lucas Turner Rodriguez

Sabrina Rodriguez

Sarah Jessica Fiore Rosenberg

Caroline Clark Ross Emmeline Frances Roth Ethan Ross Alexander Roth

Beatriz Ruan Elana Molly Rubin Isabella Grace Rubin Hana Agnes Ryan Isabel Alice Ryan Michelle Rhiannon Ryd

Michelle Rhiannon Ryder Sarah Louise Saccal Austin Wylie Sacks Seema S. Sajjan Kaitlyn Rose Sanfelice Adrian Santana

Sydney Yvonne Sappenfield

Maha Ali Sarfraz

Anna Teresa Sargeantson Manuel Hassan Sargen Kristin Nicole Saroyan Carmen Xu Schafer James Aaron Scharf Sam Johan Schatmeyer Andrea Jeanne Schmidt Julianne Marie Schmidt Benjamin Kalman Schneider

Mrinaal Sehgal

Cassandra Nicole Seifert Erica Isabelle Selznick Arghavan Seyed Vosoughi Timothy Robert Shade Keshav Vimal Shah

Rima Shah Jiayu Shao

Dean Patrick Sheehan
Mary Caroline Shepard
Alexander Maxwell Sigmon
Robert Joseph Simon Jr
Anushka Singhal
Catherine Siu
Ananyaa Sivakumar
Samantha Lane Slack
Christopher James Slama
Nicholas Xavier Sloan
Lauren Mackenzie Sloat

Lauryn Elaine Smith Noah James Smith Teresa Doyle Snyder Stanislav Sobol Helen Song Tidie Song

Brian Yau Soong Rebecca Yareira Sosa Daniel Jose Soto

Ergi Spiro

Brooke Alivia Stanicki Max Nathan Steinberg Emily M. Steirman Victoria Stepanyants Stone Robert Streeter Melissa Ann Suchanek

Heezy Suh

Phillip Joseph Sumardi Sabrina Tatum Sussman Heather Nicole Sweeney Maraake Taddese

Jesse Tan

Anthony Junyi Tang Jacqueline Michelle Tang

Ryan Tang

Edward Leo Taufer
Mina Fady Tawfiles
Cecilia Taylor
David Richard Taylor
Ellie Kathleen Taylor
Eniitan Oluwafadekemi

Tejuosho

Ashley Rebecca Tetens Genevieve Alice Thomas

Ann-Alice Ticha

Garrett Franz Alexander Tolbert

Xiao Jia Tong

Nina Louise Olga Tophoff Madison Nicole Torrez Alexis Abigail Trevino George Louis Trujillo

Allen Tsai Yu-Young Tsai Avraham Tsikhanovski

Eric Vaz

Catherine Turner Kinsey Grace Tyler Ekaterina Udodova Omolara Mariam Uthman

Rohini Verma Shalini Vijayekumar Valeria Villanueva Mathew Kenneth Vitty Jonathan Kurabachew Pierre

Vuillier Amberley Vulaj Ian Michael Waggoner

Aaron Wang Annie Wang Enya Ching Wang

Ivy Wang Jenica Wang

Serena Caitlin Yen Wang

Steven Wang Yiqing Wang Yuntian Wang

Monika Ngongang Carmen

Watat

Marguerite Anna Webster Laurence Emily Wechsler

Gwyneth Wei

Iolanda Weidgenant Raymond Vicente Weisbrot Timothy Richard West
Zachary Owen Wheeler
Andres C. White
Joseph Aidan White

Kathleen Elaine Whittington

Isabel Won Tiffany Mei Wong Wanlam Wong

Turner James Woody

Seunghyun Natalia Woo Charlotte Grace McGill Wood

Julia Higgins Wool
Jenny Lynn Wu
Jerry T. Wu
Kevin Hanshi Wu
Ming Mei Wu
Morgan Wu
Isabella Yi Ru Xie
Cindy Xiong
Charles Xu
Emily Xu
Li Xu
Linfeng Xu
Qianwen Xu

Luke Kenneth Yakely Yoko Yamashita Anji Yang Jun Yang Ningxin Yang Taisse Yang Tony Yao Yoosoo Yeo Sang Eun Yeom Edward Zhi-hua Yin

Keyi Yin

Eric Jaehyun Yoo Joon Yoon Wonjun Yoon Kevin Jay Yu

Serena Evangeline Zampino

Julia Zhu Zeng Tiffany Zeng Jeffrey Zhang Jessica L. Zhang Michelle Hong Zhang

Nancy Zhang Anna R. Zhao Fengnan Zhao Peter Guandi Zhu Claire Zou Tony Zou

Sophia Anysia Zylstra

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

#### **Baccalaureate Candidates Graduating with General** Honors

Anderson Antonio Adon Mihika Aedla Milind Agarwal Manan Aggarwal Saifolislam Hamza Ahmed Tineer Ahmed

Tavoshe Similoluwa Aluko Tanner Paul Amundsen

Kavya Anjur

Naevin Moore Anukornchaikul

Robert Sean Aviles Nikhil Baddam

Benjamin Levy Balfanz Colin Benjamin Banks

Finn Eric Banks

Rong Bao

Timothy Scott Bedard Gil Jacob Berreby Parin Bhaduri

Wei Bi

Jasmine Celeste Chang Blust

Mia Liliana Boloix John Emmanuel Bond Daniel Thomas Borders Marc Edward Bordui Julian Detragiache Brown

Fanjun Bu

Anna Kennedy Burkholder

Yiyu Cai

Jada Melva Campbell Owen Anthony Campbell **Emily Andrea Chang** Nathaniel Lu Charendoff

Devina Chatterjee

Angi Chen Grant Jiayi Chen Guangrui Chen Jianda Justin Chen Michelle Chen

Victoria Xiting Chen Kaitlyn Anna Chiu

Albert Won Cho

William Christian Cho Matthew Gregory Chodaczek

Seyeon Choi

Daniel Houyin Chu

Tiffany Ting Chu James John Clarke Jordan Skyler Cohen Danielle Brighton Currey

Ayush Dalmia

Conner Lawrence Delahanty Harshil Krupesh Desai

Teiasvi Desai

Jacob Maxwell Desman

Yingqi Ding Reyna Mehul Dixit Carson Bayley Drew Mia Victoria Dunn Patrick William Dye Gina El Nesr Reena Elizebath Cevlin Elmasli Richard Michael Eng Sanjana Eranki

David Ebuka Ezekwesili Jonah A. Facciolli

Cassandra Lauren Factora

Jianing Fang

Michael Sabry Saber Farid

Jared Feingold Siyuan Feng Kyle James Fergie Angelo Jordan Ferrara Matthew Christopher Figdore Brian Phillip Fisher Maxwell James Fleming

Tara Foley

Drake Kaito Foreman **Brandon Anthony Fremin** Owen Faulkner Friesen

Samantha Fu Sammy Yuan Gao

Tina Gao

Sadie Estelle Garber Theophile Garnier Armstrong Youkonjay

Gbessagee

Gabriel Myer Givelber Vivek Gopalakrishnan John Francis Gregg

Willa Kahnweiler Grinsfelder

Eashan Gupta Neha Gupta

Anne Elizabeth Gutierrez

Nuri Son Ha

Mikhael Hammer-Bleich

Anum Haque

Abdouh Harouna Kenfack

Hunter Blake Harrington William Edward Harrington Laboni Farha Hassan

Kevin He

Alexandre Woitech Hecksher

Gomes

Shayan Hemmati Valerie Anna Henderson Alexander James Hepp

Valeria Hesse Nicholas Hinke Giang Mai Hoang Jodie Hoh Kevin Hong Yi Hong Yurie Hong Xingyu Hu

Benjamin Huang Gongqi Huang Robert Brian Huang Russ H. Huang

Ryan George Hubley Patrick Huie

Ahad Hussain Xie-Yuen Huynh

Munachiso Anne-marie Igboko

Jessica Rose Intile Asef Shafee-ul Islam Deepan Islam Siddharth Ravi Iyer Katherine Joyce Jackson

Afareen Jaleel Irfan Jamil Donghyun Jeong Keturah Danae Jones Mary Joseph

Vishnu Madhav Joshi Daniel Patrick Joyce

Suyeon Ju

Nathan Brian Kaleida Sandeep Kambhampati David Steven Kaminsky

Amee Atul Kapadia Amital Kaplan

Jessica Yuki Kasamoto Dikshith Kasimahanthi

Joao Arthur Kawase De Queiroz

Goncalves

Semira Leila Kehnemouyi Mohid Ahmed Khan

Bumjin Kim Jungin Eugene Kim Kook Bum Kim

Taeki Kim Yoseph Kim

Alisha Prasad Kodibagkar Fatima Alpha Koroma Joshua Andrew Krachman

Kirill Krupenin Randy Kuang Shaurya Kumar Vani Kumar Yun-Huai Kuo Kiho Kwon

Stephen M. Kyranakis Michael James Lan Alexander Chiu Laubscher Benjamin Grayson Leach

Jeong Soo Lee Jinsung Lee Jong Ha Lee Madeline Grace Lee Matthew Lee Amanda Nicole Li

Pengxi Li Stephen Yitong Li William Li Yuming Li Erlun Lian **Amy Snow Liang** 

Jialiu Annie Liang Alex Gordon Lim **Iennifer Lin** Brian David Linton Ester Stone Liu Evan Tsu Liu

Joshua Wang Liu Ke-Chi Liu Miles Liu Ruby Liu Simon Liu

Jacob Daniel Lizarraga Spencer Ree Loggia

Matthew Anthony Lombardo

Angela F. Lu

Jonah Thomas Lyons

Minqi Ma

Ronak Jaideep Mahatme Jayaram Mandavilli Cassidy Anne Manning Leigha Kate Martin Nathaniel Martinez Andrew Samuel Massoud Evan Anthony Mays Emma Margaret McElrath Riley Patrick Mears

Naomi O'Curran Meiselman Silu Men Disha Mishra Avon Kumar Mitra Benjamin Miguel Monteagudo Jeong Hyun Moon Ryan Joseph Moore Cortland Saldivar Morse Iody Mou Annabel Lim Mungan Varun Naga Shreya Virinchipuram Narayan Kathryn Schaefer Newbold Wally Lai Niu

Eugene Oh Franz Romeo O'Meally Adam Ahmed Osman Matthew Stuart Ost Jack Chung Otterson

Kevin Alexander Nodarse

Jonah Offman

Ze Ou

Emre Sadun Ozgu Anisha Palasamudrum Pranavi Pallinti Tim Pan Yixin Pan

Shivani Shree Ram Pandey Melina Paraskevi Papadakis Aashav Minesh Patel Aman Manish Patel Tatiana Villela Pereira Garrett Christopher Pitt Brennan Charles Pitts

Lindsey Anna Elizabeth Pitts Alan Michael Poe Zachary Poole Samuel G. Price Daniel Jiahong Qian Jason Conroy Qian Charlotte H. Ouinn Yusra Ibtisam Rahman

Antara Raisa

Christian Jacob Rajkovic Madhumita Rajmohan

Pranav Reddy

Cristina Isabel Romany

Eric Ran Rong Victoria Ann Rose Rachel Summer Rosset Morgan Sandra Sanchez Hamilton Konstantvn Sawczuk Marcos E. Schwartz

Justin Michael Sech Christian Harris Seremetis

Shaunak Shah

Dakota Jade Shankland

Anirudh Sharma

Jessica Ching-Tong Shen

David Shi

Mark Elliot Shifman

Olin Christopher Shipstead

Ireoluwa Abdul-Rasheed Shobayo

Rigas Simos Ishpreet Singh Stewart Slocum

Aidan Christopher Smith Kevin Van de Sompel Jason Souvaliotis

John Dean Spanos Kaushik Srinivasan Benjamin Nathan Straus

Ananya Swaminathan Rachel Marie Swanstrom

Pitchaya Tanawattanacharoen

Tara May Tang Ryan Parker Teshima Christian Andrew Tessman

Shizheng Tie Annika Maria Torp Parker Thomas Treadway

Kevin Tu

Kavva Tumkur Sarah Elizabeth Tung Sunag Raghurama Udupa Cara Isabela Valencia Isabel Olivia Vanderzee

An Wang

Ellen Bessie Wang Kaiwen Wang Maggie Wang Matthew Yifu Wang

Mian Wang Yixun Wang

Robert Isaac Waxman Sara Catherine Weill

Casey Weiner

Jason Alexander Werenski Taija Talia Bethani White Aaron Alexander Wiegand

Devonta Williams Jason Lawrence Wong Taryn Sook Jung Wong

Anthony Wu Jason Wu John Zheng Xing Alan Y. Xu Christopher Xu Frederick Hong Xu Zherui Xuan Alice Lei Lei Yang

Byung Hyun Yi Jiaying Yi

Sungho Yoo Sunghoon Yoon

Bill Yueqi Zhang Jintan Zhang

Lucia Jennifer Zhang Nicholas Yong Jee Zhang

Stephanie Zhang Yifan Zhang

Yihong Zhang Kenneth T. Zheng

Peilin Zhou

Rebecca M. Zhou Angela Diane Zhu

Yulin Zhu

Natalia Zhukova Osamah Misbah Zmily

### The Zanvyl Krieger School of Arts and Sciences

### Baccalaureate Candidates graduating with **Departmental Honors**

Isabel Haya Weidman Adler, Writing Seminars, Spanish

Maame Oforiwaa

Amoah-Dankwah, Neuroscience Madeline Berlin Amonick,

Writing Seminars

Katherine Nicole Armenta,

Behavioral Biology Ria Arora, Molecular & Cellular

Biology

Anagha Ashokan, Neuroscience Tihitina Yeshitila Aytenfisu, Chemistry

Marina Ayuso, International Studies

Isabella Badzovski, Psychology Seung-Ho Bae, Neuroscience Sarah Lamat Baghdadi, Neuroscience

Gabriela Maria Baghdady, International Studies Alexandra Rose Balshi, Neuroscience Miranda Grace Bannister, Writing Seminars Eric Bao, Chemistry

Calvin Kimball Barber, **Economics** 

Axel Delano Fabiano Bax, English Kelly Beharry, Neuroscience Erika Mandi Belitzky, Molecular & Cellular Biology

Tayler Brianna Belton, Molecular & Cellular Biology

Juliana Mai Berger, History of Art Danika Sydney Berman,

Neuroscience

Rashi Bhatt, Neuroscience Joshua Harrison Bichovsky, History

Mikayla Renee Bisignani, Psychology

Bruno Bocchese Da Cunha Lanca, Biophysics

Marjorie Bowerman, *History* Kiara Bowers, Neuroscience Abbie Grace Bowman, Molecular

& Cellular Biology

Anthony Reid Bradshaw, Writing Seminars

Lauren Riley Brewster, Molecular & Cellular Biology

Zanzan Brink, Molecular & Cellular Biology

Olivia Brown, Computer Science Maximilliano Michael Buckner, Molecular & Cellular Biology

Emery Bryn Buckner-Wolfson, Neuroscience

Lena Mai Burleson, Sociology David Pasquale Carcamo, **Physics** 

Jeffrey Carrano, *History* Vedant Chandra, Physics Adrienne Chen, Molecular &

Cellular Biology Allison Prudence Chen, Molecular & Cellular Biology,

History of Science, Medicine and **Technology** 

Claire Chen, Molecular & Cellular Biology, Neuroscience

Athan Cheng, Cognitive Science Emilie Cheng, Neuroscience Liam Hsin Cheng, Neuroscience Hannah Chiu, Molecular & Cellular Biology Andrew Cho, Neuroscience Jae Hyun Choi, Neuroscience, English Janice Choi, Biophysics, French William Jinwoong Choi, Neuroscience Yeeun Lina Choi, Molecular & Cellular Biology Elma Chowdhury, Neuroscience Stephen Matthew Chu, Neuroscience Alisen Chung, Computer Engineering Alexa M. Cilia, Psychology Olivia FitzGerald Civiletti, Writing Seminars Jesse Belle Cole, Writing Seminars Leila Molina Connolly, Cognitive Science Isabella Henderson Cook, Molecular & Cellular Biology Richa Dahake, Neuroscience Claire Evangeline D'Alessio, International Studies Anjali Joie D'Amiano, Behavioral Biology Alexandra Lynn Damron, Neuroscience Brianna Dang, Neuroscience Lily Jensen Daniels, Psychology Elizabeth Arinola Daramola, Cognitive Science Maria Louise Daskam, Molecular & Cellular Biology Rachel De Armas, Chemistry Victor William Helme De Havenon, Mathematics, Physics Siena Claire DeMatteo, International Studies, Italian Asim Dhungana, Biophysics Dominique Dickey, Writing Seminars Jared An-lan Doan, Molecular & Cellular Biology Hayden Michael Dux, Neuroscience James Ori Dweck, Writing

Seminars

Emma Huang Elias, Molecular & Cellular Biology Alexander Nikolay Eremiev, Chemistry Stephanie Ruth Fachiol, Neuroscience Kyla Brionna Fair, Cognitive Christopher John Farid, Neuroscience Talia Esther Feingold, Behavioral Biology Cristina Victoria Fernandez, Writing Seminars Gavin Brian Fezenko, *Physics* Anna Rose Fiedor, English Anna Kathryn Florio, Neuroscience Taskinuddin Forkan, Neuroscience Rachel Isabel Fortinsky, Cognitive Science Christina Kayla Francis, Environmental Science Shannon Marissa Gavin, Neuroscience Samuel Harris Gold, Psychology Alexander David Goldberg, Political Science, International Serena Jasmine Goldberg, Economics, Applied Mathematics and Statistics Claire Elizabeth Gorman, French Amelia Laine Gothreau Newett, Writing Seminars Samantha Chloe Gould, International Studies Justin Greene, Molecular & Cellular Biology Evan Garrison Gross, Molecular & Cellular Biology Xiangyu Gu, Neuroscience Jason Guo, Molecular & Cellular Biology Nikita Gupta, Cognitive Science Shireen Ahad Guru, History Shanice Renee Guthrie, Philosophy Hyo Jin Ha, Humanistic Studies,

Writing Seminars

Niat Lebsu Habtemariam,

Molecular & Cellular Biology

Subin Han, Cognitive Science Zubia Hasan, Physics Jake Brandon Hassan, Physics Jiaqi He, International Studies, Sociology, Applied Mathematics and Statistics Nicolas Esteban Hevia, Chemistry William Louis Hill, IV, International Studies, Romance Languages Jack Nikos Hogan, Neuroscience Janet Gayoung Hong, English So Jin Hong, Molecular & Cellular Biology Rowan D Houlihan, Writing Seminars Melody Muliawan Hsu, Neuroscience Joy Huang, Molecular & Cellular Biology Joyce Jinyoung Hwang, Public Health Studies Soonmyung Hwang, Neuroscience, Public Health Studies Ian Imery, Molecular & Cellular Biology Stephen Ireland, Spanish Amelia Kate Isaacs, English, Writing Seminars Anne Mithi Islam, Neuroscience Ella Rose Prebel Jackert, Neuroscience Roshani Jha, Neuroscience Jenny Jiang, Molecular & Cellular Biology Rachel Elizabeth Jozwik, Neuroscience Carmen Alyssa Jung, Molecular & Cellular Biology Yuzuka Karube, Chemistry Laura Sydney Kaye, History of Art Jonah Kaziyev, Neuroscience Benjamin David Keller, Physics Anishta Khan, Writing Seminars Nicole Tepper Kiker, Political Science, International Studies Deborah Haein Kim, History of Art, Archaeology Gina Kim, Writing Seminars Ji Hyun Kim, Behavioral Biology Julia Anne Kim, Neuroscience

Lillian Naree Kim, English, Writing Seminars Nicola Sumi Kim, Writing Seminars Robert Kim, Molecular & Cellular Biology Shane Kim, Neuroscience John Francis Klein, English Juliette Carlucci Klitz, Neuroscience Elizabeth Campbell Knobloch, Spanish Ritika Kommareddi, Psychology Chanhee Koo, Cognitive Science Hyo Won Koo, Cognitive Science Anish Roy Kosanam, Neuroscience Katerina Tam Krouglicof, Neuroscience Divya Kumar, Spanish Harry David Kuperstein, Neuroscience Emma Gillian KurtzFreilich, Economics, International Studies Ruo-Yah Lai, Neuroscience Georgia March Lamacchia, Archaeology, Near Eastern Studies Mathis Jacques Leblanc, **Biophysics** Anson Yoong-chee Lee, Molecular & Cellular Biology Emily Thao Lee, Molecular & Cellular Biology, Biophysics Jessica Amanda Leng, Molecular & Cellular Biology Tali Leibovici Lesser, Psychology Junyao Li, Neuroscience Keva Li, Molecular & Cellular Biology Yancheng Li, Physics, Mathematics Yoonsuk Lim. International Studies, Political Science Nile Fulong Liu, Cognitive Science Sophia Nicole Loughlin, International Studies, History Amy Lu, Molecular & Cellular Biology, Spanish Sally Lu, Molecular & Cellular Biology Ethan Brian Mackey, History

Lukas Baldwin Mackinney, French Kristofer Chigozie Madu, International Studies Neha Majety, Molecular & Cellular Biology Rudy Gabriel Malcom, Writing Yiqing Mao, Molecular & Cellular Biology Tatum Renae Marshall, Writing Seminars Valentina Mattfeld, Neuroscience Amanda Rocio Maytin, Neuroscience Oliver Cecil Mccammon, Writing Seminars Moira Joy McCormick, Molecular & Cellular Biology Georgia McFarland, Africana Studies Quinn Meistrich, Writing Seminars John Min, Molecular & Cellular Biology Yifan Mo, Neuroscience Asal Moini, Molecular & Cellular Biology Manavi Mongia, Cognitive Science Jessica Carolina Montoya, Behavioral Biology Jonathan Edward Movsik, Molecular & Cellular Biology Sarika Kamala Mullapudi, Molecular & Cellular Biology Akul Naik, Molecular & Cellular Biology Ki Yoon Nam, Neuroscience Claire Kiren Narang, Neuroscience Farina Nawar, Molecular & Cellular Biology Anish Nayak, Neuroscience Stephanie Chi Nguyen, Neuroscience Kelechi Ukonu Nwankwoala, Writing Seminars Leo Ethan Nye, Writing Seminars Mizuho Obayashi, Neuroscience Peggy-ita Obeng-Nyarkoh, Africana Studies Hayley Morgan O'Brion, Writing Seminars

Katy Haewon Oh, International Studies, East Asian Studies Apoorva Ojha, Neuroscience Uchechukwu Okoh, Molecular & Cellular Biology, Spanish Chloe Otterson, Writing Seminars Cindy Ow, Molecular & Cellular Biology Kelly Dorothy Pang, International Studies Ananya Pappu, Molecular & Cellular Biology Nethra Ravikumar Parasuram, Neuroscience Trisha Meritta Parayil, Neuroscience, Public Health Studies Paschal Park, English, Writing Seminars Daniel Royce Parker, Physics Nicolette Grace Pember, Chemistry Emma Flore Penafiel, Earth & Planetary Sciences Caitlin Taylor Perez-Stable, Spanish Addy Miller Perlman, Writing Seminars Sanjana Pesari, Molecular & Cellular Biology Dylan Orion Peters, Neuroscience Evan Pangan Petrosky, Physics Jakob Morris Pollack, Physics Gautam Vasant Prabhu, Molecular & Cellular Biology, Computer Science Kerry Anne Qualter, Neuroscience Sabrina C. Annabelle Rainsbury, Advika Charuvinda Rajapakse, Mathematics Saniya Ramchandani, Physics Rubi Gil Ramirez, Public Health Studies Elizabeth Conary Raphael, International Studies Keelin Christopher Reilly, Environmental Science Dominick John Rich, Neuroscience Valentino James Rivera, Cognitive

Kimberly Jo Robins, *Physics* 

Sabrina Rodriguez, International Studies, History Sarah Jessica Fiore Rosenberg, Public Health Studies Caroline Clark Ross, English Elana Molly Rubin, Writing Seminars Isabella Grace Rubin, Psychology Hana Agnes Ryan, International Studies Isabel Alice Ryan, Molecular & Cellular Biology, Medicine, Science and the Humanities Michelle Rhiannon Ryder, Molecular & Cellular Biology, Public Health Studies Kaitlyn Rose Sanfelice, Spanish Sydney Yvonne Sappenfield, Cognitive Science, English Anna Teresa Sargeantson, International Studies, History Kristin Nicole Saroyan, Writing Seminars Isabella Depaula Sarria, Public Health Studies Julianne Marie Schmidt, History of Art, International Studies Benjamin Kalman Schneider, History Cassandra Nicole Seifert, Writing Seminars Timothy Robert Shade, International Studies, Political Science Keshav Vimal Shah, Molecular & Cellular Biology Jiayu Shao, Neuroscience Ariella Leah Shua, Writing Seminars Alexander Maxwell Sigmon, Neuroscience Anushka Singhal, Molecular & Cellular Biology Catherine Siu, Molecular & Cellular Biology Ananyaa Sivakumar, Neuroscience Samantha Lane Slack, Anthropology Nicholas Xavier Sloan, Neuroscience Lauren Mackenzie Sloat, Molecular & Cellular Biology Noah James Smith, Neuroscience

Teresa Doyle Snyder, Economics Brian Yau Soong, Biophysics Daniel Jose Soto, Neuroscience Victoria Stepanyants, Neuroscience Stone Robert Streeter, Molecular & Cellular Biology Heezy Suh, Public Health Studies Phillip Joseph Sumardi, Neuroscience Akanksha Suresh, Neuroscience Madison Leigh Surmacz, Psychology Heather Nicole Sweeney, Molecular & Cellular Biology Grace Lee Takeda, Writing Seminars Anthony Tang, Neuroscience Ryan Tang, Molecular & Cellular Biology Diego Tanton, Molecular & Cellular Biology, Philosophy Ellie Kathleen Taylor, Cognitive Science, Writing Seminars Mackinley Taylor, English Ashley Rebecca Tetens, Molecular & Cellular Biology Neha Thakar, Public Health Studies Ann-Alice Ticha, International Studies Xiao Jia Tong, Neuroscience Daniela Isabel Torres, Cognitive Yu-Young Tsai, Neuroscience Catherine Turner, Writing Seminars Kinsey Grace Tyler, Psychology Omolara Mariam Uthman, English, Writing Seminars Rohini Verma, Medicine, Science and the Humanities, Spanish Jonathan Vuillier, Spanish Aaron Wang, Molecular & Cellular Biology Ivy Wang, International Studies Yiqing Wang, Behavioral Biology Yuntian Wang, Physics, Computer Science Raymond Vicente Weisbrot, **Physics** Timothy Richard West, Neuroscience

Andres C. White, Economics
Kathleen Elaine Whittington,
Molecular & Cellular Biology
Katherine Rose Wilner, English
Isabel Won, Cognitive Science,
Psychology

Tiffany Mei Wong, *Behavioral Biology* 

Wanlam Wong, International Studies, Applied Mathematics and Statistics

Charlotte Grace McGill Wood, Writing Seminars

Turner James Woody, *Physics*, *Mathematics* 

Julia Higgins Wool, *Molecular* & *Cellular Biology* 

Jenny Lynn Wu, *Neuroscience* Jerry T. Wu, *Molecular & Cellular Biology* 

Serena Siu-Yan Wu, *Neuroscience* Isabella Yi Ru Xie, *Psychology, Cognitive Science* 

Charles Xu, Neuroscience Li Xu, International Studies, East Asian Studies

Qianwen Xu, *Neuroscience* Yoko Yamashita, *Neuroscience* 

Jun Yang, Neuroscience Edward Zhi-hua Yin, Behavioral Biology

Eric Jaehyun Yoo, *Writing* Seminars

Joon Yoon, English Kevin Jay Yu, Biophysics Serena Zampino, Medicine, Science and the Humanities, Spanish

Jeffrey Zhang, Molecular & Cellular Biology

Michelle Hong Zhang, *Molecular* & *Cellular Biology* 

Nancy Zhang, Neuroscience Angel Enyue Zhao, History, International Studies

Anna R. Zhao, *Public Health* Studies

Mengru Zhou, Molecular & Cellular Biology

Peter Guandi Zhu, *Cognitive* Science, *Psychology* 

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

# Baccalaureate Candidates graduating with Departmental Honors

Rupsa Bhatt Acharya, *Biomedical Engineering* 

Anderson Antonio Adon,

Computer Science

Mibiko Andlo Diomediael

Mihika Aedla, *Biomedical Engineering* 

Milind Agarwal, *Computer Science* 

Manan Aggarwal, Computer Science

Tayoshe Aluko, *Civil Engineering* Tanner Paul Amundsen, *Computer Science* 

Kavya Anjur, Biomedical Engineering

Naevin Moore Anukornchaikul, Computer Science

Eugene Baffour Asare, *Computer Science* 

Robert Sean Aviles, *Electrical Engineering* 

Nikhil Baddam, Computer Science

Benjamin Levy Balfanz, Materials Science & Engineering Colin Benjamin Banks, Chemical & Biomolecular Engineering

Finn Eric Banks, Chemical & Biomolecular Engineering, Computer Science

Rong Bao, Applied Mathematics and Statistics, Computer Science

Timothy Scott Bedard, Biomedical Engineering

Morgan Ainsley Benson, Chemical & Biomolecular

Engineering Gil Jacob Berreby, Chemical &

Biomolecular Engineering
Wei Bi, Applied Mathematics and
Statistics

John Emmanuel Bond, *Materials*Science & Engineering, Physics
Daniel Thomas Borders,
Biomedical Engineering

Marc Edward Bordui, Chemical & Biomolecular Engineering
Julian Detragiache Brown,
Mechanical Engineering
Fanjun Bu, Applied Mathematics
and Statistics, Cognitive Science,
Computer Science

Owen Anthony Campbell, Computer Science

Emily Andrea Chang, *Biomedical Engineering* 

Nathaniel Lu Charendoff, Chemical & Biomolecular Engineering

Devina Chatterjee, *Chemical & Biomolecular Engineering*Alexandra James Chaulet

Alexandre James Chaulot, Computer Science

Guangrui Chen, Computer Science Jianda Justin Chen, Computer Science

Michelle Chen, Chemical & Biomolecular Engineering

Victoria Xiting Chen, *Biomedical Engineering* 

Kaitlyn Anna Chiu, *Computer* Science

Albert W. Cho, Chemical & Biomolecular Engineering

Matthew Gregory Chodaczek, Computer Science

SeYeon Choi, *Biomedical Engineering* 

Bryan Chun Ming Chu, Applied Mathematics and Statistics

Daniel Houyin Chu, Computer Science, Applied Mathematics and Statistics

Stanley Chu, Computer Science Tiffany Ting Chu, Biomedical Engineering

Alicen Chung, Computer Engineering

Tuna Coluk, Applied Mathematics and Statistics, Economics

Danielle Currey, Computer Science Ayush Dalmia, Computer Science, Applied Mathematics and Statistics

Conner Delahanty, *Computer Science* 

Tejasvi Desai, *Biomedical Engineering* 

Jacob Maxwell Desman,
Biomedical Engineering
Reyna Mehul Dixit, Computer
Science

Carson Drew, Civil Engineering Mia Victoria Dunn, Chemical & Biomolecular Engineering Ceylin Elmasli, Chemical & Biomolecular Engineering

Sanjana Eranki, *Biomedical Engineering* 

David Ebuka Ezekwesili, Mechanical Engineering

Jonah A. Facciolli, *Chemical & Biomolecular Engineering* 

Cassandra Lauren Factora, *Civil* Engineering

Jianing Fang, Computer Science, Applied Mathematics and Statistics

Michael Sabry Saber Farid, Biomedical Engineering

Jared Feingold, Computer Science, Physics

Siyuan Feng, Materials Science & Engineering

Kyle James Fergie, *Chemical & Biomolecular Engineering* 

Matthew Christopher Figdore, Computer Science

Brian Phillip Fisher, *Computer Science* 

Maxwell James Fleming, Computer Science

Tara Foley, Biomedical Engineering

Brandon Anthony Fremin, Mechanical Engineering, Computer Science

Owen Faulkner Friesen, Mechanical Engineering

Samantha Fu, Writing Seminars Tina Gao, Electrical Engineering Sadie Estelle Garber, Computer

Science

Armstrong Youkonjay Gbessagee, Chemical & Biomolecular Engineering Gabriel Myer Givelber, Applied Mathematics and Statistics, Computer Science Vivek Gopalakrishnan,

Biomedical Engineering

John Francis Gregg, Chemical & Biomolecular Engineering Willa Kahnweiler Grinsfelder, Mechanical Engineering, Writing Seminars Neha Gupta, Chemical & Biomolecular Engineering Anne Elizabeth Gutierrez, Chemical & Biomolecular Engineering Abdouh Harouna Kenfack, Chemical & Biomolecular Engineering Hunter Blake Harrington, Chemical & Biomolecular Engineering William Edward Harrington, Computer Science Laboni Farha Hassan, Biomedical Engineering Kevin He, Computer Science Alexandre Woitech Hecksher Gomes, Computer Science Shayan Hemmati, Biomedical Engineering Valerie Anna Henderson, Mechanical Engineering Alexander James Hepp, Biomedical Engineering Valeria Hesse, Chemical & Biomolecular Engineering Nicholas Hinke, Mechanical Engineering Giang Mai Hoang, Biomedical Engineering Jodie Hoh, Computer Science Kevin Hong, Computer Science Yi Hong, Computer Science, Mathematics, Physics Yurie Hong, Biomedical Engineering Xingyu Hu, Materials Science & Engineering, Applied Mathematics and Statistics Benjamin Huang, Electrical Engineering Gongqi Huang, Computer Science Robert Brian Huang, Biomedical Engineering Russ H. Huang, Electrical Engineering

Ryan George Hubley, Computer Science, Applied Mathematics and Statistics Xie-Yuen Huynh, Biomedical Engineering, Computer Science Munachiso Anne-marie Igboko, Biomedical Engineering Jessica Rose Intile, Chemical & Biomolecular Engineering Asef Shafee-ul Islam, Biomedical Engineering, Computer Science Siddharth Ravi Iyer, Materials Science & Engineering Katherine Joyce Jackson, Chemical & Biomolecular Engineering Afareen Jaleel, Biomedical Engineering Irfan Jamil, Computer Science Donghyun Jeong, Chemical & Biomolecular Engineering Mary Joseph, Computer Science Vishnu Joshi, Computer Engineering, Computer Science Daniel Patrick Joyce, Chemical & Biomolecular Engineering Suyeon Ju, Biomedical Engineering Sandeep Kambhampati, Biomedical Engineering David Steven Kaminsky, Chemical & Biomolecular Engineering Amee Atul Kapadia, Biomedical Engineering Jessica Yuki Kasamoto, Biomedical Engineering Dikshith Kasimahanthi, Computer Science Jungin Eugene Kim, Mechanical Engineering Kook Bum Kim, Chemical & Biomolecular Engineering Soo-Yeon Kim, Computer Science Taeki Kim, Civil Engineering Yoseph Kim, Biomedical Engineering Alisha Prasad Kodibagkar, Biomedical Engineering Fatima Koroma, Chemical & Biomolecular Engineering Joshua Andrew Krachman, Biomedical Engineering

Kirill Krupenin, Applied

Mathematics and Statistics

Randy Kuang, Computer Science Shaurya Kumar, Computer Science Vani Kumar, Biomedical Engineering Yun-Huai Kuo, Chemical & Biomolecular Engineering Dylan Zhenshen Kwang, Biomedical Engineering Kiho Kwon, Computer Engineering Stephen M. Kyranakis, Biomedical Engineering, Computer Science Michael James Lan, Biomedical Engineering Benjamin Grayson Leach, Biomedical Engineering Jeong Soo Lee, Chemical & Biomolecular Engineering Jong Ha Lee, Biomedical Engineering Madeline Grace Lee, Biomedical Engineering Amanda Nicole Li, Chemical & Biomolecular Engineering Pengxi Li, Computer Engineering, Electrical Engineering Stephen Yitong Li, Biomedical Engineering William Li, Computer Science Yuming Li, Computer Science Jialiu Annie Liang, Biomedical Engineering, Applied Mathematics and Statistics Jennifer Lin, Computer Science Ester Liu, Chemical & Biomolecular Engineering Evan Tsu Liu, Chemical & Biomolecular Engineering Joshua Wang Liu, Biomedical Engineering Ke-Chi Liu, Chemical & Biomolecular Engineering Miles Liu, Mechanical Engineering Ruby Liu, Biomedical Engineering Simon Liu, Biomedical Engineering, Computer Science Matthew Anthony Lombardo, Computer Science Angela F. Lu, Biomedical Engineering

Minqi Ma, Computer Science Ronak Jaideep Mahatme, Biomedical Engineering Ali Malik, Computer Science Jayaram Mandavilli, Biomedical Engineering, Computer Science Cassidy Anne Manning, Civil Engineering Leigha Kate Martin, Chemical & Biomolecular Engineering Nathaniel Martinez, Chemical & Biomolecular Engineering Evan Anthony Mays, Computer Science Elan D. Medoff, Computer Science Naomi O'curran Meiselman, Civil Engineering Silu Men, Biomedical Engineering Disha Mishra, Biomedical Engineering Ayon Mitra, Biomedical Engineering Dara Mathew Moini, Computer Science Benjamin Miguel Monteagudo, Biomedical Engineering Ryan Joseph Moore, Applied Mathematics and Statistics Jody Mou, Biomedical Engineering Varun Naga, Biomedical Engineering Julian Najera, Chemical & Biomolecular Engineering Shreya Virinchipuram Narayan, Biomedical Engineering Kathryn Schaefer Newbold, Computer Science Wally Lai Niu, Biomedical Engineering Kevin Alexander Nodarse, Electrical Engineering, Applied Mathematics and Statistics Ionah Offman, Mechanical Engineering Eugene Oh, Biomedical Engineering Franz Romeo O'Meally, Mechanical Engineering Adam Ahmed Osman, Biomedical Engineering Matthew Stuart Ost, Computer Science

Kayla Sophia Ostrow, Civil Engineering, Earth and Planetary Sciences Jack Chung Otterson, Computer Science Ze Ou, Biomedical Engineering Emre Sadun Ozgu, Computer Science Anisha Palasamudrum, Biomedical Engineering Pranavi Pallinti, Biomedical Engineering Tim Pan, Chemical & Biomolecular Engineering Yixin Pan, Computer Science Shivani Shree Ram Pandey, Biomedical Engineering Melina Paraskevi Papadakis, Biomedical Engineering, Electrical Engineering Aashay Patel, Computer Science, Neuroscience Aman Manish Patel, Biomedical Engineering Garrett Christopher Pitt, Mechanical Engineering Alan Michael Poe, Biomedical Engineering Zachary Poole, Electrical Engineering Samuel G. Price, Materials Science & Engineering Linda Procell, Chemical & Biomolecular Engineering Daniel Jiahong Qian, Computer Science Jason Conroy Qian, Biomedical Engineering Charlotte H. Quinn, Mechanical Engineering Yusra Ibtisam Rahman, Computer Engineering Christian Jacob Rajkovic, Chemical & Biomolecular Engineering Madhumita Rajmohan, Computer Science Eric Rong, Electrical Engineering Victoria Ann Rose, Biomedical Engineering, Electrical Engineering Rachel Summer Rosset, Computer Science

Morgan Sandra Sanchez, Biomedical Engineering Hamilton Konstantyn Sawczuk, Computer Science Marcos E. Schwartz, Mechanical Engineering Justin Michael Sech, Computer Science Christian Harris Seremetis, Computer Science Shaunak Shah, Computer Science Christopher Chandler Shallal, Biomedical Engineering Anirudh Sharma, Computer Science Lillie Shelton, Materials Science & Engineering Jessica Ching-tong Shen, Biomedical Engineering David Shi, Biomedical Engineering, Computer Engineering Rigas Simos, Electrical Engineering Ishpreet Singh, Mechanical Engineering Stewart Slocum, Computer Science Aidan C. Smith, Computer Kevin Van De Sompel, Biomedical Engineering Jason Souvaliotis, Chemical & Biomolecular Engineering John Spanos, Economics Kaushik Srinivasan, Computer Science, Applied Mathematics and Statistics Benjamin Straus, Biomedical Engineering Ananya Swaminathan,

Biomedical Engineering

Computer Science

Engineering

Science

Rachel Marie Swanstrom,

Tara May Tang, Biomedical

Christian Andrew Tessman,

Mechanical Engineering, Spanish

Pitchaya Tanawattanacharoen,

Ryan Parker Teshima, Computer

Materials Science & Engineering

Andrea Thurnheer, Chemical & Biomolecular Engineering Annika Maria Torp, Mechanical Engineering Parker Thomas Treadway, Mechanical Engineering Kevin Tu, Biomedical Engineering Kavya Tumkur, Computer Science Sunag Raghurama Udupa, Chemical & Biomolecular Engineering, Molecular & Cellular Biology Cara Isabela Valencia, Chemical & Biomolecular Engineering Isabel Olivia Vanderzee, Biomedical Engineering Daniel Wang, Chemical & Biomolecular Engineering Ellen Bessie Wang, Biomedical Engineering Kaiwen Wang, Mechanical Engineering Maggie Wang, Biomedical Engineering, Computer Science Matthew Yifu Wang, Biomedical Engineering Roma Wang, Economics Yixun Wang, Mechanical Engineering Robert Isaac Waxman, Biomedical Engineering, Computer Science Sara Catherine Weill, Computer Engineering, Computer Science Casey Weiner, Biomedical Engineering, Applied Mathematics and Statistics Jason Alexander Werenski, Chemical & Biomolecular Engineering Abigail Weyer, Materials Science & Engineering Taija White, Chemical & Biomolecular Engineering Aaron Alexander Wiegand, Biomedical Engineering Devonta Williams, Applied Mathematics and Statistics, **Physics** Jason Lawrence Wong, Computer Taryn Sook Jung Wong, Computer Science

Anthony Wu, Computer Science

Jason Wu, Chemical & Biomolecular Engineering John Xing, Applied Mathematics and Statistics, Computer Science Alan Y. Xu, Biomedical Engineering Christopher Xu, Computer Science Frederick Hong Xu, Biomedical Engineering Zherui Xuan, Biomedical Engineering Alice Leilei Yang, Computer Science Byung Hyun Yi, Chemical & Biomolecular Engineering Jiaying Yi, Applied Mathematics and Statistics Sihao Yin, Computer Science Sunghoon Yoon, Electrical Engineering Bill Yueqi Zhang, Biomedical Engineering, Applied Mathematics and Statistics Lucia Jennifer Zhang, Biomedical Engineering Nicholas Yong Jee Zhang, Biomedical Engineering Stephanie Zhang, Computer Science Yifan Zhang, Computer Science Kenneth T. Zheng, Computer Science, Computer Engineering Peilin Zhou, Cognitive Science Rebecca M. Zhou, Electrical Engineering, Computer Engineering Angela Diane Zhu, Chemical & Biomolecular Engineering Natalia Zhukova, Civil Engineering Osamah Misbah Zmily, Biomedical Engineering

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

## **Candidates for Degrees**

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**

- Bradley H. Brock, *Education*.

  Ambiguous Psychological
  Environments in Urban
  Middle School Mathematics
  Classrooms.\*
- Sarah Nicole Buck, Education.
  Improving Mathematics
  Achievement for Students
  with Disabilities Through
  Direct Instruction and
  Collaboration.
- Erica Davis Carswell,

  Education. Teaching

  Exceptional Kids: Exploring

  Professional Development,

  Teacher Efficacy, and

  Differentiating Instruction

  for Elementary Students

  with Individualized

  Education Plans.\*\*
- Tamara J. Cella, *Education*.
  Social Emotional Learning:
  A Professional Development
  Model for Family Child Care
  Providers.\*
- Christine L. Cheesman,

  Education. Supporting

  Language Arts Instruction
  for Gifted Fourth Grade
  Elementary Students

  Through Coaching and
  Co-Planning.\*\*
- Rebecca Michelle Chisholm, Education. Early-Childhood Educator Instructional Practices for English Learners.\*\*
- Raquel D.C. Dailey, *Education*.

  The Essence of Study

  Abroad: Global Access

  for the African American

- Learner.\*\*
- Kristen Collins Eccleston,

  Education. Strengthening
  Teacher Knowledge of
  Mental Health Disorders and
  Improving Teacher Attitudes
  Towards Adolescent Mental
  Health Need
- Soha Reda Elzalabany, Education.
  Professional Development
  of Inclusive Leadership to
  Address Academic Diversity
  in Egyptian International
  Schools.
- Jacob A. Giessman, Education.
  The Gentlemen's Code: A
  Student-Adult Collaboration
  on Culturally Responsive
  Behavioral Norms.\*
- Steven D. Greisdorf, Education.
  Attracting and Retaining
  Faculty and Staff of Color in
  Independent Schools: Case
  Studies of Two Washington,
  DC Area Schools.
- Robyn Hallowell Griswold,

  Education. Evaluation of a
  Two-Phase Program Using
  Open Educational Resources
  and Text Messaging to
  Increase the Retention Rates
  of Community College
  Students.\*
- Jean Marie Hampel, Education. Social Belonging and Middle School Mathematics Performance.\*\*
- Casey John Handfield, *Education*.

  A Sociocultural Perspective
  On Improving the Reading
  Comprehension Skills of
  9th Grade Social Studies
  Students.\*
- Alayna D. Hayes, Education.

  Mobilizing Social Capital: An
  Exploration into the Use of
  a Mentorship Intervention
  to Enhance Social Capital
  for First-Generation College
  Students.\*
- Penelope A. Johnson, *Education*.

  Evaluation of an Online

  Parent Training in Spanish for

- Hispanic Parents of Children with Autism Spectrum Disorder.\*\*
- Thomas William Keller III, Education. An Intervention to Improve Advanced Placement Teacher & Student Outcomes.
- Razia F. Kosi, *Education*.

  Examining School

  Administrators' Culturally
  Proficient Practices: From
  Self Awareness to Collective
  Efficacy.
- Shirish Jairaj Lala, *Education*.
  Occupational Therapy
  Stakeholders' Perspectives
  of Level I Fieldwork
  Opportunities: A Mixed
  Methods Comparison
- James Paul Miller, Education.
  Immersive Medicine: An
  Investigation of a Virtual
  Reality Intervention for
  Simulation-Based Medical
  Education.\*\*
- Lisa C. Mitchell, Education.
  Sustaining Theater Programs
  in Under Resourced
  Elementary Schools: A
  Mixed Methods Intervention
  Evaluation.\*
- Levi Mogg, Education. Building College Readiness for Rural High School Students: Evaluation of a Ninth Grade Advisory Intervention.\*\*
- Aviva Bergman Moore, Education. Increasing Learning Coach Involvement to Support Cultivating Student Engagement in K-12 Online Classrooms.\*
- Kaitlin Krout Moore, Education.
  Equity, Early Literacy, and
  English Learners: Equipping
  English Learner Teachers for
  Culturally and Linguistically
  Responsive Early Literacy
  Instruction.\*
- Keshrie Naidoo, *Education*. Networked Mentoring to Promote Social Belonging

- Among Minority Doctor of Physical Therapy Students.\*
- Gayatri Nehrusingh, Education.
  Examining College
  Students' Perception of their
  Mathematics Self-Efficacy
  After Completing A Growth
  Mindset Exercise, Expressive
  Writing, and Spacing and
  Retrieval Practice.
- Crystal Elise Newby, *Education*.
  Students of Color and
  College Undermatching:
  Counselors, Connections,
  and College Choice.\*
- Lara K. Ohanian, Education.
  Enhancing Knowledge and
  Conceptions of Educators
  Supporting a Rapidly
  Growing English Learner
  Population.\*
- Gail Letterlough Powers,

  Education. Leading Teachers
  and Managing Change:
  Guidance for School
  Administrators.
- Barbara E. Recchio, *Education*. The Impact of Rural Poverty on Teachers' Perceptions.\*\*
- Annie S. Rivera, Education.
  Key Factors Associated
  with Acquiring Advanced
  Language Proficiency:
  Heritage and Native
  Speakers.
- Brianne H. Roos, Education.
  Stress in Undergraduate
  Students Studying
  Speech-Language-Hearing
  Sciences.\*
- Kenan Sener, Education.

  Fostering a Caring School
  Community to Reduce
  Middle School Classroom
  Misbehavior.\*
- Alexander Steven Tietjen,
  Education. Supporting
  Technology Integration
  Leadership of Elementary
  School Administrators
  Through TechnologyRelated Self-Efficacy
  Development.\*

- Jennifer Lyn Timmer, Education.

  The Impact of a Six-Month
  Professional Development
  Program on Elementary
  Teachers' Knowledge and
  Self-Efficacy for Recognizing
  and Responding to Student
  Mental Health Symptoms.\*\*
- Yolanda Baquet Valencia,

  Education. Investigating
  an Online Project Based
  Professional Development
  Course for Teachers in
  Science, Technology,
  Engineering and
  Mathematics.
- Alice Catherine Waldron, Education. Time Management in Online Higher Education Courses.\*
- Heather L. Whiteside, *Education*.

  Misalignment Between
  Teaching and Learning.
- Tiffany E. Wicks, Education.

  Elevating Voices for

  Self-Advocacy: Making the Case
  for Childbirth and Advocacy

  Education for Black Pregnant

  Woman.
- Matthew James Worwood, Education. From Teacher to Designer: Promoting Teacher Creativity when Using New Technology.\*
- Christina Chamberlain Zlatin, *Education.* Strengthening Teacher Efficacy for Teaching 21st Century Skills.\*\*

# THE SCHOOL OF EDUCATION

### **Doctors of Philosophy**

- Gavriel Hannan Brown,

  Education. The Role of Job

  Demands and Job Resources
  in Predicting Principal Job

  Satisfaction: A Cross-national,
  Multilevel Analysis.
- Dhathri Chunduru, *Education*. 20th and 21st Century Hispanic Settlement Sites:

- Place, Schooling, and Student Outcomes.\*
- Rebeca Gamez-Djokic,

  Education. Learning

  Ethnoracial Difference,

  Division, and Unity:

  Schools and the Scripting

  of Boundaries in the "New

  Latinx South".\*
- Ashley Anne Grant, Education.

  Testing the Promise of
  Restorative Practices for
  Reducing Teacher Turnover in
  Hard-to-Staff Schools.\*\*
- Tristan Morgan Zayn Hann, Education. What's Math Good For, What Can I Do With It, and Why Do I Even Care?\*\*
- Natalie M. Schock, *Education*.
  Teacher-Perceived Support
  from Families and Children's
  Behavior: Associations,
  Pathways, and Context.
- Kelly Michelle Siegel-Stechler,

  Education. Opening

  Classrooms: Instructional

  Practices and Student

  Experience As Predictors Of

  Open Classroom Climate For

  Discussion.

# THE PEABODY CONSERVATORY

### **Doctors of Musical Arts**

- Kenny Kyung Won Baik, *Saxophone.* The Classical Saxophone in
  - The Classical Saxophone in Thomas Edison's Era: Rudy Wiedoeft and Phonographic Technologies.
- Jannie Sing-Yen Burdeti, *Piano*. From Doggerel to Haiku: The Bagatelle as Redefined by Beethoven.\*\*
- Christopher Michael Ciampoli, *Composition.* Protospectral Visions in Music of the Romantic Era.
- Mark William DeMull II,

  Percussion. Rhythmic

  Structures in the Marimba

- Music of Alejandro Viñao. Jonathan R. Hugendubler, *Composition*. Stark Simplicity: The Emergence of Xenakis's Late Style.
- Andrew Marino, *Guitar*:
  Changing Viewpoints:
  Evolution of Middle Eastern
  Style Influence on Guitar
  Works from the Nineteenth
  Century to Present-Day.\*\*
- Alexandra Elizabeth Rinn, Composition. Use of Pitch and Voice Leading in Rebecca Saunders's Cluster-Based Solo Piano Work Crimson.
- Adam Neil Waller, *Wind Conducting.* Winning Sounds:
  How Competition Defined
  the Instrumentation,
  Membership, and our
  Understanding of Excellence
  in the American Wind Band.

### THE SCHOOL OF NURSING

## **Doctors of Nursing Practice**

- Asma Mobin Ahmed.
  Implementation of a Modified
  Sepsis Protocol in a Skilled
  Nursing Facility: Quality
  Improvement Project.
- Nina Olivia Allen. Educating Inpatient Pediatric Registered Nurses to Address Suicide Screening in the School Age Child and Early Adolescent.
- Stephanie Michelle Atkinson.
  Communicating with Deaf
  Adults: Implementation of a
  Provider and Staff Focused
  Educational Program at a
  Primary Care Center.
- Caroline Tucker Banes.
  Facilitating Transition to
  Practice for New Acute Care
  Nurse Practitioners Through a
  Cadaver Workshop.
- Medina Elizabeth Barone. A twelve week intervention to improve nurses knowledge of heart failure

- self-management.
- Vanessa Battista. Advance
  Directives for Adolescents
  and Young Adults Living with
  Neuromuscular Disease
- Katrina Margarite Bezak. The Effect of a Student-Student Mentorship Program on Distant Learning DNP Students.
- Lindsey Meryll Bloom. Improving Dobhoff Tube Insertion by Utilizing the Two-Step X-ray Process.
- Melissa Jean Boggan.
  Epinephrine Injection
  Training for Health Care
  Providers Caring for
  Adolescents with Food
  Allergies.
- Kiah Eleanora Bond.

  Implementing an online intervention to enhance healthcare providers' proficiency in general nutrition and nutrition counseling of the substance abuse population.\*\*
- Mattie Godfrey Brady.
  Significance of Dementia
  Education and Training
  for Staff in Memory Care
  Facilities.
- Yanka M. Campbell.
  Implementation of a
  Standardized Approach to
  Breathlessness Management
  in Patients with Cancer.
- Margaret Elizabeth Cates.
  Clinical Mentorship in the
  Pediatric Cardiac Intensive
  Care Unit: Developing Mentor
  Competence.
- Zinying Chao. Incorporating a Social Determinants of Health Screening Tool into Community Health Screenings.
- Monica Youngeun Choe.
  Improving Access to
  Outpatient Gastroenterology
  Care for Patients with
  Inflammatory Bowel Disease.

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Kimberly Chow. Marketing and Branding Strategies for Palliative Care Nurse Champion.
- Susan Gregory Clendenen. Heart Failure Patient Education Across the Continuum of Care.
- Chelsea Collins. HIV Screening in the Pediatric Emergency Department and Urgent Care Setting.
- Rona D. Corral. Symptoms
  Among African American
  Breast Cancer Patients
  & A Culturally Sensitive
  Depression Screening Tool
  Implementation of an
  Educational Intervention to:
  Promote Provider Knowledge
  of Depression.
- Cindy Darius. Implementation of a Telephone Based Self-Management Program to Address Fatigue in Multiple Sclerosis.
- Alison Miles Davidson. Reducing 30-Day Readmissions after Coronary Artery Bypass Grafting for High-Risk Populations: A Focus on Medicaid Insurance.
- Gerrin Davis. Increasing
  Adherence to Pre-Exposure
  Prophylaxis Using
  Antiretroviral PrEP
  Motivational Interviewing in
  Black/African American Sexual
  Minority Men.
- Lauren Rae Eisenhauer. HIYA! Improves HPV Vaccination Rates among Young Adults in Family Practice: A Quality Improvement Project.
- Neysa P. Ernst. Nurse-Led Initiatives to Improve Endoscopy Procedure Room Utilization.
- Cora Olivia Frantz. Impatient
  Oncology Implementation of
  a Palliative Resource Nurse
  Training Program Utilizing the
  ELNEC-Core Curriculum.
  Michelle Freedland. Reducing

- Provider Variance in the Timing and Screening for Transcranial Magnetic Stimulation in Patients with Treatment Resistant Depression.
- Dan Fu. Adherence to
  Prophylactic Anticonvulsant
  Guidelines in Newly
  Diagnosed Brain Tumor
  Patients.
- Courtney Elizabeth Garry.
  Preventing Unplanned
  Extubations in the Pediatric
  Intensive Care Unit.
- Colleen Marie Glair. Increasing Nurses' Self-Efficacy to Address Suicide in Medical-Surgical Settings.
- Amy Pang Hamtak. Using an onsite resource guide to reduce organ donor case times.
- Leah Jane Hilderbrand. Use of Mindfulness Techniques in Mitigating Compassion Fatigue Among Critical Care Nurses.
- Nicolette Brewer Hooge.
  Engaging Advanced Practice
  Nurses in Evidence-Based
  Practice: An E-Mentoring Pilot
  Program.
- Melania Isabel Howell.

  Evaluation of the acceptability and feasibility of a pressure injury prevention bundle.
- Leiandie-April Virtucio Hulet.

  Quality improvement project
  on the use of meaningful
  recognition to mitigate
  emergency department
  nurse burn-out and turnover
  intention.
- Colleen Marie Iler. Transition and Transfer of Pediatric Heart Transplant Patients to Adult Healthcare.
- Pamela Illesca. Educating the Educator: Diabetes Self-Management Education for the Bedside Nurse. Yolanda Kim Jones. Reducing

- Staphylococcus Bacteria in ICU patients: a quality improvement project.
- Jeffrey Grant Jubilee. Utilizing the evidence-based bundled approach to reduce alarm fatigue and improve telemetry nurses' knowledge.
- Ta Un Jung. Implementation of Evidence-Based Accidental Tracheostomy Tube Dislodgment Bundle in Critical Care Settings.
- Meaghan Colleen Kelly.
  Educating oncology nurses
  on a toolkit for standardized
  testing of C. diff in the
  outpatient setting.
- Meredith Mather McFall Kerr.
  Substance Use Disorder
  Screening in a Primary Care
  Clinic for Patients without
  Insurance.
- Patrice Dorismond Kiesling. Improving Self-Management of Chronic Back Pain through Patient Empowerment.
- Heidi Kim. Enhancing Nurse Driven Non-Pharmacological sleep interventions by increasing ICU Nurse Knowledge.
- Annette M. King. Cardiac Rehabilitation Referral Optimization: A Quality Improvement Project.
- Colleen King. A Survey of
  Gulf War II Veterans Using
  Social Media to Assess
  Barriers to the Completion of
  Registration and Enrollment
  at the Veterans Health
  Administration.
- Katarzyna LaLicata. A
  12-week evidenced based
  psychological safety training
  project in the mentorship
  program to promote NP
  retention in the convenient
  care clinic setting.
- Jennifer Lam. Implementation of a Web-based Resource Directory to Promote

- Accessibility of Local Resources for Community Health Nurses.
- Wendy Lobo. Re-Engineered Discharge Vascular Pathway (REDVP): An approach to improving quality of care transition of patients with peripheral arterial diseases.
- Salomé Maria Loera. Reducing Compassion Fatigue in Nurses through Mindful Self-Compassion Practice.
- Megan Therese Macken.
  Educating Inpatient
  Registered Nurses on Ways
  to Provide Comprehensive
  Smoking Cessation
  Counseling.
- Jaime A. McDermott. Improving Advanced Practice Provider Knowledge and Screening for medication adherence in cardiovascular patients.
- Christina Rae McIlwrath.
  Increasing Referral to
  Hospital-Initiated Remote
  Patient Monitoring: A Quality
  Improvement Project.
- Rachel Ann McKenna. Impact of an Enhanced Recovery after Surgery Pathway for Pediatric Cranial Vault Expansion.
- Brittany Nicole McWhorter. Self-Efficacy Diabetes Scale: A quality improvement project.
- Sylvanus Brenya Mensah.

  Utilizing telemedicine to increase depression screening among young adults living with HIV.
- Maureen Stephanie Meyer. Strengthening Care Continuity to Primary Care Providers at Discharge from the Emergency Department.
- Jessica Renee Miciche.
  Improving Personal Protective
  Equipment Compliance by
  Staff on a Progressive Care
  Unit.
- Afshan Momin. Improving
  Nursing Care for Patients in
  Epilepsy Monitoring Units

(EMUs).

- Justin Bernard Montgomery.
  A Primary Care Based
  Interdisciplinary Team
  Approach to Manage
  Uncontrolled Hypertension in
  Rural Adult Population.
- Lucy Wambui Mukundi.
  Increasing utilization of
  PHQ-9 tool to increase
  depression screening among
  HIV patients.
- Cheryl K. Nelson. A Quality
  Improvement Project
  to Increase Hepatitis
  B Immunity Among
  Undergraduate Nursing
  Students by Implementing a
  Best Practice Advisory.
- Ashly Anna Ninan.
  Effectiveness of a Hand-Off
  Communication Form on
  Improving Interdisciplinary
  Collaboration and
  Standardizing Discharge
  Education: A Quality
  Improvement Project.
- Chibuzo Uchechukwu Nwigbo.
  Brief Patient Educational
  Intervention to Improve
  Medication Adherence and
  Glycemic Control in Adults
  with Persistent, Poorly
  Controlled Type 2 diabetes: A
  Quality Improvement Project.
- Grace Tammy Osipowicz.
  Increasing Nurse Confidence
  and Knowledge with utilizing
  a Pupillometer Device.
- Ivy Latoja Pacis. Integrating A High Reliability Organization Initiative to Improve Nurse Engagement.
- Brianna Renee Palmerson.

  Decreasing Blood Culture
  Contamination Rates
  Through Nurse Education and
  Sterile Glove Use in an Adult
  Emergency Department.
- Sophia Huang Pan. Using Simulation education to evaluate competency and build confidence in the early

- recognition of sepsis and utilization of a nurse-driven sepsis protocol.
- Khushbu Kiran Patel. Evaluating the Impact of an Evidence-Based Skin Documentation Template and Nursing Education on Hospital-Acquired Pressure Injuries. Alison Kate Pirie.
- Implementation of an Online Breastfeeding and Human Lactation Education Module to Increase Delivery of Breastfeeding Education among Nurse Practitioner Students.
- Harinder Dosanjh Raipuria.
  Improving hot flash documentation and knowledge of therapeutic modalities for hot flashes through nurse education.
- Shelby Lauren Reed.
  Communication with
  Mechanically Ventilated
  Patients.
- Sonia Sabrina Richmond.

  Decreasing the Rate of Delay and Cancellation of the First Case in the Operating Room Using a Tele-anesthesia

  Pre-assessment on Patients
  Undergoing Spine Surgery.

  Amanda Rohde, Improving
- Amanda Rohde. Improving consistency with ordering 2D Strain Echocardiogram with speckle tracking and cardiology referral for early detection of subclinical cardiotoxicity in the setting of chemotherapy.
- Mary K. Rudolfi. Early detection of delirium in acute care for the elderly.
- Felicia A. Sam. Improving Compliance with Infection Control Practices: A Quality Improvement Project.
- Allison Joan Schlegel. Sepsis Sign-Out: Communicating Sepsis Management in Interfacility Transport.

- Christina May Wettengel
  Seeley. Universal Precautions
  to Reduce Hospital Onset
  Clostridium Difficile infection
  in Intensive Care Patients
  Requiring Enteral Feedings.
- Yoojung Silvia Song. Educational Intervention for Nurses' Delirium Knowledge and Recognition.
- Whitney E Steinmetz.
  Comprehensive Care
  Models in Cirrhotic Ascites:
  Combining an Office Visit
  with Paracentesis to Improve
  Outcomes.
- Sojung Suk. Impact of Culturally Competent Advance Care Planning for Korean Immigrants in a Community Setting.
- Mehrunnissa Taj.
  Implementation of a
  Modified-Sepsis Protocol
  to Decrease Mortality and
  Lengths of Stay.
- Anina Marie Terry.
  Underutilization of
  Buprenorphine in Primary
  Care and Opioid Use Disorder
  Stigma: The impact of training
  Primary Care Registered
  Nurses.
- Goma Thapaliya. Sudden Infant Death Syndrome (SEDS) and Safe Sleep Practices in Prenatal Education.
- Prasuna Thomas. Decreasing the 30-Day Sepsis Readmission Rate through Nurse Education in a Medical Surgical Unit.
- Jody L. Underwood. Optimizing Palliative Care in Heart Failure.
- Holly Vali. Reducing Antimicrobial Overuse in the Urgent Care Setting.
- Jeffrey Duc Vu. Evaluation
  of a Referral Management
  Program in the Retail
  Telehealth Setting Integrated
  in a Large Health Care System.
- Jennifer Sproul Wilder.
  Implementing an Evidence-

- Based Survivorship Care Plan in a Clinical Research Setting: A Pilot Process Improvement Project.
- Turner Jessie Wiley. Effects of a Lactation Telesimulation on Postpartum Nurse Self-Efficacy and Utilization of Knowledge in Practice.
- Molly Tashiro Williams.

  Advance Care Planning
  in Chronically Ill Patients
  with an Episodic Disease
  Trajectory in the Acute Care
  Setting.
- Kristin Ruth Wolbert. Standardized Debriefing for Nurses After a Critical Situation.
- Amanda Jo Wyatt. Optimizing
  Nursing Practice with
  Evidence-Based Protocol
  for Continuous Glucose
  Monitoring Use Among Naïve
  American Adults with Type 2
  Diabetes.
- Mixue Xie. Promoting Visitor Hand Hygiene Among Healthcare Workers: A Quality Improvement Project.
- Mary Catherine Zekan.
  Implementing Clinical
  Practice Guidelines
  to Address Declining
  Pneumococcal Vaccination
  Rates in Veterans: A Quality
  Improvement Initiative in
  Primary Care.

# THE SCHOOL OF NURSING

### Doctors of Philosophy

- Sabianca Delva. Adoption of mHealth among Latinos with Cardiometabolic Risk Factors.\*\*
- Omeid Heidari. Healthcare for people who inject drugs: Assessing engagement and unmet need.\*
- Noelene Kimiko Jeffers Joseph.

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Perinatal Health Outcomes, Risk and Resiliency after Hurricanes Irma and Maria in the U.S. Virgin Islands: A Mixed Methods Study.\*
- Christina Ximena Marea.
  Conducting Assessments
  of Health Care Providers
  Who Care for Women and
  Girls Affected by Female
  Genital Mutilation/ Cutting:
  Psychometric Validation
  AND Qualitative Exploration.
  \*\*
- Kyra Jennifer Waligora Mendez.
  Understanding use of mobile applications and factors associated with intention to adopt mHealth among dementia caregivers with a chronic condition.
- Hailey Nicole Miller. A Social Ecological Approach to Examining Weight Trajectory in Adults.\*
- Erin Murdock Spaulding. The Process of User Engagement with mHealth.\*

# BLOOMBERG SCHOOL OF PUBLIC HEALTH

### **Doctors of Public Health**

- Saleh Fares Al-Ali, *Health Policy* and *Management*
- Lauren Elizabeth Allen, Health
  Policy and Management.
  Making the Most of Your
  Study Budget: Optimizing
  the Number of Sites in a
  Multicenter Clinical Trial to
  Reduce Costs and Time to
  Study Completion
- Allyson L. Bear, *International Health*. Hypertension and
  Diabetes Among Childbearing
  Women in Rural Bangladesh:
  An Exploratory Study of
  Health Service Delivery and
  Pregnancy Outcomes
- Victor Crentsil, *Epidemiology*. Serious Adverse Drug

- Events in the US Geriatric Populations: Emergency Department Visit Trends, Contributing Factors, and Monitoring Methods.\*
- Lindsay Caroline Hebert, Health
  Policy and Management.
  Evaluating Strategies to
  Enhance Quality of Life and
  Health-related Quality of
  Life among Chronically Ill
  Adolescents in the Inpatient
  Setting
- Katheryne Annastasia
  Kalbarczyk, School-wide.
  Organizational Readiness
  for Institutions in Low-and
  middle-income Countries
  to Conduct Knowledge
  Translation.\*
- Eugene Ignatius Kane III, Health Policy and Management. An Evaluation of the Effects of the National Institute of Health's Clinical Trial Policies on Research Grant Performance.\*
- Hyewon Lee, Health Policy and Management. Oral Health Belief, Behavior, and Barriers to Dental Care During Pregnancy: An Analysis of the Pregnancy Risk Assessment Monitoring System from 2012 to 2015.\*
- Curtis Alexander Leung, Health
  Policy and Management.
  Hospital Transitional Care
  Interventions: Evaluation of
  Home Health Services and
  Neighborhood Disadvantage
  on Post-discharge Utilization
- Amal Mubarak Madhi, *Health*Policy and Management.

  Indoor Air Quality

  Governance Structure Review
  in Abu Dhabi
- Phylicia Natasha McCalla, School-wide. A Performance Evaluation of the Pregnancy Risk Assessment Monitoring System (PRAMS): Validating Risk Factors of Preterm Births

- Ryan Bruce Moran, *School-wide*. Engaging Opioid Overdose Survivors: Impact of Peer Recovery Specialists on Patient Utilization and Cost.
- Nichole Marie Persing, Health
  Policy and Management.
  Expanded Fecal Microbiota
  Transplantation Use for the
  Treatment of Clostridioides
  Difficile: A Study of the
  Economic and Policy
  Implications
- Sonia Sarkar, Health Policy and Management.\* Health Systems Investments to Address Social and Economic Determinants of Health: The Healthcare Anchor Model
- Chun-Fu Shieh, *Health Policy* and Management. Assessing the Quality of Premium Health Care in a Remote County of Taiwan.\*\*
- Supharerk Thawillarp, School-wide. Assessing of Thailand HIV Data Quality and its Impact to UNAIDS 90-90-90.
- Natalia Ilona Varallyay,
  International Health. Health
  System Decision-makers at
  the Helm of Implementation
  Research: A Comparative
  Case Study Evaluation of the
  Embedded Implementation
  Research Model in Latin
  America and the Caribbean
- Kristina Renee Weeks, *Health Policy and Management*.

  Exploring the Nexus of
  Patient Safety and Patientcentered Care: A Study of
  High Performing Hospitals
- Jordan Esai Jenrette White, School-wide. Exploring Resilience and Determining Resilience at Individual, Community and Systems Levels among Black Sexual Minority Men.\*\*
- Helen Fan Yu-Lefler, *Health Policy and Management.*

Treatment Outcomes Monitoring for Young, American Children with Disruptive Behavior Disorders

# BLOOMBERG SCHOOL OF PUBLIC HEALTH

### **Doctors of Philosophy**

- Daniel Alexis Antiporta Penaloza, *Epidemiology*. On the Role of Adolescent Pregnancy and Safety Nets for Offspring Nutrition during Childhood and Early Adolescence
- Anushka R Aqil, *Health, Behavior* and Society. Incorporating Anti-oppressive Principles in Public Health Pedagogy: A Qualitative Inquiry
- Alisa Atkins, Biochemistry
  and Molecular Biology.
  Genome Stability during
  Neurodevelopment:
  The Importance of
  Structural Maintenance of
  Chromosomes Complex,
  SMC5/6
- Kellan Enstad Baker, Health
  Policy and Management.
  Clinically Documented
  Social Risk Factors, Health
  Care Utilization Factors, and
  Expenditures in Privately
  Insured Transgender
  Population
- Sophie Christine Berube,
  Biostatistics. A Bioinformatic
  Pipeline for the Analysis of
  Protein Microarray Date with
  Applications to Malaria and
  Lung Cancer Studies
- Sudip Bhandari, International
  Health. Identification, Tool
  Development and Validation,
  and Assessment of Core
  Competencies of Public
  Health Professionals in Uttar
  Pradesh, India\*\*
- Qifang Bi, *Epidemiology*.
  Uncovering the Epidemiology
  COVID-19: Just-in-time

- Science in a Pandemic\*\*
  Danielle Marie Bouchard,
  Biochemistry and Molecular
  Biology. Characterizing the
  SUMO Pathways in Human
  Health and Disease
- Brian J. Boyarsky, *Clinical Investigation*. Impact of
  COVI-19 on Solid Organ
  Transplantation
- Sherri-Chanelle Latia
  Brighthaupt, *Mental Health*.
  Characterizing Recipients of
  the Earned Income Tax Credit
  Across Time An Examination
  of Substance Use and
  Economic Wellbeing
- Julia Grace Burgdorf, Health
  Policy and Management.
  Impact of Family Caregiver
  Training on Efficiency and
  Patient Outcomes during
  Medicare Home Health\*
- Susan Christiansen, Population,
  Family and Reproductive
  Health. The Impact of
  the Affordable Care Act
  Contraceptive Mandate on
  Fertility and Abortion Rates
- Kristen Ashley Clarkson,
  Environmental Health and
  Engineering. Shigella-Specific
  Protective Immune Profiles
  Induced after Parenteral
  Immunization or Oral
  Challenge with Two Different
  Shigella Serotypes\*
- Steven Joseph Clipman,
  International Health.
  Phylogenic and Network
  Approaches to Understanding
  HIV and Hepatitis C
  Transmission Dynamics
  among Key Populations in
  India
- Catelyn Rush Coyle,

  Epidemiology. Trends and
  Barriers to HCV Treatment
  in the Era of Direct Acting
  Antivirals among People Who
  Inject Drugs in Baltimore,
  MD\*\*
- Edward McLouth Culbertson,

- Biochemistry and Molecular Biology. Characterizing Transition Metal Homeostasis at the Host-pathogen Interface\*\*
- Kathryn Rose Dalton,

  Environmental Health and

  Engineering. Infection Control
  Insights for Hospital AnimalAssisted Intervention Program
  Implementation: From
  Stakeholder Perspectives to
  Microbial Dynamics\*\*
- Lauren Ingersoll Dayton, *Health, Behavior and Society*. Family
  Well-being and the COVID-19
  Pandemic in the United States
- Michael Joseph Anthony
  DiStefano, Health Policy
  and Management. Novel
  Approaches for Incorporating
  Social Values in Health
  Technology Assessment to
  Support Universal Health
  Coverage
- Quigly Dragotakes, Molecular Microbiology and Immunology. Tales from the Crypto: Phagolysosomal Phenomena Featuring Fungi\*
- Ahizechukwu Chigoziem Eke, Clinical Investigation. Rational Antiretroviral Drug Use in Pregnant and Postpartum Women Living with HIV
- Shoshanna Leah Fine, *Mental Health*. Early Adolescents in Adversity: A Mixed Methods Approach to Understanding Psychosocial Risks Across Four Low- and Middle-Income Countries
- Molly Merrill Francis, *Health Policy and Management*. The

  Association between State

  Minimum Wage Laws and

  Workplace Safety
- Jennifer Elaine Gerber,

  International Health.

  Characterization of Current and Future Vaccination

  Challenges in the United

  States: Influenza and the

- Policy Implications of Vaccinomics\*
- Naomi Kitty Greene, *Health, Behavior and Society*. Sexual
  Identity Disparities in Binge
  Drinking: A Multi-level
  Analysis of Alcohol
  Policy Environment and
  Non-discrimination Statutes
- Michelle Hawks Cuellar,

  Population, Family and

  Reproductive Health. The U.S.

  Great Recession: A Hispanic

  Baby Bust? U.S. Hispanic

  Fertility since the Great

  Recession, 2006-2015\*
- Amelie A. Hecht, Health
  Policy and Management.
  Universal Free School
  Meals: Implementation of
  the Community Eligibility
  Provision and Impacts on
  Student Nutrition, Behavior
  and Academic Performance\*
- Taylor Alexa Holroyd,

  International Health. Trust in
  Public Health Authorities,
  School Immunization Policy,
  and Vaccine Knowledge,
  Attitudes, and Beliefs:
  Implications for Vaccine
  Decision-making\*
- Leah Grambs Horton,

  Population, Family and

  Reproductive Health.

  Postpartum Contraception

  Provision and Opioid Use

  During Pregnancy\*\*
- Lamar Hunt III, *Biostatistics*.

  Causal Inference and

  Missing Data in Longitudinal

  Studies\*\*
- Maegan Metisa Ingram, *Mental Health*. Self Esteem, Perceived Social Support, and Suicidality Among Adults Who Are Attracted to Children
- Yuanxi Jia, *Epidemiology*.

  Reporting Bias Among
  Randomized Controlled Trials
  from China\*\*
- Celia Aimee Karp, *Population,* Family and Reproductive

- Health. Postpartum
  Contraceptive Intentions and
  Use: The Role of Individual,
  Facility, and Intervention
  Characteristics in Women's
  Contraceptive Practices After
  Childbirth in Kenya\*
- Tahilin Sanchez Karver,

  Health, Behavior and Society.

  Exploring the Relationship
  between Quality of Care on
  HIV Outcomes among Female
  Sex Workers in the Dominican
  Republic
- Maneet Kaur, *Epidemiology*.

  Breast Cancer Risk by Race/
  Ethnicity and HIV Status
- Ji Soo Kim, *Biostatistics*.

  Modeling Repeated

  Multivariate Data to Estimate
  Individuals' Trajectories,
  and Risk of Major Clinical
  Events with Application to
  Scleroderma\*\*
- Yick-Hong Lam, Environmental
  Health and Engineering.
  Odorant-sensing Receptors
  In Cancer Progression:
  Uncovering the Forbidden
  Perception in Cancer Cell
  Migration
- Anastasia Sophia Lambrou, International Health. Risk Assessment, Trade Network Analysis, and Modeling to Inform Avian Influenza Pandemic Preparedness and Surveillance in Chiang Rai, Thailand\*
- Andrew Christopher Leroux, Biostatistics. Statistical Methods for the Analysis of Functional Data under Models with Complex Association Structures\*\*
- Jonathan Scott Levin, Health
  Policy and Management.
  Promoting Access to Hepatitis
  C Treatment: Policies and
  their Impacts on Patients and
  Society\*
- Shuo Li, *Biochemistry and Molecular Biology*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Yian Lin, Mental Health.

  The Role of Lithium in the Treatment of Bipolar Disorder: Identifying Clinical and Generic Predictors of Response to Lithium Treatment \*
- Tara Marie Little, *Biochemistry* and *Molecular Biology*. Regulators of Mammalian Meiosis\*\*
- Gideon Sperling Loevinsohn, *Epidemiology*. Acute Respiratory Infections in Rural Zambia: Viruses and Disease Patterns
- Alexandra Jane Lorentz,

  Environmental Health and

  Engineering. Approaches
  to Sampling and Analysis
  of Fetal Contamination,
  Pathogens and Antibiotic
  Resistance in Environmental
  Waters\*\*
- Tianlu Ma, *Biochemistry and Molecular Biology*. Regulation of Drosophila oogenesis by
  Neuropeptide Signaling\*\*
- Arielle Buijs Mancuso,
  International Health.
  mplementation of Healthrelated Smartphone
  Applications in Low- and
  Middle-income Countries:
  Scoping Reivew and
  Learnings from the Childsafe
  Application in Malaysia
- Pablo Martinez Amezcua, *Epidemiology*. The Association of Hearing Impairment with Physical Activity and Function in Older Age
- Aarti Mathur, Clinical Investigation
- Alona Mazhnaia, *Health*, *Behavior and Society*. Non-fatal Overdose in Ukraine: Scope, Regional Variability, and Drug Market Context\*
- Ankita Nigam Meghani,

  International Health.

  Examining the Policy and

  Practice Disconnect: The

- Impact of Data-driven
  Performance Monitoring on
  Data Quality in India's Public
  Health Sector\*\*
- Kyle David Moored, *Mental Health*. Characterizing the Lifestyle Engagement of Older Adults: Implications for Cognitive Functioning, Physical Frailty, and Future Interventions.\*
- Pierre Amatus Muhoza,
  International Health.
  Understanding Routine
  Data Quality and Use in
  Programmatic DecisionMaking: The Case of DHIS2 in
  Senegal
- Kristina Lynn NaranjoRivera, Population, Family
  and Reproductive Health.
  The Adverse Childhood
  Experiences (ACEs),
  Mindfulness, and Adolescent
  (AMA) Health Study:
  Addressing Health and
  Well-being in Schools and
  Advancing the Science Social
  Justice in Public Health and
  Education
- Asari O Offiong, Population, Family and Reproductive Health. Exploring the Conceptualization of U.S. Adolescents' Pregnancy Intentions
- Yasmin Parvizi Ogale,
  International Health.
  Improving and Expanding STI
  Diagnosis in a Low-Resource
  Setting: Understanding
  Treatment Seeking Behavior
  and the Acceptability of
  Self-Collected Samples for
  STI Testing Among Adults in
  Rakai, Uganda\*\*
- Katie Nicole Overbey,
  Environmental Health and
  Engineering. Bench to Health:
  Integration of 3D Enteroids to
  Monitor Infectious Norovirus
  and Inform Microbial Risk
  Assessment

- Soim Park, International Health.
  Social Support and Well-being
  of South Koreans and North
  Korean Refugees in South
  Korea
- Monica Marie Pasqualino,
  International Health.
  Consumption of Eggs
  and Other Animal Source
  Foods During the Early
  Complementary Feeding
  Period in Rural Bangladesh:
  Strengthening Evidence for
  Interventions
- Andrew Nathan Patton,

  Environmental Health and

  Engineering. Novel Methods
  for Occupational and
  Non-occupational Exposure
  Assessment for Improved
  Risk Assessment and
  Decision Making
- Harlan Ross Pittell, Health
  Policy and Management.
  Primary Non-adherence to
  Medication: New Evidence
  from Electronic Health
  Records\*\*
- Harlan Ross Pittell, *Health Policy and Management*.

  Primary Non-adherence to

  Medication: New Evidence
  from Electronic Health
  Records\*\*
- Danielle Sturgeon Powell, *Epidemiology.* Hearing Loss and Late-Life Mental Health
- Yao Qiao, Epidemiology.

  Angiotensin Converting
  Enzyme Inhibitors and
  Angiotensin II Receptor
  Blockers in the Setting of
  Chronic Kidney Disease
- Radhika Srinivasan
  Raghunathan, Population,
  Family and Reproductive
  Health. Patterns of Inhibitory
  Control and Socioemiotional
  Development: A Multimodal
  Examination in Early and
  Middle Childhood\*\*
- Anita Ramachandran, Biochemistry and Molecular

- Biology. Mechanisms of Acquiring Memory for CRISPR-Cas Adaptive Immunity\*\*
- Marwa Ibrahim Eldesoky
  Mahmoud Ramadan,
  International Health.
  Economic and Educational
  Disparities in Access, Quality
  and Coverage of Primary
  Healthcare Services in
  Conflict-affected Fragile
  States: A Sub-national
  Analysis of Geographic
  Proximity to Organized
  Violence and Magnitude
  Disparities in Cameroon,
  Democratic Republic of
  Congo, Mali and Nigeria
- Kayode Ayodeji Sosina,

  Biostatistics. Integrative

  Analysis of Genetic

  Associations and

  Gene-expression Regulations\*
- John Richard Thorne, Mental Health. Exploring the Link Between Sexual Thoughts of Children and Sexual Offending Against Children
- Catherine Ann Tomko,

  Health, Behavior and Society.

  Mental Health of Female
  Sex Workers: The Role of
  Structural Vulnerabilities and
  Resilence in Mental Distress
- Kayla Nicole Tormohlen,

  Mental Health. The Role of
  Depression in Healthcare
  Service Utilization and Opioid
  Agonist Treatment Among
  Persons with Co-occurring
  Opioid Use and Depressive
  Disorders\*\*
- Yuan Marian Tzuang, *Mental Health.* Sleep, Cognitive
  Health and Health Services
  Use in Older Adults\*\*
- Chinenye C Ugoji, *Epidemiology.*Cancer Risk Factors,
  Inflammation and Long-term
  Outcomes in Older Adult
  Cancer Survivors
  Bingkai Wang, *Biostatistics.*

Statistical Methods for Analyzing Randomized Trials and Brain Imaging Data

Lin Wang, *Epidemiology*. Clinical and Cost-effectiveness of Sytematic Treatments for Advanced Prostate Cancer: A Network Meta-analysis and Economic Evaulation

Tanyaporn Wansom, Clinical Investigation. The Syndemic Hepatitis Co-infection and Substance Use Among People Living with HIV: Insights from Baltimore to Bangkok\*

Lindsey Rochelle Webb, *Mental Health.* Psychological Functioning and Trait Mindfulness in Urban Youth\*

Stephen Reginald Wellard,
Biochemistry and Molecular
Biology. Regulation of the
G2/MI Transition by Aurora
and Polo-like Kinases during
Mammalian Spermotagenesis

Adaeze Chinezim Wosu,

Epidemiology. Household Air

Pollution and Early Childhood

Development in Sub-Saharan

Africa

Xue Xia, Biochemistry and Molecular Biology. Pathogenic Mechanisms of Citrobacter rodentium Infection in Immunocompromised Animals\*\*

Zhi Yu, *Epidemiology*. Integrating Multiple Omics Approaches and Human Biology for Understanding Kidney Function\*

Yousra Yusuf, Population, Family and Reproductive Health. Unintended Pregnancy Among Couples in Rural Bangladesh: Associated Factors and Subsequent Maternal and Birth Outcomes

## BLOOMBERG SCHOOL OF PUBLIC HEALTH

### **Doctors of Science**

Jianyu E, Epidemiology.

Characterizing Fall
Prevention Strategies, Fear of
Falling, and Physical Activity
Among Visually Impaired
Older Adults.\*
Kruthika Raman Iyer,
Epidemiology. Understanding
Telomere Length through
the Lens of African Ancestry

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

## **Doctors of Philosophy**

**Populations** 

Jeffrey Stephen Allen,
International Relations/
International Political
Economy. "Verboten: Essays
on Targeted Trade Sanctions
and U.S. Stakeholders".\*\*
Andrew Lewis Peek,
International Relations/

International Relations/ Strategic Studies. On the Effective Use of Proxy Warfare.

Alvin Bradley Potter, Strategic Studies. Mars at Twilight: Leaders, Ideas, and Terminating American Military Interventions.

Andrew Victor Rys, International
Relations/ International
Political Economy. When
Bad Policy is Good Politics:
The Political Economy of
Macroprudential Policy.

Stephanie Lynn Sweet, African Studies. "The Not-So-Hidden Economy of Uganda: How Geospatial Analytics Uncovers Tax Evasion".\*\*

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

# Doctors of International Affairs

Min Chang
Nathaniel Dailey
Christopher Paul Dielmann
Jeenho John Hahm
Kendra Vessels Harkins
Michele Jones
Sunghwan Kim
Tao Lin
Paul Lyons
Howard Wang

# THE SCHOOL OF MEDICINE

### **Doctors of Medicine**

Orit Zaki Abrahim Theresa Rae Aguilar Neha Jia Ahmad Hiroshi Felipe Aida Laura Kathleen Aisenberg Nicholas Stephen Andrade Erinolaoluwa Funmibi Araoye Aanika Balaji Bilal Abdul Bari James Michael Alberto Bell Diana Marie Bongiorno Joseph Connor Broderick **Barry Robert Bryant** Nur Cardakli Jenice Xinyu Cheah Jennifer Hechao Chen Li-Kuang Chen Chris Moonho Cho Robert Fung Chu Katharine Tyler Clark Amira Olivia Collison Kvla Marie Cordrev Shanaz Milou Daneshdoost Afkera Kesete Daniel Marcus Jerome Daniels Sophia Diaz Barbara Ann Dietrick Clarissa Paula Ribeiro Diniz Jacqueline Douglass

Adam Alexander D'Sa Jeffrey Scott Ehresman Jeffrey Austin Elsner Smirnov Denis Exilus Abby Kathryn Fahnestock Sina Famenini Nicole Fischer Michael Fliotsos Katherine Marie Fomchenko Zane Pullman Frazer Priyal Gandhi Eilrayna Gelyana Julia Renee Gips Thomas John Gracie Zhuoying Gu Megan Elizabeth Hadley Colleen Elizabeth Hanlon Dylan William Hardenbergh Laurence Tang Hou Mitchell Mingyu Huang Megan Frances Hunt Sakibul Huq Nanki Hura Pauline Phuong Huynh Tae Kyung Kim Audrey Nebergall Kobayashi Neel Koyawala Boateng Appiah Kubi Bo Shiun Lai Brian Jinho Lee Iason Tsz Chun Lee Katerina Lin Gideon Sperling Loevinsohn Grace Ma Kevin Patrick MacKrell David Michael Mampre Bridgette M. McCormick Ashlyn Elizabeth McRae Ravi Teja Medikonda Monica Valerie Meeks Lukas Mees James Meixiong Benjamin Joseph Miller Jeremy Dana Miller Maria Elise Molinaro Omar Najjar Thuy Nam Vanessa Nicole Peña Allison Peng Zachary Arthur Pennington Aarti Purohit Rafa Rahman

Joshua Michael Doyle

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Mark Ren Ambrose Rice Alissa Michelle Rothman Mark Fares Sabbagh Michael Saheb Kashaf Antonio Dalbert Salas Alan Shan Bairavi Shankar Erica Hannah Shey Joseph Yusup Shin Ingharan James Siddarthan John-William Sidhom Bryce Allen Small Jill Lauren Sorcher Garshasb Parkhideh Soroosh Subramaniam Sridharma Yuqing Sun Katherine Yuxi Tai Ved Anand Tanavde Blossom Abrehet Zerabruck Tewelde Julia Jane Wainger Cecilia Maria Weeks Anna May Weimer Daniel Jie Weng Leah Jo Weston Katherine Anne Whang Bernadette Patricia Wharton Shannon Wongvibulsin Helen Xun Pooja Suguna Yesantharao Anna Marie Pacheco Young Robert William Charles Young Nathan Javin Yueh Nicholas Werner Zaccor Munfarid Abbas Zaidi George Qiaosheng Zhang Lisa Zhang

# THE SCHOOL OF MEDICINE

### **Doctors of Philosophy**

- Michelle Grace Tamayo Acoba, Cellular and Molecular Physiology. Investigating the Roles of Mitochondrial Carriers in Bioenergetics and Cell Metabolism.
- Laura Kathleen Aisenberg, Molecular Biology and Genetics-Program in

- *Immunology*. Innate Viral Sensing in a Secondary Dengue Virus Infection.
- Miriam Akeju, *Biochemistry*, *Cellular and Molecular Biology Training Program-Cell Biology*. Novel Transcriptional Profiling of Cells in the Drosophila Testis.\*\*
- Deepthi Ashok, *Cellular and Molecular Medicine*. Role of
  Mitochondrial Calcium
  Uniporter in Mitochondrial
  Membrane Potential
  Instability in IschemiaReperfusion Injury.\*
- Bilal Abdul Bari, Neuroscience.

  Medial Prefrontal Cortex
  Persistently Encodes Decision
  Variables for Flexible Decision
  Making.
- Alice Berners-Lee, *Neuroscience*.

  Non-Local Sequences in the
  Brain.\*\*
- Lynn Noel Bertagnolli,

  Pharmacology and Molecular
  Sciences. The Role of
  Neutralizing Antibodies in
  Preventing Viral Rebound
  from the HIV-1 Latent
  Reservoir: Implications for a
- Catherine Ami Bessell, Molecular Biology and Genetics-Program in Immunology. The Analysis of the CD8+ T Cell Anti-Tumor Responses.\*\*
- Mary Emma Gorham Bigelow,

  Cellular and Molecular

  Medicine. Using Machine

  Learning and Computational

  Methods to Elucidate

  Therapeutic Response in

  Immuno-Oncology Clinical

  Trials.
- Leandros Boukas, *Human Genetics*. Leveraging
  Large-Scale Datasets to
  Understand the Interaction
  Between the Genome and the
  Epigenome.\*
- Qian Cao, *Biomedical Engineering*. High-Resolution Quantitative Cone-Beam Computed

- Tomography: Systems, Modeling, and Analysis for Improved Musculoskeletal Imaging.
- Sarah Janet Capostagno,
  Biomedical Engineering.
  Image-Guided Interventions
  Using Cone-Beam CT:
  Improving Image Quality
  with Motion Compensation
  and Task-Based Modeling.\*
- Yu-Ting Chang, *Pathobiology*.

  Role of Cytochrome P450 in FLT3/ITD Acute Myeloid
  Leukemia Bone Marrow
  Microenvironment.\*
- Lujing Chen, *Neuroscience*.

  Phototransduction

  Mechanisms in M2- and M4Intrinsically Photosensitive
  Retinal Ganglion Cells.\*
- Andrew Wei Cheng, *Biomedical Engineering*. Learning of Parts and Whole Objects in Inferotemporal Cortex.
- Christopher Michael Cherry, Biomedical Engineering. A Comprehensive Single Cell Analysis of Regenerative and Fibrotic Biomaterials Environments.\*\*
- Maxime Chevee, Biochemistry,
  Cellular and Molecular Biology
  Training ProgramNeuroscience. Functional
  Correlates of Neuronal
  Identity and the Role of
  Claustrum in Sensory
  Selection.\*
- Chris Moonho Cho,
  Biochemistry, Cellular and
  Molecular Biology Training
  Program-Molecular Biology
  and Genetics. Reck and
  Gpr124 Activate Canonical
  Wnt Signaling to Control
  Mammalian Central Nervous
  System Angiogenesis and
  Blood-Brain Barrier
  Regulation.
- Bo-Ran Choi, *Pathobiology.*GDE2-Dependent Activation of Canonical Wnt Signaling in Neurons Regulates

- Oligodendrocyte Maturation.\*
- Nivedita Chowdhury,

  Pathobiology. Decoding the
  Immune Microenvironment
  in Human Clear Cell Renal
  Carcinoma: Identification of
  Key Players and Their
  Correlation with Clinical
  Outcome.\*\*
- Yang-An Chuang, Biochemistry, Cellular and Molecular Biology Training Program-Neuroscience. Molecular Genetic Analysis of ARC in Neuropsychiatric Diseases.\*
- Helen Rose Clark, *Biochemistry*,

  Cellular and Molecular Biology

  Training Program-Molecular

  Biology and Genetics.

  Single-Cell Mechanisms of

  Dynamic NF-kB Signaling

  that Orchestrate Tissue Level

  Innate Immunity.
- Ashley Leigh Cook Morgan, Cellular and Molecular Medicine. Targeting Cancer Mutations.\*
- Kester Savio Coutinho,

  Biochemistry, Cellular and

  Molecular Biology Training

  Program-Cell Biology. A

  Structure-Function Atlas of
  Cellular Mergers and
  Acquisitions for PrecisionEngineered Assaults by
  Therapeutic Predator Cells.\*\*
- Raina Alexandra Grace D'Aleo, Neuroscience. Utilizing a Dynamical System Model to Uncover Non-Conventional Drivers in Coupled Motor Cortices.
- Amber Elise de Groot,

  Pharmacology and Molecular
  Sciences. Targeting the Tumor
  Microenvironment and
  Tumor-Associated
  Macrophages as an Adjunct
  Prostate Cancer Therapy.\*\*
- Lauren Wesley Dennison,

  Cellular and Molecular

  Medicine. Characterization of
  the Tumor and Systemic

- Immunomodulatory Effects of MEK1 Inhibition.
- Jacqueline Douglass, Cellular and William Hockeimer, Molecular Medicine. Manabodies: TCR-Mimic Antibodies for Cancer Therapy.
- Erika Dunn-Weiss, Neuroscience. Perceptual Learning: Experimental and Computational Considerations.\*\*
- John Alexander Fissel, Pathobiology. The Influence of BACE1 Expression on the Recruitment of Macrophages to the Injured Peripheral Nerve.\*\*
- Joseph Karl Galaro, Biomedical Engineering. Behavioral and Neurophysiological Mechanisms of Incentive Motivation in Humans.
- Timothy Ryan Gamache, Neuroscience. Regulation of Synaptic Plasticity Through SynGAP-Dependent Tuning of Postsynaptic Density Phase Transitions.\*\*
- Yung-Tian Gau, Neuroscience. Adaptive Astrocyte Dynamics During Cortical Processing and Flexible Behavior.\*
- Bryce Grier, Neuroscience. Activity-Dependent Plasticity of Excitatory Synapses Across Different Cell Types in the Primary Visual Cortex.\*\*
- Cooper Donald Grossman, Neuroscience. Serotonin Neurons Modulate Learning Rate Through Uncertainty.
- Christine Millan Harper, Functional Anatomy and Evolution. External Morphological Variation of Extant and Fossil Hominid Calcanei.\*\*
- Matthew John Hobson, Program in Molecular Biophysics. Towards a Mechanistic and Structural Understanding of DNA Gyrase: DNA Wrapping and ATPase Efficiency Govern

- the Rate and Extent of DNA Supercoiling.\*
- Neuroscience. Non-Spatial Information Encoding in Hippocampal CA1.
- Cassandra Holbert, Cellular and Molecular Medicine. Polyamine Oxidation-Associated Damage: Friend or Foe? Implications for Polyamine Therapeutic Interventions.
- Paul William Hook, Human Genetics. Leveraging Mouse Genomic Data to Prioritize Genes and Variants Associated with Common, Complex Neurological Disease.\*
- Victoria Elizabeth Hoskins, Human Genetics. How to Compartmentalize: Genome Compartmentalization After Cell Division and a Novel Role for Lamin C.\*\*
- Han-Chung Hsiue, Cellular and Molecular Medicine. Targeting **Shared Cancer Neoantigens** with Bispecific T Cell-Retargeting Antibodies.\*\*
- Wei-Kai Huang, Pathobiology. **Induced Pluripotent Stem** Cell Derived Organoid Models for Understanding Neurological Disorders.
- Michael Hwang, Cellular and Molecular Medicine. Immunotherapeutic Approaches Targeting Genetic Alterations in Cancer.\*\*
- Alyssa Kallman, Human Genetics. Insights into Retinal Health and Disease from Human Stem Cell Based Systems.\*\*
- Swathi Karthikeyan, Pathobiology. Fibronectin Mediates Cooperativity Between Subclonal Populations in Breast Cancer.

- Gurcan Tunc Kayikcioglu, Biophysics and Biophysical Chemistry. Development of a High-Throughput Assay to Measure DNA Mismatch Repair Efficiency In vivo.
- Michael Daniel Ketcha, Biomedical Engineering. Medical Image Registration: Statistical Models of Performance in Relation to the Statistical Characteristics of the Image Data.\*\*
- Byung Woo Kim, Pathobiology. Modeling Amyotrophic Lateral Sclerosis with Human **IPSC-Derived Motor Neurons** Engineered by CRISPR/CAS9 Genome Editing Technology.\*\*
- Myungjun Ko, Cellular and Molecular Medicine. Endosomal pH is a Novel Driver of Glioblastoma Stemness.\*\*
- Stefanie Maria Helena Krug, Cellular and Molecular Medicine. The Role of PARP1 and PARP Inhibition in Tuberculosis.
- Sue Ogashira Kulason, Biomedical Engineering. Preclinical Alzheimer's Disease in Entorhinal and Transentorhinal Cortex.
- Abena Kumiwaa Rebecca Kwaa. Cellular and Molecular Medicine. The Latent Reservoir in Elite Controllers and Factors that Affect the Suppressive Capacities of Immune Effector Cells in HIV Positive Individuals.\*
- Brian Curtis Lee, Biomedical Engineering. Anatomical Image Series Analysis in the **Computational Anatomy** Random Orbit Model.\*\*
- Brian Jinho Lee, Cellular and Molecular Medicine. IL-6. CCL2, and CCR2 Drive Pathophysiological Pathways of Psychosis.

- Isac Lee, Biomedical Engineering. Nanopore Sequencing for Investigation of the Human Epigenome.\*
- Joyce Lee, Biochemistry, Cellular and Molecular Biology Training Program-Biophysics and Biophysical Chemistry. Modulation of Eukaryotic Topoisomerase II Activity by Naturally Occurring Small Molecules.
- Ang Li, Biomedical Engineering. Miniaturized Two-Photon Microscopes and Their Applications.
- Xiaoguang Li, Biological Chemistry. Molecular Mechanisms of Cell Migration in Amoeboid Cells.
- Zixuan Lin, Biomedical Engineering. Non-Contrast Assessment of Blood-Brain Barrier Permeability to Water Using Magnetic Resonance Imaging.
- Monika Marie Looney, Pathobiology. From microRNAs to Mitochondria in the Macrophage Response to Mycobacterium tuberculosis: And Inflammasome Activation in COVID-19.
- Zoila Areli Lopez Bujanda, Pathobiology. Prostate Cancer: Insights into Tumor Immunosuppression.\*\*
- Jennifer Lu, Biomedical Engineering. SkewIT, Bracken, and Kraken: Methods for Analyzing a Complex, but Invisible World.\*\*
- Emily Clare Maggioncalda, Pathobiology. Mycobacteroides abscessus: A Mouse Model of its Disease and Investigations into Atypical Cell Wall Transpeptidases.\*\*
- Katherine Lynn Marshall, Pathobiology. Axonal Regeneration of ALS Patient iPSC-Derived Motor Neurons. Meiling Rose-Anne May,

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. Regulation of V(D)J Recombination: Mechanisms That Govern Locus Accessibility and Mitigate Against Genomic Instability.\*\*
- Brittany Avin McKelvey,
  Biochemistry, Cellular and
  Molecular Biology Training
  Program-Molecular Biology
  and Genetics. Telomerase
  Reverse Transcriptase (TERT)
  Regulation by Activating
  Promoter Mutations and
  Allele-Specific Transcriptional
  Regulation in Thyroid Cancer
  Cells.\*\*
- Ryan J. McQuillen, *Program in Molecular Biophysics*.

  Optogenetic Control of Protein Organization in Living Escherichia coli Cells.\*
- Brian Mark Mears, Cellular and Molecular Medicine.

  Development and Application of DNA Methylation and Chromatin Structure

  Analyses to Interrogate the Origin of Pancreatic Cancer.
- James Meixiong, Neuroscience.
  The Critical Role of MRGPRS
  in Non-Histaminergic
  Pruritus of Cholestasis and
  Allergic Contact Dermatitis.
- Jessica Jean Miciak, *Cellular and Molecular Medicine*. Exploring the Role of PTCH53: A High Confidence P53 Target Gene.
- Itzy Erin Morales Pantoja,

  Cellular and Molecular

  Medicine. iPSCs From People
  with MS Can Differentiate
  into Oligodendrocytes in a
  Homeostatic But Not an
  Inflammatory Milieu.\*
- Sean Murphy, *Biomedical Engineering.* Maturation of the Heart: The Role of PGC1 in Cardiomyocyte Maturation at the Single Cell Level.

- Akshay Narkar, *Human Genetics*. On the Role of P53 in the Cellular Response to Aneuploidy.\*\*
- Nathaniel James Nowak, Neuroscience. A Calcium Imaging Approach to Investigate Type II Cochlear Afferent Activity After Trauma.
- Purnima Padmanabhan,
  Neuroscience. Effort Cost and
  Energy Optimization in
  Human Pathological
  Movement.\*\*
- Elizabeth Sarah Partan, *Human Genetics*. Investigation of the Molecular Bases of PHACE Syndrome and Enchondromatoses Using DNA and RNA Sequencing.
- Alexander Platero, *Biochemistry*, *Cellular and Molecular Biology Training Program-Neuroscience*. Activity-Dependent Activation of mTORC1 in Neurons.
- Anustup Poddar, *Biophysics and Biophysical Chemistry*.

  Quantitative Super-Resolution Single Fluorophore Imaging Studies on Bacterial RNAs.
- Brian Poll, Biochemistry, Cellular and Molecular Biology Training Program-Physiology. Exploring Microbiome-Host Interactions: Elucidating the Effects of Short-Chain Fatty Acids and Olfactory Receptor 78 on Hemodynamics and Renal Function.\*
- Meenakshi Prajapati, Neuroscience. Gradient Factors Instruct Position-Dependent Development of the Cochlea.\*
- Kristen Alexandra Prufrock, Functional Anatomy and Evolution. Ontogeny of the Masticatory System in Strepsirrhines.\*\*
- Timothy Rhyker Ranallo-Benavidez, *Biomedical Engineering*. Mathematical Analyses of Genome Complexity and Population

- Diversity Using Next-and Third-Generation Sequencing Technologies.
- Linhao Ruan, *Biochemistry*,

  Cellular and Molecular Biology

  Training Program-Cell Biology.

  Mitochondria in Protein

  Homeostasis and Aging.
- Mark Fares Sabbagh,
  Neuroscience.
  Transcriptional and
  Epigenomic Landscapes of
  Vascular Endothelial Cells.
- Pingdewinde Nestor Sam,

  Cellular and Molecular

  Physiology. Structural

  Analysis and Localization of

  Phosphatidylserine

  Decarboxylase One in

  Saccharomyces Cerevisiae.
- Helen Frances Schmidt, *Human Genetics*. Regulation of P
  Granules by the Disordered
  Protein MEG-3.
- Joseph Yusup Shin, *Human Genetics*. Targeting Fibrosis:
  Therapeutic and Pathogenic
  Epigenetic Modulation of a
  Novel TGFB2 Enhancer in
  Systemic Sclerosis.
- Eva Shrestha, *Pathobiology*. The Urinary Microbiome and Prostate Infection in Prostate Cancer Development.\*
- Calla Brooke Shubin,

  Biochemistry, Cellular and

  Molecular Biology Training

  Program-Molecular Biology

  and Genetics. RIF1 Regulates

  Origin Firing and Telomere

  Length Through Distinct

  Mechanisms.
- John-William Sidhom,

  Biomedical Engineering.

  Applications of Artificial
  Intelligence & Machine
  Learning in Cancer
  Immunology.
- Mary Soliman, *Cellular and Molecular Medicine*. Immune
  Responses Important in the
  Regulation of Human
  Immunodeficiency Virus-1

- (HIV-1) and Hepatitis C Virus (HCV) in People Who Inject Drugs (PWID).\*\*
- Chaya Rachel Steinberg, Cellular and Molecular Medicine. DNA Repair and the Methylation Machinery: Two Worlds Collide Using Novel Cell and Fluorescence Based Repairswitch Assay.\*\*
- Ashley Nicole Stewart, Cellular and Molecular Physiology. Biochemical and Physiological Characterization of Secreted Proteins Regulating Whole-Body Energy Homeostasis.\*\*
- Yuqi Tan, Biochemistry, Cellular and Molecular Biology Training Program-Molecular Biology and Genetics. Quantitative Assessment of Cell Type Identity Across Platforms and Across Species with Applications to Stem Cell Engineering and Osteosarcoma.
- Jeremy John Thorpe,
  Biochemistry, Cellular and
  Molecular Biology Training
  Program-Neuroscience. Brain
  Somatic Mosaicism in
  Neurodevelopmental
  Disease.\*\*
- Joseph Mark Tilghman, *Human Genetics*. Sequence Analysis of Familial
  Neurodevelopmental
  Disorders.
- Dimitri Tselenchuk, *Cellular*and Molecular Medicine.

  Disruption of the RNF4/
  STUbL Pathway Sensitizes to
  Decitabine Through Impaired
  Clearance of DNMT1-DNA
  Covalent Complexes.
- Cory Justin White, *Biochemistry*,

  Cellular and Molecular Biology

  Training Program-Biological

  Chemistry. Understanding

  Lipid Catabolism and

  Homeostasis in the

- Mammalian Brain.
- Heather Celia Wick, Human Genetics. The Role of Topoisomerase II Beta in Facilitating the Androgen-Induced Transcriptional Program.
- Zheng Hao Samuel Wong,

  Cellular and Molecular

  Medicine. Decoding Fate

  Specification in the

  Mammalian Thalamus Using

  In vivo Clonal Lineage

  Tracing.
- Shannon Wongvibulsin,

  Biomedical Engineering.

  Machine Learning for

  Individualized Clinical Risk

  Prediction and Prevention.
- Duo Xu, Neuroscience. A Functional Cortical Network for Sensorimotor Sequence Generation.\*
- Wei Xu, *Pharmacology and Molecular Sciences*. The Role
  of Glutamate Metabolism in
  Regulating CD4+ and CD8+ T
  Cell Differentiation.
- Nicholas Werner Zaccor,
  Neuroscience. Toward
  Understanding Angiotensin
  II Receptor Regulation by
  Transient Receptor Potential
  Vanilloid 4.
- Chen Zhao, Biomedical
  Engineering. Investigating
  Macrophage Polarization in
  Peripheral Arterial Disease
  Using Systems Biology
  Approaches.
- Dan Zhu, Biomedical
  Engineering. Accelerated
  Quantitative Mapping and
  Angiography for Cerebral and
  Cardiovascular Magnetic
  Resonance Imaging.

# THE G.W.C. WHITING SCHOOL OF ENGINEERING

### **Doctors of Philosophy**

- Aditya Kandaswamy Aiyer,

  Mechanical Engineering.

  Studying the Evolution of
  Polydisperse Droplet Size
  Distributions Using Large Eddy
  Simulations.\*\*
- Rebecca Faye Alford, *Chemical* and *Biomolecular Engineering*.

  Toward biologically realistic computational membrane protein structure prediction and design.\*
- Keith K. Arora-Williams,

  Geography and Environmental

  Engineering. Microbial

  Genes, Genomes, and

  Taxa Associated with Key

  Aspects of Pathogenesis and

  Biogeochemical Cycles.\*\*

  Ehsan Azimi, Computer Science.

  Interactive Platform for

  Medical Procedures in Mixed

Reality.\*

- Aakash Bangalore Satish, *Civil Engineering*. Multimodel
  Bayesian estimation of total uncertainty and its application to modeling the yield strength of structural aluminum at elevated temperature.\*\*
  Rohit Bhattacharya, *Computer Science*. Pragmatic Causal Inference.
- Sirui Bi, Civil Engineering. On the Processing, Microstructure and Strength of Brittle Foams.\*\* Nicholas Samuel Carey, Computer Science. Bridging the ML-Human Gap in Scientific Data Navigation.\*\*
- Tongfei Chen, Computer Science.
  Ranking and Retrieval under
  Semantic Relevance.\*\*
  Elizabeth Ann Congdon,
  Mechanical Engineering.
  Multi-scale Thermal and

Structural Characterization of

- Carbon Foam for the Parker Solar Probe Thermal Protection System.
- Charlotte Ay Darby, Computer Science. Computational methods addressing genetic variation in next-generation sequencing data.\*
- Josh William DiGiacomo,

  Chemical and Biomolecular

  Engineering. The Tumor

  Microenvironment's Impact on

  Breast Cancer Phenotype and

  Progression: The Extracellular

  Matrix and the Metastatic

  Niche.
- Brent Clayton Eldridge, Geography and Environmental Engineering. Algorithms and Economic Analysis for the Use of Optimal Power Flow and Unit Commitment in Wholesale Electricity Markets.\*\*
- Zhao Fan, *Materials Science and Engineering.* Structure-Property Relationships in Amorphous Solids Via Atomistic Simulations and Machine Learning.
- Lichen Fang, Mechanical Engineering. Characterization and Optimization of Geometrical Accuracy and Mechanical Properties of Specimens Prepared by Fused Filament Fabrication.\* Amirhossein Farvardin, Mechanical Engineering. A Multi-Physics Planning Paradigm for Robot Assisted Orthopaedic Surgery.\*\* Hamid Foroughi, Civil Engineering. Enhancing Seismic Resiliency of Steel Buildings through Three-Dimensional Modeling of Diaphragm System Interaction with Braced Frame. Javad Fotouhi, Computer Science. Augmented Reality and Artificial Intelligence in Image-Guided and

Robot-Assisted Interventions.\*\*

- Andrea N. Fraser, Geography and Environmental Engineering. Assessing Bacterial Community Assembly and Function for Improved Biological Removal of Pathogens and Contaminants in Stormwater Filtration Systems.\*\* Hannah K. Gray, Geography and Environmental Engineering. Non-therapeutic antimicrobial resistance in wastewater and wastewater impacted surface waters: patterns, determinants and new approaches.\*\* Gina Greenidge, Materials Science and Engineering. Novel Metallurgical Approaches to Carbon Transformations. Fardad Haghpanah, Civil Engineering. Multi-Scale **Evacuation Models to Support** Emergency and Disaster Response.\* Nathan Charles Henry, *Electrical* and Computer Engineering. Mid-Infrared and Terahertz
- Mid-Infrared and Terahertz
  Frequency Combs from
  Quantum Cascade Lasers.\*\*
  Alaina K. Howe, Chemical and
  Biomolecular Engineering. Studies
  on Phase-Transitioning Lipid
  Bilayers: From Integral Carriers
  for Radionuclide Therapies to
  Model Membranes for Studying
  the Action of Daptomycin.
  William Hua, Applied Mathematics
  and Statistics. Bayesian Methods
  for Decision Making in
- Biomedical Applications.\*\*
  John J. Jamieson, Chemical
  and Biomolecular Engineering.
  Modeling the Healthy and
  Diseased Blood-Brain Barrier
  with IPSC-Derived Vascular Cells.
  Sonia Joy, Electrical and Computer
  Engineering. Sparsity and
  Structure in UWB Synthetic
  Aperture Radar Imaging.\*
- Golnoosh Kamali, *Electrical and Computer Engineering*. Transfer function models of corticocortical evoked potentials for the localization of seizures in

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

medically refractory epilepsy patients.\*\*

Gabriel S. Kaptchuk, *Computer Science*. New Applications of Public Ledgers.\*

Michelle Noelle Karl, Chemical and Biomolecular Engineering.
The Therapeutic Effect of IL-6/IL-8 Signaling Blockade in Multiple Cancer Models.
Kapil D. Katyal, Computer Science. Integrating Perception, Prediction and Control for Adaptive Mobile Navigation.

Shravan Kumar Reddy Kotha, *Civil Engineering*. Parametrically Homogenized Constitutive Models for Titanium Alloys.

Robert Alexander Law, Chemical and Biomolecular Engineering.
Breaking away from the pack: collectively migrating leader cells tune their response to physically confining microenvironments.

Chenyang Li, Materials
Science and Engineering.
Understanding StructureProperty Relationships
in Catalysts using Cluster
Expansions.\*\*

Chien-ting Li, Chemical and Biomolecular Engineering.
Genome-scale model-based approach to optimize nutrient supply for chlorella vulgaris.\*

Ruizhi Li, Electrical and Computer Engineering. An Efficient and Robust Multi-Stream Framework for End-to-End Speech Recognition.\*\* Tengfei Li, Electrical and

Computer Engineering.
Enhancement of Optical
Properties in Artificial
Metal-Dielectric Structures.\*
Ye Li, Electrical and Computer
Engineering. Optimization
of Administered Activity for
Administered Activity for

Pediatric Renal SPECT.\*\*

Yi Li, Chemical and Biomolecular Engineering. Engineering High-Affinity Supramolecular Polymers for Antibody Capture and Purification .\*

Yuliang Li, *Applied Mathematics* and Statistics. Novel Bayesian Methods for Biomedical Applications.\*

Yida Lin, Electrical and Computer Engineering. Extending the Potential of Thin-film Optoelectronics via Optical Engineering.\*\*

Chenxi Liu, *Computer Science*. On the Automation and Diagnosis of Visual Intelligence.\*

Heng-Wen Liu, *Materials Science* and Engineering. Scalable Production of Polymer/ Plasmid DNA Nanoparticles for Non-Viral Gene Delivery.

Jessica Goldspring Ma, Materials Science and Engineering. Characterization of Extremely Low-Level Optical Absorption and Scattering in Crystalline Materials for High-Energy Lasers Applications.

Bria L. Macklin, *Chemical and Biomolecular Engineering*.

Defining the Regenerative Potential of Vascular Stem Cell Derivatives.

Debonil Maity, Chemical and Biomolecular Engineering. Studying the Mechanical Elements of the Tumor Microenvironment.\*\*

Ashik Ullah Mohammad Masuk, *Mechanical Engineering*. Deformation and Breakup of Finite-Sized Bubbles in Intense Turbulence.\*\*

Anirbit Mukherjee, *Applied Mathematics and Statistics.* A
Study of the Mathematics of
Deep Learning.\*

Razieh Nabi Abdolyousefi, Computer Science. Causal Inference Methods For Bias Correction In Data Analyses. Vivek Nagal, Chemical and

Biomolecular Engineering.

Micro-Nano Quasi-3D Metasurfaces for Infrared Photonics.\*\*

Denise N. Neibloom, Chemical and Biomolecular Engineering.
Droplet Formation and
Growth in Reaction-Induced
Spontaneous Emulsification.
Tu Anh Nguyen, Applied
Mathematics and Statistics.
Topics at the Interface of

Optimization and Statistics.\*\*
Hasan Giray Oral, *Mechanical Engineering*. A Characterization of Network Performance:
The Role of Communication
Directionality and System
Heterogeneity.\*\*

Santosh Kumar Paidi,

Mechanical Engineering.

Molecular Analysis of Cancer
Progression With Label-Free
Raman Spectroscopy.\*

Princy Navin Parsana,

Computer Science. Deciphering
Transcriptional Patterns
of Gene Regulation: a
Computational Approach.\*

Adam Zachary Poliak, Computer Science. Revisiting Recognizing Textual Entailment for Evaluating Natural Language Processing Systems.\*\* Long Qian, Computer Science. Augmented Reality Assistance

for Surgical Interventions using Optical See-Through Head-Mounted Displays.\* Weichao Qiu, *Computer Science*. Solving Computer Vision Challenges with Synthetic Data.\*\*

Adithya Renduchintala, Computer Science. A Language Learning Framework based on Macaronic Texts.\*\*

Sipu Ruan, Mechanical
Engineering. Quantization,
Calibration and Planning for
Euclidean Motions in Robotic
Systems.\*\*

Ashis Saha, *Computer Science*. Computational methods to study gene regulation in humans using DNA and RNA sequencing data.
Ashwanth Kumar Reddy

Salibindla, Mechanical
Engineering. Interfacial
Momentum and Mass Transfer
in Two-Phase Flows.\*

Ines Santos de Almeida Godet, Chemical and Biomolecular Engineering. Fate-Mapping Cancer Cells Exposed to Intratumoral Hypoxia to Determine its Role in Breast Cancer Metastasis.

Samuel Wenger Schaffter, Chemical and Biomolecular Engineering. In Vitro Transcriptional Regulatory Networks for Autonomous Control of Bioinspired Materials.\*

Rachel Michelle Sherman,

Computer Science. Discovering

Novel Human Structural

Variation from Diverse

Populations and Disease

Patients: An exploration of

what human genomics misses

by relying on reference-based

analyses.

Vishwanath Appasaheb Sindagi, Electrical and Computer Engineering. Single Image Based Crowd Counting Using Deep Learning.

Ishwar Krishnan Ashok
Sivakumar, Computer Science.
High-Throughput computational methods in sequencing and immuno-oncology:
Identifying immunogenic mutations and T-ce/1 receptor repertoire dynamics.\*\*

Benjamin Michael Skerritt-Davis, *Electrical and Computer Engineering*. Statistical inference in auditory perception.\*\*

Alexandra Rachael Sneider, Chemical and Biomolecular Engineering. New Roles for Extracellular Vesicles and Digital Pathology in StiffnessMediated Cancer Progression.
Marietta Mercer Squire, *Civil Engineering*. Mathematical
Modeling and the Prevention
of Healthcare-Associated
Infections.\*\*

Xiangyu Sun, Mechanical
Engineering. Granular Flow of
an Advanced Ceramic Under
Extreme Multi-Axial Loading.\*\*
Brian Jon Thompson, Computer
Science. Sentence Similarity and
Machine Translation.\*\*
Gaspar Tognetti, Electrical
and Computer Engineering.
Circuits and Architecture for

Bio-inspired AI Accelerators.\*\*
Xiaohui Tu, Civil Engineering.
"Developing Image-based
Crystal Plasticity Models
for Deformation and Crack
Propagation in Polycrystalline
7000-series Aluminum Alloys".\*\*
Akshat Vij, Chemical and

Biomolecular Engineering.
Phosphate anion adsorption
properties of copper-exchanged
zeolites and their utility as a
probe for active site structure.
Elliot R. Wainwright, Materials
Science and Engineering.
Ball Milled Al/Zr Reactive
Composites for Bio-Agent
Defeat: From Synthesis to
Application.\*

Long Wang, Applied Mathematics and Statistics. Advances in System Identification and Stochastic Optimization.

Puyang Wang, Electrical and
Computer Engineering. Deep
Learning Based Methods for
Ultrasound Image Segmentation
and Magnetic Resonance Image
Reconstruction.

Qi Wang, Civil Engineering.

System Dynamics and Machine
Learning Techniques for
Studying Resilience in Public
Health.

Qi Wang, *Mechanical Engineering*. Scalar-Source Identification and Optimal Sensor Placement in

Turbulent Channel Flow.\*\* George Robert Weber, Mechanical Engineering. Parametrically Homogenized Crystal Plasticity Model for Nickel-Based Superalloys: Intragranular Microstructures to Polycrystalline Aggregates.\*\* Christopher Nathan Wilks, Computer Science. Enabling Efficient and Streamlined Access to Large Scale Genomic Expression and Splicing Data.\*\* Emily O. Wisniewski, Chemical and Biomolecular Engineering. The Nucleus: A Physical Barrier and Central Regulator of Confined Cell Migration .\*\* Kristofer Michal Womack, Mechanical Engineering. An Experimental Study of Turbulent Boundary Layers Over Truncated Cone Roughness.

Cihang Xie, Computer Science.

Towards Robust Representation
Learning and Beyond.\*\*
Fangzheng Xie, Applied
Mathematics and Statistics.
Statistical Inference on
Structured High-Dimensional
Models Using Likelihood-Based
Methods.\*

Hainan Xu, Computer Science.
Improving the Computational
Efficiency of Training and
Application of Neural Language
Models for Automatic Speech
Recognition.\*\*

Xinzhi Xue, Mechanical
Engineering. Experimental
study of multiphase turbulent
buoyant jets and the formation
of compound droplets.\*\*
Florence Yellin, Mechanical
Engineering. Detection and
Classification of Blood Cells
in Lens-Free Holographic
Images.\*\*

Jiho You, Mechanical Engineering.
Effect of Free-Stream
Turbulence on Turbulent
Boundary Layers.\*

Hong Zhang, Chemical and Biomolecular Engineering. Biomaterials, Senescent Cells Clearance, and Immune System Modulation for Orthopedic Tissue Regeneration.\*

Jianli Zhang, Chemical and Biomolecular Engineering. controlling colloidal assembly and phase behavior via morphing energy landscapes.\*\*

Qingyang Zhang, Materials
Science and Engineering. Tuning
the Threshold Voltage in
Organic Field Effect Transistors
with Chargeable Polymer
Dielectrics and Modifying the
Thermoelectric Properties of
an Organic Semiconductor
with a Polymer Electret.\*
Yuhang Zhang, Mechanical
Engineering. Studies of Thermal
Phenomena in Multiphase
Flow.\*\*

Zhishuai Zhang, Computer
Science. Robust Deep Learning
Frameworks for Recognizing
and Localizing Objects
Accurately and Reliably.\*\*
Can Zhao, Electrical and
Computer Engineering. Medical
image modality synthesis
and resolution enhancement
based on machine learning

Runchen Zhao, *Chemical and Biomolecular Engineering.* Cell Migration under Confinement: Hydraulic Resistance in Path Navigation and Phenotypic Transition.\*\*

techniques.

Yuyin Zhou, Computer
Science. Medical Machine
Intelligence: Data-E ciency and
Knowledge-Awareness.\*\*
Yansong Zhu, Electrical
and Computer Engineering.
Improved Modeling and Image
Generation for Fluorescence
Molecular Tomography
(FMT) and Positron Emission

Tomography (PET).\*\*
Zhuotun Zhu, Computer Science.
Deep Learning for Volumetric
Medical Image Segmentation.
Hannah Christine Zierden,
Chemical and Biomolecular
Engineering. Nanotechnology
for the understanding and
prevention of preterm birth.\*

# THE G.W.C. WHITING SCHOOL OF ENGINEERING

### **Doctors of Engineering**

Myron Zane Brown. Single View Affine Geocentric Pose.
Jeffrey Satterwhite Chavis.
Towards Assurance and Trust for the Internet of Things.
Barton L. Paulhamus.
Integrating Usability with Task Performance for Shared Autonomy.
Peter Martin Thielen. Nanopore DNA Sequencing to Expand Genetic Context in Non-Model Species Research.

# THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

### **Doctors of Philosophy**

Michael James Albert,

Political Science. Crisis and
Individuation: Mapping and
Navigating the Planetary Crisis
Convergence.\*

Nikola Andonovski, *Philosophy.*On Episodic Memory:
Preservation, Reconstruction, and Modeling.\*\*

Eric Miguel Avila Ponce de Leon, German and Romance Languages and Literatures. Segunda Tlazolteotl: hacia la mujer en la obra de Juan García Ponce como diosa moderna del siglo XX en México.\*

Swayam Bagaria, *Anthropology*. Immortal Bodies: Between

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Widow Burning and Hinduism.\*\* Sung Ah Bahk, Economics. Essays on Labor Market Transitions and Welfare.\*\* John Ross Bandy, History. Making Waves: Academy Activists and the Maritime Frontier in Early 19th Century Fujian and Taiwan.\*\* Avery Elizabeth Baumann, Chemistry. Metal-Organic Frameworks: A Multidisciplinary Platform to Improve the Performance and Fundamental Understanding of Lithium-Sulfur Batteries.\* Joseph David Becker, Political Science. Institutions of Animosity: A New Lens for Explaining the U.S.-Iranian Relationship and the Roots of Intractable Conflict. Aaron Jared Begg, English. The Poet and the Hegemon: Essays in the Literary History of Capitalism, 1850-1950.\*\* Joanna Francesca Behrman, History of Science and Technology. The Other Physicists: Female Physicists at U.S. Women's Colleges, 1870-1940.\* Lucy Anne Bergeret, Humanities. Reading in Trance: Hypnosis and the Novelistic Imagination.\*\* Kim Vanessa Berghaus, Physics and Astronomy. Minimal Thermal Friction in Cosmology.\* Elizabeth Hoagland Bernick, History of Art. Drawing Connections: Cesare da Sesto's Sketchbook and the Production of Style Between Milan and Messina. Mayukh Bhadra, Chemistry. Diocygen and Nitric Oxide Activatin at Synthetic Copper Complexes: Relevance to Unique Structural Aspects of Metalloprotein Active Sites.\*\*

Michael Bjerngaard, Physics and Astronomy. Neutron Scattering off WEYL Semimetals.\*\* Nicolas George Blando, Chemistry. Investigating the Reactivity of Size-Selected Metal Oxide Clusters for Organophosphorus Nerve Agent Decomposition.\*\* Erica Boehm, Biology. Neuron-Satellite Glial Cell Interactions In Sympathetic Nervous System Development.\* Justin David Brodie-Kommit, Biology. Atoh7-independent specification of retinal ganglion cell identity .\*\* Eric R. Bulakites, German and Romance Languages and Literatures. Screening the Classroom: Cinema and Education in France (1996-2019).\*\* David Andrew Burns, Chemistry. Exploring Metal-Organic Framework Materials for Real-World Application of Lithium-Sulfur Battery Technology .\* Alvaro Caso Bello, History. Agentes de Indias, Transatlantic Lobbying, and the Representation of Spanish-American Interests in Madrid, c. 1776-1820,\*\* Onder Celik, Anthropology. Life Underground: Hunting for Armenian Treasure in a Post-Genocide Landscape.\*\* Thitaporn Chaisilprungraung, Cognitive Science. Axes in Object-Centered Shape Representation: Insights from Mirror-Image Reflection Errors.\* Juan Rafael Chamorro, Chemistry. An Exploration Into The Chemistry of Quantum Materials. Se Ah Chang, Psychological

and Brain Sciences. Two

Mechanisms of Attention: How

**Enhancement and Suppression** 

Contribute to Visual Selection. Charlotte Park Choi, Biology. Sex-Specific Regulation in PiRNA Biogenesis During Germline Development. Francis James Claire III, Chemistry. Structurally and **Electronically Responsive** Metal-Organic Frameworks Assembled from a Modular Building Unit. Alfredo Cumerma, German and Romance Languages and Literatures. Cuba's Nation Brand: War and Intelligence in the Fiction of Norberto Fuentes.\* Sumit Dahal, Physics and Astronomy. Detectors for the Cosmology Large Angular Scale Surveyor (CLASS).\* Sayak Dasgupta, Physics and Astronomy. Aspects of the Micromagnetic Lagrangian: Dualities, Gauge Structure and Spin Waves. Michel Grisha Davidoff Cohen, Humanities. Metaphysical Themes in Kant's Theoretical Philosophy. Peter Matthew DeFord, Biology. **Development and Applications** of Shape-Based DNA motifs. Noelle Victoria Dubay, English. Works like a Charm: The Occult Resistance of Nineteenth-Century American Literature.\*\* Luigi Durand, Economics. Essays in International Macroeconomics.\*\* John Thomas Ferguson, Chemistry. Synthesis of Organosilane and Organoborane Materials. Benjamin Phillip Frank, Chemistry. Environmental Transformations of Next-Generation Carbon Nanomaterials.\* Ryan Franklin, Classics. Body-Texts: Heroines, Authors, and the Materialities of

Romance in the Ancient Greek Novel. Kurt Michael Fraser, Psychological and Brain Sciences. Setting the Occasion for Reward-seeking in Brain and Behavior. Catherine Alison Freddo. German and Romance Languages and Literatures. Vox Populi: Vernacular Politics in Early Modern Italy. Daniel Francisco Fuentes-Keuthan, Mathematics. Goodwillie Towers of Infinity-Categories and Desuspension. Meredith Michelle Gaffield. *History*. Whiteness on Credit: Migration, Race, and Social Capital in France and the Caribbean, 1763-1791. Marco Aurelio Galvani Cunha. Physics and Astronomy. Nonequilibrium Dynamics in Polymers Near Interfaces and Fluids Under Flow. Guillermo Garcia Montufar. History. Creoles and the Crown: Spanish-Americans and the Distribution of Royal Rewards in 17th-century Perú. Amirhossein Ghanbari Niaki, Biophysics. RNA-protein interaction mechanism underlying liquid-liquid phase separation.\* Chiara Girardi, German and Romance Languages and Literatures. Talking to Women, Advising Men: The Female Elderly Advisor in Late Medieval and Renaissance Italian Literature.\* Jesse Benjamin Gordon, Chemistry. Dioxygen Activation by Molecular Analogues of Thiolate-ligated, Oxidative Nonheme Iron Enzymes. Emily Maura Grasso, Biophysics. Characterizing the Interactions Between Disorder and Structure in the D-isoforms of the Human Glucocorticoid Receptor.

Jishnu Guha-Majumdar, Political Science. Property's Cry: Race, Animality, and Vulnerability.\*\*

Li Guo, *Psychological and Brain Sciences*. The interaction of intuitive physics with attention and perception.\*\*
Riti Gupta, *Biology*.

Investigating SEC-Mediated
Translocation.\*

Kirsten Renee Hall, *Physics and Astronomy.* Understanding Galaxy Evolution and Large-Scale Structure Formation Through (Sub-) Millimeter Eyes.\*

Xu Han, *Chemistry*. Realizing Selective Electrochemical CO2 and N2 Reduction by Interfactial Engineering and Rational Catalyst Design.\*\*

Timothy Joseph Hanafin, Political Science. Interest, Self, and Politics: A History of the Political Bond of Self and Interest.

Gregoire Hervouet-Zeiber, Anthropology. "Finding Oneself in Civilian Life": Ex-combatants in Putin's Russia.\*\*

Kevin David Himberger,

Psychological and Brain

Sciences. Reconsidering Visual
Statistical Learning: Effects of
Attention, Assessment, and
Associability.

Christina Hinz, German and Romance Languages and Literatures. Broken Bodies at Play: Physical Comedy and Ironic Bodies in Heinrich von Kleist's Dramas.\*

Yajing Huang, *Physics and*Astronomy. Statistical Analysis
of the Cosmic Microwave
Background.\*\*

Laura Nelson Hutchison, Classics. Retrospection in Classical Athens: Notions of the Past in the Late Fifth Century.\*\* Tobias Reed Huttner, *English*. On Occasion: American Poetry at the Margins of the Wage, 1865-1973.\*

Jeffrey William Iuliano, *Physics*and Astronomy. Cryogenic
Receiver Development for the
Cosmology Large Angular Scale
Surveyor Telescopes.\*\*
Pigado Edward Jacobs. Sociology

Ricado Eduard Jacobs, Sociology. The Agrarianization of Urban Space in South Africa: Historicizing the Insurgent Present.\*

Christine J. Jang, *Sociology*.

Managing Disinvestment: Race,
Neighborhood, and Real Estate
in Baltimore.\*

Hanchen Jiang, Economics.
Essays on Housing Affordability,
Child Development and
Economic Mobility .\*

Te Kaye Jones, Psychological and Brain Sciences. Environmental Clutter Elicits Behavioral Adaptations During Natural Behaviors in Echolocating Bats.\*\*

Elizabeth W. Kahney, *Biology*. Characterizing the inheritance of epigenetic information in the Drosophila germline.\*\*

Minhyoung Kang, Sociology.
Precarious Work, Labor Force
Dualism, and Labor Movements
in South Korea.

Nicole Genevieve Karam,

German and Romance Languages

and Literatures. Poetry in the

Praetorium: Legal Eloquence in

Prerevolutionary France.\*

Ryutah Kato, Economics. Essays

on Firm Behavior and the Interpretation of Quantile Regression.\*\*

Gaige Hunter Kerr, Earth and Planetary Sciences. Elucidating the relationships between surface-level ozone and meteorology.\*

Osama Khan, *Economics*. Essays on Public Choice and Political Competition.\*\*

Hyun Kim, *Chemistry*. Heme-Iron and Heme/Copper Oxygen Chemistry of Metalloenzyme Active Sites with Bio-Inspired Synthetic Model Systems.

Sein Kim, *Psychological and Brain Sciences*. "Visual" knowledge in the absence of visual experience.\*

Hanveen Koh, *Mathematics*.

Towards a conjecture of Pappas and Rapoport on a scheme attached to the symplectic group.

Christos M. Kougentakis, *Biophysics*. Electrostatic effects in proteins are governed by redistribution of the conformational ensemble..\*\*

Sung Mey Lee, *English*. Novel Nostalgia: Nature, Nation, and the Pastoral Imagination in the Victorian Novel.

Celia Paula Litovsky, *Cognitive Science.* Structural Connectivity
Underlying Executive Processing
in Post-Stroke Aphasia.

Leda Eleanor Lotspeich-Cole, Biology. Ascorbate-Sensing uORF Controls GDP-L-Galactose Phosphorylase (GGP) mRNA Translation.\*

Maria Lumbreras Corujo, *History* of Art. The Facture of Evidence: Portraits, Painting and Artistic Knowledge in Spain, 1590-1640.\*

Carolyn Jane Lutken, *Cognitive Science*. Cross-Linguistic Investigations of Syntactic Creativity Errors in Children's Wh-questions.

John L. Mallon, *Chemical Biology*. Self/Non-Self Discrimination and Interference Activation in a I-B CRISPR-Cas System.\*

Cristina Ana Mantilla Suarez,

Physics and Astronomy. Probing
new physics using Initial State
Radiation Jets at the Large
Hadron Collider.\*

Dagan C. Marx, *Biophysics*.
Towards Understanding How

Membrane Proteins Approach and Fold Into Membranes. Zachary Edward Mazanek, Chemical Biology. (re) Defining the mechanism and specificity of inflammasome regulation by POPs.\*\* Emma Elizabeth McGlennen, Anthropology. Working for Another World: Geographies of Labor, Aspiration, and Kinship in the Northwest African Corridor.\*\* Kathryn Anne Medill, Near Eastern Studies. You Will Know Me by My Writing: The Scribe's Choice of Goal-Marking Strategies in Biblical Hebrew in the Light of Social, Historical, and Linguistic Correlates.\* Amy Christine Miranda, History of Art. Relational Spaces of the Roman Empire: Spatial Experiences of Architecture in Rome's

Joseph M. Monti, *Physics*and Astronomy. Contact and
Friction for Surfaces with
Roughness on Atomic to
Macroscopic Scales.\*\*
Maryam Mukhamedova,
Biology. Genetic
Characterization of Antibody
Responses After Vaccination
with a Prefusion-Stabilized
Respiratory Syncytial Virus
Fusion Protein Vaccine
(DS-Cav1).

Provinces During the

Antonine Principate, 138-192

Between Islam, Christianity, and Bogomil Heresy: The Slave Trade in the Bosnian Slaving Zone, 1280-1464. Mahmoud Osman, *Earth and Planetary Sciences*. Flash Droughts in The United States: Definitions, Drivers, Patterns, and Trends. Liang-yu Pang, *Biology*. The

Asmin Omerović, History.

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

drosophila ovary growth and the developmental regulation of ovarian chromatin. Jordan Matthew Paschke, Mathematics. Uniform Weyl Asymptotics for Off-Diagonal Spectral Projections.\* Christopher M. Pasco, Chemistry. Electronic and magnetic properties of layered two-dimensional materials. Michael D. Paul, Biophysics. Using Quantitative Fluorescence Microscopy to Study the Interactions of Receptor Tyrosine Kinases in Live Cells.\*\* James Baetjer Pilgrim, History of Art. Jacopo Bassano and the Environment of Painting.\* Evan Carter Plunkett, *Physics* and Astronomy. Electronic **Effects of Charge Trapping** in Functionalized Polymer Dielectrics. Joseph Earl Rehfus, Biology. Investigating Protein Conformational Heterogeneity Using Single-Molecule Force Spectroscopy.\* David Paul Rivas, Physics and Astronomy. Investigations into Quasi-Two-Dimensional Active Matter Systems using Colloidal Probes. Nathan P. Roach, Biology. Computational Analysis of the Transcriptome Using Long-Read RNA Sequencing.\* Morgan J. Shahan, History. Getting Out: Parole, Public-Private Partnerships, and Risk Assessment Before the Carceral State, 1895-1942.\*\* Morris Elsmere Longley Speller, History. Reckoning with Redlines: Racism, Housing, Finance, and the Boundaries of Rehabilitation.\*\*

Matthew C. Sternke, Biophysics.

Biophysical Investigations of Protein Consensus Sequence Design and Other Sequencebased Design Strategies. Adam Tabeling, Classics. Dea Virtus: Martial Glory as Divinity in the Literary and Visual Culture of Ancient Rome.\*\* Yuval Tal, History. The Ethnic Republic: The European Contours of the French Universal Idea and the Making of French Algeria, 1870-1921.\*\* Sarah Templier, History. The Power of Consumer Desire: The Trade and Consumption of Textiles and Clothing in French and British North America, 1713-1760 .\*\* Marla Elizabeth Tharp, Biology. LINE-1 Retrotransposon Activation in Mouse Fetal Oocvtes.\* Michael B. Thomsen, Biology. A Molecular Toolbox for the Manipulation of Non-Image-Forming Visual Behaviors.\* Robert E. Tinkle, English. Fair Games: Play, Capital, and the English Renaissance Imagination.\*\* Michael J. Tisza, Biology. Rendering the Unseen Virome Visible.\*\* Smriti Upadhyay, Sociology. Organized Labor and the Politics of Hindu Right-wing Hegemony. Gherman Vadimovich Uritskiy, Biology. Microbial community adaptations and dynamics in extremophile microbiomes of the Atacama Desert.\* Youcheng Wang, Physics and Astronomy. THz and microwave spectroscopy on strongly correlated conductors.\*\* Jennie Katherine Williams, History. "Oceans of Kinfolk": the Coastwise Traffic of Enslaved People to New Orleans,

1820-1860.

You-Ping Yang, Psychological

and Brain Sciences, Primate anterior insular cortex represents economic decision variables postulated by Prospect theory. Allison Morgan Young, Sociology. Making it Count: Resources, High School Context, and the Life Course in Students' College Decision Making.\* Shelby Christine Yuhas, Chemistry. Identification of Irreversible Inhibitors of DNA Polymerase  $\beta$ . Lingxin Zhang, Near Eastern Studies. Writing Her Fate: Women's Astrological Manuals from Roman Egypt (PSI inv. D 35 + P. Carlsberg 684 and P. Carlsberg 100). Alberto Luca Zuliani, German and Romance Languages and Literatures. Title of the dissertation: A Talkative God: Poetry and Divine Word from Dante to Milton.\*

## THE CAREY BUSINESS SCHOOL

**Masters of Science** Kaily Marie Adair, Health Care Management\* John-Christian Lester Adams, Health Care Management Patrick C. Adams, Real Estate and Infrastructure\* Armen Aghajanyan, Finance\* Lin Ai. Finance\* Zade Adli Al-Khatatbeh, Finance Di An, Business Analytics and Risk Management\* Kun An, Marketing\* Andrew William Antognoli, Real Estate and Infrastructure\* Chengzhe Bai, Finance\* Jiangjing Bai, Marketing\* Aditi Baijal, Information Systems\* Alonzo J. Bailey, Marketing\* Vinayak Banerjee, Health Care Management\* Qianqian Bao, Finance\* Rong Bao, Finance\* Surina Bao, Finance\* Yimeng Bao, Finance\* Samuel Jeffrey Baptiste, Health Care Management\*\* Alaa A. Baraka, Health Care Management\*\* Amy N. Barley, Marketing\* Maria Teresa Bedoya Reina, Health Care Management Trever W. Belden, Finance\*\* Kun Bian, Marketing\* Ziyi Bian, Marketing\* Briley Elizabeth Blazo, Finance\*\* Damon Lee Brooks Sr., Health Care Management Meghan L. Brown, Marketing\* Fan Bu, Finance\* Sifan Bu, Finance\* Chenwenyang Cai, Finance\* Kaihao Cai, Finance\* Zhaofeng Cai, Finance\* Michael Calabrese, Finance\* Angela Maria Calarco, Health Care Management Annalise Berlinger Cannon,

Chuyue Cao, Finance\* Keming Cao, Finance\* Liqin Cao, Finance\* Lu Cao, Business Analytics and Risk Management\* Djannira Carrasco Garay, Finance\* John Patrick Cawley, Finance\*\* Hsin Yu Chang, Marketing\* Junyi Chang, Finance\* Siyuan Chang, Finance\* Yajun Chang, Health Care Management\* Chun Yen Chao, Information Systems\* Vedant Chaudhary, Real Estate and Infrastructure\* Baiting Chen, Finance\* Bilin Chen, Finance\* Bixiao Chen, Business Analytics and Risk Management\* Chuhao Chen, Finance\* Chujun Chen, Health Care Management\* Danyan Chen, Finance\* Gujin Chen, Business Analytics and Risk Management\* Jiahong Chen, Finance\* Jiaming Chen, Business Analytics and Risk Management\* Jieyi Chen, Marketing\* Junrui Chen, Finance\* Ke Chen, Finance\* Lanruo Chen, Finance\* Liangyu Chen, Real Estate and Infrastructure\* Linyuan Chen, Business Analytics and Risk Management\* Lixing Chen, Finance\* Lulu Chen, Business Analytics and Risk Management\* Manyue Chen, Information Systems\* Ruilie Chen, Marketing\* Shenyu Chen, Finance\* Shiyi Chen, Marketing\*

Shushu Chen, Marketing\*

Tianyin Chen, Marketing\*

Tingru Chen, Business

Analytics and Risk

Management\* Wanbin Chen, Marketing\* Wenjun Chen, Finance\* Xinxin Chen, Business Analytics and Risk Management\* Xinyi Chen, Business Analytics and Risk Management\* Xinyi Chen, Marketing\* Xinyi Chen, Business Analytics and Risk Management Xinyu Chen, Finance\* Yaojia Chen, Marketing\* Yi Chen, Finance\* Yi-An Chen, Marketing\* Yijia Chen, Finance\* Yingyuan Chen, Business Analytics and Risk Management\* Yong Chen, Finance\* Yushi Chen, Real Estate and Infrastructure\* Zhiqiu Chen, Marketing\* Zichao Chen, Finance\* Zihao Chen, Finance\* Zigian Chen, Business Analytics and Risk Management\* Jie Cheng, Business Analytics and Risk Management\* Shujie Cheng, Finance\* Xinhui Cheng, Finance\* Yian Cheng, Finance\* Yusi Cheng, Finance\* Yin Joanne Cheung, Finance\*\* Anthony Joseph Chiaro, Finance\*\* Jee Won Choi, Finance Estefania Maria Christie, Business Analytics and Risk Management Wilson Chung, Finance Kentaro Will Clark, Information Systems\* Xiaoyu Cui, Finance\* Andrina Kim DaCar, Health Care Management Wenxiao Dai, Marketing\* Yanrong Dai, Finance\* Zizhu Dang, Finance\* Xianbo Deng, Real Estate and Infrastructure\*

Yasheng Deng, Finance\* Yuchen Deng, Finance\* Yutao Deng, Finance\* Gian Marco Di Carlo Attias, Finance\*\* Huizhong Ding, Finance\* Qin Ding, Finance\* Wanying Ding, Business Analytics and Risk Management\* Xinxing Ding, Marketing\* Xuening Ding, Finance\* Yuxuan Ding, Finance\* Yishan Dong, Finance\* Yueru Dong, Business Analytics and Risk Management\* Yuhan Dong, Finance\* Yuqi Dong, Finance\* Yuqi Dong, Business Analytics and Risk Management Ziting Dong, Finance\* Lauren Elizabeth Drake, Health Care Management\* Fangyu Du, Business Analytics and Risk Management\* Fengfan Du, Finance\* Yibo Du, Business Analytics and Risk Management\* Sitong Duan, Business Analytics and Risk Management\* Srinitya Duppanapudi Satya, Business Analytics and Risk Management Rupom Dutta, Business Analytics and Risk Management\* Nosakhare T. Edokpolo, Finance\* Jared Eichberger, Real Estate and Infrastructure\* Mark C. Escanilla, Finance\* Boyu Fan, Information Systems\* Jiahang Fan, Finance\* Jiali Fan, Finance\* Naisi Fan, Health Care Management\* Chengyan Fang, Business Analytics and Risk Management\* Lifei Fang, Finance\* Liuyi Fang, Information

Systems\*

Health Care Management

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Shenhan Fang, Business Analytics and Risk Management\* Xuerui Fang, Finance\* Yining Fang, Finance\* Vera Feinhaus, Finance Jiaxin Feng, Marketing\* Jiaxue Feng, Finance\* Miaolin Feng, Finance\* Nianchao Feng, Finance\* Nuhou Feng, Marketing\* Qingwei Feng, Finance\* Weiyao Feng, Finance\* Yiwen Feng, Marketing\* Yuqing Feng, Finance\* John Mozart Franck III, Finance\*\* Congjia Fu, Business Analytics and Risk Management\* Daqin Fu, Business Analytics and Risk Management\* Fan Fu, Finance\* Jiayi Fu, Finance\* Shi Fu, Finance\* Yanting Fu, Finance\* Mamuna Nasim Fuad, Health Care Management\*\* Brian Gaither, Real Estate and Infrastructure Christopher L. Galluzzo, Finance Yunong Gan, Health Care Management\* Chang Gao, Marketing\* Ge Gao, Health Care Management\* Mingji Gao, Health Care Management\* Yanan Gao, Finance\* Yansong Gao, Finance\* Zhiqi Gao, Finance\* Zhihan Ge, Finance\* Rui Geng, Finance\* Asia Semone Gilliam, Health Care Management Qinru Gong, Business Analytics and Risk Management\* Xinyan Gong, Finance\* Yaochen Gong, Marketing Baojing Gou, Information Systems\*

Corey Page Graziano, Health Care Management Donald Joseph Greenway Jr., Marketing\*\* Guanshan Gu, Finance\* Xinyun Gu, Marketing\* Yayun Gu, Marketing\* Yifan Gu, Finance\* Zhouyu Gu, Finance\* Bohan Guan, Marketing\* Bowen Guan, Finance\* Joseph Leonard Guggenberger, Finance\*\* Runlong Guo, Finance\* Runlong Guo, Business Analytics and Risk Management Wanying Guo, Finance\* Xinran Guo, Marketing\* Xiyue Guo, Business Analytics and Risk Management Yiheng Guo, Finance\* Zhen Guo, Finance\* Changhun Ha, Health Care Management\* Ruoning Ha, Marketing\* Fangxin Han, Real Estate and Infrastructure\*Fei Han, Finance\* Liuting Han, Finance\* Qian Han, Finance\* Tianyu Han, Business Analytics and Risk Management\* Yuchen Han, Finance\* Qi Hao, Finance\* Yanling Hao, Information Systems\* Yue Hao, Information Systems\* Yun Hao, Finance\* Yuxiang Hao, Information Systems\* Chaoran He, Finance\* Qi He, Finance\* Qiao He, Real Estate and Infrastructure\* Weiran He, Business Analytics and Risk Management\* Yuqin He, Business Analytics and Risk Management\* Yuting He, Business Analytics

and Risk Management\*

Zhiqi He, Finance\*

Zhufeng He, Finance\* Mengjie Hou, Marketing\* Yueyang Hou, Marketing\* Huiran Hu, Business Analytics and Risk Management\* Jingdu Hu, Finance\* Qiushi Hu, Finance\* Ruilin Hu, Finance\* Yating Hu, Business Analytics and Risk Management\* Yetian Hu, Marketing\* Yiping Hu, Finance\* Yuekai Hu, Real Estate and Infrastructure\*Yujie Hu, Business Analytics and Risk Management Yujie Hu, Finance\* Zhecheng Hu, Finance\* Chuyi Huang, Finance\* Hao Huang, Health Care Management\* Jiawei Huang, Finance\* Jiayue Huang, Business Analytics and Risk Management\* Junjie Huang, Marketing\* Kaixin Huang, Marketing\* Qianhao Huang, Business Analytics and Risk Management\* Shen Huang, Finance\* Tianchang Huang, Finance\* Wenzheng Huang, Finance\* Xiaomin Huang, Finance\* Xinwei Huang, Business Analytics and Risk Management\* Xinyi Huang, Finance\* Yalan Huang, Finance\* Yinxin Huang, Business Analytics and Risk Management\* Yixuan Huang, Finance\* Yucheng Huang, Finance\* Zhen Huang, Marketing\* Zien Huang, Finance\* Gordon A. Huey, Real Estate and Infrastructure\*\* Yichen Huo, Finance\* Shakib Shabab Huq, Business Analytics and Risk Management\*

Matthew Illian, Finance\*\* Chia-Kuei Jen, Finance\* Hannah June Ji, Finance\* Jiaying Ji, Finance\* Jiaying Ji, Business Analytics and Risk Management Dingchang Jia, Finance\* Yujie Jia, Finance\* Yue Jian, Finance\* Dongni Jiang, Marketing\* Hao Jiang, Finance\* Jiaqi Jiang, Information Systems Jiaqi Jiang, Finance\* Jiayue Jiang, Finance\* Ju Jiang, Marketing\* Lai Jiang, Marketing\* Li Jiang, Business Analytics and Risk Management\* Nan Jiang, Business Analytics and Risk Management\* Qingdou Jiang, Finance\* Rong Jiang, Finance\* Shan Jiang, Finance\* Shuhui Jiang, Business Analytics and Risk Management\* Tianze Jiang, Finance\* Wanying Jiang, Finance\* Zhilin Jiang, Finance\* Zhiwei Jiang, Business Analytics and Risk Management\* Diandian Jiao, Finance\* Jingyi Jiao, Marketing\* Tianyu Jiao, Finance\* Huajing Jin, Finance\* Na Jin, Marketing\* Naijing Jin, Finance\* Ye Jin, Marketing\* Ye Jin, Information Systems Zhaoyang Jin, Business Analytics and Risk Management\* Tiantian Jing, Finance\* Daniel Johnson, Health Care Management\*\* Estefania Jordan, Business Analytics and Risk Management\* Nadeem Kamal, Business Analytics and Risk Management Daniel Alexander Kamenetz, Real Estate and Infrastructure

Huiling Kang, Marketing\* Nida Abdulquddus Kazi, Information Systems\* Honie Lee Kirkconnell, Finance Bo Kong, Finance\* Yiqiao Kong, Finance\* Xuming Kou, Health Care Management\* Andrew Jennings Krueger Sr., Health Care Management\* Lulin Kuang, Real Estate and Infrastructure\* Ira Kulkarni, Finance\* Guhyung Kwon, Business Analytics and Risk Management\* Yuchen Lai, Business Analytics and Risk Management\* Zhiyu Lai, Finance\* Yin Lan, Marketing\* Dana Rose Lange, Health Care Management\*\* Samuel Lau, Health Care Management\*\* Hyemin Lee, Marketing\* Zhouxiao Lei, Finance\* Zhuohan Lei, Business Analytics and Risk Management\* Michael Timothy Leon, Real Estate and Infrastructure\*\* Anran Li, Finance\* Ce Li, Finance\* Cheng Li, Finance\* Chengzhe Li, Finance\* Chengzhe Li, Real Estate and Infrastructure Dezhao Li, Finance\* Dongzhe Li, Marketing\* Guanchen Li, Finance\* Hangyu Li, Finance\* Haojie Li, Finance\* Haoyu Li, Finance\* Hui Li, Finance\* Jiachen Li, Finance\* Jialin Li, Finance\* Jian Li, Business Analytics and Risk Management\* Jian Li, Information Systems Jianhao Li, Finance\* Jiawei Li, Finance\*

Jiaxin Li, Finance\* Jiayang Li, Marketing\* Jingyi Li, Finance\* Jinyuan Li, Finance\* Jue Li, Finance\* Keying Li, Finance\* Kunlin Li, Business Analytics and Risk Management\* Liangdianer Li, Finance\* Lingbo Li, Business Analytics and Risk Management\* Meiyi Li, Finance\* Mengjia Li, Business Analytics and Risk Management\* Mengxia Li, Finance\* Mengying Li, Finance\* Mingyu Li, Marketing\* Rungi Li, Finance\* Ruofan Li, Marketing\* Shuyang Li, Marketing\* Shuyue Li, Finance\* Site Li, Business Analytics and Risk Management\* Tian Li, Business Analytics and Risk Management\* Weitao Li, Real Estate and Infrastructure\* Wenjuan Li, Finance\* Xiang Li, Finance\* Xiaoyu Li, Finance\* Xinwei Li, Finance\* Xinwei Li, Business Analytics and Risk Management Xinyi Li, Information Systems\* Xinyue Li, Finance\* Xuan Li, Marketing\* Xue Li, Marketing\* Xueyun Li, Business Analytics and Risk Management\* Yanyi Li, Business Analytics and Risk Management\* Yi Li, Business Analytics and Risk Management\* Yining Li, Information Systems\* Yitao Li, Information Systems\* Yiting Li, Marketing\* Youjia Li, Finance\* Yuchao Li, Marketing\* Yuefei Li, Finance\* Yusi Li, Finance\*

Zewei Li, Business Analytics and Risk Management Zewei Li, Real Estate and Infrastructure\* Zhaoxuan Li, Finance\* Zongxiang Li, Information Systems\* Cheng Liang, Marketing Chen Lin, Marketing\* Haixi Lin, Marketing\* Kaixin Lin. Finance\* Maotong Lin, Finance\* Yangeng Lin, Health Care Management\* Yuqin Lin, Information Systems\* Brett Nathaniel Lincoln, Business Analytics and Risk Management Chenyu Liu, Finance\* Dun Liu, Finance\* Dun Liu, Real Estate and Infrastructure Fujia Liu, Finance\* Ivy Qian Liu, Finance Jiahao Liu, Marketing\* Junnan Liu, Finance\* Junzhu Liu, Finance\* Ling Liu, Finance\* Mengyao Liu, Finance\* Mingjun Liu, Information Systems\* Mingxiaochang Liu, Finance\*\* Mingxiaochang Liu, Business Analytics and Risk Management Nairong Liu, Finance\* Qi Liu, Finance\* Shimu Liu, Finance\* Wandi Liu, Finance\* Wenjing Liu, Finance\* Xiaohan Liu, Finance\* Xiaohui Liu, Finance\* Xiaoxi Liu, Finance Xin Liu, Finance\* Xinxia Liu, Finance\* Xueying Liu, Finance\* Yadi Liu, Finance\* Yang Liu, Information Systems\* Yangtian Liu, Finance\* Yaxi Liu, Marketing\* Yiheng Liu, Marketing\*

Yilin Liu, Business Analytics and Risk Management\* Yiming Liu, Finance\* Ying Liu, Finance\*\* Yining Liu, Finance\* Yiwen Liu, Finance\* Yizhou Liu, Finance\* Yu Liu, Marketing\* Yuqi Liu, Business Analytics and Risk Management\* Zhaoyun Liu, Marketing\* Zhecheng Liu, Business Analytics and Risk Management\* Zhengting Liu, Marketing\* Zhuoran Liu, Business Analytics and Risk Management\* Zilu Liu, Finance\* Ziyan Liu, Marketing\* Peisi Long, Finance\* Yuxian Long, Finance\* Gufan Lou, Finance\* Chang Lu, Finance\* Chen Lu, Information Systems\* Jiahui Lu, Finance\* Jiamei Lu, Marketing\* Jiani Lu, Marketing\* Junze Lu, Real Estate and Infrastructure\* Linqi Lu, Information Systems\* Tianyu Lu, Finance\* Yao Lu, Finance\* Zhijun Lu, Business Analytics and Risk Management\* Yijin Luan, Finance\* Danchen Luo, Finance\* Liyi Luo, Health Care Management\* Ziyun Luo, Finance\* Miaosi Lyu, Finance\* Yuan Lyu, Marketing\* Danqi Ma, Finance\* Jiaxin Ma, Finance\* Juejia Ma, Finance\* Mingchen Ma, Finance\*\* Pengfei Ma, Marketing\* Qingfeng Ma, Finance\* Sijia Ma, Finance\* Wenjun Ma, Finance\* Xueqing Ma, Finance\* Ye Ma, Marketing\*

Jiawen Li, Finance\*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Yijia Ma, Information Systems\* Ziyu Ma, Health Care Management\* Collin C. Majev, Real Estate and Infrastructure Marta Anna Makowski, Health Care Management Gregory Mann, Finance\*\* Jingying Mao, Marketing\* Ruiying Mao, Finance\* Zhangqi Mao, Finance\* Deborah L. Maren, Finance\*\* Audrey M. Marks, Finance\* Patrick Newton Martin, Real Estate and Infrastructure\* Samuel Marynberg, Finance\*\* Mariatou Yasmine Massabe Njoya, Health Care Management\*\* Preethi Mathiazhagan, Health Care Management Austin Thomas Maxwell, Finance\*\* Nestor Hiwatig Medina Jr., Finance\* Johnny Medina Lopez, Finance Stephen James Melville, Finance Dejun Meng, Finance\* Lingjie Meng, Finance\* Deepa Unnikrishnan Menon, Health Care Management Zixuan Mi, Finance\* Ningjun Miao, Marketing\* Jenna Louise Mielke, Real Estate and Infrastructure\*\* Qiyun Mo, Business Analytics and Risk Management\* Angelo Roman Munafo, Real Estate and Infrastructure Vishal Rajaram Mundlye, Health Care Management\* Shinsuke Muto, Health Care Management\*\* Ranganath Lakshmi Narayanan, Health Care Management\* Abraham Nash, Finance\* Maria Georgieva Nenkova, Finance\* Hantao Ni, Real Estate and Infrastructure\* Yixuan Ni, Business Analytics

and Risk Management\* Xin Ning, Business Analytics and Risk Management\* Tong Niu, Information Systems\* Vladislav Obukhanich, Business Analytics and Risk Management\* Ashley Danielle O'Neill, Finance\* Ebele Christy Onyeabor, Health Care Management Saby Oomman, Health Care Management\* Olatunde M. Osinaike, Information Systems\* Scott J. Palmer, Health Care Management\*\* Feng Pan, Information Systems\* Jianing Pan, Finance\* Shuya Pan, Finance\* Xiangyu Pan, Finance\* Xingyu Pan, Finance\* Yitong Pan, Business Analytics and Risk Management\* Yuping Pan, Business Analytics and Risk Management Yuping Pan, Finance\* Ziyuan Pan, Business Analytics and Risk Management Ziyuan Pan, Finance\* Kalpan R. Pandya, Real Estate and Infrastructure\* Jianhao Pang, Finance\* Elizabeth Partenza, Finance Jiyun Peng, Marketing\* Mengnan Peng, Business Analytics and Risk Management\* Xin Peng, Finance\*\* Yanshu Peng, Finance\* Yuqiong Peng, Business Analytics and Risk Management\* Andrew John Perry, Business Analytics and Risk Management\* Marco Perzichilli, Finance\* Junhao Piao, Finance\* Lerona Lauren Pollard, Business Analytics and Risk Management\* Gerardo H.J. Portillo Molina, Finance

Sergey Petrovich Postolskiy,

Information Systems\* Bixin Qi, Finance\* Danying Qi, Finance\* Ximing Qian, Finance\* Xinyu Qian, Marketing\* Manlin Oiao, Business Analytics and Risk Management\* Hancheng Qin, Business Analytics and Risk Management\* Qiuzi Qin, Finance\* Xiaolin Qin, Finance\* Yunhai Qiu, Information Systems\* Lishu Qu, Business Analytics and Risk Management\* Ruchika Krishnarai Raikar, Business Analytics and Risk Management\* Kun Ran, Finance\* Junhao Rao, Finance\* Benjamin Solomon Rasson, Health Care Management Xavier M. Rathlev, Real Estate and Infrastructure\* Bhargav Reddy, Business Analytics and Risk Management\* Jing Ren, Marketing\* Jingwen Ren, Marketing\* Min Ren, Business Analytics and Risk Management Min Ren, Marketing\* Xingjian Ren, Marketing\* Yaqi Ren, Finance Taylor Riggs, Finance Christian Rodriguez, Finance\* Alexa Hope Rosen, Business Analytics and Risk Management\* Wenhao Ruan, Finance\* Yivin Ruan, Finance\* Olha Rudenko, Business Analytics and Risk Management\* Suzanne Marie Rybczynski, Health Care Management Ross Louis Sacks, Finance\*\* José Manuel Salazar, Enterprise Risk Management\* Mariia Salova, Health Care Management\*

Huiyan Sang, Marketing\* Rafael Eduardo Sanmiguel, Finance Luis Alberto Santana, Finance Noa Sella, Health Care Management Daniel Marc Selli, Finance Jun Seo, Health Care Management\* Shaoyi Shan, Finance\* Xiaofeng Shang, Finance\* Yizhen Shao, Business Analytics and Risk Management\* Aditya Vardhan Sharma, Finance\* Prateek B. Sharma, Health Care Management\* Junyue She, Marketing\* Carter Frank Shelton, Health Care Management\* Jiongfan Shen, Health Care Management\* Shihan Shen, Finance\* Shuyi Shen, Marketing\* Yunchen Shen, Finance\* Zhonghao Shen, Marketing\* Hanwen Shi, Finance\* Qitian Shi, Real Estate and Infrastructure\* Xinyi Shi, Marketing\* Yingwen Shi, Finance\* Yinxuan Shi, Finance\* Yujia Shi, Finance\* Yun Shi, Finance\* Baruch Mois Siamban, Finance\* Shardul Singh, Business Analytics and Risk Management Swati Singh, Enterprise Risk Management\*\* Kevin J. Smith, Real Estate and Infrastructure\*\* Ge Song, Finance\* Jianan Song, Finance\* Jingling Song, Finance\* Siyuan Song, Finance\* Yipeng Song, Finance\* Yueheng Song, Information Systems\* Gary Joseph Speier Jr., Finance\*\*

Stephanie Alexis St. Clair, Finance\*\* Benjamin Stern, Finance Botao Su, Finance\*\* Haiman Su, Finance\* Hao Su. Finance\* Zhao Su, Information Systems Zhao Su, Marketing\* Chengian Sun, Finance\* Haocheng Sun, Finance\* Haowen Sun, Finance\* Maofeng Sun, Real Estate and Infrastructure\* Siyao Sun, Finance\* Xiaoya Sun, Finance\* Xinyu Sun, Finance\* Xutu Sun, Finance\* Yixin Sun, Finance\* Achal Suresh, Information Systems\* Chenying Tan, Marketing\* Ling Tan, Business Analytics and Risk Management\* Yadong Tan, Business Analytics and Risk Management\* Heng Tang, Information Systems\* Qingyao Tang, Marketing\* Shilu Tang, Finance Shuning Tang, Business Analytics and Risk Management\* Tianyue Tang, Marketing\* Yiwen Tang, Finance\* Yuelong Tang, Finance\* Dan Tao, Information Systems\* Zhongyi Tao, Finance\* Peivu Teng, Business Analytics and Risk Management\* Yingjie Teng, Finance\* Enkhtuul Terguunbaatar, Finance\* Onell Thomas, Finance Jia Tian, Finance\* Jiayu Tian, Finance\* Renhuan Tian, Business Analytics and Risk Management\* Ying Tian, Finance\* Jinzi Tie, Finance\* Thomas Michael Tiefenworth.

Business Analytics and Risk Management\*\* Yi Tong, Finance\* Sonia Elizabeth Toporcer, Health Care Management\* Marvin Alexander Torres, Information Systems Eleanor Gould Toth, Real Estate and Infrastructure\*\* Eitan J. Touboul, Finance\*\* Mark Garrett Townsley, Real Estate and Infrastructure Jason Troxel, Finance\* Bingqi Tu, Finance\* Qingtian Tu, Business Analytics and Risk Management\* Eli Eugene Tucker, Health Care Management\* Amanze Ezebunwa Udebiuwa, Health Care Management\* Gregory P. Uszak, Health Care Management\*\* Marcel Valerio, Real Estate and Infrastructure\* Lisanne Marie Van Engelen, Information Systems\* Mark VanderZyl, Finance Aastha Vashist, Health Care Management\* Daoqi Wan, Business Analytics and Risk Management\* Qiong Wan, Finance\* Wei Wan, Marketing\* Beiling Wang, Finance\* Chao Wang, Marketing\* Chenye Wang, Marketing\* Chunyang Wang, Business Analytics and Risk Management Chunyang Wang, Finance\* Danyang Wang, Finance\* Diya Wang, Business Analytics and Risk Management\* Haocheng Wang, Information Systems\* Heran Wang, Finance\* Jiaqian Wang, Marketing\* Jiaye Wang, Finance\* Jiaye Wang, Business Analytics

and Risk Management

Jiayi Wang, Marketing\*

Jichen Wang, Marketing\* Jingyu Wang, Finance\* Junshi Wang, Finance\* Kangyan Wang, Finance\* Lu Wang, Finance\* Man Wang, Marketing\* Mengxuan Wang, Marketing\* Mingqian Wang, Health Care Management\* Mingyu Wang, Marketing\* Nan Wang, Marketing\* Peivi Wang, Marketing\* Qingyi Wang, Business Analytics and Risk Management\* Qiuli Wang, Finance\* Ruiwen Wang, Finance\* Ruiwen Wang, Marketing Ruohan Wang, Information Systems\* Shiran Wang, Finance\* Sibei Wang, Business Analytics and Risk Management\* Sixing Wang, Finance\* Siyang Wang, Finance\* Tianyi Wang, Finance\* Wanqing Wang, Marketing\* Wei Wang, Finance\* Xiao Wang, Finance\* Xiaochen Wang, Finance\* Xiaoyu Wang, Finance\* Xinghui Wang, Finance\* Xingyi Wang, Marketing\* Xinyi Wang, Real Estate and Infrastructure\* Xinyue Wang, Finance\* Xirong Wang, Finance\* Xixian Wang, Finance\* Yanbo Wang, Finance\* Yanru Wang, Finance\* Yao Wang, Finance\* Yifan Wang, Business Analytics and Risk Management\* Yihan (Nora) Wang, Business Analytics and Risk Management\* Yihong Wang, Finance Yihong Wang, Business Analytics and Risk Management\* Yingqi Wang, Health Care Management\* Yiwen Wang, Marketing\*

Yuehan Wang, Finance\* Yuhan Wang, Finance\* Yumin Wang, Finance\* Yuruo Wang, Business Analytics and Risk Management\* Yuxin Wang, Finance\* Zhe Wang, Finance\* Zhenhao Wang, Information Systems\* Zihan Wang, Information Systems Zihan Wang, Finance\* Zihao Wang, Finance\* Ziyan Wang, Business Analytics and Risk Management Ziyan Wang, Marketing\* Hanyi Wei, Marketing\* Lan Wei, Finance\* Lin Wei, Business Analytics and Risk Management\* Wei Wei, Marketing\* Chase Evan Weinberg, Finance\* Megan Connell Welch, Real Estate and Infrastructure\* Fangyuan Wen, Information Systems\* Wangshenbin Wen, Information Systems\* Zhiqing Wen, Finance\* Wenjie Weng, Marketing\* Reece Alexander White, Finance Ansofi Wreder, Finance\*\* Chujun Wu, Finance\* Jiatian Wu, Finance\* Jiaxin Wu, Finance\* Lan Wu, Marketing\* Lingqi Wu, Finance\* Mengyu Wu, Finance\* Xiaotian Wu, Health Care Management\* Zemin Wu, Finance\* Zhitai Wu, Finance\* Zhuoqun Wu, Finance\* Timothy Justin Wyness, Finance\* Jiangyue Xi, Marketing\* Jiani Xiang, Information Systems\* Jianhong Xiao, Finance\* Jingqiu Xiao, Finance\* Muchen Xiao, Finance

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Muchen Xiao, Marketing\* Xiao Xiao, Marketing\* Ya Xiao, Finance\* Yiliang Xiao, Marketing\* Yuhao Xiao, Finance\* Fengjie Xie, Business Analytics and Risk Management\* Huaixuan Xie, Marketing\* Junyi Xie, Business Analytics and Risk Management\* Tianci Xie, Finance\* Xiaomin Xie, Marketing\* Yi Xin, Finance\* Haoqi Xing, Finance\* Yutong Xing, Finance\* Yutong Xing, Business Analytics and Risk Management Zhihua Xing, Health Care Management\* Haidong Xu, Finance\* Jiahong Xu, Business Analytics and Risk Management\* Jiawen Xu, Business Analytics and Risk Management Jiawen Xu, Finance\* Kangni Xu, Finance\* Keer Xu, Finance\* Shabai Xu, Finance\* Shen Xu, Marketing\* Siyu Xu, Marketing\* Tianhao Xu, Marketing\* Tianxin Xu, Finance\* Tianyi Xu, Finance\* Tianyou Xu, Finance\* Wenwen Xu, Finance\* Xiangyi Xu, Finance\* Xiaohan Xu, Finance\* Xiaonong Xu, Finance\* Xingtian Xu, Finance\* Xinyan Xu, Finance\* Xiyou Xu, Health Care Management\* Yang Xu, Finance\* Yang Xu, Finance\* Yian Xu, Finance\* Yifan Xu, Finance\* Yili Xu, Business Analytics and Risk Management\* Yiming Xu, Finance\* Yiqi Xu, Finance\* Yuan Xu, Finance\*

Yue Xu, Marketing\* Zhennan Xu, Finance\* Zixuan Xu, Marketing\* Xingyu Xue, Finance\* Yufei Xue, Business Analytics and Risk Management\* Jianyu Yan, Business Analytics and Risk Management\* Linhui an, Finance\* Mingyu Yan, Business Analytics and Risk Management\* Ran Yan, Marketing\* Xiaoqing Yan, Finance\* Xuewen Yan, Marketing\* Yijin Yan, Real Estate and Infrastructure\* Yiru Yan, Health Care Management\* Yu Yan, Finance\* Zixuan Yan, Finance\* Ziyu Yan, Business Analytics and Risk Management\* Chengyu Yang, Finance\* Dian Yang, Marketing\* Fengzhu Yang, Finance\* Hui Yang, Finance\* Junyi Yang, Finance\* Leming Yang, Finance\* Liuqing Yang, Information Systems\* Qian Yang, Marketing\* Ruige Yang, Finance\* Ruiqi Yang, Finance\* Ruitong Yang, Finance\* Sheng Yang, Finance\* Xinyi Yang, Information Systems\* Xinyu Yang, Finance\* Xuanting Yang, Finance\* YichenYang, Finance\* Yiming Yang, Finance\* Yucheng Yang, Marketing\* Yudi Yang, Marketing\* Zeyuan Yang, Finance\* Zhihan Yang, Finance\* Zixin Yang, Business Analytics and Risk Management\* Christine Nagi Yanni, Health Care Management Lujie Yao, Finance\*

Rongqian ao, Finance\*

Finance\*\* Huaixuan Yi, Finance\* Huilan Yin, Information Systems\* Yuyao Yin, Finance\* Zihan Yin, Business Analytics and Risk Management\* Haochen Yu, Finance\* Heng Yu, Marketing\* Jianing Yu, Marketing\* Qingyang Yu, Business Analytics and Risk Management\* Tianyi Yu, Finance\* Wanyi Yu, Business Analytics and Risk Management\* Wei Yu, Marketing\* Xiaoqing Yu, Finance\* Xueer Yu, Marketing\* Yaosong Yu, Information Systems\* Zheng Yu, Finance\* Zheng Yu, Real Estate and Infrastructure\* Li Yuan, Finance\* Wenjun Yuan, Business Analytics and Risk Management\* Xin Yuan, Finance\* Xinyi Yuan, Finance\* Yichao Yuan, Business Analytics and Risk Management\* Haiqing Yue, Finance\* Tongyu Yue, Finance\* Xuanxuan Zeng, Finance\* Yifan Zeng, Finance\* Zhidong Zeng, Finance\* Yi Zhan, Finance\* Bangqian Zhang, Finance\* Chen Frank Zhang, Information Systems\* Chengyuan Zhang, Information Systems\* Chi Chris Zhang, Finance\* Danlei Zhang, Finance\* Fan Zhang, Finance\* Haijiang Zhang, Real Estate and Infrastructure\* Han Zhang, Finance

Xirong Yao, Marketing\*

Daniel James Yeilding,

Yujie Yao, Finance\*

Han Zhang, Business Analytics and Risk Management\* Hanxin Zhang, Business Analytics and Risk Management\* Haolin Zhang, Finance\* Jiaduan Zhang, Finance\* Jiajing Zhang, Finance\* Jinghao Zhang, Marketing\* Jingqing Zhang, Marketing\* Junwang Zhang, Finance\* Kaiyan Zhang, Finance\* Linying Zhang, Finance\* Lunan Zhang, Finance\* Minghao Zhang, Finance\* Mingxuan Zhang, Marketing\* Nan Zhang, Marketing\* Qi Zhang, Marketing\* Qianwei Zhang, Finance\* Ruisi Zhang, Business Analytics and Risk Management\* Ruxi Zhang, Finance\* Shihan Zhang, Information Systems\* Shu Zhang, Business Analytics and Risk Management\* Siyi Zhang, Health Care Management\* Xiaofan Zhang, Finance\* Xiaoying Zhang, Finance\* Xinran Zhang, Marketing\* Yaran Zhang, Finance\* Yi Zhang, Information Systems\* Yijun Zhang, Finance\* Yizhe Zhang, Business Analytics and Risk Management\* Yizhou Zhang, Finance\* Yujia Zhang, Information Systems\* Yuqi Zhang, Real Estate and Infrastructure\* Yuwei Zhang, Marketing\* Yuxin Zhang, Business Analytics and Risk Management\* Zhechen Zhang, Business Analytics and Risk Management\* Zhenzi Zhang, Marketing\* Zihan Zhang, Finance\* Zitao Zhang, Real Estate and Infrastructure\*

Ziwei Zhang, Finance\* Zixuan Zhang, Finance\* Bocheng Zhao, Finance\* Guiying Zhao, Finance\* Jingchen Zhao, Finance\* Jiuyuan Zhao, Business Analytics and Risk Management Jiuyuan Zhao, Marketing\* Junbo Zhao, Finance\* Linlei Zhao, Business Analytics and Risk Management\* Mengdong Zhao, Finance\* Minghao Zhao, Business Analytics and Risk Management Minghao Zhao, Finance\* Pan Zhao, Finance\* Qu Zhao, Finance\* Ruixi Zhao, Finance\* Weiwei Zhao, Finance\* Wenxi Zhao, Finance\* Yashi Zhao, Finance\* Yue Zhao, Finance\* Zheng Zhao, Real Estate and Infrastructure\* Ziqiang Zhao, Marketing\* Zongrui Zhao, Finance\* Yitian Zhen, Finance\* Anqi Zheng, Finance\* Chen Zheng, Finance\* Pengfei Zheng, Business Analytics and Risk Management\* Shuyue Zheng, Finance\* Shuyue Zheng, Business Analytics and Risk Management Tongtong Zheng, Real Estate and Infrastructure\* Xiaopeng Zheng, Business Analytics and Risk Management Xintang Zheng, Finance\* Yunhe Zheng, Finance\* Yunhe Zheng, Business Analytics and Risk Management Yuqian Zheng, Finance\* Hanrui Zhong, Information Systems Hanrui Zhong, Finance\* Huaxu Bruce Zhong, Information Systems\*

Kaiwen Zhong, Business Analytics and Risk Management\* Kaiwen Zhong, Finance Ming Zhong, Finance\* Chengxu Zhou, Information Systems\* Chenyang Zhou, Marketing\* Dandan Zhou, Information Systems\* Dandan Zhou, Business Analytics and Risk Management Fei Zhou, Finance\* Jie Zhou, Finance\* Qinyao Zhou, Finance\* Qinyao Zhou, Business Analytics and Risk Management Ruopu Zhou, Business Analytics and Risk Management\* Shaoyu Zhou, Marketing\* Shuhua Zhou, Real Estate and Infrastructure\* Xiaohan Zhou, Marketing\* Xinyi Zhou, Finance\* Yanyu Zhou, Finance\* Yi Zhou, Health Care Management\* Yichen Zhou, Marketing\* Yihui Zhou, Marketing\* Yingzhao Zhou, Finance\* Zheng Zhou, Finance\* Zhihao Zhou, Information Systems\* Zhou Zhou, Finance\* Zijing Zhou, Information Systems\* Bosen Zhu, Finance\* Chang Zhu, Finance\* Chufeng Zhu, Finance\* Danying Zhu, Finance\* Danying Zhu, Information Systems Haoning Zhu, Finance\* Lijia Zhu, Finance\* Mingde Zhu, Finance\* Qinyi Zhu, Marketing\* Qiujie Zhu, Finance\* Sijia Zhu, Marketing\* Wanshu Zhu, Finance\*

Weian Zhu, Finance\*

Wen Zhu, Finance\* Xiaoqing Zhu, Finance\* Xingzhou Zhu, Business Analytics and Risk Management\* Xinhe J. Zhu, Finance\*\* Xuan Zhu, Information Systems\* Yanting Zhu, Finance\* Yining Zhu, Finance\* Yunwei Zhu, Information Systems\* Zhihong Zhu, Marketing\* Zhihong Zhu, Business Analytics and Risk Management Delia Zilm, Finance Qiyan Zou, Finance\* Qiyang Zou, Finance\* Shengteng Zu, Finance\*

## Masters of Business Administration

Michael John Aavang\* Lauren Kay Aboulafia\* Philip Accooe Haci Mustafa Akcin\*\* Tracy Akinade Najla M. Algahtani Zainab Imtiaz Ali Roy Joseph Andermann Jr.\* Annamalai Annamalaichettyar Muriel Naa Ahimah Antwi-Sohngen\*\* Otylia Babiak\*\* Vanessa Battista Derek T. Battle Sarah Becket Loretta Preya Bedessie\* Theresa Catherine Berton Katrina Margarite Bezak Lori Katherine Bilske Brittany Anne Blaska Meagan Elizabeth Blee Samuel A. Blotter Edgardo Borelly\* Georgette Hani Bosha\* Aaron P. Boyer Griffin Robert Boyle John Henry Bright\* Zachary Evan Britt

Mark Allen Cade Iulia Harman Cain\*\* Brianna Callaghan Ann Elise Campo Therese Canares Venus Dana Cha Ian Luc Chabal\*\* Taylor Lan Chan Jeffrey Charles Cheeseman Kristen Chen\* Shah Md Mayen Uddin Chistee Kimberly Chow Mark Edward Clarke II Iordan Robert Cooke Adam Charles Crotty\*\* Patrick Sullivan Cully\* Andrina Kim DaCar\* Elizabeth M. Danielson Allie Darmanian-Harris Amanda Davies Mitali Dayal Patrick Riel Quiton De Vera\*\* Matthew Ryan Dean\*\* Rocio Delgado Montero Candice Rachel Desrosiers\* Iohn Donovan Caitlin Marie Dowd-Green Erica Margaret Duffy Ashley Taylor Eli Madison Ashley Brown England Joanna Akram Fadel Keith Darren Matthew Falcao\*\* Kalil M. Farhat Sumble Majeed Faroogi\*\* Carolyn Kate Farrar\*\* Jessica Lynn Fixel Jose Rene Flores Jr. Bertrand B. Fonji\*\* Jonathan Brantley Foreman\*\* Stephen James Foy\* Shawna Angela Fredericks\*\* Alston Gaines Andreia L. Galindo Calderon Xiaofei Gan\* John Edward Garcia Frank Sharkey Giammo\*\* Dena Zakaria Glaeser\*\* Eliana Miriam Glanzberg-

Krainin

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Michael William Gorman\*\* Zachary Matthew Greenberger\*\* Jennifer Emily Greenstein Bhagyashree Gubbi Mark Allen Hahn Jr. Jonathan Patrick Hansen Jazmin Clarissa Harling-Gray Rebecca Jane Hart Anthony Vincent Hayes\* Carolyn Michelle Henn Maria D. Hernandez Jordan Alyssa Heyman Robert Dana Hoehn-Saric\*\* John Emmett Holthaus Nicolette Brewer Hooge Mariella Antoinette Hopps\* Josh Robert Howard\*\* Lucy Anne Howey\*\* Kelly Elizabeth Hoyle Kathryn Eileen Hoyt Jenna Hughes Colleen Frances Hussey Christina Hwee Nadia Ilyas\*\* Kimberly Ann Jaramillo\* Bryan T. Jen\* Sheng Ming Ji\*\* Jinying Jiao\* Kevin Bradley Jay Johnson Sherry Nycole Johnson Alexander Johnston Charles Andrew Jones III\*\* Tiffany Jones\*\* Daniel Ernesto Juliao Eleni Nicole Kalivas Vamsi Subba Raju Kanumuri\*\* James Andrew Kaplanges\*\* Shane Bannon Kappler\*\* Shefali Kashiv Alexandra Keedy Vipul Maheswari Kella\*\* Tameka Ebony Kershaw James Patrick Kiernan\* Ralph Isaiah Killiebrew\* Susan Hanley Kiss\*\* Rebecca Grayce Murow Klein\* Yana Svetoslavova Kobilarov\*\* Melanie L. Konstant

John Edward Krzyston\*

Alecia Nicole Kuhl Kara Lynn Kuntz-Melcavage Ying-Ying Lai Jeremy Wade LaMaster\*\* Kathryn Graham Latimer\* Yuze Le Nia Iewell Leak Hsin-Ju Lee\* Samuel Yeushiuan Lee\*\* Garrett Adam Levy Ao Li Jingxuan Li Zhen Li Brett Nathaniel Lincoln\* Wendy Lobo Isha Atul Lokurkar Marcelo Lorenzo-Luaces Pico Tykiera Angelique Nicole Manning Kevin Jonathan Maradiaga Yesenia Martinez Eric Mwezi Masagara Svetlana Matsakh\* Kristina L. Mazzocco\*\* Mwende Wangari Mburu Christopher Guy McCarthy Patricia R. McClarren Rebekah Lee McCoy\* Mark Russell McCracken\*\* Allison Marie McGrath Ikechukwu Clement Mezu\* David Miller (Awarded posthumously) Danielle K. Moen Tiffany Moncur Catherine Ann Moore\*\* Jeffrey David Morelli Katherine Marie Moreno Kohei Morita Kelly Ane Morrissette\*\* Syed Farhan Morshed\*\* Kameika Samantha Murphy Katherine Danabet Narvaez Mena Zachary Nayak\* James Curtis Nevins\*\* Paula Genese Newton\*\* Daniel Nickson

Eric Joseph Noll

Jamie Elizabeth Novak\*\*

Aderonke Odofin Irene Odonkor Nicole M. Oke\*\* Oluwadamilola Temilade Oladeru Oluyemi Omoniyi Omotoso Kelsey Erin O'Neill\* Maho Osada Nicholas Panetta\*\* Suman Parajuli Amir V. Patel Nishit Patel Adam Anthony Paterakis\*\* Abha Patil Emily Taylor Patrick\*\* Tyson Duane Patrick Michael Vincent Pennacchia\*\* Danielle Maria Pennock Justin Alexander Perry Thuc Tram Phan Anuradha Ravindra Phase Jeffrey Michael Pies\*\* David Pim\* Nalini Adele Pinto Dewayne Pittman Jr.\*\* Christina Marie Pratt Michael Robert Presley\* Alan Pressman Robert Henry Price\*\* Cynthia Diane Prince\*\* Goldie Thomas Puffer\*\* Karen Elaine Radewald Mercy Radithupa Vishaal Vikram Railan Vidhya Ramachandran\*\* Stephanie Ramadan Sweenal Ulhas Rangari Travis Wayne Rath\*\* Jessica Leslie Ray\* Adam Christopher Reams Jacob Redfearn Eda Gretchen Reed Jackson Selters Reimers\* Sonia Sabrina Richmond Samantha Eve Ritwo\* Alexander Maxwell Rodriguez Betancourt Andres Rojas\* Carolyn Marie Rosner Amber Deanne Royal

Sebastian Ruhs Amanda Ellen Rutkowski\*\* Joshua Ryan Parama Sahoo Rebecca Julia Salzman Kevin William Sample David Anthony Santmyer\*\* Casey Schaaf Ember Linsey Schaeffer\*\* Rvan Edward Scheidt Marissa Schlueter\*\* Samuel Jacob Schultz Sabrine Semoin\* Kunal Shah Shashi Ramaswamy Shankar\*\* Yelena E. Shapiro\*\* Michael James Sheehan\* Ronish Krishna Shrestha Kelly Thurman Shuttlesworth Janet Volk Siddiqui\*\* Bradley Michael Siegler Ericka Simmons\* Garrett Henry Sims\*\* Bhuchitra Singh Mellisa Rae Sistare Sara Oliver Skelton Derek Robert Skrainar Eric Conrad Skuse\* Keenan Anthony Smallwood\*\* Koren Smith\*\* Matthew Stephen Smith Parissa Namvary Snider Heather Snook\* Katherine Soltes Emmanuel Olorunkorede Somorin Terrilyn Nicole Stephens Jessica L. Suchman\*\* Kenneth Michael Takata\*\* Susan M. Talbot Edward James Tanner III Ryan Patrick Tarpey Arya Tavakoli\* Rinyarut Theerametharutsiri Hayley Lyn Theodorakakos\*\* Nicole R. Thompson Jessica Marie Thurman Voltaire Marucut Tiotuico Mercy Tom Michael Lee Tom

Myra Trang Michael Edward Unholz\*\* Naheed Jalaluddin Vadsaria Meghna Vaidyanath Sonya N. Vasireddy\*\* Roya Elizabeth Vassell\* Varun S. Venkatraman Anselmo Ventura Jr.\*\* **Dominique Vervoort** Stephani Ruth Villaloboz\*\* John David Villarreal\*\* Onier Villarreal Alejandro\*\* Daniela Visintini Ponti Shivali Maya Viswanath Jeffrey Duc Vu Kathryn Wagner\*\* Marilyn Wagner Gillian Elizabeth May Walcott Carla Pritchett Wale\* Yaqi Wan\* Chenyu Wang\* Dilong Wang\* Xiaoyu Wang Vincent Cippitelli Wase\*\* Jared Nathaniel Weigler Caitlin Clara Wellman\*\* Kelsey Louise Wetzel Faith Min-hyun Whang Alec J. Wheaden Jr. Wendell Frank White Jr. Jennifer Wigand\*\* Sholom Meir Wilheim Hope Marie Williams\* Michael Anthony Williams Nicole Karmen Williams Diana Lynn Williamson Marlis Manuel Williamson Veron Wong\* Girish Yalla Krishnamurthy Naidu Sang Yop Yang\* Bryan Lee York\*\* Eric Y. Young Omaya Hussein Youssef\* Mickey Zaragoza Jiayi Zhang\* Xuebo Zhang

### **Graduate Certificates**

- Obiajuru Natalie Agbele, Investments
- Solomon Benezra, Financial Management
- Sandy Joseph Friedman, Financial Management\*
- Brian M. Gabriel, *Investments\*\**
- David Yehuda Haboosheh, *Financial Management*
- John Murphy Hendricks, Financial Management\*\*
- Harry Horowitz, Financial
  Management\*\*
- Jin Liu, *Investments\*\** Xavier Francis Marinaro,
- Financial Management
  Carl Meiselman, Financial
  Management
- Abraham Nash, Financial Management\*
- Zacharia Praw, Financial Management
- Carey Elizabeth Taylor, Financial Management\*
- Sholom Meir Wilheim, Financial Management\*
- Nicole Karmen Williams, Financial Management
- Zezheng Yin, Financial Management\*

# THE SCHOOL OF EDUCATION

### **Post-Masters's Certificates**

- Olivia Louise Arscott, Applied Behavior Analysis\*
- Leslie Ann Coleman, Applied Behavior Analysis\*
- Yvonne N. Covin, Evidence-Based Teaching in the Health Professions\*\*
- Jacqueline N. Devon, *Applied Behavior Analysis\**
- Lilian Da Silva Fabian, Applied Behavior Analysis\*
- Christian Fernandez, Evidence-Based Teaching in the Health Professions\*
- Bethany B. Fitzgerald, Applied
  Behavior Analysis\*

- Jamie M. Friedrich, Applied Behavior Analysis
- Crystal D. Gay, Applied
  Behavior Analysis\*
- Ronish Gupta, Evidence-Based Teaching in the Health Professions\*
- Courtnay Oatts Hatcher, Applied Behavior Analysis\*
- Erin Kathleen Hennessey, Evidence-Based Teaching in the Health Professions
- Claudia Hernandez, Evidence-Based Teaching in the Health Professions
- Karim Ibrahim, Evidence-Based Teaching in the Health Professions\*\*
- Sara M. Jacobs, Applied Behavior Analysis\*
- Kisha V. Jenkins, *Applied Behavior Analysis*
- Sara P. Josephson, *Applied Behavior Analysis\**
- Stella Kalambihis, *Applied Behavior Analysis\**
- Michelle Katherine Keating, Evidence-Based Teaching in the Health Professions\*\*
- Yevgeniy Khariton, Evidence-Based Teaching in the Health Professions
- Rebecca Peyton Kirks, *Applied Behavior Analysis*
- Amrit Kirpalani, Evidence-Based Teaching in the Health Professions
- Daphne Harrington Knicely, Evidence-Based Teaching in the Health Professions\*
- Hans J. Lee, Evidence-Based Teaching in the Health Professions\*
- James M. Lewis, Evidence-Based Teaching in the Health Professions
- Kevin W. Luan, Evidence-Based Teaching in the Health Professions
- Golnaz Mafi, Applied Behavior Analysis\*
- Michael James Malinowski, Evidence-Based Teaching in

- the Health Professions\*
  Susan L. Marker, Applied
  Behavior Analysis\*
- Rebeca C. Martinez, Evidence-Based Teaching in the Health Professions\*\*
- Sandra Mrad, Evidence-Based Teaching in the Health Professions\*
- Muhammad H. Nazim,

  Evidence-Based Teaching in the

  Health Professions\*
- Matthew Joseph Newman, Evidence-Based Teaching in the Health Professions
- Alexis R. Peedin, Evidence-Based Teaching in the Health Professions\*
- Cynthia Peng, Evidence-Based Teaching in the Health Professions
- Brandon Robert Peterson, Evidence-Based Teaching in the Health Professions\*
- Jennifer Marie Pratt, Applied Behavior Analysis\*
- Gary W. Procop, Evidence-Based Teaching in the Health Professions
- Victoria Lynn Randazzo, *Applied Behavior Analysis*
- Ashley Christine Rider,

  Evidence-Based Teaching in the

  Health Professions
- Riffat Sabir, Evidence-Based Teaching in the Health Professions
- Emily Morgan Saia, Applied Behavior Analysis
- Peter J. Schmidt, *Applied Behavior Analysis*
- Amteshwar Singh, Evidence-Based Teaching in the Health Professions
- Alia Teja, Evidence-Based Teaching in the Health Professions\*
- Michael Akira Terao, Evidence-Based Teaching in the Health Professions
- Jia Wang, Applied Behavior Analysis
- Fatima Naseerahmed Warraich, Evidence-Based Teaching in the Health Professions

Ziqiao Zhang

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Sujin Weinstein, Evidence-Based Teaching in the Health Professions Cynthia C. Whoolery, Applied

Behavior Analysis\*

Austyn Nicole Wood, Applied Behavior Analysis

May-Sann Yee, Evidence-Based Teaching in the Health Professions\*

### **Masters of Science**

Philemon Ramar Imani Abel, *Education* 

Ashley Catherine Acosta-Fox, *Education* 

Ariette Nicole Agnew, *Education* Anna Ahrens, *Education* Ethan James Ahuna, *Education* 

Rachel Lynn Ainsworth, *Education* 

Valentine Ikeduezelandibey Akpa, *Counseling* 

Monerah N. Al-Dubayan, Special Education\*\*

Jessica S. Alexandre, *Education\** Fatima A. Ali, *Education* 

Max R. Alkis, *Education*Corderius Rodriguez Allen, *Education* 

Pahola Almonte, Education Gisselle Maria Alvarez, Education

Jacqueline Grace Alyea, Counseling

Ashley Monique Amachree, *Education* 

Nun Sava-Siva Amen-Ra, *Education* 

Ge An, Education\*

Karla Margarita Anaya, Education

Rebekah Elizabeth Anderson, *Education* 

Eva Allekyi Andoh, *Education* Kyle M. Andrukiewicz,

Education

Alejandro Añez-Crespo, *Counseling\*\** 

Allison Joy Angowski, *Education*\*\*

Briana Onyekachi Ani, *Education* 

Jessica Ryan Argeroplos, Education

Hannah Marie Armenta, Education

Amy Joyce Arthur, Counseling Nana Adwoa Arthur, Counseling Jennifer L. Ashwell, Education Paul Benjamin Gillen Atkinson, Education\*

Kyle F. Augustine, *Education\*\** Deandra Raquel Bacon, *Education* 

Desmond A. Bacon, Education\*
Molly Erin Baer, Education
Alexandra M. Baer Chan,
Education

Kevin Michael Ball, *Education* Khadim H. Baluch, *Education* Mallory Band, *Education* 

Angeles Magaly Barrera, Education

Alexandria Barrientes, Education Robert Louis Barry, Education\* Elizabeth Anne Bartholomew, Education

Chani Denise Barton, Education\*\*

Taylor E. Barton, Education
Teresa Jo Bauer, Education
Allen Baugh Jr., Education
Bianca Anais Beal, Education
Julia C. Beatley, Education
Brandi J. Bellacicco, Education
Patrick Belson, Special
Education\*\*

Jada Benn, Education Gabrielle Amanda Bennett, Education\*\*

Patrick Tyrone Bentley, *Education* 

 $\begin{tabular}{ll} Matthew Thomas Benton Jr., \\ {\it Education} \end{tabular}$ 

Shannon Elizabeth Berg, Counseling

Erin Elizabeth Berger, *Education* Jamie Lauren Berger, *Education* 

Matthew Joseph Berman, *Education* 

Erin McCarthy Beuglass, *Education* 

Caroline Mance Beuley, *Education* 

Nusrat Noor Bhuiyan, *Education* Joseph A. Bierwirth, *Education* 

Katelyn R. Billings, Education\*\*

Destiny Bingham, *Education\** Shawna Nicole Bissonette, *Education\*\** 

Devon Lorraine Black, *Education* 

Catherine Bliss, Education\*
Liana Sophie Bloom, Education
Kelley Blythe Bodwell,
Education

Jordan Ray Bolden, Education
Ashley Elizabeth Boling,
Education\*

Caroline George Bomstein, *Education* 

Avalon Grace Ward Bonlie, Education

Janese Iesha Boone, *Counseling*Jonathan D. Bosshard, *Education* 

Starr Mary Bostic, *Education* Victoria Ayoub Boutros, *Education* 

Aidan Bowe, Education
Jennifer Elizabeth Bradshaw,
Counseling\*

Allison S. Brady, *Education*Tiffany R. Brave, *Education\*\**Jennifer Britten, *Counseling*Matthew Dewayne Brooks, *Education* 

Russell S. Brotz, Education\*\*
Adam Stark Brown, Education
Destine Brown, Education
Tanzania Kennisha Carlene
Brown, Education

Bridget Bruggeman, Education
Jefferson William BuggBey,
Education

Hana Burkly, Education
Joshua N. Burton, Counseling\*\*
Sophia J. Butler, Education
Sierra Ann Cajina, Special
Education

Rhianna Calendine, *Education\*\** 

Mary Anna Callum, *Education* Nagnouma Fanta Camara, *Education* 

Chelsea Regan Campana, *Education* 

Kelly Allen Cardenas, Counseling Brock Andrew Carder, Counseling\*

Ellen Christine Carman, *Education\** 

McKenzie Sioux Carmody, Education

Madalyn M. Carpenter, *Counseling\** 

Jade A. Carter, *Education\*\**Luvia Mariana Castro, *Education* 

Samantha Lynn Catterton, *Education* 

Assyria Amaryless Chambers, *Education* 

Brittany Danielle Chang, *Education* 

Kai-Chi Chang, Education\* Jill H. Chatzinoff, Education\*

Albert E. Chavesta, *Education\*\** Xuekun Chen, *Education\** 

Yining Chen, *Education\** Yu-Huan Chen, *Education\** 

Leah Bennett Cherner,

Counseling

Vicki Chrea, *Education\*\** Louisa Robbins Christen, *Education* 

Brandon S. Christensen, *Education\** 

Angelica Turquoise Christian, Counseling

Ashley Kimberly Elizabeth Christian, *Education* 

Gabrielle Anne Cicio, *Education* Madison Clark, *Education* 

Denni Jo Claycomb, *Education*Elizabeth Cassity Cobb, *Education* 

Hannah Karson Cohen, Education\*

Breanna J. Coleman ,*Counseling\*\** 

Mary Collins, *Education*Ian Christopher Collis, *Education* 

Paulina M. Colón González, *Education* 

Abby Lynn Colvais, *Education*Alisha Bhatia Compton, *Education* 

Saige Mary Connor, *Education* Victoria Cornelius, *Education* Josué Fermín Coronado,

Education\*\*

Justin Bernard Ellison,

Kendra Emery, Education

Camille Jacqueline-Marie

Madeline Enriquez, Education

English, Education

Timothy Mark Ervin,

Education

Victoria Ruth Cotton, Education Kailah A. Covington, Education Marcus Covington Jr., Education Shanelle Althea Cox, Education Brianna Tiffany Crabtree, Education\*\* Amber L. Craig, Counseling Marilyn Sharea Crane, Education Emily P. Crawford, Education Tonia Antoinette Crawford, Education Morgan Taylor Cregan, Counseling Jingsheng Cui, Education\* Yifan Cui, Education\* Vanessa Ariel Cushing, Counseling Zahra Nwakaego Dalili, Education Svetlana A. Danshes, Counseling Tanisha Dasmunshi, Education Kari Janae Davis, Education Nathaniel Clark Davis, Education Aariston Dawson, Education Caila Iris DeAbreu, Education Nicole DeFillipo, Education Tel Aviv Pingco Degolacion, Education Michael Delgado, Education Snigdha Devineni, Education Berol Dewdney, Education Nikita Naomi Dias, Education Jane Claire Dibble, Counseling\* Meldon Demonte Dickens II, Education Kelsey Ann Dietrich, Education Sloan Michelle Dillman Henry, Counseling Xinyi Dong, Education\*\* Anthony Dorado, Education Sarah Samantha Doughty, Education Bethany Elise Doyle, Education Yimei Du, Education\* Alexandra Rose Ducosin, Education Titia Janee Dunn, Education Maya Nicole Eberle, Education Shawnie Nicole Echeverry, Education Amanda Edgar, Counseling\*\* Brodie Edgerton, Education

Education Fanny Rubi Estrella Estrella, Education Imaobong Etim, Education Jonathan Joseph Evans, Education Niadiquay Everette, Education Jennifer Kosolo Eze, Education Timothy Hurst Faass, Education\*\* Steven Fairfield, Education Camille Christine Falcone, Education Desmond C. Fambrini, Education Sonia Helen Fantz, Education Shaun P. Faries, Education\*\* Jessica Farrell, Education Priyanka Saraiya Farrell, Education Joia Patricia Felton, Counseling\* Qilin Feng, Education\* Endene Fidji-Ruth, Education Raquel Minerva Fields, Education Ana Finel Honigman, Counseling\*\* Kaitlyn Lorrin Finnerty, **Education** Suzanne Erin Finnerty, Education Erin Franklin Fitzhugh, Education\* Shemira Henry Flannigan, Education\*\* Emily A. Fleisher, Special Education William Andrew Fleming, Education Nicole Leigh Fleshman, Counseling\* William G. Foncham, Counseling\*\* Aaliah Francis, Education Danette Frederique, Counseling Hannah S. French, Education

Morgan Jane Frey, Education Tessa R. Fries, Education Lisa Nicole Fruchtman, Education\* Mengli Fu, Education\* Bella Elisa Fuentes, Education Lauren Nicole Furst, Education Giselle D. Fuselier, Education Caris Renee Derby Gagnon, Education Emma Gambaro, Education Alisa Lu Gan, Education Xin Gao, Education\* Norah Elaine Garcon. Education Anna Michelle Garfinkel, Education Nancy Garzon, Education Andrew Gazda, Education Quintana Gest, Education Tiana Shalae Gibbons, Education\* Pawel J. Gielar, Education Sha'Veon Tanae Gilham, Education Jordan Ann Gillespie, Education Leah C. Gimbel, Education Luke Craven Glaser. Education\* Tracy E. Glink, Counseling Natalie Wafik Gobrial, Counseling Camille L. Goering, Education Benjamin Goldberg, Counseling Dulce-Samantha Loyola Gonzalez, Education Stephanie Gonzalez-Galvan, Education Aleksandra Sasha Granovskaya, Education Elspeth Grasso, Education Aliyah Alisa Graves, Education\*\* Nicholas Graziano, Education Cara Woo Green, Education Caylah S. Green, Education Danielle Kirsten Green, Education Deonta Lamont Grice. Education Sydney Rae Grice, Education

Anna Marie Guthrie, Education Travis Allen Guthrie, Education Evelyn Edith Gutierrez, Education\*\*Angela Doy Ha, Education\* Lunna Hai, Education\* Destinee Jasmine Hale,E ducationJordan Michelle Haley, Counseling Anthony Tyrone Hall Jr., Education Cierra Alexandra Hall, Education Elena M. Hall, Education Emma Anne Halley, Education Ira Levi Hamilton, Education Sarah Smith Hammond. **Education** Yi Han, Education\* Yueqiao Han, Education\* Alaya L. Hardy, Education Nafisah Alia Harley, Counseling Chris Jeremiah Harried, Education\*\* Brittney D. Harris, Education\*\* Savannah R. Heck-Howard, Education\* Katherine A. Heinen, Education Vanessa Hemmen, Education Kathleen Ellen Henry, **Education** Nailah Henry, Education\*\* William Patrick Henry, **Education** Mariah Hernandez, Education Seamus Herriman, Education\* Dantavious Lee Hicks, Counseling\*\* Daniel Adriano Hierro, Education Caroline Glen Hilton, Education Stephanie Ann Hinton, Education\*\* Roza Hirpa, Education Taylor Hite, Education Avi Joseph J. Hoen, Education Colin Joseph Hogan, Education Kaitlyn E. Hojnowski, Special Education\*\* Chenzi Hong, Education\* Sharon Pyunghwa Hong,

**Education** 

Mason Hooper, Education

Joey Gutfleish, Education

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Ricardo Alonso Hope, Education Taliah R. Hope-Griffith, Education Amber Rose Hopfensperger, Special Education Tara Ashley Howell, Education\*\* Jian Hu, Education\* Glenn J. Huang, Education Xiaoyang Huang, Education\* Hite Russell Hubbuch, Education Alyson Marie Hurlock, Education Michael David Hutter, Education\*\* Ye Ji Hwang, Education Sophonie Michell Hyppolite, Education Falilah Olayide Ibidapo, **Education** Deborah Elaine Ince, Education Kaitlyn Marie Ingram, Counseling\*\* Tahira K. Ismail, Education Lindsay M. Iuppa, Special Education\*\* Jacqueline Elizabeth Ivey, Counseling Anna Fitzgerald Jackson, Education Michael T. James, Education\* Deion M. Jamison, Education Tyson Christopher Janney, Education Arin Callanen Jayes, Counseling Natalie-Rae Jessica Jefferson, Education Nubia Jenerson, Education Tait Ryan Jensen, Education Aliciamarie J. Johnson, Education\* Jakia D. Johnson, Education Makayla Cerehia Johnson, Education Michelle D. Jolley, Counseling Lauren Rebecca Jolly, Education Desiree Lydia Jones, Education Morgan Marissa Jones, Education Peter Andrew Jones, Education Shawnta' L. Jones, Education Terrence Levon Jones II,

Education

Bree-Anna M. Joseph, Education Miriam L. Joseph, Education Caroline Heiyeon Jung, Counseling Sneharika Kadiam, Counseling\*\* Maya Renee Kaplan, Education Peerakarn Karnchanapimolkul, Education\* Madison Kamalei Kauahi, Education Kristin Nicole Kehr, Counseling\* Kayla Estelle Kelly, Education Anna M. Keltner, Education\* Elizabeth M. Kendig, Special Education\*\* Laura Kebler Kennedy, Education Anna C. Ketterling, Education Alyshia Shanique Keys-Harris, Education\* Aava Khajavi, Education\* Fatima Khan, Counseling Sol Hyeon Kim, Education Shayla L. Kimble, Education Brittany Maureen Kirkner, Education\*\* Arianna Starlene Kirksey, Education Luke C. Klein, Education Marina Kleinschmidt Leal Santos, Counseling Mia Klimchak, Education Carly I. Klinenberg, Education Alma Marie Knutson, Education Angel Kok, Education\* Theoni Stephania Kontos, Education\*\* Martha Jo McDevitt Krebill, Education Katelyn L. Kritzell, Education Jordan S. Kruse, Education Nicole Christina Kurka, Education Maria Kurt, Education Amanda Faith Lamadanie, Education Adam Lamont, Education Rebecca Julie Lane, Education Sydney E. Langley, Education Bryan Joseph LaRosa, Education Denise Olivia Lau, Education Alexander Siegfried Laue, Education Len S. Lavallee, Education\*\*

Marshall S. Lawlor, Education

Daniela Rae Lawrence, Education Morgan Jeanette Lea, Education Deja Ann Leach, Education Elliot Daniel Lee, Education Gracelyn Jaejin Lee, Education Jessica Eunjin Lee, Education Sharon Goeun Lee, Education\* Timothy Paul Lee, Education Emily A. Lemmons, Counseling Kendra M. Lerner, Education\* Elizabeth H. Leung, Education Lilian S. Leung, Education\*\* Akemi D. Levine, Education Madelyn Strauss Levy, Special Education\*\* Robert Ian Lewenhaupt, Education Bowen Li, Education\* Chenyu Li, Education\* Huilin Li, Education\* Jiaoyao Li, Counseling\* Jing Li, Education\* Jingya Li, Education\* Xinge Li, Education\* Jiayan Lian, Counseling\* Qianwen Liang, Education\* Yuxin Lin, Education\* Angela Ling, Education Ashleigh Linne, Education\* Travis R. Linquist, Education\* Crystal C. Lipek, Education Nyjla Littlejohn, Counseling Jevons Liu, Education Jingyi Liu, Education\* Lixuanpin Liu, Education\* Yingwen Liu, Education\* Zirong Liu, Education\* Viola Tito Liu-Johnson, Education Kailey Alese Liverman, Counseling\* Ana B. Loera, Education\* Deonya Elaine Alexandria Logan, Education Michael Conner Logosz, Education Christine Lashey London, Education Vanessa Danielle Lopez, Education Patrick Yao Lou, Education Richlande Louineus, Education\*\*

Lauren Marie Lovitte, Education Matthew Lowe, Education Zhiyue Lu, Education\* Kieyrra Joyce Lucas, Education Autumn P. Luck, Education Megan Mary Lynch, Special Education\*\*Leah Janay Lytle, Education Mark David Maclynn, Education\* Alimat-Shadia Olatundun Magbade, Counseling\* Joseph C. Mahach, Education Eliseo Manuel Manzo, Education Dyanalexis Martinez, Education Jesse Alexander Masinter, Education Bailey Yvonne Mason, Education Julia Margaret Mason, Education Manna Mathew, Education Nidia Liz Matos, Education Julia Blakeley Matthews, Education Amanda Jessica Maurer, Education Kimberly Maurin, Education\*\* Madeleine K. Mazzola, Education Morgan McCaslin, Education Miranda Suzanne McCaughley, Education\* MacKenzie Myrtis McCloud, Education Shannon Angela McCullough, Counseling\*\* Kevin Joseph McDonald, Education Kaaliyah Chanel McDowell, Education Michael McGill Jr., Counseling Christiann V. McKee, Education Jamecha Raiana Mckinney, Education Hannah Margaret McKolay, Education Mariah McMullen, Education Christopher Raymond McNeil, Education Stefan Anders Mejia-Ott, Special Education\*\*

Kevin Richard Mello. Education\*\* Brendan C. Meng, Education Si Meng, Counseling Namrata Menon, Special Education Marissa Sue Miars, Counseling Anna Christine Michaels, Education Jaden Marie Mickens, Education Julie Renee Milam, Education Kevin Miller, Education Stephanie Ann Miller, Education Courtney G. Milot, Education Maria Katrina Milstead, Counseling\*\* Stephen J. Mogge, Special Education Mark R. Mohan, Counseling Yong J. Moon, Education Alexandra Danielle Mooskin, Education\*\* James Moray, Education\* Marcus John Edward Moreno, Education\*\* Taysue Morris, Counseling Kinsey Yu Kyeong Moser, Education Faith Elizabeth Moses, Education Mirabelle Bea Moss, Education Deondre Devon Moultrie, Education Maha Munawar, Education Muhammad Munir, Education Edward Joseph Munk, Education Jennifer E. Murphy, Education Seantae Denese Murphy, Education Samantha Taheerah Murrell, Education Sidia Mustapha, Education Adnana Mustedanagic, Education Elizabeth A. Nadeau, Counseling Kathryn Faith Nagiel, Special Education Alexandra Katherine Nails, Education

Shani Coleman Neal, Education\* Lachelle Tekia Nedd, Education Rebecca Ann Neeb, Education\* Naomi Lily Negash, Counseling\* Paige T. Nelson, Education Leah R. Nestor, Education\*\* Ashley Taylor Neubert, Education Ashley Tyler Neuenswander, **Education** Juliana Mae Britos Neves, Education Adrienne Nicholson, Education Lauren A. Nix, Education Emma Christine Noelke, Education Kevin A. Northcutt II, Education Thomas P. Northrop, Education\*\* Malkia R. Nyakako, Education Samuel IbukunOluwa Opeyami Obanla, Education Christina Ngozi Ture' Offor, Education Omolayo A. Oladimeji, Counseling\* Adebukola Abiola Olufotebi, Counseling Devin O'Neill, Education Alexis N. Ortega, Education Samira Abdi Osman, Education Joel Meyer Ostrow, Education Madeleine Marie Oulevey, **Education** Rickisa Owens, Education Sciatta Rochelle Padmore, Education Arranne Gernardo Paige-Rispoli, Education Boeun Park, Education Grace HaEun Park, Education Kristin S. Park, Education Mason Marie Parker, Education Terricka Ashley Parker, Education Nicolas Francisco Parra Patarrotyo, Education Alexa Nicole Patsey, Education Sierra N. Patterson, Counseling\* Alexis Anastasia Pawluk, Education Julie Allison Payne, Education

Kelsey Lynn Pearson,

Counseling\*\*

Yi Peng, Education\* Laura Day Penhallegon, Education Anthony Teron Perdue, Education\*\* Megan Kristen Perepiczka, Counseling\* Araea Nicole Perry, Education Amanda Perugini, Education Ashley Peterson, Education Emmery Petti, Special Education\*\* Cinja Pettyjohn, Education\*\* Stephanie A. Phillips, Counseling Thomas W. Pich, Education Taylor Christine Pinkis, Education Laur M. Plawker, Education Lori Lynn Pluchrat, Education Paige Eleanor Pollock, Education Gabrielle Marie Pope-Davis, Education Fidel Prestegui Jr., Education Margaret C. Propheter, Counseling Julia Pruveadenti, Education Katherine S. Pryor, Education Raymond Pyle, Education Bianca Quiles, Counseling\* Martin Rabot, Education Emonty K. Rainey, Education Ezequiel David Ramirez, **Education** Estefana Y. Ramos, Education Leslie Estefany Ramos Escobar, Education Christopher A. Ramsay, Education\* Eden Dawn Pauline Randolph, **Education** Alonna Nicole Rankin, Education Lauren Rea, Education Adonica Michele Rector, Education Elizabeth Paula Redington, Education Madison Regan, Education Ian Riley, Education Erik Lee Rivera, Education\*\* Alexa Rizzuto, Education Kyra Briana Robertson, Counseling\*

Anne Harlow Roche, Counseling Dominique Romain, Education\*\* Samantha Nicole Romine, Special Education\*\* Kelsey L. Rood, Counseling Emily Colette Roper, Education\*\* Gabrielle Elana Rose, Education William T. Rosencrans, Education Julia Doris Ross, Education\*\* Stephanie Anne Rubio, Education Jonathan Phillip Ruff, **Education** Laura Michelle Sabatini, Education Sneha Sadana, Counseling Clarisse Salazar, Education Amara Sankhagowit, Education Georgia E. Savage, Education Kavi Saxena, Education Mara Cathleen Scarbrough, Education Jason Michael Schiren, Counseling\* Jewel Cassidy Schwarz, Education Sophia Gabrielle Scoppettone, Education Natasha Rena'e Scott, Education Kathleen Fitzgerald Sears, Education Riley Patrick Selig-Addiss, Education Senia Selman, Education Josephine Amma Serwaah, Education Duaa Bint Shamim, Education Suchith Shantharaj, Education Miranda Ning Shao, Education Melissa Ann Shaull-Thompson, Education\*\* Hattie J. Shaw, Education Brian Michael Shearer, Education Audrey Angeley Shenkin, Education Jordan Pearl Sherman, Special Education Kara Ann Shetrone, Counseling\* Saya Marie Shibata, Education Will Shoemaker III, Education

Josiah Nauert, Education

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Christine Shultz, Education Fidgi Alixandra Simeon, Education Devin Simmons, Education Juno J. Simmons, *Education*\* Saran Taj Singh, Education Shivani Singh, Education Elise Sjogren, *Education* Rebecca C. Slade, Education Alexander Clingan Smith, Education Andrew Pearce Smith, Education Ariel Nicole Smith, Education Claire Margaret Smith, Education Eilish Deidre Thompson, Cindy Marie Snyder, *Education* Samuel Sokoloff, Education Aminata Solama, Education Dominique Nicole Solomon, Education Jeongbin Song, Education Ashlyn T. Sparks, Education\* Isabelle Chambers Speed, Education Laurence Israel Spekterman, Education Lauren G. Staehr, Counseling\* Adrianna M. Stallworth, Education Aaron Stanley, Education Collin James Christopher Stanton, Education Paul Stapleton, Education\* Riley Kathleen Stauffer, Education\* Atar Stav, Counseling Emily Elizabeth Steck, Education Clarence Tyler Stevens, Education Jonmonica Gena Stewart, Education Jamilah Naoko Stith, Education Vincent E. Stokes II, Education Jonathan Timothy Su, Education\*\* Savannah Lynn Suarez, Education\*\* Melissa Audrey Sullivan, Education Eva Michelle Sumano, Education\* Bailey Elizabeth Sumner, Education Pei Sun, Education\* Marian Isabel Suriel, Education Julia Grace Swanson, Education Claire Kelly Sweeney, Education

Ayesha Tahir, Education\*\* Keira Logan Talley, Education Yaxing Tao, Education\* Estephanie Tate, Education Laura Anne Taylor, Education Sydney M. Taylor, *Education* Foifon Teawdatwan, Education Lauryn Elizabeth Thomas, Education Robyn Esther Thomas, **Education** Carolyn F. Thompson, Education\* **Education** Sydney Nicole Thompson, **Education** Ryan Elizabeth Thorne, Education\*\* Eric Michael Thornton, Education Molly Ann Timmins, Education Monikai Mauria Tinson, Education Christina Shady Toma, **Education** Fan Tong, Education\* Margaret E. Toot, Education\* Rachel Danielle Towns. Education Chaoyi Tu, Education\* Alexis M. Tucker, Education Kaitlin G. Turco, Counseling Emily Mariko Uechi, Education Raimie L. Utterback, Education\* Kaitlinn Alanna Uwaezuoke, Education Calvert Valdez, Education JamesDaniel Pendergrass Valle, Education Garrett K. Van, Education\*\* Jorge A. Vela, Education Cristina E. Villagomez, Education Ferlyn Joyce Tan Virtudes, Special Education Matthew Cleary Visker, Education Jennifer M. Vizcaya, Education Jawad Wahabzada, Education\*\* Nedria Rosamond Walker, Education Tiffany Mona Walker, Education

Ashley Wallace, Education\*\*

Jun Wang, Education\* Qingquan Wang, Education\* Songyu Wang, Education\* Wenjing Wang, Education\* Xiaoxian Wang, Education\* Yongqi Wang, Education\* Ziyu Wang, Education\* McKenna Warfel, Education\*\* Brianna Renee Warren, Education Suzette Ashley Warren, Education Jordan Ashley Washington, Counseling Karina Celese Watson, Counseling Sophia Rowen Webb-Forgus, Education Celestelle Webster, Education Colleen A. Wedderburn, Education Timothy Louis Wells, Education Emily Rose Wertlieb, Counseling Troy Weston, Education Layla Breionna White, Education Timmesha Amber Wilkins. Education\*\* Joshwyn Howe Willett, Counseling Crystal Williams, Education Daivona Williams, Education

Julianne B. Williams,

Patrick M. Williams,

Juscilla Sundari Wilmot,

Ja'wana Anyse Wilson,

Amber Jean Winkeler,

Stephen Wright, Education

Education\*

Education

Education\*\*

Education

Education

Education

Counseling\*

Jieya Wu, Education\*

Kenneth Gardner Williams II, Ta'Maya Williams, Education Leonor M. Willis, Education Du Jour Marie Wills, Education Brett Paul Wilson, Education Travis Nathaniel Winstead Jr., Justice T. Wood, Counseling\*\*

Shuangshuang Wu, Education\* Yuxiao Wu, Education\* Xin Xia, Education\* Binyuan Yang, Education\* Yisai Yang, Education\* Andrew Yao, Education Kirk Boone Yeo, Education JuYoung Yoon, Education Jacqueline Linda Youn, Education Peiyu Yu, Education\* Daniel J. Zeitler, Education\* Terry Zenon II, Education Sara Christine Zetterberg, Education Chenyi Zhang, Education\* Nairong Zhang, Education\* Tongbin Zhang, Education\* Haoxiang Zhao, Education\* Xiangyu Zhao, Education\* Lilian Zhong, Counseling\*\* Shiyu Zhong, Education\* Caleb J. Zhou, Education Jianing Zhou, Education\* Irene A. Zingg, Education\* Yuan Zou, Education Claudia Zurita, Education

### Masters of Education in the **Health Professions**

Yvonne N. Covin Ronish Gupta\* Erin Kathleen Hennessey Michelle Katherine Keating Yevgeniy Khariton Amrit Kirpalani Daphne Harrington Knicely\* Hans J. Lee\* James M. Lewis Kevin W. Luan Michael James Malinowski Sandra Mrad\* Muhammad H. Nazim\* Matthew Joseph Newman Alexis R. Peedin\* Cynthia Peng Ashley Christine Rider Riffat Sabir Amteshwar Singh Alia Teja\* Michael Akira Terao Fatima Naseerahmed Warraich Suiin Weinstein May-Sann Yee\*

### **Masters of Arts in Teaching**

Judith French
Julia R. Graston\*
Caitlin Mary Katchmar\*
Madison Rae Larson\*
Elisia Jung-Won Chi Lawrence
Yifan Liang
Hallie E. Schmidt\*
Jinglin Wang
Brittany Anne Winchester\*

### **Graduate Certificates**

- Muhibullah Abdur-Rahman, School Administration and Supervision\*\*
- Zikiar Vachon Alvin, School Administration and Supervision\*\*
- Maria Fernanda Arellano, *Mind, Brain and Teaching*
- Paul Benjamin Gillen Atkinson, School Administration and Supervision\*
- Paul Benjamin Gillen Atkinson, Mind, Brain and Teaching\*
- Mallory Band, Mind, Brain and Teaching
- Mallory Band, *Urban Education*Edith Lynn Behrens, *School Administration and Supervision\*\**
- Alicia Nichole Berry, School
  Administration and
  Supervision\*\*
- Jennifer Michele Binkley, School

  Administration and

  Supervision\*\*
- Kimberly Marie Birman, School Administration and Supervision\*\*
- Catherine Bliss, Mind, Brain and Teaching\*
- Catherine Bliss, Educational Leadership for Independent Schools\*
- Amber Nichole Bogaczyk, STEM Instructional Leader (PreK-6)\*
- Ashley Elizabeth Boling, Mind, Brain and Teaching\*
- Nina Chelle Boling, Education of Students with Autism and Other Pervasive Developmental Disorders - Online\*\*

- Ariel Mary Bongard, School Administration and Supervision
- Brian Michael Cafferky, School Administration and Supervision
- Mee Young Cho, Gifted Education\*
- Melinda Marie Clark, School Administration and Supervision\*
- Hannah Karson Cohen, *Mind*, *Brain and Teaching\**
- Emily P. Crawford, *Mind*, *Brain* and *Teaching*
- Claire Elizabeth Cunliffe, School Administration and Supervision\*\*
- Stephanie Q. Davis, School

  Administration and

  Supervision\*\*
- Rosie Dayzie, School Administration and Supervision\*\*
- Emma Tonie Dennis, *Gifted Education*
- Domonique Nicole Dickson, School Administration and Supervision
- Ning Ding, Education of Students with Autism and Other Pervasive Developmental Disorders -Online\*\*
- Joseph Doherty, Mind, Brain and Teaching\*
- Susan L. Downs, Mind, Brain and Teaching\*
- Melissa Mueller Droessler, School Administration and Supervision\*\*
- Jacqueline C. Epstein, Mind, Brain and Teaching\*
- Shacora J. Eubanks, School Administration and Supervision
- Marisa Finkelstein, Mind, Brain and Teaching\*
- Robert Dolan Fioretta, *Leadership in Technology Integration*
- Anna T. Fonua, Mind, Brain and Teaching\*

- Stacey Isaacs Frallicciardi, School Administration and Supervision\*\*
- Lisa Nicole Fruchtman, *Mind*, Brain and Teaching\*
- Maria Nicole Fuccillo,

  Mathematics Instructional

  Leader (PreK-6)
- Alisa Lu Gan, Differentiated/ Inclusive Education: Advanced Methods for Instruction
- Alisa Lu Gan, School
  Administration and
  Supervision
- Anna Michelle Garfinkel, Leadership in Technology Integration
- Camiren Lamere Gates, *Mind*, *Brain and Teaching*
- Mariel Rae Golden, School Administration and Supervision
- Cynthia Marie Greenberg, School Administration and Supervision\*\*
- Katherine Margaret Griffin, School Administration and Supervision\*\*
- Travis Allen Guthrie, Leadership in Technology Integration
- Travis Allen Guthrie, School Administration and Supervision
- Tamara K. Hamilton, *Mind, Brain and Teaching\**
- Sarah S. Hammond, School Administration and Supervision
- Sarah Elizabeth Harless-Singer, School Administration and Supervision\*
- Emily G. Harper, Education of Students with Autism and Other Pervasive Developmental Disorders -Online\*\*
- Earl Hazel, Mind, Brain and Teaching
- Haile Brianne Hullings, *Mind*, *Brain and Teaching\**
- Charrai Yvette Hunter, School Administration and Supervision

- Megan J. Icenogle, School Administration and Supervision\*\*
- Michael T. James, *Mind, Brain and Teaching\**
- Paige Jennings, Mind, Brain and Teaching\*
- Anna M. Keltner, Mind, Brain and Teaching\*
- Aava Khajavi, Leadership in Technology Integration\*
- Helena Sigrist Klam,

  Educational Leadership for
  Independent Schools\*\*
- Tracey Gillis Klukowski, School Administration and Supervision
- Katherine Irene Krackhardt, School Administration and Supervision
- Christine Marie Kuhlman, Mind, Brain and Teaching
- Dylan Joseph Ladd, School Administration and Supervision\*\*
- Jessica Nicole Lee, Mind, Brain and Teaching\*
- Sharon Goeun Lee, Mind, Brain and Teaching\*
- Lilian S. Leung, *Leadership in Technology Integration\*\**
- Ellen Ariail Lewis, *Mind, Brain* and *Teaching\**
- Lin Lim, Mind, Brain and Teaching
- Ashleigh Linne, Mind, Brain and Teaching\*
- Matthew Ryan Lucas, Mind, Brain and Teaching\*
- Brittney N. Lynn, School Administration and Supervision
- Alison Hope MacDonald, School Administration and Supervision
- Anne Nora Macheel, *Mind*, *Brain and Teaching*\*
- Theresa L. MacIntosh, School

  Administration and

  Supervision\*\*
- Marco A. Martinez, School Administration and Supervision

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Lauren Blair Massman, School Administration and Supervision

Benjamin J. McClellan, Educational Leadership for Independent Schools

Cheryl Lynn Mendis, Mind, Brain and Teaching

Francis Merli, School Administration and Supervision

Peter Metsopoulos, Educational Leadership for Independent Schools\*\*

Victoria Thora Metzger, School Administration and Supervision\*\*

Lisa Mitchell, School Administration and Supervision\*\*

Alexandra Danielle Mooskin, Leadership in Technology Integration\*\*

Alexandra Danielle Mooskin, Mind, Brain and Teaching\*\*

Kristen A. Murphy Wilkins, Mind, Brain and Teaching\*\*

Leah R. Nestor, Leadership in Technology Integration\*\*

Aneesah Nu'Man, School Administration and Supervision

Margarita Panko, School Administration and Supervision

Lori Lynn Pluchrat, Mind, Brain and Teaching

LaVerne Porter, School Administration and Supervision

Rebecca Aileen Ragle, Mind, Brain and Teaching\*

Taneasha Redmond, School Administration and Supervision\*

Laura Michelle Sabatini, Leadership in Technology Integration

John Oliver Schmick, Educational Leadership for Independent Schools

Jose A. Serrano Jr., School Administration and Supervision

Tabita S Sherfinski, Mind, Brain and Teaching

Elise Sjogren, Mind, Brain and Teaching

Sedrick Smith, School Administration and Supervision\*\*

Heidi Carolyn Summers, Mind, Brain and Teaching

Patrick W. Symmes, Mind, Brain and Teaching

Raekwon Samir Walker, Mind, Brain and Teaching\*\*

Rachel E. Wheelin, Urban Education

Felicia Alyson Wilks, Educational Leadership for Independent Schools\*\*

TaQuana M. Williams, School Administration and Supervision\*

Michelle A. Winslow, Mind, Brain and Teaching\*

Jonathon Holmes Wyman, School Administration and Supervision

Igor Xavier Correia Lima, Mind, Brain and Teaching\*

Thorsten Zimmerman, Gifted Education -Online\*\*

Irene A. Zingg, Leadership in Technology Integration\*

Irene A. Zingg, Mind, Brain and Teaching\*

## THE PEABODY **CONSERVATORY**

## **Masters of Arts**

Andrew B. Bohman, Audio Sciences

Hyun Joo Chough, Audio Sciences

Michael Kapinus, Audio Sciences

Téa René Mottolese, Audio Sciences

Christian Parker, Audio Sciences Erich Jeffrey Weinroth, Audio Sciences

### **Masters of Music**

Midori O. Ataka, Organ Hyunjee Baek, Piano Stephanie Baird, Ensemble Arts: Vocal Accompanying Liva Bluma, Composition Ava Rose Borowski, Voice and Pedagogy Chia-Yu Chang, Violin JunJi Chen, Piano Steven R. Chen, Violoncello Cheng-Chia Chiu, Violin Min Ji Cho, Voice Emma Louise Coffey, Voice and Pedagogy Daniel Price Collins, Composition and Music Theory Pedagogy Jacquelyn Deshchidn, Voice Xueying Ding, Piano Cassidy Sarah Dixon, Voice and Pedagogy Dana Lianne Douglass, Voice Christopher John Michael Enloe, Composition David Carl Fisher, Composition and Music Theory Pedagogy Nicholas J. Fitton, Piccolo Jameson Hooley Foster, Musicology Jermaine B. Fryer, Music Education Lauren Bailey Galindo, Voice Yun Gong, Music Education Harrison Wellman Greenough, Double Bass Christopher Jon Hartung, Voice Jeremy Thomas Hassell, Piano Nathan Hawsey, Voice Caleb Henry, Viola Jhan-Jing Hu, Piano\*\*

Nishan Jiang, Computer Music Seeun Jo, Voice Zoë Christine Jones, Voice Myungeun (Linda) Jung, Piano Arindam Pranav Jurakhan, Composition Jiin Kim, Piano Minji Kim, Piano and Pedagogy Suji Kim, Piano Yeji Kim, Violin Nikolai Klotchkov, Saxophone

Valentina Qishan Huang, Piano

and Pedagogy

Victor LaBozzetta, Composition and Music Theory Pedagogy Mofan Lai, Voice Jia Yi Lee, Composition Jinsol Lee, Violin Yoonjung Lee, Composition Xiaoxuan Liang, Viola Sojung Lim, Voice Daniel Rodrigues Lima, Conducting Min Lu, Voice Gayssie Nageline-Maya Lugo, Voice and Pedagogy Yuan Ma, Music Education Octavio Macias, Musicology Michael Paul Manganiello, Voice and Pedagogy Patrick Nicholas Marsh, Viola Sojourner Todd McClure, Aaron J. Mencher, Composition

Arielle S. Miller, Music Education

Annisse L.E. Murillo, Voice and Pedagogy

Yukiko Nakamura, Percussion Jake Francis O'Connor, Composition

Obi Jeffrey Okechukwu, Voice and Pedagogy

Peter Russell Pachak-Robie, Composition

Flavia Irena Pajaro-van de Stadt, Viola Phyllis Jean Pan, Piano

Vivian Seohyun Park, Viola Guhan Peng, Piano

Xiyi Peng, Music Education Natalie Grace Hogg Pretzello, Music Education

Forrest Tyler Ransburg, Baroque Flute

Patrick Michael Raynard, Double Bass\*\*

Karly Maija Ritland, Voice Anita Marie Rodriguez, Horn Sebastian Ronald Rodriguez

Alameda, Voice and Pedagogy Aiden Russell, Violoncello

Benjamin Chancey Salman, Composition

Jacqueline Marie Scavetta, Viola and Pedagogy Eric Lukas Schmidt, Voice

Fangming Shen, Violin Nayun Shin, Piano Jordan Samuel Shropshire, Yu-Chu Teng, Violin Yu-Jen Tsai, Voice Ana Uribe Law, Musicology Alvaro Vazquez Osa, Violoncello Natalia Patricia Vilchis, Violoncello Hanxing Wang, Computer Music Yiyang Wang, Composition Jesse James Washburn, Guitar Jacob Ford Wilkinson, Composition Infinity Jazz Willner, Guitar and Pedagogy Michael Ziyuan Wu, Violin Hanqiu Xu, Piano Bei Yan, Computer Music Yuanyuan Yang, Double Bass Nan Yi, Composition Qinyi Yu, Computer Music Shiman Yu, Violin Xinyue Zhang, Piano Megan Elizabeth Zuhowski, Voice

### **Artist Diploma**

Giorgio Consolati, Flute

## Graduate Performance Diploma

Peter Amo Arfsten, Flute Ga Eun Ban, Piano Andrew Ji Ming Goo, Viola Jacob Gutierrez, Percussion\*\* Carl Frederick Hengen, Voice HeeJae Jang, Viola Pei-Hsuan Lin, Ensemble Arts: Vocal Accompanying Alan Xuesong Lin, Piano Hao Liu, Piano Benjamin John Mapes, Percussion Ryan Fredrick Norville, Flute Xiaoxiao Ouyang, Piano Robert Alexandre Rocheteau, Percussion\*\* Randy Ryan, Piano Chelsea Wang, Piano Zhixiang Wang, Piano

Megan Grace Wei, *Viola* Hexing Xiao, *Piano* Yangwei Xu, *Piano* Ruoyu Yang, *Piano* 

### SCHOOL OF NURSING

## Masters of Science in Nursing/Advanced Practice

Anjelica Maria Barrientos\*\* James Thomas Basinger\*\* Sarah Rose Brannigan\*\* Eric Christian Croucher\*\* Kathleen Mary Derveloy\*\* Holley Ann Farley Emilie Galligan\*\* KyleLee Scott Hall\*\* Angie Renae Hartig\*\* Susan Hanley Kiss\*\* Alexandra Marie Marten\*\* Aileen Naungayan\*\* Shalla Marie Newton\*\* April Jo Peters, BSN\*\* Shelby Kristine Reed Bridget Catherine Ryan\*\* Martin Wenceslao Rivera-Salas Laura Catherine Sarver\*\* Sean Michael Scott\*\* Patricia Annie Souffrant\*\* Iswarya Srinivasan\*\* Charlotte Virginia Steele\*\* Elisabeth Anne Swabowicz\*\* Brian Viriri Maria Lynn Winning\*\*

## Masters of Science in Nursing/Entry into Nursing Practice

Daneilio Christopher Absalom
Emily P. Adams\*
Jelesia T. Adams\*
Ryan Robert Ahlquist\*
Kira Elaine Albiez\*
James Allfisher\*
Karla Mariela Alvarado
Granados
Brandy Nicole Amini\*
Madeline Moore Armstrong
Alisya Arnoux-Beecher
Rhoda Asiedu\*
Tiara Darlene Askew\*
Tatiana Rose Baiza

Melissa Elaine Barkin Katherine Martin Barley\* Brandy Barnes\* Janet Marenn Barnes\* Sibley Alexandra Barnes Erik A. Barr\* Sarah Kearns Barrett Anne Marie Batchelder\* Eleanor Olivia Bauer\* Jacklyn A. Bellanceau\* Mary McPherson Bennewitz Nicole Marie Bilger Tyler Joseph Friedrich Block\* Vanessa Rose Block\* Valentina Bolanos\* Paula Emille Culpa Bondal\* Alyssa Christina Boscia Nakia D Bouyer Carley Jenna Brew\* Despina Bubaris Veronica Rose Bucher Danielle Pieries Burton\* Sierra Van Buskirk Sara Elizabeth Butter Benson E Canfield Emma Colleen Cannon Anna Melissa Carson\* Courtney S. Ceurvorst Chainn Yuh Samantha Chang\* Natalie Diane Charette Sherma J Charlemagne-Badal\* Deepa M. Chelliah\* Margaret Anne Chiumento\* Lauren Raquel Choy Caitlyn McKenna Cobb\* Rebecca Singer Cohen\* Bliss Colbert\* Ashley B. Correa\* Elizabeth Costantino Cornelia M. Cote\* Emma Kathleen Crabo Libby Rose Cronican\* Millicent Nancy Crowther\* Kathryn Ann Cullen Ali Masters Davoudi\* Danielle M. DeBarros\* Alba I. DelaCruz\* Claryce Naomi De Loache Angie Deng Michelle Diacovo Nicole T Dietz Lindsey Reilly DiRienzo\* Michaela Grace Dowling

Gabrielle Ann Edwards\* Leah Anne Eickhoff Alicia Ann Eller\* Stephanie Chidera Ezennia Mariel Corinne Falcon\* Hannah Marie Fiore Jenna Rae Fitzgerald Alexandra Vaughan Fitzpatrick\* Sarah Beth Frank Brooke Marilyn Pearl Galland Iulie Marie Galvin\* Mary Elizabeth Garcia\* Jennifer Lee Gaver Holly Rebecca Given\* Lindsey Kate Gnazzo Rebecca Paula Goldberg Rocio Isabel Gomez Hadley Elizabeth Gray Sarah Joy Grebe Amy Jane Green\* Lauren Julia Gregg Cassidy Mae Griffith Gabriela Guadarrama\* Tanzania Zanyell Guest Lindsey Claire Guevel Kaitlyn Grace Gulock\* Ashley Renae Hackett Haley Hussein Hajjali Gabrielle Alicia-Marie Hall\* Mariella Amera Hanna\* Amelia Anne Hargrove\* Rebecca Anne Hassel Laura Anneleise Hedger Deanne Faye Heflin\* Keirstin Leigh Henderson\* Elise Suzanne Hill Nina Katherine Hill Michelle S. Hoang\* Allison Joanne Hurd Mollie Jackson Sohaib Yameen Jaffer Ritika Jain Kelcie Chayne-Lucero Jimenez Jessaly John Mantissa Ashley Johnston Nia Adimu-Ceja Josiah\* Stephanie Sarinah Jalandoni Joson\* Almila Kakinc Lanna Marie Kalista Lauren Montgomery Kane Paul Dong-hyon Kang Lynn Arabi Katbi

Jordan Elizabeth Keller\*

Margaret Alice Eddleton

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Megan Kelley Jazzolynn Khaliya Kelly Kiera Brigid Kelly Caitlin August Kenney Alice Chewon Kim Soomin Kim Jane Kwon Karen Patricia Lagarda\* Katherine Sharon Landwehr\* Julia Claire Lang Jennifer Louise Lanoff\* Madeleine Marie LaVack Derek Chorng-Ruey Lee\* Christine Rose Lengerich Reena Levy NeKeyia Yaneshia Lewis\* Renee Nicole Liguori Khusmanie Lila Edwina Lim Alexander Breyer Lipson\* Winnie Looc Joslyn Nicole Lopes Amanda Lopez\* Stephanie Nicole Lopez\* Jamie Leora Lubin Eleanor Helene Macartney Diego Pigatti Macedo Emma Hosseini Marand\* Rayna Heidi Margolis\* Daniel Patrick Martin Annelies Marie Mast Devyn Sage Masterson Kristen J. Mathias Kynadi L. Mauney\* Devon Glen McClaflin Michael Vincent McGonagle\* Kayla Erin McGraw Jenni Grace Frances McGuire\* Laura Kathrvn McLaren Evan Khalil McWilliams Jasmine Ama Mensah Tanya Mikhael\* Elizabeth Josephine Miller\* Zachary Joseph Miller\* Zoe Adele Miller Yvonne Amoah Minkah\* Challie M. Mitchell\* Tanesha Lauren Mitchell Chantelle Louise Montgomery Tucker Michael John Mooney\* Joseph Daniel Mowrey

Julia Anne Mundt\*

Alejandro Nava Erica Nicole Neibaur\* Emese Nemeth\* Stacy Kinnear Neul Lydia McConnell Newlon Caitlin Quinn Nilles\* Jemima Amoabeng Nkansah\* Martha Anne Novotny Justus Gabriel Nowak\* Hannah Victoria Ogbomo\* Enuma U. Okeke\* Ionathon Christian Olesen\* Molly Katherine Olmos Kathleen Whelan O'Meara Mercy Chiamaka Onyike Sonia Catalina Orjuela\* Matthew A. Padgett\* Catalina L. Palma Alvarado Hannah Ghee-Eun Park Carley Sophia Parker\* Grayson Olney Parr Allyson Louise Parziale\* Janie Patrice Pearson Kelsey Joan Pearson\* Christina Pierre-Louis\* Arthur Darius Plaszczymaka Michelle Ann Prieditis Stepney Racy\* Elisa Lourdes Rasmussen\* Maryam Esperanza Funtanilla Razaz Stephanie Marie Reamy Myah Tayla Reed\* Leemay Lin Avila Regaliza William Bradley Rhodes Samantha Rose Richter\* Anna Nicole Rivera Cristina Maria Roach Allison B. Rogers Brian Neil Rogers\* Jocelyn Sarah Rubin Elizabeth Ruthnaswamy\* Eilis Katherine Ryan Sydney Derfel Sahasrabudhe Saloni Saini\* Dania Samir Saleh\* Asal Samadi Geneva Marie Scharff Rivka Sheina Schellemberg\* Benjamin Alexander Schulman Scott Joseph Seckens\* Robert B. Sellke\*

Kyongeun Seo\*

Kourtney Taylor Shaw Katherine Coleman Sistrunk Madison Makenzie Smith Jae Min Song J'Naey Alyece Soule Elizabeth Carole Alice Spates\* Samantha Elizabeth Spehr\* Stephanie Sraha\* Jessa Deanna Stein Christopher Payton Stuckey\* Rabia Fatima Sved Hitomi Linda Tashiro Roya Kristin Sea Tavakolian\* Kendall Amelia Thomas Brett Allen Thompson Reenette Desiree Thompson Eric John Tighe Theodore L. Tinnell\* Ashley Victoria Toussaint Ariana Kim Tran Lauren Emily Tsao-Wu Ellie Patricia Turcotte\* Olivia Marie Tyler Taylor Kirstin Van't Land Alexis Faith Verity Mariel Glyniz Sangcap Villanueva\* Valentina Viscardi Ashley Faith Vroegindewey Drew Klein Walker\* Mackenzie Ann Walter Elijah Zavne Walterscheid Hannah Diane Walthall Marcus DeVonte Walton\* Jinchun Wang\* Kelly Marie Webber Emma Marie Wells\* Sydney Yorke West\* Kristin Michelle White Anne Hampton Whiteside\* Elise Ehrentraud Wiesnegger Kelsey Marie Wilke Lorrie A. Williams Selina Schell Williams\* Shana Williams Jane Elizabeth Wilson Katherine Millynn Wilson\* Abbie Victoria Woginrich\* Leah Woienski Michelle Gina Wolff Deborah Shiao-Yin Wu Yik Hei Logan Wu Taylor Marguerite Wynn

Ashley Yeboah-Afihene Etan Joseph Yeshua Allysa Yi Evan Miles York\* Miranda Jing Hui Zeng\* Heather Selina Zimmie

## SCHOOL OF NURSING/ BLOOMBERG SCHOOL OF PUBLIC HEALTH

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

Anastasia K. Brennan \*\* Kristina Liza Sarabia Iligan \*\* Jennifer Leigh Jensen \*\* Jessica Marie Spinali \*\*

# BLOOMBERG SCHOOL OF PUBLIC HEALTH

### **Masters of Arts**

Erika Amanda Jones, *Public Health Biology*Deirdre Helena Montoya, *Public Health Biology*Stella Kinam Park, *Public Health Biology*Ashley Dianna Souffrant, *Public Health Biology* 

## **Masters of Applied Science**

Whitney Amaris Abbott, Community-based Primary Health Care Programs Global Health

Duaa Mahmoud Abdelrahim, *Humanitarian Health* Maisoon Ateem Abdelrhman,

Global Health Planning and Management

Shereefa Afreen, *Population Health Management* 

Tshianda Ngala-Mulume Alerte, *Global Health Planning and Management* 

Areej Ibrahim Alhazmi, *Patient*Safety and Healthcare Quality

Hadhya Yahya Mohammed Alzawm, *Global Health* 

- Planning and Management
  Arif Asif, Population Health
  Management
- Rony Atiyeh, *Patient Safety and Healthcare Quality*
- Yasmin Zarina Ayyub, Patient Safety and Healthcare Quality
- Chanta'l Babcock, *Population Health Management\**
- Elizabeth A Balogun,

  Community-based Primary

  Health Care Programs Global

  Health
- Victoria Basalyga, *Population Health Management*
- Kirsten Home Bech, Spatial Analysis
- Alec William Becker, Spatial Analysis
- Samantha Rebecca Benlolo, Patient Safety and Healthcare Quality
- Lauren Statuto Bevan, Humanitarian Health
- Helen Israel Bilyeu, *Patient*Safety and Healthcare Quality
- Evelyn Eileen Mann Bowmaster, *Patient Safety* and *Healthcare Quality*
- Julie Jean Brestle, Humanitarian Health
- Laura Amanda Brubach, *Humanitarian Health*
- Amanda Nicole Brumwell,

  Population Health

  Management
- Krista Jean Burris, *Population Health Management*
- Katrina Elena Burunov, Global Health Planning and Management
- Debra E. Campbell, *Patient*Safety and Healthcare
  Quality\*\*
- Ismael Cantu Garcia, *Patient*Safety and Healthcare Quality
- Rachel Dubose Caruthers,

  Population Health

  Management
- Mikhail Zukhairi Chaudhury, Humanitarian Health
- Luvana Chowdhury, *Population Health Management*Michael Erlano Chua, *Global*

- Health Planning and Management
- Tara Nicole Claiborne, Patient Safety and Healthcare Quality\*\*
- Megan T Clark, *Humanitarian Health*
- Jamie Stephens Clauss, Humanitarian Health
- Brandi Michael Coffin, *Patient*Safety and Healthcare Quality
- Tara Crockett, Patient Safety and Healthcare Quality
- Lucinta Jane Crow, Patient Safety and Healthcare Quality
- Llewellyn Sean Cummins,

  Patient Safety and Healthcare

  Quality
- Eduardo Tolentino Gonzaga Da Silva, *Population Health Management*
- Wafa Ali Dakwar, Humanitarian Health
- Flora Boateng Danquah, Global Health Planning and Management
- Matthew Morgan Davis, *Humanitarian Health*
- Lisanne Schuller Dinges,

  Patient Safety and Healthcare

  Ouality
- Victoria Rose Donnelly, Patient Safety and Healthcare Quality
- Donielle Abiola Douglas, Community-based Primary Health Care Programs Global Health
- Leah Drown, *Population Health Management*
- Victoria N Duncan, Patient Safety and Healthcare Quality
- Cynthia Lynn Dwyer, *Patient* Safety and Healthcare Quality
- Christine A Einloth, *Population Health Management*
- Mary Rose Engardio, Global Health Planning and Management
- Amanda Blaine Epperson, Community-based Primary Health Care Programs Global Health
- Linda Joyce Fair, *Patient Safety* and *Healthcare Quality* Alison Marie Farley, *Global*

- Health Planning and Management
- Victoria Ribas Ferrer, Community-based Primary Health Care Programs Global Health
- Brenda Gail Francis, Humanitarian Health
- Michael Robert Friedman,

  Patient Safety and Healthcare

  Quality
- Gabriel Gavrilescu, *Population Health Management*
- Harpreet Gill, Patient Safety and Healthcare Quality
- Nneka Gill, Patient Safety and Healthcare Quality
- Margaret Feeney Gilman,
  Patient Safety and Healthcare
  Quality
- Michael Girsberger, Patient
  Safety and Healthcare Quality
- Allison Juanita Green, Humanitarian Health
- Mervin Jasper Griffin, Population Health Management\*
- Theresa Rempel Grover, *Patient*Safety and Healthcare Quality
- Youngwon Esther Ham, Community-based Primary Health Care Programs Global Health
- Sabrina Wong Peixin Wong Peixin Haroon, *Patient Safety* and *Healthcare Quality*
- Jennifer Elaine Hawley Price,
  Patient Safety and Healthcare
  Quality
- Lori Ann Heinen, Patient Safety and Healthcare Quality
- Rachel Elizabeth Hess, *Humanitarian Health*
- Alison V Hitner, *Population Health Management*
- Donna Lynn Holmquist, Spatial Analysis
- Jillian Elizabeth Holt, *Patient*Safety and Healthcare Quality
- Jennifer Susan Hoopman,

  Patient Safety and Healthcare

  Ouality
- Amy Lynne Jurczyk, *Patient*Safety and Healthcare Quality
  Linda Keele, *Patient Safety and*

- Healthcare Quality
  Sally J Keller, Patient Safety and
  Healthcare Quality
- Francis Khan, Patient Safety and Healthcare Quality
- Raja Khan, Patient Safety and Healthcare Quality
- Julie Kim, Patient Safety and Healthcare Quality
- Claire Kimurahebwe, Humanitarian Health
- Sibiri Lamine Kinda,

  Humanitarian Health
- Kathryn Ann Kohn-Parrott,

  Population Health

  Management\*
- Ilirjeta Krasniqi, *Population Health Management*
- Efrosini Kritikos, *Global Health Planning and Management*
- Molly Lawson, Global Health
  Planning and Management
- Andrew Lee, Population Health Management
- James Hsing Hsi Lee, Population Health Management\*
- Fernanda Lima de Freitas, Community-based Primary Health Care Programs Global Health
- Aisha Bamanga Liman, Global Health Planning and Management
- David Meng Liu, *Population Health Management*
- Yun-Fei Lou, Patient Safety and Healthcare Quality
- Brenna Tilka Loufek, *Patient*Safety and Healthcare Quality
- Marija Lukavac, Patient Safety and Healthcare Quality
- Leana Nada Mahmoud, Patient Safety and Healthcare Quality
- Amy Majeski, *Population Health Management*
- Diana Mannapova, Communitybased Primary Health Care Programs Global Health
- Joel Jorge Mantilla, Population Health Management\*
- Jacob Aaron Mark, Spatial
  Analysis
- Jacqueline Marks, *Patient Safety* and *Healthcare Quality*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Lauren Lauren Elaine Maxham Maxham, Population Health Management
- Keelin Claire McGee, Global Health Planning and Management
- Susan Cutler Meholic, Population Health Management
- Sharon Michelle Metzler, Spatial Analysis\*
- Jana Mitchell, Population Health Management
- Elizabeth Anne Moore, *Patient* Safety and Healthcare Quality
- Cherish Faith Morris, Patient Safety and Healthcare Quality
- Matthew Allen Morrison, Community-based Primary Health Care Programs Global Health
- Robert Dunne Morton, Patient Safety and Healthcare Quality
- Holly Kaye Nelson, Communitybased Primary Health Care Programs Global Health
- Stephen Cable Nelson, Population Health Management
- Iashia Briggette Newman, Patient Safety and Healthcare
- Lesley Anne Newton, Population Health Management
- Yadira Nunez, Global Health Planning and Management
- Martha Leanne Oberhausen, Population Health Management
- Shirlene Marie Noel Ying Fei Oh, Population Health Management\*
- Elizabeth Moraa Oigara, Patient Safety and Healthcare Quality
- Whitney S Olmsted, Spatial Analysis
- James Emmett O'Neill, Population Health Management
- Bee Yong Ong, Humanitarian Health
- Bethany Jill Owens, Patient Safety and Healthcare Quality Jaharri Reenea Patterson, Patient Safety and Healthcare

- Quality
- Finlayson Tamba Paulumah, Humanitarian Health
- Jennifer Peet, Population Health Management
- Erica Krystin Phillips, Population Health Management
- Jessica Ann Phillips, Patient Safety and Healthcare Quality
- Ricky Pippin, Patient Safety and Healthcare Quality
- Hiren Prabhakar, Population Health Management\*
- Christopher Paul Raab, Global Health Planning and Management
- Renee Catherine Rafferty, Patient Safety and Healthcare Quality
- Nia Kendall Riddick, Community-based Primary Health Care Programs Global Health
- Josef Faigal Rivero, Patient Safety and Healthcare Quality Julia Loren Roberts, Population
- Health Management
- Aaron Santos Rochman, Population Health Management
- Luis F. Rodriguez, Patient Safety and Healthcare Quality
- Robyn Marie Russell, Population Health Management
- Farakh Saeed, Spatial Analysis Pingdewinde Nestor Sam, Global Health Planning and
  - Management
- Arcadia Luna Lourdes Torte Savillo, Patient Safety and Healthcare Quality
- Lindsey Ann Schoelzel, Humanitarian Health
- Candida Scott, Patient Safety and Healthcare Quality
- Troy D. Scott, Patient Safety and Healthcare Quality
- Cynthia Sebastian, Patient Safety and Healthcare Quality
- Philip E. Shaheen, Population Health Management
- Margaret Gemmell Shalagan, Population Health Management\*

- Rebecca L Shay, Patient Safety and Healthcare Quality
- Shoshana Pauline Sommer, Global Health Planning and Management
- Kimberly Rachelle Spray, Humanitarian Health
- Jenna Spring, Patient Safety and Healthcare Quality
- Kirsten Malena Howe Stokes, Humanitarian Health
- Stephanie Howard Stovall, Patient Safety and Healthcare
- Lindsey Michelle Straub, Patient Safety and Healthcare Quality
- Misrak Tadesse, Global Health Planning and Management
- Gan Liang Tan, Patient Safety and Healthcare Quality
- Sivagowri Tharmendira, Patient Safety and Healthcare Quality
- Matthew Zachary Thomas, Global Health Planning and Management
- Nana Ama Tiwaa, Patient Safety and Healthcare Quality
- Morgan Kili Turner, Global Health Planning and Management
- Keri Lynette Unberhagen, Patient Safety and Healthcare Quality
- Emily Lieselotte Upton, Patient Safety and Healthcare Quality
- Diana Lynn Vetter Craft, Spatial
- Anne Marie Walker, Communitybased Primary Health Care Programs Global Health
- Cortnee Dale Whitlock, Patient Safety and Healthcare Quality
- Erin Elizabeth Williams, Global Health Planning and Management
- Derval Nadine Valarie Wiltshire Petersen, Global Health Planning and Management
- T. Christopher Windham, Population Health Management
- Michelle Marie Winz, Spatial Analysis
- Christina Munn Wong, Population Health Management\*

- Valerie L Woodring, Humanitarian Health Jeanette Qiao-Wei Yang, Population Health Management
- Judy Chia-Chun Yuan, Population Health Management\*
- Tooka Zokaie, Population Health Management

### **Masters of Bioethics**

- Shannon R Barnett.
- Extradepartmental Studies Lauren Elizabeth Berninger,
- Extradepartmental Studies\* Betty Celeste Cohn,
- Extradepartmental Studies\*
- Madeline Elaine French,
- Extradepartmental Studies Elizabeth Catherine
- Ghandakly, Extradepartmental Studies
- Akansh Hans,
- Extradepartmental Studies Ashunté Kiarra Hudson,
- Extradepartmental Studies
- Matthew C Kennelly, Extradepartmental Studies
- Caroline Rose Lumpkins, Extradepartmental Studies
- David L. Meyers,
- Extradepartmental Studies\* Stephanie Yiyan Mou,
- Extradepartmental Studies\*
- Amina Rehman,
- Extradepartmental Studies Tiana Yasmin Sepahpour,
- Extradepartmental Studies\* Sarah Elizabeth Thompson,
- Extradepartmental Studies
- Boris Naumovich Tizenberg, Extradepartmental Studies
- Isaac Bruce Wright, Extradepartmental Studies\*

### **Masters of Health Science**

- Ammara Gul Ahmed, Clinical Investigation\*
- Noor Alghanem, Biochemistry and Molecular Biology
- Amer M. Al-Khouja, Clinical Investigation\*

- Aliyah Allick, *Biochemistry and Molecular Biology*
- Withney Marie-laura Altema, Environmental Health and Engineering
- Flor Elizabeth Alvarado, Epidemiology
- Defne Alver, Mental Health Tyra Nizhoni Andrews, Environmental Health and

Environmental Health and Engineering

- Selime Arslan, *Biochemistry and Molecular Biology*
- Danielle Yoil Awabdeh, Epidemiology
- Anil Aydin, Molecular Microbiology and Immunology
- Grace Helen Bachman, *Health*, *Behavior and Society*
- Rackeem Sadena Baker, Molecular Microbiology and Immunology
- Darah Bagby-Prosser, Environmental Health and Engineering
- Helin Bao, Epidemiology\*
  Erin Elizabeth Barnett,
  Molecular Microbiology and
  Immunology
- Jenna Michelle Bellantoni, Epidemiology\*
- Jules P. Bergmann, Clinical Investigation\*
- Robert Paul Besch,
- Epidemiology
  Qifang Bi, Biostatistics\*\*

Stephen Christopher Black, Mental Health

- Jiana Lourdes Blaha, Environmental Health and Engineering
- Megan Leah Brezka, Biochemistry and Molecular Biology
- Annice Nicole Brown, Mental Health
- Breanna Reyes Buhay, International Health
- Rhanderson Miller Nascimento Cardoso, *Epidemiology\**
- Sara Weller Carson, Clinical Investigation\*
- Kevin Chang, Environmental Health and Engineering

- Melissa Jung Chao, Molecular Microbiology and Immunology
- Diefei Vicky Chen, Epidemiology
- Mengkun Chen, *Epidemiology* Yusi Chen, *Epidemiology*
- Heidi Stefany Chicas, *Molecular Microbiology and Immunology*
- Justin Cho, Mental Health Sung-Min Cho, Clinical Investigation\*
- Sharon Chow, *Environmental Health and Engineering*
- Natasha Chowdhury, *Molecular Microbiology and Immunology*
- Layne Alexis Clements, Molecular Microbiology and Immunology
- Justin Coleman, Environmental Health and Engineering
- Rachel Autumn Cooper, International Health
- Kennedy Countess, Environmental Health and Engineering
- Mina Le Dang, Health Policy and Management
- Sanjana Davuluri, *Molecular Microbiology and Immunology*
- Natalia Diaz-Rodriguez, Clinical *Investigation*\*
- Ya Alice Ding, *Mental* Health Katelyn Aubree Dinkel,
- Epidemiology
- Shutong Du, *Epidemiology*
- Nana Konadu Dwumfuoh, Mental Health
- Giselle Brianne Edwards, Mental Health
- Leonette Tolentino Espina, Mental Health
- Michael Fang, *Epidemiology*Zhiting Feng, *Epidemiology*
- Zhiting Feng, *Epidemiology* Johnross Ford, *Environmental Health and Engineering*
- Amelia R Gabler, Molecular Microbiology and

*Immunology* 

Gabrielle Elizabeth Garruppo, Epidemiology

- Theodore Louis Gold, Epidemiology
- Jennifer Ann Goldfarb,

  Molecular Microbiology and

  Immunology
- Nelson Vicente Guevara, Biochemistry and Molecular Biology
- Wengiel B Gugssa, Environmental Health and Engineering
- Rebecca Jo Hallameyer, Molecular Microbiology and Immunology
- Richard Tyler Hamant, Molecular Microbiology and Immunology
- Carine Evelyn Hamo, *Epidemiology*
- Tyger Dalton Hanback,

  Biochemistry and Molecular

  Biology
- Yasmin Ashleigh Harrington, Mental Health
- Caleb Anthony Hellman,

  Biochemistry and Molecular

  Biology
- Sara Grace Ho, Molecular

  Microbiology and Immunology

  Vaughan Maria Hooper, Mental
- Vaughan Marie Hooper, Mental Health
- Kevin Michael Howarth Jr., Molecular Microbiology and Immunology
- Xiao Hu, Epidemiology Binglin Huang, Biochemistry and Molecular Biology
- Cathelin K Huang, Biochemistry and Molecular Biology
- Weondong Hwang,

  Environmental Health and

  Engineering
- Godwin Thompson Osatohanmwen Igbinedion, *Mental Health*
- Rose Darline Janvier, Molecular Microbiology and Immunology
- Milagro D'Amor JeanMarie-Tucker, *Biochemistry and Molecular Biology*
- Yue Jian, *International Health* Mengdi Jin, *Mental Health*
- Mengdi Jin, Mental Health

  Monica Jinsi, Biochemistry and

  Molecular Biology
- Kayla Jones, Environmental

- Health and Engineering
  Ian Timothy Kang,
  Environmental Health and
  Engineering
- Matthew Lance Kang, Environmental Health and Engineering
- Sara Marie Karaba, Clinical Investigation\*
- Shelby Kemeny, *Biochemistry* and *Molecular Biology*
- Salma Khan, Health Policy and Management
- Bo Hyun Kim, Mental Health Seo Yeon Kim, Environmental Health and Engineering
- Sylee Reddy Kiran, *Mental*Health
- Benjamin M Komor, *Mental Health*
- Jamie Caitlin Komoroski, Biochemistry and Molecular Biology
- Hrday G. Kowdley, *Mental Health*
- Alice Kuan, International Health Edwin Kumah, Biochemistry and Molecular Biology
- Shalini Ashok Kumar, *Mental Health*
- Lilian Kaz Lau, Molecular Microbiology and Immunology
- Kimberly Susan Lazarus, *Mental Health*
- Yahaira Scarlett Leon,

  Biochemistry and Molecular

  Biology
- Mingyi Li, *Epidemiology* Zongzong Li, *Health Policy and*
- Management
- Shuaichen Liu, *Biochemistry and Molecular Biology*
- Yue Liu, Biostatistics
- Stacie Ann Loisate, Epidemiology
- MaKayla Samaiya Lowe, Biochemistry and Molecular Biology
- Yutong Lu, Molecular Microbiology and Immunology
- Junrui Lyu, *Epidemiology* Marta Maria Majcherska, *Biochemistry and Molecular Biology*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Jennifer Makrides, Clinical Investigation\*
- Haris N. Malik, Environmental Health and Engineering
- Sehr Malik, International Health Swetha Manne, Molecular Microbiology and Immunology
- Caitlin Keziah Elsie McBride, Biochemistry and Molecular Biology
- Michael Garrett McCormick, Biochemistry and Molecular Biology
- Joanna Eva Mendelsohn, Health, Behavior and Society
- Anum Sohail Minhas, Epidemiology
- Caleb S. Mirabal, Molecular Microbiology and Immunology
- Aroosh Mihir Mody, Biochemistry and Molecular Biology
- Alexandra K. Mueller, Epidemiology
- Tharani Murali, *Health Policy* and Management
- Ji Hee Nam, Environmental Health and Engineering
- Anthony Demartini Nicome, Environmental Health and Engineering
- Ken Ning, Biochemistry and Molecular Biology
- Lauren Danielle Norris, *Epidemiology*
- Michael Ontiveros, *Epidemiology*\*
- Tiffany Ezinwa Onyejiaka, Environmental Health and Engineering
- Hannah Mae Oswalt, Biochemistry and Molecular Biology
- Lauren Jenkins Pak, *Mental Health*
- Krishna Patel, Mental Health
  Pavan Rajnikant Patel,
  Environmental Health and
  Engineering
- Shireesha Patel, *Mental Health*Sara K. Pau, *Epidemiology\*\**Karlye Allison Phillips, *Mental*
- Health
  Mark James Porter, Clinical

- Investigation\*
- Sharon Rebecca Puthumana, Molecular Microbiology and Immunology
- Tabitha Dawn Pyatt, *Mental Health*
- Jarratt Daniel Pytell, Clinical Investigation\*
- Yuhang Qian, *Epidemiology* Yao Qiao, *Biostatistics*
- Naomi Gail De Castro Rafi, Mental Health
- Karina Yasmeen Rahaman, Epidemiology\*
- Emaan Shiva Rashidi, Epidemiology
- Annemarie T Root, Mental Health
- Jeannette Rosales Blanco, Biochemistry and Molecular Biology
- Richard Scott Rousch II, *Health, Behavior and Society*
- Jyoti Saha, Health, *Behavior and* Society
- ${\it Isadora\ Tristao\ Campos\ Salles}, \\ {\it Epidemiology}$
- Pooja Bachan Sangha, International Health
- Liina Melanie Sarapik, *Mental Health*
- Yvonne Josephine Ndiare Sene, Environmental Health and Engineering
- Bhavna Seth, Clinical Investigation\*
- Natasha Yasmin Sheikhan, Mental Health
- Yuqi Shen, Mental Health
- Vineet Kaur Sidhu, *Mental Health*
- Meera Kusumakar Sooda, Environmental Health and Engineering
- Alexa Lee Souder, *Environmental Health and Engineering*
- Shyamkumar Sriram, International Health
- Rebecca Kaylin Staller, *Mental Health*
- Paul Garrett Steel, Environmental Health and Engineering
- Nessa Maryn Steinberg, *Mental Health*
- Ian Steinfield, Molecular

- Microbiology and Immunology Tayler Anne Sulse, Molecular Microbiology and Immunology Xiaoming Sun, Health, Behavior
- and Society
  Elena Beckman Takas, Molecular
  Microbiology and Immunology
- Sakshi Tewari, *Epidemiology* Casey Masako Tokeshi, *Environmental Health and*
- Environmental Health and Engineering
- Arcadia Ellen Trvalik, International Health
- Miranda Kaniela Vares, *Mental Health*
- Marlene Ventura, *International Health*
- Alexandra Lea Walker, *Mental Health*
- Isabelle J Wang, Environmental Health and Engineering
- Michael Z. Wang, Molecular Microbiology and Immunology
- Wanli Wang, Health, Behavior and Society
- Yashan Wang, Environmental Health and Engineering
- You Wang, *Epidemiology* Jonathan Luke Wells, *Mental Health*
- Austin James Weynand, Epidemiology
- Alyssa Louise Wooden, Environmental Health and Engineering
- Di Wu, Mental Health
- Hanmeng Xu, *Epidemiology* Kaitlyn Belle Yale, *Environmental*
- Kaitlyn Belle Yale, Environmen Health and Engineering
- Zhi Yu, Biostatistics\*
- Lily Sara Zandi, *Biochemistry and Molecular Biology*
- Hanzhe Zhang, Epidemiology\* Kun Zhang, Health Policy and Management
- Qiaoyi Bronte Zhang, Biochemistry and Molecular Biology
- Zixin Zhang, Biochemistry and Molecular Biology
- Yihao Zheng, Mental Health Baijun Zhou, Epidemiology
- Sunyue Zhou, Health Policy and Management

Erin Zou, Biochemistry and Molecular Biology

### **Masters of Science**

- Opeoluwa Samuel Adewale-Fasoro, *Molecular Microbiology* and *Immunology*
- Hector Salvador Alvarez Manzo, Molecular Microbiology and Immunology
- Zachary Hunter Berliner, Molecular Microbiology and Immunology
- Elvar B. Bjarkason, *Biochemistry* and *Molecular Biology*\*
- Elizabeth A Broadbridge, *Health*, Behavior and Society
- Alexander John Buben,

  Epidemiology
- Ting-Hsuan Chang, Biostatistics
- Xiang Chen, Biostatistics
- Xueyu Chen, Epidemiology
- Robert K. Davidson, *Molecular Microbiology and Immunology*
- Melody Sarah Dehghan, Biostatistics
- Kulsoom Durrani, *Environmental Health and Engineering*
- Michael Lee Fitch, Environmental Health and Engineering
- Yuqi Fu, Environmental Health and Engineering
- Yumin Gao, *Epidemiology*\*
- Edward Gebara, Molecular
  Microbiology and Immunology
- Melissa Lima Gentz, Biochemistry and Molecular Biology
- Yijing Gong, Biochemistry and Molecular Biology
- Mengyu He, *Biostatistics*
- Xiaoxi Hu, *Biostatistics*
- Yuyang Huang, Molecular Microbiology and Immunology
- Zhiyuan Huang, Biochemistry and Molecular Biology
- Malavika Meloth Jayaram, Molecular Microbiology and Immunology
- Weiqi Jiao, *Biochemistry and Molecular Biology*
- Priya R. Khetan, *Molecular Microbiology and Immunology*Breanne Jennifer Kincaid,

- Environmental Health and Engineering
- Tae Eun Kwon, *Epidemiology* Levina Hui Shin Lim, *Molecular Microbiology and Immunology*
- Kirsten Elizabeth Littlefield, Molecular Microbiology and Immunology
- Yang Liu, *Biochemistry and Molecular Biology*
- Yi-Pei Liu, *Epidemiology*
- Haoyang Luo, Molecular Microbiology and Immunology
- Kristen Luana McArthur, Epidemiology
- Caitlin McCaig, *Biochemistry and Molecular Biology*
- Amelia Jane Mulford, *Health*, *Behavior and Society*
- Lin Nan, Epidemiology
- Julianna Rose Nechin, Molecular Microbiology and Immunology
- Qingwei Niu, Molecular

  Microbiology and Immunology
  Shudi Pan Emvironmental Health
- Shudi Pan, Environmental Health and Engineering
- Ana Maria Perez-Lebron, Molecular Microbiology and Immunology
- Stephanie Margaret Riley, *Health*, *Behavior and Society\*\**
- Aubrey Pierre Marcel Roland, Molecular Microbiology and Immunology
- Avinaash Kaur Sandhu, Molecular Microbiology and Immunology
- Jikai Shao, Biochemistry and Molecular Biology
- Xiangqian Shi, Biochemistry and Molecular Biology\*
- Carter Joseph Simington, Biochemistry and Molecular Biology
- Nandita Singhal, Environmental Health and Engineering
- Vikrant Raghavendra Tadepalli, Biochemistry and Molecular Biology\*
- Mihra Porus Tavadia, Molecular Microbiology and Immunology
- Elise Gedenk Thompson, Molecular Microbiology and Immunology
- Aihui Wang, Biochemistry and Molecular Biology

- Shuyu Wang, *Biochemistry and Molecular Biology*
- Caralynn M Wilczewski, *Health*, *Behavior and Society\*\**
- Yuying Yan, Biostatistics
- Ruifeng Zhou, Molecular Microbiology and Immunology
- Chengzhang Zhu, *Molecular Microbiology and Immunology*
- Jingran Zhu, Biostatistics
- Yiguang Zhu, Environmental Health and Engineering
- Junlin Zhuo, Biochemistry and Molecular Biology
- Sophia A. Zweig, *Epidemiology\*\**

## Masters of Science in Public Health

- Aliya Simone Allen-Valley, *International Health*\*\*
- Sarah Arciniegas, *International Health*
- Fran Jurich Babrow, *Health*, *Behavior and Society*\*\*
- Rachid Barry, *International Health\**
- Alexis Marie Bartelloni, *Health, Behavior and Society\*\**
- Madeleine Reagan Caroline Blunt, *International Health*
- Haley Saumil Brahmbhatt,

  Population, Family and

  Reproductive Health
- Madeline Britvec, *Health Policy* and Management
- Haley Megan Budigan, International Health
- Olivia Kay Carlson, *Health*, *Behavior and Society\*\**
- Indira Chakravarti, *International Health*
- Mary Elizabeth Champeny, International Health
- Kenjin Bryan Chang, *Health*, *Behavior and Society*\*
- Jennifer Ching, *International Health\**
- Rachelle Helen Ciulla,

  Population, Family and

  Reproductive Health
- Emily Ann Clifford, *International Health*
- Karina Maria Collins, *Health*, *Behavior and Society\*\**

- Benjamin Arthur Cramer, International Health
- Priyanka Das, *International Health*
- Courtney Cheryl Deng, *Health Policy and Management*
- Nhi Lan Dinh, International
  Health
- Chaoran Dong, *International Health*
- Danielle Marie Edwards, Environmental Health and Engineering\*
- Shelby C Eidel, *International Health*
- Nika Elmi, Population, Family and Reproductive Health
- Laina Elizabeth Ewoldt,

  International Health
- Jordan Alta Fournier, Health Policy and Management
- Nuria Gallego Marquez, Population, Family and Reproductive Health
- Rebecca R Goins, Population, Family and Reproductive Health
- Tianna Jaynel Herman, *Health Policy and Management*
- Keerthana Hirudayakanth, International Health
- Madeline Holt, *International Health*
- Jan Valmocina Ileto, Health Policy and Management
- Emily Alice Ivanich, International Health\*\*
- Alexandra F. Jamison,
  International Health
- Heather Marie Jue-Wong, International Health
- Lena Kan, Population, Family and Reproductive Health
- Natasha Ajay Kaushal, International Health\*\*
- Hunied Kautsar, *International Health*
- Spruha Kurlekar, *International Health*
- Jingjia Li, *International Health*Siqi Li, *International Health*Paris Althene Lowe,
- Population, Family and Reproductive Health

- Mengyang Lu, *International Health*
- Stacy Vegas Lu, Population, Family and Reproductive Health
- MonYi Waing Lwin, Health Policy and Management
- Morgan Majed, Population, Family and Reproductive Health
- Joshua Mak, *International Health*
- Malvikha Manoj, *International Health*
- Gabriela Maria Marmolejos,

  Population, Family and

  Reproductive Health
- Jaime Lynn Marquis,

  International Health
- Tara L Maudrie, *International Health*
- Rachel Mait Milkovich,

  Population, Family and
  Reproductive Health
- Maximillian K. Morris, International Health\*
- Michelle O Ondari, *Health*Policy and Management
- Isabelle Boadicea Page, International Health
- Ishaan Pathak, Population, Family and Reproductive Health
- Eric Haochen Peng, International Health
- Krithika Saraswathy
  Pennathur, *Health Policy and Management*
- Brianna R. Pruden,

  International Health
- Jiage Qian, Population, Family and Reproductive Health
- Sonam Lhamo Rabgay, *Health Policy and Management*
- Arthi Rameshkumar,

  Population, Family and
  Reproductive Health
- Tamia Lenee Ross, Population, Family and Reproductive Health
- Sofia Margarita Ryan, International Health
- Khalida B Saalim, *International Health\*\**

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Mariam Mogib Salama,
Population, Family and
Reproductive Health

Harshini Devi Sampathkumar, International Health

Aziz Kaur Sandhu, International Health\*\*

Apurva Sharma, *Health Policy* and Management

Sherryn Sherryn, *International Health* 

Lillian Shipp, *International Health* 

Atika Singh, Health, Behavior and Society\*

Jenna Nicole Sinkevitch, International Health

Elizabeth Smith, *International Health* 

Eril J Smith, Health Policy and Management

Ivy Nicole Stein, *International Health* 

Anne Keeler Steinberg, International Health

Julia Elizabeth Nelson Stellmann, *International Health* 

Lauren Rupert Tejkl, International Health\*\*

David Tellez, *International Health* 

Jennie Elizabeth Toner, *Health*, *Behavior and Society\*\** 

Catherine Emily Stodola Villanueva, *International Health* 

Jacqueline Hannah Weiss, International Health

Kalai Charmise Willis, Population, Family and Reproductive Health

Jingyi Wu, International Health Mingche Wu, Health Policy and Management

Abigail S. Wulah, Population, Family and Reproductive Health

Shaoming Xiao, *International Health* 

Xiaodi Xu, International Health Tingting Yan, International Health

Xuhao Yang, International Health Olga Alexandra Zasztowt, Population, Family and Reproductive Health

Junmeng Zhang, *International Health* 

Leanne Zhang, *International Healt* 

Xueyan Zhang, *International Health* 

## Masters of Health Administration

Melanie M Adams, *Health*Policy and Management

Mohammed Kamran Ayuh

Mohammed Kamran Ayub, *Health Policy and Management* 

Austin Harry Castellanos, Health Policy and Management

Sylvia Ciszek, Health Policy and Management

Brooke Taylor Clippinger, *Health Policy and Management* 

Charles F Doany, *Health Policy* and *Management* 

Andrew Scott Garcia, Health
Policy and Management

Harleen Kaur Grewal, *Health*Policy and Management

Erinn M Grover, Health Policy and Management

Shamy Pascale Jean-Baptiste, *Health Policy and Management* 

Lance Kaikati, *Health Policy* and Management

Matthew Peter Kessler, *Health Policy and Management* 

Hanna Kiani-Shabestari, Health Policy and Management

Julie Elizabeth Knorr, Health
Policy and Management

Varsha Kottamasu, *Health Policy and Management* 

Miranda Dawn Masters, Health Policy and Management

Gabriela Nicole Mistichelli, Health Policy and Management Ruba Mousa Mohamed, *Health*Policy and Management

David Michael Pasquale, Health Policy and Management

Julie Meredith Reiff, Health Policy and Management

Annu Sharma, Health Policy and Management

Megan Elizabeth Shepard, *Health Policy and Management* 

Margaret Mary Signer, Health
Policy and Management

Kashay Erykah Webb, *Health Policy and Management* 

Yuxin Wei, Health Policy and Management

Christina B Yuan, Health
Policy and Management
Kalina Zahariev, Health Policy
and Management

### **Masters of Public Health**

Alec Donovan Aaron Moeen Hani Aboabdo Elissa Michele Abrams Adebola Aduralola Adesoye\*\* Queen Nnenna Aghaji Ekenechukwu Adaobi Akabike Bolanle A.K. Akinyele Jane Samera Alam Maram Abdullah Aldosari Arshad Ali Murhaf Alkaddour Sager Alkharabsheh Houssam Alnahhas\* Ahmed Ashraf Amayem Neha Sahai Anand Raghavi Anand Krystal Shonne' Anderson-Watts\* Elise Elaine Andrews\* Bani Antonio Aguirre Luana Silva Rodrigues Araujo\* Lama Hussein Assi Amy Lynn Aukema\*\* Alyssa Auvinen\*\* Andrea L. Baiocchi Walker Alicia Tessa Bazell Melanie Anne Bechard Elizabeth Marie Belson\* Rachel Susan Bensman Kim Berg\*\*

Emily Adams Berich-Anastasio\*\* Ashish Bibireddy Audra Harris Blum Mehrnaz Boroujerdi Brianna Lu Bradley Annabelle Brennan Christina G. Bryant Jung Shin Byun\*\* Jasmine Sha'Von Calhoun Rocio Evelin Carranza Jacinto Hailey Chang Joel Luis Chavez Ortiz Claire Lijing Chen Po-Heng Chen Joeeta Jaria Chowdhury Naweed Iffat Chowdhury Katherine Claire Christel\*\* Emily Catherine Chukwu\* Elizabeth Josephine Ciaravino\*\* Allan Michael Ciciriello\*\* **Christopher Charles** Cinkowski\*\* Deirdre Dowling Clarke Elizabeth Jean Constantz Jessica Marie Corley Margarita Correa-Mendez Jonathan Cottor Nicola Croll Lorene Nana Efua Ampong Cudjoe Aileen Quin Cunnane Lauren-Ashley E. Daley Michal L. DeChellis Zhongyue Deng Logan Dennis Michelle Vivi Doan Katia Domingues Mary Ellen M. Dupont Omar Dzaye Sarah Danforth Eaton Dorothy Caplow Echodu\*\* Jeffrey Garnet Edwards Francisca-Lenae Chinonye Egbuna Brittney Jayne Ehlers Sara Ann Ender\*\* Smirnov Denis Exilus\*\* Angelica Kenechukwu Ezeigwe Isna Aulia Fajarini

Jacqueline R Falke

Nefra Hala Faltas\*\*

Kolade Ekundayo

Fapohunda\*\*

Tahsin Farid\*\* **Emily Foxman** William Michael Fritch Jr.\*\* Emma Elizabeth Frost Armando Gallegos Jr. Maria Alejandra Garcia-Dominguez Tushar Garg Bezaleel Tekka Gebru\* Sudipta Ghoshal Parul Goel Emma Rachel Golub Dana Kathleen Goplerud Sarah Jean Gross Camila Roginski Guetter Sumit Kumar Gupta Kimberly M Guyer Deborah Queen Hagler Ananda Rebecca Harrison\*\* Toria Devonne Hawkins Jake Thorpe Hayward\* Joey Francis B. Hernandez Braden Hickey Alexandra Kathryn Hill Long Bao Hoang Meredith Hodach-Avalos Christopher Ryan Hollabaugh Emma Nancy Holland Cheng-Yueh Hsu Suyan Hu Sana Fatima Husain Tomomitsu Ichikawa Shima Hussein Idries\* Ghassan Ilaiwy\* Naoki Ishii Masatoshi Ishikawa\*\* Rabia Jalalzai\* Monique Singla Jindal Ambulai Johnson\*\* Kaitlyn Elaine Jones Nicole Gabrielle Iones Keiko Kabasawa Arohumam Chia-yu Kan Sindhura Karlapudi Satbir Kaur Colleen Elizabeth Kavanagh\*\* Elena Anne Kennedy\*\* Kimberly Hui Ling Khoo Natasha Elena Kieval Katie Kim Kelly Ann Kitzmiller\*\*

Michael Hans Cornelius Krummacher\*\* Diana Kucera\*\* Taryn Jean Kurtanich\*\* Paul Joseph Kuzma Joyce Kwan Alvin Guyun Kwon Erin Jacqueline Laird\* Varsha Lalchandani Grace Marie Lassiter Thomas Khanh Hung Le Hong Seok Lee\* Joohyun Lee\*\* Tsai-Tong Lee Yujin Lee Alice-Patience Valentino Lema\*\* Brandon Garrett Lew Huevlie Lin\* Leslie Tanquilut Lin Madi R. Lindauer Che Liu\*\* Caroline Mary Loeser\* Rachael Beth London Chao Long Long Long Jennifer Gail Los Lannah Lorraine Lim Lua Mary Margaret Machaca Adela Mahmutovic Tatenda Makoni Deepthi Priyanka Mallela Hannah Susan Greely Maniates Molly Ruth Mantus Halle Alicia Martello\*\* Leslie Vanessa Martinez Fuentes Mariama Amina Massaquoi Mayumi Masumura Ashley Anne Matter Gunnar W. Mattson Elizabeth Valinoti McCarthy Eric Douglass McCollum\* Kelli McIntyre\* Dana Katherine McLaughlin Christina Amethyst Memmott Kate Rosalia Mieth Alison Marie Miller Nicholas R Misera Shantam Mishra MaLaysia Alfabeano Mitchell Yosuke Mitsuhara

Rachael Lynn Molitor

Leonel Moreno\*\* Daniel Moritz Siva Kiran Mulpuru\* Luis Alberto Murillo\*\* Kathleen Marie Murphy\*\* Adelaide Rose Murray Joelynn Nakato Daniella Muwanga Yung Na\*\* Ayako Nakase Kaitlyn Rose Neises-Mocanu Sarah Elizabeth Nelson\*\* Vy Tuong Nguyen Andrea Marie Nissley\*\* Alexandra Elisabeth Norton Avam T. Nouiouat Nolan James O'Dowd Adjoa Adem Ofosu-Ameyaw Mildred Nwamaka Okowa Jesuseun Olaoluwa Owoniyi Rachel Anne Lao Pagador Aayusha Pandit Ji Seok Park Purnima Parthasarathy\* Darshan Sanjay Patel Shatabdi Patel Kshitiz Chandra Paudel Kiffany Janese Peggs Emma Virginia Pence Kori Anahi Porosnicu Rodriguez Samuel Joseph Pullen Tyler S. Puryear Ana Karen Quinones Veena Ramachandran\*\* Cassondra Lynn Randolph Janelle Kristen Raykin\*\* Paul Andrew Rebman Bethany Ann Reynolds\* Jehan Riar\*\* Shamelle Eslyn Richards Tria Rooney Micaela Root Ann Cline Rose Abigail Elizabeth Russell Rima Sakr Jessica Deborah Salas-Brooks Stephen David Sander\*\* Monika Abhay Satoskar Sanika Abhay Satoskar Kimberly Rose Schildknecht Meredith Schlussel\* Bruno Miguel Nogueira Sepodes\*\*

Hersh Shah Natasha Suketa Shah Billina Rose Shaw Patrick Alan Shikani Yoshinosuke Shimamura\* Ryo Shimoyama John Joonsup Shin Mi Ran Shin Akihiro Shiroshita Sr. Caley Bryce Shukalek\* Nikhil K. Shukla Parul Singh Rachel Supinda Sinit\* Sandra Allison Smilev Brandon Michael Smith Sara Susana Smith Miwa Sonoda Shreya Srivastava Siddharth Srivastava Emmanuel St Louis\*\* Ruth Wessen Stefanos Samantha Steinmetz\* Emily Faith Stirzaker Emily Kathleen Storch\*\* Cody Swilley\* Hooman Tadbiri\* Ekamol Tantisattamo\* Elisabeth Alice Tawa Jeslyn Tengkawan Lilyanna Gabrielle Thompson Deana Gabrielle Trimble\*\* Jerry Tsai Jillian Chi-Ying Tse Dan Michael Tzizik Alejandra Ugarte Torres\*\* Amy Lynn VanderStoep Olivia Alexis Veira Simona Velicu Pamela Villa Hanna Vohra Paige Volpenhein Hursuong Vongsachang Adam Hiro Wang\* Yi Wang Kaley Marcis Waring\* Carey Carpenter Westgate\* Sydney Kaye White Thomas J. Wilson\*\* Justyna Maria Wolinska Benjamin Knightly Wormser Christina Huang Wright\*\* Andrew L. Xuan Yasmin Fidel Yassin\* Luyao Yin\*

Justin Jek-Kahn Koh\*

Vimal Swarup Konduri Sydney Alison Kraemer

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Mollie Mitchell Young Kelsey Lane Zack Christine J. Zemsky\*\* Yanling Zhao\*\*

## THE BLOOMBERG SCHOOL OF PUBLIC HEALTH AND THE CAREY BUSINESS SCHOOL

## Masters of Public Health/ Masters of Business Administration

Zachary Evan Britt
Eliana Miriam GlanzbergKrainin
Buyan Li\*
Mwende Wangari Mburu
Catherine Ann Moore\*\*
Katherine Danabet Narvaez
Mena
Abha Patil
Eda Gretchen Reed
Sara Oliver Skelton
Dominique Vervoort
Gillian Elizabeth May Walcott
Eric Y. Young

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

#### **Masters of Arts**

Joan Elizabeth Abbott Xavier Patrick-smyth Adams Atinuke ann Adigun Jesse Cooper Adler\*\* Shariq Ahmed Mabel Temitayo Alamu\* Maihan Alikhail Maya Allaf Amal Adil Altwaijri Sam Aman Hayley Chase Andersen Faraz Kashif Ansari Maria Trixia Pie Muñoz Apiado Euihyun Bae Yushu Bai Akanksha Baidya Nicholas English Bailey Jashan Bajwa Kenneth Barragan

Hyra Basit Matthew Mclaren Baur Shannon Marie Beacom Laura Therese Becker Benjamin James Beecroft Kirsten Faith Bejarano Rachael Anne Benenson\*\* Corinne Nicole Bennett **Dmitry Vladimirovich** Bergoltsev\*\* Sebastian Bernal\* Tyler John Bilbo Samuel Jordan Blumenthal Elena A. Botts Katarina Braafladt Kevin Ross Brensinger\* Allyn Katherine Brodsky Jacob Lichtblau Brunell Bridgette Pearl Brunk\*\* Iiavi Bu Valerie Brielle Busch Rui Cai Yuang Cao Nicholas Charles Cappetta\* Jennifer Cardoza\* Brian Linforth Carey Valerie Anne Cariello Andrew Joel Castellanos Micaela Pacheco Ceballos Paul Singh Chahal Bo Ray Kevin Chen Siyang Chen\* Zhe Chen Kangdi Cheng Ian Matthew Cocroft Yaniy Levi Cohen Mario Louis Colella\*\* Zachary Boyd Coles Jessica Collins Alexis Elizabeth Corn Marc Cortadellas Mancini Elizabeth Anne Courtney Natalie Jane Craig Sarah Elizabeth Crawford Melissa Bianca Cuevas Paul Thomas Cutillo Nadim Dabbous Marc Robert Daniels Brandy Alexis Darling Chantal Angelika Davis Lopo Alvarez De Castro Neto Lambert de Ganay Maxime de Vulpillieres

David Marshall Dennis

Hannah Darey Dennis Neave Kathleen Denny\*\* Marina Fujita Dickson Qianrong Ding Aissatou Diouf David Reid Dobell Marjorie Driver Dodson Paul Ewan Dodson\*\* Shuojun Dong Jamie Lisa Dorner Adam Russell Dubard Mark Alan Dubbs Andrew Joseph Duggins Alperen Eken Allison Enck Jackynicole Stephanie Eyocko\* Ester Jen-yu Fang Hsing-Yu Jessica Fang Eliot Korsak Faust\* Eric Matthew Feinberg Zixuan Feng Nicholas Livingston Fernandez Alex Brandao Ferraz Elliot Jeffrey Frumkin\* Tracey Lorelle Fung Abigail Isabella Furlong Zachary Daniel Gaeddert Daniel Irving Louis Gagliano\* Matthew John Gandolfo Robert Harrison Garrett\*\* Maimuna Gassama Mary Jane Holland Geffs Alison Michaela Gentry Elisha Mary George Manjia Gong\* Lucy E. Grathwohl Elise Lascoe Green Natalie Grover Theodore Guidry Iii III Alexander Joseph Haag **Graham Thurston Hallett** Elza M. Harb Alexander Timothy Hardin\*\* Shivali Haribhakti Zian He Brad Michael Hebert Caitlyn Bernice Hendricks-Costello Victoria Ann Hill John Ryan Hiller Chloe Elizabeth Hite Andrew H. Ho John Benjamin Hoagland Siyuan Hu

Yiming Hu Amanda E. Hua Hayden Garff Hubbard Yu Bin Huh Areesha Irfan Ioshua Oluwatimilehin Iwayemi\* Christian Philip P. Jacobson Maxine Kathryn Jacobson Scarlet Kathy Jaldin Kimberly Kimberly Jasmin Xinyuan Ji Yue Jiang Charles Austin Johnson Iii III Langan-Marmur Jonah Matthew Paul Jones\*\* Alexiaa Jordan\*\* Yousef Jumah Philku Kang\*\* Sara Yae Jin Kang\* Daniel Robert Kaplan\*\* Arjun Kaushik Joshua Stephen Kelly Alexander Kessler Bisma Khan Khashayar Khatiri Gregory Francis Kist Katrine Kofoed Vestergaard Kurt David Kostyu Christian David Kuzdak Chun Wai Veronica Lai **Emily Susan Larkin** Jacob Martin Larochelle Samanta Sharmin Laskar\* Richard Timothy Lavoie Charles MacPherson Seymour Lawrie Benjamin Bradley Leatherwood Benjamin Chung Lee Bongha Lee Christina Yearim Lee Jiwon Lee Jung-Ju Lee\*\* Karen Shinsi Lee Mingzhe Li Nianpu Li Xiang Li Xiecun Li Xier Li Yunmo Li\*\* Zuxian Li\*\* **Zhanping Ling** Yixiao Liu

Yuanyuan Liu Taylor Woods Loeb\*\*

Shuyi Long

Sarah Helene Lossing

Michael Louis\*\*

Jiani Lu

Ziyi Ma

Laura Ann Lueken Rongrong Luo Zhixiao Luo Donna Nhi Ly Hao Lyu Logan Ma

Connor Emerson MacKenzie

Austen Maggin

Graciela Cristina Marino William Alberto Marshall

Alexandra Mayer Gavin Hoyt Mcgovern Tucker Frederick Mcgownd David Alejandro Mejia Celine Melhem

Howard Ling Hao Meng Mihika Pallavi Menon Jessica Lynn Meyers\* Isabel Migoya Iriso Brittany Norrgard Miller\* Peter Jordan Mills Zoe Rebecca Mize Sabiha Subah Mohona Matthew Paul Monteverde

Gaines

Jelmer Willem Nagtegaal Rikianarsyi Arrassyidinta Naramanik Wirantoputri

Jenna Jenna Morgenstern-

Olivia Lane Negus Volodymyr Vasylyovych

Nesplyak

Sabrina Andi Newton John Kiet Nguyen

Samantha Rosara Nibali Rayza Ines Oblitas Palacios Christopher Andrew Olivares

William Philip Orr\*\* Moritz Alfons Osterhuber Zubeyde Burcuhan Oysul

Nicholas Palm

Ranjani Parthasarathy Alok Anand Patel

Hayden James Paulsen\*\*

Ryan Carl Pettit Sarah Pham Alec Taylor Pharris Alexandria Caprice Polk Bryan Damilola Popoola Shiselle Ariana Povedano

Jacob Evans Powell

Emily Morgan Przyborowski William C. Putzier Huma Qadir\*

Yan Qi\*

Lucia Mcqueen Radder Thomas Adriaan Ramage Shreya Rangarajan Emma Mika Riley Anthony Salvatore Rini

Ibrahim Rivera Youshay Ali Rizvi Zhen Rong

Eileen Marie Roos Michaela Dawn Ross Camille Elise Sachs Potsaton Saengwanloy Nicolette Maria Salazar

Joseph James Salvia Allyson Emory Sands Emma Paige Sarfity Nicholas Clarke Sas

Zoya Sattar

Sydney Elizabeth Scarlata Jennifer Syvia Schaffer Isadora Marafino Schaller

Hayoung Seo

Marisa Leigh Shannon

Sara Sharif Tiantian Shi\* Yi Shi Zihan Shi

Connor William Shine Oluwasimidele Omodawalola

Shonibare
Derby Sinn\*\*
Joseph C. Skeps
Benjamin Smith
Natalie Taylor Smith
Brett Solimine
Yixun Song
Yuhan Song
Fatou Imani Sow

Markus Karl Friedrich Specht Brian Bertrand Steiner Zoe Katharina Strauss

Hailu Su

Alanna Rae Sublette

Jin Sun Ming Sun Xin Tan Zhuo Tan

Harrison Andrew Tanchuck\*\* Randall Lee Telfer Jr.\*\*

Bemnet Tesfaye

Joshua Nunn Tharrington III\*

Lindsay Marie Thill\*\* Erin Ayana Thomas Jared Andrew Thompson

Alethia Tilford Ishaan Shanker Tiwari Mariko Togashi Jesus Adrian Tovalin Collin Matthew Trotter

Hung Tsan

Allesandra Delaney Tyler Bianca Marie Uribe Alexandra Elena Utrilla Victoria Lee Vardanega Manisha Vepa

Francys Veras

Margo Jacqueline Vickers\*\* Emma Christine Armine Vitale

Jamie Wang Jiaqi Wang\*\* Junliang Wang Ruoxu Wang Yilin Wang

Isaac Pittman Warren Lindsey Bolling Washington

Ashley Leanne Wax Michael Gerald Weiner\*\* Kathryn Marie Wernke Jenna Lynn Wichterman

Marisa Z. Wiland\*\* Samuel Joseph Wilkins Emily Elizabeth Williams

Cameron Wilson Elizabeth Danesi Wilson Robert Ross Wilson

Tanna Wise Chenyu Wu Kevin Hanshi Wu Yingchao Wu\*\* Zhengyu Wu Zhongjing Xu\* Haoyu Yang\* Jingcheng Yu JinGe Yu\*\* Tianrui Yu Ivan Yurov

Travis Mitchell Zahnow

Aoyuan Zhang Jingyan Zhang Shishuai Zhang Shuhan Zhang
Yuqi Zhang\*\*
Changjun Zhao
Lanbiao Zhao
Yueshu Zhao\*\*
Dan Zheng
Hanchen Zheng
Shuwen Zheng

Haofeng Haofeng Zhou Zhou

Mo Zhou Yijun Zhou Zijin Zhou Yaxin Zhu Yuxi Zhu

Zhenyu Zhong

Renata Zilli Montero Aaron Benjamin Zorman

## Masters of Arts in Global Policy

Stephen Troy Andros\*\* Laureano Bentancur\*\* Gwendolynne Chen\*\* Stephen Chibuike Chukwumah\*\* V. Gerard Comizio\*\*

Anne Marie Gabrielle Dujour\*\*

Ian Joseph Goldin\*\* Michael Hebb\*\* Greg Lewis\*\*

Miranda Keren Margowsky\*\* Elvira Mendez\*\*

Antonella Novali\*\*
Anthony Clarence Robinson\*\*
Kenneth Bridger Roy\*\*
Kaley Elise Scholl\*\*
Stephanie Anne Suber\*\*

Yolanda Catalina Torres Triana\*\*

Rachael Dean Wilson\*\*

## Masters of Arts in Global Risk

Sofija Aleksandravicius\* Petter Atrchi Aspestrand\* Alessandro Buratti\*

Mariah Camas Bowen Grubb\* Christian Gruber\* Kirill Klimov\*

Patrik Kurath\*
Marie Lendelova\*
Anthony Meyer\*
Keith Kenedy Miller\*
Olivia Northrop\*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Brandon Peterson\* Liberty Siegle\* Anahita Tabrizi\* Eldad Tal-Shir\*\* Brian Raffaele Teeter\* Jefferson Stewart Ventrella\*

### Masters of Arts in **International Affairs**

Goudet Gilchrist Arthur Abale Josue Eduardo Arteaga\* Gerardo Alberto Avila Cervantes\* Peter Fallon Brown Cinzia Danielle Chiriac\* Ruanne Elmalawani Sowmya Gayathri Ganesh\*\* Nicholas John Girard\*\* Arletys Gomez Michael Anthony Hall Maria Heiligenbrunner\* Pablo Ivankovich Minwoo Io Emma Rita Johnson-Weiss Courtney Alexis Keys Oceane Michelle Kouaya\* Rrap Kryeziu\* Jelani Fundi Legohn Sneha Mahapatra Amber Breann Malone Lorenzo Marchetti Fatemah Afagh Mulazadeh Williams Enenche Noah Ginevra Poli Thomas Rave\*\* Crystle Anne Siegel Julie Stoever Julien Strandt Itaru Sugoh Hannah Sweering Torstein Tryland Simone Weichenrieder Larissa Sophie Wiegelmann Niklas Daniel Wolfrum Junsong Zhang

## Masters of Arts in **International Economics and Finance**

Rohan Singh Ahluwalia\* Razan Hussein Amine\* Shreyans Bhaskar\* Neil Evan Bhatia\* Rohil Vinay Chandhok\*

Qinyu Chen\* Xingjian Chen\* Xinyi Chen\* Ziqing Chen\* Yuyin Cheng\* Nathanael A. Coffey\* Anna Colanduoni\* Yao Dai\*

Jackson Joseph Degregorio\* Yihong Duan\* Mingze Geng\* Marc William Hagan\* Scott William Hansen\* Zhiming Huang\* Jacob Alexander Johnson\*

Chrysavgi Rozi Lamprakaki\*

Jinmeng Li\* Muyang Li\* Xinran Li\*

Neishaa Kumaar\*

Gerardo Martinez Cordeiro\* Alexander Thompto Morris\*

Feier Ni\* Kaitlyn O'Neill\* Arushi Pasricha\*

Zhenzhou Zhenzhou Peng Peng\* Alexandra Aikaterini Alexatrin

Alexatrini Tsiknia\* Haiquan Wang\* Huilin Wang\* Tianyi Wang\* Yawei Wang\* Ziyue Wang\*

John Stephen Wilhoite\*

Fan Wu\* Yumeng Wu\* Yunwei Xu\* Lei Ye\* Ju Sun Yoon\* Boyuan Zhang\* Rongjin Zhang\* Jinjia Zhao\* Zimo Zheng\* Siqi Zhong\* Siyao Zhou\*

## Masters of Arts in **International Studies**

(Degrees awarded June 12, 2020)

Morgan Cea Brown Ying Cao Chu Chu Alexander Elijah Cowen Ziqian Ding Chengyi Fan Ian Echo Faulkner Joel R. Forsstrom Yueying Han Jamison Campbell Harrington Xiaojia Hu Dillon Jaghory\*\* Eric Maurice Lacour Xuesong Li Dwight Lindquist Tao Liu Samuel Allan Olson Hope Elizabeth Parker Hao Shen Xiaotong Shuai Foley James Simons\*\* Benjamin Avichai Katz Sinvany Samuel George Smith Xiaoxing Wang Zhen Wang

Luke Ferdinand Brian Witzaney Anna Li Wolf Jin Wu Li Xing\*\* Ci Xu\*\* Yingjie Yan Tao Zhang Xiaolei Zhang Yaoyao Zhang Yaxin Zhang Jiani Zhou\*\* Jie Zhou Kexing Zhu Yilin Zhu

James Lucas Wille\*\*

## **Masters of International Public Policy**

Timothy David Anderlonis Brian Scott Anderson Jr. Iohn Erik Anderson\*\* Sean Martin Andrews John-Michael Ascienzo Jr. Rowan Ashby\*\* John Patrick Boehm\*\* Brian Matthew Boyle\* Chad Kay Brinton\*\* Sheldon Broedel Matthew Cain Christopher Charles Campbell Gregory Campisi

Alexander Chernushin Sean Seongmin Cho\*\* Daekwang Daekwang Choi James Maximilien Colligan\*\* James Michael Culak Daniel James Elbe Kevin Paul Epstein Andrew Michael Faulkner Brittany Jean Fraser Margaret Tipton Frist Thaer Ghandour Oscar Aravinda Gilrov\*\* Craig Andrew Giorgis Sarah Elizabeth Goudreau\*\* Robert Lewis Green Kenneth Paul Grosselin III Michael Rome Hall\*\* Jo Hironaka\*\* Matthew Allen Hughes Joshua David Hunt Saquib Hyat-Khan Jacob Thomas Jantsch Michele Jones\* Jacquelyn Masayo Kasuya Ryujin Kim Sunghwan Kim\* Klára Król Jordan Tyler Landry Ros Anderson Lary Joseph Patrick Lennon Dmitriy Ilich Leontyev Nicholas Mario Lucania Stephanie Autumn Mafrici Michael Mariner Craig Timothy Meekins Daisuke Nawa Benjamin Balazs Novak Minah Kim Nuzum Kyong Lok Oh\*\* James Tyler Pantelakis Semmi T. Pasha Andres Felipe Pazmin Anthony Drew Pearson\*\* Barbara SoRelle Peat Eduardo Rafael Picabea\*\* Thomas G. Pledger Adam Hamilton Reiffen William Angelo Russo Evan Patrick Ryan Zachary Blake Schaeffer Luke Schiedermayer Thomas Darrin Smith David Yoonsup Song\*

Dana Starkey\*\*

Brandon M. Starling
John Gerald Tansioco
Steven James Thompson
Kojiro Tonosaki
Hajime Josafat Toyofuku
Nathan James Tribble
Joseph Michael Wilhelm
Alexander Bowen Wright\*\*
Andrew F. Ziccardi

## THE SCHOOL OF MEDICINE

## **Masters of Science**

- Khin Sandar Aung, Applied

  Health Sciences Informatics.\*\*
  Zachary George Baker,
- Zachary George Baker,

  Biomedical Engineering.\*\*
- Brianna Kimberly Barry,
  Biochemistry, Cellular and
  Molecular Biology Training
  Program-Neuroscience.
- George Adrian Benavente, Applied Health Sciences Informatics.\*\*
- Katie Ann Conlon,

  Biochemistry, Cellular and

  Molecular Biology Training

  Program-Cell Biology.\*\*
- Jessica Mary Golio, *Applied Health Sciences Informatics.*
- Shefali Gupta, Applied Health Sciences Informatics.\*\*
- Estefany Rios Guzman,
  Biochemistry, Cellular and
  Molecular Biology Training
  Program-Physiology.\*\*
- Grace Jull, Anatomy Education.\*
  Thomas Kingsley, Applied
  Health Sciences Informatics.\*\*
- Dallas Paul Kokoska, *Anatomy Education.*\*
- Julia Kung, Health Sciences
  Informatics.\*\*
- Chenyu Li, *Health Sciences Informatics.*\*\*
- Hong Shen Lim, *Applied Health Sciences Informatics*.
- Bhagyashree Maity, Applied Health Sciences Informatics.\*\*
- Aracely Martinez, Anatomy Education.\*
- Francisco Javier Martinez-Wittinghan, *Applied Health*

- Sciences Informatics.
- Paul Murdock, Applied Health Sciences Informatics.\*\*
- Kristen Lois Nicholes, *Pathobiology*.
- Kristina M. Russell, Applied Health Sciences Informatics.\*
- Dasola Abiola Salami, Applied Health Sciences Informatics.\*\*
- Leigh Smith, Applied Health
  Sciences Informatics.\*\*
- Steven Loyd Stallings, Applied

  Health Sciences Informatics.\*\*
- Scott Charles Sterrett,

  Biomedical Engineering.\*\*
  Sujith Kumar Surendran Nair
  Latha, Applied Health
- Sciences Informatics.\*\*
  Xuechun Zhang, Cellular and
  Molecular Physiology.

### **Masters of Arts**

- Emily Cheng, Medical and Biological Illustration.
- Laura Marie Ekl, Medical and Biological Illustration.
- Sora Cecilia Ji, Medical and Biological Illustration.
- Nuno Miguel Oliveira, *History* of *Medicine*.\*\*
- Francesca Schiaffino Salazar, *History of Medicine.*
- Emily Ann Slapin Lufkin, Medical and Biological Illustration.
- Emily Chen Wu, Medical and Biological Illustration.
- Susie Eunhong Yun, Medical and Biological Illustration.

# THE G.W.C. WHITING SCHOOL OF ENGINEERING

### Post-Master's Advanced Certificates

- Fausto Andrade, *Applied Physics*
- Chase A. Boren, *Electrical and Computer Engineering*Willio Jean Paul, *Cybersecurity*
- Sadnima Nowrin Khan, Technical Management

- Nicholas Riordan Krasnow, Applied Biomedical Engineering
- Paula Quintana, Applied Physics

#### **Master of Arts**

Yifan Zhao, Geography and Environmental Engineering\*\*

## Masters of Science in Engineering

- Khaled Aboumerhi, *Electrical* and Computer Engineering\*
- Molly Ann Acord, Biomedical
  Engineering
- Milind Agarwal, Computer Science
- Manan Aggarwal, Computer Science
- Michael Joseph Ainsworth, Biomedical Engineering
- Shreyas Sivakumar Aiyar, Computer Science
- Gopika Ajaykumar, *Computer Science*
- Rayan Asaadallah Albokhari, Biomedical Engineering
- Imaan Sikina Amlani, Chemical and Biomolecular Engineering\*
- Matthew J. Arnsberger,
  Systems Engineering
- Siddharth Arun, Biomedical Engineering\*\*
- Thomas Julian Ashley, Geography and Environmental Engineering
- Recep Berke Ataozden,

  Materials Science and

  Engineering
- Yijia Bai, Civil Engineering Abby Ruth Bailey, Systems
- Engineering\* Alexandria Hope Bakke,
- Biomedical Engineering Christopher Dava Balagtas, Systems Engineering
- Arunima Banerjee, *Materials*Science and Engineering\*\*
- Aakash Bangalore Satish, Civil Engineering\*
- Chinmayi Tushar Bankar, Biomedical Engineering

- Alekhya Banki, *Civil Engineering*\*\*
- Jianing Bao, Geography and Environmental Engineering
- Kenneth Ryan Barnett, Systems Engineering
- Irina Bataeva, Mechanical Engineering
- Stuart Jerome Bauer, Biomedical Engineering\*\*
- Laura A. Beacham, Systems Engineering\*
- Raphael Alexander Bechtold, Biomedical Engineering
- Gabrielle M. Beck, *Computer Science*
- Mark David Becker, Systems Engineering
- Stephen Bell, Systems
  Engineering\*\*
- Dawit Berhane, Systems
  Engineering
- Timothy Paul Bernard, *Robotics*
- Sirui Bi, Civil Engineering\*
- David Arthur Bierbrauer,

  Applied Mathematics and
  Statistics
- Chris Bistline, Systems
  Engineering\*
- Sougata Biswas, Systems Engineering\*
- Adam Krey Blakney, Applied

  Mathematics and Statistics\*\*
- Georgie Roumenov Botev, Computer Science
- Colin P. Bowen, Applied

  Mathematics and Statistics\*\*
- Sakshi Braroo, Mechanical Engineering\*
- Stephan Phillip-Albert Bren, Systems Engineering
- Katherine Ann Brizzolara, Materials Science and Engineering
- Matthew Brotman, Computer
  Science\*\*
- Fanjun Bu, Computer Science Ride Bu, Computer Science\*\* Glenn P. Byron, Systems
- Engineering Yiyu Cai, Applied Mathematics
- and Statistics
  Scott Daniel Carlson, Systems
- Scott Daniel Carlson, Systems Engineering

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Annabelle M. Carrell,

  Computer Science
- Julia D. Carroll, *Civil*Engineering\*
- Timothy Castaldo, *Systems Engineering*
- Shreya Chakraborty, *Computer Science*
- Brian Elliott Chandler, Systems Engineering
- Emily Andrea Chang,
  Biomedical Engineering
- Michelle Chang, Chemical and Biomolecular Engineering
- Ting Chao, Applied

  Mathematics and Statistics\*\*

  Length on Personning Chao
- Jonathan Bersamina Chee, Systems Engineering\*\*
- Ben Chen, Applied Mathematics and Statistics\*\*
- Dinghao Chen, Chemical and Biomolecular Engineering
- Haoyuan Chen, Electrical and Computer Engineering\*\*
- Tianmang Chen, Civil Engineering\*\*
- Tianyi Chen, Applied

  Mathematics and Statistics
- Tongfei Chen, Computer Science\*
- Xiaolu Chen, Chemical and Biomolecular Engineering\*
- Yiwen Chen, Applied

  Mathematics and Statistics
- Yu Chen, Computer Science\*\*
- Yuelin Chen, Mechanical Engineering
- Zhe Chen, Chemical and Biomolecular Engineering
- Zhicong Chen, Chemical and Biomolecular Engineering
- Ziming Chen, Computer Science\*\*
- Megan Elizabeth Cheney, Systems Engineering
- Sunfu Cheng, Applied
  Mathematics and Statistics\*\*
- Sreyas M. Chintapalli, Electrical and Computer Engineering\*\*
- Arlene Chiu, Electrical and Computer Engineering\*
- Sue Min Cho, Biomedical Engineering

- Matthew Gregory Chodaczek, Computer Science
- SeYeon Choi, Biomedical Engineering
- Seth Andrew Coggins, Systems Engineering
- Jordan Skyler Cohen, *Computer Science*
- Kevin Cortez, Systems Engineering
- Christian Alexander Cosgrove, Computer Science\*\*
- Juan Gabriel Cuadrado-Lleras, Systems Engineering\*
- Liwei Cui, *Computer Science*\*\*
  Cameron Anthony Czerpak,
- Mechanical Engineering\*\* Ayush Dalmia, Computer Science
- Mara Nicole Dalton, Systems
  Engineering
- Saikat Dan, Mechanical Engineering
- Nikhil Dave, Biomedical Engineering
- Alexander Paul Demos, Systems Engineering
- Brendan Patrick Dempsey,
- Systems Engineering Siming Deng, Robotics
- Wenye Deng, Chemical and Biomolecular Engineering\*\*
- Yu Deng, Chemical and Biomolecular Engineering
- Sean Densford, Systems
  Engineering
- Tejasvi Desai, Biomedical Engineering
- Nicholas Daniel Deschenes, Electrical and Computer Engineering
- Radhika P. Deshpande, Biomedical Engineering
- Vaikunth Sanjay Dharwadkar, Computer Science\*\*
- Giorgio Di Salvo, *Biomedical* Engineering
- Francisco Antonio Diaz, Systems Engineering\*\*
- Andy Siyuan Ding, Biomedical Engineering
- Chu Ding, Civil Engineering\*
  Keqin Ding, Biomedical
  Engineering\*
- Wenling Ding, Computer
  Science\*\*

- Yingqi Ding, Computer Science Richard Craig Dominelli, Systems Engineering
- Ashwin Natraj Dravid, Chemical and Biomolecular Engineering\*
- Niharika Shimona D'Souza, Applied Mathematics and Statistics
- Siyuan Du, Electrical and Computer Engineering
- John D'Uva, Biomedical Engineering
- Madison Partridge Dye, Systems Engineering
- Baasil Sherali Ebrahim, *Applied Mathematics and Statistics*
- Mikal Zakee Elliott Sr, *Systems Engineering*
- Thomas Patrick Fagan, Systems
  Engineering\*\*
- Yue Fan, Robotics
- Zihang Fang, Biomedical Engineering
- Max Lee Feldman, Systems Engineering
- Rafael Bernard Ferguson, Geography and Environmental Engineering\*\*
- Melanie Dana Finch, *Systems Engineering*
- Noam S. Finkelstein, Computer
  Science
- Michael Shane Finneran, Systems Engineering\*
- Matthew Thomas Fitzpatrick,

  Applied Mathematics and

  Statistics\*\*
- Maxwell James Fleming, Computer Science
- Joseph Edward Flores, Systems Engineering
- Timothy Joseph Fox, Systems Engineering\*
- Thomas L. Fraijo Jr, Systems Engineering
- Qiyuan Fu, Robotics\*
- Oren Samuel Gabbay, Chemical and Biomolecular Engineering
- Indranuj Milind Gangan, Biomedical Engineering
- Jiaxin Gao, Materials Science and Engineering
- Jingyi Gao, Applied Mathematics and Statistics\*\*

- Peiheng Gao, Applied

  Mathematics and Statistics
- Tina Gao, Electrical and Computer Engineering
- Wenhao Gao, Chemical and Biomolecular Engineering\*
- Benjamin Sam Garelick, Systems Engineering
- Benjamin Lanphier Garlow, Biomedical Engineering
- Bodhvi Gaur, Computer Science
- Yuchen Ge, Biomedical Engineering\*
- Zhuoxu Ge, *Mechanical Engineering*
- Logan W. Gee, Systems
  Engineering
- Teresa George, Biomedical Engineering
- Dahlia Ghafir, Systems
  Engineering
- Sayan Ghosal, Applied

  Mathematics and Statistics
- Lauren Marie Gillikin, Systems Engineering\*\*
- Nicholas Edward Giovannucci, Systems Engineering
- Alexander Charles Glavin, Computer Science
- Mayank Golhar, Electrical and Computer Engineering\*\*
- Jeffrey Agnelo Gomes, Systems Engineering\*\*
- Yuxuan Gong, Mechanical Engineering
- Marvin Y. Gonzalez Maldonado, *Systems Engineering*
- Vivek Gopalakrishnan,

  Biomedical Engineering
- Mitchell A. Gordon, *Computer Science\*\**
- Maria Elena Grimmett, Chemical and Biomolecular Engineering\*\*
- Elizabeth Mariam Grisham, Systems Engineering
- Hongyi Guan, Applied

  Mathematics and Statistics\*\*
- Ming Guan, Materials Science and Engineering\*\*
- Xun Guan, Geography and Environmental Engineering\*\*
- Matthew Flash Guenette,

  Systems Engineering\*\*

Ivan Ha, Systems Engineering John Jun Hanley, Systems Engineering\* Claude Mishael Harton, Systems Engineering Ian Andrew Haubert, Systems Engineering Benjamin Thomas Hayashi, Systems Engineering\* Qi He, Computer Science\*\* Yufan He, Electrical and Computer Engineering\*\* Zhuohong He, Robotics Grant Westby Hibbard, Systems Engineering Devin Andrew Hill, Computer Science Louis Edward Silva Hoffenberg, Chemical and Biomolecular Engineering Jackson Milo Hogoboom, Systems Engineering Matthew Holmes, Systems Engineering Xirui Hou, Applied Mathematics and Statistics Yi-Te Hsu, Computer Science\*\* Haonan Hu, Computer Science\*\* Jiawen Hu, Mechanical Engineering Yicheng Hu, Robotics Zhen Hu, Biomedical Engineering Cindy Huang, Robotics Jiaqi Huang, Biomedical Engineering\* Kai-Wen Huang, Chemical and Biomolecular Engineering\* Luojie Huang, Biomedical Engineering Russ H. Huang, Electrical and Computer Engineering Siyue Huang, Applied Mathematics and Statistics Xinyue Huang, Biomedical Engineering Xuejie Huang, Chemical and Biomolecular Engineering Harrison Huh, Computer Science\*\*

Xiaodong Huo, Electrical and Computer Engineering\*\* Israel O. Ilufoye, Systems Engineering Rakhil Immidisetti, Computer Science Darius Rohinton Irani, Computer Science\*\* Eric Daniel Jacobsen, Systems Engineering Afareen Jaleel, Biomedical Engineering Jiahui Ji, Electrical and Computer Engineering Yan Jiang, Applied Mathematics and Statistics Zhiyi Jiang, Mechanical Engineering\*\* Chongguang Jin, Chemical and Biomolecular Engineering Linghao Jin, Computer Science Joel Ben John, Civil Engineering John John, Biomedical Engineering Isaac Ellis Johnson, Materials Science and Engineering\*\* Kevin Johnson, Systems Engineering\*\* Hyunkeun Joo, Chemical and Biomolecular Engineering Mary Joseph, Computer Science Parimal Pravin Joshi, Biomedical Engineering Shriya Atulbhai Kaneriya, Computer Science Yuqi Kang, Biomedical Engineering Tarana Parvez Kaovasia, Biomedical Engineering Amee Atul Kapadia, Biomedical Engineering Lincoln Chase Kartchner, Biomedical Engineering Eli Daniel Katz, Applied Mathematics and Statistics\*\*

Sakina Sharif Kazi, Systems

Varun Kedia, Biomedical

Ankur Kejriwal, Computer

William Stephan Kemper,

Computer Science

Frank George Kemper, Systems

Engineering

Engineering

Engineering\*

Science

James Eugene Kemph, Systems Engineering Phillip Alexander Kerger, Applied Mathematics and Statistics Han Biehn Kim, Biomedical Engineering\* Jeong Hun Kim, Electrical and Computer Engineering Alisha Prasad Kodibagkar, Biomedical Engineering Ruitao Kong, Mechanical Engineering Sandeep Reddy Kothinti, Electrical and Computer Engineering\* Siddharth Kothiyal, Robotics Joshua Andrew Krachman, Biomedical Engineering Ping-Cheng Ku, Robotics Shreyash Kumar, Robotics\*\* Grace Carmen Kuroki, Biomedical Engineering\*\* Hee Yeon Kwon, Robotics\* Tara Mary LaCorte, Systems Engineering Sarah LaFasto, Systems Engineering Alan Szu-han Lai, Robotics Victoria Lai, Biomedical Engineering\* Justin gerald jahrel Lamb, Systems Engineering\* Sergio Landeros, Systems Engineering Jonathan Paul Larsen, Systems Engineering Keri Lynne Laughter, Systems Engineering Peter M. Lazorchak, Computer Science\*\* Christopher Tuan Nam Le, Biomedical Engineering Justin Lee, Computer Science Sarah M. Lee, Mechanical Engineering\*\* Christopher Michael Leone, Systems Engineering Dimitri Alexander Lezcano, Robotics Adam Li, Applied Mathematics and Statistics Biyi Li, Biomedical Engineering Chenyang Li, Applied Mathematics and Statistics\*\*

Geyao Li, Chemical and Biomolecular Engineering Haoran Li, Computer Science Jiayi Li, Applied Mathematics and Statistics Jiayi Li, Computer Science Pengxi Li, Computer Science Qianwei Li, Biomedical Engineering Ruixin Li, Robotics Wanze Li, Mechanical Engineering Xingyang Li, Chemical and Biomolecular Engineering Xueqi Li, Electrical and Computer Engineering\*\* Yangdi Li, Robotics Zehua Li, Electrical and Computer Engineering Zewei Li, Applied Mathematics and Statistics Zhixin Li, Mechanical Engineering\*\* Junhao Liang, Chemical and Biomolecular Engineering Mingsen Liang, Materials Science and Engineering Ruoyu Lin, Mechanical Engineering\* Yen-Ting Kris Lin, Systems Engineering Benjamin Litwack, Robotics\* Chang Liu, Mechanical Engineering\* Chang Liu, Applied Mathematics and Statistics Hangrui Liu, Civil Engineering Hansong Liu, Mechanical Engineering Huan Liu, Mechanical Engineering\*\* Jingfeng Liu, Applied Mathematics and Statistics JingXi Liu, Applied Mathematics and Statistics Jinhao Liu, Chemical and Biomolecular Engineering\* Qihao Liu, Robotics Xiao Liu, Computer Science\*\* Xiaotong Liu, Geography and Environmental Engineering\*\* Xingtong Liu, Computer Science Yang Liu, Computer Science\*\* Yangzhe Liu, Mechanical

Engineering\*\*

Mathematics and Statistics

Nan Huo, Computer Science\*\*

Wei-Chun Hung, Applied

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Yixin Liu, Chemical and
  Biomolecular Engineering
  Thenbui Liu, Mechanical
- Zhenhui Liu, Mechanical Engineering
- Zhongyuan Liu, Mechanical Engineering
- Zixuan Liu, Biomedical Engineering
- Guanting Lu, Applied

  Mathematics and Statistics
- Kuangyi Lu, Electrical and Computer Engineering
- Xiaoya Lu, Biomedical Engineering
- Brian Thomas Lubnow, Systems Engineering\*\*
- Chuan Luo, Civil Engineering\*
  Tianqi Luo, Electrical and
  Computer Engineering\*\*
- Prabhjot Kaur Luthra, *Chemical* and *Biomolecular Engineering*
- Jackson Michael Lyons, Systems
  Engineering
- Chenyi Lyu, Biomedical Engineering
- Jialan Ma, Biomedical Engineering
- Yuanye Ma, Computer Science\*\*
  Evelyn Viola Maddox, Systems
  Engineering
- Smruti Kedarnath Mahapatra, Chemical and Biomolecular Engineering\*
- Stephen Matthew Makuta, Systems Engineering
- FNU Mallika, Biomedical
  Engineering
- Teodor Vanislavov Marinov, Computer Science
- Nicholas Samuel Maritato, *Robotics*
- William Harris Marley III, Systems Engineering
- Francesca Maroney, Systems
  Engineering
- Jessica Lee Marrinan, Systems Engineering\*\*
- Lidia Amanda Martinez, Mechanical Engineering
- Alysia Marilia Martins, Biomedical Engineering
- Samarth Marudheri Chandrashekar, *Robotics*
- Andrew Mark Masteller, Biomedical Engineering\*

- David Blake May, Systems Engineering
- Katarina Anne Mayer, Computer Science
- Daniel McFalls, Systems
  Engineering\*\*
- Akilan Meiyappan, Biomedical Engineering
- Miriam Vered Meller, Systems
  Engineering
- Evan Rafael Mendoza, Systems Engineering
- Lingyao Meng, Computer Science\*\*
- Saul Noe Meza Cano, *Biomedical Engineering*
- Ran Miao, Mechanical Engineering
- Joshua Richard Miller, *Electrical* and *Computer Engineering*
- Kyle Mimken, Systems
  Engineering\*
- Wayne Denis Monteiro, Chemical and Biomolecular Engineering
- Jeong Hyun Moon, Applied

  Mathematics and Statistics
- Luke Blas Morina, *Biomedical Engineering*
- John Mina Morkos, *Biomedical Engineering*
- Aditya Murali, *Computer Science* Zachary Richard Murphy,
  - Biomedical Engineering
- Varun Naga, Biomedical Engineering
- Anju Haridas Nambiar, Biomedical Engineering
- Naresh Nandakumar, Electrical and Computer Engineering\*\*
- Jackelyn Navar, Biomedical Engineering\*\*
- Emad Mohammed Naveed, Biomedical Engineering\*\*
- Ao Ni, Computer Science\*\*
- Ruihao Ni, Materials Science and Engineering
- Amrit Nidhi, Computer Science
- Raphael Norman-Tenazas, *Robotics*
- Sam Walton Norwood, *Materials* Science and Engineering\*\*
- Kelsey Ryann Nourrcier, Systems Engineering

- Elijah Karanja Nyakio, Chemical and Biomolecular Engineering
- Andrew John Oestreich, Systems Engineering
- Phil Woong Oh, Systems Engineering
- Mostafa Mamdouh Omar, Mechanical Engineering
- Oghenevoke Jeffrey Omoniyodo, Electrical and Computer Engineering
- Michael Garrett Opland, Systems Engineering
- Emre Sadun Ozgu, *Computer Science*
- Anisha Palasamudrum, Biomedical Engineering
- Shaoyan Pan, Electrical and Computer Engineering
- Shimin Pan, Robotics\*\*
- Seong Jae Park, Biomedical Engineering
- Kevin Judson Parker, Systems Engineering
- Akhila Parthasarathy, Biomedical Engineering
- Joseph Pasquarelli, Systems Engineering\*\*
- Sesha Charan Pasupuleti, Chemical and Biomolecular Engineering
- Aakash Jayanti Patel, Systems Engineering
- Akash Ranjan Patil, Biomedical Engineering\*
- Jiaqing Pei, Civil Engineering Jingheng Peng, Geography and Environmental Engineering\*\*
- Yu Peng, Applied Mathematics and Statistics
- Colin Alan Peterson, Systems
  Engineering
- Sanika Phatak, Biomedical Engineering
- Matthew Walter Cedric Pittman, Mechanical Engineering\*\*
- Aaron Lane Policow, *Civil Engineering*
- Meghan A. Predenkoski, Systems Engineering
- Laura Viktoria Pretzman, Systems Engineering\*

- Julian Price, Systems

  Engineering
- Georgios Psarellis, *Applied Mathematics and Statistics*
- Jillian Nicole Pulia, Systems Engineering\*
- Bhawramaett Winston
  - Punruckwong Broehm,
  - Geography and
  - Environmental Engineering\*\*
- Debanik Purkayastha, Computer Science
- Yinghe Qi, Mechanical Engineering
- Kelvin Hsu Qian, Computer Science\*\*
- Hongda Qiu, Applied
- Mathematics and Statistics\*\* Qinwan Rabbani, Electrical and
- Computer Engineering\*
  Desh Raj, Computer Science\*\*
- Pharuj Rajborirug, *Biomedical*Engineering
- Kyle M. Randall, Systems
  Engineering
- Arunava Ray, Mechanical Engineering
- Arun Vangala Reddy, *Electrical* and *Computer Engineering*
- Vamsi Reddy, *Biomedical* Engineering
- Timothy Daniel Reitz, Systems
  Engineering
- Jingyi Ren, Applied

  Mathematics and Statistics
- Kejia Ren, Robotics
- Nicholas Steven Reppard, Systems Engineering
- Harrison Reese Riggott, *Robotics*
- Gun Ho Ro, Applied
- Mathematics and Statistics
- Lucas Robinson, *Robotics\*\** Victoria Rodriguez, *Systems*
- Engineering Andrew Michael Rojas,
- Computer Science
  Eric Ran Rong, Electrical and
  Computer Engineering
- Joshua A. Russo, Computer Science\*\*
- Ali Moustafa Saad-Eldin, Biomedical Engineering
- Muhammad Farooq Saleem, Systems Engineering\*

Shyanne Grace Salen, Chemical and Biomolecular Engineering\* Sriramana Sankar, Biomedical

Engineering\* Hamilton Konstantyn

Sawczuk, Applied
Mathematics and Statistics

John O. Scheffey, *Mechanical Engineering\*\** 

Elizabeth Katherine Schweighart, *Chemical and Biomolecular Engineering* 

Victoria Joy Scull, Systems Engineering

Hans Seller, Systems
Engineering\*

Lucas Serlin, Mechanical Engineering

Abhimanyu Snehal Shah, Robotics\*\*

Kinjal Mitesh Shah, Robotics Kushagra Kandarp Shah, Biomedical Engineering

Benjamin D. Shapiro, *Computer Science* 

Hanwen Shen, Computer Science\*\*

Kevin M. Sherman, *Computer Science* 

James William Sherwood, Applied Mathematics and Statistics

Andrew Sheu, *Biomedical* Engineering

Chengzhi Shi, Biomedical Engineering

Gengxin Shi, Biomedical Engineering\*\*

Honglin Shi, Civil Engineering Jiahao Shi, Applied Mathematics and Statistics

Jiatong Shi, Computer Science Junqing Shi, Electrical and Computer Engineering

Kaiyu Shi, Robotics

Kangdi Shi, *Materials Science* and Engineering\*\*

Rui Shi, Applied Mathematics and Statistics

Wen Shi, Biomedical Engineering

Yupin Shi, *Mechanical Engineering* 

Jong Myoung Shin, Biomedical

Engineering

Pranav Rajesh Shirke, Computer Science

Robert C. Shoemaker, *Systems* Engineering\*\*

Abdul Karim Siddiqui, Systems Engineering\*\*

Stephen Silver, Systems Engineering

Christopher Aldo Simeone, Systems Engineering\*\*

Xianni Azira Simmons, Biomedical Engineering

Gurjit Singh, Systems Engineering\*

Mohit Singhala, *Robotics* Aidan Christopher Smith,

Computer Science

Edward George Smith, Systems Engineering

Haochen Song, Applied

Mathematics and Statistics
Ian Song, Chemical and

Biomolecular Engineering Weicheng Song, Robotics\*\*

Deep Rajeshkumar Soni, Biomedical Engineering

Jessica Pei-jun Soong, Robotics Nicholas Michael Spirakus, Systems Engineering\*

Kushal Sreenuprasad,

Biomedical Engineering

Sahana Srihari, *Biomedical Engineering* 

Maureen Gallagher Steele, Computer Science

Elias L. Stengel-Eskin, Computer Science

Maia Weiching Stiber,

Computer Science

Benjamin Straus, Biomedical Engineering

Ashley J. Strong, Systems Engineering

Adam Zachary Studebaker, Systems Engineering

Ran Sui, Biomedical Engineering

Ge Sun, Mechanical Engineering

Shuo Sun, *Computer Science*\*\* Yuchen Sun, *Applied* 

Mathematics and Statistics Sreelakshmi Sunil, Biomedical Engineering\*\* Takayuki Suzuki, Mechanical Engineering\*\*

Johngeline R. Sykes, *Systems Engineering* 

Siqi Tang, Computer Science\*\* Tianjun Tang, Chemical and Biomolecular Engineering

Yufu Tao, Robotics

Zidi Tao, Robotics

Erica Lynn Tevere, *Robotics\*\** Anish M. Thyagarajan, *Biomedical Engineering\*\** 

Nausheen Tickoo, *Biomedical Engineering\** 

Naman Tiwari, Computer Science\*\*

Brandon Thai Tran, *Robotics\*\** Sophia Marie Triantis, *Biomedical Engineering* 

Jenny My Trieu, Biomedical Engineering\*

Ishita Tripathi, Computer Science\*\*

Kavya Tumkur, *Computer Science* 

Md Enayat Ullah, Computer Science\*\*

Seena Nicholas Vafaee, *Robotics* Nicholas Stoerm Van Derzee, *Systems Engineering* 

Hadley Faith VanRenterghem, Computer Science\*\*

Ales Varabyou, Computer Science\*

Bijan Kaarlo Varjavand, Biomedical Engineering\*\*

Gabriel A. Villasana, Applied

Mathematics and Statistics\*\*

Ashvin Vinodh, *Mechanical* Engineering\*\*

Parth Gopal Vora, *Biomedical Engineering* 

Noah Sage Wade, *Mechanical Engineering* 

Silvia B. Walker, Systems Engineering

John William Wallace, Systems Engineering

Qianqian Wan, Biomedical Engineering\*

Yuwei Wan, Computer Science\*\*
Chuhong Wang, Materials
Science and Engineering\*\*

Damin Wang, Mechanical
Engineering

Dantong Wang, Applied Mathematics and Statistics

Gege Wang, Biomedical Engineering\*

Hanzhi Wang, Geography and Environmental Engineering\*\*

Lidan Wang, Electrical and Computer Engineering\*\*

Mingjiu Wang, Biomedical Engineering

Qingyang Wang, Biomedical Engineering

Shangxian Wang, Electrical and Computer Engineering\*\*

Sicong Wang, Chemical and Biomolecular Engineering\*

Taiyi Wang, Computer Science

Xiao Wang, Chemical and Biomolecular Engineering

Xuejie Victor Wang, Biomedical Engineering

Yanbo Wang, Electrical and Computer Engineering\*\*

Yanzhou Wang, Mechanical Engineering

Yiming Wang, Computer Science\*

Yixu Wang, Electrical and Computer Engineering

Yunfei Wang, Materials Science and Engineering\*\*

Yuntian Wang, Computer Science

Zhaoye Wang, Materials Science and Engineering

Zhenqin Wang, Chemical and Biomolecular Engineering\*

Zibo Wang, Chemical and Biomolecular Engineering\*

Ziheng Wang, Mechanical Engineering

Zixuan Wang, Biomedical Engineering

Ziyi Wang, Computer Science\*\* Charles Anderson Watkins, Robotics

Richard Lee Watkins, Systems
Engineering\*\*

Emma Weeding, Biomedical Engineering

Rami Wehbe, Systems
Engineering\*
Jinchi Wei, Robotics

Wanning Wei, Applied

Mathematics and Statistics

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Jiaxuan Wen, Civil Engineering\* Maritza Nichole Whittaker, Systems Engineering Robert Ernest Wicker, Systems Engineering\* Michael Gregory Wilkinson, Robotics Lindsay Taylor Wolff, Systems Engineering\* Dameon K. Wood, Systems Engineering Erik Jason Wood, Systems Engineering\*\* Jie Ying Wu, Robotics\*\* Lingjie Wu, Computer Science Sha Wu, Mechanical Engineering Xuan Wu, Applied Mathematics and Statistics\*\* Xueyang Wu, Chemical and Biomolecular Engineering Yue Wu, Applied Mathematics and Statistics Zeyuan Wu, Mechanical Engineering Liang Xiang, Biomedical Engineering Junfei Xiao, Computer Science Jinlei Xie, Civil Engineering\*\* Qiyang Xie, Electrical and Computer Engineering Tong Xie, Applied Mathematics and Statistics\*\* Yunxuan Xie, Chemical and Biomolecular Engineering Xiaoyue Xin, Geography and Environmental Engineering John Xing, Computer Science\*\* Hao Xiong, Biomedical Engineering\*\* Nicholas James Xitco, Computer Science Christopher Xu, Computer Science Haoran Xu, Computer Science\*\* Haoyin Xu, Biomedical Engineering Li Xu, Computer Science\*\* Mingxi Xu, Computer Science\*\* Shuming Xu, Biomedical Engineering Ju Xue, Materials Science and

Engineering\*\*

Hao Yan, Computer Science

Xia Yan, Civil Engineering\*

Cheng Yang, Materials Science and Engineering Chengsi Yang, Electrical and Computer Engineering Sheng Yang, Materials Science and Engineering Wan Huang Yang, Computer Science\*\* Yilin Yang, Chemical and Biomolecular Engineering Zixuan Yao, Computer Science\*\* Linda Yau, Systems Engineering Qing Ye, Chemical and Biomolecular Engineering Zi Ye, Applied Mathematics and Statistics\*\* Jaeyoon Yi, Chemical and Biomolecular Engineering Jiaying Yi, Applied Mathematics and Statistics Longji Yin, Robotics Sihao Yin, Computer Science Yifeng Yin, Computer Science Juan Ying, Applied Mathematics and Statistics Danyang Yu, Biomedical Engineering Evan Yu, Biomedical Engineering Hongzhe Yu, Biomedical Engineering\* Joseph Kung Yu, Applied Mathematics and Statistics\*\* Xiangyu Yuan, Applied Mathematics and Statistics\*\* Zhiwei Yue, Biomedical Engineering Jacky Yuen, Systems Engineering\*\* Xinru Yun, Chemical and Biomolecular Engineering Lei Zeng, Mechanical Engineering Yinuo Zeng, Biomedical Engineering Huaizhong Zhang, Chemical and Biomolecular Engineering Mou Zhang, Computer Science\*\* Nairong Zhang, Computer

Science\*\*

Science\*\*

Engineering\*

Engineering\*

Ru Yin Zhang, Computer

Ruitao Zhang, Biomedical

Shichen Zhang, Biomedical

Mathematics and Statistics Shuming Zhang, Biomedical Engineering Tao Zhang, Electrical and Computer Engineering Yuekai Zhang, Electrical and Computer Engineering Yuhang Zhang, Civil Engineering Yuhang Zhang, Mechanical Engineering Yusen Zhang, Mechanical Engineering Zhidong Zhang, Applied Mathematics and Statistics Zhidong Zhang, Civil Engineering\* Zhuoqun Zhang, Materials Science and Engineering\*\* Lily Yujie Zhao, Mechanical Engineering Yinong Zhao, Chemical and Biomolecular Engineering Bokun Zheng, Mechanical Engineering Yiping Zheng, Robotics Zhongyuan Zheng, Robotics Hua Zhong, Applied Mathematics and Statistics Guangye Zhou, Chemical and Biomolecular Engineering Siyi Zhou, Geography and Environmental Engineering\*\* Yuan Zhou, Applied Mathematics and Statistics\*\* Casey Justin Zhu, Chemical and Biomolecular Engineering Ranran Zhu, Applied Mathematics and Statistics Shan Zhu, Computer Science\*\* Xuemin Zhu, Biomedical Engineering Yining Zhu, Biomedical Engineering Zhengyang Zhu, Computer Science\*\* Maximilian Alexander Zinkus, Computer Science\* Ruizhi Zuo, Electrical and Computer Engineering Xinyuan Zuo, Chemical and Biomolecular Engineering

Shu Zhang, Applied

## Masters of Science in Engineering in Bioengineering Innovation and Design

Amara Aarif, Biomedical Engineering Mariana Bendavit Kleinzweig, Biomedical Engineering Robert J. Breidenstein Jr., Biomedical Engineering Kaiyan Cai, Biomedical Engineering Alejandro O. Chara, Biomedical Engineering Deepika Shrinivas Dixit, Biomedical Engineering Caterina Elizabeth Esposito, Biomedical Engineering Alexis Lynna Graham, Biomedical Engineering Mackenzie Eryn Hall, Biomedical Engineering Taylor Holt, Biomedical Engineering Lindsay Marie Pierle, Biomedical Engineering Izabella Krystyna Samuel, Biomedical Engineering Monet Nicole Slinowsky, Biomedical Engineering Emanuel Wasson V, Biomedical Engineering Samuel Franklin Weinreb, Biomedical Engineering Zachary Andrew Zarubin, Biomedical Engineering Kai Zhang, Biomedical Engineering

## Masters of Science in Engineering in Financial Mathematics

Xinjie Cai, Applied Mathematics and Statistics\*\* Siyue Chen, Applied Mathematics and Statistics\*\* Shuo Hou, Applied Mathematics and Statistics\*\* Sihang Jiang, Applied Mathematics and Statistics\*\* Dong Li, Applied Mathematics and Statistics\*\*

Tianlang Li, Applied Mathematics and Statistics\*\* Zhen Li, Applied Mathematics and Statistics\*\* Jiaxin Lin, Applied Mathematics and Statistics\*\* Jinghui Liu, Applied Mathematics and Statistics\*\* Xinyu Liu, Applied Mathematics and Statistics\*\* Zicong Luo, Applied Mathematics and Statistics Kevin Alexander Nodarse, Applied Mathematics and Statistics Yanxin Shi, Applied Mathematics and Statistics\*\* Shangshu Sun, Applied Mathematics and Statistics\*\* Jingnie Tang, Applied Mathematics and Statistics Zihan Tang, Applied Mathematics and Statistics Ke Wang, Applied Mathematics and Statistics\*\* Meng Xiao Wang, Applied Mathematics and Statistics\*\* Zihui Wang, Applied Mathematics and Statistics\*\* Hao Yang, Applied Mathematics and Statistics\*\* Yanyan Yang, Applied Mathematics and Statistics Yihuan Yao, Applied Mathematics and Statistics Jiayan Yu, Applied Mathematics and Statistics Guan Zhang, Applied Mathematics and Statistics\*\* Jizu Zhang, Applied Mathematics and Statistics\*\* Shimin Zhang, Applied Mathematics and Statistics\*\* Kecheng Zhong, Applied Mathematics and Statistics Qijun Zhu, Applied Mathematics

### **Masters of Science**

and Statistics\*\*

Adam Christopher Abate, Computer Science\*\* Brian Thomas Abod, Electrical and Computer Engineering Temitayo Aderoba, *Systems Engineering\*\** 

Vincent Steven Agriesti, Information Systems Engineering\*

Paras Ahuja, Computer Science Jaimie Lorraine Alabastro, Electrical and Computer Engineering\*\*

Musa Alam, Computer Science\*\*

Eric Jeffrey Alexander, Systems Engineering

Ameer Alkhafaji, *Applied Biomedical Engineering\** 

Christopher James Alley, Information Systems Engineering\*

Janel Elizabeth Allison,

Applied and Computational

Mathematics\*\*

Daniel Aaron Altkorn, Computer Science

Antonio J. Amos, *Systems Engineering* 

Haotian An, Security
Informatics\*\*

Aaron Anderson, Systems Engineering\*

Connor Scot Anderson, *Data*Science\*\*

Nolan James Anderson, Space Systems Engineering\*\*

Steven Michael Anderson, Computer Science

Thomas G. Anderson, *Space Systems Engineering* 

Daniel Mark Andrews, Electrical and Computer Engineering\*

James Emery Annis, Electrical and Computer Engineering\*

Maria R. Annone, Applied and Computational Mathematics

Katherine Mary Arnold, Systems Engineering

William S. Arrington, *Data* Science

Yoseph Tesfaye Asfaw, Computer Science\*\* David M. Atlas, Data Science Godwin Kojo Attigah,

Godwin Kojo Attigah, *Cybersecurity*\* Brittany Elizabeth Ayers, Environmental Engineering and Science

Ammar Yasir Babiker, Computer Science

Ashley Dawn Louise Bach, Environmental Planning and Management\*

Christopher R. Backofen, Computer Science\*

Chen Bai, Security Informatics Weiheng Bai, Security

Informatics\*\*
Janine R. Bainger, Data Science

Arjun Balaji, Electrical and

Computer Engineering

Pia Cruz Balangue, Systems Engineering

Yaamini Barathi Mohan, Security Informatics\*\*

Ariel Rose Barber, Space Systems Engineering\*\*

Joshua Timothy Bard, Information Systems Engineering

Ben August Barone, Applied Biomedical Engineering\*

Michael Simpson Bassett, Technical Management\*\*

Hedin Hamilton Beattie, Security Informatics

Matthew Nathan Beeks, Environmental Engineering and Science

Azriel Ben Efrem, Electrical and Computer Engineering

Jason David Ben Nathan, Electrical and Computer Engineering\*\*

Matthew Mark Benden, Systems Engineering\*\*

Caswell RJ Bennett, Space Systems Engineering

Meghan Bentz, Systems
Engineering

Brett Steven Berens, *Cybersecurity*\*\*

Adam J. Berlier, *Electrical and Computer Engineering\** 

Amanda Allyn Bewley,
Geography and
Environmental Engineering\*\*

Brian K. Bigdelle, *Applied and* Computational Mathematics\*

Nicholas G. Bilianis, *Cybersecurity\** 

David Timothy Biron, Applied and Computational Mathematics

Kevin Andrew Bishop, *Computer Science* 

Daniel James Bissing, *Electrical* and Computer Engineering\*

Katherine Blackwood Blair, Geography and Environmental Engineering\*\*

Daniel Benjamin Bobo, Applied
Biomedical Engineering\*

Stephen P. Boisvert, Computer Science\*\*

Mawulolo Yao Bolouvi, *Systems Engineering* 

Giovanni Jose Bonilla, Applied and Computational Mathematics\*\*

Cynthia Chanel Bossard, Systems Engineering\*\*

Anna Leticia Monteiro Botto, Technical Management

Veronica Stephanie Boulos, *Technical Management\** 

Susan Mary Bousquet, *Technical Management\*\** 

Audrey Lane Bowen, Geography and Environmental Engineering\*\*

Danielle Morgan Bowser, Applied Biomedical Engineering\*

Dale Benjamin Bradley, Systems Engineering\*

Danielle Routly Branham, Computer Science\*\*

Jonnetta Michele Bratcher, Electrical and Computer Engineering

Calvin Michael Brien, Electrical and Computer Engineering\*

Gabriel Britcher, *Technical Management\*\** 

Joshua Tennyson Brooks, Computer Science\*

Bethany D. Brown,

Environmental Planning and

Management\*\*

Courtney Nicole Brown, Environmental Planning and Management\*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Joshua Madison Brown, Space Systems Engineering\*\*
- Matthew Tyler Brown, Computer Science
- Derek Sebastian Bruno, Electrical and Computer Engineering\*\*
- Thomas Lawrence Bruno, Electrical and Computer Engineering\*\*
- Jessica N. Buchanan, Information Systems Engineering
- Alyssa Nicole Bullock, Computer Science
- Zachary Keith Burchfield, Electrical and Computer Engineering\*\*
- William M. Burgett, Computer Science\*
- Matthew Burns, Systems
  Engineering\*\*
- David Paul Burton, *Electrical* and Computer Engineering
- Marcos Jose Bustios, *Electrical* and *Computer Engineering\**
- Nicholas Tyler Butta, Electrical and Computer Engineering\*\*
- Adam Byerly, Applied and Computational Mathematics
- Allison M. Cabo, Applied and Computational Mathematics\*\*
- Robert Calimente, Applied and Computational Mathematics
- Ricca Callis, Data Science
- Jaysha Marie Camacho Irizarry, Data Science
- Christine Cammenga, *Computer Science\**
- Kate Villaluz Candelaria, Computer Science\*
- Anthony Spero Caputo, Electrical and Computer Engineering\*\*
- Kaitlyn Carcia, *Technical Management\*\**
- Ashli N. Carlson, Applied
  Biomedical Engineering\*\*
- Gregory Van Carmean Jr, *Data* Science
- Dominique Danielle Carr, *Data* Science\*
- Anna Carmen Carter, Space Systems Engineering

- Lucas Carter, Applied and Computational Mathematics\*
- Annamarie F. Casimes, Security
  Informatics\*\*
- Daniel John Cassidy, *Electrical* and Computer Engineering\*\*
- Philip J. Castiel, Space Systems
  Engineering\*\*
- Zhao Chai, Applied and Computational Mathematics
- Thomas Chamberlin, *Electrical* and *Computer Engineering*
- Lawrence Chan, *Data Science\*\**James Robert Chatterton, *Data Science\**
- Nicholas Chaump, Computer Science\*\*
- Guoyi Chen, Security Informatics Jieyi Chen, Data Science
- Jin Wei Chen, *Information*Systems Engineering
- Yue Chen, Security Informatics\*\*
  Yusheng Chen, Computer Science
- Travis Chenard, *Electrical and Computer Engineering\*\**
- Ciara Michelle Chesser, Electrical and Computer Engineering\*\*
- Alison Cheung, Systems Engineering
- Bryan Ken Cheung, *Data Science* Cynthia Chou, *Computer Science*\*\*
- Jheewon Chun, Electrical and Computer Engineering\*\*
- Alex Edward Cihanowyz, Electrical and Computer Engineering\*\*
- Michael J. Clougher, Computer Science
- Andrew Coates, *Electrical and Computer Engineering*
- Melissa Renee Coats, Applied and Computational Mathematics\*
- Peter James Cocoros, *Computer Science*\*
- Rebecca Ann Cohen,

  Cybersecurity
- Paola Colmenares, *Space*Systems Engineering
- Lauren Nicole Cooper, Applied and Computational Mathematics

- Marcos Cordova, Systems Engineering
- Lauren Elizabeth Courtney, Computer Science
- Evan Cowles, *Systems Engineering\*\**
- Sarah Elizabeth Polkabla Cox, Cybersecurity
- Whitney Rae Cox, Applied Biomedical Engineering
- Jasmine B. Crooks, *Technical Management\*\**
- Casey Blaine Crouch, *Electrical* and Computer Engineering
- Tyree Watt Cruse, Applied and
  Computational Mathematics\*\*
- Zuowei Cui, Security
  Informatics
- Daniel Elias Da Silva, Space Systems Engineering
- Qing Dai, Geography and Environmental Engineering\*\*
- Connor G. Daly, Data Science\*
- Elizabeth A. Daly, *Space Systems Engineering*
- Hoang Danh, Systems
  Engineering\*\*
- Aaron M. David, Computer Science\*\*
- Sergio David, *Electrical and Computer Engineering*
- Farest Lee Davis, Systems Engineering
- Jessica Ann Davis,

  Environmental Planning and

  Management
- Apoorv Dayal, Security
  Informatics\*\*
- Arijit De, Technical
- Management\*
  Debolina De, Security
  Informatics\*\*
- Mckayla Marie Dear,

  Environmental Planning and

  Management\*\*
- Dante Debenedictis, Computer Science\*\*
- Christopher M. DeFrancisci, Electrical and Computer Engineering\*\*
- Krista Austin Delap, Information Systems Engineering\*\*
- Devin Richard Delfino, Computer Science\*\*

- Anthony M. Deore, *Electrical* and *Computer Engineering\*\**
- Michael Anthony Derito, Technical Management\*\*
- Harsh Desai, Computer Science\*\*
- Jaime Marie Deschenes, Systems Engineering
- Zachary A. Deslauriers, Systems
  Engineering
- Jill Marie Detroye, *Technical Management\**
- Angel Luis Diaz, Electrical and Computer Engineering\*
- Ruben Diaz, Computer Science
- Kevin Thomas Dickey,

  Electrical and Computer

  Engineering
- Liana Zhong DiCredico, Systems Engineering
- Lisa M. Diercks, Computer Science
- Christine Marie Difonzo,

  Computer Science\*\*
- Ryan Dillon, Computer
  Science\*\*
- Joseph Dilosa, *Electrical and Computer Engineering*
- Joseph Anthony Dimino,

  Applied and Computational

  Mathematics\*\*
- Michaela E. Dimoff, Applied Biomedical Engineering\*
- Tram T. Dinh, Applied and
  Computational
  Mathematics\*\*
- Meghan Elana Doherty, Information Systems Engineering\*\*
- Nikhil Teja Dommeti, Security Informatics\*\*
- Jacob Ryan Donelson, Electrical and Computer Engineering
- Logan Garrett Dorman, Applied and Computational Mathematics\*
- Nathaniel James Dorr, Electrical and Computer Engineering
- Patrick Richard Gacrama Douglas, *Data Science\*\** Lacey Douthit, *Applied*
- Biomedical Engineering

- Matthew J. Drennan, Environmental Engineering and Science\*\*
- John Louis Drogo, Electrical and Computer Engineering\*
- Gaoyuan Du, Security
  Informatics\*\*
- Shannon Michelle Dubicki, Systems Engineering
- Chelsea Duncan, Computer Science\*\*
- David Duran, Systems
  Engineering
- Krysten Darlene Durant, *Data* Science\*
- Corey Leon Dyson, *Computer Science*
- Pete Dziki, Computer Science\*\* Mohammad A. Edaibat, Space Systems Engineering
- Forrest Emily Edens,

  Cybersecurity
- Amanda Lynn Egan, *Technical Management\*\**
- Valerie Chinonyelum, Obehi Ehimhen, *Systems Engineering*
- Kyle Wesley Elliott, Space Systems Engineering
- Rebecca JoAnn Engelhardt, Applied Biomedical Engineering
- Kerry Elizabeth Engoron, Environmental Planning and Management
- Peter S. Ericksen, Space Systems Engineering
- Armando Javier Fadhel, Space Systems Engineering
- Ibraam Nasralla-tawfik Fahmy, Electrical and Computer Engineering\*\*
- Matthew Charles Fall, *Electrical* and Computer Engineering\*
- Joseph Matthew Fasbinder, Electrical and Computer Engineering\*\*
- Tianshi Feng, Security
  Informatics\*\*
- Michael Charles Ferguson Jr., Technical Management\*\*
- Jennifer Marie Fernandez, *Cybersecurity*\*\*
- Jocelyn E. Ferrara, Space Systems Engineering\*\*

- David T. Filkins Jr., Computer
- Patrick Xien-Hwa Fitzgerald, Electrical and Computer Engineering
- Dustin Archer Flaum, Space Systems Engineering
- Thomas Edwin Flechsig, Electrical and Computer Engineering\*\*
- Traci Flemons, Systems
  Engineering\*
- Tyler James Formica, *Technical Management*
- Robert Paul Fornia, Computer Science\*
- Cristina Irene Fortiz, *Cybersecurity*
- Derek R. Foster, *Electrical and Computer Engineering\**
- Arthur Stirling Fowler, Systems Engineering
- Daniel James Frazier, Space Systems Engineering
- Eric John Frazier III, Computer Science
- Kaitlyn Frega, Environmental Engineering and Science
- Gerd Freuwoerth, Systems
  Engineering\*
- Seth Thomas Frick, *Electrical* and Computer Engineering\*\*
- Rafael Fried, Computer Science\*\*
- Dmitri Sting Friedenberg, Computer Science\*\*
- Joshua Ryne Fry, Systems
  Engineering
- Courtney Lynn Frye, Applied and Computational Mathematics\*\*
- Erick J. Galinkin, Applied and Computational Mathematics\*
- Alexander Leo Galli, *Applied Physics*\*
- Lance Gardner, *Computer Science*
- Joshua Garnto, *Computer Science*
- Gregory Joseph Gastan, Systems Engineering
- Brittany Lynne Gelety, Technical Management
- John Charles Gentile, *Electrical* and Computer Engineering

- Brian Douglas George, Environmental Engineering and Science\*
- Benjamin Joseph Gianni, Computer Science
- Kyle Indukummar Giesen, Electrical and Computer Engineering\*\*
- Caleb Ginorio Gonzalez, Occupational and Environmental Hygiene
- Joseph Glazer, Computer Science\*\*
- Charles Andrew Glode,

  Occupational and

  Environmental Hygiene\*\*
- Ryan Paul Goding, Financial Mathematics\*
- William Ellard Goldstein, Technical Management\*\*
- Jonathan Gonzalez, Systems Engineering\*\*
- Joseph D. Gorman, *Applied Physics*
- David Gorski, Financial Mathematics\*\*
- Shavonne Monique Goutier, Systems Engineering
- Sean R. Graff, Computer Science\*
  Mary Ann Graham, Electrical
  and Computer Engineering\*\*
- Brandon Wayne Green, Space Systems Engineering
- Elise Miriam Green, *Electrical* and Computer Engineering\*\*
- Daniel Joseph Grieco, *Electrical* and Computer Engineering
- Christopher S. Guagliano,

  Computer Science\*\*
- Sumedh Guha, Applied and Computational Mathematics
- Aaron Thomas Guidarelli, *Electrical and Computer Engineering*
- Jiawei Guo, Security Informatics Jared Paul Gupta, Applied Physics
- Clairisse Lauren Haines,

  Computer Science
- Christine Marie Halsted, Information Systems Engineering\*\*
- Kandace Amber Hancock, Environmental Planning and Management\*

- Joseph M. Hansen, Computer Science\*\*
- Ubaid Haroon, *Electrical and Computer Engineering\**
- Christopher Ryan Harrison,
  Systems Engineering\*\*
- Vivian Dan Hartmann, Electrical and Computer Engineering\*
- Stephen G. Harvey, *Electrical* and *Computer Engineering*
- Basma Hassan, Applied
  Biomedical Engineering\*\*
- McKenzie Hawkins, *Applied*Physics
- Keon Marcus Hawthorne, Systems Engineering\*\*
- Feixiang He, Cybersecurity
- Charles Mann Hedrick II, Electrical and Computer Engineering
- Mandira D. Hegde, Computer Science\*
- William R. Heimsoth, *Electrical* and Computer Engineering\*\*
- William Jestus Henning IV, Electrical and Computer Engineering\*\*
- Kevin Maxwell Henson, Information Systems Engineering\*
- Alison K. Herdeg, *Applied and Computational Mathematics*
- Diego Antonio Hernandez, Applied Physics
- Walker Edward Herring, Space Systems Engineering\*\*
- John Alexander Seward Herrmann, Computer Science\*
- Tyler Frederick Hilgendorf, Space Systems Engineering
- Graham Foster Hill, Electrical and Computer Engineering
- Adam James Hirsch, Electrical and Computer Engineering\*
- Larry Hixenbaugh, Electrical and Computer Engineering
- Kathryn Hoagland, Environmental Planning and Management
- Derek O'Keeffe Hoare, Applied and Computational Mathematics\*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Computer Engineering
- Jordan Reese Hofhiens, Computer Andrew Reagan Johnson, Science\*\*
- Brian Hoge, Cybersecurity\*\* Jason Hans Holowesko, Space Systems Engineering
- Catherine Marie Hornback, Systems Engineering
- Matthew Massoud Hosseini, Financial Mathematics
- Brian Houston, Cybersecurity Sophia Houtzer, Electrical and
- Computer Engineering
- James P. Howard II, Applied and Computational Mathematics
- John Russell Howard, Systems Engineering\*\*
- Michael Hsien, Data Science
- Ruozhou Hua, Geography and Environmental Engineering\*\*
- Stephanie Huang, Geography and Environmental Engineering
- Suye Huang, Security Informatics\*\*
- Tyler Huddleston, Electrical and Computer Engineering
- Andres F. Huertas, Computer Science\*
- Robert Franklin Hughes, Electrical and Computer Engineering\*\*
- Zachary Hughes, Applied Physics\* Bo Hui, Security Informatics\*\*
- Bercely Hurtado Otalora, Space Systems Engineering\*\*
- Quyen Huynh, Electrical and Computer Engineering
- Cliff Tristan Itwaru, Cybersecurity\*\*
- Joan Claire Izzo, Data Science\*\* Gregory James Jackson,
- Environmental Planning and Management\*\*
- Richie T. Jang, Computer Science\* Alfred Thomas Jarmon Jr,
- Computer Science\*\* Matthew Christopher Jean, Electrical and Computer

Engineering\*

- Zhenyu Ji, Security Informatics\*\* Qiao Jiang, Security Informatics
- Dane Johannessen, Applied Biomedical Engineering

- Patrick Ryan Hock, Electrical and Aaron Lee Johnson, Computer Science\*\*
  - Computer Science
  - Carrie Johnson, Technical Management
  - Thaddeus Johnson, Space Systems Engineering\*
  - Bradford J. Jones, Applied **Physics**
  - Thaddeus D. Jones, Space Systems Engineering\*\*
  - Robert Samuel Jose Jr, Computer Science
  - Justin Joseph, Information Systems Engineering
  - Kyle Mukund Joshi, Systems Engineering\*\*
  - Karan Kakkar, Electrical and Computer Engineering\*\*
  - Vanu Kapoor, Electrical and Computer Engineering
  - Karina Karakulova, Financial Mathematics\*
  - David Daryl Kauffman, Space Systems Engineering
  - Nathaniel Adam Kavaler, Applied and Computational Mathematics\*\*
  - Devtulya A. Kavathekar, Information Systems Engineering
  - Anthony Michael Kelly, Computer Science\*
  - Brian Andrew Kennedy, Computer Science
  - Kyle Lee Kennedy, Electrical and Computer Engineering\*\*
  - Arno Khachatourian, Data Science\*
  - Neel Khanna, Electrical and Computer Engineering\*\*
  - Irene Chau Khuu, Computer Science\*
  - Tae Kwon Kim, Computer Science\*\*
  - Alexander Ryan King, Information Systems Engineering\*\*
  - Mark Christopher Kinsky, Applied and Computational Mathematics\*\*
  - Sarah M. Kirby, Computer Science\*\*

- Vaishnavi Kishore, Applied Biomedical Engineering\*\*
- Jason Matthew Klimek, Electrical and Computer Engineering\*
- Steven Richard Kline, Systems Engineering
- Jonathan Klinger, Computer Science\*\*
- Patrick Owen Knowles, Information Systems Engineering\*
- Thomas Oldrich Kolarik, Computer Science\*
- Jennifer R. Kolodny, Data Science
- Michael Joseph Koogle, Computer Science
- Jessica L. Kozma, Applied and Computational Mathematics\*\*
- Nicole Marie Krepps, Systems Engineering\*
- Scott Edward Kroupa, Information Systems Engineering\*
- Laura Anne Krueger, Financial **Mathematics**
- Peter Jake Kuebler, Computer Science\*\*
- Shreya Shrikant Kulkarni, Security Informatics\*\*
- Jason Kuo, Computer Science
- Yi Kuo, Data Science
- Robert Jackson Kyner, Space Systems Engineering\*\*
- Caryn Labuda, Healthcare Systems Engineering
- Adam David LaFemina, Space Systems Engineering\*\*
- Edward P. LaFemina Jr., Computer Science
- Hien T. Lai, Computer Science\*\* Matthew C. Lamore, Applied
- Biomedical Engineering Marlon Sylvester Langdon Jr.,
- Computer Science\*\* Damian Lawson Langley, Data
- Science Matthew Scott Larkin,
- Cybersecurity Rachel E. Latzko, Electrical and
- Computer Engineering\* Duy H. Le, Systems
- Engineering\*\*

- Bill Lee, Applied and Computational Mathematics
- Daniel Lee, Electrical and Computer Engineering
- Patrick J. Lee, *Electrical and* Computer Engineering\*
- Miguel Martin Leiva Juarez, Applied Biomedical Engineering
- Derek Lennon, Electrical and Computer Engineering
- Bruce Allan Leonard, Electrical and Computer Engineering
- Jiawen Li, Security InformaticsXian Li,
- Computer Science\* Xu Li, Data Science\*\*
- Zhiqi Li, Security Informatics\*\*
- Gary Hu Liao, Computer Science\*\*
- Joel Caballero Lim, Computer Science
- Jonathan Lim, Systems Engineering\*
- Haoran Lin, Security
- Informatics\*\* Jiajun Lin, Computer Science\*\*
- Ziqing Lin, Security Informatics\*\*
- Ziyang Lin, Security Informatics\*\*
- William Chad Lindahl, Technical Management\*\*
- Emily Alden Little, Computer Science\*\*
- Zachary H. Little, Electrical and Computer Engineering
- Christina Liu, Data Science
- Kun Liu, Security Informatics
- Raymond H. Liu, Electrical and Computer Engineering\*
- Simon Christian Locke, Applied and Computational Mathematics\*
- Nicholas John Loden, Information Systems Engineering\*\*
- Kevin Matthew Lohmeier, Systems Engineering
- Ivanna Lopez, Applied Biomedical Engineering
- Miriam Pearl Lorbert, Cybersecurity
- Joshua Aaron Lowe, Computer Science

- Qixian Lu, Security Informatics
  Ryan Lu, Computer Science\*\*
  Teresa Lu, Environmental
  Engineering and Science
  Zijing Lu, Computer Science\*\*
  Robert Lukan, Cybersecurity\*\*
  Olga Lukashina, Applied and
  Computational Mathematics
  Cody Luke, Systems Engineering
  Dmytriy Lyakhovets, Systems
  Engineering
- Jaime Lynn, Financial Mathematics\*\*
- Fiona Z. Lyons, *Computer Science*
- Xiangjun Ma, Security
  Informatics\*\*
- Audra Nicole Macie, Space Systems Engineering\*\*
- Trevor Charles Madden, Electrical and Computer Engineering
- Jamal I. Mahboob, *Computer Science*
- Emily Ann Mahoney, Systems
  Engineering\*\*
- Ryan Matthew Mains, Space Systems Engineering
- Alexandra Elizabeth Makar, Computer Science
- Mitchell David Malone, Electrical and Computer Engineering\*\*
- Qaisar Manzoor, Applied Physics
- Yu Mao, Security Informatics\*\* Sarita Pauline March, Applied Biomedical Engineering
- Lindsey Ann Marinello, Applied and Computational Mathematics
- Hector Jose Mariscal, Systems Engineering
- Miriam E. Marizan, Applied Physics
- Shauna Marquess, *Applied Physics*
- Brittany Joan Martin, *Electrical* and Computer Engineering
- Graham Wade Martin, Applied
  Physics\*\*
- Jeremy Thomas Martin, Computer Science\*
- Mark Francis Marzotto, Systems
  Engineering

- Monika Michelle Mason, Systems

  Engineering
- Hannah Marie Mathew, Environmental Engineering and Science\*\*
- Amirah Musarrat Mathin, Applied Biomedical Engineering\*\*
- Carlos Alfonso Matos-Ramos, Computer Science\*\*
- Eric John Mattessich, Space Systems Engineering\*\*
- Anthony P. Mazzella,

  Environmental Planning and
  Management
- Kevin Shawn Mc Jimsey, Computer Science
- Mary Melissa Mcbrien, Systems Engineering
- Lucas H. McCabe, Applied and Computational Mathematics\*\*
- Joshua Samuel McClellan, Electrical and Computer Engineering\*
- Newton Cantrill Mccollum, Computer Science
- Robert James Mcdonald III, Electrical and Computer Engineering
- Patrick James Mcelvaney, Computer Science\*\*
- Sean Eugene Mcelwain, Computer Science\*\*
- Robert Lamar Mcgregor Jr,
  Systems Engineering
- Kelsey Nicole McKee, Computer Science\*
- Jordan McKinnie, *Computer* Science
- Jessica Colton Mclellan,
  Occupational and
  Environmental Hygiene\*\*
- Johlize M. Mcneil, Computer Science\*\*
- Duff Douglas Means III, Space Systems Engineering\*\*
- Adam Mehrabani, Space Systems Engineering
- Harvish Hitesh Mehta, Electrical and Computer Engineering\*\*
- Bruce John Mele Jr, Systems Engineering\*
- Margaret Ellen Mello, *Computer Science*

- Krystle-Mari Membrere-Piwinski, *Information* Systems Engineering
- Gwyneth Rose Meyer, *Electrical* and Computer Engineering\*
- Nicholas Ryan Meyer, Space Systems Engineering\*\*
- Ryan Mia, Electrical and Computer Engineering
- Patrick Joel Michaels,

  Computer Science
- Andrew G. Mihalick, *Space*Systems Engineering
- Julia Dimitre Mihaylov, Space Systems Engineering
- David B. Miller, *Electrical and Computer Engineering\**
- Joshua David-lee Mitchell, Electrical and Computer Engineering\*\*
- Nagasai Rohita Mocharla, Electrical and Computer Engineering\*
- Farhad Mofidi, *Information*Systems Engineering
- Claudia Juliana Moncaliano, Security Informatics\*\*
- Nicholas Erik Monson, Computer Science\*
- Michael Moon, Computer Science
- John Anthony Moore Jr., Computer Science\*
- Joshua E. Moore, *Electrical and Computer Engineering*
- Maja Moric-George, Environmental Engineering and Science\*\*
- Ashley Lauren Morris, Systems Engineering
- Heather Lynnea Morris, Systems Engineering\*\*
- Arman Mottaghi, Space
  Systems Engineering
- Alexis Megan Moy, Systems Engineering
- Shayan Mukherjee, *Computer* Science\*\*
- Sohail A. Mukhtarzada, Electrical and Computer Engineering\*\*
- Eric Munger, Applied
  Biomedical Engineering\*\*

- Prutha Killol Munshi, *Computer Science*
- Timothy Michael Murnin, Computer Science
- Ryan Patrick Murphy,

  Environmental Planning and

  Management
- William A. Murphy, *Electrical* and *Computer Engineering\*\**
- Luis R. Murphy Marcos,

  Computer Science\*\*
- Thomas J. Muse, *Space Systems Engineering*
- Adam G. Nagao, Computer Science
- Chloe Elizabeth Geckle Nagle, Space Systems Engineering\*
- Zonara Najmi, Electrical and Computer Engineering
- Christopher Eugene Nardone, Systems Engineering
- Sridhar Rajan Natarajan, Computer Science\*
- Bradley J. Natarian, *Electrical* and Computer Engineering
- Rafael Navarro, Computer Science
- Matthew Neary, *Electrical and Computer Engineering\**
- Adam Martin Neiss, Space Systems Engineering
- Kevin Eric Nerheim, Applied Biomedical Engineering
- Hung Oliver Ng, Computer Science\*\*
- Bich N. Nguyen, *Data Science\*\** Christine T. Nguyen, *Electrical and Computer Engineering\**
- Khiem D. Nguyen, *Data* Science\*\*
- Roy Delaney Nicholson, Space Systems Engineering
- Martin Jonnes Kamau Njoroge, Electrical and Computer Engineering
- Liam M. Noronha, Applied and Computational Mathematics\*
- Daniel Hearne Nowicki, Computer Science\*\*
- Amina Lusheka Obe, Systems Engineering\*\*
- Molly Carolyn O'Callahan, Electrical and Computer Engineering

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Joel Michael Offenberg, *Electrical and Computer Engineering*
- Daniel John O'Hagan, Applied and Computational Mathematics
- Olusegun Oluwatosin Oladeru, Systems Engineering
- Shawn Michael Olsen, Technical Management
- Astrid Zita Onana Nsegbe, *Electrical and Computer Engineering*
- Paul Gilbert O'Neil, Applied Physics
- Lian Rafael Orraca Rosario, Electrical and Computer Engineering\*\*
- ${\it Michael Joseph Orzechowski,} \\ {\it Technical Management}$
- Thomas Osborne, *Systems Engineering\*\**
- Fumiya Oshiro, Computer Science\*\*
- Michelle P. O'Toole, *Applied Physics\*\**
- James Pak, Applied and
  Computational
  Mathematics\*\*
- Gregory Paul Palmer, *Computer Science*
- Zachary David Palmer, Electrical and Computer Engineering
- Christina Dorothy Paolicelli, Electrical and Computer Engineering\*\*
- Brian Ralph Parsons, Systems Engineering\*\*
- Meikle Eugene Paschal Jr, Systems Engineering\*\*
- Harsh Jay Patel, Electrical and Computer Engineering
- Rajan Rajendra Patel, Computer Science\*
- Scott Daron Patterson, Electrical and Computer Engineering\*\*
- Benjamin Pattison, Space Systems Engineering
- Koushik Paul, Computer Science\*
- Brian Robert Pawling, Information Systems Engineering\*\*

- Matthew K. Payne, Information
  Systems Engineering
  Labor Philip Booch, Data Science
- John Philip Peach, *Data Science* Daniella Pelaez, *Systems Engineering*
- Timothy Antonio Pendergrass, Systems Engineering\*\*
- Ryan Edward Perkowski, Systems Engineering
- Rebecca Jane Perry, *Data*Science\*\*
- Joseph William Peterson, Computer Science\*\*
- Irina Petrakova-Otto, *Data* Science\*\*
- Davis Han Pham, Electrical and Computer Engineering\*
- $\begin{array}{c} {\it Trung-Hieu \ Dang \ Pham, \ Systems} \\ {\it Engineering*} \end{array}$
- Zachary Phillips, Computer Science\*\*
- Karol Ann Pierre, Security
  Informatics\*\*
- Thomas Michael Pilholski, *Technical Management\*\**
- Jesus Alfredo Pinto, *Information*Systems Engineering\*\*
- Nigel Ploof, Computer Science\*\*
- Ross Podbielski, *Financial Mathematics*
- Ryan Thomas Poffenbarger,

  Applied and Computational

  Mathematics
- Andrew Ryan Polanco,

  Cybersecurity
- Arvind Ponnarassery Jayan, Security Informatics\*\*
- Justin Popat, Data Science
- Jason Lee Porter, Computer
  Science\*\*
- Stephen Reed Porter Jr, Electrical and Computer Engineering\*\*
- Shashikiran Prabhakar, *Cybersecurity*\*\*
- Joshua D. Prucnal, Computer Science\*\*
- Amanda Lauren Purnell,

  Computer Science
- Aaron Pycraft, Electrical and Computer Engineering
- James Russell Quaranta Jr., Computer Science
- Michael Scott Radov, *Cybersecurity*

- Raymond Daniel Radovich Jr, Applied and Computational Mathematics
- Nitin Raghunath, Systems Engineering\*\*
- Dharanitha Karnam Ramanand, Applied Biomedical Engineering\*
- Natan Yousefzadeh Ranjbar, Electrical and Computer Engineering
- Mohammed Golam Rashed, Computer Science\*\*
- Christopher Redziniak, Electrical and Computer Engineering\*
- Ryan Reeves, Computer Science\*
  Brianna Marie Reid, Applied
  Biomedical Engineering
- Marissa A. Reid, Electrical and Computer Engineering\*
- Alexander Thayer Reynolds, Data Science\*
- Evan Lane Richardson, Computer Science
- Llewellyn Xavier Richie Jr., Electrical and Computer Engineering\*\*
- Juliana Andrea Rico, Geography and Environmental Engineering\*\*
- Kevin Patrick Riggs, Computer Science
- Eunsang Ro, Information Systems Engineering
- Megan A. Roach, Applied and Computational Mathematics
- David Zack Robbins, Computer Science\*
- Malley Wilson Roberts, Technical Management\*
- Benjamin James Robinson,

  Computer Science\*\*
- Gregory Taylor Robinson,

  Computer Science\*\*
- Hannah Marie Robinson,

  Applied and Computational

  Mathematics
- Chase Rogers, Computer Science\*
- Zachary Curtis Romano, Computer Science\*
- Shane Alexander Rose, *Applied Physics*

- Daniel R. Rosenberry, *Electrical* and *Computer Engineering*
- Dena Peri Simon Rothman,

  Applied Biomedical

  Engineering\*
- Brandon Lawrence Rudolph, *Electrical and Computer Engineering*
- Michael Anthony Rudy, Electrical and Computer Engineering
- Patrick Henry Rupp, *Data* Science
- Caleb Isaac Rush, Computer Science
- Yousaf F. Salim, Systems Engineering\*\*
- Jonathan Min-Woo Sampson,
  Systems Engineering\*\*
- Thomas Samuels, Technical
  Management\*\*
- Sebastian Pablo Sanchez, Space Systems Engineering\*
- Kapilarn Sandra Sheager, Computer Science
- Michael Thomas Sass,

  Cybersecurity\*
- Eric Charles Savage, Electrical and Computer Engineering
- Joshua Alec Schaeffer, Computer Science\*
- Matthew L. Schallinger Schallinger, *Environmental Engineering and Science*\*
- Kyle Bertram Schenthal, *Data*Science\*\*
- Mark Robert Schierling, *Data*Science\*\*
- Christin Nicole Schliemann,

  Computer Science\*\*
- David Martin Schmitt, Electrical and Computer Engineering
- Crystal Jade Schreck, *Applied Biomedical Engineering\**
- Philip Herman Schroeder, *Data*Science
- Alexander Frederick Schultz, Security Informatics\*\*
- Keith Schumacher, Applied and Computational Mathematics\*\*
- Ryan Schwab, Systems Engineering

- Christopher John Scudder, Systems Engineering\*\*
- Addison Love Sears-Collins, Computer Science\*\*
- Nicholas W. Seese, *Electrical* and *Computer Engineering*\*
- Justice Sefas, Applied and Computational Mathematics
- Manpreet Sekhon, Computer Science
- Kandice Sermon,

  Environmental Engineering
  and Science
- Apurva Shah, Electrical and Computer Engineering\*\*
- Sumeet Sunil Shah, Computer Science\*
- Philip John Shaheen, Applied and Computational Mathematics\*
- Angelica E. Shever,

  Environmental Engineering
  and Science\*\*
- Albert Tzung-szu Shih, Computer Science
- Avijit Shingari, *Technical Management*
- Travis Anthony Shiwji, Systems Engineering
- Rafay Siddiqui, *Applied Physics*\*\*
- Zaria Silvia, Space Systems Engineering\*\*
- Alysha Singh, Computer Science\*\*
- Hartej Singh, Environmental Planning and Management
- Sandeep Singh, Computer Science\*\*
- Xhavin Sinha, Electrical and Computer Engineering\*
- Pattarapong
  Sirichongkonthong,
  Financial Mathematics
- Lionel Shawn Sisler, Systems Engineering\*\*
- Shivam Sitapara, Applied Biomedical Engineering
- Stanley Small, Computer Science
- Erin Nicole Smedley, Computer Science\*\*
- Michael Smiley, Space Systems Engineering

- Alyssa Nicole Smith, Electrical and Computer Engineering
- Samantha J. Smith, *Systems Engineering*
- Amelia Nicole Snare, *Electrical* and Computer Engineering
- Matthew Vincent Sobocinski, Computer Science\*\*
- Aaron M. Solano, Space Systems Engineering
- Govindarajan Soundararajan, Computer Science\*\*
- Computer Science\*\*
  Kevin Sowers, Computer Science
- Benjamin Clark Sparr, Technical Management
- Robert W. Spinosa Jr., Information Systems Engineering\*\*
- Michael Spiotta, Systems Engineering
- Kelly Stacks, *Electrical and Computer Engineering*
- Robert Vincent Stephens Jr, Electrical and Computer Engineering
- Patrick Neil Stewart, Systems Engineering\*\*
- Jenna Emily Stiling, Computer Science\*\*
- Justin P. Stone, *Electrical and Computer Engineering\**
- Rachel Stonehirsch, Computer Science\*
- Jesse T. Stowe, Electrical and
  Computer Engineering\*\*
- Stevan Subotic, Applied and Computational Mathematics
- Akshaya Akshaya Subramanian, Space Systems Engineering
- Andrew Brian Sudano, Electrical and Computer Engineering
- Sheanon Richard Summers, Electrical and Computer Engineering\*
- Tyler N. Summers, *Electrical* and Computer Engineering
- Mark Edward Sutton, Computer Science\*\*
- Zachary M. Swarm, Applied and Computational Mathematics\*\*

- Zachary Hilray Sweep, *Electrical* and Computer Engineering\*\*
- George Swinhoe, *Systems Engineering*
- Naveed Khawaja Syed, *Technical Management*
- Rachel Ariel Szteinberg, Computer Science
- Shi Tang, Security Informatics\*\*
  Sutian Tang, Computer Science
- James Augustine Teborek, Computer Science\*
- Angelo Salomone Tedesco, Electrical and Computer Engineering
- Michaelyn Leslie Thomas, Space Systems Engineering
- James L. Todaro ii, *Cybersecurity*
- Lawrence Murray Tong, Technical Management\*\*
- Kenneth Alexander Torres, Computer Science
- Jesiel Torres Falcon, *Electrical* and Computer Engineering\*\*
- Phuong Tu Tran, Data Science
- Gerard Joseph Tria, Information
- Systems Engineering\* So Ling Tsang, Data Science\*\*
- Joshua Samuel Tucker,

  Computer Science\*
- Christopher Patrick Tuffy, *Data*Science
- Alex Elizabeth Turcotte, Applied
  Biomedical Engineering\*
- Tyler N. Turelli, Electrical and Computer Engineering\*
- Alexis Nicole Turi, Computer Science\*\*
- Jonathan Tzeng, Information
- Systems Engineering\* Jonathan Umana, Systems Engineering
- Sai Kiran Uppu, Security
  Informatics\*\*
- Oluebubechukwu Maximillian Uzoukwu, *Systems* Engineering\*
- Derek Val-Addo, *Electrical and Computer Engineering*
- Benjamin David Van De Water, Applied and Computational Mathematics

- Kimberly Vance, Financial Mathematics\*\*
- Mathew Lee Vanderpol, Computer Science\*
- Corey Thomas Vann, Environmental Engineering and Science\*\*
- Jan Carlos Varada, *Electrical* and Computer Engineering
- Thomas Neelamkavil Varghese, Computer Science
- Thomas Varouhakis, *Cybersecurity\*\**
- Sterling Michael Vaughan, Information Systems Engineering\*\*
- Kyle Manuel Velez, *Electrical* and Computer Engineering
- Kevin George Vella, Systems Engineering
- Zachary Franklin Verbos, Technical Management
- Lukas Orion Verzola, *Applied Physics*\*\*
- Shawn T. Vettom, Computer Science\*
- Trisha Lea Vicale, Environmental Engineering and Science
- Veronica Candida Vigil, Space Systems Engineering
- Jayson M. Villalpando,

  Computer Science
- Vivek Viswanathan, Applied and Computational Mathematics\*\*
- Varuni Lakshana Vithanage Fernando, Systems Engineering\*\*
- Helen M. Vo, Systems
  Engineering
- Connor Ramsay Volk, Space Systems Engineering\*\*
- Evelina E. Voronina, Computer
  Science
- Malcolm A. Wade, *Systems Engineering*
- Dennis Mweya Wairia, Applied and Computational Mathematics
- Scott Reese Walton, Information Systems Engineering\*
- Chenran Wang, Security
  Informatics\*\*
- Jamie Wang, Computer Science\*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

- Jiaxun Wang, Financial Mathematics\*\*
- Shuofeng Wang, Security
  Informatics\*\*
- Weichen Wang, Security
  Informatics\*\*
- Yiding Wang, Geography and Environmental Engineering\*\*
- Zichen Wang, Security
  Informatics\*\*
- Zihang Wang, Geography and Environmental Engineering
- Matthew David Ward, *Electrical* and Computer Engineering
- Sam N. Ward, Space Systems Engineering
- Travis Anderson Ward, Electrical and Computer Engineering\*
- Tony Warren, Electrical and Computer Engineering\*\*
- Lydia Susan Warshaw, Information Systems Engineering\*\*
- Brooke Allison Washington, *Computer Science*
- Connor Shaughn Weber, *Cybersecurity\*\**
- Rachel Elizabeth Weeks, *Space*Systems Engineering
- Erik Olen Weiderpass, Applied and Computational Mathematics\*\*
- Justin Michael Weiler, Computer Science\*\*
- Benjamin Matthew Weiner, Computer Science
- Andrew Weiser, Information
  Systems Engineering\*
- Jacob Weiss, Applied and
  Computational
  Mathematics\*\*
- Blake Michael Werab, Applied and Computational Mathematics
- Fritz Wesselhoft,

  Cybersecurity\*\*
- Adam Joseph Whalen, Applied Physics\*\*
- Bryan Evert Wheeler, Computer Science
- Aaron White, Systems
  Engineering
- Benjamin Matthew White, *Cybersecurity\*\**

- Stephen Tobias White, Computer Science\*\*
- Anna Ahearn Whittaker, Computer Science\*\*
- Edward Nathaniel Thomas Charles Williams Jr., Technical Management\*\*
- Stephen H. Williams, Computer Science
- Lindsey Willstatter, *Electrical* and Computer Engineering
- John Wingate, Systems
  Engineering\*
- Shira Eliana Winston, Systems Engineering\*\*
- Stephanie Marie Winter, Electrical and Computer Engineering\*\*
- Marcin Marek Wojcik, Electrical and Computer Engineering
- Tyler Dalton Wolf, Computer
  Science\*\*
- Sean Joseph Wolfe, Computer Science\*\*
- Mikhail B. Wolff, *Electrical and Computer Engineering*
- Brianna Sarah Wolin, *Applied Biomedical Engineering*
- Maggie Kai Wong, Applied and Computational Mathematics\*\*
- Alec Cooper Woods, Computer Science\*\*
- Demario Woods, Systems Engineering
- Edward Wu, Applied Biomedical Engineering
- Da Xia, Technical Management
- Haoran Xu, Security Informatics Rongzuo Xu, Computer Science\*\*
- Ruizhe Xu, Geography and Environmental Engineering
- Yang Xu, Computer Science\*
  Dongvue Yan, Security
- Dongyue Yan, Security
  Informatics\*\*
- Yilun Yang, Security Informatics
- Yuannan Yang, Security Informatics
- Yuchen Yang, Security
  Informatics\*\*
- Zhiyue Yang, Geography and Environmental Engineering\*\*

- Aron Rex Yert, Electrical and Computer Engineering\*
- Jameelah M. Young, *Data* Science\*\*
- Larenzo Young, Systems
  Engineering
- Raef Bahaa Youssef, *Electrical* and Computer Engineering\*\*
- Kosi Yovogan, Information Systems Engineering
- Haolin Yuan, Security
  Informatics\*\*
- Abdolrahim Zandi, *Applied Physics*
- John Thomas Zerhusen, Space Systems Engineering
- Steven Q. Zhan, Computer Science
- Danyi Zhang, Security
  Informatics\*\*
- Mengqi Zhang, Geography and Environmental Engineering\*\*
- Qingshan Zhang, Security Informatics
- Tianyi Zhang, Security
  Informatics\*\*
- Kaipeng Zhong, Computer Science
- Alan Junchiao Zhou, Electrical and Computer Engineering
- Simin Zhou, Security
  Informatics
- Kyle Zimmer, Computer Science\*\*
- Alexander David Zora, Systems Engineering\*\*
- Andrew William Zuelsdorf, Computer Science

## Masters of Science in Engineering Management

- Yash Agrawal, Engineering
  Management\*\*
- Tejas Arora, Engineering
  Management\*\*
- Ujwal Arunkumar Taranath, Engineering Management\*\*
- Alonso Luis Bernal, Engineering
  Management\*\*
- Hongyu Cao, Engineering Management
- Cameron Carter, Engineering
  Management\*\*

- Siyu Chen, Engineering
  Management\*\*
- Raasi Chenna, Engineering
  Management\*\*
- Xiao Fan, Engineering Management\*\*
- Xuzheng Fu, Engineering
  Management\*\*
- Charles Andrew Fulton, Engineering Management
- Cameron John Gendusa Guernsey, Engineering Management\*\*
- Ling-Wei Hu, Engineering
  Management\*\*
- Jaya Sanjana Kanuganti,

  Engineering Management\*\*
- Melanie Chan Puongmealia Kemp, Engineering Management\*\*
- Tuo Lu, Engineering
  Management
- Zihao Lu, Engineering Management\*\*
- Yesibel Diana Molina Pineda, Engineering Management
- David Pinero Weger, Engineering Management\*\*
- Arun Sampath, Engineering
  Management\*\*
- Zeel Chetan Shah, Engineering
  Management\*\*
- Saloni Singh, Engineering
  Management\*\*
- Tyler Cho Spoleti, Engineering Management
- Klinzman Dennis Vaz, Engineering Management\*\*
- Yan Wang, Engineering
  Management\*\*
- Tse-Shu Wu, Engineering Management\*\*
- Zifeng Wu, Engineering Management\*\*
- Shashank Yadalam Harikishore, *Engineering Management\*\**
- Rishabh Yadav, Engineering Management\*\*
- Mofan Zhang, Engineering
  Management\*\*
- Yifan Zhang, Engineering Management\*\*
- Wanfang Zheng, Engineering
  Management\*\*

## Master of Chemical and Biomolecular Engineering

Luke Nunzio Pretzie

## **Masters of Civil Engineering**

Nikita Y. Chauhan\*
Nicholas Richard Cosselman\*\*
Sergio Andres Del Barco\*\*
Mohammed Faiyaz
Heidi Jade Klein\*
Victor Eduardo Millan-Simpkins
Kevin Mark Petross
Nicholas Chistopher Verruto

### Masters of Engineering Management

Daina M. Brooks, Engineering Management\*\* Jack Thomas Buss, Engineering Management\* Yixiu Chai, Engineering Management\*\* Shannon Marie Cole, Engineering Management\*\* Matthew Ryan Disher, Engineering Management David Harris, Engineering Management Cooper Douglas Hett, Engineering Management\* Everett Jordan Hettema, Engineering Management\*\* Jason L. Hlavsa, Engineering Management Kevin Anthony Icker, Engineering Management Musser Jean-Jacques, Engineering Management Matthew Kevin Kane, Engineering Management Chang Li, Engineering Management Jacob Dale Mason, Engineering Management Jacob Matthew Merook, Engineering Management Eleazar Miranda, Engineering Management Ajaya Raj Panday, Engineering Management\*\*

Juan Carlos Santos Ferrer,
Engineering Management\*\*
Nolan James Snelgrove,
Engineering Management
Alexander Thomas Spowart,
Engineering Management\*\*
Harrison J. Sweeney,
Engineering Management
Mitchell Veltri, Engineering
Management\*\*

## Masters of Environmental Engineering

Nathan W. Casey\*\*
Kerry Harrigan\*\*
Cynthia Lo\*\*
Thong Tan Man
Michael David Mellen\*\*
Samson A. Ogungbile\*\*
Emily Alison Price\*
Sarah K. Strano\*\*
Calvin Suzhong Xu\*\*

## Masters of Materials Science and Engineering

Amber-Lee Khaleeya Brown\* Alfonso Walter Clark-Winters Jin Woo Lee Katelyn M. Rossick\*\* Alec Edward Tanida

## Masters of Mechanical Engineering

Travis Avery Aion\* Abdul Aulakh\*\* Michael Beeson Avugwi\*\* James Edward Batterden IV Anna Alexis Bethel Beau Andrew Biller\*\* Erik Kysar Bost\*\* Thomas James Burgio\*\* Maura B. Cadigan\* Joshua Peter Caruso\*\* Rohit R. Chawla\*\* Nicholas Brian Chong Kevin Chui\* Christopher Scott Dicamillo\* Macide Dunica Brendan J. Dwyer Olivia Marie Eltz Ryan Lehnerd Etkins\* Christopher Jones Fabian\* Daniel Feltyberger\*

Joseph Anthony Giordano III Jacob Michael Greenberg\* Trevor Michael Grindland Summer Nicole Gunnels Hunter E. Hall Katherine L. Hall\*\* Jessica Caitlin Hart Daniel Alexander Heinsbergen\*\* Jennifer Leigh Herchek\*\* Jeeven Bhathal Hugh\*\* Thamer Hussein\*\* Nicholas Michael Jerles\*\* Joshua Ray Johnson\* Sean Ryan Kelly Petro Romanovych Khoma Joshua Raymond Kosin James S. Kuhn Jessica Ann Lipton\*\* Matthew Paul Lucente Anthony Joseph Lucernoni\* Melissa Pauline MacKinnon Roberto Emanuel Madera Soto Thomas Oliver Magnuson\*\* Sharon K. Maguire Thomas A. Malchodi\* William Harrison Mann\*\* Ajish Kunjumon Mathew\* Timothy Xavier McAndrew Micheal Andrew Mccarrell Benjamin J. Medina\*\* Victor J. Micucci\*\* Ryan Michael Miller\*\* Andrew Kirk Moore Nathan Philip Myer\* Yukino Nagai\*\* Lenny Thomas Oberbroeckling Jake Olivas\* Chad Thomas Olney Christopher O'Neal John Augustine O'Neill\*\* Crosby Owens\*\* Alexis Ann Papadelias\* Mohit Patel\*\* Neil Arvind Patel\* Nicole Lynn Puzio\*\* James Lawrence Richards Jr\*\* Gabriel Rizk\* Justin Ruegg Jonathan David Ruffa Christopher M. Sexton\*\* Karthik Shankar

Benjamin B. Gajus

Kendall Claire Slaught
Walter Spitzer
Daniel Lucas Stein
Amber Deann Stettnichs
Terry Lee Stewart Jr.\*
Kelly Stonehouse\*\*
Jaime D. Thayer
Jared Ticotin\*
Christopher Topper\*\*
Eduardo Vargas\*\*
Max Harlan Weber
Mitchell Scott Wolf
Brandon Hamilton Woods\*
Daniel Shungchi Young\*\*

## Certificates of Advanced Study in Nanobiotechnology

Jessie Dibble,
Nanobiotechnology
John J. Jamieson,
Nanobiotechnology
Eugenia Volkova,
Nanobiotechnology
Daniel Matthias Wirth,
Nanobiotechnology

### **Graduate Certificates**

Sean Edward Adair, Information Systems Engineering Mark Thomas Bauer, Environmental Engineering and Science\* Ellie Chung, Environmental Planning and Management\*\* Kevin Icker, Systems Engineering\* Gardy Jean Lacombe, Electrical and Computer Engineering\*\* Blake Andrew Lyon, Systems Engineering\* Ian Michael McGroarty, Securitization\*\* Timothy William Probert, Systems Engineering\*\* Jonathan Adam Reed, Electrical and Computer Engineering\*\*

Elizabeth Parkin, Engineering

Kevin Peterson, Engineering

Management\*\*

Management\*\*

Michael Joseph Simunek

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

## THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

### Post-Master's Certificates in Sequence Analysis and Genomics

Gill M. Chacko\*

Joanne Dorgan

Tina Doshi\*\*

Achlecha Shrikant Mulaui

Ashlesha Shrikant Muley\*\*

## Post-Master's Certificates in Quantitative Methods in Applied Economics

Margit Elizabeth Andreassen Kamesh Chilukuri Jingyu Gao\* Yiwen Zhang\*\*

### **Masters of Science**

Maria Louise Daskam, *Molecular and Cellular Biology* 

Jessica J. Dunn, *Chemical Biology\** 

Harrison Cooper Greenberg, Chemical Biology\*

Eric R. Johansen, *Chemical Biology*\*

Xinyue Lan, Molecular and Cellular Biology

Francisco Lopez, Molecular and

Cellular Biology Nicholas Abdelfattah Orlando,

Molecular and Cellular
Biology

Mitchell J. Porter, *Chemical Biology*\*

Isabel Rose Uribe, Chemical Biology\*

Ziyang Ye, Molecular and Cellular Biology

## Masters of Science in Applied Economics

Obiajuru Natalie Agbele Nishita Agrawal\*\*

Xin Ai\*

Nadir Al Kharusi\* Leah Gauthier Anderson\*

Junyi Bao\*\*

Michael Richard Beall\*\*

Karen Marie Bell Grant Benbow\* Zhicheng Bian\*

Thomas Nicholas Binet\* Grant Vincent Blazina\*\* Daniel T. Boecker Shannon Marie Brobst

Jianheng Bu

Andrew Nicholas Calderon\*\* Jonathan William Callan

Brian Crawford Chase\*
Kehan Chen\*\*
Quan Chen\*
Ruinan Chen
Wangkai Chen
Yan Chen\*\*
Yuan Chen\*\*
Zhuo Chen\*

Ximeng Chang\*\*

Junne Choe

Brian Karr Cheung

Margaret Elizabeth Collins Colin David Cook Emilio Cruz Urquiza Jesse Reed DeGrendel Yingshan Deng\* Phil Richard Divinski\*

Yixin Dou\* Yidi Du\*\* Yilin Du\*

Erica Rose Engbrecht\*
Avraham Haim Engelman
Catherine W. Everitt
Lingkang Fan\*\*
Lixuan Feng\*
Qing Feng\*
Shipin Feng\*
Todd Matthew Fitch
Jason Edward Fraser\*

Robert Freund Linghao Fu\*\* Runlin Fu Brian M. Gabriel\*\* Shan Gao Xinyuan Gao\*

Xinyuan Gao\*
Abdul Nur Ghani\*
Shawn Glabach
Rundan Guan\*\*
Xukuan Guo\*
Johann Gutierrez
Edward Han
Xinrong Han\*
Mingming Hao\*\*
Jonathan David Hart

Marissa Hashizume\*\* Glencora Haskins Qichen He\* Shan He Siyu He\*

Karl Gustav Hetzke Ionathan William Hornstein\*\*

Linbing Hou\*\*
Jinyu Hu\*
Tieli Hu\*\*
Wei Huang\*
Maria Hussain\*\*
Giseob Hyun\*
Rina Minjoo Jeun
Yuekun Jia\*
Shan Jiang\*

Ryan Richard Juliano\*
Donna Kamarei\*
Jianshi Kan
Naixin Kang\*
David Goodwin Kemp
Katelyn Anne Kerley\*
Marc S. Korobkin\*
Jason William Kosakow\*\*
Kiana Krayeski\*\*

Brian Michael Kruchkow Cameron Douglas Kurth\*\*

Christopher Koon Wing Lai\*\*
Hyun-Eun Ellen Lee\*\*
James LeVoy Lepse
Max Ryan Levine\*\*
Guanyuan Li\*
Juncheng Li
Kun Li\*\*
Meiyong Li
Oiaohui Li\*\*

Xueqi Li\*
Zehua Li
Hongsheng Lin\*\*
Hanying Liu
Jianqiao Liu\*\*
Jin Liu\*\*
Qi Liu\*
Xiao Liu\*
Yanxi Liu
Yuanqing Liu\*
Yunhan Liu

Shiyi Li\*

Yuanqing Liu\*
Yunhan Liu
Yuxin Liu
Siyue Long\*\*
Zhao Lou\*
Qingyao Lu
Yanjun Lu
Marlena Luhr\*\*

Matthew Lukens\*\* George Dewey Lyle III\*\*

Shuohua Ma\*\*

Alexandra Renee Maffei

John A. Maney\* Michael J. Maragos\*\* Roman Maranets

Melissa Kristina McCafferty\*
Patricia Yleana McGee\*\*
Gary Alexander McLaren\*\*
Andrew J. Melton\*\*
Brandon Michalski\*\*
Nicole Marie Milliron\*\*
Eduardo Munoz\*\*
Ashley Anouch Murray

Austin Nelson Erik Nelson\*

Ryan Quang Vu Nguyen\*

Mingwei Ni\*\* Lanjia Niu\*\*

Adewale Babatunde Oja-Bello\*

Esteban Orozco\* Mark Daniel Pate\* Dhruvish Mukesh Patel

Sagar S. Patel

Anthony Alexander Pelle III

Eloy Perez

Jose Ramon Pineda
Caila Christine Pinkleton\*
Christopher George Plummer\*
James Andrew Prairie\*\*
Darian Elizabeth Price
Yuzheng Qian

Yuzheng Qiar Ruizhi Qiao\* Hao Qiu

Kenneth Joseph Rappold Jr.

Chujun Ren\*
Edgar Ivan Rosales\*
Ian Jacob Saccomanno\*
Dale Jay Saunders III\*
Adam Lucien Sauri
Ratang Walter Sedimo\*

Yunshu Shao\*
Faissal Ikram Sheikh
Elliot Jacob Shein
Xinyan Sheng\*
Kecheng Shi
Yi Shi\*\*
Yunmeng Shi\*\*
Jiadi Song\*
Anival Soriano

Jill Steiner\*

Shannon Sturtevant\*\*

Richard Lee Stafford\*

Haoran Sun\* Jingwen Sun\*\* Wenjia Sun\*

Gail Jazmine Symonette

Yanwen Tan\*\* Bo Tang\* Meining Teng\*

Timothy Michael Todd Jr.\*

Weilin Tong\* Yi Pei Tran

Bella Nicole Umontuen\* Christopher J. Velarides\* Priscila Mireya Vera Jibaja\*

Hongcong Wang\* Shengya Wang\*\* Shu Wang\*\* Tianyu Wang Xinxing Wang\*\* Yun-Zhu Wang\*\* Zhenran Wang\* Zihan Wang\*\* Ryan Allen Warrick

Kevin Edward Warring Byron Charles Watson\*\*

Nathan Aaron White Jamal Williams

Taylor Kane Willison\* Jonah Alexander Winninghoff\*

Jiakang Wu Qipeng Wu\* Ziyuan Wu\* Botao Xia\* Xing Xia\* Chang Xu\*\* Haihua Xu\* Han Xu\* Jiajie Xu\*

Kai Xu\* Zihan Xu\* Xiaoyu Yan Zhan Yan\*\* Zheng Yan\* Chenlu Yang\*\*

Dingyi Yang

Qixuan Yang\*

Xiao Yang\* Yuhao Yang\*\* Zhongyuan Yang\*

Ying Ye\* Zezheng Yin\* Jason Ross Yoffe\*

Baoru Yu\* Fei Yu\*\* Yiming Yu\*\* Yiyuan Yu\* Liuqing Yuan\*\* Zijing Yuan\*\* Lu Yun\* Yixian Zang\*\* Bo Zhang\* Bohan Zhang\*\* Bowen Zhang\* Chuyuan Zhang Hanyu Zhang\*\* Hehan Zhang Jing Zhang\* Lei Zhang\*\* Tianqi Zhang Wanlin Zhang\*

Bo Zhao\* Jiaming Zhao\* Yuqing Zhao\* Jimmy Zheng\* Shuang Zheng\*\* Yuqi Zheng Huankai Zhou\* Jiali Zhou\*\* Tong Zhou\*\* Xiaoqun Zhou\*\* Qianwen Zhu\*\* Runze Zhu Yiyang Zhu\*

Yage Zhang\*

Zhixiang Zhang\*\*

Derek Louis Zweig\* Matthew Ryan Zwerling

## **Masters of Science** in Bioinformatics

Alana Alfeche\* Iessica Avalos\*\* Mehmet Efe Aydin\*\* Alexandra Leigh Bowen Angela Chan\*\*

Feng Yong Chen Sara Contente\*\* Steven R. Dea\*

William Shannon Dillmore\*\* Michael James Eklund\* Aleksandr Friman

Melissa Ann Gingras Devesh Shyam Gokalgandhi\* Shuanglin Han

Natasha L. Harris\* Nicholas Samuel Hill\* Christopher Taft Howard\*

Haley Ann Huston Yuzo Inoue\*\*

Laurel Ann Keefer\* Andrew B. Lav

Charles Robert Lechner Yann Jean Marie Lefievre Andrew Joseph Martin\*\* Guido E. Massaccesi

Michael A. Matthews\*\* John P. McElderry\*\*

William Hardy McElhenney Sreya Mukherjee\*

Suzette Nicole Palmer Ruchin A. Patel Papa Kwame Pireku\* Richard Hang Ren Jesse Vincent Schoen\*\* Jamie Cheong Shi-En

Frances Louise Soman Sami N. Teeny

Thien-Huong Nhat Tran\*\*

Christopher Jihyun Sohn

Meihe Wei\*\* Yue Yin\*\* Gang Yu Fiddia Zahra Jingnan Zhou\*\*

## **Masters of Science** in Biotechnology

Tina Abolghasemi\*\* Reedge Gerald Abueg\*\*

Philip Accooe

Kara Leigh Adams\*\* Taha Ahmed\*\* Meriem Allahwerdy

Hailey Damato Allen Abdulmajid Mansour

Alrefaie\*\*

Farah Khalid Alsofiani\*\* Alexander Ambrocik\*

Nicholas Aristotle Apostolakis Aryna Connie Armand

Ethan Paul Arrington Kenisha Mone't Atkins\* Nicole Panadda Aust

Christabelle Ellen Ayensu-

Asiedu\*\*

Vince Daniel Balassi\* Jasmyne Elise Barbour Kaitlin Rose Barnick\*\* Alexie Dominique Jotie

Barreras

Joseph Rocco Basi II Dylan Hunter Bechtle\*\* Sarah Anne Marie Becket Hannah Ruth Begley Daniel J. Bender Hanrui Bian\*\*

Demetria Latrice Blackledge\*\*

Benjamin J. Borski

Kenneth Victor Bowden\*\*

Nancy Carroll Braman

Rostislav Brichko

Destinie Z. Burgan

Piper Nyx Burrow\*\*

Katsiaryna Busko\*

Alexandra Cabrera Roca

Michael F. Campbell\*\*

Se Min Heo Canon

Kevin Richard Castillo\*\*

Jamie Sarah Castleman

Kapil Chauhan\*

Sakshi Shriram Chavan

Kristen Chen\*

Angel Kwong Ting Cheng\*\*

Lisa Wai Shan Cheung\*\*

Mathews Chipango\*\*

Riddhima Deenar Chitre

Rachel Sera Choi

Yu-Yu Chu

Michelle A. Cirasa\*

Joseph Anthony Cordi Jr Amanda Marie Cortinas

Jennifer Suzanne Cossentino\*

Naomi Crawford

Katherine Czarnowski

Tiara Dasia DaCosta\*\*

David Paul D'Ambrosio

Oluseyi Eweme Daodu

Jovina Erin Gumayagay David

Keanna Alesha Deschamps

Anthony Phankhoi Dinh\*\*

Kayla Janis Dobies

Danielle Dorosky\*\*

Jordan T. Downey\*

Parker Bissell Dubee

Sara Anne Duffy\*\*

Adrianna Fay Dunn

Sarah Jean Effingham\*

Gary Hunter Ellis Nathan Ewing\*\*

Oluwaseun R. Fadeyi

Jennifer Anne Farina

Lauren Elizabeth Feury

Angela Michelle Fiorentino

Colleen Ann Fleming\*

Samantha Laverne Foerke

Stephen Charles Frederico\*\*

Maya Fridrikh\*\*

<sup>\*</sup>Degree conferred August 28, 2020

Andrea Therese Chan Fua Stacey Thanh Le Gallardo Alex Anthony Gandhi\* Harshi Gangrade\*\* Alishka Eish Garg Nicole Therese Gorny Keerthana Gosala Chris John Gravante\*\* Katherine Lucille Hall Zixuan Han Mahum Jabeen Haque Jonathan Philip Harms\* Miriam Hays\* Sanuri Tharaka Hennayake\* Andrew Marcus Ryan Hennis John Sotirios Hiotes Dexter Da'Monz' Hobdy\* Jessica Diana Hong Lindsey Michelle Hughes Amal Khawar Ismail Michaela Evelina Jacobs\* Erfan Jalali Rebekah Marie James\*\* Eli Matthew Jansen\*\* Christine Fay Johansen Brooks Riccardi Johnson Nirmal Shibu Jose James Joseph Juno\*\* Reina Jurdi Siddhi Venkatesh Kamath Laharika Dasharath Katamoni Tate Joelle Kelley Rizwana Ayesha Khan\*\* Ali Khazaei Nezhad Tina Thet Khin Christina Junghyun Kim\*\* Adam William Klein\*\* Karlee Ann Koetje\* Christina Marie Kohn\*\* Pavan S. Konanur Manisha Choudary Koneru\*\* Shivaanee Kothavale\*\* **Iesse Kummer** Zonaz M. Kundi\*\* Genevieve Ariel LaBahn\*\* Chelsea Brooke Lafreniere Nicole Katherine Laliberte Hiu Yat Lam\*\* Madeleine Bess Landau Michael Edward Lattari\* Kelly M. Laughlin Unji Bria Lee Jonathan Sanford Leff

Jiarong Lin

Laura Bin Liu\* Li Lin Erin Elizabeth MacIsaac **Emily Kate Major** Keon Bahrami Manesh\* Kathryn Rose Manorek\* Tatiana C. C. A. Marcet Matthew Lee Margolis\*\* Michael Marney Anna A. Martirosyan Andrew Matta Kierra Lynn McBeth Ashley Nicole McCunn\* Meagan Renee McKelvain Carson Jarod McKoon Kayla Kristen McLeod Ashraf Hatim Osman Mohamed Kheir\*\* Maryam Mohammadi Aaron Monahan\* Ahmed S. Mousa\*\* Michael James Murphy Siddhi Shyam Nargund\*\* Ashwin Sai Murali Neelakandan Stewart Joseph Neifert\*\* Alyssa Renee Neuman Denarra L. Nevels-Simmons\*\* Soren Adrian Khafra Nicholls\*\* Benjamin Michael Norton\* Dakota Cameron OBerry Brandon Nigel O'Neal Benjamin Tyler Owens Harsh Hemant Oza Emmanuel Kalu Ozuruonye\*\* Cheryl Pai Pamela X. Pan Xiang-Zuo Pan Troy Thomas Panico\* Herjit Singh Pannu\* Ankit Patel\* Neha Amrish Patel Nishit Patel Namitha Patil\* Danielle Cameo Patterson\* Danielle Alexa Perez Megan Elizabeth Persall Shannen Aliyah Peters\* Kisun Devon Peters-Diaz Alyson Hannah Petruncio Lan Hoc Phung Kayla Patrice Pindell Michaela C. Pletsch

Samuel Joseph Plummer\*

Emily Joy Post\*

Jared Potter Mahbubur Rahman\*\* Priyanka Rauniyar\*\* Pratima Rayavarapu Akshada Bhushan Redkar\*\* Lauren Brooke Remboski\*\* Ambryice Marinee Riggs\*\* Louis Rodriguez Jr. Marilyn Eneria Rodriguez\*\* Keyla Romero Rodriguez\* Heather Brooke Ruderman\*\* Eileen Marie Rudio\*\* Phylicia-Marie Beltran Ruiz\* Davor Sabljic\*\* Souvik Saha Athira Anna Saji\* Daniel Salovich Ryan Salvatore Christina Garner Sanders Andrea Aracy Santos\* Saalini Chintalapati Sastry\*\* Alexandra Marie Schardt Marissa Schlueter\*\* Yea Ji Sea\*\* Gordon Elias Sears Jaydip P. Shah\* Namoos Siddique Srushti Singh Dziyana Sinkevich Rachel Georgia Clare Sisco\* Mark Andrew St. Pierre Philip M. Stewart Victor Silverman Stolzenbach Jesse Michael Stottlemyer Yuichi Sugiyama\* Challise Janette Sullivan Daniel Joseph Sullivan\*\* Julie A. Sullivan Tian Tan Daniel Tapias-Gomez Claudia A. Tarrant Parmi Shailesh Thakker Naiju Thomas\* Olivia Nicole Tiburzi\*\* George Scott Timpone\*\* Megan Nicole Trum Erin Vasquez\* Katelynn Rose Vecchio\*\* Shruti Venkat Jonathan Daniel Vicenty Gonzalez\* Kasia Marta Vincenti Jessica V, Vo\*

Julie Wang Yichen Wang Matthew Lee Thomas Watson Kevin Webb\*\* Anna Ruth Whalen\* Anna Kathleen Whitaker\*\* Destiny Joy White Mary Kathleen Whiteside Tara Wieben Kaitlyn Elizabeth Williams\*\* Bulouere Princess Wodu Yuan Xie Yuhan Yang Kristine Marie Yarnoff Ruben Dario Zapata\* Adam Zhang Cassie Borui Zhang\*\* Zihui Zhao Shannon Marie Zuber

## Masters of Biotechnology Enterprise and Entrepreneurship

Matthew Ryan Altonji Arman Alexander Chini\*\* Christopher Richard Coffin\*\* Yarelis Roxanna Cruz Andrew Connor Dierk Scott Aubry Ekman Aaron Michael Ghiglieri\*\* Maryel Gonzalez Perez\*\* Nathanael Gyurke\*\* Haley Savannah Helms Prashant Kudva\* Morgan Paige Lataillade Honglin Li\*\* Lauren Ashley MacDonough Sonia Esther Malo-Alvarez\* Carl Frederick Mathelier Madeline Melvina Meaney Nikita Vela Milani\*\* Mikayel Nazloyan Cameron Mark Richardson\*\* Iohn B. Rossman\*\* Cole Brendan Schlecht Michael William Silvey\*\* Philip Taylor Sobash Aateka Sultana\* Curtis Barrett Thompson\*\* Elias Tsionis\*\* Ji Wang\*\* Lisa Cheng-Chieh Yen\*\*

Ferron Nicole Walker\*\*

## Masters of Science in Data Analytics and Policy

Carl G. Anderson Michael Aviles\*\* Tommy L. Berry\*\* Hunter Robert Briley\*\* Dalexi Daniela Carrillo\*\* Sirong Chen\*\* Xinyuan Chen Katelyn Michele Dickey\*\* Jason Knight Conor M. Mahoney Maram Mirghani Mohamed\*\* Barbara Crandall Muller Meghan Ann Nash Adam Zlotin Nathanson Shiva Rad-Garcia\*\* Varsha Raju David Kennan Ramsey III Lulu Louise Ren Benjamin Morris Roth\*\* Minsun Song\*\* Kaitlin Elizabeth Stastny\*\* Caroline Hilton Stirn

## Masters of Science in Energy Policy and Climate

Nikolai Albishausen\*\* Ricardo Natal G. Araujo\*\* Jefferson Mandela Choti\* Michael James Ciccarone David Clott\* Hallie E. Cramer Gina Marie De Naples\*\* Joshua Cole Dean\* Adrienne E. Dunham Shannon Gore\*\* Hunter Davis Hollander\*\* Sara Eloise Holzknecht\*\* Brian Corey Mahon\*\* Francisco J. Matiella Clare Elizabeth Morganelli\*\* Juan Felipe Murcia Guerrero\*\* Linh Khanh Nguyen\* Erik Mccormick Rehnberg\* Sheridan A. Ribbing Atenas Rodriguez\* Bryan Joseph Rodriguez Daniel Edward Slesinski Michael Strasburg\*\* Brett Karnik Wiley Marissa Schmauch Womble Hoyt Brian Yee\*\* Crystal Linette Yeh\*\*

## Masters of Science in Environmental Sciences and Policy

Ashton Lee Alban\*

Nicole Albiston Alexandra Lynn Ambrosino Anushka Abbigail Anderson\*\* Elizabeth Ramona Aranow Scott Kenneth Atkinson\*\* Niharika Ramani Bandaru\*\* Derek Scott Bechard Ashley L. Birdsall Emily June Bizzarri\*\* Olivia Jane Blanchette Andrew Scott Braker Mary Elizabeth Braun Samantha Evans Briggs\* Kathryn Cahalane\*\* Chelsea Ingram Cammarata Michele Lynn Caporali Norah Eagan Carlos\*\* Colleen Cepero Rios\*\* Kyle Nahoa Clements\*\* Sophia Grace Cortazzo\*\* Aileen Alice Craig Kaylee Denise Crandell Molly Mackenzie Dalton Webber\*\* Beruchya Dao-Bai Jessica Dixon Olivia Marie Drummond Dimera Laconda Durham Tatiana Eaves Elizabeth Dowling Egan\*\* Mackenzie F. Fox Christine François\*\* Lauren Elizabeth Freitas\*\* William Cooper Frost\*\* Alexander Jock Goodman Gilchrist Ir.\*\* Taylor Gordon Anessa Paige Gower Alisa Gail Harkins Caitlin Shea Harvey\*\* Nicole Marie Hebert\*\* Elizabeth Linnea Heikkinen\* Caitlin Brogan Hill Connor J. Hinton\*\* Caroline M. Howard\*\* Laura Renee Ingraham Iulia Rebecca John\*\* Shelbi Gene Pullen Kanuch\* Divya Kapoor\*\*

Bridget Marie Kennedy

Kayla Nichole Killoren\* Christopher James King Sara E C Knoblauch\*\* Benjamin Zachary Zweroff Koch Carianne Eleri Lee Connor Levy\*\* Leah Christine Lindstrom\* Amber Marie Lively\*\* Stephanie Lowery Derek M. Ma\* Amy Mallonee Scott Matthew Mannis\*\* Hanin Masboob Bridget Michelle McCann Jennifer Rose McElwain\*\* Eileen Marie McKeown Casey Jordan Merritt Yidong Miao Alessandro Troast Molina My Quynh Nguyen Adam Nowicki Ashley Olmeda\*\* Cindy Gisel Osorto\*\* Samantha Adair Parker\* Mackenze Dillon Parma\*\* John Richard Pierce\*\* Sarena Louise Prince Sarah Whitney Pryce\* Kristine Mardell Rebiero Michael Andrew Reitz Christina Tiffany Riemer\*\* Katherine Jane Roboff\* Kayla DENISE Rupp Christopher Daniel Schmidt\*\* Owen Kenneth Snoey Samantha R. Sprague Jahvin M. Thomas\*\* Mara L. Tippett\* John Robert Toohey Anh-Thu Tran\*\* Wendy Lala Trunch\* Dylann Leigh Turffs Ronni Renee Underwood Robert Clayton Urick Samuel Bennet Vandewater\*\* Amanda Naomi Vargo Bich-Lien Ha Vu\*\* Amy Jo Walker Hannah Rye Walker\*\* Jamilha A. Washington\*\* Electra Ingham Weeks Natalie Adele Whitaker Carmen Carey Williams

Daniel Drew Williams Sarah Wolek Michelle Garnette York\*\* Sean Allen Youra Yukun Zhang

## Masters of Science in Food Safety Regulation

Rae Poole Chan\*\*
Christian A. Chavez
Hao Fang\*\*
Kimberly Lauren Owens\*\*
Veronica Michele PegramWilliams\*
Joshua Andrew Querl
Aliza Fatima Rizwan
Hannah Elise Schweissguth\*
Sheri Ann Upchurch\*

## Masters of Science in Geographic Information Systems

John Joseph Ahluwalia Kenneth Edward Bellock Sophia Dora Bogner\*\* Emilia Brzozowski\*\* Catiria Cynthia Bushnell\* Stephannie Carolina Calderon Yanez\*\* James Christopher Colson\*\* Calder James Dellaport Greg Daniel Deresinski Shelby L. Does Jessica Lynn Doyle Paul Gregg Greenough\*\* David Harris Jacob Aaron Hawkins\*\* Cassandra Elizabeth Higgins\* Bryon Kelly Kenne Sherana Mary Nicole Key Thera Victoria Lombardi\*\* Constantine Alexander Lomis\* Mia Maschal\*\* Vernika Monk\*\* Christopher David Morin\* Babatunde Oluyemi Ogunwo Kyle L. Palentino\* Andre Joseph Phillips Shane Michael Ranio\*\* Yohei Michael Saegusa\* Aleksandrs Valdis Schuler Zipora Sidel\*\* Jessica B. Skowronski Jeffrey David Stroh

Daisha Denae Williams\*\*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Tyler Matthew Susa James Vincent Walker Joseph Daniel Weidinger\*\*

## Masters of Science in Geospatial Intelligence

Josh L. Beavers
Thomas Aaron Green\*
Zachary Alan Hutchings
Jamie Katherine Jacobs
Shannon Marie McAvoy\*\*
Isabel Maria Valverde\*
David John Vockley\*
Jeremy Grant Wilson\*

## Masters of Science in Government Analytics

Philip Robert Akers\*\* Fen-Ru Chen\* Erin Colleen Chuss Virna Lisa Elly Alexandra Gabriela Gorewicz\* Demetria Kostya Green Bridget M. Joyce\* Jeremiah Wade King Faith A. McEwan Jane Alicia Mcguire\*\* Andrew Jacob Sherwood\*\* Wesley Robin Sites Rachel Victoria Sullivan\* Sam Vinh Trinh Benjamin Matthew Wolff\* Jingran Xu\*\* James Louis Yantis Scott Michael Youngstrom Jr.\*

### Masters in Individualized Genomics and Health

Ara Veronica Abbott\*\*
Sakshi Anand\*
Staci Elaine Bergman
Angela Elaine Champion\*
Gina Josephine Coniglario\*\*
Hayley Dewey-Hagborg\*
Jamed Ferreris
Joshua Fienman\*
Alexander Leonhard Gilson
Emina Gulbis
Courtney Frances Hall
Stephanie Paula Logia\*
Kelly Eugenio Macalalad
Alison Marie McDonald
Gregory Santo Nacarelli\*

Devika Nair\*
Reece Rochelle O'Neil
Meghana Ram\*
Brandon Toribio Sanzo\*\*
Meredith Marie Schultz\*
Kyle James Stangline\*\*
Leighanne Tharp
Samuel David Amio Valientes\*
Patsy Elizabeth Varpula\*\*
Andrea Grace Villanova
Qi Wen
Megan Hope Wyles

## Masters of Science in Regulatory Science

Lareb Zehra Abidi

Oladiran Ebenezer Ajayi\*\* Adan Alfaro\*\* Priti Baker Nadia Barreda Amber Raquel Bloss\* **Brittany Nichole Bowers** Gavin Buckland\* Charles Ferenc Buehler\*\* Iris Lee Case Jesse Chen\* Porscha Joylani Clark Brian Thomas Cooney\*\* Bethany Amber Cross\* Chelsea Elizabeth Dowling\*\* Marie Flore Eccles\* Emily Aileen Eckert\* Subhadra Elango Madeleine Marie Faoro Erica Fehrenbach\*\* Carly Elizabeth Fuhrman Carrie Lynn Graves\* Katelin Marie Henninger\* Reed Spencer Herterich\*\* JeongSoo Hong\*\* Hsing-Ho Vasha Hsu Tiffany Omobola Jones Lukas Wanjong Joo\*\* Nawal S. Kibria\* Caitlin Danielle Knudsen Raymon Kuang Elaine Lee Gloria Marie Lee\* Margaret Lin\*\* Gina Tae Liu Youai Liu Courtney Michelle Masrud\*\* Hayley Mattice\*\* Laura Catherine McGrath

Angela Nikoletta Mikroulis\* Mudita Mishra\*\* Meghan Marie Mount Mark Mpanga Muyinda\* Claudia Rocio Navarro Ramirez\*\* Dung X. Nguyen\* Antonio Jose Nino\* Shedrack O. Okoye\* Janet Ortega\*\* Samantha Elizabeth Passman\*\* Chelsea Anne Pe Benito Kathryn Frances Phy\*\* Lania Quaccoo\* Amelia Raymond\* Richard Lawrence Reeves Mackenzie Skwierczynski\*\* Eunice M. Travis\* Benedicte Aseru Tshandiru Emily Chien White\*\* Karen Wu Xunlong Yin\*\* Allen Ron Young\* Catherine Zhang Victoria Page Zhang\*

## Masters of Science in Research Administration

Margaret Elizabeth Adamo Lyndal Sue Arceneaux Katherine Lee Fisher Best\*\* Christina L. Book Evan Alexander Campbell Haowen Chen\* Yoke P. Dellenback\*\* William James Deysher Fikria El Kaouakibi Delilah Flores-Rivera\*\* Gerald Gamble John Sigel Garrett\*\* Joseph Patrick Enderlin Gibbs Dana-Marie Ashley Gomes Amanda Hui He\* Lauren Elizabeth Horne\*\* Ching-Yuan Huang\*\* Brandon A. Johnson Marla Lynn Kuleszynski\* Ong Felix Kurniawan\*\* Yan Yi Grace Lau\* Amy Catherine McGovern\*\* Chivon Darnice McMullen-Jackson\* Stacy Mercado

Kymberly Ellisse Moore\* Nikki S. Nseka Jessica Ashley Partridge\*\* Nancy Yanira Perez-Torres\*\* Amber Nicole Roberts\*\* Brittney Arya Stewart\*\* Afton Kelsea Wagner Hershea S. Watson

### **Masters of Fine Arts**

Nathan Michael Blansett, Writing Seminars Maya Angela Chesley, Writing Seminars Daniel Joseph Duffy, Writing Seminars Journey Fetter, Writing Seminars Kate Lauren Keleher, Writing Seminars Brett C. Kessler, Writing Seminars Samuel Jeffrey Leary, Writing Seminars Megan L. Robinson, Writing Seminars

### **Masters of Arts**

Faisal Abdullah Abulhassan, History\*\* Nathaniel Johnson Adams, Anthropology\* Mario Andres Osvaldo Aguilar Faundez, Physics and Astronomy Elizabeth Lena Alexander, Political Science Rasha I. Anayah, Chemistry\* Arunima Banerjee, Psychological and Brain Sciences David En De Barbalas, Physics and Astronomy\* Naomi Ann Becker, Earth and Planetary Sciences\* Emma Katherine Bilski, History\* Joseph Leonard Boselovic, Sociology\* Joseph Frank Browning-Hanson, Earth and Planetary Sciences\* Elayne Cristina Cardoso de

Morais, Sociology\*

Michael Arthur Chapin, Near Eastern Studies\* Xuantao Chen, Mathematics\* Tylar Lane Clark-Winters, Chemistry\* Victor William Helme De Havenon, Mathematics Michael Anthony Denchy, Chemistry\* Rachel Anne Dziatko, Chemistry\* Richard DeShay Elliott, Political Science\*\* Eric Elmoznino, Cognitive Science\* Carrie Filion, Physics and Astronomy\*Claudio Fiorini, Political Science\* Aniruddha Ghosh, Economics\* Raid Haj Yahya, Political Science\*\* Qingyang Han, Economics\* Bianca Evon Hand, History of Art\* Rachel Marie Harris, Chemistry\* Chloe I. Hawkey, History\* Dominique Tomika Hazzard, History Yang He, Mathematics\* Fan Huang, Mathematics\* Silin Huang, Economics\* Jeffrey William Iuliano, Philosophy\*\* Emily T. Jacobs, Cognitive Science\*\* Rui Jin, Earth and Planetary Sciences\*\* Manaswini Karthik, Sociology Yuzuka Karube, Chemistry Magdalene Ruth Klassen-Marshall, History\* Aditya Kumar, Mathematics Yoonjung Lee, Psychological and **Brain Sciences** Daniel Joseph Lemen, Chemistry Yi Lok Enoch Leung, Physics and Astronomy\*\* Yancheng Li, Mathematics Feikai Lin, Cognitive Science\*\* Chuhan Liu, Economics\* Mingtang Liu, Sociology Yujie Luo, Mathematics\*

Michael D. McCreary, Humanities\* Emalie Grace McMahon, Cognitive Science Sophia Jane Melvin, Chemistry Junghyun Min, Cognitive Science\*\* Alvin S. Modin, Physics and Astronomy\* Karl Liang Mulligan, Cognitive Stephanie Hanna Najjar, Political Science Makaela S. Nartker. Psychological and Brain Sciences Madeleine Monica Nasta, History of Art Nicholas J. Ng, Chemistry\* Gemma Rose Nicholson, Cognitive Science\*\* Carolina Nunez, Physics and Astronomy Timothy William O'Brien, History Yasuo Oda, Physics and Astronomy\*\* Tyler Matthew Perez, Earth and Planetary Sciences Malaurie Jacqueline Pilatte, History\* Advika Charuvinda Rajapakse, Mathematics Samanda Jonell Robinson, English\*\* Sarah Elizabeth Roth, Anthropology\*\* Gabriela Satie Sato-Polito, Physics and Astronomy\* Sonal Sharma, Sociology\* Karlene Dee Ann Shippelhoute, Near Eastern Studies\*\* Leslie Renae Sigmon,

Chemistry\*

Chemistry

Science\*

Studies

Humanities

Sophia Teresa Sommerkamp,

Taylor S. Stephens, History\*

Avary Rhys Taylor, Near Eastern

Franziska Strack, *Political* 

Christopher Ross Taylor,

Jithin Thomas, Chemistry\*

# Yi Zhuang, Chemistry\* Masters of Arts in Communication

Kevin Tjokro, Cognitive

Alexa Noelle Wallace,

Chemistry\*\*

Chemistry\*\*

**Brain Sciences** 

Bing Xu, Chemistry\*

Sciences\*\*

Chemistry\*

Economics\*

Man-Chu Wu, History

Xingyun Wu, Sociology

Junfu Yao, Mathematics\*

Gabriel Donovan York,

Matthew Vincent Zahn,

Eric Yee, Earth and Planetary

Jarvis Aaron Young, English

Junyan Zhang, Mathematics\*

Zehong Zhang, Mathematics\*

Luochen Zhao, Mathematics

Xuechen Zheng, Chemistry

Fangchen Zhu, Psychological

Xinhe Zheng, History\*\*

and Brain Sciences

Zhaoguo Zhu, Chemistry\*

Robert Julian Vogt, History of

Ruitong Wang, Chemistry\*\*

Yanfei Wang, Mathematics

Yinhan Wang, Chemistry

Yuchen Wang, Chemistry\*

Dara Elle Weiss, Chemistry\*

Qihan Wu, Psychological and

Serena Maria Luz Wessely,

Shenrong Wang, Mathematics\*

Science\*

Art\*\*

Lori Camille Abdin\*
Shahid Lee Ahmed
Tracy Akinade
Andrea Kyvonne Arora
Nkenge Abena Arscott\*\*
Karolyn Anne Baxter\*\*
Alice Marie Bendig\*\*
Linda H. Benesch
Megan Drew Tiller Benfield\*
Shelbie Lynn Bostedt
Hannah Catherine Bouziden
Hana Akemi Saraye Brake\*\*
Emily Theresa Bruno
Caroline Haynie Buckley\*
Emma Christopher Bullock

Belkis Lethzaida Cardona-Tanya Nadzieja Rosalie Carter Rui Chen\*\* Shivi Chen D'Japreal Christian Lauren Mary Ciotti\* JaCoray Armond Coleman Kiara Collins Katie Lynn Convoy\*\* D'Andra Nicole Convers\* Russell Ethan Crock Jennifer Renee Dandron Iamie Sarah Diamond\* Richard Paul Dickson\*\* Jerry Dewayne Dillon Jr.\*\* John Michael Ellis Brandt Hammond Evans\*\* Yidan Fan\*\* Shelby Donnavon Fischer\* William Joseph Fox Richard Erwin Garcia\*\* Rachel Lee Geffen\*\* Stefan Kirilov Gochev Vanessa Stephanie Greene David Joseph Hamilton\*\* Joshua James Hammond Zitong Hao\*\* Molly Ellen Harding\* Yuwei He\*\* Jennifer Henrich Jin Huang\*\* Allie Irene Jacobius Akeira Cassandra Jennings Weike Jiang\*\* Yuehan Jiang Si Jing\*\* Gilda Genean Jones Bashiru S. Kamara\* Carol Michelle Karimi\*\* Cody Lee Keim Justin Taylor Kelleher\*\* Ariana Latrice Kelly\* Siobhan Kent Randa Khair Woo Sang Kim Kelsey Jo Koberg Marilyn Elizabeth Koziatek\* Camila Lavadenz Bueno\*\* Kris LeBoutillier\*\* Chong Ah Lee Hanhui Li Jiajun Li\*

Meiyi Li\*

Chutian Ma, Mathematics

Vincenza F. Mazzeo, History

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Wenxuan Liu\*\* Shihao Luan\*\* Sha Luo Jiahui Ma Lisa Makson\*\* Ruofan Mao Christine Elizabeth Markosky\*\* Meaghan Martin Lilian Jude Mbong\*\* Alyssa H. McGraw Lindsey Mee Christianna Louise Mills Alexis Camille Mizell\* Jenny Ji Hye Moon Daniel Mulloy\* Shareena Mundodi Lauren Amanda Nelson\* Natasha Nguyen Hadi Nosseir\* Enawamre Ushang Ogar Sharon Ott\*\* Lindse Mary Owens\* Yu Pan\*\* Yuxin Pan\*\* Sabrina Pedersen\*\* Ru Pei\*\* Kaitlin Leigh Pender Gamonchanok Phikuntipsakorn\*\* Emily Lawson Poe\*\* Caitlin Young Pollard Adam Price\* Arielle Tikva Randle\*\* Paige Madison Reid Laura Harrison Renaud\*\* Gianna Marie Rogers\* Suphatra Rufo Samantha Rose Samuels Kolette Sawyer\*\* Yirong Sheng Clare Austin Skelly Julianne Elizabeth Skrivan **Iillian Rosa Smith** Nastasha Alena Villanueva Solomon Andy Spellman\*\* Jeffrey Scott Spivey Nicholas Adam Starr\*\*

Qingrui Li\*\*

Tong Li

Haoyu Liu

Shangzhen Li

Xiaotong Liang

Rhonda Marin Sterner\*\* Angelique Charlene Stolar-Hall Kent Price Strickland Jiajing Tang Marissa Urias\* AliSondra Valdez\*\* John David Villarreal\*\* Stephanie R. Vuley Fangyuan Wan\* Jiawei Wang\*\* Xintian Wang Xinyan Wang\*\* Ronald Edrool Warbington Jr Aybey Amy Wei\*\* Zheng Wei\*\* Amanda Weston\*\* Kimberly Kay Whitefield\* Alesha Esther Wilson Rebecca Anne Wise Thomas Henry Wise\* Benjamin Michael Wooddy Xiaofan Xie\*\* Danya Xu\*\* Shaojie Xu\*\* Jinglan Yang\*\* Pingting Ye\*\* Ju Sung Paul Yoon Nikhiya Raedawnya Young\*\* Anna Marie Zdon Koppert Jing Zhang Yupei Zhang

## Master of Arts in Cultural Heritage Management

Kun Zhou\*

Savanna Sage Agardy
Heather Rae Bailey\*
Valerie Fedoruk
Nicole Lynn Grammatico\*\*
Bethany Jo Kelly\*
Kyly A. Larriviere
Justin Gerard Reid
Bridget Christie Roeder
Susan Luke Silcox
Hannah Elizabeth Sisk
Anne Victoria Stanley
James Berkeley Wright

## Masters of Arts in Film and Media

Preston J. Boyd Lucas De Britto\*\* Xiaonan Geng Haley Rae Knapp Tingting Kuang\*\*
Su Li\*\*
Yiwanying Liu\*\*
Ziwei Niu
David Isaac Samuels

## Masters of Arts in Global Security Studies

Rebecca Lynn Adamcheck

Andrew Richard Alcocer

Halle Frances Baltes Will Benenson\*\* Alec Cabot Blivas\*\* Grant Thomas Bowden\*\* Kono Ragnar Carragee\*\* Jonathon Chapman Evan A. Cook\* Joseph Walter Coulombre Daniel Junco De La Vega\* Itena Dhrami\* Nathan Andrew Eckman\* Eric Beniamin Everhart\*\* Preston Samuel Gray Feinberg\*\* Matthew Joseph Fernandez Rivee Simone Friedberg\*\* Andrew Ghalili\* Caleb Roy Gilbert\* David Sterling Gilliland\* Ryan Keith Haerer Claudia Virginia Hammond Charlotte Daryoung Heffelmire\*\* Eric Anthony Henderson\*\* Katherine Anne Herthel Justin James Hoffmann James Jarosz\* Paige Noelle Kaune Alex Khauslender\*\* Faye Lax\*\* Emily Kristine Leival\*\* Robert Terry Leonard Daniel Jake Lewis\* Kevin Andrew Longacre Catherine Marie McCabe\* Ryan Christopher Melvin Richard-Vinh Nguyen-Le\* Edward Powers\* Matthew Smith Ropeik James Michael Royals\*\* Nadiya Samon Eric Robert Schneider Ian Karl Stoeppelwerth Aaron Z. Trodahl\*

Michael Arthur Vossen\*
Tran Ngoc Vu
Darby Grace Watts
Kerri Lynn Weiss\*\*
Katherine Elizabeth Wickham
Christopher Ming
Yee-Paulson\*\*

### Masters of Arts in Government

Ian Dalton Adamson

Ana Marina Alcantara\*\* Vanessa Rose Astrup-Parsons Veda Elizabeth Beltran\*\* Gregory Bernard Bobrinskoy\* Gabriella Boffelli John Matthew Bryant Aiden Chang\* Meaghan Lee Chelucci Oliver Osborne Cole\*\* Jennifer Lee Craig\*\* Jaryd H. Crum Ashley Elizabeth Faler Thomas Valk Fehsenfeld\* Daniel Scott Friedman\*\* Devin Alexander Froseth Noah David Futterman\* Catherine Nicole Garces\*\* John Edward Garcia Andrew Stephen Grant\*\* Ethan John Grusecki\*\* Rebecca Marie Guild **David Andrew Gupton** Anthony Blake Hartman\* Jonathan Joseph Hemler\* Kristian J. Hill\*\* Charles Andrew Hollenbeck\* Austin Michael Hutchinson George Hyek\*\* Colleen Ragan Jackson Sara Marie Johnson Rebecca Grayce Murow Klein\* Katherine LaTour Meng Li Michael Curtis Lyons Blake Justin Major Tenaugrie S. Malone Ashley Jean Marsh Jacob Benson Martin\* Iulie Anne McCabe\* Billy Scott McDonough\* Brooke Yeager McSwain\*\* Stella Yeruti Mendez Cardozo\*\* Gaylon Chase Miller Miller

Gloria Nunez Ladisa Robinson Onyiliogwu\*\* Jessica Lynn Opoien\*\* Derek Pinchbeck\* Amanda D. Sablan Margaret Monahan Schwietert Nicholas Alexander St. Sauveur Shane David Stuhlmiller\*\* Jessica Lynn Sweeney\*\* Martina Elizabeth Tafoya\*\* Jennifer S. Thibodeau Troy Howard Thomas NIcholas Joseph Urbonowicz Parker Christina Carson Van De Water\* Walker Wright\*\*

### Masters of Arts in Museum Studies

Melissa Sarah Anolick Bayla Wynn Arietta\* Shannon Armishaw\*\* Colleen Mackenzie Bailev Andrea Nicole Barbour\* Jonathan Tyler Beckwith\*\* Jessica Beebe\*\* Deborah Suzanne Berkowitz\* Randi Nicole Boord\*\* Jennifer Brown Charles Houston Bryan\*\* Emily Byrd\*\* Carli Rae Cardillo Steven Robert Carioti\* Tatiana Cristina Castro\*\* Alexa Martha Chiappetta\* Kristen Hare Christian Ragan Elizabeth Cleveland Kelsie Ann Close\* John Allan Colgrove Jenna Margaret Collins Helen Jane DeMarsh\* Marcelle Elizabeth Doll Camilla Miguire Douglas Tyler Stone Douse\*\* Curtis Joel Durham\* Lois Nancy Epstein\*\* Debra Ann Errington\*\* Gabriel Fequiere Jr.\* Sarah Lee Rose Freda Phoebe Beth Garcia\* Andrew Michael Gleason Karina Elizabeth Gomez\* Miryam Chana Gordon\*\* Juliana(Elisabeth Grassia

Danielle Marie Griffin\*\* Erica Mae Hann Cheri Renee Harris Stephanie Joanne Ho Emily Caitlin Holda Beth Gottschling Huber Molly Elizabeth Humphries **Emily Catherine Izer** Constance Liberty Johnson\* Sarah Anne Johnson\* Chandi Michelle Kelley Taylor Ann Kincaid Heather Colleen Kissinger\*\* Adam Frederick Knight\* Kelly Anne Knowles Virginia Jacqueline Kopacki\* Nancy Marie Krieski Ashlee Alyssa Lassiter Amy Y. Lee\*\* Stefanie F. Lilly\* Kiyomi Elizabeth Locker Francesca Rose Long\* Brenda Joanne Mandt\*\* Anna Winters Martin\*\* Sarah McGlone\* Taylor Patrick McKeown\*\* Holly Miller Rocio L. Moncibais Rebecca Joanne Mulberry Marcus Allen Nappier Claire Elise Nelson\*\* Clint Michael Osman\*\* Austin Ames Pace Rina Pedroza\* Whitney Markwood Pippin\*\* Megan Ivene Plaumann\*\* Karen Polesky\* Sara Victoria Rincon Marielle Rizon Erica Robbin Roberts\*\* David Owen Robeson\*\* Julie Kirstin Rockwell\*\* Curtis Owen Rogers\*\* Lauren Catherine Romano\* Joelle M. Rosso\*\* Richard Alvarez Sajor Sarah Kate Sanders\* Todd Brandon Sauer\* Clara Marie Scillian Kennedy Laura Anne Seitter Allison Simon Melinda Lyn Skinner Michele Ann Stewart Amanda Elizabeth Stickney

Thomas Edward Stone\* Jason A. Stonesifer\*\* Emily Elizabeth Storm Erin Brittany Swaim Kristen Sweet-McFarling\* Laleh Talebpour\* Jennifer Elaine Tanglao\*\* Heather Alicia Taylor Elizabeth Paige Thompson\*\* Gabrielle Rose Van Amburg\*\* Erin Nicole Vanier Katherine Jean Vecchi\*\* Alexis Walker\*\* Andrea Catherine Welsh Meghan O. West Nathalia Carroll Whitecar Julia Ann Whyel Bathsheba Williams\*\* Arianna Mello Zakrzewski\*

## Masters of Arts in Non-Governmental Organization Management

Carmel Cleofe Comendador Haley Michelle Cox Artyom Andrei Keller Jennifer McKnight-Larsen\* Heather Lynne Santana

## Masters of Arts in Public Management

Rameesha Syeda Ashfaq Maria-Veronica Banks\* Melissa Barbanell Eric Michael Biagioli\*\* Audrey Florendo Boyce\*\* Jessica Therese Holden Braunlich\*\* Novella L. Briggs Marisa E. Brown\* Ileana Marie Carrion\* Liang Chen\* Sipei Chen Tori Correia\* Christopher Davis Robert James Dempsey\* Benjamin Downey Denton\*\* Kimberly RaeAnn Drake Yasmeen Mohamed El-Farra Matthew Allen Ellis\*\* Joseph Michael Espena Andre James Foltz\* Austin Donovan Fulton Brian James Gee\*\*

Gazelle Zahra Ghorbani Maxine A. Given Martin Cuellar Gutierrez Jr. Yunni Jiang\*\* Anthony Michael Klaumenzer\* Jo-Ann Melton Kriebel\*\* Brenna Lynn Kyper Rene Elise LaRoche\*\* Eda Daeh Lee\*\* Zixuan Liu\* Kelsey Lynn Mackay\*\* Yikai Mao Leslie Michelle Marasco Nicole Shanice McAllister Taheerah Mujahid Erica Denise Nash-Thomas\*\* Tyler Keith Nelson\* Paras Dasharath Patel\* Arden Yuan Reese\* Uroosa Shaikh\*\* Samiksha Satish Shetty Wayne Curtis Shields\* Neelam Shukla\*\* **Zhuoling Song** Jessica Chinyere Uzoho\*\* Avelino Valencia III Chenfeng Wang Chenhui Wang\*\* Yining Wang\* Marika L. Weinstein Jacalyn Y. Willis You Travis Wu\*\* Yunhua Zhang\*\* Yuxin Zhang\*\* Junting Zhou\*\*

## Masters of Arts in Science Writing

Sage Judy Beck\* Shannon Denise Bohle Andrew James Bowles Shannon K. Brown\*\* Ellen Marie Cochrane Aleta Todd Delaplane\* Eric Paul Dixon Laurie Roath Frazier\*\* Hannah Nicole Knighton\* Patricia Brady Koning\* Roslyn Elaine Long Laurel Kathleen Loustau\*\* Donald Lyman Jr. Tara Lea Maestas\*\* Elizabeth Grace Michalenko Maureen O'Kicki\*\*

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Rebecca Elinor Owen\*\*
Thalia K. Patrinos
Katherine Elizabeth Pfaff\*\*
Armi Sevilla Rowe
Mary Geralyn Schollhamer\*
Anna Abeja Sofia\*
John Titus Stupfel\*\*
Joseph B. Taylor
Naomi R. Ullian
James Vissers\*\*

## Masters of Arts in Teaching Writing

Paul Daniel Benkendorfer\* Samuel Porter Best\*\* Byron Sylvester Brown Linda Pack Butler\*\* Wanda Coppedge Gail Reedman DeMaria\*\* Rebecca E. Derry\* John Anthony Duplice\*\* Jenna Marie Glendinning\*\* Mary Caroline Hansen\*\* Kathryn Butler John\* Oscar Medrano\* Kimberley Ann Mong\*\* Mina Rose Morales\*\* Yelena Zrinka Primorac\*\* Marcos Santana\*\* Anna Burnett Shumpert\* Jennifer Nichol Ochoa Thompson\*\* Lacey Joy Thorner\*\* Jean Mary Yoder\*\*

## Masters of Arts in Writing

Conor Mark Bigley\*\* Holly Madine Bowers Alejandra Pia Garcia\*\* Insha Hamdani\*\* Matthew Charles Hardman Patrick Loren Hare\*\* Jessica Lyn Harper\*\* **Jacob Johnston** Tiara Faith McCray Ryan Michael McGarr Corey McLaughlin Daniel Carr Melchior II Claire I. Niemann Mir Nematullah Sadat\*\* Alexandra Elizabeth Strott Addison Michael Vedadi Matthew Franklin Wells\*\*

#### **Masters of Liberal Arts**

Rebeka L. Adamitis Kauthar Ahen\*\* Tyrell Lynn Albin\* Ryan David Beavers Denise Estelle Brown\* Bernadette Coghlan-Walsh Rita D'Angelo-Tikador\*\* William Dudley\* Yalier Farinas\*\* Codi Leigh Farris Sara Anne Grabenhofer\* Jenny Harwood Higgs Christopher Randall Hite\*\* Margaret Marie Hoeffler\*\* Lisa Mikki Jackson\*\* Aaron Shawn Johnson Melissa Hendricks Joyce\* Matthew Timothy Keys\* Carrie James King Vicky Marie Krug Earnest Lawrence\*\* Sahona Christine Littig-Albin\* Kelleen Melissa Loo\*\* Janie Paul Amelia Marsan\* Terry Owen Mayer Zachary McInchak\*\* Tiffany Dawn Nez Victoria Oterangi Olsen\*\* Alexis Mei Pyles Leah Elizabeth Ramsay\* Abigail Johanna Roberson\* Anibal Monserate Rodriguez\* Debra Lynn Rothwell\*\* Brittany Virginia Scala\*\* Sabrina Scarborough\* Nicholas Robert Skitko Maria F. Snyder Emily Katherine Swanson\*\* Joshua Hamlin Thomas\* Quiana White\*\* Deonna Teneil Williams\* Frances Lee Woodward Joy Dong Xu\*\*

## Graduate Certificates in Geographic Information Systems

Lee Kenneth Ackerman\*\* Derek Scott Bechard Jonathan Harold Burkett\*\* Beruchya Dao-Bai Mackenzie F. Fox Elizabeth Linnea Heikkinen\*
Connor J. Hinton\*\*
Connor Levy\*\*
Amber Marie Lively\*\*
Scott Matthew Mannis\*\*
Hanin Masboob
Eric Reiner Payne\*\*
Kayla Denise Rupp
Wendy Lala Trunch\*

## Post Baccalaureate Certificates in Applied Research for Communication

Paige Harrigan\* Daphne Pee

## Post-Baccalaureate Certificates in Digital Curation

Curtis Joel Durham\*
Miryam Chana Gordon\*\*
Erica Mae Hann
Anna Pouchet Paquet\*\*
Erica Robbin Roberts\*\*
Julie Kirstin Rockwell\*\*
P Christine Rodriguez
Sarah Kate Sanders\*
Sonia Alexander Scott\*
Meghan O. West
Nathalia Carroll Whitecar

## Post Baccalaureate Certificates in Government Analytics

Ruth Anne Gonzalez\* Ingrid Nicole Thompson-Sellers Marie-Claire Tuzeneu

### Post Baccalaureate Certificates in Intelligence

Rebecca Lynn Adamcheck
Dalexi Daniela Carrillo\*\*
Dylan James Carrington-Fair\*\*
Sean Patrick Cass
Alexander Michael Corbett\*\*
Daniel Junco De La Vega\*
Robert James Dempsey\*
Itena Dhrami\*
Megan Patricia-Louise
Faulkner\*\*
Matthew Joseph Fernandez
Andre James Foltz\*

Rivee Simone Friedberg\*\*
Andrew Ghalili\*
Nolan Miller Jackson\*
Jeremiah Wade King
Dillon Lawson\*\*
Catherine Marie McCabe\*
Kristen Ann Milam
Paras Dasharath Patel\*
Timothy D. Saxe\*
Or Schwartz
Michael Eladio Serna
Troy Howard Thomas
Tran Ngoc Vu
James Louis Yantis

## Post Baccalaureate Certificates Premedical Program

Katie Yoonyoung Choi\*\* Trevor Rodman Heinrichs\*\* Sarah Marie Larson\*\* Myra Waheed\*\*

## Post Baccalaureate Certificates in Non-Profit Management

Megan Drew Tiller Benfield\*
Audrey Florendo Boyce\*\*
Michael Brannan\*
Novella L. Briggs
Jennifer Brown
Alexa Martha Chiappetta\*
John Michael Ellis
Cheri Renee Harris
Remko Wessel Tjade Jansonius\*
Camila Lavadenz Bueno\*\*
Amy Y. Lee\*\*
Wayne Curtis Shields\*
Eric Brian Wiener

## Post-Baccalaureate Certificates in Science Writing

Jaime Rochelle Herndon\*\* Savannah Grace Miller\*\*

## Post Baccalaureate Certificate in Science, Technology & International Security

Padraic Pearse Friel\*\*

## Post Baccalaureate **Certificate in Teaching**

## THE PEABODY

### **Bachelors of Music**

Piano Composition Percussion Computer Music Double Bass and Music Education Music and Recording Arts and Sciences Lily Franziska Homma, Horn Kelly Hur, Piano

Claire Marguerite Iverson, Voice

Christopher Alan Jasiewicz,

Sophia Feenan Kelsall, Double

Violin

Bass

Sciences

Hannah Jung, Viola

Hyun Joo Kang, Voice

Jennifer Kim, Guitar

Tianyuan Liu, Piano

Shaul Leket-Mor, Voice

Scott Li, Recording Arts and

Yichang Liu, Computer Music

Eion Patrick Lyons, Double Bass

Sophia Priscilla Lou, Oboe

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

Cole S. Manel, Renaissance Lute

Joseph Ethan Miller, Recording

Téa René Mottolese, Recording

Rubén Denis Portillo Franco,

John Charles Reynolds, Jazz

Pedro Rivera, Computer Music

Emma Jane Rocheleau, Voice

Mafalda Sofia Teixeira dos

Santos, Violoncello

Hannah Silverberg, Flute

Chih-Chun Wang, Violin

Xiaogang Xiang, Computer

Yongdai Yan, Composition

Alexandria Mickaela Zallo,

Steven Alcon Wyrick,

Composition

Haoyue Xu, Piano

Lauren Yoon, Piano

Music

Voice

Hannah Grace Tassler, Flute

Zoe Efthalia Woodaman, Voice

Morgan Sandra Sanchez, Voice

Saxophone and Music

Arts and Sciences

Arts and Sciences

Guitar

Education

Zili Sha, Violin

Daveen Rim, Voice

Kevin Paton-Cole, Voice

Sejeong Pyo, Percussion

Alexis Ann Modica, Voice

## **Bachelors of Science** in Applied Mathematics and Statistics

Christopher John Arena, **Economics** Rong Bao, Computer Science Lori Baxter, International Studies Wei Bi Fanjun Bu, Cognitive Science and Computer Science Anna Kennedy Burkholder Yiyu Cai

Ximena Calderon Arevalo

Angi Chen Bryan Chun Ming Chu Beckie Paulina Cohen, **Economics** Franklin Ryan Collado Tuna Coluk, Economics Conner Stephen Delaney Yingqi Ding Jack Henry Gallagher, Mathematics\* Gabriel Myer Givelber, Computer Science\*\* Maria Felicia Gulino\* Eashan Gupta Mikhael Hammer-Bleich, **Economics** Irfan Jamil, Computer Science Amital Kaplan Matthew Tyler Kilgariff Kirill Krupenin Alexander Chiu Laubscher Marc A. Levine\* He Li, International Studies\*\* Amy Snow Liang\*\* Alexis N. Lopez Jonathan Simoes Machado Andrew Samuel Massoud Riley Patrick Mears, Economics Jeong Hyun Moon\* Ryan Joseph Moore, *Economics* Sean Sungjin Park Hamilton Konstantyn Sawczuk, Computer Science Mehk Kaur Sethi, Economics\*\* Qiutong Shi John Dean Spanos, *Economics* Isaac Hyunuk Suh Matthew Massieha Taj

William Manassas Wagner An Wang Mian Wang Chloe Marie Warren Fangjia Wen, Economics\* Devonta Williams, *Physics* Anthony Wu, Computer Science\*\* John Zheng Xing, Computer Science\*\* Jiaying Yi, Mathematics Jiayang Yin Andrew Haoming Zheng,

Computer Science\*\*

Danna Zhu

Yulin Zhu

Peilin Zhou, Cognitive Science

**Bachelors of Science in Biomedical Engineering** Rupsa Bhatt Acharya

Mihika Aedla Andres Tomas Aguirre Kavya Anjur\*\* Timothy Scott Bedard Adrian Lawrence Bell, Mechanical Engineering Daniel Thomas Borders, Applied Mathematics and Statistics

Emily Andrea Chang, Applied Mathematics and Statistics Victoria Xiting Chen Seyeon Choi, Neuroscience Tiffany Ting Chu\* Tejasvi Desai Jacob Maxwell Desman Reena Elizebath Richard Michael Eng Sanjana Eranki\*\* Michael Sabry Saber Farid, Mathematics Tara Foley

Science Christian Emilio Gonzalez Vivek Gopalakrishnan Laboni Farha Hassan Shayan Hemmati Alexander James Hepp Giang Mai Hoang Yurie Hong Robert Brian Huang Xie-Yuen Huynh, Computer Science and Applied

David Francisco, Computer

Mathematics and Statistics Munachiso Anne-marie Igboko

Asef Shafee-ul Islam, Computer Science\*

Deepan Islam, Mathematics and Applied Mathematics and Statistics

Afareen Jaleel, Neuroscience Nicolle Sahiba Kaur Jaurre Bolaji Ifeoluwapo John John John\* Suyeon Ju Sandeep Kambhampati Amee Atul Kapadia Jessica Yuki Kasamoto Yoseph Kim

# Writing

Jessica Renee Townsend\*

## CONSERVATORY

Robert Lucas Brown, Saxophone Jada Malaika Melva Campbell, Yamin Chen, Piano Yani Chen, Violin Yu-Ting Cheng, Violoncello Justin Cheung, Violoncello Esther Gloria Cook, Violoncello Colin Crandal, Percussion Jeremy Anton Earnest, Botao Feng, Piano Jorge Gimenez, Violoncello Benjamin Louis Giroux, Ellen Theresia Gruber, Oboe Alexander John Hagopian, Benjamin Alexander Hamilton, Claire Marie K. Hebeisen, Violin Emma Anne Hils, Voice Samuel Robert Hoch, Computer

\*Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Alisha Prasad Kodibagkar Joshua Andrew Krachman Vani Kumar Dylan Zhen-Shen Kwang Stephen M. Kyranakis, Computer Science\*\* Michael James Lan Benjamin Grayson Leach Jong Ha Lee Madeline Grace Lee Stephen Yitong Li Jialiu Annie Liang, Applied Mathematics and Statistics Joshua Wang Liu\*\* Ruby Liu Simon Liu, Computer Science Angela F. Lu Ronak Jaideep Mahatme\*\* Jayaram Mandavilli, Computer Science Silu Men, Applied Mathematics and Statistics Disha Mishra Ayon Kumar Mitra, Applied Mathematics and Statistics Benjamin Miguel Monteagudo Jody Mou Paroma Mukhopadhyay Varun Naga, Applied Mathematics and Statistics Shreya Virinchipuram Narayan Wally Lai Niu Eugene Oh Adam Ahmed Osman Ze Ou Anisha Palasamudrum Pranavi Pallinti Shivani Shree Ram Pandey Melina Paraskevi Papadakis, Electrical Engineering Jina Park Aman Manish Patel Tatiana Villela Pereira Alan Michael Poe Jason Conroy Qian, Economics Shihab Sardar Rahman Pranav Reddy Nora Walsh Rhodes, Materials Science and Engineering Victoria Ann Rose, Electrical Engineering Sebastian Salazar Morgan Sandra Sanchez

Christopher Chandler Shallal

Shreya Madhusudhan Sharma Jessica Ching-Tong Shen\*\* David Shi, Computer Engineering Shreya Singh Kevin Van de Sompel Benjamin Nathan Straus Ananya Swaminathan Tara May Tang Benjamin Nguyen Treutler Sophia Marie Triantis Kevin Tu Isabel Olivia Vanderzee Ellen Bessie Wang Maggie Wang, Computer Science Matthew Yifu Wang Robert Isaac Waxman, Computer Science Deborah Ida Weidman Casey Weiner, Mathematics and Applied Mathematics and Statistics Aaron Alexander Wiegand Alan Y. Xu Frederick Hong Xu Zherui Xuan Victoria Grace Yu Bill Yueqi Zhang, Applied Mathematics and Statistics Lucia Jennifer Zhang Nicholas Yong Jee Zhang\*\* Siva Zhang Osamah Misbah Zmily

## Bachelors of Science in Chemical and Biomolecular Engineering

Tineer Ahmed Colin Benjamin Banks Finn Eric Banks, Computer Science\*\* Morgan Ainsley Benson Gil Jacob Berreby Marc Edward Bordui Gabriela Hope Carter Nathaniel Lu Charendoff Devina Chatterjee Michelle Chen Albert Won Cho James John Clarke Mia Victoria Dunn Cevlin Elmasli Ahmed Elzokm\*

Jonah A. Facciolli Kyle James Fergie Sammy Yuan Gao Armstrong Youkonjay Gbessagee John Francis Gregg Neha Gupta Anne Elizabeth Gutierrez Juan Miguel Guzman, History Abdouh Harouna Kenfack Hunter Blake Harrington Valeria Hesse Samantha Elizabeth Hoffman Ellis Gerolamo Hurst Ahad Hussain Gillian Adelaide Hutter Jessica Rose Intile Katherine Joyce Jackson Donghyun Jeong Daniel Patrick Joyce Leah Jun David Steven Kaminsky, Applied Mathematics and Statistics Semira Leila Kehnemouyi Kook Bum Kim Fatima Alpha Koroma Yun-Huai Kuo Jeong Soo Lee Jinsung Lee Amanda Nicole Li Ester Stone Liu Evan Tsu Liu Ke-Chi Liu Leigha Kate Martin Nathaniel Martinez

Emma Margaret McElrath Zayneb Aiesha Mohamed Julian Najera Tim Pan John Peter Poulos, Public Health Studies Linda Procell Christian Jacob Rajkovic Dakota Jade Shankland Ruzgar Sonmez\* Jason Souvaliotis Andrea Lynn Thurnheer Michael Alexander Trautmann Rodriguez, English Sarah Elizabeth Tung Sunag Raghurama Udupa,

Molecular and Cellular

Biology

Cara Isabela Valencia Daniel Wang Jonathan Reinaldo Ward Jason Alexander Werenski Taija Talia Bethani White Jason Wu Terry Xiang Byung Hyun Yi Angela Diane Zhu

## Bachelors of Science in Civil Engineering

Tayoshe Similoluwa Aluko
Carson Bayley Drew
Cassandra Lauren Factora
Trevor Henigan
Taeki Kim
Cassidy Anne Manning
Naomi O'Curran Meiselman
Kayla Sophia Ostrow, Earth and
Planetary Sciences
Jonathan James Resnick
Natalia Zhukova

## Bachelors of Science in Computer Engineering

Harshil Krupesh Desai Angelo Jordan Ferrara, Electrical Engineering Drake Kaito Foreman Patrick Huie, Applied Mathematics and Statistics\*\* Vishnu Madhay Joshi, Computer Science Kiho Kwon\*\* Sion Lee, Neuroscience Pengxi Li, Electrical Engineering Brian David Linton, Electrical Engineering Yusra Ibtisam Rahman Antara Raisa Pedro Rivera Ireoluwa Abdul-Rasheed Shobayo Sara Catherine Weill, Computer Science

## Bachelors of Science in Computer Science

Anderson Antonio Adon Milind Agarwal, Applied Mathematics and Statistics

Manan Aggarwal Tanner Paul Amundsen, Applied Mathematics and Statistics Naevin Moore Anukornchaikul Eugene Baffour Asare Nikhil Baddam, Mathematics\*\* Peyton Forte Baur Mia Liliana Boloix Jada Melva Campbell Owen Anthony Campbell Alexandre James Chaulot Guangrui Chen\*\* Jianda Justin Chen, *Economics* and Applied Mathematics and Statistics Kaitlyn Anna Chiu\*\* William Christian Cho, Applied Mathematics and Statistics Matthew Gregory Chodaczek Daniel Houyin Chu, Applied Mathematics and Statistics Stanley Chu\*\* Jordan Skyler Cohen Danielle Brighton Currey Ayush Dalmia, Applied Mathematics and Statistics\*\* Conner Lawrence Delahanty, Applied Mathematics and Statistics Madina Bah Diane Gina El Nesr, Biophysics and Applied Mathematics and Statistics Jianing Fang, Earth and Planetary Sciences and Applied Mathematics and Statistics Jared Feingold, Physics Matthew Christopher Figdore\*\* Brian Phillip Fisher\*\* Maxwell James Fleming Cameron Matthew Franz Sadie Estelle Garber, Applied Mathematics and Statistics Nuri Son Ha Brice Turjo Halder William Edward Harrington\*\* Kevin He\*\* Alexandre Woitech Hecksher Gomes Caroline Mary Hoerrner Jodie Hoh

Kevin Hong, Applied Mathematics Yixin Pan and Statistics Yi Hong, Mathematics and Physics\*\* William Joseph Howe, Applied Mathematics and Statistics Gongqi Huang Ryan George Hubley, Applied Mathematics and Statistics Nicola Valeri Ivanov Keturah Danae Jones, Psychology Mary Joseph Applied, Mathematics and Statistics Benjamin Garrett Karyo\*\* Dikshith Kasimahanthi Joao Arthur Kawase De Queiroz Goncalves Torrey Alexander Kelly, Mathematics Bumiin Kim Soo-Yeon Kim Randy Kuang, Applied Mathematics and Statistics Shaurya Kumar, Applied Mathematics and Statistics\*\* Vincent Lee\*\* Iesse X. Li William Li Yuming Li\*\* Erlun Lian Alex Gordon Lim **Iennifer Lin** Jacob Daniel Lizarraga Spencer Ree Loggia, Neuroscience Zhuoya Sun, English\*\* Aubin Carlson Lohier Matthew Anthony Lombardo\*\* Mingi Ma\*\* Ali Malik Evan Anthony Mays\*\* Dara Mathew Moini Michael John Moore Cortland Saldivar Morse, Computer Engineering Saleh Ashraf Mostafa, Applied Mathematics and Statistics Hanford Fairfax Neild Kathryn Schaefer Newbold Chikaodinaka Chioma Nwosu Iulian Iames Orillac Matthew Stuart Ost Jack Chung Otterson Emre Sadun Ozgu, Applied Mathematics and Statistics Seungjae Paik\*

Jared Anthony Pangallozzi, Applied Mathematics and Statistics Dahvun Park Aashay Minesh Patel, Neuroscience Jiawei Peng, Mathematics Jonathan Prokos Daniel Jiahong Qian\*\* Madhumita Rajmohan\*\* Devin Connor Ramsden Sanjana Nagendra Rao Adam Tarek Riyad Rachel Summer Rosset Ravina Sashti Bryce Nathaniel Michael Sczekan Justin Michael Sech\*\* Christian Harris Seremetis Shaunak Shah\*\* Lingxi Shang\*\* Anirudh Sharma Udit Sharma\*\* Amritpal Singh Stewart Slocum, Applied Mathematics and Statistics Aidan Christopher Smith, Applied Mathematics and Statistics\*\* Justin Dawn Song Kaushik Srinivasan, Applied Mathematics and Statistics Pitchaya Tanawattanacharoen, Mathematics Ryan Parker Teshima Kavya Tumkur\*\* Jason Lawrence Wong, Neuroscience Taryn Sook Jung Wong, Applied Mathematics and Statistics Vance Harrison Wood\*\* Christopher Xu, Applied Mathematics and Statistics\*\* Richard Bin Xu, Molecular and Cellular Biology Alice Lei Lei Yang\*\* David Gongqi Yang Teng-Ju Yang\*\* Sihao Yin\*\* Sungho Yoo, Applied Mathematics and Statistics Stephanie Zhang, Applied Mathematics and Statistics

Yifan Zhang Yihong Zhang, Economics Kenneth T. Zheng, Computer Engineering

## **Bachelors of Science in Electrical Engineering**

Robert Sean Aviles Tina Gao, Applied Mathematics and Statistics Helena Hahn, Economics and Computer Engineering Benjamin Huang Russ H. Huang Joseph Matthew Kern Kevin Alexander Nodarse, Applied Mathematics and Statistics Zachary Poole Kevin J. Romero Eric Ran Rong Rigas Simos Jane H. Yi Sunghoon Yoon Rebecca M. Zhou, Computer Engineering

## **Bachelor of Science in Engineering Mechanics**

Lukas John Sznewajs, Economics

## **Bachelors of Science in Environmental Engineering**

Parin Bhaduri, Public Health Studies Jasmine Celeste Chang Blust Reid Cagir, Computer Science Patrick William Dye Iillian Eliza Hesler Annabel Lim Mungan Brennan Charles Pitts Lindsey Anna Elizabeth Pitts Olin Christopher Shipstead Shizheng Tie Lydia Wang

## **Bachelors of Science** in Materials Science and Engineering

Benjamin Levy Balfanz John Emmanuel Bond, Physics Grant Jiayi Chen

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Siyuan Feng
Xingyu Hu, Applied Mathematics
and Statistics
Siddharth Ravi Iyer\*\*
Matthew Lee
Juan Pablo Pino
Samuel G. Price, Mathematics
Cristina Isabel Romany
Lillie Evelyn Shelton
Christian Andrew Tessman\*\*
Abigail Weyer

## Bachelors of Science in Mechanical Engineering

Jesus Israel Barrera\*\* Katelin Arianna Brandegee Julian Detragiache Brown Edgar Eduardo Camarillo Nathaniel Fairbanks Davenport Nicholas Lee Demos David Ebuka Ezekwesili Brandon Anthony Fremin, Computer Science Owen Faulkner Friesen Anderson Michael Furlanetto Julian William Garcia Theophile Garnier Willa Kahnweiler Grinsfelder, **Writing Seminars** Jordy Alexander Gutierrez Marcus Terrell Haughton Valerie Anna Henderson Stephanie Hernandez\* Nicholas Hinke Nathan Brian Kaleida Samil Kamran Mohid Ahmed Khan Jungin Eugene Kim, Applied Mathematics and Statistics Tiffany Ann Lara Alexander Boniface LeFevre Robert Hansel Little\* Miles Liu Jonah Thomas Lyons Alec Robert Milner\*\* Jonah Offman Franz Romeo O'Meally Maria Sofia Ospina Garrett Christopher Pitt Jaret Michael Prothro Charlotte H. Quinn

Stephen Lorenz Schmidt

Marcos E. Schwartz

Mark Elliot Shifman

Ishpreet Singh
Olivia Kathryn Anne Skaug
Rachel Marie Swanstrom,
Spanish
Annika Maria Torp
Parker Thomas Treadway
Kaiwen Wang
Yixun Wang
Brian Charles Wright

## Bachelor of Arts in Applied Mathematics and Statistics

Baasil Sherali Ebrahim

## Bachelor of Arts in Biomedical Engineering

Avery Aliyah McDaniel Burrell\*

## Bachelors of Arts in Computer Science

Reyna Mehul Dixit
Samantha Fu, Writing Seminars
Anum Haque
Noah Katherine Johnson
Rebekah Maychi Lo
Elan D. Medoff
Hailey Alexandra Sheppell,
Cognitive Science
Elana Gabrielle Stroud
Lilian Zhou\*

## Bachelors of Arts in Electrical Engineering

Saifolislasm Hamza Ahmed

## Bachelors of Arts in General Engineering

Johnnie A. Johnson French\* Prem Sehgal\*

## ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES

## Bachelors of Science in Environmental Science

Allyson Renae Bartell Edwina Katrece Basilio Jeremy Philip Berger, *Public Health Studies* Tiffany Nguyen Bui Trent Jaedon Dilka Christina Kayla Francis Anjali Suneeta Kashyap Shaina Pai Morris

John Nwakanma Abili

## Bachelors of Science in Molecular & Cellular Biology

Ashley Ann Abing Oluwashore O. Abiodun Guillermo Emilio Almodovar\*\* Nicolas Sinclair Amongero Divya Anand\*\* Si Man Ao Ieong Ahimsa G. Aradhya Ria Arora Edwin O. Arriola Iulie Elissar Chelsea Awad\*\* Kweku Bamfo Awuah Jung Woo Bae Isabelle Audo-gianotti Baptista Daniela Maya Barata Herrera Erika Mandi Belitzky Tayler Brianna Belton Jaemie Bennett, Earth and Planetary Sciences\*\* Tanique Akeiliah Bennett, Public Health Studies Mikayla Renee Bisignani, Psychology\*\* Christina Ann Boatwright\*\* Abbie Grace Bowman, Psychology Rebecca Lynn Boyle\*\* Lauren Riley Brewster Zanzan Brink Elizabeth Christine Brunke-Maximilliano Michael Buckner Dylan Michael Campbell Elquis Martin Castillo\* Pedro G. Castineira, Chemistry Adrienne Chen\*\* Allison Prudence Chen, History of Science, Medicine, and Technology Claire Chen, Neuroscience Elizabeth C. Chiang Chimelie Chukwuemeka Chibututu Hannah Chiu, Psychology\*\* Yeeun Lina Choi Kang Wook Chung Min-Shik Chung\*\*

Isabella Henderson Cook

Sarah Kendall Coreas

Maria Louise Daskam Dillon De Priest Derya Alican Demirci Roosevelt Junior Desronvilles Jeffrey Yibin Ding, Medicine, Science and the Humanities\*\* Jared An-Lan Doan Kimberly Dong, Public Health Studies Max Christian Downey\*\* James Ori Dweck, Writing Seminars Dominique Marie Edwards Emma Huang Elias, Sociology Joel Samuel Espinoza, Public Health Studies Rebecca Lynne Foertsch Valerie Sofia Gomez **Justin Greene** Evan Garrison Gross\*\* Iason Guo\*\* Kunal Gupta Niat Lebsu Habtemariam, Psychology Jeong Woo Han\*\* Chase Patrick Hintelmann So Jin Hong\*\* Lyndsey Hoyd William Wei Hsu Joy Huang\*\* Ian Imery Jenny Jiang, Philosophy Carmen Alyssa Jung Sarah Gyojin Jung Tejasvi Kakani, Medicine, Science and the Humanities Ariel Keklak Robert Kim Seongjun Kim Meera Jayashree Krishnan, Environmental Science Anson Yoong-Chee Lee, Near Eastern Studies and Archaeology Claudia Noel Lee Emily Thao Lee, Biophysics Junsu Lee\*\* Sophia Nahm Lee Jessica Amanda Leng Keva Li Wendy Li Amy Lu Spanish Sally Lu French Isaac Barry Lucas\*\*

Katelyn Rose Macholl, Psychology Jaanvi Mahesh\*\* Neha Majety Akhil Sriganesh Mandavalli, Psychology Insa Maria Mannstadt, German Yiqing Mao, History of Science, Medicine, and Technology Thomas Rohan Mazumder Moira Joy McCormick John Min, Anthropology Varun Mishra Asal Moini\*\* Jonathan Edward Movsik, **Economics** Sarika Kamala Mullapudi, Medicine, Science and the Humanities\*\* Bayleigh Michelle Parague Murray, Earth and Planetary Sciences Naveena Laxmi Murugan Akul Naik Noor N. Nassar Farina Nawar Peggy-ita Adwoa Obeng-Nyarkoh, Africana Studies Uchechukwu Joy Okoh, Spanish Akram Osman Cindy Ow Chase Alexander Owens, Psychology Lydia Joo Won Pak Ananya Pappu\*\* Eubin Park\*\* Amy Cameron Pearson Sanjana Pesari Gautam Vasant Prabhu, Computer Science Bradley Dalton Presson\*\* Keelin Christopher Reilly, Environmental Science Katherine Rising Reinke Maria Laura Restrepo Adrienne Ahola Retzlaff, Anthropology Dariel Rodriguez Shauna Leilani Rosenau Isabel Alice Ryan, Medicine, Science and the Humanities Michelle Rhiannon Ryder, Public Health Studies Seema S. Sajjan, Public Health Studies

Manuel Hassan Sargen Cassandra Nicole Seifert, Writing Seminars and Medicine, Science and the Humanities Arghavan Seyed Vosoughi Keshav Vimal Shah, Mathematics Rima Shah\*\* Anushka Singhal Catherine Siu, Medicine, Science and the Humanities Lauren Mackenzie Sloat Helen Song Tidie Song\*\* Rebecca Yareira Sosa Stone Robert Streeter, Public Health Studies\*\* Taity Gian Suh\*\* Heather Nicole Sweeney, Computer Science Maraake Taddese Ryan Tang Diego Damon Tanton, Philosophy Ashley Rebecca Tetens, Africana Studies Anthony Craig Trujillo Natasha Daven Vega Michael Vidal, Public Health Studies Shefali Tirupachur Vijay, **Economics** Jonathan Kurabachew Pierre Vuillier, Spanish Joodh Muhammad Waleedh Aaron Wang\*\* Enya Ching Wang Yiqing Wang, Behavioral Biology Gwyneth Wei, Sociology Kathleen Elaine Whittington Julia Higgins Wool, Spanish Jerry T. Wu, Medicine, Science and the Humanities Ming Mei Wu\*\* Charles Xu, Neuroscience\*\* Emily Xu Tony Yao, History Tempest Young Julia Zhu Zeng, Sociology Jeffrey Zhang\*\* Michelle Hong Zhang,

Neuroscience and Psychology

Mengru Zhou Tony Zou

### Bachelors of Science in Neuroscience

Christopher Ebikakie Aduwari Eduardo Andres Aguila Maame Oforiwaa Amoah-Dankwah Yuqing Aria, Economics and Psychology Anagha Ashokan\*\* George Amitabh Asokumar Sandy Awad Seung-Ho Bae Sarah Lamat Baghdadi, French Alexandra Rose Balshi Kelly Beharry Ailsa Mary Turner Bentley Danika Sydney Berman\*\* Rashi Bhatt Kiara Bowers Emery Bryn Buckner-Wolfson Katemanee Burapachaisri\*\* Emilie Cheng, Psychology\*\* Liam Hsin Cheng Yoona Cheong\*\* Andrew Jaehyung Cho, Public Health Studies Jae Hyun Choi, English William Jinwoong Choi, Philosophy Elma A. Chowdhury Stephen Matthew Chu Alisen Chung, Computer Engineering Richa Dahake\*\* Alexandra Lynn Damron Brianna Dang, Archaeology Naomi Doshi\*\* Havden Michael Dux Melissa Kamala Eustache\* Stephanie Ruth Fachiol Christopher John Farid Lauren Nell Fink\*\* Anna Kathryn Florio\*\* Rasadokht Forati, Psychology\*\* Taskinuddin Forkan, Psychology Jessica Jacqueline Gallegos Shannon Marissa Gavin Hilena Gebrekidan Gebre Mia Luka Gonzalez-Jordan Jacob Ryan Griffin, Public

Xiangyu Gu Yanni Gu Devin Robert Harsch, Philosophy Hunter Hannah-hobbie Hill Jack Nikos Hogan Alexis Katlin Howe Melody Muliawan Hsu Soonmyung Hwang, Public Health Studies Anne Mithi Islam Ella Rose Prebel Jackert\*\* Roshani Jha Byungjoo Jin, Psychology\*\* Briana Gustine Joseph Rachel Elizabeth Jozwik Grace Wanjiku Kanja Amey Siddharth Kavuturu\*\* Jonah Joseph Kaziyev Grace Kim, Psychology\*\* Iulia Anne Kim Shane Kim Juliette Carlucci Klitz, Film and Media Studies Anish Roy Kosanam\*\* Matthew Jacob Kreinbrink Akshay Daniel Krieg\*\* Katerina Tam Krouglicof Harry David Kuperstein Ruo-Yah Lai Angela Mila Lamari, Economics Catherine Leckie Junyao Li\*\* Kevin Haiwen Li, Applied Mathematics and Statistics Alexander James Lindsay\*\* Yanchen Liu, Psychology Nicholas Charles Malloy Carl Alexander Matisse\*\* Valentina Mattfeld\*\* Amanda Rocio Maytin Chantal Mcphail Yifan Mo Veronica Montane Alana Marie Montanez, Psychology LiAnn Morris\*\* Akash Nadella Mohnish Nadella Ki Yoon Nam Claire Kiren Narang Anish Nayak

Michelle Ng Perez

Health Studies

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Stephanie Chi Nguyen Anda Anela Nyati Mizuho Obayashi Apoorva Ojha Clark David Otterson Nethra Ravikumar Parasuram\*\* Trisha Meritta Parayil, Public Health Studies Dylan Orion Peters Kerry Anne Qualter Dominick John Rich Isabel Maria Teresa Rios Pulgar, Psychology Michelle Maria Rodriguez, Psychology Emmeline Frances Roth, Philosophy Ronald Edueloy Salazar Maha Ali Sarfraz Jiayu Shao Dean Patrick Sheehan, Behavioral Biology Alexander Maxwell Sigmon, Psychology\*\* Ananyaa Sivakumar, Medicine, Science and the Humanities Nicholas Xavier Sloan Noah James Smith\*\* Shailja Somani\* Youlim Song, Psychology\*\* Daniel Jose Soto Ergi Spiro, Mathematics Victoria Stepanyants Melissa Ann Suchanek, Public Health Studies Phillip Joseph Sumardi\*\* Akanksha Suresh Jesse Tan Anthony Junyi Tang\*\* Mina Fady Tawfiles Teighan Zareyja Thompson, Spanish\*\* Xiao Jia Tong Yu-Young Tsai\*\* Tochi Stephanie Uchuno, Psychology Vikas Nandan Vattipally, Public Health Studies Steven Wang Laurence Emily Wechsler\*\* Timothy Richard West\*\* Jenny Lynn Wu\*\* Serena Siu-Yan Wu

Qianwen Xu Yoko Yamashita Jun Yang, *Public Health Studies* Sang Eun Yeom, *Psychology* Jesus Daniel Zapien Nancy Zhang

## Bachelors of Science in Physics

David Pasquale Carcamo, Economics\*\* Vedant Chandra, Applied Mathematics and Statistics Gavin Brian Fezenko Zubia Hasan Jake Brandon Hassan, Mathematics Benjamin David Keller, Political Science Yancheng Li, Mathematics and Applied Mathematics and Statistics Evan Pangan Petrosky Saniya Ramchandani Yuntian Wang, Mathematics and Computer Science Raymond Vicente Weisbrot, Mathematics

## Bachelors of Arts in Anthropology

Mathematics

Turner James Woody,

Mrinaal Sehgal Samantha Lane Slack, International Studies Taisse Yang

## Bachelors of Arts in Archaeology

Louisa Elizabeth Cross Georgia March Lamacchia, *Near Eastern Studies* 

## Bachelors of Arts in Behavioral Biology

Katherine Nicole Armenta,
Spanish
Samrawit Gebrehiwot Beyene
Anjali Joie D'Amiano\*\*
Talia Esther Feingold
Kate Ann Keough
Ji Hyun Kim
Leigh Genevieve Kinsler

Jessica Carolina Montoya
Adriana Maria Pereira
Sarah Grace Perret
Caleigh Samantha Roach
Brooke Alivia Stanicki
Garrett Franz Alexander Tolbert
Alexis Abigail Trevino
Paige Anna Upright
Esmeralda Lia Velasco,
Psychology
Tiffany Mei Wong
Edward Zhi-hua Yin

### **Bachelors of Arts in Biology**

Ashley Adair Becker

Rafael Eduardo Chang\*\*
Eric Alfred Crosby
Isaiah Solomon Gerardo
Melissa Gonzalez
Nicole Illesca
Karl-Stephane Louis-Jacques\*\*
Kelechi Ukonu Nwankwoala,
Writing Seminars
Allen Tsai\*\*
Sydney Renee Venzer, Classics

## Bachelors of Arts in Biophysics

Calvin Kimball Barber,

Brandon Ameglio

**Economics** 

Colin Alexander Bilyeu Bruno Bocchese Da Cunha Lanca Ryan Patrick Carney Janice Choi, French Asim Dhungana, French\*\* Michael Diamreyan Nomongo Dorjsuren\*\* Brice Robert Graham Hendrickson Shivani Kumaresan, Public Health Studies\*\* Carsten Langholm Mathis Jacques Leblanc Varun Mahadevan\* Lucas Gerardo Miranda-Martinez, Latin American Studies Cristian Andres Moreno, Psychology Adam Franciszek Nachurski Sapan Patel

Caitlin Taylor Perez-Stable,
Spanish
Mary Caroline Shepard\*\*
Jack Simone
Brian Yau Soong\*
Shalini Vijayekumar, Earth and
Planetary Sciences
Mathew Kenneth Vitty\*\*
Annie Wang
Keyi Yin
Kevin Jay Yu\*\*

### Bachelors of Arts in Chemistry

Dhanya Asokumar Tihitina Y. Aytenfisu, Philosophy Eric Bao Andrew Shelton Bell Benjamin Brian Bich Diego Alejandro Cardona\* Rachel De Armas Alexander Nikolay Eremiev Nicolas Esteban Hevia\*\* Yuzuka Karube, Applied Mathematics and Statistics Nicolette Grace Pember, History of Science, Medicine, and Technology Justine Amanda Dartt Underhill Gabriel Luke Yuen

### **Bachelors of Arts in Classics**

Emma Margaret Buerk, *Earth and Planetary Sciences*Angie A. Grijalva

## Bachelors of Arts in Cognitive Science

Eyimofe Michael Barrow\*\*
Sheridan Kathleen Carty
Athan Cheng
Leila Molina Connolly\*\*
Elizabeth Arinola Daramola
Anthonia Uju Duru
Kyla Brionna Fair
Rachel Isabel Fortinsky
Victoria B'deau Gange\*
Nikita Gupta\*\*
Jong Han\*\*
Subin Han, Psychology
Chanhee Koo, Psychology

Hyo Won Koo, Psychology
Nile Fulong Liu
Manavi Mongia
Christopher Reid
Valentino James Rivera,
Psychology
Sydney Yvonne Sappenfield,
English
Ellie Kathleen Taylor, Writing
Seminars\*\*
Savanna Taylor Thompson
Daniela Isabel Torres\*\*
Annabel Woo
Peter Guandi Zhu, Psychology\*\*

## Bachelors of Arts in Earth and Planetary Sciences

Cassidy Alaine Bull, *Political Science*Emma Flore Penafiel, *Mathematics* 

### Bachelors of Arts in East Asian Studies

Shalena Kesi Adams Carmen Xu Schafer, *Economics* 

## Bachelors of Arts in Economics

Johnny Cao Stephanie Chiquiza Caleb Mideum Choi Olivia FitzGerald Civiletti, Writing Seminars Jared Alexander Dallas Ryan Darby Victoria Guerra De Castro, Public Health Studies Thomas Francis DeMaio III Red Ernesto DeSmith Scott Glenn Dettloff\*\* Kyle Reese DiPietro Royal Lee Doolittle II Alanna Mingwei Du Vincent Carl Fallon Zachary James Fernandez Jacob Gallehdari Kathleen Rose Gay Sophie Maya Ghiasi\*\* Cole Harris Gleichenhaus Serena Jasmine Goldberg,

Mathematics and Statistics Christopher Thomas Groetsch\*\* Aleksandar D. Guzina Min Jung Ha\*\* Emily Elizabeth Hammond, Psychology Kyle Heaney\*\* Declan Chandler Hines Hunter Hale Hopkins. International Studies Eli Kai Hsia\*\* Joseph Peter Johnson\*\* Sun Woo Kang Macauley Healy Kilbane Sei Young Kim Marisa Ishu Kripalani Emma Gillian KurtzFreilich. International Studies Michele Shan Lan, Psychology\*\* Andrew S. Lee Nicholas Christian Leongas Nicholas Guangyuan Li Rachael Liu, Public Health Studies\*\* Mark Anthony Lopez Alejandro Roberto Maclean Michael John Ward Maloney Akash Mandavilli Pablo Alejandro Martinez **Palacios** John Burton McGregor, East Asian Studies Jalen David Menser, **Mathematics** Katerina Ann-mae Misa\*\* Weston Matthew Narewski Chikaneme Chidiuto Orioha, Natural Sciences Area Brent Robert Peterson Timothy John Peterson Adam Piasecki Samuel Adam Preciado Danial Joseph Fern Rafique\*\* Braxton James Ransaw Haley Elizabeth Tanner Reitz **Kyle Andrew Roberts** Howard Scott Senior, Political Science Gabriel Silva Silveira Robert Joseph Simon Jr Teresa Doyle Snyder, Applied Mathematics and Statistics Max Nathan Steinberg, History

Mathematics and Applied

Spencer Davis Stewart, Natural Sciences Area Edward Leo Taufer\*\* Cecilia Taylor Zackery Michael Tipton\* Avraham Tsikhanovski. International Studies Ekaterina Udodova Eric Vaz Ryan Philip Weed Andres C. White\*\* Hyunkyun Woo Rodney Yue Wu\*\* Cindy Xiong Linfeng Xu Luke Kenneth Yakely Finn Matthews Zechman

## **Bachelors of Arts in English**

Axel Delano Fabiano Bax, Psychology Amelia Kate Isaacs, Writing Seminars and Medicine, Science and the Humanities Lillian Naree Kim, Writing Seminars John Francis Klein, International Studies\* Grant J. Mosser Paschal Park, Writing Seminars Matthew Kellen Ritchie, Psychology James Marshall Tien-Dana Katherine Rose Wilner Joon Yoon, Economics

## Bachelor of Arts in Environmental Science

Nihaal Khan Rahman, *Public Health Studies* 

## Bachelors of Arts in Environmental Studies

Ana Garcia Nicola Sumi Kim, *Writing* Seminars

## Bachelors of Arts in Film and Media Studies

Cameron Taylor Chenault\*\* Hyo Jin Ha, Writing Seminars Kameka Alex Herbst Lukas Baldwin Mackinney, French Quinn Meistrich, Writing
Seminars
Rebecca Miriam Penner
Kamran Rehmatullah
Genevieve Alice Thomas,
Cognitive Science
Charlotte Grace McGill Wood,
Writing Seminars

### **Bachelors of Arts in French**

Nicole Elyse Braun, *History of*\*Art\*\*

Harry Gabriel Chello

## Bachelor of Arts in Global Environmental Change and Sustainability

Nina Karen Krauss Molly Jordana Radwell

## **Bachelors of Arts in History**

Anthony Jose Amongero
Joshua Harrison Bichovsky
Marjorie Teodora Bowerman
Jeffrey Matthew Carrano,
Medicine, Science and the
Humanities
Ye Ji Lina Choi, Psychology
Emily Annabelle Cronin\*\*
Kali Jamar Dorsey
Shireen Ahad Guru
Brian Hyunjun Kim\*\*
Ethan Brian Mackey\*\*
Benjamin Kalman Schneider
Angel Enyue Zhao, International
Studies

## Bachelors of Arts in History of Art

Laura Sydney Kaye Medicine,
Science and the Humanities
Deborah Haein Kim,
Archaeology
Clara Chuan Xuan Leverenz,
Anthropology
Julianne Marie Schmidt,
International Studies
Ian Michael Waggoner
Anna Lee Wu

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

## Bachelor of Arts in History of Science, Medicine, and Technology

William August Meisner

### Bachelors of Arts in International Studies

Sabrina Abrams, Anthropology Dawson David Aichholz Erin Patricia Anderson Marina Ayuso Rebecca Danielle Badon Gabriela Maria Baghdady Juliana Mai Berger, History of Olivia Mary Brown, Computer Science Nana Ama Dufie Bruce-Amanquah, French\* Jillian Alexandra Bukstel, French and Sociology Louis Robert Burns Jamie Pui Wai Chan, Public Health Studies Zi Yi Jeffrey Chen, Sociology Cindy Sooyun Cho, Economics Samantha Yehjin Chun, East Asian Studies **Aurora Cordingley** Claire Evangeline D'Alessio Siena Claire DeMatteo, Italian Malika Brianna Adele Dia Mariam Kaba Diakite\*\* Maya Katherine Fraga, East Asian Studies John W. Frye Elizabeth Syral Goldstone Samantha Chloe Gould Jiaqi He, Sociology and Applied Mathematics and Statistics Christian Michael Helgeson William Louis Hill IV, Romance Languages Janet Gayoung Hong, English Seungbum Hong Gabriela Piovan Hubner, Spanish Rowan Hassan Ibrahim\* Carmela Irato, Economics Stephen Cole Ireland, Economics and Spanish Claire Marguerite Iverson, French

Jordan Noah Jai, Sociology

Rih Hae Jun, East Asian Studies Amouki Michel Kaayou, French Ava Elizabeth Kelley, *Economics* James Hyunbok Lee Joshua Jung-Hyuk Lee, Spanish Ashlev Reid Lichter\* Yoonsuk Lim, *Political Science* Sophia Nicole Loughlin, History Matthew Brendan Lurie John Lynch Lyne Kristofer Chigozie Madu Xabier Victor Mcauley Luke Andrew McGeown Naushil Saurabh Mehta James Aloysius Morrison, Political Science Olivia Belle Morse, Sociology John McEagan Murphy, **Economics** Giuliana Nicolucci-Altman, Sociology James Donald O'donnell, History Lindsay Nana Akua Asantewaa Ofori, French Katy Haewon Oh, East Asian Studies Cassie Lee Oranzi, Earth and Planetary Sciences Franz Lucca Osilia Rincones, **Economics** Avery Dylan Ostro, Economics Kelly Dorothy Pang Jung Min Park, Economics Lauren Paulet Elizabeth Conary Raphael Jared Herbert Reinson Sabrina Rodriguez, History Caroline Clark Ross, English Ethan Ross Alexander Roth Beatriz Ruan, Environmental Studies Sofia Ruiz, Political Science Megan Ardon Rutkai, Sociology Hana Agnes Ryan, Economics Kaitlyn Rose Sanfelice, Spanish Anna Teresa Sargeantson, History Timothy Robert Shade, Political Science Sabrina Tatum Sussman, **Economics** Mackinley Laine Taylor, English

Ann-Alice Ticha

Nina Louise Olga Tophoff, **Economics** Ivy Wang, Economics Zachary Owen Wheeler Wanlam Wong, Applied Mathematics and Statistics Seunghyun Natalia Woo, Psychology Kevin Hanshi Wu\* Li Xu, East Asian Studies Anji Yang Ningxin Yang, Applied Mathematics and Statistics\*\* Yoosoo Yeo Jessica L. Zhang, *Economics* Fengnan Zhao, Economics and Sociology Claire Zou, Sociology\*\*

### Bachelors of Arts in Mathematics

Mateo Abascal
Simone Evangeline Bliss
Victor William Helme De
Havenon, *Physics*Joe Manuel De La Rosa
Jimmy Kim, *Economics*Max Herbert Luck
Daniel Royce Parker, *Physics*Advika Charuvinda Rajapakse

## Bachelors of Arts in Medicine, Science and the Humanities

Daniella Dontwaa Asafu-Adjaye Rachael Bessa Avidor Joseph Lindon Baker, Spanish Stephen Michael Chai Felicia Aubrey Chang Ching Yi Cho, *Economics* Maria Aileen Contreras Michaela Elisa Corvi, Public Health Studies Eduardo Pabst Vieira da Cunha Da Costa\*\* Niola Etienne Hannah Marie Garcia Claire Elizabeth Gorman, French\*\* Morgan Libre Griffin Melissa Alejandra Hynds,

Morgan Libre Griffin Melissa Alejandra Hynds, *Natural Sciences Area* Javier Alejandro Jurado Vélez\*\* Sana Ejazi Kamboj Cheyenne Antonietta King Alise L. Leiboff Giuliana Leotta, Psychology Amanda Elizabeth Maldonado Mishel Sahar Malik Adriana Nanichi Medina Sydney Torian Miles Mohammed Mazhar Mumtaz, **Economics** Sarah Louise Saccal\*\* Yoojung Beatrice Shim Eniitan Oluwafadekemi Tejuosho\*\* Rohini Verma, Spanish Serena Evangeline Zampino, Spanish

## Bachelors of Arts in Natural Sciences Area

Sergio Sebastion Alvarez Alpha Bah, Public Health Studies Keegan Converse Barger Christopher Adam Caputo\*\* Antonio Ernesto Cruz Mena, Spanish\* Traci Delonte Dutton William Lajes III Hyeun Woo Lee\*\* Sanjay Mahadevan Michael James Mcevoy Julio Ojea Quintana Dhaval Dinesh Patel\*\* Tcheneeca Plonquet Regan Keonelehua Kame Stradtmann-Carvalho Arvind Raman Venkat\* Amberley Vulaj Sophia Anysia Zylstra

## Bachelors of Arts in Philosophy

Katelyn Burnett
Colten Jay Fisher
Shanice Renee Guthrie,
Medicine, Science and the
Humanities
Changmin Kang
Smitha Vasantha Mahesh
Edmund Kwaku Obeng
Christopher James Slama,
Mathematics
Wonjun Yoon, Mathematics

### **Bachelors of Arts in Physics**

Kevin Kuang-Si Hsiao\* Jakob Morris Pollack\*\* Kimberly Jo Robins, *Political* Science

## Bachelors of Arts in Political Science

Isaac Benjamin Adlerstein\*\*

Mariam Vanessa Al-Jabi-Lopez, Spanish Brett Michael Baskin Katherine Annetta Braddom. Sociology Michael Dylan Ceballos Connor Joseph Desimone Samuel Chambers Farrar Patrick Foley\*\* Jacob D. Fox Alexander David Goldberg, East Asian Studies and International Studies Julia Keem\*\* John Keogh Nicole Tepper Kiker, International Studies Meghna Kumar\*\* Jessica Patricia Lauer, Psychology Margaret Elizabeth Coshey Linhart James Richard Marcucci\* Bianca Sofia Martone\* Samuel Nathan Mollin Trevor Alan Morris Denniston Pierre Norman\* Kyle Joseph Prouty William Jack Rapine Sarah Jessica Fiore Rosenberg, Public Health Studies Andre King Rush Jr\*\* James Aaron Scharf Sam Johan Schatmeyer, International Studies Spencer George Shattuck Luke James Shilling Emily M. Steirman, International Studies David Richard Taylor. International Studies Gabriella Rose Tincher George Louis Trujillo Joseph Aidan White

## Bachelors of Arts in Psychology

Mariah G. Acquaye Jackson Lee Archer Kameryn Annita Atkinson Isabella Badzovski Jonathon Thomas Brown Lucas Patrick Capobianco-Hogan Christine Yaeun Cho Erica Eun A Choi Alexa Marie Cilia, Spanish Emilie Nicole Cleveland Reimond Jose Costa Lily Jensen Daniels, History of Science, Medicine, and Technology Michael Todd Gentry, Public Health Studies Samuel Harris Gold, Earth and Planetary Sciences Luis Adolfo Gonzalez Shelby Harrison Marc Jakobi, Sociology Ieanne Killian Kachris Ritika Kommareddi Thomas Edward Lado Tali Leibovici Lesser Catherine Yueqi Li, Philosophy Haydn Victoria Loudd Nicholas William Mangano Mecca McDonald, Economics Georgia Kathryn McFarland, Africana Studies Trinity Chukwueloka McPherson Stephanie Gamil Messiha, Behavioral Biology Elise Lauren Moore, Natural Sciences Area\*\* Faith Mesomachukwu Obi Brandon Park, Natural Sciences  $\Delta rea$ Isabella Grace Rubin Madison Leigh Surmacz Madison Nicole Torrez\*\* Sabrina Tsai Catherine Turner, Writing Seminars Kinsey Grace Tyler Valeria Villanueva

Isabel Won, Cognitive Science

Isabella Yi Ru Xie, Cognitive

Science\*\*

Cecilia Camille Zayas

### Bachelors of Arts in Public Health Studies

Nana Mansa Naomi Maya Ankrah Leteme Julie Ashebo Javier Avila Hermosillo, Sociology Mariela Ayala-Lopez\* Omar W. Azmeh, Psychology Seunghan Luke Baek Suvasini Balaji, Psychology Hanan Erin Bandak Sophia Angy Bi Alexandra Burks Lyle Anthony Balingao Carrera, Political Science Blair Yoojoon Chang Collete Rachel Chang Alisha Hui Chen, Economics Gregory Park Cherry Eumihn Chung Joyce Chung Jeremy Adam Costin, Economics Benjamin Joseph Coughlin Nicolas Candelario Cruz Meghana L. Dantuluri\*\* Ian Matthew Day Rachel Gabriela DePencier, Psychology Jendyi Quiona Dickerson Sabrina Tess Epstein Eric Fei Anna Rose Fiedor, English and Medicine, Science and the Humanities Faith Oluwaseun Fifo Maya Yuhua Flannery Caleigh Fleites Kathleen Marie Garvey, Natural Sciences Area Margo Brooke Gerke\*\* Stephen Thomas Gervasi John Francisco Gomez Alejandro Gonzalez Archita Goyal, Biology Brian Xichong Gu Amy Christiana Guo, Applied Mathematics and Statistics Riya Tara Gupta

Courtney Kathleen Harrington, Natural Sciences Area Esha Hase\*\* Trevor Joseph Hill\*\* Lucy Hu Joyce J. Hwang Soowan Jeong, Psychology Zainab Adesubomi Jimoh Grace Eun-Hae Jo Taylor Ann Johnson Jalen Rose Jones Rithvic Jupudi, Natural Sciences Ananya Kalahasti, International Studies Uhuru Gatheca Kamau Nathan Katragadda Anishta Samreen Khan, Writing Seminars Ellie Kim Jake Dowon Kim Divya Kumar, Spanish Benjamin Robert Laurin Sojin Lee Wei Hao Lee Daniel Liao\*\* Mira Lion\*\* Sophia Priscilla Lou Liam Orlando Mahan-Mesa Rohan Kumar Mangal, Natural Sciences Area\*\* Julia Renee Marchyshyn Matthew Scott McGough, **Economics** Amani Danielle Nelson, Medicine, Science and the Humanities Charlie Huan Nguyen, **Economics** Jason Dang Nguyen Maalson Romeo Nyonna, Sociology Daniel Patrick O'Brien, Philosophy and Mathematics Celeste Margaret O'Connor Caitlin Mary Ohnmacht Therese Simone Olshanski Riley Ann O'toole, Natural Sciences Area\*\* Haley Park Reuben Park\*\* Amy Elizabeth Paskiewicz\*\*

Ariana Elyse Peoples

Rubi Gil Ramirez

Nicole Noriko Hada

Harena Zewdi Haile

Irene Patricia Halferty

Margaret Ann Hanson

<sup>\*</sup>Degree conferred August 28, 2020

<sup>\*\*</sup>Degree conferred December 31, 2020

Patrick Ashwin Rao, Natural
Sciences Area\*\*
Lucas Turner Rodriguez\*\*
Austin Wylie Sacks
Adrian Santana
Isabella Depaula Sarria
Cara Pauline Scharf\*
Andrea Jeanne Schmidt
Yoel Selassie
Erica Isabelle Selznick
Rebecca Noelle Shade,
Environmental Science

Heezy Suh Jacqueline Michelle Tang Brian Way Tchen Neha Thakar, *Natural Sciences Area* 

Stanislav Sobol

Jenica Wang Serena Caitlin Yen Wang\*\* Monika Ngongang Carmen Watat

Marguerite Anna Webster,

Psychology

Iolanda Weidgenant\*\*

Morgan Wu, Biology

Jacob Yohr

Tiffany Zeng, *Economics* Anna R. Zhao

## Bachelors of Arts in Sociology

Bentley Jerell Addison
Kwame G. Alston\*
Lena Mai Burleson, Political
Science
Nicole Alejandra Garcia, French
Jacob Dylan Giacalone
Barae Sol Hirsch, International
Studies
Hana Kadir\*
Brandon Scott Shure

### **Bachelors of Arts in Spanish**

Elizabeth Campbell Knobloch, Earth and Planetary Sciences\* Sabrina C Annabelle Rainsbury

## Bachelors of Arts in Writing Seminars

Isabel Haya Weidman Adler, *Spanish* Madeline Berlin Amonick Miranda Grace Bannister, History\* Anthony Reid Bradshaw Jesse Belle Cole\*\* Dominique Dickey Cristina Victoria Fernandez, Film and Media Studies Amelia Laine Gothreau Newett Rowan D. Houlihan, International Studies Gina Kim Rudy Gabriel Malcom Tatum Renae Marshall, Applied Mathematics and Statistics Oliver Cecil Mccammon, Political Science Leo Ethan Nye, International

Studies
Hayley Morgan O'Brion, Biology
Chloe Lisa Otterson\*\*
Addy Miller Perlman, Medicine,
Science and the Humanities
Elana Molly Rubin
Kristin Nicole Saroyan
Ariella Leah Shua
Grace Lee Takeda
Omolara Mariam Uthman,
English

Eric Jaehyun Yoo

## **DIVISIONAL CEREMONIES INFORMATION**

## TUESDAY, MAY 25

The School of Nursing Graduation Ceremony was held virtually Tuesday morning. Patricia Davidson, Vice Chancellor at the University of Wollongong, was the speaker.

The Carey Business School Graduation Ceremony was held virtually Tuesday afternoon.

The Bloomberg School of Public Health Convocation Ceremony was held virtually Tuesday afternoon. Kizzmekia S. Corbett, PhD, Senior Research Fellow, Scientific Lead, Coronavirus Vaccines & Immunopathogenesis Team, Viral Pathogenesis Laboratory, Vaccine Research Center, NIAID, NIH, was the speaker.

The Zanvyl Krieger School of Arts & Sciences Doctoral Hooding Ceremony was held virtually Tuesday afternoon. Percy A. Pierre, PhD '67, Adjunct Professor and Glenn L. Martin Endowed Professor, University of Maryland, A. James Clark School of Engineering, was the speaker.

### **WEDNESDAY. MAY 26**

The School of Education Diploma Ceremony was held virtually Wednesday morning. Dr. Marjorie Jenkins, MS '15, Dean University of South Carolina Greenville and an MEHP alum, was the speaker.

The Paul H. Nitze School of Advanced International Studies Diploma Ceremony was held virtually Wednesday morning. Dr. Ngozi Okonjo-Iweala, Director-General, World Trade Organization, was the speaker.

The Peabody Institute Graduation Ceremony was held virtually Wednesday morning. Renée Fleming, Renowned Soprano, Arts Leader and Arts/Health Advocate, was the speaker.

The G.W.C. Whiting School of Engineering Doctoral Hooding Ceremony was held Wednesday morning at Homewood Field on the Homewood campus. Percy A. Pierre, PhD '67, Adjunct Professor and Glenn L. Martin Endowed Professor, University of Maryland, A. James Clark School of Engineering, was the speaker.

The School of Medicine Convocation Ceremony was held virtually Wednesday afternoon. Kenneth Frazier, Chairperson and CEO at Merck & Co., was the speaker.

The G.W.C. Whiting School of Engineering Master's Degree Ceremony was held Wednesday afternoon at Homewood Field on the Homewood campus. G. Reid Wiseman, (Captain, U.S. Navy) NASA Astronaut, was the speaker.

The Zanvyl Krieger School of Arts and Sciences Master's Degree Ceremony was held virtually Wednesday afternoon. Bahija Jalla, Chief Executive Officer and Director of the Board of Immunocore and Johns Hopkins University Trustee, was the speaker.

# **CONGRATULATIONS!**

# Welcome to the Johns Hopkins worldwide alumni family



STAY CONNECTED

alumni.jhu.edu

onehop.jhu.edu/ hub/alumni



@JHU\_Alumni

00

@johnshopkins



@Johns-Hopkins- in University





